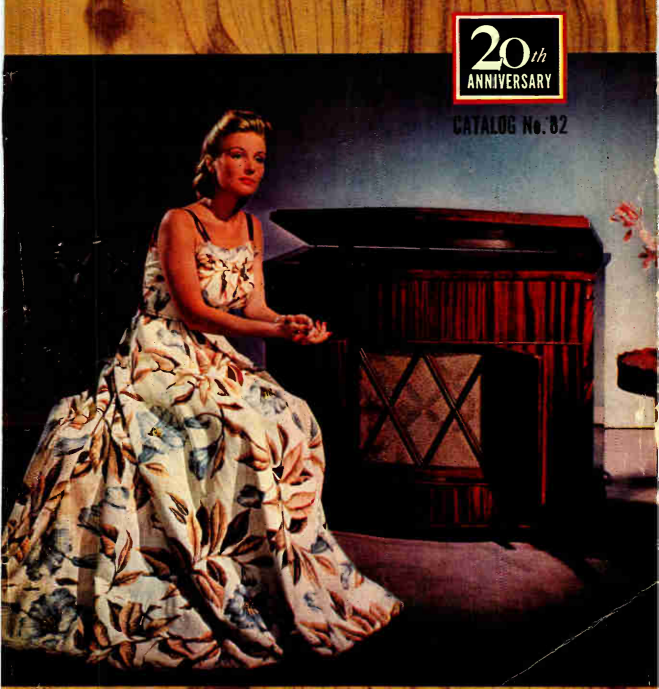
LAFAYETTE RADIO

THE WORLD'S LARGEST RADIO SUPPLY HOUSE

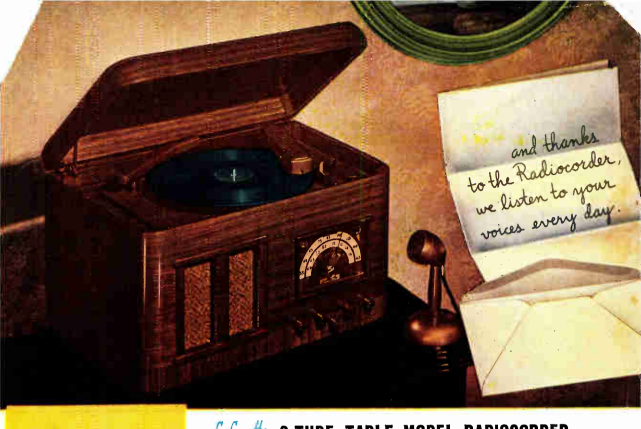


NEW TORK 100 SIXTH AVE. CHICAGO 901 W. JACKSEN BLVD.

ATLANTA 2265 PEACHTREE ST. BOSTON 110 FEDERAL ST.

NEWARK 24 CENTRAL AVE. * BRONX 542 E. FORDHAM RD.

JAMAICA, L. I. 90-01 76626 ST. PAGES 150 AND 251





THE Latayette PERSONAL RADIO

Dainty as milady's handbag—and just about as big—this unique Lafayette Personal Radio is just what Americans "on the move—have been looking for. The tiny set makes use of the very latest 1.4 volt "miniature" tubes to bring you a quality of entertainment that seems miraculous. No matter where you take it—at the beach, to sports events, to the office and even while walking in the street—it operates efficiently. It's housed in a durable leatherette covered case (just about the size of a camera) that measures only 8½ "long, 4½" wide and 3½" deep. All operating controls are protected by a hinged door that locks over the front; you carry it by means of the sturdy handle at the top. (Weighs only 4½ bls.) You can be the center of attraction wherever you go by taking a "Personal" along—and it costs very little to own and operate!

LATEST SUPERMET CIRCUIT: only by making use of the very latest type exceptionally low drain tubes has the compact construction of the Personal been made possible. It employs IRS, 174, ISS and IS4 tubes, in a well designed superhet circuit that provides good tone with sufficient power. A matched PM speaker of special design is housed directly behind the louvred front panel

ECONOMICAL OPERATION: the receiver is powered by two flashlight cells (11/2 volts each) that cost but a few cents and one 671/2-volt "B" battery that lasts approximately 40 hours. Batteries can be replaced in a jiffy by anyone.

Built-IN ANTENNAIRE: a special loop antenno built into the case acts as an efficient aerial. As soon as the front door is opened, the receiver automatically turns "on"—ready to tune; when door is closed, set automatically is turned "off". Tuning range covers the entire domestic broadcast band from 535 to 1550 kilocycles. Two ponel controls govern all operations; a colibrated volume control and a calibrated (in kc) tuning dial. Front panel neatly etched



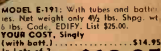
Use it at the Pienie ground











In Lots of 3, With Batteries, YOUR COST, EA.

K20621—1½ v. cells. Each K20183—67½ v. "B" batt.



Cafayette "LITTLE GIANT" PHONO-RADIO

This miniature phono-radio combination is perfect for small apartments, for the childrens room or for the students dormitory. Its superhet circuit and matched PM speaker provide good tone quality with ample volume. And its offered at a price you'd ordinarily have to pay for a radio only! Take advantage of the extra enjoyment afforded by the record playing facilities by ordering Model D-133 NOW!

THE RADIO. The violation of 12SQ7, SOL6GT B am Po contact tube and a 35Z5GT payment cities and as a matched PM speaker to provide a section quality.

THE PHONO: makes use of a self-starting constant speed phono motor provided with a flocked turntable. Plays 10' and 12' records. The latest type offset head CRYSTAL pick-up brings you faithful record reproduction. Phono radio switch on the motor board for instant changeover from radio to phonograph operation.

HANK ANTENNA furnished with the set provides satisfactory reception under ordinary cir-cumstances. An external aerial may be con-nected if desired. Tuning range brings you all domestic broadcasts

The entire assembly is housed in a composi-combination cabinet covered with attractive brown leatherette Size. II" wide, 9" high The entire assembly is housed in a composition combination cabinet covered with attractive brown leatherette Size. II' wide, 9' high III's' deep. Shog, wt. 15 lbs MODEL D-133: With tubes. For II0 volts, 60 cycles a.c. only. Code WARLD.

YOUR COST, Singly.....\$13.85

List \$25.00. In Lots of 3, YOUR COST, EACH...

Entire contents copyrighted, 1941, by LAFAYETTE RADIO CORPORATION, Printed, published and distributed by L.R.C. New York, N. Y., U.S.A.



A company whose vast purchasing power brings you whatever you want in Radio at a bedrock low price.

A company staffed by experts in

every department of Radio and Sound, always ready and eager to help you with your problems.

A company whose miles of stock shelves boast today's leading names in Radio — yes, and

A company whose miles of stock shelves boast today's leading names in Radio — yes, and Yesterday's too, don't forget. Names that reflect a great heritage of research in radio.

A company equipped to serve you with everything in Radio and Public Address Equipment; whose every printed word is backed by guarantees; a company geared to speed your order—no matter how large ... no matter how small—to your door, wherever that door may be.

That, very sketchily, is the picture behind this great new Lafayette Radio Catalog. But have you ever stopped to consider how that picture was made?

Not in some darkroom overnight, surely. Not in a single year, or even several years.

For twenty years, under the same management, Lafayette has labored on this gigantic project that now circles the globe. Twenty years—in the open—where others might and did see ... where others might and did attempt to duplicate Lafayette's system, Lafayette's reliability, Lafayette's money-saving prices. Always there are those who seek reputation by imitation.



is Iwenty Years.

And yet through all these years Lafayette has been first consistently. First in quality. first in service, first in Radio value around the world. How simple it all sounds-how easy to telescope in type and scan, until you ask yourself: how long is twenty years?

A long time, you say. But how long? Long enough for a world to change. Long enough for an industry to shape itself out of dreams, develop, and be relied upon to communicate

that world's changing to the corners of the earth.



Today, where is the transportation, the shop, the style, the arts and sciences, the entertainment and entertainers, the public figure, the trade name, the standard, the method of two decades ago?

New times, new ways, new faces.

They only survive who have built on solid foundations, who are guided by principles that do not change, who grow and reflect the spirit of the times.

Such an organization is Lafayette Radio. A company old now in years, but still young in spirit. Young enough to adapt itself to the new ways-as informed on the latest developments in Radio and Sound as it is prepared to supply you with the equipment such developments require-and all the more dependable for its rich background of practical experience.

Today, Lafayette uses high speed transport facilities and modern teletype to bring yeu, from its nearest strategic branch, whatever you desire, and faster than ever before.



Today, Lafayette prestige among manufacturers means for you wider, more complete selections of top-quality merchandise than ever before.



Today, Lafayette's mighty buying power enables you to enjoy bigger values at less cost than ever before.

How long is twenty years? Long enough for a whole new generation to come of age and chorus a national buy-word of two decades ago-



you can't beat Labayette Radio for Economy, Dependability & Service.

WHOLESALE RADIO SERVICE CO.



Cafavette 5 TUBE AC-DC PORTABLE SUPER

You'll get a real thrill out of the way this beautiful little Lafayette 5-tube AC-DC superhet performs no matter where you carry it. Built-in Antennaire enables you to place it anywhere, plug in and there you are—listening to your favarite programs better than you ever expected to hear them on a set selling a ever sensationally low price. Housed in Walnut or plastic lory cobinet that will find a ready well come in any part of your home: Glance over these fine, modern circuit features:

these tine, modern circuit readures:

MAGIC ANTENNAIRE: Pulls in stations from near and far. No aerial or ground needed. Amazingly fine full-bodied reception.

LATEST TYPE SUPERHET: Utilizing the most

modern circuit design for sensitivity, selectivity and quality of tane unusual in a small set.

FULL-RESPONSE P.M. SPEAKER for excellent reproduction on all broadcasts.

EXTENDED TUNING RANGE: covering from 535 to 1720 kc. (560 to 174 meters) for all damestic broadcasts and state police calls.

BEAM-POWER OUTPUT: For quality and valume. Tubes: 125A7GT, 12K7GT, 125Q7GT, 50L6GT "Beam-power" autput and 35Z5GT rectifier. AVC assures constant volume level.

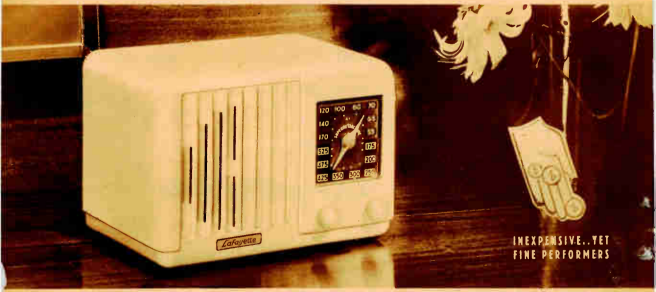
AIRPLANE TYPE DIAL with gold indicator and easy to read numerals for quick tuning.
PLASTIC CABINET AND CARRYING HANDLE.

MODEL JS-177 - Lafayette 5-tube Superheteradyne in Walnut cobinet with carrying handle. Complete with all tubes. Size: 6¾" high, 9" wide, 6¼" deep. Cade, IMPEL. List Price \$15.95. Shgg. wt. 10 lbs.

YOUR COST, Singly.....\$7.95 In Lots of 3. YOUR COST. EACH....

MODEL JS-178—Similar to above, but in plastic lyary cabinet, with handle. Code, IMPLY. List \$17.95.

YOUR COST, Singly.....\$8.95 In Lots of 3, YOUR COST, EACH. \$8.45 220-volt adapter card add......59c



Lafayette ECONOMY AC-DC SUPERHET

Amozing is the word for this value, and amozingly is the way this little 4-tube Lafayette AC-DC Superhet performs. As beautiful to look at as to hear, it really does a "big-set" jab that is truly remarkable. Try ane an our liberal 30-day hame trial offer. We're sure that you'll be more than satisfied with your choice. Like all Lafayette sets it has the "Extras" that make for really enjoyable listening. Check these worth-while 1941 circuit features:

LATEST SUPERHET CIRCUIT: incorporating four modern high gain tubes in a highly effi-cient superhet circuit that brings in not only the broadcast but the upper police band.

AUTOMATIC VOLUME CONTROL maintains

AUTOMATIC VOLUME CONTROL maintains constant volume level on all stations. Arial hank for distance reception supplied. MULTI-PURPOSE TUBES: 1-125A7 ascillator-converter: 125Q7 detector, AVC and audio; 50L6GT "beam-power" autput and a 35Z5GT rectifier. For 110 volts, AC or DC.
P.M. DYNAMIC SPEAKER of unusual brilliance and voltage full conservations.

complete BROADCAST COVERAGE: tunes from 540 to 1750 kc (171 to 556 meters).

ATTRACTIVE PLASTIC CABINET in either Walnut or Ivory. Airplane type tuning dial.

MODEL D-131-Lafayette 4-tube AC-DC Superheteradyne in Walnut molded cabinet, camplete with all tubes. Size: 61/2" high, 93/1 7" deep. Shpg. wt. 8 lbs. Code, N WALER. List Price \$9.95.

YOUR COST, Singly......\$5.98 In Lots of 3, YOUR COST, EACH....

MODEL D-132—Same as above, but in Ivory malded cabinet. Code, WALSH. List \$11.95.

YOUR COST, Singly......\$6.75 220-volt adapter cord add...... 59c



Here's one of the handsomest little 5-tube AC-DC Superheterodynes you've ever seen—or heard. Its simple, almost classic lines, its fine craftsmanship, its superior finish and all-around superb performance are typical of Lafayette's endeavor to supply you with the finest that endeavor to supply you with the finest that engineering and experience can turn out—at a price that is almost unbelievably low. With its built-in loop antenna and its ability to play anywhere on 110 volts AC or DC you'll find this an ideal set for any room in the house, den, darmitary, office, etc. Broadcast and upper police band covered completely.

These features are outstanding.

MAGIC ANTENNAIRE: Lafayette's exclusive

loop antenna system that adds extra efficiency to the sensitivity and selectivity of this fine set. Plays anywhere—no aerial or ground required. MULTI-PURPOSE TUBES: 1-125A7 converter; 1-125K7 i.f. amplifier; 1-125Q7 detector, AVC and 1st audio; 1-50L6GT "beam-power" autput tube and 1-35Z5GT rectifier.

AUTOMATIC VOLUME CONTROL: provides constant volume level on weak, distant stations. SUPERHETERODYNE CIRCUIT cavering the 1700 to 540 kc (556 to 176 meters) broadcast and upper police band.

ILLUMINATED SLIDE-RULE DIAL attractively recessed. Easy to read and log.

DUO-TONE WALNUT VENEERED CABINET. beautifully grained hand rubbed satin finish. Attractive speaker grille and molded control knabs. Compact enough to "fit" anywhere. QUALITY P.M. DYNAMIC SPEAKER for excellent tonal reproduction.

MODEL 5-165—Lafayette 5-tube AC-DC Super-heterodyne in Walnut table cobinet, camplete with all tubes. Size: 6¾" high, II" wide, 6½" deep. For aperation on 110 valts AC or DC. Shpg. wt. 10 lbs. Cade, PALET. Litt Price \$19.95.

YOUR COST EACH, Singly....\$9.95 in Lots of 3, YOUR COST, EACH.....

220-volt adapter cord, add.....

面面空间目 30-DAY HOME TRIAL ON ANY LAFAYETTE

Lafayette 5 TUBE AC-DC PLASTIC SUPERHET

Streamlined in keeping with the modern mode this attractive, moded cabinet, 5-tube Lafay ette AC-DC superheteradyne with built-in this attractive, molded cabinet, 5-tube Lafay-ette AC-DC superheteradyne with built-in Magic Antennaire is a real little performer that is an unbeatable value. Ideal as an "extra" set for the kitchen, children's room, den, or anywhere about the house. Built with typical Lafayette precision, its "big-radio" tone and operating ease will delight you. Fea-

SENSITIVE SUPERHET CIRCUIT: Latest engineering developments in superhets incorporated. Sensitive for weak, distant stations, selective for crawded broadcast band.

HIGH-GAIN TUBES: Five multi-purpose tubes

provide 7-tube performance. Tubes include: 12SA7 converter; 12SK7 i.f. amplifier; 12SQ7 detector, AVC and 1st audio; 50L6GT "beampower" output and a 35Z5GT rectifier. MAGIC ANTENNAIRE: Na external antenna required; built right into the set. EXTENDED TUNING RANGE: Broadcast and upper police hand covered from 540 to 1730 kg.

upper police band covered from 540 to 1730 kc. (173 to 556 meters). Includes hi-fidelity stations. AIRPLANE DIAL: Calibrated in meters and kilocycles. Easy to read; well illuminated P.M. DYNAMIC SPEAKER supplies excellent

reproduction of all programs.

STREAMLINED MOLDED CABINET of pleasing modern design. In Walnut or Ivary

MODEL D-139—Lafayette 5-tube AC-DC Super heterodyne in Walnut molded cabinet, complete with tubes. Size: 71/4" high, 1218" wide 7" deep. Shpg. wt. 13 lbs. Code, WINDY List Price \$17.95.

YOUR COST, Singly......\$8.95 In Lots of 3, YOUR COST, EACH.... \$8.45

MODEL D-140—As above, but in Ivory molded cabinet. Code, WIVES. List \$19.95.

YOUR COST, Singly.....\$9.95 YOUR COST, EACH......\$9.45 220-valt adapter cord add 59c



Lafayette 5 TUBE AC-DC PUSH-BUTTON SUPER

Here's the radia yau're laaking far if yau want a beautifully playing, push-buttan tuning AC-DC superhet that warks perfectly na matter where yau plug it in. Its gleaming, "sculptured" modern cabinet, its exquisite tane and its ease of aperation all combine to make it ane of the great Lafayette values of the seasan. Our 30-day home trial offer will easily convince yau of that. Try one and nate these autstanding desirable circuit features:

ADYANCED SUPERHET CIRCUIT: Using the

ADVANCED SUPERMET CIRCUIT: Using the latest multi-purpose tubes and covering the camplete broadcast band fram 534 to 1650 kc (562 to 182 meters).

PUSH-BUTTON TUNING: Select any one of five PUSH-BUTTON TUNING: Select any one of five stations perfectly tuned, instantly. Amazingly simple to set ar re-set; station letter tabs supplied. Manual tuning lnab for all other stations. MAGIC ANTENN-AIRE: Lafayette's exclusive built-in laap pulls in stations from near and far. No aerial or ground necessary. "BEAM-POWER" OUTPUT provides ample valume, fine tane quality. Tubes used: 125A7 125K7, 125Q7, 35L6GT "beam-power" autput and 35ZGT rectifier; mare than ample valume. BEAUTIFUL PLASTIC CABINET: Attractive streamlined design. Available in gleaming lyary or rich-laaking Walnut finishes.

ILLUMINATED SLIDE-RULE DIAL for manual ILLUMINATED SLIDE-RULE DIAL for manual tuning. Indirectly lighted, calibrated in KC. MODEL FE-143 — Lafayette 5-Tube, AC-DC push-buttan Superheteradyne, in Walnut finished case, camplete with all tubes. Size: 6¾" high, 12" wide, 6' deep. Code, HAGIO. List Price \$19.75. Shpg. wt. 11 lbs.
YOUR COST, Singly......\$9.95

In Lots of 3, YOUR COST. \$9.45

MODEL FE-144—As above, but in Ivary finished case. Cade, HAITI. List \$21.75.
YOUR COST, Simgly.....\$10.95 In Lots of 3, YOUR COST, EACH..... For 220-volt adapte: card, add...



Lafayette 5 TUBE AC-DC PORTABLE

You can carry this set wherever you ga, just like a partable—then simply plug into an AC or DC line and tune in. Its Magic Antennaire frees you of the necessity for aerial or ground—its convenient carrying handle makes far easy partability. Five latest type tubes give equivalent of 7-tube performance over the entire broadcast and upper palice band. Try it an our generous 30-day home trial affer to be convinced of the genuine "big-set" tone and value to be found in this Lafayette Super.

BEAM-POWER OUTPUT far ample valume and extra-fine tone quality on all stations.

MAGIC ANTENNAIRE: Lafayette's exclusive

new laap—no aerial or ground required.
MODERN SUPERHET CIRCUIT: Mast advanced

MODERN SUPERHET CIRCUIT: Most advanced design. Provides 7-tube performance through use of new multi-purpose tubes.

HIGH GAIN TUBES include: 1—65A7GT, 1—65X7GT, 1—65X07GT, 1—25L6GT "beam-power" output, 1—25Z6GT rectifier and 115.78 bollost. (There is no "hot" line cord.)

VARIABLE TONE CONTROL; usually found only on more expensive units. Provides music and tone to suit your own toste.

GOLDEN GLOW DIAL; floodlighted for easy human and simplified reading.

tuning and simplified reading.
FULL RESPONSE DYNAMIC SPEAKER.

HANDSOME PLASTIC CABINET finished HANDSOME PLASTIC CABINET trinshed in either Walnut or lvory, with matching handle. MODEL JS-179 — Lafoyette 5-tube AC-DC Superheteradyne in Walnut finished case, complete with tubes. Size: 8½" high, 14¾" wide, 7" deep. Cade, INCUR. Shpg. wt. 12 lbs. List Price \$19.75.

YOUR COST, Singly.....\$12.45

In Lots of 3, YOUR COST, \$11.75

In Lots of 3,
YOUR COST, EACH.
For 220 valt aperation add.
\$12.95



Cafavette 6 TUBE AC-DC PUSH-BUTTON SUPER

Convenience, luxry, excellent reception, tone quality and value—that's the story of this Lafayette 6-tube AC-DC push-button superhet in a autshell. Consider the ease and enjoyment of tuning in any one of your six favorite stations by merely pressing a button—consider your amazement at its "Big set" tone—and consider the savings to you in the sensationally low price. And these features, too, consider:

PUSH-BUTTON TUNING: instantaneous selection of ony one of six stations of your choice.
Easy to set—easy to reset when desired. Tuning range covering 530-1600 kc (187-567 meters).
Manual tuning knob also provided.

R. F. STAGE: This advanced superhet includes

one stage of r.f. amplification for greater selec-

one stage of r.f. amplification for greater selectivity and sensitivity on all stations.

MAGIC ANTENN-AIRE: Lafoyette's exclusive built-in loop permits noiseless reception anywhere without use of any aerial or ground. Terminals provided for external aerial.

MULTI-PURPOSE TUBES used include: 12SK7 r.f.; 12SA7 converter, 12SK7 i.f.; 12SA7 converter, 12SK7 i.f.; 12SA7 detaction and 35Z5GT rect. For 110 volts AC or DC.

FULL-RESPONSE P.M. SPEAKER will flood your home with superior tone and volume.

AUTOMATIC YOLUME CONTROL prevents fading on weak or distant stations.

HANDSOME PLASTIC CABINET of ultra-modern streamlined design to harmonize with all

ern streamlined design to harmonize with all

surroundings. Available in rich Walnut finish or gleaming Ivory.

MODEL FE-141—Lafayette 6-tube, push-button AC-DC Superheterodyne in Walnut finished case. Complete with all tubes. Size: 7" high 12½", wide, 6½" deep. Code, HAFIZ. Shpg. wt. 11 lbs. List Price \$23.50.

YOUR COST, Singly......\$11.95 In Lots of 3, YOUR COST, EACH.... \$11.25

MODEL FE-142—As above, but in Ivory finished case, Code, HAGAR, List \$24.95.

YOUR COST, Singly......\$12.95 In Lots of 3, YOUR COST, EACH. \$12.25

For 220-volt adapter cord, add



Cafayette 6 TUBE BAND AC-DC SUPER

This beautiful little 6-tube, 2-band AC-DC Lafayette Superhet performs as beautifully as it Latayette Supernet performs as beautifully as it looks. Covers the major portion of the international short-wave band as well as all the American broadcast stations. Try one yourself on our liberal 30-day home trial offer. Stage of r.f. amplifications pulls in stations from everywhere—see its lovely Walnut or jewel-like onyxivory cabinet; convince yourself of its worth.

TWO-TUNING BANDS cover short-wave stations, amateurs, aviation on 5.7 to 18.3 mc (16.4-52.7 meters) and broadcasts on 540 to 1600 kc (556 to 187 meters)

POWERFUL R.F. STAGE for greatly increased

sensitivity and selectivity on short-wave and weak or distant broadcast stations.

MAGIC ANTENN-AIRE enables you to play this superb little set anywhere without use of aerial or ground on broadcast band, S-W band requires aerial for best results

P.M. DYNAMIC SPEAKER for full-range re-

AUTOMATIC VOLUME CONTROL keeps your set volume at constant level, at all times.

ILLUMINATED AIRPLANE DIAL plainly calibrated for easy tuning and logging.

MULTI-PURPOSE TUBES used include: 2-12SK7s, 1-12SA7, 1-12SO7, 1-50L6GT "beom-

power" output tube and 1-35Z5GT rectifier.

MODEL E-186—Lafayette 6-tube, 2-band AC
DC Superheterodyne in Walnut case, complete
with all tubes. Size: 8" high, 12" wide, 6½"
deep. Shpg. wt. 12 lbs. Code, EAGER. List
Price \$21.50.

YOUR COST, Singly......\$12.95

In Lots of 3, YOUR COST, FACH..... \$12.25

MODEL E-187—As above, but in Ivory-Onyx case. Code, EARTH. List \$22.50.

YOUR COST, Singly......\$13.95 In Lots of 3, YOUR COST, EACH......\$13.25

For 220-volt adapter card, add



Cafavette 6 TUBE 3-IN-1 PORTABLE SUPERHET

Good to look at—good to isten to! Beantiful styling and expert engineering have combined to make this tri-power portable a most desirable companion to accompany you on all your travels. The attractive leatherette covered case, available in a choice of three popular calors, is provided with a drop front that has a snap lock and key. And the receiver plays anywhere fram its self-contained batteries (NO CON NECTIONS TO MAKE), or from any 110 volt outlet, either D.C. or A.C.

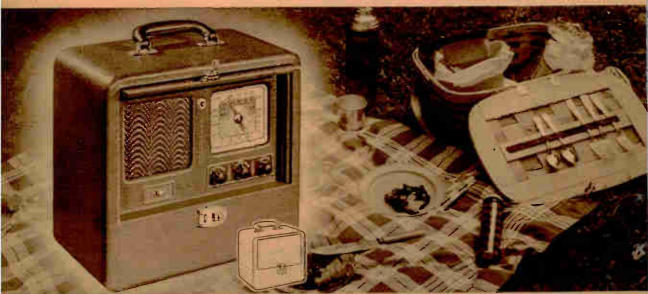
Circuit features include. R.F. stage for increased sensitivity; built-in "Antennaire" loop perial; 3-gang tuning condenser, etc.

8-TUBE PERFORMANCE is afforded by the multi-function 6-tube superhet circuit. And the R.F. Stage gives you increased sensitivity, so that reproduction is equivalent to that of the better hame radios. Tubes used: 2—INSGT's. I—INSGT, I—BUSGT and I—35Z5GT and I—35Z5GT rectifier. The "Beam Power" output stage (30SGT) insures ample, distortionless reproduction. Tuning range includes all domestic programs plus state police calls; range is from 540-1650 kc (555-182 meters).

LOW-BATTERY DRAIN: two 45 volt "B" and one I/2 volt "A" batteries are used. The use of low drain tubes gives "extra life" to the batteries (last 200-250 hours). 8-TUBE PERFORMANCE is afforded

powerful A.V.C.; easy-to-Other features are: powerful A.V.C.; easy-to-read dial; 6 to I reduction drive tuning ratio; 5" PM Speaker; automatic power shift cuts off batteries when electric current is used. Neot leatherette covered cases with drop front having lock and key. Size: 12¾" wide, 9¼" high 6" deep. Shop, wt. 19 lbs. Code, INEPT. MODEL JS-130B.: Blue & White. MODEL JS-130BR: Solid Brown.

YOUR COST, Singly, Complete with Batteries....\$19.95 In Lots of 3,
With Batteries
YOUR COST, EACH....
K20157—Extra kit of botteries (2:45 v.
"B" and 1-11/2 v. "A"). Wt. 7 lbs........\$2.65 In Lots of 3,



Lafayette 7 TUBE 3 BAND 3-IN-1 SUPERHET

Amazingly versatile, this deluxe 1941 Lafayette portable brings you reception on THREE bonds instead of the usual ane—and the quality of reception ahorded is far above the average hecause it uses SEVEN multi-function tubes astead of the usual five or six. Take one with you wherever you go—there are never any "current" problems, for the set appeares an its selfontained batteries or on any 110 voit electric ine-A.C. or D.C.

INCLUDES THE 60 METER BAND

HREE SANDS: You not only can tune in all the formestic programs, but police calls, amateur tations, Ship to Shore signals, two-way Avia-

tion signals, foreign short-wave stations and many others as well. Three bands are: 16.251 meters (foreign short wave); 47-133 meters (amateus, aviation and ship-to-share, police calls, etc.); 174-556 meters (domestic).

MAGIC ANTENNAIRE: Special loop aerials, built into the set, make it unnecessary to attach any aerical or ground wires for any type reception. Terminals for outside aerial included, now-ever, for use where desired.

HEADPHONE JACK: whenever it is desired to listen to the set without disturbing others around you, merely plug a pair of earphones into headphone jack (automatically cuts off speaker)

MULTI-FUNCTION TUBES, special low drain type, provide exceptional performance. Seven tubes are: IA7GT cauverter; 2—IN5GT's i.f. amp.; IH5GT det., a.v.c. and first audio; 3Q5GT and 50L6GT "Beam" Power; 35Z5GT rectrifier. Uses a matched PM speaker. Case covered in durable "Pig-Tex" fabric and has drop front with lack and key.

MODEL C-125: With tabes. Size: 11¾" x 11¼" x 11¼" x 7½" deep. Wt. 20 lbs. Code, GENET. List \$45.00. YOUR COST, EACH \$24.45

K20163—Kit of batteries (2-45 v. "B" and 2-41/2 1. Shpg wt. 7 lbs.

YOUR COST For 220-volt Adapter Cord, add...



Lafayette 7 TUBE 3 BAND 3-IN-1 SUPERHET

This set has been especially designed for aviators, pilots and those interested in airways signals. It incorporates a long wave tuning band that permits reception of AVIATION BEACON SIGNALS and weather seports. And the power provided and quality of reception is fully equal to that afforded by the larger table rolly equal to that afforded by the larger table model hame radio receivers. Unusually versatile, it operates on self-contained batteries or on any A.C. or D.C. 110 volt light line, and has three tuning ranges for a wide variety of different types of reception.

Housed in a beautiful brown "Pig-Tex" covered portable case with drop front.

SPECIAL TUNING RANGE: three bands are provided: 16.2 to 51 meters for airect reception of foreign s.w. stations; 194 to 556 meters for domestic programs; 790 to 2140 meters for daviation Beacon Signals, Weather Reports, etc. (also European long wave programs; can be received when you travel on the continent).

received when you travel on the continent).
"BEAM" POWER: low drain multi-purpose tubes are used in the highly sensitive and selective superhet circuit. Uses: IATGT converter; 2—INSGT's I.f. amplifiers; IHSGT det., o.v.c. and first audio; 3QSGT and 50L6GT "Beam" power output; 35ZSGT rectifier. A matched PM speaker is employed

HEADPHONE JACK: permits connection

HEADPHONE JACK: permits connection of headphones for "hush up" operation; ideal for use in planes in flight
Other features: Two built-in ANTENNAIRES eliminate need for external aerial or groun-connections; terminals for external antenna also provided. Lock front case measures IT% x 1114 x 75%" deep. Shpg. wt. 20 lbs
MODEL G-116: With tubes. Code GAIUS List Price \$45.00

YOUR COST, Singly, Less Botteries.\$24.45 In Lots of 3,

Less Batteries YOUR COST, EACH... \$2.3.2
YOUR COST, EACH... (2.45 v "B" 2.41/2 v. "A"). Wt. 7 lbs.
For 220-volt adapter tora, add



Lafayette 5 TUBE 3-IN-1 PORTABLE SUPERHET

Let this fine little receiver accompany you wherever you go. It will provide you with good quality entertainment at all times and because of the self-contained batteries and built-in Antennaire, there are NO CONNECTIONS TO MAKE. When at home, you merely plug in the line cord (concealed in case when not in use) to any 110 volt line, A.C. or D.C.

The handsomely styled compact portable cases are available in your choice of three different color combinations. All have enclosed type fronts, and are furnished with lock and key LOW DRAIN TUBES used in the sensitive

superhet circuit insure long battery life. Tubes used: IA7GT converter; IN5GT i.f. cmp.; IM5GT det., a.v.c. and a.f. amp.; 3Q5GT "Beam" Power and 3525GT rectifier. The tuning range covers the standard American broadcast band

MATCHED PM SPEAKER reproduces voice and music with good fidelity. Speaker grille is fronted by a neat dull gold cloth. Batteries required are: two 4½ volt "A" and two 45 volt "B". A convenient switch on the panel changes from bottery to commercial electric power

Other factors contributing to the excellent performance that this set provides are: power ful Automatic Volume Control to minimal ful ing: inon core 1.F. transformers; matched. Antennaire loop aerial. Size: 13¾" x 9" x 5¾ deep. Shpg. wt. 19 lbs.
MODEL C-121: Srown & White. Code, GAVOT MODEL C-121-8L: Blue & White.
MODEL C-121-8R: Red & White.
VOLLE COST Single.

YOUR COST, Singly,

Less Batteries \$15.95 \$14.95 With Batteries
YOUR COST, EACH...
\$14.95
YOUR COST, EACH...
\$2.45 \ "B") Wt. 7 lbs.
\$2.45



Lafayette 6 TUBE 2 BAND AC SUPERHET

Take advantage of this chance to get a fine 6-tube 2-band AC superhet for that extra room, for the den, for the studio or the office. And when you hear its "big set" tone, see its simple, modern "lines" and realize that you'd pay several times more than Lafayette asks, for a set of equal quality—then you'll know that you've made yourself a "buy". Try one—our 30-day liberal home-trial plan gives you ample apportunity to test it. And look for these features:

MAGIC ANTENN-AIRE: Exclusive Lafayette loop enables you to hear the broadcast band without aerial or ground. Aerial terminals are provided for short-wave reception.

FOREIGN SHORT WAVE RECEPTION in the international short-wave band is covered from 4.8 to 16 mc (62.5-18.7 meters). Domestic broadcasts received on 540 to 1700 kc (556 to 176 meters). This set includes the popular new South American 60-meter bond, usually found only on

BEAM POWER OUTPUT assures fine tone with excellent volume. Tube complement includes: 65A7GT 1st det.; 65K7GT i.f. omp.; 6J5GT 2nd det. AVC; 6SQ7GT 1st a.f.; 6V6GT beam-power output and 80 rectifier.

61/2" ELECTRO-DYNAMIC SPEAKER handles full power output with exceptional tone quality.

PHONO, TELEVISION & F.M. INPUT jack enables you to use the beam-power audio section for external phono, television sound and modern frequency modulation tuners.

ILLUMINATED GOLD DIAL with scale calibroted in kilocycles and megacycles.
GRAIN WALNUT CABINET in simple modern design. Will enhance any room.
TONE CONTROL continuously variable for

For 220-volt operation, add.....\$2.50



Lafayette 6 TUBE 2-BAND AC-DC SUPER

Just glance at the illustration of Lafoyette's new 6-tube, 2-band AC-DC Superhet directly above. See its sleek, modern lines—see its smooth, attractive finish? That's the way it performs and sounds, too—smooth, rich-toned, with power and selectivity that you'd hardly expect to find in a table model unit. And it's a streamlined value, too, typical of Lafoyette's traditional policy of much-mare for much-less. Why not take advantage of our generous 30-day home trial plan and see and hear for yourself? And note these fine features:

POWERFUL R.F. STAGE for more sensitivity

POWERFUL R.F. STAGE for more sensitivity, more selectivity on all stations

MAGIC ANTENN-AIRE: Lafayette's exclusive laop brings in all domestic broadcast stations,

lapp brings in all domestic broadcast stations, noise-free, without aerial or ground. Aerial terminals provided for S-W reception.

FOREIGN TUNING BAND covered on 5.7 to 18.3 mc (16.4-52.7 meters); broadcast bond covered on 540 to 1800 kc (556 to 187 meters).

ADVANCED SUPERHET CIRCUIT uses following tubes: 2—125K7s, 1—125A7, 1—125Q7, 1—50.6GT "beam-power" output and 1—325ZGT rectifier.

P.M. DYNAMIC SPEAKER for full-range frequency response and tone quality.

AUTOMATIC VOLUME CONTROL maintains

ILLUMINATED AIRPLANE DIAL colibrated ILLUMINATED AIRPLANE DIAL collibrated in kilocycles and megacycles. Large numerols.

OPERATES ANYWHERE on 110 volts DC or AC 60 cycles. Just plug in and tune in.

DUO-TONE WALNUT CABINET with controsting shades worked into the speaker grille design. Hand-rubbed satin finish.

MODEL E-188—Lafayette 6-tube, 2-band AC-

DC Superheterodyne in two-tone Walnut table model cabinet, complete with tubes. Size: 8½" high, 15½" wide, 6¾" deep. Code, EASEL. Shpg. wt. 15 lbs. List Price \$27.50.

YOUR COST, Singly.....\$14.95 in Lots of 3, YOUR COST, For 220-volt operation, add.....



Cafayette BAND AC SUPERHET TUBE -3

This splendid new Lofayette 7-tube, 3-band AC This splendid new Lofayette 7-tube, 3-band AC Superhet strikes a new note in beauty and fidelity of tone. Its charming, modern Wolnut cabinet forms a fitting housing for a set as modern in design, construction and craftsman-ship as this Model C-IIT. Take advantage of our generous 30-day home trial offer to convince yourself that this model is the genuinely amazing value we claim it to be. These teatures speak for themselves:

speak for themselves:

MAGIC ANTENN-AIRE: Lafayette's exclusive new loop system that eliminates all need for an external aerial an domestic broadcast reception. Just plug set in anywhere and bring in your stations with ample volume.

Aerial terminal is provided far use on the

short-wave bands where weak distant signals require a short outside aerial.

MAGIC TUNING "EYE" for tuning all stations

MAGIC TUNING "EYE" for tuning all stations at their maximum signal strength. THREE TUNING BANDS cover the domestic broadcasts on 540-1650 kc (556-182 meters); international short-wave, police, aviation and omateur signals on 2.2-7.5 mc (136-40 meters) and 7.5-24.0 mc (40-12.5 meters). MULTI-PURPOSE TUBES used in this advanced superhet ciscuit include: I-65A7 mixer; I-6/5GT ascillator; I-65K7 i.f.; I-65Q7 det., AVC and 1st a.f.; I-6K6GT power output; I-6US tuning "eye" and a 5W4GT rectifier.

6-INCH MATCHED DYNAMIC SPEAKER for exceptionally fine reproduction.

exceptionally fine reproduction

TONE CONTROL: continuously variable cont for providing tone as you like it

F.M. AND TELEVISION SOUND input. Tip jacks provide for use of audio section for am plifying phono, F.M. or Television sound DUO-TONE GRAINED WALNUT CABINET

with slide-rule type tuning dial for easy tuning

MODEL C-117 — Lafayette 7-tube, 3-band Superheterodyne in Walnut table model cobinet. With all tubes. For 110 volts 60 cycles a.c. Size: 9" high, 17" wide, 8%" deep. Cade GALLE. Shpg. wt. 22 lbs. List \$39.50.

YOUR COST, Singly.....\$20.95 In Lots of 3, YOUR COST, EACH ..

\$19.95

For 220 valt, 40/60 cycle operation, add...\$2.50



Lafayette LOW COST 3 BAND AC-DC SUPER

This sterling triple-value, 3-band Lafayette AC-DC. Superhet with its console lone and tuning ability is one of our finest values. Small enough to be placed almost anywhere, it is powerful enough to bring in stations from everywhere with clarity and volume that are truly amazing. Our 30-day home trial after will easily convince you that its tane, quality, sensitivity and selectivity cannot be equalled at several times the price. Just compare these features:

INVERSE FEEDBACK: Assures you unusual volume and tone quality free from almost every trace of distortion.

MAGIC ANTENNAIRE: Lafayette's exclusive loop antenna for domestic broadcasts, static-

loop antenna for domestic broadcasts, static-free in all locations. Use aerial for short-wave.

BEAM.POWER OUTPUT: 25L> "beam-power" output for tone quality. Entire tube complement: 65A7GT, 6K7GT, 6SQ7GT, 25L6GT, 2-25Z5GT rectifiers. Matched speaker is used.

3 TUNING BANDS cover: 540 to 1680 kc (555 to 178) meters for American broadcasts; 2.25 to 7.0 mc (133 to 43 meters) and 7.5 to 24.0 mc (40 to 12.5 meters) for international short wave, police, amateurs and aviation signals.

VARIABLE TONE CONTROL: gives you continuous variation for all taste and acoustics.

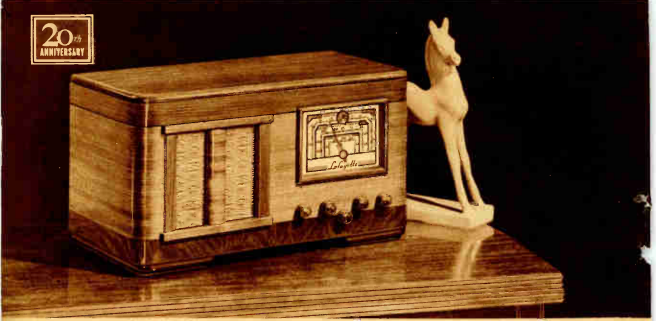
Other features include: handsome plastic cabinet (Walnut or Ivory); full-vision illuminated airplane type tuning dial; full-response dynamic speaker: handy carrying handle

MODEL JS-181-Lafayette 6-tube, 3-band AC DC Superhet in Walnut Bakelite cobinet with handle, complete with all tubes. Size: 8½" high, 14%" wide, 7" deep. Code, INFER. Shpg. wt. 15 lbs. List Price \$29.95.

YOUR COST, Singly.....\$16.75 In Lots of 3, YOUR COST, EACH....

MODEL JS-182—As above, but in Ivory Plastic cabinet. Code, INNER. List \$32.95.

YOUR COST, Singly......\$17.95 For 220-volt operation, add



Catayette 9 TUBE 3 BAND AC-DC SUPER

This exceptionally handsome 9-tube, 3 band, AC-DC Superhet is a de-luxe instrument in every sense of the word. Covers a greater funing range—right down to 12½ meters—and features Lafayette's new Adjustable Antennaire, front-panel controlled loop for greater listening pleasure. The quality of tone, the sensitivity and selectivity should be experienced so you can prove to yourself just how outstanding a value this radio is. Our 30-day home trial offer will give you this opportunity. Check these features and compare with higher priced sets. PUSH-PULL BEAM POWER OUTPUT for high ower with minimum distortion and great fidelity of tonal reproduction on all bands. ADJUSTABLE ANTENN-AIRE with front panel

control. Lafayette's new magic loop that can be turned by a knob on the front panel. Provides a much higher degree of sensitivity and selec-tivity on broadcast band. Aerial terminal pro-vided for use on short-wave bands.

HIGH GAIN TUBES used in this advanced superhet circuit include: I—6SA7, I—6SK7, 2—6SQ7, 2—25L6GT beam-power tubes; 2—25Z6GT rectifiers, I—6US tuning "eye", 115.98 ballast. There is more than ample volume.

THREE TUNING BANDS cover 540-1680 kc (555-178 meters) for American broadcasts and 2.25-7 (133-43 meters) and 7.5-24 mc) (40-12.5 meters) for all international short-wave, thrilling police calls, amateurs, aviation, etc.

ELECTRO-DYNAMIC SPEAKER for full-ronge

frequency response. Excellent tone.

VARIABLE TONE CONTROL gives you your choice of brilliant highs, rich bass tones.

AUTOMATIC BASS COMPENSATION, Inverse Feedback Network, Automatic Volume Control, Illuminated Golden Glow Dial and handrubbed, satin finish cabinet are other features.

MODEL JS-174 — Lofayette 9-tube, 3-band AC-DC Superheterodyne in duo-tone Walnut cabinet with Adjustable Antennaire. Complete with all tubes. Size: 10\%'' x 19\%'' x 10\%'' dep. Code ILEUN. List Price \$47.50. Wt. 25 lbs.

YOUR COST, Singly.....\$24.95 In Lots of 3, YOUR COST, EACH.... \$23.95



Cafayette 7 TUBE 3 BAND AC-DC SUPERHET

Tune in this great Lafayette 3-band Superhet and you've climbed aboard the "magic-carpet" of radio. Whether you desire the fine entertain-ment of American broadcast stations or the thrill and excitement of international shortthrill and excitement of international short-wave, police calls, amoteur or aviation signal -they're all yours with this powerful, high quality set. Bet your greatest thrill is the amazing low-cost of this superb set. It's a truly great value. Convince yourself that this is a real "buy" by frying one in your own home on our liberal 30-day trial offer. Check these

BEAM-POWER OUTPUT for greater volume, finer tone and greater listening pleasure.

MAGIC ANTENNAIRE: Lafovette's exclusive loop, eliminates need for aerial and ground on domestic broadcasts. Antenna terminal pro-

vided for use on short-wave bands.

VISUAL TUNING EYE will assist you in tuning all broadcast and short-wave stations at maxi-

oll broadcost and short-wave stations at maximum signal strength, a great aid to genuine listening pleasure.

MULTI-PURPOSE TUBES used include: I—6SA7 converter, I—6JSGT osc.; I—6SK7; f.; I—6SQ7 det., AVC and 1st audio; I—25L6GT "beampower" output; I—6US tuning "eye"; I—25Z6GT rectifier and an L38DJG ballast.

VARIABLE TONE CONTROL gives you musical audity to suit every individual taste.

quality to suit every individual taste.

In Lots of 3, YOUR COST,

For 220-volt operation, add.....



Cafayette 8 TUBE 3-BAND AC SUPERHET

Power, tone, quality and volue—there, in a nut-shell, is the story of this exceptional Lafayette 8-tube 3-band AC superheterodyne. Tuning all the way down to 12½ meters, featuring the new Lafayette adjustable Antenn-aire that increases sensitivity and selectivity many times—you'll enjoy radio at its best with this superb receiver. And you'll save, too, for this is another of Lafayette's super-values, priced at what you'd expect to pay for an inferior "midget". Our 30-day home trial will convince you. Check these features: these features

ADVANCED SUPERHET CIRCUIT includes every advantageous modern radio feature.

ADJUSTABLE ANTENN-AIRE with front panel

control knob permits you to tune in your stations

on the beam" for more power, and selectivity. INVERSE FEEDBACK NETWORK for high power—with great undistorted output. Gives you excellent tone quality and more than ample volume for all ordinary purposes.

THREE TUNING RANGES: 540-1680 kc (556-178 meters) covering all domestic broadcasts; 2.25-7 mc (133-43 meters) and 7.5-24 mc (40-12.5 meters) for thrilling foreign reception, police calls, "hams" and aviation signals.

calls, "hams" and aviation signals.

8" FULL RESPONSE ELECTRO-DYNAMIC
SPEAKER for big console tone and power on all
stations. Excellently baffled in the cabinet.

YARIABLE TONE CONTROL for complete adjustment from clear high treble to deep basses.

F.M., TELEVISION SOUND, PHONO INPUT jack for using fidelity audio system of this set for all external sound input reproduction.

MULTI-PURPOSE TUBES include: 65A7, 65K7, 2-65Q7, 2-6K6GT push-pull power output, 80 rectifier and 6U5 tuning "eye".

TUNING EYE INDICATOR for precise tuning an both short-wave and broadcast bands.

MODEL JS-173—Lofayette 8-tube, 3-band AC Superheterodyne with Adjustable Antenn-are in duo-tone Walnut table model cabinet. Complete with tubes. Size: 10%" high, 19½" wide, 10½" deep. Code, 1DEAL. Shpg. wt. 25 lbs. List Price \$45.00.

YOUR COST. Singly......\$24.05

YOUR COST, Singly.....\$24.95 In Lots of 3, YOUR COST. EACH..... For 220-volt operation, add.



Lafavette 8 TUBE AC FIDELITY SUPER

For those who want to enjoy the superiority of American broadcast stations at their best Lafayette offers this fidelity model 8-tube single bond AC Superheterodyne. Featuring push-pull high power output for distortionless volume, an 8 inch full-response electrodynamic speaker and Lafayette's new Adjustable Antenn-Aire, it is definitely one of the season's smartest buys. You'll appreciate all of these superfine features:

AUTOMATIC BASS COMPENSATION maintains boss tonal relationship constant at all valume levels for proper musical balance.

C-R TUNING "EYE" INDICATOR helps you tune your station at its peak for finest frequency response, minimum interference.

ADJUSTABLE ANTENN-AIRE. Lafayette's exclusive front-panel controlled loop provides the desirable "directional" tuning effect.

HIGH-GAIN MULTI-PURPOSE TUBES include: I-65K7, I-65A7, 2-65Q7, 2-6K6GT push-pull power output tubes, I-6US tuning "eye" and an 80 rectifier tube.

CONTINUOUSLY VARIABLE TONE CONTROL permits adjustment for all acoustic voriations. Enjoy musical reproduction with brilliant brilliant trebles, deep, rich bosses as you wish.

BROADCAST COVERAGE from 540 to 1780 kilo-cycles (178 to 556 meters) includes all domestic stations including high-fidelity and upper State Police band

INVERSE FEEDBACK for distortionless output at ample volume on all stations.

FULL RANGE ELECTRO-DYNAMIC SPEAKER. This speaker is carefully matched to the output of the receiver for the best possible

tone quality PHONO, TELEVISION SOUND, F.M. INPUT jack for external use of the fine audio section.

MODEL JS-183—Lafayette 8-tube, single band AC Superheterodyne with Adjustable Antennaire, in duo-tone Walnut toble model Cabinet complete with all tubes. Size: 10½" high, 22" wide, 10½" deep. Code, INSET. Shpg. wt. 23 lbs. List Price \$39.95.

YOUR COST, Singly.....\$22.45 In Lats of 3, YOUR COST, EACH.... \$21.45



Lafayette 8 TUBE 3 BAND AC CONSOLE

Here's Lafayette's value-leader of the year! Search high and low, far and wide—nowhere will you be able to find a super-value that even comes close to this 8-tube, 3-band AC Superhet with 12-inch speaker in its exquisite Walnut veneer console. And—think of it—for less than \$35.00! Only because we're sure this set will make thousands of new Lafayette friends and boosters can we offer so much for so amazingly little. Try one in your own home—see it, hear it—on our 30-day home trial plan. We know you'll be delighted with your purchose. 12-INCH CONCERT DYNAMIC SPEAKER for rich, full-bodied tone with splendid volume. Never before hos it been possible to offer a quolity speaker of this type in a receiver at this sensational low price. Here's Lafayette's value-leader of the year! Search high and low, far and wide-nowhere

ADJUSTABLE ANTENN-AIRE with front panel control knob. Permits rotating loop in any direction for maximum pictup sensitivity and broadcast stations. Aerial required for reception of short-wave stations; terminals for concertion page are included.

tion of short-wave stations; terminals for connecting one are included.

MODERN SUPERHET CIRCUIT utilizes the following tubes: 6SA7 converter; 6SK7 i.f.; 6SQ7 det., AYC, 1st a.f.; 6SQ7 inverter; 2—6K6GT push-pul output; 6U5 tuning "eye" and an 80 rectifier tube. The entire power output is ably hondled by the matched 12" speaker.

THREE TUNING RANGES cover broadcast range from 540-1680 kc (555-178 meters) and all international short-wave ships at sea, amateurs, aviation and police calls on 2.25-7 mc (133-43 meters) and 7.5-24 mc (40-12.5 meters).

AUTOMATIC BASS COMPENSATION mointains constant tonal balance at all levels.
TUNING "EYE" INDICATOR an involuable aid for precise tuning on all wave bands.
VARIABLE TONE CONTROL for continuous variation for door before the receipt high.

VARIABLE TONE CONTROL for continuous variation from deep bosses to clear highs.
WALNUT CONSOLE with matched acoustic tone chamber and hand-rubbed sotin finish.
INVERSE FEEDBACK CIRCUIT for moximum output with minimum distortion.
MODEL JS-129--In matched grain Walnut console, with Adjustable Antenn Aire, complete with tubes. Size: 37" high, 25½" wide, 12½" deep. Code, INGLE. Shpg. wt. 51 lbs.
List Price \$59.95.
YOUR COST, Singly......\$34.95
In Lots of 3,

\$33 In Lots of 3, YOUR COST, For 220-volt operation, add...



Lafayette DUNCAN

Enjoy the charm and groce of period furnishings in this beautifully constructed "Duncan Phyte" period cabinet—and enjoy the fine tone and excellent performance of this superb 8-tube, 3-band AC Lafoyette Superheterodyne—all at a price that would be applied to the contract velve for either the cabinet of Superheterodyne—oll at a price that would be a great value for either the cabinet or radio alone. If your home con use a distinctive piece of exquisite 18th century cabinetry, as well as on exquisite radio, you owe it to yourself to try one of these Lofayette "Duncan Phytes". Our liberol 30-doy home trial offer will permit you to note these fire factures. these fine features:
DUNCAN PHYFE TABLE CABINET:

DUNCAN PHYFE TABLE CABINET: A dainty drop-leaf toble piece built of the finest Mahagany with flame groin. Both side pieces are hinged and con be raised to elongate the top. The front piece has two arnamental door pulls. The four graceful legs are beoutifully carved and finished, ending in neat gilt clow feet. Entirely hand-rubbed finish.

8-INCH ELECTRO-DYNAMIC SPEAKER

matched to the cabinet and set for flowless reproduction on both broodcast and short-wave stations. The entire oudible range of tones is faithfully reproduced.

PHYFE SUPERHET

ADJUSTABLE ANTENN-AIRE with ADJUSTABLE ANTENN-AIRE with front ponel control knob, permits terning loop in any direction for maximum sensitivity on the broodcast band. Aerial terminals provided for optimum S-W reception.
TUNING "EYE" INDICATOR to help you

TUNING "EPE" INDICATOR to help you tune all stations precisely.

MODERN SUPERHET CIRCUIT utilizes the following tubes: 65A7 convexter, 65K7 i.f.; 65Q7 det. AVC. a.f.; 65Q7 inverter, 2—6K6GT push-pull power output; 6U5 tuning "eye" and an 80 rectifies.

VARIABLE TONE CONTROL to give you the rich bosses or brilliant trebles. Tuning ranges similar to set described above.

ranges similar to set described above.

MODEL J\$-169—Lafayette "Duncan Phyfe"
8-tube, 3-band AC Superheterodyne as described, complete with Adjustable Antennaire and all tubes. Size: 30¼" high, 21"
wide, 13¼" deep. Toble-tap leaves extended measure 38". Code, 15SUE. Shpg. wt. 60
lbs. List Price \$85.00.

YOUR COST, Singly.....\$47.50 In Lofs of 3, YOUR COST. \$45.00
EACH. Sor 220-volt operation, add. \$2.50



Lafayette 9-TUBE 3-BAND AC SUPERHET

Here's an unparalleled value in an automatic push-button tuning A.C. superheterodyne that incarporates every worthwhile radia feature. Six feather-touch push buttons will tune in your favorite stations, perfectly, instantly. Simple to set or re-set. Tane that you'd expect of a big cansole, yet perfect for small quarters because it takes so little room. Take advantage of our liberal 30-day home trial offer and find out for yourself just how much Latoyette offers you for your radio dollar in this fine set. And note these your radio dollar in this fine set. And note these outstanding features.

THREE BAND TUNING: covers the domestic broadcast bond from 535 to 1600 kc (560-187.5

meters) and the international short-wave stations, police, amateurs, aviation signals on the 2.2 to 7.6 mc (136-39.5 meters) and 7.5 to 24 mc (40-12.5 meters) bands. SIX PUSH BUTTONS set directly under the slide-rule tuning dial for easy tuning.

MAGIC ANTENN-AIRE provides noise-free re-

ception on broadcast band without cerial or ground. Aerial terminals for short-wave. MULTI-PURPOSE TUBES include: I—6SJ7, I—6SQ7, I—6SF5, 2—6K6G power tubes, I—6US "eye" and SY3G rectifier. VARIABLE TONE CONTROL gives you rich bass tones, brilliant clear trebles

F.M., TELEVISION SOUND, PHONO, RECOR-DER input jock utilizes the audio section. PUSH-PULL POWER OUTPUT for greater vol-

ume, greater clarity of tone
ELECTRO-DYNAMIC SPEAKER capably handles

MODEL E-189—Lafayette 9-tube, 3-band Push-8-tton AC Superheterodyne, with all tubes. In duo-tone Wainut table model cabinet. Size: 11" x 20¾" x 10½" deep. Code, EBURN. Shpg. wt. 32 lbs. LIST \$59.50.

YOUR COST, Singly.....\$32.50 In Lots of 3, YOUR COST. \$29.95



Lafayette 10-TUBE 3-BAND AC-DC SUPER

Where but at Lafayette would you find a powerful 10-tube 3-band superhet that will play anywhere on AC or DC at this amazingly low price? And where else could you be so certain of sterling performance and long years at trauble-free service? That is why Lofayette has become the "buy-ward" of wise radio purchasers. We know you'll have one of the pleasantest surprises of your life when you hear the beauty of tone, thrill to the way this set pulls in stations the world over, admire the sleek beauty of its cabinet. Check over this list of worth-while features:

R. F. STAGE for added sensitivity and selectivity on broadcast bond

tivity on broadcast band

TEN HIGH-GAIN TUBES: 65K7 r.f.; 6A8 converter; 65K7 i.f.; 6J5 det. AVC; 65Q7 ist a.f.; 6J5 inverter; 2—Z5L6 push-pull "beam-power" output; 6U5 tuning "eye": 25Z6 rectifier and 6.159 ballost.

MAGIC ANTENNAIRE: Lofoyette's exclusive loop for noise-free reception on broadcasts. Aerial terminal for shart-wave

THREE TUNING BANDS covering 545-1620 kc (550-185m.) domestic broadcast; 2.2-6.25 mc (136-48 m.) and 5.85-22 mc (51.3-13.6 m.) for thrilling police, amateurs, aviation and inter-

[136-48 m.] and 5.85-22 mc (51.3-13.6 m.) to thrilling police, amateurs, aviation and inter-national short-wave stations. 8-INCH P.M. SPEAKER for excellent reproduc-tion of this set's undistarted volume

PUSM-PULL BEAM-POWER OUTPUT.
TUNING "EYE" for extra sharp tuning on broadcast and short-wave bonds

CONTINUOUSLY VARIABLE TONE CONTROL. PHONO, TELEVISION SOUND, F.M. INPUT jock for using oudlo amplifier.

MODEL C-119—Lofayette 10-tube, 3-bond AC DC Superhet in grained Walnut table model cabinet, complete with tubes. Size: 10½" high 22" wide, 10½" deep. Code, GAUSS, LIST PRICE \$59.50. Shpg. wt. 31 lbs

YOUR COST, Singly.....\$32.50 In Lots of 3, YOUR COST, \$29.95

For 220-volt operation add .



Lafayette 8 TUBE 3 BAND COMBINATION

Lofayette is proud to present its 1941 "Symphonette" to supply you with superfine record Latayette is proud to present its 1941 "Symphonette" to supply you with superfine recard teproduction, superlative radio reception on domestic broadcast and international shortwave bands. You'll be delighted with its "console tone", its compact, attractive walnut cabinet and best of all—its typically Lafayette high value at low cost. Our liberal 30-day home trial gives you a fair chance to see and hear for yourself just how much pleasure this "Symphonette" can give you.

ADJUSTABLE ANTENN-AIRE: Lafayette's rotatable loop controlled from front panel for extra sensitivity, selectivity and freedom from local interference. Aerial needed for short-wave

FIDELITY RECORD PLAYER for all 10' and 12" records. Plays all with lid closed.

CRYSTAL PICK-UP in tangent tone-arm for maximum response, minimum record wear.

CONSTANT SPEED MOTOR: the formous G. I.
"CX" motor with 10" flocked turntable.
AUTOMATIC STOP turns off phono motor ot
end of record. Needle cup in top panel.

B-INCH ELECTRO-DYNAMIC SPEAKER supplies excellent tone at ample volume.

MULTI-PURPOSE TUBES used in the advanced superhet circuit are: 65A7, 65K7 2-65Q7, 2-646GT push-pull output; 6U5 tuning "eye"; and an 80 rectifier tube.

BROADCAST & SHORT-WAVE BANDS covered in three tuning ranges: 540-1680 kc (556-178 meters) for domestic broadcasts; 2.25-7 mc (133-43 meters) and 7.5-24 mc (12.5-40 meters) for all short-wave, police, amateurs, etc.

VARIABLE TONE CONTROL for radio and

VARIABLE TONE CONTROL for radio and ohono emphasizes treble or bass notes.

MODEL JS-175—Lafayette "Symphonette" 8-tube, 3-band A.C. Phono-Radio Combination in duo-tone grained Walnut table model cabinet, complete with tubes. For 110-volt 60 cycle a.c. Size: 13¾ x 21½ x 14¾" deep. Code, ILIAC. Shpg. wt. 48 lbs. LIST \$89.50.

YOUR COST, Singly......\$37.50

In Lots of 3, YOUR COST, EACH.....

For 220-volt operation, add.



Lafayette 2 - B A N D PHONO-RADIO

afayette offers this truly great value in a phono-radio combination that is both versatile and capable of providing you with excellent adia and record entertainment. You'll never be at a loss for something to listen to—domestic broadcasts, international short-wave or the reorded entertainment of your choice. Try one on our fiberal 30-day home triol plan. Then you'll see what a super-value this exceptional combi-ation really is. Check these superior features:

CRYSTAL PICK-UP in tangent tone arm PLUS onstant speed rim-drive motor, Plays 10" and 2" ecords with lid closed. Has radio-pnone witch on panel

MAGIC ANTENN-AIRE provides perfect broad-MAGIC ANTENN-AIRE provides perfect broad-cast reception less aerial and ground under nor-mal conditions. Terminals for 5-W aerial. INTERNATIONAL SHORT-WAVE stations cov-ered on 5.7-18 mc (16.7-52.7 meters): broadcasts covered on 540-1650 kc (556-182 meters). 6-INCH DYNAMIC SPEAKER provides excep-tional reproduction on both phona and radio.

VARIABLE TONE CONTROL permits adjustment

YAKIABEE TONE CONTROL DEFINITION OF THE PROPERTY OF THE STATE OF THE S

SLIDE-RULE DIAL calibrated in kilocycles and

SLIDE-RULE DIAL calibrated in kilocycles and meters. Illuminated for easy reading.

HANDSOME WALNUT CABINET, beautifully proportioned in controsting grain, with highly polished hand-rubbed satin finish.

ADVANCED SUPERHET CIRCUIT provides fine sensitivity, selectivity and good fidelity.

MODEL 5-43-G — Lafoyette 6-tube, 2-band Phono-Radio Combination, with tubes. For 110 volts 60 cycles a.c. In Walnut cabinet 11¾" high, 18" wide, 13¾" deep. Shpg. wt. 30 lbs. Code, GAMUT. LIST PRICE \$47.50.

YOUR COST, Singly.....\$27.50 in Lots of 3, YOUR COST, \$26.50 EACH.

For 220-volt operation, add.



Cafavette 8 TUBE 3 BAND AUTOMATIC PHONO-RADIO

Combining two versotile instruments in a single beoutiful cossole cobinet, Lafayette brings you this 1941 Automatic Phono-Radio Combination at a price you would ordinarily expect to pay for the radio alone! With it, you can literally bring in a world of broadcast entertainment—or at the flip of a switch, build your own recorded programs. To convince yourself of the remarkable value this combination model represents, you need anly try one in your own home for fully 30 days—at our risk!

The radio partion of the combination features:
ADJUSTABLE ANTENN-AIRE: built-in lagonerial, fully adjustable for maximum signal pick-up (knab on panel) eliminates the need for any external aerial for broadcast reception. For efficient short-wave pickup, an outside antenna is required—terminals for connecting ane included on the cassis.

GETS EUROPE DIRECT: In adartion to tuning the domestic broadcast band from \$40 to 1880 kc (178-555 meters), two short-wave bands are included to bring you a multitude of interesting services. One range from 25 to 7 mc (43-13).

included to bring you a multitude of interesting services. One range from 7.5 to 24 mc (43-133 meters) and the other from 7.5 to 24 mc (12.5 to 40 meters) cover international Short-Wave, Police, Aviation, Amateur and other signals.

PUSH-PULL OUTPUT STAGE in the superhet circuit provides volume to spore, with practically no distortion. Tube complement includes: 65A7 converter; 65K7 i.f. amplifier; 65Q7 second detector, a.v.c. and first audio; 65Q7 phase inverter; 2-6K6GT pentode output tubes in push-oull; 80 rectifier and 6U5 tuning indicator. Output fully 5 watts; more than will ever be required for use in any home.

12" CONCERT SPEAKER, matched to the receiver autput reproduces the entire audible range of tones with excellent fidelity. The large baffle area provided in the console contributes greatly to the superb quality of reception.

VISUAL TUNING "EYE". The 6U5 tube acts as an accurate VISUAL tuning indicator. You merely tune till the dark sector in the eye is narrowest, and you get optimum performance. FULL TONE CONTROL permits compensation for acoustic differences. Bass or treble notes can be emphasized at will to suit the individual taste of the operator.

Other features include: powerful automatic valume control to minimize fading; illuminated fullsysion digit reduction divine tuning ratio and PUSH-PULL OUTPUT STAGE in the superhet

ume control to minimize fading; illuminated full-vision dial; reduction drive tuning ratio of 7 to 1: inverse feedback network to eliminate distortion; rubber mounted chassis.

The automatic mixer-changer, precision built to give long, sotisfactory service, plays twelve 10" or ten 12" records intermixed in any order, without othertion. Thus, you can listen to fully 40 minutes of uninterrupted recorded entertainment. Features of the record player mechanism include the following.

ment. Peatures of the record player mechanism include the following:

HEAYY DUTY MOTOR of the constant speed type, operates on 110 volts 60 cycles a.c. Requires no other attention other than an occasional ailing (instructions given).

CRYSTAL PICK-UP: lightweight type, providing the felalist base reconstant.

true fidelity tone response.
REJECT KNOB: permits instant rejection of any

recard at will.

GRAVITY RECORD FEED: you merely stack your 10" ar 12" records an the carriers, and the unit is ready to operate. Each record is gently dropped parallel to the tumtable face. There is no chipping or other damage possible with this foot carriers. There is no chipping or other damage possible with this fool-proof mechanical gravity type feed Records ore fed automatically.

feed Records are ted automaticativ.

The entire assembly is housed in a beautiful console cabinet constructed of selected fine Walnut veneers. Curved legs, "diamond" speaker grille rattice work and neat side pillars enhance the appearance. Overall dimensions are: 33%," high, 32½," wide and 16¾," deep. This fine console receiver goes well with practically any room of furniture.



Automatic Phono-Radio Combination

MODEL JS-128—Lafayette 8-Tube, 3-Band A.C. radio with Automatic Record Changer, as described above. Complete with all tubes and built-in adjustable "Antennaire". For operation on 110-120 volts, 60 cycles a.c. anly. Dimensions: 33%" high, 32%" wide and 16%" deep. Shpg. wt. 74 lbs. Code, INPUT. List Frice \$110.00. YOUR COST, EACH.

The above model is available for 220 valt a.c. operation. If desired, specify and odd\$5.00

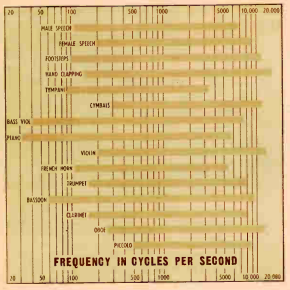
Special 9-Tabe "RADIOCORDER" Model

MODEL J5-170—Like model J5-128 at left, but incorporates the following: Complete recording mechanism comprising a crystal cutting head that cuts acetate discs up to 10" dia.; crystal microphane an a neat desk stand and with 12-it, cable; chassis employs an additional 6SQ7 tube as mike pre-amplifier. The automatic mixer-changer plays 12—10" or 10—12" records continuously, in any order. For 110-120 valts, 60 cycles a.c. Shop, wt. 81 lbs. Code, IRONY. Shpg. wt. 81 lbs. List \$150.00. YOUR COST... \$87.50

For 220-volt a.c. operation, add.

what makes a radio good? read this answer before you buy

"Listening to the radio" is, in reality, listening to frequencies or vibrations which the ear can receive or recognize. Of course this applies to all sounds within earshot, whether they come from a radio or elsewhere. According to the frequency, or vibrations per second, we identify these sound waves as music, speech, etc., providing they are within the high and low limits of our hearing range. The chart illustrates many familiar sound waves within that range and their characteristic frequencies which permit identification.





Dozens of different makes—hundreds of varied claims—tend to confuse the average purchaser. So let's see exactly what's required in a fine radio—just what features characterize a set that can honestly be called a custom-built, high-fidelity receiver.

The simplest way to gain this knowledge is to follow a broadcast right through an excellent radio, studying all the stages along the route, discovering

just why this particular set is a fine one. Then you can judge what features have contributed most and what you should look for in return for your investment.



To understand certain basic requirements we must first consider the human ear—capable of recognizing any sound wave from, roughly, 16 to 16,000 cycles. Musical tones, as transmitted by most broadcasting stations, range from approximately 40 to a maximum of 7,000 cycles. However, an ordinary radio will pick up only

those sounds ranging from about 70 cycles up to 4,000.

As you can readily see on the chart even a good radio cannot bring your ear all that it is capable of hearing. A poor set cuts this range still further. The poorer the set, the less you will hear of the true tone which is being broadcast. The reason for this is that, in order to compensate for the hum caused by inadequate filters—

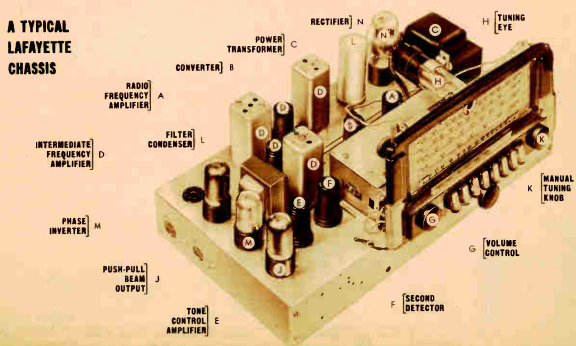
low frequencies are cut off. Conversely, in order to overcome noises, high frequencies are cut off.



Obviously, this is the poorest sort of compromise. In a good radio, of course, it is possible to get both the low and high frequencies (you realize now why they are important) without disturbances. That is one sign

of a good radio and these pages are our contribution to your better understanding of what makes a radio good.

We're ready now, to follow a broadcast through a fine radio and we've called this interesting journey "The Adventures of a Note".



the adventures of a note



Somewhere beyond the horizon, or maybe just around the corner, a musical note is born. Perhaps a trumpeter blows life into this Note, perhaps a pianist strikes a key. Whatever its origin, the broadcasting process transforms it into a radio frequency wave which reaches us instantly because radio, you know, travels with the speed of light

-186,000 miles a second. Without hesitation our Note passes through the antenna into the R.F. stage (A) of our receiving set.



This mysterious symbol simply means Radio Frequency amplifier. The amplifier operates on the same frequency as the station to which you are listening. Its purpose is to intensify the station's "signal", to cut down whistles and squeals, and to reduce interference from any other station which is operating on a neighboring frequency. The am-

plifier, then, increases the set's sensitivity — chases out the undesirables that slipped in through the antenna with our Note. That, in substance, is the R.F. Stage, and its importance and desirability can readily be understood.



From the R.F. Stage our Note (still in the form of a radio frequency wave) travels to the Converter Tube (B). This tube is also operating on the same frequency as the incoming signal. At this point the signal combines with another signal generated by the Oscillator Tube in the set. And so our Note speeds along to the I. F. Stage (D).

This is the Intermediate Frequency Amplifier and here the signal is again amplified. However there must be no distortion. Our Note must remain recognizable and in order that this may be regulated to suit local conditions the good radio is equipped with a High Fidelity Switch or with a Tone Control (E).



The Intermediate Frequency Amplifier, operating on a fixed frequency, provides most of the amplification and selectivity of the receiver. It is important, however, that the set be "sharp" enough to reject unwanted signals without reducing the response to the higher audio frequencies. Hence, in the best radios, a High Fidelity Switch is provided

so that the tuning may be made broad enough (expanded) for high fidelity reception on local stations, yet also may be made sharp enough to receive distant stations with a minimum of interference under adverse conditions.

The Tone Control, sometimes operating in conjunction with the High Fidelity Switch controls the high frequency response of the audio amplifier. This control is used to compensate for variations in room acoustics and for individual preferences in tonal balance.



Catching up again with our speeding Note, we now find the signal passing from the I. F. Stage to the Second Detector Stage (F). The 2nd Detector, or Demodulator, converts the radio frequency energy into electrical energy at audio frequencies. In other words our Note, having shed its travelling ciothes, is gradually adapting itself to the human

ear. This circuit, too, must be free from distortion so that our Note will be recognizable. And it is here that, in a good radio, you enjoy the benefits of Automatic Volume Control (G). Regardless of whether the signal is weak or strong, it emerges from the 2nd Detector at a uniform level, thanks to Automatic Volume Control



Our Note proceeds next to the Audio Amplifier and, because the receiver we are studying is a very good one, we encounter Push-Pull Amplification (J) wherein the power is divided between several tubes. Since our Note might arrive on any frequency, the Audio Amplifier must transmit the entire range without adding any spurious fre-

quencies of its own, and without reducing the range of frequencies

It must supply enough power to carry peaks of sound—the largest volume produced—without "blasting".

From here the signal goes to the Loud Speaker, where electrical energy is translated into acoustical energy, or sound. Our Note has



now become fully recognizable to the ear, with all of the qualities which characterized it as it left the trumpet, or piano, a tiny fraction of a second ago. Again, the loud speaker must be able to handle the entire audible range without cutting, or unduly emphasizing, any frequencies. Moreover, it must handle this audio output, must deliver our

Note to us, without rattling.

Here the Baffle (cabinet) plays an important part. It must be large enough to reproduce low tones without undue resonance or booming. This, of course, is an acoustic job, achieved through bracing, padding, etc. Generally speaking, the larger the speaker, the better the response.

And now, long before the trumpeter has drawn his breath, long before the pianist has lifted his finger, we have followed the adventures of our Note—traced the entire route of a broadcast through a good radio. That's the best answer to your question: "What makes a radio good?" Of course it gives you a better understanding of the "mysterious" feature-claims you have seen in print. Perhaps you have noticed, in reading this, how many "musts" there are in connection with each component part. The I. F. Stage must amplify, but it must be free from distortion and high frequency discrimination. The Audio Output must transmit the entire range of frequencies. The 2nd Detector must be free from distortion, etc., etc. These are really "musts"—and they are the marks of a fine radio.



Now that you know some of the important features—check them against a LAFAYETTE. You'll find every one—and more! Because tracing our Note through a fine radio parallels tracing it through a Lafayette! Bear in mind that the radio we have just examined is not just any radio—it is a good radio! And the fact that you find all of these

features in Lafayette is proof of the pudding. But aside from the features we have discussed: The R. F. Stage; the Dynamic Speaker; the extreme Sensitivity—there are other features, not so easy to see and hear, but just as important. Such features as: Automatic Bass Compensation; oversize components to insure long life; proper placement of parts on the chassis to permit adequate ventilation and minimize "stray" currents; plating of metal parts to prevent rust and corrosion, etc., etc.

All of these, plus the "musts" mentioned above, imply an outstanding personnel of radio engineers and technicians—necessitate thoroughly equipped Research and Testing Laboratories — require conscientious workmanship. And that is what Lafayette boasts.

Lafayette Custom Built Radios have earned a place in the ranks of the finest receivers made, and represent remarkable purchase values because they offer the unique combination of genuine supremacy and moderate cost.

All Lafayette receivers are fully licensed under RCA and Hazeltine patents. All are backed by a 30-day home trial guarantee.

MONEY-BACK GUARANTEE

Try any Lafayette Radio for 30 days. If, within that time, you are not completely satisfied. Lafayette invites you to return the set and receive your money back in full—less, of course, transportation charges. No questions will be asked . . . Lafayette makes you

sole judge, and gives you one whole month to decide. Take advantage of this exclusive, sensational guarantee. It is further supplemented by the Radio Manufacturers Association guarantee against defect in materials and workmanship, In every way your best bet's Lafayette.





CONSOLE MODEL (Illustrated Above)

MODEL B-101—Lafayette 9-tube, 5-band Automatic
Push-Button AC Superheterodyne in hondsome duo-tone
Grained Walnut Console, camplete with all tubes. For
operation on 110 volt, 50/60 cycles a.c. Size: 32% 'high, 28/4' wide, 12/2' deep. Code, BEAMY. Steps.

List Price \$99.95.

YOUR COST, EACH.

52.50

\$2.50

For 220-volt operation, add.

The chassis and speaker used in the above console are available separately for mounting in your own cabinet. For prices and specifications please see listing an the page opposite.

In its constant endeavor to bring to the radio public the finest that modern adio engineering, modern production methods and modern merchandising can offer, Lafayette turns up another winner in this excellent custom-built 9-tube, 5-band AC Automatic Push-Button Tuning Superheterodyne. A great radio, such as this one, can only be produced by an erganization such as Lafayette where every possible care is given to quality of material, design and craftsmanship. This Superheterodyne was designed with one prevailing idea—to keep the quality high enough, and the price low-enough, so that those desiring custom-built radio at production-line price would naturally turn to Lafayette. Independent consumer test laboratories will find in this Lafayette Superheterodyne another fine radio to add to their list of current "Best Buys". We are more than willing to have you give it the most exacting test any set can have—actual trial in your own home. Our liberal 30-day home-trial plan will enable you to subject it to every test you wish. You'll find that it more than lives up to our claim for it. Check carefully, and mote these outstanding features:

TUNED R.F. STAGE ON ALL BANDS: This feature usually faund only on much higher priced radios, provides greatly increased sensitivity, better signal to noise ratio and improved automatic volume control action.

ADJUSTABLE ANTENN-AIRE: Lafayette's exclusive loop antenna is of a special high "Q" type for naise-free broadcast reception. A self-contained counterpoise antenna for shortwave reception is also contained in the cabinet so that the set may be placed anywhere and give excellent results without antenna or ground connections. (Further specifications will be found on opposite page.)

TABLE MODEL (Shown at left)

The Lafoyette 9-tube, 5-band Automatic Push-Buttan Tuning Superheterodyne is also available in the table model cabinet shown at left. The specifications are identical with the set described above, with the exception of an 8-inch P.M. Dynamic Speaker to fit the smaller cabinet. It is camplete with Magic Antenn-Aire





AND Automatic PHONO-RADIO COMBINATION

AUTOMATIC PUSH-BUTTON TUNING provides your choice of six favorite broadcast stations.
Pressing any button ollows instantaneous and accurate tuning of any pre-determined station. Buttons may be easily reset at any time by a single screw adjustment, FIVE-BAND TUNING enables you to seek your radio entertainment from any place in the world. Extending from 568 meters down to 13.8 meters in five bands: 528 to 1730 kc (568 to 173 meters) for domestic broadcasts; 2.3 to 7.4 mc (130 to 40.5 meters); 8.7 to 12 mc (34.5 to 25 meters) 12 to 15.6 mc (25 to 19.2 meters) and 17.5 to 21.8 mc (17.1 to 13.8 meters) covering practically ALL foreign short-wave stations, exciting police calls, ships of sea, amateur, aviotion and other short-wave signals. Wide bond spread.

DUAL TUNING EYE INDICATOR: The modern DAG cathode ray tube, mounted directly in the dial permits very precise tuning of all stations with utmast ease.

SLIDE RULE DIAL, edge lighted is 8 inches long, calibrated in kilocycles and megacycles for accurate logging, easy tuning.

12-INCH P.M. DYNAMIC SPEAKER in both the console model illustrated on page opposite and in the combination phono-radio shown above in the combination phono-radio shown above provides full-range response and excellent distortianless volume. (Table cabinet model on opposite page has an 8-inch P.M., speaker.) F.M., TELEVISION SOUND AND PHONO jack input is provided on all models to permit use of the audio section for external sound input. MULTI-PURPOSE TUBES utilized in the modern superhet circuit include: I—65K7 r.f. amplifier; I—65K7 i.f. amplifier; I—65K7 oscillator, lat detector; I—65Q7 2nd detector, AVC and 1st a.f.; I—65Q7 driver; 2--6VGT push-pull "beampower" output; I—6AD6G tuning indicator and I—573G rectifier tube.
AUTOMATIC BASS COMPENSATION is pro-

I-57G rectifier tube.
AUTOMATIC BASS COMPENSATION is provided to supply fully balanced tone at all volume level settings.
FULL RANGE TONE CONTROL, continuously variable allows complete gradation of tone from rich, deep basses to brilliant trebles.
BEAM-POWER OUTPUT: Two 6V6GT tubes in such authority covided covers extent.

push-pull provide an undistorted power output of 9 watts. Essentially flat frequency response from 100 to 6,000 cycles

AUTOMATIC PHONO-RADIO COMBINATION (illustrated above) in addition to the fine 9-tube 5-band Automatic Push-Button Tuning Custom-Built Superhet just described also fea-tures a modern, tool-proof automatic mixertures a modern, tool-proof automatic mixer-changer phonograph mechanism. Enjoy 40 to 50 minutes of perfectly reproduced recorded music of your choice without the bother of changing records or needles. Simply stack twelve 10" or ten 12" or 10" records in any assortment and the mixer changer outomatically plays them through without further adjustment an your part. Features of the phonograph. ment on your part. Features of the phono are: CONSTANT SPEED RIM-DRIVE MOTOR, 78 r.p.m. with 10" flocked turntable.

TANGENT-ARM CRYSTAL PICK-UP for high fidelity response, minimum noise level and increased record life.

REJECT LEVER permits any record in the stack to be rejected without removing from the mechanism. Records may be played singly by manual operation if so desired. The Phono-Radio combination is housed in a beautifully styled, modern console cabinet constructed of selected matched grain Walnut exquisitely finished.



MODEL 8-102—Lafayette 9-tube, 5-band Automatic Push-Button Tuning Custom-Built Superheterodyne Com-Push-Button Tuning Costom-Built Superheterodyne Combination with Automatic Mixer-Changer Phonograph in duo-toned Grained Walnut console, complete with all tubes. For operation on 110 volts, 60 cycles A.C. Size: 35½" high, 31" wide, 17" deep. Code, BILGE. Shpg. wt. 129 lbs. List Price \$165.00.

YOUR COST.

EACH.

For 220-volt operation, add 55.00

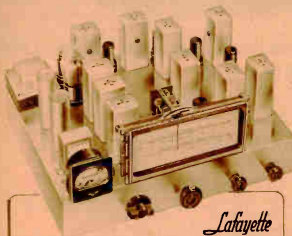
For 220-volt operation, add......\$5.00
Above model, but with Garrard RC-30 mixer-changer (described on page 84), add......\$15.00

CHASSIS AND SPEAKER ONLY. The Lafayette 9-tube, 5-band Push-Button Tuning Custom-Built Superheterodyne described above, the complete chassis with all tubes, and 8-inch dynamic speaker may be obtained separately. Magic Antenn-Aire loops are furnished with the chassis. Chassis size: 10½" high, 15½" wide, 8½" deep. Shpg. wt. 32 lbs. Code, BADGE. List Price \$70.00. MODEL 8-100—Chassis with tubes, 8" speaker and loops.

loops. \$37.50
YOUR COST. \$37.50
For 220-volt operation, add \$1.50
With 12" Speaker, add \$2.50

CONSULT OUR CUSTOM-CABINET DEP'T. FOR YOUR SPECIAL REQUIREMENTS





F.M. AND BROADCAST BAND TUNER

The new Lafayette Freauency Madulation and Standard Broadcast band tuner incorparated in the combination console described at right is also available separately for installation in your own cabinet, in conjunction with any fine amplifier and speaker system. This twa-way tuner permits reception of Frequency Modulation from 40 to 50 megacycles and, by simply switching over, of the broadcast (amplitude modulation) band from 550 to 1800 kilocycles. Careful design and proper proportioning of the i.f. circuits insures high fidelity reception on both bands. Tubes used include: 1—6587 r.f. amplifier, 2—1853 F.M. i.f. amplifier, 2—1853 F.M. i.f. amplifier, 2—1853 F.M. i.f. amplifier, 2—1854 F.M. i.f. amplifier, 1—6587 AM detector and audia amplifier and 1—80 rectifier. The assembly includes a large stide-rule tuning dial, tuning indicator AM-FM bana-switch, volume control, and tone control. High impedance output connection for feeding grid of local amolifier and 500 ohm terminals.

MODEL FM12—Lafayette Custom-Built A.M. and F.M. tuper

Lafayette THREE-WAY COMBINATION A.M. - F.M. & AUTOMATIC PHONO

Lafayette scoops the field again with this up-to-the-minute three-way combination incorporating the modern miracle of Frequency Modulation PLUS o high fidelity standard broadcast band superheterodyne PLUS an automatic mixer-changer phanograph ALL in one exceptionally beautiful medern cansole. With frequency modulation stations springing up like mushrooms all over the country, all sections will soon be oble to enjoy this new full-fidelity, "staticless" farm of radio. Be among the first to enjoy this "isadio of the tuture". But that is not all this superlative combination offers you. The entire broadcast band from 550 to 1600 kc (545-187.5 meters) is also covered by the Amplitude Modulation standard broadcast section of the tuner of this fine combination. This will permit you to enjoy all the national net-work air-shows in addition to F.M. But this exceptional Lafayette value ALSO embodies a high-quality automatic mixer-change phonograph which will sapply 40 to 50 minutes of uninterrupted reproduction of your favorite recordings. Capable of playing ten 12-inch or twelve 10-inch records, or any combination of ten 10-inch and 12-inch records, intermixed in any order with na adjustments whatever an your part. Record player has a tangent arm crystal pick-up of the latest type, for minimum record wear and maximum reproduction qualities. Lafayette scoops the field again with this up-to-the-minute

CUSTOM-BUILT HIGH-FIDELITY POWER AMPLIFIER

To assure really high-fidelity reproduction Lafayette has designed a special amplifier utilizing 2-6C8Gs, 2-6L6G "beam-power" tubes and a separate 5U4G rectifier. This amplifier has an essentially flat frequency response from 30 to 15,000 cycles. To match this fine amplifier a dual speaker system incorporating one 6-inch and one 12-inch P.M. Dynamic Soeoker will handle the full 20 watts undistorted power output and give you a new understanding of the realism of higher fidelity reproduction. The amplifier features separate bass and treble equalization controls which provides you with perfect acoustic control for both recordings and readio (A.M. and F.M.) Automatic bass compensation is also a built-in feature.

SPECIAL TUNING METER: a professional type tuning meter shows the signal strength directly. It operates on both A.M. and F.M. You merely time till the pointer in the dial swings to the indicator line, and your station is brought in with maximum efficiency.

MODEL FM-13—Lafayette 14-tube Three-Way A.M.-F.M. Superheterodyne and Automatic Record Changer, as described above, complete with all tubes, in a Moderne Walnut console. For aperation an 110 volts, 60 cycles A.C. Size: 34" high, 37½" wide, 18½" deep. Code, JELLO. Shpg. wt. 135 los. List Price \$325.00.

YOUR COST.

\$184.75

MODEL FM-14—Similar to above, but with Garrard RC-30 mixer-changer, as described on Page 84, in place of the mixer-changer described above.



Lafayette 13-TUBE 4-BAND AC-DC PHONO-RADIO

This superlative Phono-Radio Combination represents the cumulative engineering and mer-chandising experience of Lafayette's 20 years of proneering in the radio industry. All that is of proneering in the radio industry. All that is desirable in a fine radio and a fine phonograph is incorporated in this Lofayette model. Equipped with the world-famed Garrard record changer, operating on either AC or DC, you can enjoy the finest reproduction on both recordings or radio. Give yourself ample apportunity to try this superb cambination in your awn home. Our generous 30-day home trial plan will enable you to check these features: 13-TUBE AC-DC SUPERHET: This ultra-modern receiver covers the standard broadcast bond on \$40-1640 kc (\$56-183 meters); caverage of international short-wave, police, amateur and aviation signals on 2.35-7.6 mc (127-39.4 meters) and 7.3-22 mc (41-13.6 meters); and coverage of the long-wave band from 142-370 kc (815-2113 meters) R.F. STAGE ON ALL BANDS provides extra sensitivity for all stations. This custom-built fea-ture assures you of world-wide reception. 12-INCH ELECTRO-DYNAMIC SPEAKER eosily

12-INCH ELECTRO-DYNAMIC SPEAKER eosily hondles the full output without distortion.
TWO-POSITION SELECTIVITY SWITCH in expanded position permits reception to 6500 cycles. In contracted position it greatly increases selectivity for tuning an all bands.
MAGIC ANTENN-AIRE, Lafayette's exclusive built-in loop for naise-tree reception on broadcast bond. Terminals are provided for best reception on all other bands.
MULTI-PURPOSE TUBES include: 65K7 r.f. amp.; 65A7 canverter; 815 oscillator; 65K7 i.f. amp.; 65Q7 det., AVC and 1st a.f.; 615 inverter; 4-25L6 p.p. parallel beam-power output; 6U5 tuning "eye"; 2-25Z6 rectifiers and an 149DJ bollast tube. Ample reserve power in effected. "eye": 2-2526 rectifiers and an I49DJ bollast tube. Ample reserve power is afforded. TUNING "EYE" INDICATOR for precise tun-

ing an all bands

BAND ILLUMINATED DIAL Multi-colored diot with clever band-lighting shows range in use. IRON CORE I.F. TRANSFORMERS provide valuable high "Q" rotio on oil reception YARIABLE TONE CONTROL, continuous, to suit individual tastes on radio and phono. PHONO-RADIO TELEVISION SOUND Switch on front ponel, coupled with volume control, GARRARD RC-II AUTOMATIC RECORD CHANGER permits playing of eight 10" are eight 12" records automatically. It features: TANGENT ARM CRYSTAL PICK-UP for optimum reproduction, maximum record life. AUTOMATIC REJECTION KNOB. MODEL C-126—Lofayette 13-tube AC-DC Radio-Phano Combination with Garrard RC-II Automatic Record Changer, complete with all tubes. For operation on 110 volts DC or AC (60 cycles). Size: 35½" bigh, 31" wide, 17' deep, Code, GHAUT. Shpg. wt. 110 lbs List Price \$210.00.

TOUR COST.

EACH. BAND ILLUMINATED DIAL Multi-colored dial

For 220-volt operation, add.

Lafayette TABLE MODEL

Illustrated at right is our Lafayette 13-tube, 4-band AC-DC Superheterodyne Table Model. Undoubtedly one of the most powerful table model receivers our engineers have ever offered, it incorporates the latest advancements in radio design, It is an ideal receiver for the compact aportment, and because of both its AC-DC features and its built-in Magic Antenn-Aire it will perform anywhere. Our liberal 30-day home trial will give you ample apportunity to check these fine features: FOUR BAND TUNING: Includes the identical tuning ranges listed with its cansole counterport listed directly above.

BUILT-IN ANTENNAIRE pravides noise-free loop reception on broaccust band. Aerial terminals are provided for extra sensitivity on all other bands.

B-INCH MEAYY DUTY SPEAKER supplies tone quality of unusual excellence with more than ample power. Tube complement and other technical specifications are identical with the radio section of the combination above.

ment and other technical specifications are identical with the radio section of the combination above.

MODEL C-127—Lafayette 13-tube, 4-bond AC-DC Superheterodyne for operation on 110 volts DC or AC (80 cycles), in duotane Walnut Table Model cabinet. Complete with all tubes. Size: 12½" high, 25¼" wide, 11½" deep. Code, GLAIR. Shop, wt. 44 lbs.
List Price 397.50.

*57.50

For 220 volt operation, add.....





A SUPERB CHASSIS FOR YOUR OWN CONSOLE

Lafavette Model FE-148

The same fine II-tube 5-band chassis together with its matching speaker is available separately for use, a specially designed custom-built cobinets. Interior decorators, architects, and fine furniture makers will appreciate the ease with which this chassis can be installed. Chassis dimensions are: 17½" wide, 11" deep and 9½" high. Speaker dimensions: 12" diameter. This chassis can also be installed in many existing cabinets to replace old out-of-date radios. Why put up any longer with inferior reception merely because you like the cabinet? Replace that old chassis with this new Lafayette and find out just how good radio reception can be with a modern radio. A complete set of tubes, speaker, knobs, dial escutcheon and full instructions are furnished. For 110-120 volts 50/60 cycles a.c. operation. Shpg. wt. 45 lbs.
Code HALMAL List Price \$77.50.

For 220 V. 40/60 cycles operation add...... \$3.00

Smooth flowing lines, graceful proportions, carefully matched grain and a deep lustrous finish make these new Lafayette 11-tube 5-band models the most beautiful radios we have ever seen. Both the straight console pictured above and the versatile automatic combination shown on the mext page are radios that will add prestige to the appearance of any room. From the moment you see them you sense instinctively their fine quality. fine quality.

moment you see them you sense instinctively their fine quality.
When you turn them "on" you realize immediately that this quality is not just "skin deep". Inside of these handsome cabinets is the new Lafayette II-tube 5-band Superheteradyne Chassis that brings you o new conception of how line modern radio reception can be. Clarity of reproduction that enables you to head every syllable, every note, just as clearly as though the artists were right there in the room with you. Sensitivity that enables you to easily receive stations you never even knew existed before. Selectivity that literally pulls the stations apart and picks out just the one station you want to hear. You soon realize that here at last is a radio that is different—different because it is better. You are sure that a great deal of time and effort was spent in designing it—and even more in building it. And you will be right—because Lafayette engineers did take infinite pains to give you a radio that is outstanding in both performance and appearance in this new II-tube 5-band Lafayette.

MODEL FE-149—In Console Cabinet with Acoustic Chamber. The Lafayette II-tube 5-bond Superheterodyne in a handsome console cabinet standing 351/4" high, 33" wide and 15" deep. Fashioned of beautifully grained walnut veneers and hand polished to a deep lustrous finish. An attractive piece of furniture that will blend gracefully with the finest furnishings yet form a center of interest, if you wish, for any room. Comes complete with built-in Magic "Antenn-Aire" aerial and a set of matched tubes, For operation on 110-120 volts 50/60 cycles a.c. Shpg, wt. 85 lbs. Code HAMAN.

\$64.50

YOUR COST. MODEL FE-149-In Console Cabinet with Acoustic Chamber.



5 BAND AC SUPERHET AND AUTOMATIC PHONO COMBINATION

Many technical refinements are incorperoted in this new Lafayette 11-tube Superheterodyne. BAND SPREAD TUNING for the short wave stations greatly simplifies the tuning in of foreign stations direct. Each one of the four short wave bands has been given a scale of its own on the dial and spread to cover almost the complete length of the scale!

No more crowding of one station practically on top of the other—no more 'hoir-trigger' tuning—now tuning short wave stations becomes just as simple as tuning regular broadcast stations! The ranges are as follows: 49M Band—5.9 to 6.1 mc.; 31M Band—9.1 to 10mc.; 25M Band—14.9 to 15.4mc. The fifth band is the regular broadcast band—540 to 1600kc.

SEPARATE BASS AND TREBLE CONTROLS permit individual emphasis ar diminution. A sep-

mit individual emphasis ar diminution. A sep-arate push-button for each has Low—Medium and High positions. You can thus obtain a for ond Aigh positions. You can thus obtain a justified greater control over tonal response than is possible with the usual single-knob type of control. It provides full tone compensation.

A LARGE 12" CONCERT DYNAMIC SPEAKER

is further assurance of the finest possible tone reproduction on both radio and phono.

RF AMPLIFIER ON ALL BANDS guorontees moximum sensitivity and selectivity. The complete lineup: 65K7 r.f. amp.; 65A7 converter; 2-65K7 i.f. omplifiers; 65Q7 2nd det.; a.v.c., 1st oudio; 65Q7 tone control amp.; 6J5CT inverter; 2-646GT p.p. power omplifiers; 6U5 tuning eye; 5Y3G rectifier. Rated sensitivity—3 microvolts overage at ½ watt. Power ontput 10 weatts undistorted.

PUSH BUTTON CONTROL for 5 pre-selected stations in oddition to the boss control button, the treble control button and the phoso-rodio button. The station buttons are of a new clutch-type. Even o child can set them for any desired station—just pull out the button—tune by dial to the desired station—push back the button—and it's set! RF AMPLIFIER ON ALL BANDS guarantees

RETTER-SIGHT SLIDE RULE DIAL. In keeping with today's demand for relief from eye-strain Lafoyette has developed a new dol that is easier to see. Large legible figures, wide-spread short wave band scales, indirect illumination

short wave band scales, indirect illumination on dial and buttons.

THE MAGIC "ANTENN-AIRE" permits reception of local stations without an external aerial. A short wave antenna may be attached for reception of short wave and distant stations.

Combination Models: two phono-radio models are available, the Standard and the Garrard DeLuxe. Both of these employ the specially designed audio system of the receiver and the matched 12" Concert Dynamic Speaker.

The Standard MODEL FE-148 incorporates a fully automatic mixer-changer that will play 12-10' or 10-12' records intermixed, in any order, regordless of how they are stocked. A convenient reject lever permits you to reject any record if you should change your mind. The crystal pickup assures excellent fidelity, fine tane quality and long record (ife.

The Garrard DeLuxe MODEL FE-153 incorporates the new Garrand Mode RC-30 Mixer-Changer with the new max mum-fidelity crystal pickup and permanent sopphire needle. This new improved changer will play eight 10" or 12" (all of the same size or inter-mixed) records in sequence automatically. The new maximum-fidelity crystol pickup provides the highes-fidelity possible due to a new crystal element. exceptionally low needle pressure (anly 1-ounce) and a permanently installed sapphire needle which does not require replacement! The low needle pressure almost etiminates record wear.

MODEL FE-146—Automatic Combination (Illustrated obove). This splendid cobinet houses both the Lofayette II-tube 5-band Superhet and the Standard outomatic mixer-changer that plays 12-10" or 10-12" records automatically. Hi-Fidelity crystol pickup. Overoll cobmet dimensions 33%" high, 16" deep and 34%" wide. For 110 120 V. 60 cycles a.c. operation. Complete with tubes. Shpg. wt. 135 lbs.

Code HALID.
List Price \$175.00.
YOUR COST.....

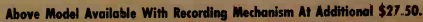
MODEL FE-153—Deluxe Automatic Combination. Incorporates the new Garrard Automatic Mixer-Chonger Model RC-30 with the new maximum-fidelity crystal pickup employing a permanent sapphire needle. This is undoubtedly one of the finest combinations of its type. You con play eight 10" or 12" records (mixed it you wish) automatically. Same dimensions as at left, For 110-120 V. 50/60 cycles. a.c. Code HARRY.

List Price \$177.50.

\$124.75

For 220 volts 40/60 cycles a.c. operation specify and add

For 270 volts 40/30 cycles a.c. operation add \$5.





Beriod Model Lafayette 11-TUBE COMBINATION

All the gracious charm of life in the eighteenth century is brought to mind when you see this new Lofayette Period Combination. The lilting strains of the Minuet, the powdered wigs, the gracious courtesy of ladies and gentlemen accustomed to a cultured, charming way of living. Unhurried, pointstoking craftsmen foshioning things of beouty out of stone and wood. A little cabinetmaker in his shap putting pencil to paper to design fernitwre that will live after him and make his name revered forever as the master of them all. Thomas Chippendale, undoubtedly the master of all cabinetmakers, was an artist as well. An artist who knew how to put the charm of the eighteenth century into fine furniture. tury into fine furniture.

tury into fine furniture.

Today Lafayette craftsmen have taken one of his finest examples of furniture design and reproducea it faithfully line for line. The rich, warm grain of mahagany carefully matched to produce an attractive notural design for the doars. Specially selected straight grained panels for the sides and top. Then hours of varnishing and rubbing and varnishing and rubbing, layer upon layer, until finally a deep lustraus finish brings out all the beauty of this fine hardwood. Cansoles like this are not made in a hurry—it takes time and a great deal of skill. It is anly a console of this quality, however, that is warthy af so fine a phono-radio combination as this new Lafayette II-tube 5-band Superheterodyne with Automatic Mixer-Changer. You must hear as well as see this marvelous Combination to fully appreciate the tremendous improvements that engineers have made in modern radio reception. And you'll be thrilled by the equally great improvements made in the reproduction of fine recordings.

the reproduction of fine recordings

For a complete technical description of the Lafayette II-tube 5-band Superheterodyne please refer to page 25. Note particularly the band-spread tuning an the short wave bands. A separate scale for each of these bands is provided on the dial—na more crowding of stations on top of one another—no more "hair-trigger" tuning—now you can tune in short wave stations as easily as the regular broadcast stations. Also note the individual bass and treble response controls, the E-Z set push-buttons, the better sight dial, the tuned r.f. stage on all bands, etc.

I'wo models of Mixer-Changess are available in the Lafayette Period Model Cambinatian. The Standard model will play twelve 10" or ten 12" records all of which can be of the same size or intermixed. A Hi-Fidelity Crystal Pickup provides outstandingly fine tone quality and because of tis light weight record wear is reduced to a minimum. Gravity feed mechanism prevents chipping of records or other damage.

The DeLuxe Mixer-Changer is Garrards new Model RC-30 incorporating their new Maximum-Fidelity Crystal Pickup. This marvelous new pickup has a built-in permanent sapphire needle that does not have to be changed. It is so light in weight that it infinitely prolongs the life of your records. And for quality of reproduction it cannot be excelled. You will be delightfully surprised when you hear how much better your favorite recordings sound when you play them on the DeLuxe II-tube Lafayette Cambination. You can load eight 10" or 12" records (all the same size or mixed together if you wish) onto the changer of a time and settle back far as long as 40 minutes of unimterrupted entertainment—record changers are recognized as being the finest is the world.

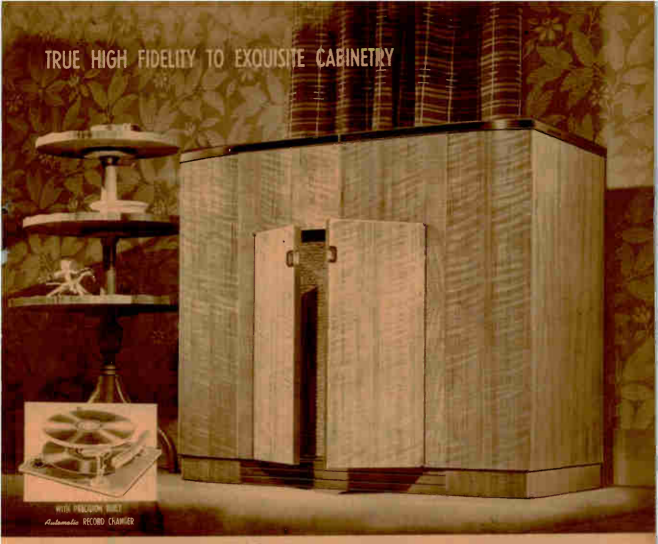


Note the large compartment for storing record al-bums (albums not included), the doors that swing completely out of the way and the divided top that enables you to get enables you to get at radio or chang-er individually. MODEL FE-155—Lafayette 11-tube 5-band Phono-Badio Combination with Garrard RC-30 DeLuxe Mixer-Changer in Period Console. Will play eight records (10" ar 12") in sequence and has new maximum-fidelity crystal pickup with permanent sapphire needle. Code. HASTE. List Price \$250.00. \$139.50 YOUR COST.

YOUR COST.

Also available in Walnut at \$5.00 additional. Specify Model FE-155W an order.

Above Model Available With Recording Mechanism At Additional \$27.50.



moderne model Lafayette 11-Tube CUSTOM-BUILT COMBINATION

Our present century has often been called the Century of Speed and the Our present century has often been called the Century of speed and the Century of Progress. This progressive state of mind is reflected in everything we do. We travel faster and farther. We telephone instead of write. We let machinery do our monotonous tasks for us. All this has noturally also affected the furniture with which we live. Our importence with non-essentials has eliminated the "ginger bread" and given it its clean-cut flat planes. Good proportions and fine texture have taken the

place of applied decoration. Simplicity has come to the forefront.
If you like modern furniture—good modern furniture—then you'll like
this new Lafayette Model. The attractive natural grain of fine hardwood this new Lafayette Model. The attractive natural grain of fine hardwood gives it a textured appearance yet when we run an inquisitive hand over its surface we find it polished as smooth as glass. Its corefully fitted divided too appears to be permanently fastened down but at the touch of a finger it raises to reveal both the radio control panel and the mixer-changer. Only the handles betray the presence of the carefully inset doors, at the front of the cabinet, which opens to reveal the fabric covered speaker baffle. Fine workmanship and fine materials have been happily combined to produce an outstandingly beautiful custom-built cabinet. You'll take pride in its ownership.

Modern too is the new Lafayette II-tube 5-band Superheterodyne which is the heart of this beautiful combination. Here again impatience with non-essenticits has resulted in a tremendous improvement. On the

with non-essentials has resulted in a tremendous improvement. On the short wave bands all code, beacon and uninteresting transmissions have been eliminated and each of the important shart wave bands given a scale of its own on the dial. Thus each short wave bond is s-p-r-e-a-d

This effectively overcomes the usual crowding of stations and the "hair-trigger" tuning experienced on most short wave receivers. It now becomes as easy to tune in a short wave station as a regular domestic broadcast station. Foreign reception direct becomes a simpler matter than ever before. For a complete description of this marvelous new Latayette Superheterodyne please refer to page 24.

The mixer-changer is also a product of our modern way of life. This ingenious mechanism eliminates the need for your getting up out of your comfortable chair after each record is played. The Standard model can be loaded with up to twelve 10" or ten 12" records (all the same size or intermixed) at one time so that you can settle back in your chair for up to 50 minutes of entertainment without going near the Combination. The Deluxe changer can be loaded with up to eight records of either size (or both intermixed) and in addition incorporates a new permanent sapphire needle which eliminates needle changing entirely! The Standard model incorporates a Mi-Fidelity Crystal Pickup—the Deluxe Model the new Maximum-Fidelity Crystal Pickup which has the lightest needle pressure of any mixer-changer pickup yet used and lightest needle pressure of any mixer-changer pickup yet used and which infinitely prolongs the life of your records.

which infinitely prolongs the life of your records.

In reproduction particularly you will find evidence of modern progress.

The tone quality of both radio and phono is the finest. Fully controllable by means of separate treble and bass compensators instead of the usual single-knob tone control, almost any desired response can be obtained from a true-fidelity response to over-occentuated bass or treble or both. No matter what type of response you like you can get it with this new Lafraette. with this new Lafavette



Moderne MODEL FE-145 Lafayette II-tube 5-bond Superheterodyne Combination with Standard Mixer-Changer in genuine walnut venees cobinet. Plays twelve ID' or ten 12" records (mixed if desired) at one load ng. Hi-Fidelity Crystal pictup. Reject lever. Built-in Magic Antenn-Aire. Push-Button Control. Overall dimensions: 34" high, 37½" wide, 18½" deep. Complete with tubes. For Ilo V. 60 cycles a.c. Shipping weight 158 lbs. Code HALFT. List Price \$225.00.

\$124.50 COST

For 220 Volts 60 cycles a.c., add. Above Model Available With Recording Mechanism At Additional \$27.50.





A little cottage by the side of the road and a modern apartment usually have one thing in common—small roams. You who live in such cozy little homes will appreciate more than anyone else this new Latayette Period Hi-Bay Combination. It is an authentic reproduction of a classic Period design in every detail. With its beautifully grained crotch mahagany panelled doors and its hand-rubbed lustrous finish it is a phomo-radio combination you can be proud at. In performance it leaves nothing to be desired. Both radio and record reproduction are outstandingly fine. Yet all this is contained in a handsome compact cabinet measuring only 25" wide, 35½" high and 18½" deep. A cabinet so compact that it will fit practically anywhere yet so beautiful that it commands instant admiration.

The heart of this Phono-Radio Combination is the famous Lafayette

commands instant admiration.

The heart of this Phono-Radio Combination is the famous Lafayette II-tube 5-band Superheterodyne which is fully described on page 24. When reading about this morvelous receiver note particularly the sensationally new bond-spread feature. This feature, which has proven so valuable in communication receivers, has now been incorporated in a home-type radio. No more crowding of shart wave statians one on top of the other, no more "hair trigger" tuning. Each one of the four bonds now has a scale of its own as long as the regular broadcost band scale. Also note the individual bass and treble controls that enable you to acceptuate or diminish either response at will. These are effective on both radia and record reproduction. Then there are the E-Z set push-buttans that even a child can set and the "better-sight" dial, etc. All in all a radio that is different because it is better—far better than any you have ever beard before.

The Standard Mixer-Changer which will play twelve 10" or ten 12"

The Standard Mixer-Changer which will play twelve 10" or ten 12" records (mixed if you wish) at ane looding enables you to settle back in your chair for as long as 50 minutes of the grandest record reproduc-

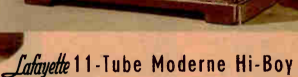
\$15.00 additional.

tion you have ever heard.



MODEL FE-151—Lafayette 11-tube 5-band Period Hi-8oy Automatic Combination. Superheterodyne Rodio, Standard Mixer-Changer. Mchogany cabinet 25" x 181/2" x 154/4" high. For 110 V. 60 cycles a.c. operation. Plays twelve 10" or ten 12" records [mixed if you wish) ot one loading. Shpg. wt. 165 lbs. Code HANSE.

HANSE.
List Price \$200.00.
\$119.95
YOUR COST.
For 220 V. 60 cycles add.
Also available with Garrard RC-30 Changer at



Those who appreciate good modern furniture will instantly fall in love with this new Latoyette Moderne Hi-Boy. Here is cabinet artistry eat its best. Cleon-out lines the groin of fine hardwoods and a lustrous hond-rubbed finish make this o true gem of the cabinet makers out. Custom-built it is ovoilable in both walkur and bleached mohagany finishes. Despite the fact that it houses the big powerful 11-tube 5-band Latoyette Superheterodyne and the Standord Mover-Changer it is unusually compact measuring only 36½" high 23½" wide and 16" deep. An ideal size for the small apartment and cottage. In tone, selectivity and sensitivity it is tuly amazing. The heart of this model is the Lofayette 11-tube 5-band Superheterodyne which is fully described an page 24. This marvefous receiver is the culmination of 20 years of exoreience in building fine radios. It incorporates such sensationally new features as short wave band s-p-r-e-a-d-i-n-g, individual bass and treble response controls, E-Z set push-buttons, "better stuning in of foreign stations. No more crawding of stations on top of one another—plenty of room between stations in comparison with present day radios. Push-buttons that are so easy to set a child can do it. And the individual bass and treble response controls permit you to have far greate control aver tone than ever before. No single-knob control can even begin fo compore.

far greater control aver tone than ever before. No single-knob control can even begin to compore.

The fine audio system together with the large 12" concert dynamic speaker and the crystal pickup on the Mixer-Changer provides a fidelity of record reproduction rever opproached before in sets at anywhere near-the price of this one. In addition the unusually light weight of this pickup results in very little needle pressure and infinitely long record life. The changer can be loaded with twelve 10" at ten 12" records at a time. The records can be all of the same size or the sizes can be mixed together as desired. Up to 50 minutes of the most wonderful record reproduction you have ever heard at a single loading. A built-in reject lever permits you to reject any record if you should change your mind after loading the machine.



MODEL FE-152—Moderne Hi-Boy Console with tubes and Standard Mixer Changer, Dimensions 23½" w 16" x 36½" high. Walnut finish. Shpg. wt. 169 lbs. For 110 V. 60 cycles a.c. Code HARPY. List Price \$225.00.

List Price \$225.00.

YOUR
COST

MODEL FE-154—Same but in Wheat finished bleached mahagany finish. Code HARTE.
YOUR COST

For 220 Volt a.c. operation, add ... \$5.00 Either above available with Garrard RC-30 Mixer-Changer at \$15.00 additional.

CONSULT OUR CUSTOM-CABINET DEP'T. FOR YOUR SPECIAL REQUIREMENTS



Lafayette 7 TUBE PORTABLE RADIOCORDER

Here are four great instruments in one portable cabinet, a real Lafayette miracle value to add to your greater enjoyment of the modern science of sound reproduction. Never before has even Lafayette offered so much in one diversified instrument at so low a cost. Record your favorite radio program right "off the air" and repert memorable broadcasts as often as your favorite radio program right "off the air" and repeat memorable broadcasts as often as you choose. Or record the voices, playing, singing of your friends, your family—make precious mementos for years to come. Our 30-day home triol will give you ample time to appreciate these great features:
7-TUBE SUPERHETERODYNE of superlative quality covering the broadcast band from 530 to 1700 kc (566 to 176 meters).
VARIABLE TONE CONTROL for perfect reception reproduction and recording.

tion, reproduction and recording

SUPERB ELECTRIC RECORD PLAYER for ALL SUPERB ELECTRIC RECORD PLAYER for ALL commercial records as well as your home recardings. Plays back 10" and 12" records. HI-FH RECORDING AND PLAYBACK HEAD of the most modern type. A simple adjustment changes the needle angle for cutting or for playback. Clever center pin cone eliminates snogging of acetate thread during the recording process. Records up to 10" blanks.
TUNING AND RECORDING LEVEL "EYE". A &US cathode-ray eye does double duty, first in assisting you to tune all stations at their "peak" for greatest sensitivity and tone quality. It also shows you the best output level for use in recording without under or overcutting.

use in recording without under or overcutting.

FINE CRYSTAL MICROPHONE on desk stand.

The latest type for recording and "P.A." use.

With 12 feet of shielded mike cable.

PUBLIC-ADDRESS UNIT: Use the audio section PUBLIC-ADDRESS UNIT: Use the audio section of the Radiocorder as a P.A. system for home and club use; talk or sing through the mike. FIVE-POSITION SWITCH makes it easy to select 1) Radio; 2) Phono; 3) Radio Recording; 4) Mike Recording; 5) P.A. MULTI-PURPOSE TUBES ore: 6SA7, 6SK7, 2-6SC7, 6K6GT, 6U5 "eye", 6X5GT rectifier. MAGIC ANTENNAIRE eliminates aerial or cound competions in normal locations.

MAGIC ANTENNAIRE eliminotes cerial or ground connections in normal locations.

MODEL \$-142 — Lafayette 7-tribe Portable Radiocorder, as described, in leatherette covered portable carrying case, complete with all tubes, six &" recording discs, 2 steel recording needles, pack of playback needles, complete instructions. For 110 volts 80 cycles A.C. Size: 12" x 1714" x 14" deep. Code, PAILS. Net wt. 30 lbs. Shpg. wt. 41 los. List Price \$79.75.

YOUR COST, Singly......\$42.50 In Lots of 3, YOUR COST, EACH \$39.95

Lafayette ECONOMY PHONO-RADIO

A miniature in size, and price but A ministure in size, one price but there's nothing ministure obout its quality and value! Brings you all the domestic radio programs PLUS your own selection of recorded music. Compact, beautifully finished, ideal for the small apartment, den, etc. Try one on our 30-day home trial offer. Look for these value-packed features:

S.TUBE SUPERHET: utilizes the latest multi-purpose tubes: I2A8GT, I2A7GT, I2Q7GT, 50L6GT "beampower" output tube and a 35Z5GT rectifier tube.

ASTATIC CRYSTAL PICK-UP arm for good fidelity, long record life an 10" and 12" records.

WALNUT VENEER CABINET, two-tone-hand-rubbed finish.

AUTOMATIC VOLUME CONTROL eliminates fading on weak or disMAGIC-ANTENNAIRE need for any aeriol or ground connections, in most normal locations.
EXTENDED TUNING RANGE covers the entire broadcast and upper police band from 170-550 meters. RIM-DRIVE MOTOR, self-starting type. 10" and 12" records may be played with 11.1 of cabinet closed.

MODEL S-49 COMBINATION — Lafayette 5-tube Phono-Radio Com-bination complete with tubes. For 110 volts, 60 cycles a.c. only. Size: 14/4" wide, 10/4" high (with lid closed) 13" deep. Code, PINCH. Shpg. wt. 20 lbs. List Price \$34.50.

YOUR COST, Singly \$18.95 In Lots of 3, 917.95

For 220-volt o.c. operation,







This frequency chart presents, graphically, what you hear when you listen to speakers, singers, instrumentalists and full orchestras in person AND through the Lafayette Overture an both radio and high-fidelity recardings. All the higher frequencies which provide the effect of realism are heard all the rich basses tend true musical balance

OUCH a switch the portals of a new world of tonal beauty open

appreciated

appreciated.

The new Garrard Mixer-Changer used in these combinations plays eight 10° and 12" records in any assartment. The automatic mechanism requires no setting of any kind. Simply place the stack of records on the spindle and sit back and luxuriate in music perfectly reproduced. This new RC-30 Garrard features a permanent sapphire needle and a new low-pressure tangent tone arm with only one ounce needle pressure for better reproduction, increased record life.

tangent tone can will be tangent to the control of the control of



These handsome modern cabinets represent the "peak" of the cabinet-makers art. Constructed of the finest available seasoned woods. The specially designed acoustic speaker chamber, built to match the speaker system, is treated with celotex to eliminate any trace of cabinet resenance. The small (tweeter) speaker is mounted in its own baffle with sound directed upward from the cabinet to enhance brilliant high tones. The cabinet lid has a cleverly designed pneumatic support which holds the lid firmly in any desired position, yet permits easy movement. Available with Walnut or Wheat finish.

Lofayette Overture, higher fidelity radio-phanagraph combination with Garrard RC-30 Automatic Mixer-Changer with permanent sapphire needle and law-pressure tone arm. Camplete with all tubes. Size: 34" high, 39" wide, 19" deep. Shpg. wt. 220 lbs. LIST PRICE \$400.00. MODEL CC-35—In Walnut Modern Console. Code, GERRY. MODEL CC-39—In Wheat Finished Cansole. Code, GHENT.

Either Model, YOUR COST EACH.



HIGH FIDELITY RADIO TUNER

The product of radio's outstanding engineering genius this 9-tube Superheterodyne Tuner used in the Lafoyette Overture reproduces the entire

and the Latoyette Overture reproduces the entire audio range of modern high-fidehty broadcast stations. Outstanding features: VARIABLE I.F. EXPANSION utilizing two i.f. stages with 3-position switch for I) Full expon-sion for high fidelity stations; 2) Semi-expansion son for high tidelity stations, 2/ Semi-expansion for average stations; 3) Needle sharp selectivity for distance reception through local interference. 10 KILOCYCLE FILTER, low-pass cutaff for reception with good fidelity under the most severe conditions of inter-station interference. A switch is provided to cut out this filter when not

FLAT FREQUENCY RESPONSE. The tuner output is FLAT within ±3 db from 20 to 10,000 cycles

SEPARATE BASS AND TREBLE EQUALIZATION Two separate contrals provide any degree of boss and treble desired without in any way removing one or the other.

IRON CORE ANTENNA COIL for extremely

tar of safety and performance.

OVERSIZE COMPONENTS provide a high fac-

COMPLETE BROADCAST BAND COYERAGE from 540 to 1720 kilocycles (556 to 174.5 meters) covering all demestic broadcast and high-fidelity stations in U.S. and Conada.

INDICATOR DIAL LIGHTS in exclusive dial de-

sign indicate degree of variable expansion.

NINE MULTI-PURPOSE TUBES used include:
1—65K7 r.f. amplifier 1—65A7 converter; 2—
5KK7 i.f. amplifiers; 1—65Q7 detector, A.V.C.
1—6U5 tuning eye; 1—6U5 and 1—6CBG audio network amplifiers; 1—6X5GT rect.

AUDIO AMPLIFIER SECTION

Designed specifically to reproduce with utmost fideity the full frequency ronge of the superlative tuner above, as well as the output of the Garrard Automatic Record Changer, this ultrahigh quality audio amplifier matches in every way the superior performance of both units.

20 WATTS UNDISTORTED OUTPUT on both additional and phonograph: 26 watts peck

20 WATTS UNDISTORIED CUITOR as both adia and phonograph; 26 watts peak INVERSE FEEDBACK from voice coil to the voltage amolifier, thus damping cone transients and assuring true high fidelity outpet. PUSH-PULL BEAM POWER OUTPUT using a part of 616 power amplifier twoes. Other tubes include 1—615 ist voltage amp.; 1—615 2nd volt. amp.; 1—615 phase inverter; 1—504G rect.

SEPARATE POWER SUPPLY, as in the tuner to eliminate any possibility of interaction and makes for stable perfarmance.

OVERSIZE COMPONENTS for extra heavy duty

are used throughout **DUAL SPEAKER SYSTEM**

To handle the wide frequency response of both radio and phonograph input a special high fidelity dual-speaker system perfectly matched as to frequency range and power handling ability has been devised. The frequency range of the oudio amplifier and speaker system is essentially flat to 14,000 cycles which exceeds the limits of present day radio and recording studios. With the popularization of Frequency Madulation this audio amplifier and speaker studios. With the popularization of Frequency Madulation this audio amplifier and speaker system will form an ideal unit for use with an F.M. tuner (input terminals provided). Both speakers used are P.M. dynamics, one 12-inch diameter the other, 6-inch especially designed to complement each other.

Naturally with a tuner, amplifier and speaker system of such high caliber only the finest in Automatic Record Changers should be used. That is why the new Garrard, the world's finest precision changers, have been chosen for use in the Lafayette Overture.



\$245.00 EACH.

The Lafayette Overture is also available with a high-fidelity crystal pick up single record player in place of the automatic changer. Prices upon request.

MODEL C-123—Toner Chassis, Amplifier
Chassis And Speaker System Only
For those desiring to mount the Lafayette
Overture in other cabinets or for other de-luxe
installations these units are available seporately. The tuner chassis measures 8" high, 14"
wide, 12" deep. Amplifier chassis measures 8"
high, 14" wide, 11" aeep. Speakers are 6" and
12" diameter. Supplied complete with tubes.
Code, GEMEL. Shpg, wt. 76 lbs. LIST PRICE
\$200.00.
YOUR
COST. \$120.00





LESS BATTERIES

HERE'S good news for the rural dweller-for all those who desire modern, high quality radio entertainment where commercial power sources are not available (for farms, summer cottages, etc.). Made by Crosley, world famous manufacturer, the deluxe console pictured above houses a most modern push-button tuning bottery radio—and it's being offered at a price that's a tremendous saving over what you'd ordinarily have to pay! Just look at the features outlined here, and you'll know why this is a history making value! Hurry though, for our stocks are LIMITED!

our stocks are LIMITED!

LATEST 1.4 VOLT TUBES are used in the powerful superhet circuit; battery drain is exceptionally low so that long bottery life is assured. Uses IBTG, IPSG, INSG, IHSG and IQSG "BEAM POWER" output tube for distortionless performance. Requires one I/2-volt "A" and two 45-volt "B" botteries or a single "A-B" pack.

PUSH-BUTTON TUNING: Five "piano key" buttons conveniently placed on the control panel permit instant selection of any ane of 5 stations in a jiffy. Mechanical type—nothing to get out of order. Easy to set out of order. Easy to set

or re-set at any time.

or re-set at any time.

8" PM DYNAMIC SPEAKER, housed in special Crosley "Curviflector" acoustic chamber, provides fine tone quality.

GOLD ETCHED DIAL, illuminated slide-rule type", completely calibrated and has call letter designations. All domestic stations are brought in; range 540 to 1775 kilocycles.

DELUXE CONSOLE: Built of fine center-matched stump Walnut veneers. Beautifully rounded; high-polish hand-rubbed finish.

MODEL B5579M—Crosley Console as described, with tubes. Size: 40" high, 25" wide, 11% deep. Shpp. wt. 40 lbs.

List Price \$49.95.

SALE PRICE, Less Batteries.

TWO BAND MODEL: Same as above, but incorporates an additional short-wave band, 5.8 to 18.3 mc (16.4-51.7 meters) to bring in International short-wave, amateur coils, police and aviation signals, etc.

Model B5589M.

List Price \$54.95.

SALE PRICE, Less Batteries. S19.25

K20165—Single 1000 hour "A-8" pack for above. Shpg. wt. 28 lbs.
YOUR COST \$3.65



FAMOUS CROSLEY

PUSH-BUTTON BATTERY RADIOS

DON'T buy any battery radio for your farm or summer cottage—till you've seen and heard this beautiful Crosley Push-Button tuning superhet. It's light and compact enough to take along on picnics, too. Only an unusual, special purchose has enabled us to offer a limited quantity at the seemingly miraculous low price quoted—so get your order in NOW. You'll never get more for your radio dollar—as these features there: features show

AUTOMATIC TUNING: Four buttons on the front panel allow you to instantly select any one of your four favorite stations. Buttons are easy to set, and can be re-set any time you want. Manual tuning is provided for too; the calibrated tuning dial, uniquely designed, is controlled from the side of the cabinet. It works in conjunction with the push-button mechanism, so that no matter which tuning system you use, the station in tune is always indicated on the calibrated dial.

EXTRA SENSITIVITY AND SELECTIVITY are provided by the high-gain superhet circuit that employs the latest type 1.4 volt low-drain tubes. It uses a IA7G, IN5G, IH5G and IC5G pentode power output tube. A fine 5" PM speaker insures excellent tone.

BATTERIES IN CABINET: the set requires two 45-volt "B" batteries and one 11/2-volt "A" battery (plug-in type). All are contained inside the cabinet and are fully cancealed.

MODERIN TABLE CABINET: Built of richly grained highly figured veneers, with curved front of center matched stump walnut and quarter stripe walnut. Goes well with most furnishings.

ter stripe walnut. Goes well with most turnishings.

MODEL B468A—Crosley Table Model as described, with tubes. Size: 12¾" high, 16" wide, 8¾" deep.

Shga, wt. 13 lbs. List Price \$24.50.

SALE PRICE, Less Batteries.

K20148—Kit of batteries far abave, two 45-volt "B" and one 1½-volt "A". Shgg. wt. 7 lbs.

\$2.75



Lafayette 6 VOLT 3 BAND SUPERHET

Undoubtedly one of the finest radios ever designed for the use of the rural dweller, this excellent 6-tube, 3-band Superheterodyne operates entirely from a SINGLE 6-volt storage battery. And you can keep the battery steadily charged at practically no cost by using one of the wind-driven chargers listed on page 43. Because of the advanced engineering design and low-drain tubes the performance of this fine set equals that of an 8-tube a.c. super. And it is a Lafoyette super-value. Features: TUNING EYE INDICATOR set in the dial itself ards in needle sharp tuning on both broadcast and shart-wave stations. and shart-wave stations.

THREE TUNING RANGES cover the domestic broadcast stations from 535-1730 kc (560-173 meters). Two short-wave bands 2,24-7.6 mc (134-39.5 meters) and 7,5-24 mc (40-12.5 meters)

(134-39.5 meters) and 7.5-24 mc (40-12.5 meters) include international short-wave, police calls, amateurs and aviation.

POWERFUL SUPERHET CIRCUIT utilizes following low-drain tubes: 6K8 modulator-oscillator; 6S7 i.f. amp.; 6L5G det. AVC; 6T7G lst audia; 6G6G power autput; 6A85 "eye". SLANTING SLIDE-RULE DIAL calibrated in kilocycles and megacycles. Easy to read.

AUTOMATIC VOLUME CONTROL minizes fading, maintains constant volume level. ing, maintains constant volume level.

VARIABLE TONE CONTROL permits adjustment for various accustic conditions and to suit individual musical tastes. 6-INCH P.M. DYNAMIC SPEAKER supplies ex-

6-INCH P.M. DYNAMIC SPEAKER supplies excellent tone and "cansale" volume.

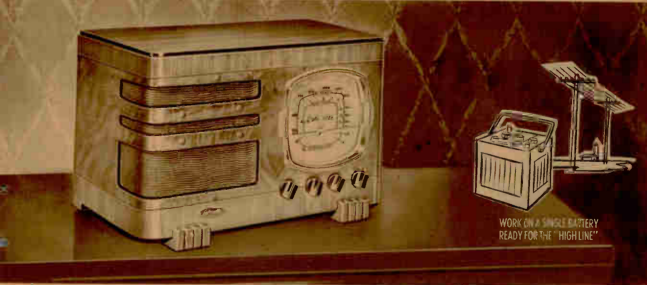
DUO-TONED WALNUT CABINEY, beautifully grained, hand-rubbed to fine sotin finish.

MODEL E-190 — Lofayette 6-tube, 3-bond Superhet for 6-volt storage battery operation, in duo-tone grain Walnut table model cabinet. Complete with tubes. Size: 11" high, 20¾" wide, 10½" deep. Code, EDICT. Shpg. wt. 24 lbs. List Price \$59.50.

YOUR COST, Singly\$31.50 In Lots of 3.

In Lots of 3. YOUR COST,

\$29.95



Lafayette 6-V. DC OR 110-V. AC SUPER

This Lafayette 7-tube, 4-band, two-way superhet is one of the finest and most versatile radios on the market today. Perfect for use on either a SINGLE 6-volt storage bottery or a 110-volt 60 cycle a.c. line, it performs beautifully on either type of current. And its exceptionally wide tuning range includes nat only domestic breadcasts but international short-wayer and wide tuning range includes not only domestic broadcasts, but international short-wave and European long-wave, aviation beacans and weather reports. Our 30-day home-trial offer will give you ample opportunity to check its superiority. Note these features:

ADVANCED SUPERHET CIRCUIT utilizes these multi-purpose tubes: 1-6K8GT, 1-6K7GT, 1-6Q7GT, 1-6J5GT, 2-6K6GT, 1-6X5GT rectifier.

FOUR TUNING RANGES cover 545 to 2000 kg FOUR TUNING RANGES cover 545 to 2000 kc (150 to 550 meters) including domestic broadcost and police and amoteur bands; 3.8 to 12 mc (25 to 79 meters) and 11.5 to 37.5 mc (8 to 26 meters) covering international shortwave; 400 to 150 kc (750 to 2000 meters) which includes European long-wave broadcasts, aviation beacans, weather reports, etc.

VARIABLE TONE CONTROL permits tonal adjustment for rich basses, brilliant highs.

LARGE DYNAMIC SPEAKER ably handles the full output of the push-pull power stage. AUTOMATIC VOLUME CONTROL keeps valume level constant on either type current... PUSH-PULL POWER STAGE for full output on

all tuning ranges.
POWER SWITCH on rear of cabinet for con-

verting to either 6 volts or 110 valts.

AIRPLANE - "SPINNER" DIAL colibrated in kilocycles and megacycles for ease of tuning.

DE LUXE WALNUT VENEER CABINET.

MODEL MA-3 — Lafayette 7-tube 4-band Super for 6-volt storage battery or 110-volt 60 cycle

a.c. complete with tubes. In matched grain duo-tone Walnut. Size: 10" high, 151/6" wide, 81/2" deep. Code, DELTA, Shpg. wt. 25 lbs. List Price \$49.95.

In Lots of 3, YOUR COST, EACH... For 220-volt 50/60 cycles a.c., add \$28.95



Lafayette 7-TUBE DELUXE AUTO RADIO

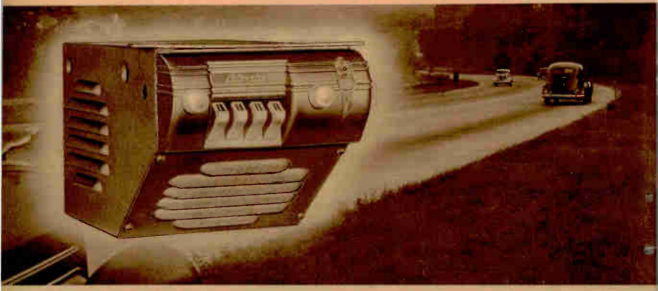
Get the ultimate in car radio reception by installing this latest 1941 "Big 7" superhet! All the modern circuit refinements found in the All the modern circuit refinements found in the better home radios are incorporated in its design so that you get unparalleled entertainment on the road. R.F. stage, 3-gang tuning condenser, full tone control, antenna matching circuit, powerful a.v.c.—all these, and more, make this set peerless among auto radios. EXTRA SENSITIVITY is provided by the R.F. amplifier; it strengthens the station signals, yet rejects unwanted interference! This costly feature is but part of the powe-ful superhet arcuit that uses the following tubes 65K7 r.f. amplifier; 65A7 modulator; 65K7 i.f. amplifier; 65Q7 A.V.C., detector and first audio; 6J5G1 driver amplifier; 6K6G1 power output; 6K5G1 power rectifier. More than ample volume for all conditions is provided, and the quality of tone is equivalent to that afforded by the better home radios (due greatly to the fine 6" dynamic speaker).

FULL TONE CONTROL: the operator can adjust the boss or treble response by merely tetrning the conveniently located tone control. Any standard type auto antenna can be used. An antenna padder adjusts the antenna exactly to match the input of the rodio

Full installation instructions are included with each receiver. Generator and ammeter condensers and a distributor suppressor are also denses and a distribution supplied. Remote contro-cables and tuning dial assembly are furnished panel plates and knobs to match your car must be ordered separately.

be ordered separately
MODEL D-134 — Complete with all tubes, accessories and instructions. Size: 11¾" wide
6¾" deep, 6½" high. Shpg. wt. 17 lbs. Code
WASTE. LIST PRICE \$44.50.
YOUR COST, Singly\$23.95

In Lots of 3, YOUR COST.



Lafayette 5-TUBE PUSH BUTTON SUPERHET

Looking for the best value in a low prized auto radio? Then here's the set for you. This fine superhet car radio provides excellent performance no matter where your travels take you—and its convenient tuning facilities issure SAFETY at all times. Examine the features outlined below, and you'll be sure to add real "home" entertoinment to your itinerary. PUSH-BUTTON TUNING: The easiest and the safest way to tune in your favorite stations while traveling! Just press any one of the faur ponel buttons to get the program you want—without taking your eyes from the road. Regular dial tuning for other stations is also pro-

vided for, of course; the calibrated dial is conveniently located on the front panel assembly

SUPERHET CIRCUIT: provides more than ample SUPERMET CIRCUIT: provides mere than ample volume, with clarity of tone that will pleose you. The tubes used are: 65A7 converter, 65K7 i.f. amplifier, 65Q7 detector, A.V.C. and first audio, 6K6G power output and 6X5G power rectifier. A matched specker, boffled correctly in the sloping ponel, affords fine tone quality that is free from distortion. Training range covers the standard domestic broadcast range. The entire assembly is housed in a pressed steel case with ripple lacquer finish. EASY TO INSTALL: much of the popularity of this model is due to the fact that It's the easiest to install. You need drill only two holes in the dashboard and attach the mounting strap at the reor in order to mount the set securely. Then, a simple ammeter connection and another to the aerial complete the installation.

and another to the definition of the condensers, and a distributor suppressor are supplied.

MODEL FE-32 — Complete with all tubes accessories and instructions. Size: 5%" high, 6 wide, 12" deep overoll. Shpg wt. 15 lbs. Code HAKIM. List \$25.00.

YOUR COST, Singly\$14.95 In Lots of 3, YOUR COST, EACH.... \$14.25



WE CAN SUPPLY MOTOROLA AUTO RADIOS FOR ALL CARS. - - -PRICES SUPPLIED ON REQUEST.



LAFAYETTE G-SERIES TUBES

| | | NET F | RICES | | | | RICES |
|-----------------------|-----------------------|--------|------------|--------------|--------------|------------|------------|
| Type | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
| 024G | \$1.25 | \$0.58 | \$0.52 | SF8G | \$1.25 | \$0.55 | \$0.49 |
| 1B7G | 1.25 | .62 | .56 | 6G6G | 1.25 | .58 | .52 |
| 1C7G | 1.25 | .54 | .48 | 6]5G | .80 | .36 | .32 |
| 1D5G | 1.25 | .55 | .49 | 6)8G | 1.60 | .75 | .67 |
| ID7G | 1.25 | .58 | .52 | 6K5G | 80 | .36 | .32 |
| 1E4G | | .58 | .52 | 6K7G | 1.00 | .36 | .32 |
| 1E5G | 1.25 | .58 | .52 | 6K8G | 1.25 | .58 | .52 |
| 1E7G | 2.10 | .85 | .76 | 6L5G | 1.00 | .48 | .43 |
| 1F5G | 1.25 | .54 | .48 | 6L6G | 1.60 | .72 | .64 |
| 1F7G | 1.60 | .72 | .64 | 6L7G | 1.25 | .55 | .49 |
| 1 G 5 G | 1:25 | .58 | .52 | 6N6G | 2.10 | .68 | .61 |
| 1H4G | .80 | .36 | .32 | 6N7G | 1.25 | .54 | .48 |
| 1H6G | 1.00 | .48 | .43 | 6P7G | 2.10 | .90 | .81 |
| 1J5G | 1.60 1.25 | .70 | .63 | 6Q7G 6R7G | .70 .80 | .32 | .28 .32 |
| 1J6G 1N6G | 1.25 | .54 | .48 | 6S7G | 1.25 | .55 | .49 |
| | | | | | | | |
| 5U4G | 1.00 | .40 | .36 | 6T7G | 1.25 | .52 | .47 |
| 5V4G | 1.60 | .72 | .64 | 6U7G 6V6G | .80 1.00 | .36 | .32 |
| 5X4G | 1. 00 .60 | .40 | .36 | 6V7G | 1.00 | .60 | .54 |
| 5Y3G 5Y4G | .60 | .26 | .23 | 6W5G | 1.25 | .68 | .61 |
| | | | | 6W7G | | | |
| 6AC5G | 1.00 2. 7 0 | .48 | .43 | 6X5G | 1.25 1.00 | .58 .40 | .52 .36 |
| 6A5G 6A8G | 80 | .83 | .75 .32 | 6Y6G | 1.60 | .58 | .52 |
| 6AE6G | 1.25 | .45 | .40 | 6Y7G | 1.60 | .70 | .63 |
| 6AF6G | 1.25 | .58 | .52 | 627G | 1.60 | .72 | .64 |
| 6B4G | 1.60 | .75 | .67 | 6ZY5G | 1.00 | .48 | .43 |
| 6B8G | 1.25 | .55 | .49 | 25B6G | 1.60 | .52 | .43 |
| 6C8G | 1.25 | .54 | .48 | 25L6G | 1.25 | .48 | .43 |
| 6D8G | 1.25 | .58 | .52 | 25N6G | 1.60 | .70 | .63 |
| 6F6G | 80 | .36 | .32 | 25Z6G | 80 | .36 | .32 |

LAFAYETTE "GT" SERIES TUBES

| | 1.1. | | RICES | T | 11-4 | | RICES |
|-----------------|--------------|------------|------------|----------------|--------------|------------|------------|
| Туре | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
| 1A5GT | \$1.00 | \$0.48 | \$0.43 | 6SX7GT | \$1.00 | \$0.40 | \$0.36 |
| 1A7GT | 1.25 | -54 | .48 | 6SQ7GT | 1.00 | .45 | .40 |
| 1C5GT | 1.25 | .62 | .56 | 6T7GT | 1.60 | -65 | .58 |
| 1D8GT 1G4GT | 2.10 | .95 .54 | .85 | 6V6GT 6X5GT | 1.00 | .45 .48 | .40 |
| 1G6GT | 1.60 1.60 | .62 | .49 | 12A8GT | 1.00 | .45 | .40 |
| 1H5GT | 1.00 | .45 | .40 | 12B8GT | 1.60 | .75 | .67 |
| INSGT | 1.25 | .54 | .48 | 12E5GT | 1.00 | | .38 |
| INSGI | 1.60 | .58 | .52 | 12F5GT | .80 | .42 | .38 |
| 1P5GT | 1.25 | .58 | .52 | 12F3G1 | .80 | .38 | .34 |
| 1Q5GT | 1.25 | .58 | .52 | 1217GT | 1.00 | .48 | .43 |
| 1T5GT | 1.25 | .58 | .52 | 12K7GT | 1.00 | .39 | .35 |
| 2W3GT | 1.25 | .36 | .32 | 12Q7GT | .80 | .35 | .31 |
| 3A5GT | 1.60 | .75 | .67 | 12SA7GT | 1.25 | .58 | .52 |
| 3A8GT | 2.10 | .95 | .85 | 12SF5GT | 1.00 | .48 | .43 |
| 3C5GT | 1.60 | .75 | .67 | 12SI7GT | 1.00 | .50 | .45 |
| 305GT | 1.60 | .65 | .58 | 12SK7GT | 1.00 | .48 | .43 |
| 5W4GT | 1.00 | .48 | .43 | 12SQ7GT | 1.00 | .48 | .43 |
| 6AC5GT | 1.00 | .50 | .45 | 25AC5GT | 1.60 | .75 | .67 |
| 6AE5GT | 1.60 | .75 | .67 | 25A6GT | 1.00 | .54 | .49 |
| 6A8GT | .80 | .45 | .40 | 25A7GT | 1.60 | .70 | .63 |
| 6C5GT | .80 | .43 | .39 | 25B8GT | 2.10 | .75 | .67 |
| 6F5GT | .80 | .38 | .34 | 25D8GT | 1.60 | .75 | .67 |
| 6H4GT | 1.60 | .75 | .67 | 25L6GT | 1.00 | .45 | .40 |
| 6H6GT | 1.00 | .50 | .45 | 25X6GT | .80 | .43 | .39 |
| 6J5GT | .80 | .35 | .31 | 25Z6GT | .80 | .36 | .32 |
| 6J7GT | 1.00 | .45 | .40 | 32L7GT | 1.60 | .75 | .67 |
| 6K5GT | .80 | .43 | .39 | 35L6GT | 1.00 | .41 | .37 |
| 6K6GT | 1.00 | .38 | .34 | 35Z4GT | .70 | .32 | ,28 |
| 6K7GT | 1.00 1.25 | .39 | .35 | 35Z5GT | .80 | .35 | .31 |
| 6K8GT | | .58 | .52 | 45ZSGT | 1 25 | .41 | .37 |
| 6P5GT | .70 | .36 | .32 | 50L6GT | i.25 | .41 | .37 |
| 6Q7GT | .70 | .35 | .31 | 70A7GT | 1.60 | .75 | .67 |
| 6R7GT 6SA7GT | .80 1.00 | .43 | .39 .47 | 70L7GT | 2.10 2.10 | .75 .75 | .67 .67 |
| SSF7GT | 1.00 | .48 | .43 | 117N7GT | 2.10 | .75 | .67 |
| 6SI7GT | 1.00 | .45 | | 11776GT | 1.25 | .68 | .61 |

NEW MINIATURE TUBES

| 7477 44 | ******* | OILL | 102 | 120 |
|-----------|----------------|--------|--------|--------|
| Туре | | List | 1-14 | 15-Up |
| 1R5 (Pen | tagrid Conv.) | \$1.60 | \$0.72 | \$0.64 |
| 1S4 (Pow | . Amp. Pentode | 1.60 | .72 | .64 |
| 1S5 (Dioc | ie Pentode) | 1.60 | .72 | .64 |
| 174 /6 | an Cont Bont | 1 60 | 72 | C4 |

SIX MONTHS GUARANTEE . . .

Lalayette tubes are guaranteed for six months from date of purchase (burnouts and broken tubes are not replaceable).

| LAFA | YETTE | GLASS | TUBES |
|------|-------|-------|-------|
|------|-------|-------|-------|

| | LMIM | ILL | IL V | CCUTE | 101 | o La | |
|--------------|--------------|--------|--------|-------------|--------------|-------|--------|
| | | | RICES | | | | RICES |
| Type | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
| 01A | \$0.80 | \$0.27 | \$0.24 | 30 | \$0.80 | 50.36 | \$0.32 |
| 1A4 | 1.25 | .56 | .50 | 31 | 80 | .36 | .32 |
| 1A6 | 1.25 1.25 | .54 | .48 | 32 | 1.25 | .54 | .48 |
| 1B4 | 1.25 | .58 | .52 | 33 | 1.25 | .54 | .48 |
| 1B5 | 1.25 | .45 | .40 | 34 | 1.25 | .55 | .49 |
| 1C6 | 1.25 | .54 | .48 | 35 | .80 | .36 | .32 |
| 1F4 | 1.00 | .48 | .43 | 36 | .80 | .36 | .32 |
| 1F6 | 1.60 | .72 | .64 | 37 | .70 | .32 | .28 |
| 1-v | .80 | .36 | .32 | 38 | 1 00 | .44 | .40 |
| 2A3 | 2.10 | .69 | .62 | 39 } | .80 | .36 | .32 |
| 2A5 | .80 | .36 | .32 | 44 } | .00 | .50 | .54 |
| 2A6 | .90 | .36 | .32 | 41 | 70 | .32 | .28 |
| 2A7 | 1.00 1.25 | .44 | .40 | 42 | .70 | .32 | .28 |
| 2B7 | 1.25 | .58 | .52 | 43 | 1.00 | .44 | .40 |
| 2E5 | 1.25 1.25 | .58 | .52 | 45 | .70 | .32 | .28 |
| 2G5 | 1.25 | .58 | .52 | 46 | 1.00 | .45 | .40 |
| 5 Z 3 | .80 | .36 | .32 | 47 | 1.00 | .45 | .40 |
| 6A3 | 2.10 | .68 | .61 | 48 | 2.70 | 1.25 | 1.12 |
| 6A4 | 1.25 | .58 | .52 | 49 | 1.00 | .45 | .40 |
| 6A6 | 1.25 | .54 | .48 | 50 | 2.10 | .98 | .88 |
| 6A7 | .80 | .36 | .32 | 53 | 1.25 | .58 | .52 |
| SAB5 | 1.60 | .57 | .51 | 55 | 1.00 | .48 | .43 |
| 6B5 | 2.10 | .65 | .58 | 56 | .70 | .32 | .28 |
| 6B7 | 1.25 | .55 | .49 | 57 | 80 | .36 | .32 |
| 6C6 | 80 | .36 | .32 | 58 | .80 | .36 | .32 |
| 6D6 | 80 | .36 | .32 | 59 | 1.60 | .72 | .64 |
| 6F7 | 1.25 | .55 | .49 | 71A | .80 | .36 | .32 |
| 6G5) 6U5(| 1.00 | .45 | .40 | 75 76 | 70 70 | .32 | .28 |
| I — — | | | | | | | |
| 6G7 | 2.10 | .68 | .61 | 77 | 80 | .36 | .32 |
| 6N5 | 1.60 | .57 | .51 | 78 79 | 80 | .36 | .32 |
| 6T5 6U5 | 1.25 | .45 | .49 | 80 | 1.25 | .58 | .52 |
| 6Y5 | 1.00 | .90 | .81 | 81 | 1.60 | .72 | .23 |
| 6Z5 | 2.10 | .58 | .52 | 82 | 1.00 | .42 | .38 |
| | 2.70 | | .85 | 83 | | | |
| 10 | 2.70 | .95 | .85 | 83 V | 1.00 | .45 | .40 |
| 12A 12A5 | 80 2.10 | .98 | .88 | 84 } | | .68 | .61 |
| 12A3 | 1.60 | .72 | .64 | 6Z4 (| 1.00 | .45 | .40 |
| 1223 | 90 | .36 | .32 | 85 | 80 | .38 | .34 |
| 19 | 80 1.25 | .54 | .48 | 89 | 80 | .36 | .32 |
| 24A | 80 | .36 | .32 | V99 | | .60 | .54 |
| 25B5 | 1 25 | .54 | .48 | X99 | 2.70 2.70 | .60 | .54 |
| 2525 | 1.25 | .36 | .32 | 183 | 1.60 | .88 | .79 |
| 26 | 60 | .27 | .24 | 485 | 1.60 | .80 | .72 |
| 27 | 60 | .27 | .24 | | *.00 | | ., 2 |
| 1 | 50 | | | | | | |

LAFAYETTE ALL-METAL TUBES

| Type | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
|---|--------|---------------------------------|------------|--------------|----------------------|------------|---------------------------------|
| 5T4 5W4 5Z4 6A8 6B8 6C5 EF5 | \$1.60 | \$0.75 | \$0.67 | 6L6 | \$1.60 | \$0.72 | \$0.64 |
| 5W4 | 1.00 | .45 | .40 | 6L7 | 1.25 | .55 | .49 |
| 5Z4 | 1.25 | .54 | .48 | 6N7 | 1.25 | .55 .55 | .49 |
| 6A8 | 1.25 | .54 | .48 | 6Q7 6R7 | 1.00 | .45 | .40 |
| 6B8 | 1.60 | .45 .54 .54 .62 .45 | .56 .40 | 6R7 | 1.00 1.25 1.25 | .55 .55 | .49 .49 .40 .49 .49 |
| 6C5 | 1.00 | .45 | .40 | 6S7 | 1.25 | .55 | .49 |
| EF5 | 1.00 | | .40 | 6SC7 | 1.25 | .54 | .48 |
| 6F6 6H6 | 1.00 | .45 | .40 | 6 V 6 | 1.60 | .72 | .64 .58 .49 .64 .49 |
| 6H6 | 1.00 | .45 | | 6X5 | 1.60 | .65 | .58 |
| 6]5 | 1.00 | .45 | .40 | 12SC7 | 1.25 | .55 .72 | .49 |
| 615 617 6 K 7 | 1.00 | .45 .45 .45 .55 | .48 | 25A6 | 1.60 | .72 | .64 |
| 6 K 7 | 1.00 | .45 | .40 | 25L6 | 1.25 | .55 | .49 |
| 6K8 | 1.25 | .55 | .49 | 25Z6 | 1.25 | .54 | .48 |

LEFAVETTE LOCK-DIN THRES

| | THE WAY | | | ATZ-E | 774 74 | | . |
|------|---------|-------------------|---------------------------------|-------|--------|--------|--------------------------|
| Type | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
| ILA4 | \$2.10 | \$0.90 | \$0.81 | 7C5 | \$1.25 | \$0.65 | \$0.58 |
| 1LA6 | 2.10 | .90 | .81 | 7C6 | 1.25 | .65 | .58 |
| 1LH4 | 2.10 | .90 | .81 | 7C7 | 1.25 | .65 | .58 |
| 1LN5 | 2.10 | .90 | .81 | 7E6 | 1.25 | .65 | .58 |
| 7A4 | 1.25 | .90 .65 | .58 | 7E7 | 1.60 | .75 | .67 |
| 7A5 | 1.25 | .65 | .58 | 7177 | 1.60 | .75 | .58 .58 .58 .67 |
| 7A6 | 1.25 | .65 | .58 | 7G7) | 2.10 | .95 | |
| 7A7 | 1.25 | .65 | .58 | 12321 | 2.10 | .33 | .85 |
| 7A8 | 1.25 | .65 .65 .65 | .58 .58 .58 .58 .58 | 7]7 . | 2.10 | .95 | .85 .43 .58 .58 |
| 7B5 | 1.25 | .65 | .58 | 707 | 1.25 | .48 | .43 |
| 7B6 | 1.25 | .65 | .58 | 7Y4 | 1.25 | .65 | .58 |
| 7B7 | 1.25 | .65 | .58 | 35A5 | 1.25 | .65 | .58 |
| 7D0 | 1 25 | CS | 50 | 2572 | 1.25 | 65 | 5.0 |



Service Engineers Pencils



Automatic "Resistor Guide" pen Automatic Resistor Guide pen-cil (top)—just rotate the colored bands to correspond with the unknown resistor, and you find its value in a jiffy. Red plastic barrel, non-metallic screwdriver in cap. \$1.50

FREE with purchases of 75 RCA Radiotrons

Deluxe Model (bottom). Simulated pearl barrel. Three different colored leads (red, blue and black) available by means of shift levers. With leads.

K23009—EACH

*2.00

FREE with 100 RCA Radiotrons.

Imprinted Tube Stickers



A handy way of recording the condition of your customers' tubes. For glass and metal tubes.

Will not char on metal tubes. In rolls of 200.
K21915—NET.
\$1.00

FREE with 50 RCA Radiotrons.

Colling Cords



Imprinted with your name, address and phone number (give details).
\$1.00

K23005-500 For

FREE with 50 RCA Radiotrons.

| Not Ho | me Cards |
|--|-----------|
| With 3-line im- print (give name, address and phone | 3, 11, 12 |

number) K23004 500 For

FREE with 35 RCA Radiotrons.



Repair Tickets

FREE with purchases of 40 RCA Radiotrons.

PADIOTRON CLACC MUDIC

| NET PRICES 1-14 15-Up 1A4P \$1.25 \$0.67 \$0.62 1A5 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.67 1.25 6.67 6.62 6.65 1.00 5.4 5.50 6.65 1.00 5.4 5.50 6.65 1.00 5.4 5.50 6.65 1.00 5.54 5.50 6.67 6.22 1.25 6.67 6.22 1.26 6.67 1.26 6.67 1.26 6.67 1.26 6.67 1.26 6.67 1.26 6.67 6.22 1.27 1.60 8.6 8.0 1.25 6.7 6.2 1.28 6.70 6.28 1.28 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 1.25 6.70 6.28 6.80 6.80 1.25 6.70 6.28 6.80 | | - 17 | CH | | DIOI | HON | G | LAS: | S TU | BES | | |
|--|--------|------|------|------|------|------|------|--------|-------|--------|--------|--------|
| TA4P | | | | | 11_ | | | PRICES | H | | | PRICES |
| 1A6 1.25 .67 .62 6F7 1.25 .67 .62 47 1.00 .54 .50 1B5 1.00 .54 .50 6U5 1.60 .86 .80 48 2.70 1.46 1.35 1C6 1.25 .67 .62 10 2.70 1.46 1.35 50 2.10 1.13 1.05 1F6 1.60 .86 .80 1223 .80 .43 .40 56 .70 .38 .35 1R5 1.60 .86 .80 15 1.60 .86 .80 15 1.60 .86 .80 15 1.60 .86 .80 15 1.60 .86 .80 .43 .40 15 1.60 .86 .80 .43 .40 1223 .80 .43 .40 126 .50 .80 .43 .40 127 .80 .43 .40 .50 .80 .43 .40 .50 | Apr 10 | | | - | | | | | Type | List | 1-14 | 15-Up |
| 184P | | | | | | | | | 46 | \$1.00 | \$0.54 | \$0.50 |
| 185 1.00 | | | | | | | | | 47 | 1.00 | .54 | .50 |
| 1.00 | | 1.25 | .67 | .62 | 11 | 1.60 | .86 | .80 | 48 | 2.70 | 1.46 | 1.35 |
| CG | | 1.00 | .54 | .50 | | 1.00 | 54 | 50 | | 1.00 | .54 | .50 |
| TF4 | | | | | | | | | 11 | | 1.13 | 1.05 |
| 1F6 1.60 .86 .80 1223 .80 .43 .40 56 .70 .38 .35 1R5 1.60 .86 .80 15 1.60 .86 .80 15 1.60 .86 .80 19 1.25 .67 .62 58 .80 .43 .40 1S5 1.60 .86 .80 24A .80 .43 .40 59 1.60 .86 .80 1V .80 .43 .40 26 .60 .32 .30 71A .80 .43 .40 2A3 2.10 1.13 1.05 27 .60 .32 .30 75 .70 .38 .35 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A6 .80 .43 .40 31 .80 .43 .40 78 .80 .43 . | - | | .67 | .62 | 10 | 2.70 | 1.46 | 1.35 | 53 | 1.25 | .67 | .62 |
| TR5 | | | | | 1 | 1.60 | .86 | .80 | 55 | 1.00 | .54 | .50 |
| 1S4 1.60 .86 .80 19 1.25 .67 .62 58 .80 .43 .40 1S5 1.60 .86 .80 24A .80 .43 .40 59 1.60 .86 .80 1V .80 .43 .40 25Z5 .80 .43 .40 71A .80 .43 .40 2A3 2.10 1.13 1.05 27 .60 .32 .30 76 .70 .38 .35 2A5 .80 .43 .40 31 .80 .43 .40 77 .80 .43 .40 2A6 .80 .43 .40 31 .80 .43 .40 77 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 80 .60 .32 .30 5Z3 .80 .43 .40 .43 .43 .4 | | | | | 11 | | .43 | .40 | 56 | .70 | .38 | .35 |
| 1S5 1.60 .86 .80 24A .80 .43 .40 59 1.60 .86 .80 1T4 1.60 .86 .80 25Z5 .80 .43 .40 71A .80 .43 .40 1V .80 .43 .40 26 .60 .32 .30 75 .70 .38 .35 2A3 2.10 1.13 1.05 27 .60 .32 .30 76 .70 .38 .35 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A6 .80 .43 .40 31 .80 .43 .40 77 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 33 1.25 .67 .62 80 .60 .32 .30 5Z3 .80 .43 | | | - | | | | | | 57 | .80 | .43 | .40 |
| 1T4 1.60 .86 .80 25Z5 .80 .43 .40 71A .80 .43 .40 1V .80 .43 .40 26 .60 .32 .30 75 .70 .38 .35 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 .80 .43 .40 78 .80 .43 .40 2B7 1.25 .67 .62 .33 1.25 .67 .62 .80 .60 .32 .30 5Z3 .80 .43 .40 34 1.25 .67 .62 80 .60 .32 .30 6A4 { 1.25 .67 .62 .80 .43 .40 .43 .40 .82 1.00 .54 .50 6A8 { 1.25 | | | | | 1 | | | | | .80 | .43 | .40 |
| 1V .80 .43 .40 2A3 2.10 1.13 1.05 2A5 .80 .43 .40 2A6 .80 .43 .40 2A7 1.00 .54 .50 2B7 1.25 .67 .62 5Z3 .80 .43 .40 6A4 \{\begin{cases}1.25 \\ .67\\ .62\\ .62\\ .67\\ .62\\ .64\\ .80\\ .43\\ .40\\ .80\\ .80\\ .43\\ .40\\ .80\\ .43\\ .40\\ .80\\ .43\\ .40\\ .80\\ .80\\ .43\\ .40\\ .80\\ .43\\ .40\\ .80\\ .43\\ .40\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .80\\ .43\\ .40\\ .80\\ .80\\ .80\\ .43\\ .40\\ .80\\ | | | | | | | | |) - | 1.60 | .86 | .80 |
| 2A3 2.10 1.13 1.05 27 .60 .32 .30 76 .70 .38 .35 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A6 .80 .43 .40 31 .80 .43 .40 78 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 .67 .62 .67 .62 .67 .62 .67 .62 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .80 .43 .40 .80 | - | | .86 | .80 | 25Z5 | .80 | .43 | .40 | 71A | -80 | .43 | .40 |
| 2A3 2.10 1.13 1.05 27 .60 .32 .30 76 .70 .38 .35 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 78 .80 .43 .40 2B7 1.25 .67 .62 33 1.25 .67 .62 80 .60 .32 .30 5Z3 .80 .43 .40 34 1.25 .67 .62 80 .60 .32 .30 6A4 1.25 .67 .62 35 .80 .43 .40 82 1.00 .54 .50 6AA 1.25 .67 .62 35 .80 .43 .40 83 1.00 .54 .50 6AB 1.25 .67 .62 37 .70 .3 | | | | .40 | 26 | .60 | .32 | .30 | 75 | .70 | .38 | .35 |
| 2A5 .80 .43 .40 30 .80 .43 .40 77 .80 .43 .40 2A6 .80 .43 .40 31 .80 .43 .40 78 .80 .43 .40 2A7 1.00 .54 .50 32 1.25 .67 .62 80 .60 .32 .30 5Z3 .80 .43 .40 34 1.25 .67 .62 80 .60 .32 .30 6A4 1.25 .67 .62 35 .80 .43 .40 82 1.00 .54 .50 6A6 1.25 .67 .62 37 .70 .38 .35 84 83 1.00 .54 .50 6AB5 1.60 .86 .80 .80 .43 .40 83 1.00 .54 .50 6B5 2.10 1.13 1.05 .41 .70 .38 .35 83V 1.60 .86 .80 6B7 1.25 .67 .62 .42 .70 .38 .35 VR105-30 1.25 6C6 .80 .43 .40 .43 | | | | 1.05 | 27 | .60 | .32 | .30 | 76 | .70 | | |
| 2A6 .80 .43 .40 31 .80 .43 .40 78 .80 .43 .40 2A7 1.00 .54 .50 .52 .67 .62 .67 .62 .67 .62 .60 .32 .30 5Z3 .80 .43 .40 .40 .62 .67 .62 .67 .62 .80 .8 | | | | | 30 | .80 | .43 | .40 | 77 | .80 | .43 | |
| 2A7 1.00 .54 .50 32 1.25 .67 .62 80 .60 .32 .30 2B7 1.25 .67 .62 33 1.25 .67 .62 80 .60 .32 .30 5Z3 .80 .43 .40 .62 .67 .62 .67 .62 .81 1.60 .86 .80 LA { 1.25 .67 .62 .80 .43 .40 82 1.00 .54 .50 6A6 1.25 .67 .62 37 .70 .38 .35 84 1.00 .54 .50 6AB5 { 1.60 .86 .80 .80 .43 .40 83 1.00 .54 .50 6N5 { 1.60 .86 .80 .80 .43 .40 83 1.00 .54 .50 6B5 2.10 1.13 1.05 .41 .70 .38 .35 | | | | | 31 | .80 | .43 | .40 | 78 | .80 | .43 | |
| SZ3 .80 .43 .40 6A4 { 1.25 .67 .62 1A { 1.25 .67 .62 6A6 1.25 .67 .62 6A7 .80 .43 .40 6NS { 1.60 .86 .80 6NS { 1.25 .67 .62 6B5 2.10 1.13 1.05 6B7 1.25 .67 .62 6C6 .80 .43 .40 43 .40 6B7 1.25 .67 .62 6C6 .80 .43 .40 43 1.00 .54 .50 8B7 1.25 .67 .62 6C6 .80 .43 .40 43 1.00 .54 .50 VR105-30 1.25 C66 .80 .43 .40 43 1.00 .54 .50 VR105-30 1.25 | | | | | 32 | | .67 | .62 | 79 | 1.25 | .67 | |
| 5Z3 .80 .43 .40 34 1.25 .67 .62 81 1.60 .86 .80 6A4 1.25 .67 .62 35 .80 .43 .40 82 1.00 .54 .50 6A6 1.25 .67 .62 .67 .62 .80 .43 .40 83 1.00 .54 .50 6AB5 1.60 .86 .80 .80 .43 .40 .86 .80 6NS 1.60 .86 .80 6AB5 1.60 .86 .80 .43 .40 6BS 2.10 1.13 1.05 41 .70 .38 .35 6BF 1.25 .67 .62 42 .70 .38 .35 6C6 .80 .43 .40 43 1.00 .54 .50 VR105-30 1.25 VR150-30 1.25 | 2B7 | 1.25 | .67 | .62 | 33 | 1.25 | .67 | .62 | 80 | .60 | .32 | .30 |
| 6A4 { LA } 1.25 .67 .62 LA } .62 .67 .62 .67 .62 .67 .62 .67 .62 .67 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .43 .40 .80 .80 .43 .40 .80 .80 .80 .80 .80 .80 .80 .80 .80 .8 | 5Z3 | .80 | .43 | .40 | 34 | 1.25 | .67 | .62 | 81 | 1.60 | .86 | .80 |
| LA { 1.25 .67 .62 6A6 1.25 .67 .62 6A7 .80 .43 .40 6AB5 } 1.60 .86 .80 6N5 } 1.60 .86 .80 6B5 2.10 1.13 1.05 6B7 1.25 .67 .62 6C6 .80 .43 .40 43 1.00 .54 .50 83V 1.60 .86 .80 85 .80 .43 .40 85 .80 .43 .40 87 1.25 .67 .62 88 .35 VR105-30 1.25 89 .80 .43 .40 80 .43 .40 .43 89 .80 .43 .40 80 .43 .40 .43 89 .80 .43 .40 80 .43 .40 .43 80 .43 .50 VR105-30 1.25 80 .43 .40 .40 80 .43 .40 .40 80 .43 .40 .40 80 .43 <td< th=""><th>6A4 (</th><th>1 25</th><th>67</th><th>62</th><th>35</th><th>.80</th><th>.43</th><th>.40</th><th>82</th><th></th><th></th><th></th></td<> | 6A4 (| 1 25 | 67 | 62 | 35 | .80 | .43 | .40 | 82 | | | |
| 6A6 1.25 .67 .62 37 .70 .38 .35 6Z4 1.00 .54 .50 6AB5 1.60 .86 .80 6N5 1.60 .86 .80 6B5 2.10 1.13 1.05 6B7 1.25 .67 .62 6C6 .80 .43 .40 43 1.00 .54 .50 43 1.00 .54 .50 6C6 .80 .43 .40 6B5 .80 .43 .40 6B5 .80 .43 .40 6B7 1.25 .67 .62 6C6 .80 .43 .40 6B7 1.25 .67 .62 6C6 .80 .43 .40 6B7 1.25 .67 .62 6C6 .80 .43 .40 6B7 | , | | .07 | .02 | 36 | .80 | .43 | .40 | 83 | | | |
| 6AB5 1.60 | | | .67 | .62 | 37 | .70 | .38 | .35 | 84 | | | |
| 6N5 1.60 | 6A7 | .80 | .43 | .40 | 38 | 1.00 | .54 | .50 | 6Z4 \ | 1.00 | .54 | .50 |
| 6N5 { | 6AB5 | | | | 39) | | | | 83V | 1.60 | 86 | 80 |
| 6B5 2.10 1.13 1.05 41 .70 .38 .35 89 .80 .43 .40 6B7 1.25 .67 .62 42 .70 .38 .35 VR105-30 1.25 6C6 .80 .43 .40 43 1.00 .54 .50 VR150-30 1.25 | 6N5 \$ | 1.60 | .86 | -80 | 441 | .80 | .43 | .40 | | | | |
| 6B7 1.25 .67 .62 42 .70 .38 .35 VR105-30 1.25 6C6 .80 .43 .40 43 1.00 .54 .50 VR150-30 1.25 | 6B5 | 2.10 | 1.13 | 1.05 | 41 | .70 | .38 | .35 | | | | |
| 6C6 .80 .43 .40 43 1.00 .54 .50 VR150-30 1.25 | 6B7 | 1.25 | .67 | .62 | 42 | | | | 1 | .00 | | .40 |
| CDC 00 40 40 40 00 00 00 00 00 | 6C6 | .80 | .43 | .40 | 43 | 1.00 | .54 | | | | | |
| | 6D6 | .80 | .43 | .40 | 45 | .70 | .38 | .35 | | 2.70 | | 1.35 |

RCA RADIOTRON "GT" SERIES TUBES

| 2.4 | | NET | PRICES | i i | | NET | PRICES | 17 | | NET | PRICES |
|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|--------|
| Туре | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up | Туре | List | 1-14 | 15-Up |
| 1A7GT | \$1.25 | \$0.67 | \$0.62 | 6J5GT | \$0.80 | \$0.43 | \$0.40 | 25AC5GT | \$1.60 | \$0.86 | \$0.80 |
| 1C5GT | 1.25 | .67 | .62 | 6J7GT | 1.00 | .54 | .50 | 25L6GT | 1.00 | .54 | .50 |
| 1D8GT | 2.10 | 1.13 | 1.05 | 6K6GT | 1.00 | .54 | .50 | 25Z6GT | .80 | .43 | .40 |
| 1H5GT | 1.00 | .54 | .50 | 6K7GT | 1.00 | .54 | .50 | 35L6GT | 1.00 | .54 | .50 |
| 1N5GT | 1.25 | .67 | .62 | 6Q7GT | .80 | .43 | .40 | 35Z4GT | .70 | .38 | .35 |
| 1P5GT | 1.25 | .67 | .62 | 6V6GT | 1.00 | .54 | .50 | 35Z5GT | .80 | .43 | .40 |
| 1Q5GT | 1.25 | .67 | .62 | 6X5GT | 1.00 | .54 | .50 | 45Z5GT | 1.00 | .54 | .50 |
| 1T5GT | 1.25 | .67 | .62 | 12A8GT | 1.00 | .54 | .50 | 50Y6GT | 1.00 | .54 | .50 |
| 3A8GT | 2.10 | 1.13 | 1.05 | 12F5GT | .80 | .43 | .40 | 50L6GT | 1.25 | .67 | .62 |
| 3Q5GT | 1.60 | .86 | .80 | 12J5GT | .80 | .43 | .40 | 70L7GT | 2.10 | 1.13 | 1.05 |
| 6A8GT | 1.00 | .54 | .50 | 12J7GT | 1.00 | .54 | .50 | 117N7GT | 2.10 | 1.13 | 1.05 |
| 6AE5GT | 1.60 | .86 | .80 | 12K7GT | 1.00 | .54 | .50 | 117Z6GT | 1.60 | .86 | .80 |
| 6F5GT | .80 | .43 | .40] | 1207GT | 80 | 43 | 40 | 1 | | | |

FREE! Tube Price Cards

An up-to-date price list for your tube stock. Complete for all new and old types. Free on request.

WRITE FOR CATALOG
A catalog showing all materials
offered FREE with purchases of
quantities of RCA Radiotrons
will be sent on request

FREE! Decalcomanios
A brilliant 3-color "RCA" decalcomania that makes a distinctive identification mark.
Free on request

quantity purchases dealers and servicemen will find it profitable to purchase tubes in quantities of 25 or more. As shown in the listings on these pages, the difference between the "1 to 24" and the "25-Up" prices is appreciable. Take advantage of this "saving" opportunity.

25Z6G

.80

.43

.40

.40

RCA RADIOTRON "G" SERIES TUBES NET PRICES 1-14 15-Up PRICES 15-Up NET NET PRICES Type List Type 15-Up List 1-14 0A4G \$1.60 \$0.86 \$0.80 5X4G \$1.00 \$0.54 \$0.50 6L5G \$1.00 \$0.54 \$0.50 0Z4G 1.25 .67 .62 5Y3G .60 .32 .30 6L6G 1.60 .86 .80 1A5G 1.25 .67 .62 5Y4G .60 .30 32 6L7G 1.25 .67 .62 1A7G 1.25 .67 .62 6A8G .80 .43 .40 6N6G 2.10 1.13 1.05 1C5G 1.25 .67 .62 6AC5G 1.00 .54 .50 6N7G 1.25 .67 .62 1C7G 1.25 .67 .62 6AD7G 1.25 .67 .62 6P5G .70 .38 .35 1D5GP 1.25 .67 .62 6AE6G 1.25 .67 .62 607G .70 .38 .35 1D7G 1.25 .67 .62 6AF6G 1.25 .67 .62 6R7G .80 .43 .40 1E5GP 1.25 .67 .62 6B6G 1.00 .54 .50 657G 1.25 .67 .62 1E7G 2.10 1.13 1.05 6P8G 1.25 .67 .62 617G 1.25 .67 .62 1F5G 1.25 .67 .62 6C5G .80 .43 6U7G 80 -40 .43 .40 1F7GV 1.60 .86 .80 SC8G 1.25 .67 .62 6V6G 1.00 .54 .50 1G4G 1.00 .54 .50 6D8G 1.25 .67 .62 6W7G 1.25 .67 .62 1G5G 1.25 .67 .62 6F5G .80 .43 .40 6X5G 1.00 .54 .50 1G6G 1.25 .67 .62 8F6G 80 .43 SYSG -40 1.60 .86 .80 1H4G .80 -43 .40 6F8G 1.25 .67 .62 6Y7G 1.60 .86 .80 1H5G 1.00 .54 1.25 .50 6G6G .67 .62 627G 1.60 .86 .80 1H6G 1.00 .54 .50 6H6G 1 00 .54 .50 6ZY5G 1.00 .54 .50 1.25 116G .67 .62 6**J**5**G** 80 .43 .40 25A6G 1.00 .54 .50 1N5G 1.25 .67 .62 617G .80 -43 25A7G .40 1.60 .86 .80 2A4G 2.10 1.13 1.05 6K5G .80 .43 .40 25B6G 1.60 .86 .80 5U4G 1.00 .54 .50 6K6G .80 .43 25L6G .40 1.25 .67 .62

| | RCA | RA | DIO | TROI | M | 211. | L T | YPE | TUE | BES | |
|------|--------|--------|--------|------|--------|--------|--------|---------------|--------|--------|--------|
| Type | List | 1-14 | 15-Up | Туре | List | 1-14 | 15-Up | Type | List | 1-14 | 15-Up |
| 0Z4 | \$1.60 | \$0.86 | \$0.80 | 6K7 | \$1.00 | \$0.54 | \$0.50 | 12C8 | \$1.60 | \$0.86 | \$0.80 |
| 5T4 | 1.60 | .86 | .80 | 6K8 | 1.25 | .67 | .62 | 12K8 | 1.25 | .67 | .62 |
| 5W4 | 1.00 | .54 | .50 | 6L6 | 1.60 | .86 | .80 | 12SA7 | 1.25 | .67 | .62 |
| 5Z4 | 1.25 | .67 | .62 | 6L7 | 1.25 | .67 | .62 | 12SC7 | 1.25 | .67 | .62 |
| 6A8 | 1.25 | .67 | .62 | 6N7 | 1.25 | .67 | .62 | I2SF5 | 1.00 | .54 | .50 |
| 6AB7 | 2.70 | 1.46 | 1.05 | 6Q7 | 1.00 | .54 | .50 | 12SJ7 | 1.00 | .54 | .50 |
| 1853 | § 2.70 | 1.40 | 1.35 | 6R7 | 1.25 | .67 | .62 | 12SK7 | 1.00 | .54 | .50 |
| 6AC7 | 2.70 | 1.46 | 1.35 | 6S7 | 1.25 | .67 | .62 | 12SQ7 | 1.00 | .54 | .50 |
| 1852 |) | 1.40 | | 6SA7 | .00 | -54 | .50 | 12SR7 | 1.00 | .54 | .50 |
| 6AG7 | 2.70 | 1.46 | 1.35 | 6SC7 | 1.25 | .67 | .62 | 25A6 | 1.60 | .86 | .80 |
| 6B8 | 1.60 | .86 | .80 | 6SF5 | 1.00 | .54 | .50 | 25L6 | 1.25 | .67 | .62 |
| 6C5 | 1.00 | .54 | .50 | 6SJ7 | 1.00 | .54 | .50 | 25 Z 6 | 1.25 | .67 | .62 |
| 6F5 | 1.00 | .54 | .50 | 6SK7 | 1.00 | .54 | .50 | 1621 | | 2.50 | |
| 6F6 | 1.00 | .54 | .50 | 6SQ7 | 1.00 | .54 | .50 | 1622 | | 2.75 | |
| 6H6 | 1.00 | .54 | .\$0 | 6SR7 | 1.00 | .54 | .50 | 1851 | | 2.10 | |
| 6]5 | 1.00 | -54 | -50 | 6V6 | 1.60 | .86 | .80 | 1852 | 2.70 | 1.46 | 1.35 |
| 6]7 | 1.00 | .54 | .50 | 6X5 | 1 60 | .86 | .80 | 1353 | 2.70 | 1.46 | 1.35 |

.80

.43

5**V**4**G**

1.60

.86

.80

6K7G

| | RCA | R | ADI | TE | ON ' | 'LOC | K-I | ''NI | TUB | ES | |
|------------|------------|-------------|-----------------|------------|--------|--------|-----------------|--------------|----------------|-----|--------|
| Туре | List | NET I-14 | PRICES 15-Up | Type | List | NET 1 | PRICES 15-Up | Гуре 7С6 | List | | 15-Up |
| 7A6 | 21.25 | \$0.67 | \$0.62 | 7B6 | \$1.25 | \$0.67 | \$0.62 | 7C6 7C7 | \$1.25 1.25 | • | \$0.62 |
| 7A7 7A8 | 1.25 | | | | | .67 | 62 | 7Y4 | i 25 | .67 | .62 |
| 7B5 | .25 .25 | .67 67 | .82 | 7B8 7C5 | 1.25 | | .62 | 35A5 35Z3 | 1.25 | .67 | .62 |

Illuminated Clock

Beautiful electric clock with 20" diameter dial. Indirectly lit by two 30-watt lamps. Complete with metal wall hanger. Has self - starting Sessions mc-



K23008-EACH ... \$10.00
FREE with 500 RCA Radiotrons.



FREE with 200 RCA Radiotrons.

Package Tape WARD L MILLER File Control Short Northwardon Moral Northwardon North

1½" wide. Imprinted (give name, address, phone).
K23007—
10 Rolls For....... \$5.00

FREE with 250 BCA Radiotrons.



Stamp has 4-time imprint (give name, address and phone) and RCA monogram. \$1.00
FREE with 50 RCA Radiotrons.

Personal Billheads

Very useful.
Complete
with three
line imprint
(give name,
address and
phone).
K23003—
SA00

FREE with 50 RCA Radiotrons.



PORTABLE RECORD CHANGERS





DeLuxe Mixer-Changer

- Built-In Power Amplifier
 Built-In "Mystery" Oscillator

Here's a highly efficient, amazingly versatile outfit—and at a real low price! It incorporates an automatic mixer changer, power amplifier, 'mystery' oscillator and a loud speaker. You can use it as a standard record player through can use it as a standard record player through the built-in speaker or, at the flip of a switch, turn on the "mystery" oscillator and play records through any nearby radio without making ANY connections. The mixer changer plays twelve 10" or ten 12" records intermixed, in any order without interruption; records can be ployed manually it desired. An offset heod crystal pick-up provides fine tone quolity. The power amplifier employs two high gain multifunction tubes; output feeds into a matched 6" PM speaker. Volume control and switch and full TONE CONTROL on panel. "Mystery" switch changes from amplifier to "Mystery" switch changes from amplifier to "Mystery" socillator. In beautiful walnut finished case 181/x153/x101/6". For 110 volts, 60 cycles o.c. only. Shgg. wt. 40 lbs.

K22373-YOUR COST, With Tubes. \$34.95

Like above, but less amplifier, oscillator and speaker. Automatic changer (does not play mixed records) plays ten 12" or twelve 10" records. Walnut case 16% "x15% "x81%". Shpg vt. 24 lbs. wt. 24 lbs. K22375-YOUR COST......\$25.35

Automatic Record Changer and Built-In Amplifier

Here's o precision built, versatile outfit that's an outstanding value at the low price quoted! It comprises the following:
Automatic Record Changer: plays fourteen 10" or ten 12" records without interruption. Gravity type with two post suspension. Hos reject knob. Plays commercial records of all

types.
Motor: rim driven, synchronous type. Constant speed, 78 r.p.m. Self-starting. Air cooled.
For 118 volts, 60 cycles a.c. With 9" dia.
flocked turntable.
Crystal Pick-Up: lightweight type with balanced curved tone arm. Provides fine quality

anced curved tone arm. Provides fine quality of reproduction
Power Ampliffer: high gain type, providing almost 2-watts of undistorted output. Controls conveniently located, include volume control and on-off switch, and a full range variable tone control for emphasizing bass or treble notes and to minimize needle scratch or surfere noise. face noise

face noise.

Speaker: 61/2" high efficiency PM type with transformer to match amplifier output.

Case: built of fine Sycamore wood with golden brown finish. Size: 121/4" high, 141/2" wide, 141/2" deep. Shpg. wt. 24 lbs.

K22367—Complete with tubes, ready to operate. For 110 volts, 60 cycles a.c. only.

YOUR COST
EACH.

\$27.50

Portable Record Player **Automatic Mixer Changer**

Automatic Mixer Changer
Ideol outfit for use of donces, parties, etc.; for operation through any good amplifier and speaker system or through o radio set. Comprises a modern, easy-to-operate high quality record changer housed in a portoble carrying case. The automatic mixer changer plays twelve 10" or ten 12" records—intermixed, in any order—without attention. Any thickness commercial records can be used. Records can be played manually if desired, and any record can be rejected at will. The pick-up is a featherweight crystal unit with that affords excellent tone quality. Pick-up cable (shielded) attached. Portable case covered with fine Spanish brown leatherette, measures 15/yx15/yx8". Shpg. wt. 22 lbs. \$24.35

With Amplifier and "Mystery" Osc.

With Amplifier and "Mystery" Osc.

With Amplifier and "Mystery" Osc.
Like above, but has built-in 2-tube high goin amplifier and 6" high quality PM speaker, makes the outfit an entirely self-contained record player. Amplifier has volume and TONE controls. Also incorporates a built-in "mystery" ascillator that permits playing records through any nearby radio receiver—with out ANY connections. Simple switch for changing from amplifier to "mystery" oscillator Cose size: 17x20x111/2". Shpg. wt. 38 lbs.
K22377—
YOUR COST, With Tubes..... *33.75



Record Player Table

Especially designed to hold a record player (on top) and to store 120 individual records or eight 12-pocket albums. Top is large enough pocket albums. Top is large enough for placement of any standard record player or small combination radio-phono. Sturdily constructed of beoutifully finished Walnut with hand rubbed high polish. Proportioned so that record player will be at a convenient height for easy operation. Overall dimensions are: 24½" high, 20" wide and 15" deep. The albums shown are not included. Shap, wt. 33 lbs. Model 903. Cabinet Only.

FACH

Also available in Mahogany finish at same price. Specify on order.

DeLuxe Album Cabinet

DeLuxe Album Cabinet

A handsomely designed two-shelf
album cobinet with beautiful Walnut finish. Top is broad enough for
placement of any standard player
or small phono-radio combination.

Ample storage space is provided
-holds 240 individual records or
sixteen 12-pocket albums. Overall
dimensions are: 31" high, 19¼"
wide and 14¾" deep, short legs
have curved supports. This fine
piece of furniture will go well with
almost any type of room furnishings. Albums shown are not included with table (see page 82 for
listing). Shag, wt. 37 lbs.
Model 1035. Cabinet Only.

YOUR
COST

Also available in Mahagany finish

Also available in Mahogany finish at same price. Specify on order.





PORTABLE RECORD PLAYERS

- Built-In Power Amplifier
- Built-In "Mystery" Oscillator

Highly efficient portable instruments that can be used as canventianal type record players for direct connection to any radio or, at the flip of a switch, can be made to operate as "mystery" players—No Connections. Each outfit comprises: rim-driven 18 r.p.m. constant speed motor with felt-covered turntable; play both 10" and 12" records; offset head wide range Crystal Pick-up; 3-Tube Amplifier, high gain type, with valume control and switch and full range tone control; needle cup on panel; Standard model uses a fine Permanent magnet type speaker; Deluxe model incorporates a 8½" Electro-Dynamic Speaker, plus an Automatic Stop Switch. Both models operate on 110 volts 60 cycles a.c. only 60 cycles a.c. only



DeLuxe Portable Electric Record Player

Standard Portable Electric Record Player

Latayette electric record players





DeLuxe "Mystery" Player

K13723-Good quality hand microphone for your cost... above.\$2.69

Standard "Mystery" Model

An efficient "wireless" record player that plays your records through any radio, regardless of make or age. No Connections to make, other than to a.c. line. Incorporates a built-in two-tube "transmitter". Has high fidelity tangent arm Astatic Crystal Pick-up. Powerful constant speed motor (78 r.p.m.) is supplied with a 9" turntable. Plays bath 10" and 12" records. Volume control and switch on panel. Housed in Genuine Walnut Case measuring 15½" wide, 13¼" deep, 7¼" high. Shpg. wt. 17 lbs.

K21871—Lafayette Standard "Mystery" Player with tubes. Ready to operate. For 110 volts, 60 cycles a.c. \$15.25

Portable Model: Same as above, but housed in attractive leatherette covered portable case 7x151/4x131/2" deep. K21873-YOUR COST.....

Home Record Players

Can be attached to any radio. All utilize high fidelity Crystal Pick-up with true-tracking offset head. High quality self-starting motor is furnished with a 10" turntable and an outomatic stop switch. Volume contral and switch and needle cup on the panel. In Genuine Walnutcase 151/2"x131/4"x71/4" high. Both 10" and 12" records can be played. For 110 volts, 60 cycles a.c. Shgg, wt. 18 lbs. \$15.25 K21860-YOUR COST.

Same as above, but with Shure "Zephyr" crystal pick-up and Garrard motor with 12" turntable. Wt. 19 10.5 K21861-YOUR COST......\$19.95

A.C.-D.C. Model: Like K21861 above, but with Garrard Universal motor. For 110/130, 200/250 volts D.C. or A.C. (25-60 cycles). Shpg. wt. 20 lbs. K21862-YOUR COST......\$26.95

"Wireless" Model VA-21

Works through any radio ("mystery" type—no connections other than a.c. line). Has RCA constant speed motor with felt covered turntable and crystal pick-up in lightweight molded arm. Includes volume control and on-off switch, and pitot light indicator. Bakelite case 12/1/x8/1/x5". For 110 volts, 60 cycles a.c. Shpg. wt. 8 lbs.

K21968—With Tubes, EACH. 10.09
Above complete with Special Offer of six 10" records and record rack. Shpg. wt. 11 lbs.
K21878—SPECIAL.

ELECTRIC RECORD PLAYERS



Special Offer!

Either of the RCA Record Players listed here are available with this special deal at only a slight additional cost. The special offer com-prises: 6 pre-selected 10" Black Label Victor prises: 6 pre-selected 10" Black Label Victor Records (regularly 75c each), plus a fibre record rack. Buy the combination and SAVE!



SPECIAL "MYSTERY" TYPE ELECTRIC PHONO RECORD PLAYERS WITH BUILT-IN OSCILLATORS



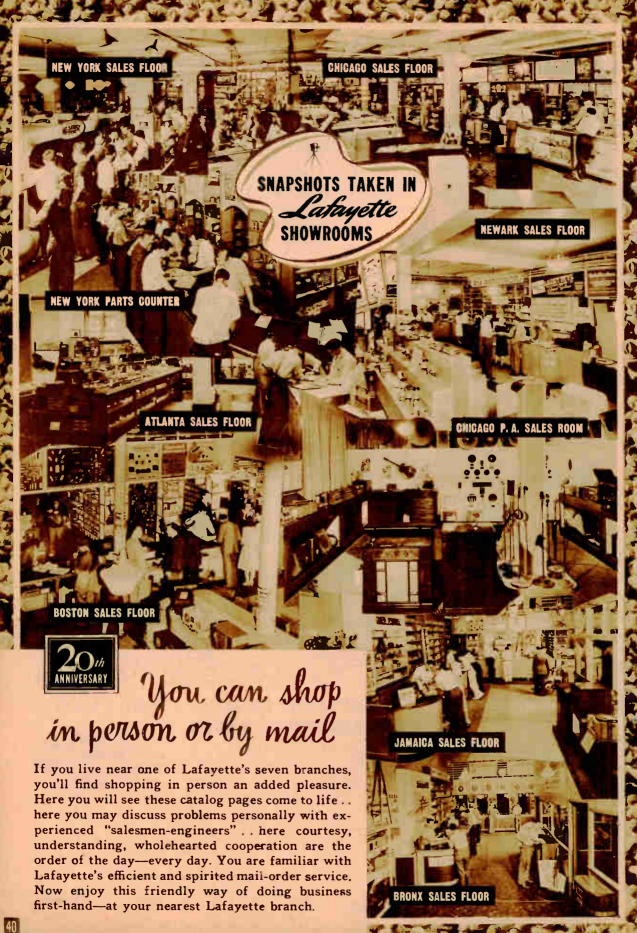
These latest type "Mystery" record players enable you to reproduce your phono records through your radio without the need for making any connections to the set. Will operate perfectly at distance of up to 25 feet from the radio. Mounted in handsome walnut finished cabinets of modern design, these models incorporate every feature precessory for efficient record reproduce. necessary for efficient record reproduc-tion. These include: high quality con-stant speed (78 r.p.m.) phono motor aperating on 110 valts 60 cycles a.c., provided with a felt-covered turntable;

plays both 10" and 12" records; tangent arm Crystat Pick-up for fine tone and maximum record life; Automatic Stop to cut off motor after record has been played; built-in Volume Control for controlling volume at the record player (radio volume control may be used); Pilot Light indicator to show when oscillator is on. NO CONNECTIONS to radio are required – you merely plug the record player into the nearest a.c. outlet and it's ready to operate through your set, At the exceptionally low prices quated, you can afford to enjoy the added luxury of the world's finest recorded selections.

DELUXE "MYSTERY" RECORD PLAYER

Illustrated above. Housed in walnut finished cabinet with hinged top cover. Needle cups on panel. Size: 144" wide, 144" deep, 7" high (cover closed). For 110 volts, 60 cycles a.c. \$13.95
YOUR COST...

SEE PAGES 55, 80 & 81 FOR ADDITIONAL RECORD PLAYING EQUIPMENT



Lafayette ELECTRIC FENCE CONTROLS

DeLuxe 6V. Model

A newimproved model of this famous La-fayette Fence Con-troller. Operates from self-contained "Hot troller. Operates from self-contained "Hot Shot" battery or four dry cells. Has a built-in signal light to indi-cate condition of fence



\$9.14

ELECTRIC FENCE

and whether or not unit is built to meet both Underwriters specifications and all State regulations. Has Hi-Lo terminals to conserve curlations. Has Hi-Lo terminals to conserve current on wet and normal days and to provide sufficient protection on dry days. Incorporates an electro-breaker mechanism with a precision die-cast balance wheel and a new duplex armature buffer. Oil sealed ball bearings fully insulated. Only two moving parts. Shielded against radio and telephone interference. Large size contact points with self wiping action. Case of heavy lead coated steel—not sheet metal. Furnished complete with built-in lightning arrester, ground clamp, hook-up wire, neon tester and complete instructions. Size 10x11½x7½". Shpg. wt. 16 lbs.

K15679—Lsss Battery
Your Cost

Battery Operated
This model incorporates

a mechanism similar to that used in the DeLuxe model described at the left. It is designed for battery operation and will provide from 4 to 5 months operation from a standard "Hot Shot"



a standard in the Shot battery. Four ordinary dry cells may also be used. It is a precisely built and engineered unit designed to meet Underwriters specifications and all State regulations. Beautifully embossed crackle enamel finish cabinet. Manufactured of heavy gauge lead-coated metal it is both dust-proof and durable. The unit is furnished complete with durable. The unit is furnished complete with built-in lightning arrester, ground clamp and complete setting-up and operating instructions. The controller is shielded against both radio and telephone interference. This unit does not include the pilot light but is fully weather-proof and may be mounted anywhere. A 30 in. battery cable is supplied. Dimensions of the case: 8x10x5 inches. Shpg. wt. 10 lbs. Less Battery

K15678-Le 6 V. "Hot Spark" Electric Fence Battery

Single-unit 6 V. battery for electric fences. Shpg. wt 6 lbs. \$1.21

Scientifically corct. Engineered for safety and economy. No contacts — no moving parts. Employs a gas-filled vacuum tube to control circuit inter-ruptions. Has current-limiting transformer for safety. Built-in signal light



Built-in signal light indicates at a glance operation of controller and condition of fence. Dustproof and durable container. Shielded against both radio and telephone interference. All metal parts specially plated insuring against rust and corrosion. This controller is built to meet Underwriters specifications and all State regulations. It is furnished with a built-in lightning arrester, a ground clamp, hookup wire, six feet of Underwriters approved cable, neon tester and complete setting-up and operating instructions. Overall dimensions of the unit: 10½5½x11 inches deep. Rugged construction and design makes it the most effective and safest unit on the market. Shpg. wt. 14 lbs. \$6.66 the market. Shpg. wt. 14 lbs. \$12.52

Glazed Porcelain

Insulators

Your Cost

Insulators

New fence insulator, for attaching wire without kinking.
K15682—

4° \$3.45 Each.



Fasteners

Fastens wire quickly and easily to post insulators. Made of heavy galvanized wire.

Clip only. K15671— Box of 100 Clips. A necessity for elec-tric fences. Black letters on bright yel-

low enameled steel plate. K15686—25 For 98c Your Cost Each.....

Fence Sign

Consists of enameled wood handle and hook, with cadmium plated spring. Installed easily. Avoids shocks when opening or closing fence gate. K15685 - Each



Contents: 50-type A; 4-type B. All with leather washers.
K15683—Your Cost ... 63°

STANCOR Tapped Pack Filtered DC from 1 to 10 V. at 12 Amps.



Used for battery charging, tank plating, horn testing, magnet-ic field excita-

ATR-Portable

"B" Eliminator With this remarkable new unit 5 ordinary No. 2 flashlight cells take the place of 90 V. of expensive "B" bat-

teries! Can also be operated from the operated from the storage battery in your car or boat. Smaller

than the equivalent B batteries yet supplies 90 V. at 10 ma. Con-

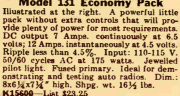
sumes approximately

STANCOR Auto-Radio

Test & Demonstration Pack Stancor Super Model 132. A compact power unit designed to meet numerous requirements for obtaining low voltage heavy duty DC supply from any 115 V. 50/60 cycles AC line. Ideal for auto radio sales demonstration and service test work. Also useful for industrial and laboratory purposes since it can be used

as a battery charger, a magnetic field exciter, as a source of power for electro-plating, etc. Delivers from 3 to 6 volts of well filtered DC at 12.5 amperes on continuous duty or 5 volts at 16 amperes instantaneous load. Exceptionally well designed filter with interesting the state of the volts at 16 ampères instantaneous load. Exceptionany went designed filter minimizes ripple to 6%. Fused primary. Quick acting overload cutoff relay. Adjustable output voltage in 7 steps from 3 to 6 volts at 12.5 Å. and 2 to 5 volts at 16 Å. Has built-in voltmeter. Full wave dry rectifier. Drain 325 watts at continuous load. Overload relay operates at 20 amperes. 6 ft. cord and plug. Dim.: 13½x8½x6* high. Shpg. wt. 26 lbs. List \$33.25 k15613—Your Cost.

Model 131 Economy Pack



\$13.67

List \$23.25 Your Cost

Model 125. Similar to above but lighter duty. Supplies 2 amperes at 6 volts DC. Ideal for converting 6 volt farm receivers to 110 volt AC operation. Three transformer taps. Double section filter. For 110-115 V. 50/60 cycles AC. Dim.: 10x6x5" high. Shpg. wt 83/4 lbs. K15601—List \$25.00 14.70 Your Cost

Model 125T. Same as above but supplies 6 and 12 volts AC in addition to DC voltage for operation of buzzers, door openers, etc. Specially designed for use with inside telephone systems, etc. Same specifications as above. Less than 1% ripple. List \$25.00 \$14.70 K15602—Your Cost.



Radio and **Auto Fuses** Type 3AG

Dim. 1 ½ x ½ ".
Specify size desired. K13189—Tin of

(any one size). 25 or 30 amp. 10 or 16 amp. 5 for 10c 20 amp.

Coin Machine and Commercial Units

Delivers both DC and AC. Continuous and Instantaneous DC ratings given below. Input for 110 volts, 50/60 cycles AC.

| Stock No. | Con. DC VA. | Inst. DC VA. | AC Out. VA. | Drain Watts | Dimensions L"xW"xH" | Shpg. Your Wt. Cost |
|--------------------------------------|------------------------------|--|--------------------------|------------------------|--|------------------------|
| K15603 K15604 K15605 K15606 | 13-6 10½-4 8½-2 7-2 | 12-15 9-15 5 ¹ / ₂ -10 4.8-10 | 6-5 6-3 6-3 6-3 | 285 190 70 63 | 1136x414x536 1136x414x436 814x416x314 814x416x314 | 9¾ 10.05 5 4.85 |

STANCOR "A & B" Eliminators

Model 137

Makes any battery V. tubes into an AC-DC radio erate from

erate from any 110 V. 50/60 cycle AC or DC power line. Eliminates "A&B" batteries. Fits battery compartment. Output: 90 V. at 18 ma. and 1.4 V. at 390 ma. Size: 6x4\forall x1\forall x". Shpg. wt. 2 lbs.

K15607-List \$8.95

Portable "A & B" Eliminators



Model 136. Same as the above but for 105-125 V. 50/60 cycles AC operation only. Size: 6%x33/x22%. Shpg. wt. 3½ lbs. \$5.85 K15608—Your Cost.

Model 134. For sets using 4. 5, 6 or 7 two V. tubes. Supplies 90 V. at 20 ma. and 2 V. at ether 325, 420 or 480 ma. Size: 81 x45x23x". Shpg. wt. 51/2 lbs.

K15609—Your Cost
Model 134X. Same as 134 but supplies "B" at 67, 90, 112, 136 V.

plies "B K15610 our Cost

6 V. DC "A & B" Eliminators Model 138. Same as 136 but for 6 V. DC. 5x5x23½". \$7.35 K15611—Your Cost. Model 135. Same as 184X but for 6 V. DC. 5½x5x2½%. \$8.20 K15612—Your Cost.

and ACCESSORIES BATTERY CHARGERS ELIMINATORS



Used in battery chargers, "A" eliminators, etc. Can replace Rectigon bulbs of equal rating. Individually inators, etc. Can replace bulbs of equal rating. It tested. Shpg. wt. 2 lbs.

| No. | Type | Rating | Your Cost |
|-------|------|---------|-----------|
| K2190 | 00 Â | .6 amp. | Each |
| K2190 | | 2 amps | \$2.94 |
| K2190 | | 2 amps | • 1 |
| K2190 | | 5 amps | \$3.67 |
| K2190 | | 6 amps | 3.67 |
| K2191 | 11 D | 15 amps | 7.35 |

Tungar-Type Bulbs

K21905 -0.6 amp. (A) \$1.85 Your Cost Each K21907—2-amp. bulb less tip. (B). our Cost Fach K21906—2-amp. bulb with tip. (C) \$1.85 K21908—6-amp. (D) \$2.89

Convert Your Battery Portable or Farm Set To AC Operation



Designed to replace "A" and "B" batteries in portable and farm sets so that they may be used in the home directly from the house current. Provides completely filtered and humfree reception. Modernizes most battery sets. Porta-Power units available for sets using from 4 to 8 tubes. All operate from 110 volt, 50/60 cycles a.c. lines. Contain no liquids and can be used in any position. As easy to install as batteries. Costs less than 5c per 100 hours of use for current. Universal sockets for all types of battery plugs. With cabinet mounting brackets.

Model U—Illustrated above. Fits

Model U-Illustrated above. Fits Model U—Illustrated above. Fits right in battery compartment of most 4-5 tube Battery Portable sets. Supplies 1.5 volts at 200 ma., and 90 volts at 13 ms. Has switch in line cord. Size: 2x3½x6". For 4 to 5 tube sets. Shpg. wt. 41bs. \$4.41 K15705—Your Cost.

Model G-For larger sets using from at 300 ma. and 90 volts at 13 ma. Size 3% 16×6 413 fg. "high. Shpg. wt. 5 lbs. With tube. \$5.58 K15706-Your Cost.

Model L-Supplies "A", "B" and Model L—Supplies "A." B" and "C" power for sets using up to 8 tubes. Delivers 2 volts at 750 mils.; "B" supplies 67½, 90, 112.5, 132 volts; "C" voltages from 1 v. to 22½ v. Size: 6½ x4x5½". Wt. 6 lbs. K15707—

Your Cost Your Cost

Model P-"Twin Powered" for 6wode r Twn rowered for both tattery radios. Will convert any 6-volt battery radio to 105-125 volts, 50/60 cycles a.c. Output 6 v. at 3 amp. Size: 33%x65/x53/6. Screw terminals. Shpg. wt. 10 lbs.

K15708 \$8.20 our Cost



VESTA 2 and 6 Volt Storage Batteries

Rugged, long-life lead plate storage batteries. Employ molded leakproof rubber containers; over-sized cells and thicker plates; molded-in lead bushing to prevent terminal corrosion and acid seepage; advanced construction features within each cell, such as more active material, etc. Finest battery for extra strength and durability.

| | | 6-Volt | Batteries | | |
|--------|--------|--------|-------------|---------|--------|
| No. | Plates | Amps. | Rating Hrs. | Wt. | Each |
| K21099 | 13 | 92 | 105 | 35 lbs. | \$5.95 |
| K21098 | 15 | 106 | 120 | 42 lbs. | 6.95 |
| K21097 | 17 | 124 | 145 | 50 lbs. | 7.45 |
| | | 2-Volt | Rattery | | |

Single cell storage battery, delivers 2-volts to any 2-volt farm receiver. No external resistor necessary. Good for 300 hours of operation at 0.5 ampere drain; then recharged same as car or other radio battery. Lasts indefinitely with good care. 19 plates. Wt. 22 lbs. \$4.35 K21096—Your Cost

1.4 & 2 Volt "Air Cells"



Type A-1300-1.4 Volt (illustrated at Type A-1300—1.4 Volt (illustrated at left). For battery operated receivers using 1.4 volt tubes; current drain not exceeding 660 ma. 1500 hours guaranteed, at 200 ma. drain. Plug-in connection. Shipped dry—just add water. Dim.: 5½x4½x8½". Less plug. Shpg. wt. 7½ lbs. \$1.69

K20136 Your K20150 Plug only for above (A-1300) battery

Type A-2600 2 Voit (illustrated at right above). I ma. drain. longer on a smaller drain. Shipped dry. Post connections. 91\%x6\%x10\%". Shpg. wt. 24 lbs. K20126 Your Cost Each 1000 hours at 660 v. Just add water. Type \$A2600—2 Volt. Heavy duty type. As above but for sets using up to 750 ma. Shpg. wt. 24 lbs.

K20127—Your Cost

\$5.40

Type A2300—Medium size. For sets using less than 660 ma. Size: 87/4x51/4x87/6". Shpg. K20135 - Your Cost \$2.92

STERLING Pocket Meters



No. 37A – Forsmall batteries. Scales: 0-50 and 0-2 volts. Shpg. wt. 1 lb. K10885 S1.47
No. 38A For medium

No. 38A For medium Scales: 0-100 and 0-2 \$1.62 K10883 Each No. 39A—For large batteries. Scales: 0-150 and 0-2 volts.

K10886 \$1.62 Your Cost No. 40A-I No. 40A - For 3-way set batteries. Scales: 0-150 and 0-10 volts. \$1.76

K10887 Wt 1 lb. S \$1.03

32 to 6V. Charging Resistor



For charging any 6 V. auto or radio battery from 32 V. lighting systems. Cuts voltage to correct value. Now you can save by charging your own batteries. \$1.47

Hydrometer



MALLORY Vibrapacks



heavy-duty vibrator power supplies for supplying high voltage direct current from a storage battery or similar d.c. source. For use with receivers, amplifiers, transmitters, etc. Four voltage outputs in 25 volt steps. Efficient and compact. Tube rectifier type is required and compact. Tube rectifier type is required where "B" minus cannot be at ground potential.

| No. | Type | Vltg. | Output Voltage | | Type Each |
|--------|---------|-------|-----------------|---------|-------------------|
| K 6090 | VP-551 | 6.3 | 125-150-175-200 | | Self-rect. \$8.82 |
| K6094 | VP-552 | 6.3 | 225-250-275-300 | | Self-rect. 10.88 |
| K6091 | VP-553 | 6.3 | 125-150-175-200 | 100 ma. | Tube Rect. 9.70 |
| | VP-554 | 6.3 | 225-250-275-300 | 100 ma. | Tube Rect. 11.76 |
| | VP-555* | 6.3 | 300 | 200 ma. | Tube Rect. 22.05 |
| | VP-557* | 6.3 | 400 | 150 ma. | Tube Rect. 22.05 |
| | VP-G556 | 12.6 | 225-250-275-300 | 100 ma. | Self-rect. 11.76 |
| | VP-F558 | | 225-250-275-300 | 100 ma. | Tube Rect. 11.76 |
| | | | r high output. | | |
| | | | | | |

Type VF-223 Filter—For all single unit packs where utmost hum suppression and voltage regulation is required.

K6060—Your Cost

4.41

 Replacement Vibrators
 for Above Vibrapacks

 Vibrapacks
 Type

 Each
 No.
 Vibrapacks
 Type

 VP-551, 552
 725
 \$3.23
 K6064
 VP-G556
 G-725

 VP-553, 554, 825
 2.65
 K6065
 VP-F558
 F-826
 Vibrapacks VP-551, 552 VP-553, 554, K 6062 K6063 555t, 557t

Two vibrators required. Output voltage not adjustable.

MALLORY Replacement



Rectiflers Copper sulphide

type, with universal mtg. features. For replacement in Mallory battery chargers and boosters as well as for many other

boosters as well as for many other makes. Shpg. wt. 3 lbs. each. K437—Type F16C3M. Replaces old types 16C3, X116, X16, ME16. Your Cost Each K438

K438—Type F16C3MB. Replaces 16C3B, XB16, M16. \$4.28 Your Cost Each. 16C3B

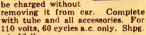
We can furnish practically all types of dry copper sulphide rec-tifiers for experimental, commercial and industrial use. will gladly quote upon request.



4c

5-Amp. Tungar Charger

For charging any for charging any 6-volt battery at home. Delivers full 5 amperes and tap-ers off as battery charges, thus pre-venting damage to cells due to overcharging. Has recep-tacle for attaching to car and ammeter so that battery can



wt. 12 lbs. K15699 Your Cost

\$10.29

1000 1000 1000

MALLORY Charger

MALLORY Charger

Battery Booster. Dry
disc rectifier type 4 to 2
a m peres tapering
charge. Has external
circuit breaker with
quick front reset. Perforated for thorough
ventilation. Equipped with 6-ft.
cord for light socket and a 4-ft. cord
with clamp-on receptacle for dash
mounting. Dimensions: 6x3 ½x33%"
deep. Finished in black wrinkle. For
115 volts, 50/60 cycles a.c. operation. Shpg. wt. 5 lbs. \$5.19

Model 5535B Charger

Delivers 6 to 4 amperes tapering charge. Employs dry-disc rec-tifier. Has circuit breaker and large me ter indicating rate of charge. Finished in

ter indicating rate of charge. Finished in black wrinkle and chromium. Dim. 77%x 44%x4%. With 6 ft. A.C. cord 6 ft. D.C. cord and receptacle for dash mounting. For 115 V, 50/60 cycles A.C. Shpg. wt. 714 lbs.

K15698—List \$11.50 \$7.52

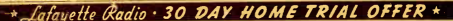
Model 107 Heavy-Duty Charger

10 to 7 ampere charg-ing rate which will completely charge a battery overnight. Employs a dry-disc rectifier, large meter, circuit breaker and provision for thorough ventilation. Complete

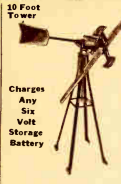
with 6 ft. a.c. cord, 6 ft. d.c. cord and receptacle for dash mounting: Size: 9½x6½x5¾". For 115 V. 50/60 cycles a.c. Shpg. wi Shpg. wi

K15700 List \$15.00 \$9.80





AS-DRIVEN GENERATORS converters



Skyscraper Windcharger Free Power From the Air!

New and greatly IMPROVED! Starts charging in a 7½ mile breeze! And an exclusive Air Brake Governor, operatexclusive Air Brake Governor, operating by centrifugal force, assures absolute safety at all times. Has a maximum charging rate of 17 amperes and will charge any standard 6 volt storage battery used for radios and 6 volt lighting systems. Air-cooled generator has grease-sealed bearings sealed for the life of the machine. hearings sealed for the life of the machine.

A 10 foot steel tower provides a sturdy support for the unit. Will provide lighting for hen houses, etc. Shpg. wt. 75 lbs. K17224—When purchased with any LAFAYETTE

\$1750 \$17.50 Purchased Separately \$19.75

Your Cost Each.

RURAL POWER GENERATORS

Charges 6 and 12 Volt Batteries **Provides Power for Lighting**

Four cycles air-cooled gas engine with suction type carburetor. Rated at % h.p. at 2350 r.p.m. Fly ball governor, high tension ignition. Ammeter included, shows rate of Ammeter included, shows rate of charge. Push-button self-starter included in model D. Model C uses hand starter. Both 1-qt capacity fuel tanks; 16" long, 11" wide, 10" high. All furnished complete with generator cut-out and instructions. Shpg. wt. 70 lbs.

K17239 M Your Cost Model C, for 6 volt batteries, 150 watts.

\$32.50

K17230—Model D. Charges 6 and 12 volt batteries. 150-250 watts. With self-starter. Your Cost Complete. \$39.05

6 V. Lighting Kit



complete wiring kit (B) contains: 100 ft. No. 8 weather-proof wire. 25 ft. drop cord, 6 pull-chain sockets, 6 porcelain cleats, 6 nail-it knobs, 2-6" porcelain tubes, porcelain enterpression of the processing o rance switch and fuse block, 2 30 ampere fuses, 4 oz. friction tape. 4 oz. rubber tape. Shpg. wt. 17 lbs. K17240
Your Cost.

ATR Phono Inverter

Converts any phono motor electric razor er similar small device for d.c. opera-tion. Can be used on all but the automatic



record chang-re motors. Contained in metal case record changer motors. Contained in metal case 2½x2½x2½x". With attached cord and plug; receptacle for motor. Input: 110 volts d.c. Output: 110 volts a.c., 15 watts. Shpg wt. 2 lbs. K17249—Model PCP \$3.82
K17249—Model PCP—Similar to above but has built-in RF interference sunpression system. Designed for sunpression system. Designed for sunpression system.

suppression system. Designed for small record players in conjunction

with radios. \$4.09

K17221—PCPR—Designed for operation of phone portion in AC-DC phone-radio combinations.

Your Cost \$2

Each
Shaverpack. An ideal unit for the traveler. Designed to permit operation of AC razors on 6 volts DC. 32 volt unit operates on trains, boats, etc.
K17222—6-volt D.C. \$4.09

Your Cost. 4.09 K17223—32-voit D.C. \$4.67

PINCOR "Blue Diamond" 300-Watt Gas Driven A.C. Generators

Gas Driven A.C. Generators

These sturdy, efficient plants deliver
"city" electricity, 110 volts, 60cycles a.c., for operating radio receivers, lights, farm and home appliances, etc. Also deliver low voltage for charging storage batteries.
Utilize the powerful Blue Diamond
4-cycle, single cylinder air cooled
engine, rated at % H.P. All models
have push-button for starting,
and also have auxiliary rope-pull
starter. Engine operates from 7 to
8 hours on one gallon of gas; base
tank has 1-gallon capacity. Filter
recommended where unit is used to
operate radio. Size: 19½" long, 14" high, 14" wide.
K19880 300 watts, 110 volts, 60-cycles a.c. Also delivers 6 volt d.c.
at 200 watts for charging 6-volt storage batteries. Shpg. wt. 122 lbs.
List \$79.95 Type BD6
Your Cost.

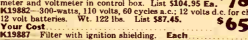
K19881-Same as showe with remote control; are:
\$58.35

\$58.35

List \$19.50 1/10 Cost.

W19881—Same as above, with remote control; am-\$78.70 meter and voltmeter in control box. List \$104.95 Ea. W1982-300-watts, 110 volts, 60 cycles a.c.; 12 volts d.c. for charging 12 volt batteries. Wt. 122 lbs. List \$87.45.

*65.58



KATO A.C. GAS GENERATORS

Model 19 A. 350 Watts



Designed for lighting homes, cottages, trailers, sound trucks, farms or anyplace where plant is desired for running many where plant is desired for running many hours a day, continuously and will give many years of trouble-free service. This model is a combination 350 watt 110-volt 60 cycles AC or 200 watt 6-volt battery charger. 4-cycle air cooled % h.p. Johnson engine, 1800 r.p.m. Runs 12 hrs. on gallon of gas. Start/stop push button, ignition shielded. Wt. 125 lbs.

K19812 Your Cost, F.O.B. Chicago.

T1.25

Junior Model JRA3

An ideal lightweight power supply for summer homes, camps, trailers, sound trucks, "ham" equipment, etc. Supplies 350 watts, 110 volts 60 cycles a.c. Runs 10 hrs. on one gallon of gas, 2 oz, oil. Powered by 34 h.p. single cylinder, 4-cycle air-cooled engine. Flyball type governor, splash lubrication. Charges 6 volt battery up to 10 amps. Generator filtered, ignition shielded. Comes complete with carrying handle, muffler, instruction manual, etc. Will carry 20% overload on intermittent duty. Shpg. wt. 80 lbs. \$67.20

ATR DC to AC Inverters



Models For 6, 12, 32 110 and 220 Volts

Especially recommended for use with radio receivers, phono-radio combinations and similar equipment. Exceptionally well filtered. Designed for quiet, long-life operation. Standard models are equipped Designed for question. Standard models are equipped with ten-contact plug-in vibrators, heavy duty model has 20 contact vibrator. All models listed below have 110 V. AC output. Both Intermittent and Continuous output wattages are indicated. Size of Standard model 7½88½x4½". Heavy Duty 7½x9½x6½". Shpg. wt. Standard models 18 lbs.

| Stock | DC Volt | s W | atts | Your |
|---------|---------|--------|------|---------|
| No. | Input | Int. | Con. | Cost |
| K17242 | 6 | 100 | 75 | \$14.08 |
| K17243 | 12 | 125 | 100 | 14.08 |
| K17244 | 32 | 150 | 100 | 15.26 |
| K17245 | 110 | 250 | 150 | 15.26 |
| K17246* | | 325 | 225 | 20.58 |
| K17247 | 220 | 250 | 150 | 15.26 |
| * Heav | y duty | model. | Sh | pg. wt. |

Genuine Mazda 6-Volt **Edison Base Bulbs**

Edison base light bulbs for use in 6-volt lighting circuits.

K12255 15 watts. Draws

2.5 amps. K12256 25 watts. Draws 4.2

Either Type Above, Your Cost Each....

NOTE: We can supply Pioneer (Pincor) Generators and power plants for all voltages and with outputs up to 5000 watts. We will quote our lowest prices upon receipt of your requirements.

Gas-Electric Plants



Heavy-duty 110 V. a.c. plants. Single a.c. plants. Single cylinder, 4-cycle aircooled engines. 600
W. model has 1 h.p.
engine (7 hrs. on 1
gal). 1 KW job 2 h.p.
(4-5 hours on 1 gal.)
4-pole self-excited generators mounted

generators mounted on engine shaft. Electric starting (requires 12 V. bat.) Aux. rope starter. Wt. 160 lbs. 28x15½x15½x". K19894-600 W. Model. Your Cost, F.O.B. Chicago. K19895-1 KW. 28x17½x19½x". 194.60 k19895-1 KW. 28x17½x19½x". 194.60

Pincor "Gold Crown" | LAYFAYETTE Rotary Converters



With Radio Filter All have double wound armature with sepa-ratea.c. and d.c. windings; good regulation of output voltage: extremely quiet oper-ation. All furnished complete with highly efficient radio noise

110 Volts D.C. to 110

| | ~ | Volt | | |
|--------|--------|-------|------|---------|
| Stock | Output | Input | Wt. | Your |
| No. | Watts | Amps. | Lbs. | Cost |
| K17229 | 110 | 1.69 | 27 | \$21.56 |
| K17210 | 150 | 2.23 | 33 | 24.48 |
| K17211 | 300 | 4.0 | 40 | 33.75 |

From 110-115 V. D.C. To 110 Volts A.C. No. Output

K19803 110 W. 526.90 K19804 150 W. 29.69 K19809 225 W. 34.55 K19805 300 W. 41.75

JANETTE **Converters**



From 32 V. D.C. To 110 Volts A.C. Each Stock Max. 526.90 No. Output Your No. Output Cost K19800 110 W. 26.90 K19801 150 W. 29.69 K19802 300 W. 41.75 K19813 500 W. 54.98



BURGESS

Burgess batteries have been used for many years by leading laboratories, governmental departments, commercial organizations and others demanding tops in quality. All cells are made of the best material obtainable. Each cell has a seamless drawn zinc can of 99.9% pure zinc which resists perforation. Cells are separated by moisture-resistant egg-crate partitions and a wrapping of paraffined paper, individual cells are totally covered with pitch to seal each cell and to hind them together into a ruaged unit. and to bind them together into a rugged unit.

Chrome preservative, a Burgess discovery, is included in each cell. Like oil on bright metal, it preserves the zinc surface and retards corresion when not in use. Yet this protective film is so thin that it does not retard the chemical actions producing electrical current. Each cell undergoes an "ageing" period so that substandard ones can be spotted and discarded. To insure uniformity only high quality cells pass acceptance tests. These features plus rigid laboratory control make Burgess batteries the accepted standard.



STANDARD AND HEAVY DUTY 45 Volt "B" Bafferies

Super B batter es have oversized cells and are built to give maximum service. With Fahnestock clips or Sockets for plugs, Less Plugs.

Standard Duty 45V. B's (Tapped at 22½2V.)

| Stoc | k Ne. | Bu | rgess | Dimensions | Shor | Unit | Single | Pkg. | |
|---------|------------------|---------------|------------------|-------------------------------|-------------------|------|----------------|--------|--|
| Clip | Sorket | No. | Туре | H. W. D. | Wt. | Pkg. | Each | Each | |
| | K19825 K19823 | 2308 22308 | Regular Super | 74 x8 x"14" 73, x81 6x216" | 81 hs. 10 lbs. | 6 | \$1 33 1.61 | \$1.21 | |
| K 19831 | | | | B's (Tapped | | | 1.85 | 1.68 | |

K19832 K19822 21308 Super 73 38 8 12" 16 lbs. 6 2.23 2.03 WITH T



Standard "C" Batteries

Dependable, long life batteries especially designed for "C" supply in receivers, amplifiers, etc. Also used in test equipment

| Stock | No. | Burgess | | Dimensions | Shpg. | Unit | Single | Pkg. |
|---------------------------------------|------------------|---------|-----------------------------|---|------------------|-------------------|--------------------------|--------------------------|
| Posts | Socketst | | Volts | H. W. D. | Wt.lbs | Pkg. | Each | Each |
| K19866 K19867 K19868 K19862* | K19827 K19826 | 5540 | 4½ 4½ 7½ 7½ 22½ | 3 x25/8x 13/6" 4 x35/8x15/6" 31/8x4 x 1/8" 35/8x41/8x27/6" | 2 1 1 2 | 4 10 4 4 | 31c 30c 48c 71c | 28c 27c 44c 65c |

*Has spring clips. #Tapped at 3, 41/2, 16, 221/2V. †Less plug NOTE: Plugs for batteries above and at left listed below.



Light Duty & Batteries

Small light weight batteries particularly designed for use in partable equipment including radios, test equipment, aircraft, etc. All with binding post terminals. Some have insulated terminals, others plain brass.

| Stock | Burgess | Terminals | Valts | Dimensions | Shpg. | Unit Pkg. | Single | Pkg. |
|--------|---------|-----------|-------|--------------------|-------|--------------|--------|--------|
| No. | No. | | | H. W. D. | Lbs. | I Ng. | Each | Each |
| K19861 | 5308 | insulated | 45 | 57 x 13 16x 20 16" | 4 | 5 | \$1.16 | \$1.05 |
| K19865 | Z30N | insulated | 45 | 41-x3 x175" | 2 | 6 | 1.27. | 1.15 |
| K19856 | W30BP | insulated | 45 | 35/x 220 xx1 4" | 1 | 6 | 1.66 | 1.49 |
| K19833 | A30BP | larase | 45 | 37/4x45/6x25 8" | 3 | 6 | 1.27 | 1.14 |
| K19863 | | brass | 221/2 | 3 x33 8x22 " | 2 | 4 | .64 | .58 |

20 F

1 1/2 Volt A Battery 20F is the outstanding No. 20F is the outstanding radio "A" battery for 1½V, radios. Designed to give 1,000 hrs. or more of service when used intermittently at 0.2 ampere to an end point of 0.9V. This is equivalent to almost a at 0.2 ampere to an end point of 0.9V. This is equivalent to almost a year of service at 3 hrs. per day. 71/4" H. x 7-11/16" W. x 2-11/16" D. Shpg. wt. 8 lbs. \$1.42

WITH 3 SOCKETS 20 F2

3 Voit A Batteries
For use with 2 Volt tubes, Unless set has built-in control, resistor listed must be used. No water. No. 20F2-400 service hrs. at ½ amp. drain ½ hrs. daily. 11-13/16x3-15/16 x6-1/16". Shpg. wt. 15 lbs.
K19828-













Each

31/20

Used is test instruments and flashlights. Spring contacts. Type 532-41/24.-3 cell. 25/8×2-7/16×13/16".

20° K20602-EACH. Type 422 - 3V.-2 cell. 21/4x1-5/16x K20603-EACH 10°

Type 432-41/2V -3 cell. 21/4x2x11/1611. 20° K20604-

Little 6 "A"

Type 4FA - 1½V. radia "A" battery. Same capacity as rouno-cell but 30% smaller, 40% lighter. 25/8x25/8x4-5/16". Brass Posts. Shpg. Brass Po

K19847-Lots of 20. .30c ea.

Flashlight and Penlite Cells K20621-No. | cell.

K20622-No. 2 cell. 23/x1-5/16' EITHER 61/2° ABOVE EACH 23 - Penlite 2x37/64" EACH

12 for 39c

Stock

No. K20591 K20592 K20593 K20594 K20595 K20596

K20598

Standard Battery Plugs

"Ā&B" 4-prong

2-prong "A" 2-prong "A" 3-prong "B"

Fit any make of dry battery. Check specifications carefully Illus. Description Used With 3-prong "B" 45 V. "B" Batteries 4½ V. "C" Batteries 221½ V. "C" Batteries 3 V. "A" Batteries ''Č'' ''C'' 3-prong 5-prong (2) (3) (4) (5) (6) (7) (8) (9)





Farm Radio Pack For 11/2V. Farm radios. 11/2V. "A' "90V. '8". 7-1/16"x 1534; "x+3-7/16". Shoa. wt. 23 bs. Burgess 17GD50. K20619 -

Simpson Battery Tester

Triplett Battery Tester



BATTERIES

PORTABLE "A" BATTERIES

| Stock Burgess | Your | | Size | Usa- | Ever- | Shog. |
|---------------|--------|----------|---------------------|------|-------|---------|
| No. No. | Cost | Volts | LxWxH | Lite | | Wt. Lbs |
| K19852—FX | \$0.10 | 11/2 | 15% Diam. 43% | | | 1 |
| K19854-2F | .28 | 11/2 | 25/8 x13/8 x 43/4 | | | i |
| K19851-4FL | 42 | 11/2 | 31/8 x15/6 x 51/2 | | | i |
| K19850-4F | .35 | 114 | 25/8 x25/8 x 41/6 | 634 | 742 | 2 |
| K20607—6F | .52 | 11/2 | 315 6x234 x 41/2 | | 743 | 3 |
| K206088F | .67 | 11/2 | 313/6x25/8 x 57/6 | 635 | 741 | 3 |
| K20609—8FL | .67 | 11/2 | 319/2x17/6 x1011/6 | | 745 | 4 |
| K20610—G3 | .32 | 41/4 | 4 x429/2x 13/8 | 683 | 746 | 2 |
| K19842F4PI | .38 | 6 | 25/8 x25/8 x 4 | | | 2 |
| K20611—F4PIX | .38 | As above | with 3-hole socket. | | | 2 |
| K20612—2F4 | .70 | 6 | 37/8 x211/6x 51/2 | | 718 | 3 |
| K20613—2F4L | .70 | 6 | 319/2x17/6 x1011/6 | 646 | 747 | 4 |
| K19843G5 | .52 | 71/6 | 35/4 ×211/4× 45/4 | | | 3 |

PORTABLE "B" BATTERIES

| K20614-B30 | 1.05 | 45 | 2% x41/4 x 55/4 | 624 | 762 | 3 |
|--------------|------|----|--------------------|-----|-----|------|
| %19855—A30 | 1.05 | 45 | 3½ x2¼ x 4½ | | | 2 |
| K19857A30M | 1.05 | 45 | 41/8 x31/2 x 211/6 | | | 3 |
| K20615—A60 | 2.10 | 90 | 41/2 x31/4 x 43/8 | | | 4 |
| K20616-Z30 | 1.12 | 45 | 31/6 x21/4 x 4 | | 738 | 2 |
| K20617-M30 | 1.05 | 45 | 55/8 x 3%6 x 17/8 | 640 | 482 | 4 |
| K19859-W20PI | .88 | 30 | 113/6X11/6 X 41/4 | | | í |
| K19864W34 | 1.37 | 51 | 3 x11/4 x 41/4 | | | 13 |
| K 19869 WAO | 1 55 | 60 | 2 -112 - 512 | | | - 56 |

COMBINATION PACKS FOR PORTABLES

| K19871—5DA60 | 2.36 | 11/2 de 90 | 5% x211 16x 678 | | 5 |
|---------------|--------|---------------|--------------------|-------|--------|
| K198724TA60 | 2.45 | 1 1 1/2 de 90 | 81/8 x27/6 x 411/6 | | 5 |
| K19873-4FA60 | . 2.27 | 11/2 & 90 | 7 x3½ x 43/8 | | R |
| K19874-6FA60 | 2.44 | 11/2 & 90 | 1115%x63% x 119% | AB667 | 6 |
| K19875-4GA42 | 1.82 | 11/2 & 63 | 9 x2 x 43/4 | | o. |
| K19877—F4A41 | 1.65 | 6 & 6134 | | | 9 |
| K19878F4B60 | | | 95% x47% x 21/16 | | 4 |
| | 2.48 | 6 & 90 | 105% x213%x 5 | 1.255 | 7 |
| K20618—G4B50 | 2.14 | 6 & 75 | 41/8 x123/8x 213/8 | AB670 | 7 |
| KINGTO OFAREA | 9 77 | 6 1 00 | 109/ -41/ - 41/ | | |

COMBINATION PACK FOR FARM RADIOS

K20619-17GD60 3.55 11/2 & 90

VSA-LITE Complete Kits
You SAVE by buying a complete
Kitl It costs just as much to package a single battery as a complete
kit and you pay for this packing
three times when buying individual
batteries and only once when buying a kit-so buy a complete kit
and SAVE. Most A and B batteries
are designed in pairs to have equal
life. Plugs listed an page 44.

| Stock No. | Contents | Per Kit |
|-----------|----------------|-----------|
| K20173 | 1-634 & 2-624 | \$2.15 |
| (20174 | 1-635 & 2-624 | 2.49 |
| K20175 | 1-646 & 2-640 | 2.49 |
| K20176 | 2-683 & 2-640 | 2.49 |
| Shpg, wt. | each Kit appro | x. / lbs. |

2.05

USA-LITE A-B PACKS 9835 AB667 2 9836 AB670 2

Eveready MINI-MAX

Batteries

These very compact batteries are used in many of the new "personal" portable receivers. New construction gives twice the life of other batteries of similar size. Type 487-67/y, volt "B" (no taps). Dimensions: 3½x2-11/16x1-5/16". Shpg. wt. 1 lb.

\$1.75

K20183-EACH.

Type 482-45 volt "B". 3½x1¾x

5-7/16". Wt. 3 lbs.

K20156-EACH.

Type 741-1½ volt "A". Eight cells. 3.13/16x2-21/32x5-11/32". Shpg. wt. 3½ lbs.

K20138-EACH.

66°

PORTABL

748 25

| | | UNIMO |
|---|--|------------------|
| Make and Model No. | BURGESS | USA-LITE |
| ADMIRAL | | |
| 164-4D, 335-4Z | 2-B30, 1-6F | |
| 331-4F | 2-A30 1-4F | |
| 319-4Z | 2-A30, 1-4F 2-A30, 1-4FL 2-B30, 1-G5 | |
| 336-5N | 2-B30, 1-G5 | |
| 33F5, 34F5, 36H5 | 1-6FA60 1-6FA60 | K19835 |
| 35G6, 37G6 | I-6FA60 | K19835 |
| ANDREA | | |
| 21AF5, 21F5 | 2-B30, I-8F | K20174 |
| 6G61, 6G61A | 2-B30, 2-G3 | |
| AUTOMATIC | | |
| P43, 45 | 2-B30, 1-4F | K20173 |
| P57, P58, P61 | 2-B30, 1-F4PI | X |
| BELMONT | | |
| 403, 460 | 2-B30, I-8F | K20174 |
| 407 | 2-A30, I-4FL | 220174 |
| 507, 513 | 2-A30, I-F4P | |
| CROSLEY | - 1.00, 1.11 | |
| B429A | 2-B30, 1-8F | K20174 |
| 549 | 1-F4A41 | RZU174 |
| 439 | I-4GA42 | |
| DETROLA | . 107112 | |
| Pee-Wee No. 282 | I-A60, I-4F | |
| 286, 288 | 2-B30, I-8F | K20174 |
| 295 | 2 R30 1 4E | K20173 |
| 299, 289 | 2-B30, 1-4F 2-B30, 1-6F | K201/3 |
| 303 | 1-4GA42 | |
| 339, 3401, 3412 | 2-M30, 2-G3 | K20176 |
| DEWALD | | Kat III |
| 415 Cub | 1-5DA60 | 100 |
| EMERSON | . 30/100 | |
| POFOFO | 2 020 1 45 | V20172 |
| CE263 CT275 CY305 | 2-B30, 1-4F | K20173 K20174 |
| DC308, CX263 | 2-830, 1-8F 2-830, 1-8F 2-830, 1-8F | K20174 |
| CX283, CX284, CX308 | 2.830 L.85 | K20174 |
| DJ310, 311, 312 | 2-M30, 2-G3 | K20176 |
| CE263, CT275, CX305 DC308, CX263 CX283, CX284, CX308 DJ310, 311, 312 EA338, 339, 340, 357 DF306, DF302 | 2-M30, 2-G3 2-M30, 2-G3 2-B30, 2-G3 | K20176 |
| DF306, DF302 | 2-B30, 2-G3 | |
| ADA | | |
| P40. PD40. PL40 | 2-B30, 1-8F | K20174 |
| P47, PD47, PL58 | 2-B30, 1-8F | K20174 |
| P47, PD47, PL58 P49, PD49, P58 | 2.R30 I 4E | K20173 |
| P49SW, PD49SW (Expt) | 2-B30, 1-8F | K20174 |
| 729 | 2-B30, 1-6F | |
| PL24 | 2-B30, 1-8F | K20174 |
| P28, PD28 | 2-M30, 1-2F4L | K20175 |
| ARNSWORTH | | |
| AT30 | 2-Z30, 1-4F | |
| AT31 | 2-B30, 1-2F4 | |
| AROD | | |
| ADE DOE 4 DOT | | |

2-B30, 1-4F

1-5DA60 2-A30M, 1-F4P1 2-A30, 2-G3 2-B30, 1-G5

K20173

8P5, BP5A, BP7 BP6 8P9, BP10 BP36

| E BATTERY RI | EPLACEM | ENT |
|--|---|------------------|
| Make and Model No. | BURGESS | USA-LITE |
| GENERAL ELECTRIC | 2 220 4 25 | |
| GB400, HB408 HB402, HB403, HBX467 | 2-B30, 1-8F 2-Z30, 1-4F | K20174 |
| HB402, HB403, HBX467 HB504, 505 GB440 | 2-B30, 1-2F4 2-B30, 1-6F 2-M30, 1-2F41 2-M30, 1-8FL | |
| JB513, 508, HB412 HB410, 411 | 2-M30, 1-2F4L | K20175 |
| | 2-M30, I-8FL | |
| BS72 BB70 CC55 | Z-830, 1-4F | K20173 |
| BS72, BB70, CC55 BS33, D93 | 2-B30, 1-F4PI 2-B30, 1-2F4 | K201/3 |
| E80 BB73 | 2-B30, 1-2F4 2-B30, 1-G3 | |
| CC-72 E6, BS85, BS56 CC58A, CC58B, C116 | 2-B30, 1-G3 2-B30, 1-G5 2-B30, 1-8F | |
| CC58A, CC58B, C116 | 2-B30, 1-8F 2-M30, 2-G3 | K20174 K20176 |
| MAJESTIC | | |
| 420PL, 421 130U | 2-B30, 1-4F 2-B30, 1-6F 1-W40, 1-FX 2-M30, 1-F4PI 2-A30, 1-4FL | K20173 |
| 130 | 1-W40, I-FX | |
| IBR50B, IBR50BP 5BD, 5ULBD | 2-M30, I-F4PI | |
| MOTOROLA | 2-A30, 1-4FL | |
| 52D, 41-D1, 41-D2, | | |
| 51-D1, 51-D2 41S Sporter | 2-B30, 1-6F | 2. |
| | 1-W20PI, I-W 1-2F | 34 |
| 57BP1, 57BP2, 57BP3 57BP4, 65BP1, 65BP2 658P3, 65BP4 | 2-M30, 2-G3 2-M30, 2G3 2-M30, 2G3 2-M30, 1-4F | K20176 |
| 658P3, 65BP4 | 2-M30, 2G3 2-M30, 2G3 | K20176 K20176 |
| 41H | 2-M30, 1-4F | |
| PILOT THIL * THI2* | 2.830 2.45 00 | |
| | 2-830, 2-4F or 2-830, 1-8F 2-830, 1-8F 2-A30M, 1-4F 2-M30, 1-2541 | K20174 |
| T1451, T1452 T1021 | 2-B30, I-8F | K20174 |
| T1351, X1451, X1453, X1450, T71 | 2-M30, I-2F4L 2-M30, I-2F4L | MAUI/3 |
| PHILCO | 2-M30, 1-2F4L | K20175 |
| 71T, 72T, 74T, 504 | 2-830, I-4F | K20173 |
| 81T, "Little Pal" 88T | I 4GA42 I-6FA60 | |
| RCA | 1-01/100 | K19835 |
| 948P1, 948P4, 948P61 62, 64, 66, 80, B1 BP55, 56, 85 | 2-B30, 1-4F | K20173 |
| 62, 64, 66, 80, B1 BP55, 56, 85 | 2-B30, 1-4F 2-B30, 1-4F 2-M30, 1-2F4L | K20173 K20175 |
| SENTINEL | y | K20173 |
| ISIBL ISOYL (cooks) | 2-B30, 1-4F | K20173 |
| 180XL (early) 180XL (late) RC181BL, 178BL | 1-2F4B60 2-B30, 1-F4PI | |
| | 2-B30, 1-6F 2-B30, 1-F4PI 1-4TA60 | |
| 160BL, 170BL | 1-4TA60 | |
| 213P, 205, 192XL | 2-M30, 1-2F4L | K20175 |
| 160BL, 170BL 213P, 205, 192XL 217P, 219 202BL, 172BL, 205BL | 2-M30, 1-2F4L 2-B30, 2-G3 2-M30, 1-8FL | K20176 |
| | | |

| | Chide | | |
|-----------|--|---|------------------|
| TE | Make and Model No | RIIDGESS | HEA LITE |
| | STROMBERG CARLS | | O3A-LITE |
| 74 | 402.H | 2-M30, 1-8F | |
| ′ ¬ | TRAV-LER | 2-7430, 1-01 | |
| | 553B, 554, 1555 | 2-B30, I-4F | K20173 |
| | B70 | 2-A30, I-F4PI | K201/3 |
| 75 | B71, FB73 | 2-830, 1-2F4 | |
| | 881, F882 | 2-M30, 1-2F4I | K20175 |
| | TROUBADOUR | | |
| 73 | Craft | 2-B30, 1-4F | K20173 |
| | Crone | 2-B30, 1-4F 2-B30, 1-6F | K20173 |
| | 948 & 9-457 Clark | | W00174 |
| | 0-461 | 2 M30 1 PEI | K20174 |
| 74 | 0-530, 531, 532, 533 | 2-M30, 1-BFL 2-B30, 1-F4PI 2-830, 1-F4PI | |
| 76 | 558 | 2-830, 1-F4P1 | |
| | WELLS-GARDNER | | |
| 73 | 5B3, 5B8, 4B5 6B7, 6B10 | 2-B30, 1-BF 2-B30, 2-G3 | K20174 |
| | WESTINGHOUSE | 2-830, 2-G3 | |
| | Carryette WR-675 | 2-B30, 8F | K20174 |
| | WR-674 | 2-B30 1-4F | K20173 |
| | WR-676 | 2-B30, 1-4F 2-M30, 1-2F4L | K20175 |
| | ZENITH | | |
| | 4K400D, M, S, Y, L 4K402D, M, F, L 5G401-D, L, M, Y 5G403 | 2-B30, 1-4F | K20173 |
| | 4K402D, M, F, L | 1-4FA60 | |
| | 5G401-D, L, M, Y | 1-F4B60 | |
| 76 | 5G403 5G500, 501 | 1-F4860 1-G4850 | W1007/ |
| 76 | 30300, 301 | 1-64850 | K19836 |
| 76 | PRIVATE BRA | AND MODEL | .S |
| | GAMBLE-SKOGMO | | |
| | IF456KC | 2-B30, I-4F 2-B30, I-2F4 | K20173 |
| 74 | Carenada | 2-B30, 1-2F4 | |
| 74 | R. H. MACY | | |
| اند | BP7 | 2-B30, I-4F | K20173 |
| 75 | . BP9, BP10 | 2-A30M, 1-F4 | 21 |
| 75 | MONTGOMERY WAR | 0 000 105 | |
| | AR7 Airline | 2-030, 1-85 | K20174 |
| /3 | 6B7 Airline 454 Airline | 2-830 1-4F | K20173 |
| 15 | 461 Airline | 2-830, 1-8F 2-830, 2-G3 2-830, 1-4F 2-A30, 1-4FL | |
| , 3 | 555 Airline | 2-B30, 1-4F | K20173 |
| '3 | SEARS-ROEBUCK | | |
| 73 | 6266 | 2-B30, 1-4F | K20173 |
| 5 | SPIEGEL Inc. | | |
| | Air Castle 560-1 | 2-B30, I-8F | K20174 |
| 3 | Air Castle 591-1 | 2-B30, 1-F4PI | V00174 |
| | 561-1M, 611-1, 561-1 | 2-B30, 1-8F | K20174 |
| | WESTERN AUTO STO Trutone | | ¥20170 |
| | Triangle | 2-B30, 1-4F 2-B30, 1-4F | K20173 K20173 |
| | General Television | 2-830, 1-8F | K20174 |
| 5 | * Use 2 No. 4F in se | ete originally a | quippod |
| 6 | with tour patteries and | I I No. 81- in se | ets orig- |
| ł | inally equipped with or | nly three batter | ies, |
| | | | - A |



Adjustable Fluorescent Bench Lamp



Can be quickly installed on tables, desks, work-benches, etc 18' reflector for single T-8 15-wall bulb (listed on page 48). Uprigh arm adjustable from 14" to 26" in height; horizontal arm adjustable horizontal arm adjustable up to 16". Morocco brown finish with chrome trim. Enameled reflector. For 110 volts, 60 cycles a.c. Shgg. wt. 10 lbs K25492 - With clamp-on

base. n/20493-With screw-on base.
YOUR COST EACH, \$5.81

G.E. T-8 Fluorescent lamps for

above listed at righ

Fluorescent Desk Lamp

A high efficiency desk lamp to relieve eye-strain and provide a sor gloreless light. Has non-tarnishing Alzak parabolic reflector that concentrates the light in work zone of desk. Beautiful lacquered bronze finish with satin gold trim. Designed to take a single T-8 15-watt fluores cent bulb. Size: base 11" long bw/h/" wide, height 15". For 110 volts 60 cycles a.c. Switch in base. W. 1 lbs. Less Bulb.

\$6.4" K25543 YOUR COST

G.E. Bulbs for obove desk lamp (fit bench lamp) K25496-T.B. 15-Watt White K25497-T.B. 15-Watt Dayligh YOUR COST



K25544—Kitchen Fixture
YOUR COST, Less Bulb
Fluorescent 24' bulbs for abov
K25535—C.E. T-12. 20-Wott While
K25536—G.E. T-12. 20-Wott Dayligh
YOUR COST EACH

56.47

\$1.25



Fluorescent Two-Light Shielded Unit

Model 2019. Utilizes two 48" T-12 40 watt lamps. Tulamp ballast of latest approved type corrects power factor and eliminates flicker. With replaceable starting switches. Shields of acid treated high-efficiency diffusing glass reduces glare of bare lamps. Shields are mounted into a metal frame which can be instantly lowered for relamping or cleaning. Finish is Satin Aluminum with highly polished stainless steel trim. Reflector has chip-proof white enamed finish. Completely wired, ready for hanging. Length 49", width 10½", height 5½". Canopy is 14½" long by 4½" wide by 1¾" deep. Two ¾" 1.P. stems 36" long furnished. For 110-125 valts, 60 cycles a.c. Shpa. wt. 40 lbs.

K25547 -Less Bilbs

Fluorescent Four-Light Shielded Unit

Model 2017. Uses four 48" T-12 40-watt lamps. Equipped with Approved type high power factor bollasts and reploceable starters. Hos four ponels of acid treated frosted gloss which provides soft diffused lighting. These glass ponels are mounted into a metal frame which is hinged and can readily be lowered for relamping and cleaning. Finish is Santi Aluminum with polished stainless steel trim. Reflector has chip-proof white enamel finish. Completely wired, ready for hanging. Overall 49"; width 15". Canopy is 14½" long by 4½" wide by 1½" deep. Two 3½" 1.P. stems 36" long are furnished. For 110-125 volts, 60 cycles a.c. only. Underwriters Approved Shpg. wt. 46 lbs.

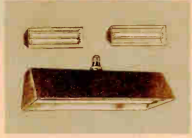
K25548-Less Bulbs.

\$19.46 K25548-Less Bulbs YOUR COST EACH 532.17



ON YOUR LIGHTING BILLS ILLUMINATION the modern way

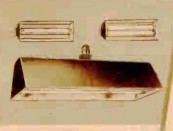




Low Cost Fluorescent Home Adapter

Any ordinary fixture can be adapted for modern fluorescent lighting with this adopter. Has swivel plug screw that fits into any light socket—requires no wiring or special installation. All metal, with durable exterior finish and white enameled reflector. Have loops for chain hanging. Includes automatic starter. Enjoy glareless, cold lighting.





Universal FLUOR-O-DAPTER for Home Use

bimilar to models above, but of prior finish. With starter. No eye-strain oetter quality. Adapt any fixture for with this modern glareless light. Rose-ecessary. Reflectors are 18" long, 14" wide and 4" high. Swivel plug permits rotating reflector in any disection. Two 8-ft. hanging choins uso supplied. Boxed Morocco exter-

INDUSTRIAL FIXTURES High Power Factor 2-Lamp Unit High Power Factor Z-Lamp Unit Employs two 48" 40-watt lamps and is designed to meet the demands of industry for high levels of illumination for general lighting. Extremely efficient, they strain, incorporates dest type Tulame eliminate eyempite, housing of heavy strain with durable lacquer finishments of the porcelar reflector. With durable lacquer finishments, white porcelar reflector. With durable lacquer finishments, which is the porcelar form of the porcelar reflector. With durable lacquer finishments. Chains, Underwriters Approved. Shep. with the porcelar form of the porcelar reflector with durable lacquer finishments.

38 lbs.

K25546—YOUR CO5T, Less Lamps.

K25540—G.E. T. 12. 40-wait White

K25540—G.E. T. 12. 40-wait Daylight \$1.90 each



Low Cost 2-Lamp Unit

Using two 24" 20-wolf lamps, this unit is highly efficient, yet amazingly economical. Just hang up and plug-in. Has Underwriters Aproved ballasts and reminum finished felector. 24" long, 7/4" wide, 4" high. a.c.. Wt. 7 lbs.

KZ5545—YOUR COST.



Open Type Two-Lamp Unit

Utilizes twa 48". 40-watt lamps, Tulamp ballast of the latest Approved type corrects power factor and eliminates flicker. With FS-4 starter switches. The metal end plates are finished in Satin Aluminum with chrome plated trimmings. Ends easily removable for access to lampholders. Reflector has chip-proof white enamel finish, Comes completely wired, ready for hanging. Length 49", width 81%", height 41%"; canopy is 141%" long, 41%" wide and 11%" deep. Two 3%" 1.P. stems 36" long are also furnished. For 110-125 volts, 60 cycles a.c. Wt. 34 lbs.

K25549-Madel 2020. Underwriters Approved.

YOUR COST, Less Lamps.

K25539-G.E. T-12, 40-watt White lamp }

K25540-G.E. T-12, 40-watt Daylight lamps

Open Type Four-Lamp Unit

Utilizes tour 48' 40-wott lomps. Incorporates latest type Approved pallasts and type F5-4 starter switches (replaceoble type). The metal end housings are finished in Sotin Aluminum with polished chrome plated rim; easily removable for access to lomps and starting switches. Reflector has chip proof white enamel finish. Furnished completely wired ready for hanging. Over-all length 49", 10½" wide, 6¾" high; conopy is 14½" long, 4½" wide and 1¾" deep. Two ¾" 1.P stems 36" long are included. For 110-125 volts, 60 cycles a.c. Shpg. wt. 4½ lbs. K25550-Model 2018. Underwriters Approved. YOUR COST, Less Lamps. K25539-G.E. T-12. 40-wott White lamp K25540-G.E. T-12. 40-wott Daylight lamp}

FLUORESCENT Lamps & Components

G.E. MAZDA FLUORESCENT LAMPS

The original and still the best make of fluorescent lamp. The modern lamp for cooler and more efficient lighting. White lamps provide a quality of light approximately the same as that of the ordinary incandescent lamp. Daylight lamps approximate that of the ordinary incan-descent lamp. Daylight lamps approximate that of ordinary daylight. All fluorescent lamps supply over three times the light output of incandescent lamps of the same wattage input. Rated average life is better than 2500 hours.

| White | Daylight | G.E. | Dimen. | | Your | In Lo | ts |
|---------|----------|---------|-----------|-------|--------|-------|--------|
| Stock # | Stock # | Type | LxD | Watts | Cost | Of | Each |
| K25533 | K25534 | T- 41/2 | 9x %" | 6 | \$1.15 | 5 | \$0.98 |
| K25496 | K25497 | T- 8 | 18x1" | 15 | .95 | 6 | .81 |
| K25535 | K25536 | T-12 | 24x1 1/2" | 20 | 1.25 | 4 | 1.06 |
| K25537 | K25538 | T- 8 | 36x1" | 30 | 1.25 | 4 | 1.06 |
| K25539 | K25540 | T-12 | 48x11/9" | 40 | 1.90 | 3 | 1.62 |

NOTE: If prices should be lowered after this catalog is issued you will be charged at the lowest price in effect and the difference will be refunded to you. NEW 100-WATT LAMP: As we go to press a new 100-watt lamp has been announced by G.E. Full details are not available at this time please write for further information.

Fluorescent Lamp Sockets

Molded sockets for T-8 and T-12 lamps. 1 combination and 1 plain socket resocket required for

| less plain | starter | socket | |
|------------|---------|--------|---------------|
| K13803 | Black. | Each. | 28c |
| | | | 30c et (B) |
| K13805 | -Black. | Each. | 17c |
| | | | (C)19c |
| | | _ | - |

Essential Units For The New 6-Watt Lamp



This sensational new lamp is ideal for shaving

lamps, small signs, table lamps, etc. It is only 9" long and consumes only 6 watts. For full details see listing at right. Use the fullowing units to table.

| following units to make up | your |
|--------------------------------------|------|
| own fixtures. | |
| K13808- T-41/2 Sockets Per Pair 5 | AC |
| Per Pair | 4 |
| K13809-6-Watt Ballast | with |
| built-in socket for starter. | For |
| 110-125 V. 60 cycles a.c. | Less |
| starter. \$3 3 | 2 |
| Starter. \$2.3 | " |
| | |
| K13810—FS-2 Starter Your Cost | |
| | _ |

Fluorescent Lamp Starters

A new improved glow-

type starter for fluorescent lamps. Used in all modern fixtures. Standard type— Underwriters Laboratory Approved. Larger contact area than most starters.
Superior mixture of inert gases permits better performance.
K13810 Type FS-2. For 15 and 20-watt lamps. Your Cost K13811 Type FS-4. For 30 and 40-watt lamps

No. 16 Gauge Type AF Asbestos-Covered Wire

A special No. 16 gauge asbestoscovered wire recommended by the Underwriters Laboratories for wiring fluorescent fixtures. Stranded wire—quite flexible. Two colors available—black and white. Black is usually used for the ground lead white for the live leg. Solders easily. Heavy enough for most fixtures made for general use. Approximate shipping weight 3 lbs.

| 29 | 2 | | | coil. | l-foot L-B | 100 1921 Fo | K20 |
|-----|-------|--------|--|----------|--|-------------------|------------|
| .50 | . \$1 | | | hite | For | Ft. | 100 K20 |
| ξ, | | | | | ot | Fo | Per |
| | . \$1 | ٠. | | nite | L—B ot. For 2 W ot. For | Fo Ft. | Per 100 |

G.T.C. Ballasts for Fluorescent Fixtures



Build your own fixtures with these highly efficient units or use them for replacement purposes. All are for 105-125 V. 60 cycle operation. Absolutely noise-less. Built for continuous trouble-free service. Compensators listed below are only used with two-lamp

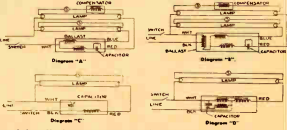
ballasts for quick lighting of the second tube.

Not required for single units or where compensator is built into ballast.

Many utility companies require the use of high power-factor units exclusively. "S" in diagrams refers to Starters.

Stock | Lamp | Dimensions | Mounting | Approx | Short | Lota | 20 or

| ł | Stock | Lamp | Dimensions | Mounting | Approx. | Shpg. | Lots | 20 or |
|-----|-----------|------------|-------------------------|--------------|------------|---------|----------|--------|
| 3 | No. | Watts | Inches | Centers | Pr. Fetr. | Wt. | 1-19 | more |
| 1 | | | | | | | Each | Each |
| 1 | | Two L | amp Withou | t Startin | Compe | nsato | | |
| 4 | K25600 | 2-30(B) | 23 8x31/8x 91/2" | 2x9" | 95-100 | 8 lbs. | | \$3.30 |
| 1 | K25601 | 2-40(B) | 236x316x 914" | 2x9" | 95-100 | 8 lbs. | 4.03 | 3.55 |
| | K25602° | | 114x214x1414"* | 1311/16" | 95-100 | 4 lbs. | | 2.44 |
| 1 | K25603° | 2-20(A) | 114x214x1414"* | 1311/6" | | 4 lbs. | | 2.44 |
| 1 | K25604° | 2-30(B) | 14x21,x201/4"* | 19116" | 95-100 | 6 lbs. | 5.10 | 4.50 |
| 1 | | 2-40(B) | 11/4 x21/4 x201/4"* | 1911/16" | | 6 lbs. | | 4.50 |
| | KLJOVJ | | Lamp With | Barille in | Compens | | | 4.50 |
| П | Kaceue | | 236x316x 919" | 2x9" | 95-100 | 18 lbs. | | 2.62 |
| 1 | K25607 | | 21/8x31/8x 91/2" | 2x9" | 95-100 | 8 lbs. | | 3.67 |
| ı | K25608* | | | | | | | 3.93 |
| | K25609 | | 114x214x1414" | 1311/6" | 95-100 | 4 lbs. | | 2.81 |
| ı | | | 11/4 x 2 1/4 x 14 1/4"* | 1311/6" | | 4 lbs. | | 2.81 |
| ì | K25610° | | 11/4x21/4x201/4"* | 191116" | | 7 lbs. | 5.52 | 4.87 |
| Ü | KZ5611* | | 11/4x21/4x201/4"* | 1911/6" | | 7 lbs. | 5.52 | 4.87 |
| П | | | Single Lamp | | wer Facto | or | | |
| | K25612* | | 114x214x 814** | 81/16" | 90 or more | 3 lbs. | 2.33 | 2.06 |
| ı | K25613* | 20(C) | 14x21/4x 81/4" | 83/6" | 90 or more | 3 lbs. | 2.33 | 2.05 |
| | K25614* | 30(D) | 114x214x1414** | 1311/16" | 90 or more | 5 lbs. | 3.62 | 3,19 |
| 1 | K25615* | 40(D) | 14x21/x141/4"* | | 90 or more | | | 3.37 |
| 1 | | | amp Withou | | Factor C | | | , |
| 4 | K25616 | 15() | | 3% to 41/6" | | 2 lbs. | | .49 |
| 1 | K25617 | | 134x134x414" | 38 4 to 415" | | 2 lbs. | | .49 |
| ı | K25618 | 30(D-) | | 81/6" | 55 | 3 lbs. | | |
| ų | K25619 | 40(D-) | 11 -91/-93/# | 01/6 | | | | 1.68 |
| 1 | | | | 81/6" | | 3 lbs. | | 1.07 |
| ľ | | tarting | Compensator | s (Used w | ith 2-La | | | |
| -] | K25620 | 15 or 20 | | 3% to 41/8" | | 2 lbs. | . 68 | .60 |
| 1 | K25621 | 30 or 40 | 11/4×13/4×41/4" | 334 to 41/8" | | 2 1hs. | | . 60 |
| 1 | | -Fellow" | Models Fit A | ny Standa | rd Chanr | nel St | rip. | |
| | (A), (B |), (C), (D |) indicate diag | grams belo | w. Where | lette | r is fol | lowed |
| | by + | compensa | tor is built in | to ballast | (two blace | k lead | ds). V | Where |
| , | letter is | followed | by - capacito | r is omitte | d from bal | llast. | | |
| | | | COMPENSATOR | | | | MPENSATO | R |



Complete Fixtures for use with Fluorescent Lamps are listed and described on pages 46 and 47. We can supply all styles of Fluorescent Fixtures. Please write for Quotations.

We sell all types of Components and Accessories for use with Fluorescent Lamps. If what you want is not listed above please write us giving full details and we will gladly quote Prices.

WHITE-CROSS Pop-Up Toaster



Even the kiddies can make perfect toast with the new White-Cross Pop-Up Toaster! Easy

Pop-Up Toaster! Easy to use selector can be set for any color of toast from light to dark and governs the timing and temperature for obtaining toast just as you want it. Three elements give uniform heat for either one or two slices at a time. Modern curved easy-to-clean design. Highly polished chrome with brown Bakelite handles and feet. Underwriters approved cord. Consumption 700 watts. For 110 volts AC or DC. Shpg. wt. 8 lbs. K25522 \$7.12 Your Cost

LUXURAY Bed Lamp



The "better light-better sight" bed lamp. Use this new modern, cool, comfortable Luxuray in

comfortable Luxuray in place of your frilly old scalp-scorcher and get real enjoyment out of your in-bed reading. Luxuray uses a standard 60 watt lamp bulb and filters the light through the new "Plastacele" diffuser which permits only glareless, conditioned light to come through. Molded of soft Ivory plastic. Shpg. wt. 2 lbs. Less Bulb. K25521 \$1.26

Sensational! Zephyr Rotary



Electric Shaver Only

Think of it! A real rotary electric shaver for less than you would expect to pay for an ordinary vibrator type! With this new Zephyr you get a smooth clean shave without irritation or pulling. Four blades made of fine surgical steel rotating rapidly inside of a metal protective screen whisk off each whisker quick and clean. You'll like this new Zephyr so get your order in today! We only have a few on hand. They were made to sell for \$15.00—need we say any more? Include postage for 3 lbs. \$2.95

Automobile and Boat "THRU-FOG" Light

Penetrates fog, snow, dust and mist. Utilizes a Glodium Treated reflector in combination with a filtering lens. Its powerful orangeamber beam cuts through atmospheric haze with ease. Exterior amber beam cuts through atmospheric haze with ease. Exterior parts finished in chromium. Complete with switch, long lead and 50 candlepower bulb. Shpg. wt. 3 lbs. List \$9.75 \$7.50 K25486 Fach

PENNWOOD Electric Clock

A beautiful "quick reading" clock for home or office at a record breaking price! Molded Bakelite case in walnut finish. Self-starting. Modern streamline design. A once-in-a-life-time bargain! Please include postage for 3 lbs. K25520 — Special Sale Price

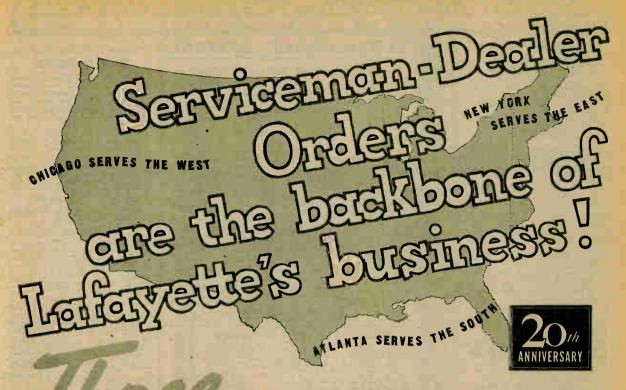


EVERHOT Timer Clock

Your automatic servant! Prepare your coffee maker in the evening—set the EVERHOT Timer Clock to turn the cur-



Clock to turn the current on in the morning and your coffee is ready for you by the time you get up! This is just one of the hundreds of things you can do. Use it with your radio, roaster, lights, in fact anything electrical. Turns the current ON at any time you wish and turns it OFF again at any time you set it for from 15 minutes to 21½ hours later. Also incorporates a manual switch that lets you turn the current ON independent of the clock. Has 30-hour spring wound movement. Handles 1650 watts. Molded plastic case. Wt. 3 lbs.



BIG REASONS WHY SERVICEMEN PREFER LAFAYETTE!

LOWEST PRICES!

Servicemen-Dealers know Lafayette will not be undersold. Our low prices don't just apply to individual items but to the entire Lafayette line of standard, top-quality merchandise. Lafayette's tremendous buying power brings the trade the best in radio at rock-bottom prices. You'll enjoy the same consistent savings—the longer profits—when you

Order from Lafayette!

FASTEST SERVICE!

Realizing the vital importance of service to the radio man, Lafayette maintains huge, complete stocks at strategic centers—Boston, New York, Atlanta, Chicago. Orders are teletyped to the nearest shipping point and receive the fastest, most efficient service in the entire industry. Lafayette offers assurance of prompt delivery. Customers won't wait. You needn't either when you

Order from Lafayette!

MR. SERVICEMAN-DEALER-HERE'S OUR OFFER

We offer the sincere cooperation of the largest institution of its kind in the world. We offer you the knowledge and experience of 20 years of specialized radio experience. We offer advice and suggestions to help you with your engineering, servicing and radio business problems. We promise you quality merchandise that carries the guarantee of Lafayette Radio Corporation squarely in back of it. Everything we sell is tested and checked by our own Bureau of Standards — backed by a simple, understandable guarantee—SATISFACTION OR YOUR MONEY BACK.

BIGGEST SELECTION!

Tremendous stocks of old and new parts - dependable products of leading American manufacturers - EVERY-THING IN RADIO, This complete assortment enables thousands of Servicemen-Dealers to fill their entire needs at Lafavette - permits the economy and convenience of "one place" buying. Along with this great selection goes Lafayette service - friendly advice and suggestions on engineering, servicing and radio business problems. You'll find it pays to

Order from Lafavette!

TIME PAYMENTS!

Now it's easy to buy the test or ham equipment you've always wanted (any item for \$25.00 or more). Our easy pay plan doesn't dent your budget. Investigate today!

BALLAST RESISTORS and VOLTAGE CONTROLS

Universal Resistor Cord



One cord fits any type set. Any normally used resistance from 22 to 330 ohms in one cord. Full instruc-K5321-Each

Line Cord Resistors



Flexible For ac-dc radio receivers.

| No. | Ohms | No. | Ohms |
|---------|----------|-------|--------|
| K5322 | 135 | K5325 | 250 |
| K5332 | 150 | K5329 | 280 |
| K5331 | 160 | K5242 | 310 |
| K5323 | 180 | K5326 | 330 |
| K5330 | 200 | K5241 | 360 |
| K5324 | 220 | | 200 |
| Your C | ost Each | | 47 |
| 10 For. | | | \$2.50 |
| | | | |

Special AC-DC Cords With Pilot Light Tap

Like above, but 4-conductors, with pilot light tap. Tinned leads.

Stock Total Tapped at Your No. Ohms Ohms Cost 22.5 25 40 25 40 K5334 K5335 165 179 K5336 K5337 190 200 Each K5339 285

Special Line Cords For "Wireless" Players

Same in appearance as above, but has fourth wire for antenna or "radiation wire" for wireless phonoor 76 tube combination.

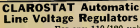
Your Cost Each. on. 36° For 6A7 and K5328 270 ohms. Fo 36° Your Cost Each

220 Volt to 110 Volt Line Cord Resistors



For any set up to 7 tubes. cord equipped with standard male plug and female receptacle; Euro-pean type resistor cord has foreign plug and standard receptacle.

K5243—Standard K5244—Foreign Each...





For any 110/120 volt AC receiver not equipped with a line ballast. Compensates for line voltage variations. Wt. 1 lb

| Stock No. | Rating Watts | Tubes in Set | Your Cost |
|--------------|-----------------|-----------------|--------------|
| K6811 | 50 | 4) | 54° |
| K6812 | 100 | 5, 6, 7 | 34 |
| K6813 | 150 | 8, 9, 10 | } |
| K6814 | 200 | 11, 12 | 5 for |
| K6815 | 250 | 2 Type 50 | \$2.50 |

Automatic Line Volt.

Control Fit any standard 110 V. AC outlet. For



50B2 50X3T

any set up to 9 tubes. Automatical sates for line voltage Automatically compenvariations. Steel clad—air cooled. K16955—Your Cost. 30° \$1.35

SERVICEMANS SPECIAL

Replacement Ballast Tubes

Lafayette offers four of the most popular types of ballast tubes at a price that means BIG SAVINGS for servicemen and dealers. Stock up NOW!

| K 7033 | KASB) | Your Cost Each | Lots of 10 For |
|-------------------------|----------------|-------------------|-------------------|
| K7034 K7035 K7036 | .L55B .K49B | 15° | \$1.39 |

UNIVERSAL Adjustable AC-DC Ballasts



BALLAST KIT AND BOOK: Kit contains two type "A", two "B" and one "C" ballasts; prong-break-off-tool, template and FREE 80 page book listing over 2400 types and showing proper replacement. Wt. 2 lbs. \$2.75 K6862—Your Cost, Per Kit.

Only three types are required to service about 99% of the bal-asts in use now. Easy o adjust; no extra tools required. Have easily removable pins. Ideal for servicemen and dealers; minimizes stock and prevents obsolescence.

K6856—Type A, 8 pr. K6857—Type B, 8 pr. K6858—Type C, 4 pr. Your Cost
59° Each Lots of 5. Each . 55c

TRUTEST Ballast Resistors

For use in all AC-DC midget sets. The 185R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165R and K49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. wt. 1 lb. Any Type Listed Below, Your Cost Each.

| y u | 3 FOI. | | | | | | |
|--------|-----------------|--------|-----------|--------|------------|--------|-----------------|
| No. | Type | No. | Type | | Type | | Type |
| K7037 | 140R8* | K7040 | BM55B | K6872 | K55D | K6876 | L49B |
| K6868 | 165R4* | K7041 | C9266 | K6873 | K49B | K6877 | L49C |
| K 6869 | 165R8* | ****** | {2VR215 | K6874 | K49C | K6860 | L55B |
| K 6865 | 165R8* 185R* | W P8PD | L55B | K 6875 | K49D | K7045 | L80B |
| K6866 | 185R4* | K 6859 | K42B | K7042 | K80B | M C970 | {Y-TU-9 K55B |
| K6867 | 185R8* | K 6870 | K55B | K7943 | L42C | 140010 | K55B |
| K7039 | BM49B | | K55C | | L42D | | |
| | | | prong: of | | tal, octal | base. | |

CLAROSTAT Metal Tube Resistors

Universal type for all AC-DC midgets. Tube will operate regardless of pilot light burnouts; protects condensers and resistors in set. All octal base.

| resistors | in set. All octal base. | | |
|-----------|--------------------------------|----------------|-----------|
| Stock | For AC-DC Tubes Numbers | Ending in | HOWEVE ! |
| No. | Beginning with Letters From | Letters | - Alfrin |
| K6842 | BK, BL, K, L, M 10 to 23 | A, B, C, D | |
| K 6845 | BK, BL, K, L, M 23 to 55 | A, B, C, D | 57° |
| K6847 | BK, BL, K, L, M 23 to 55 | F, G, H | |
| K6848 | BK, BL, K, L, M 60 to 92 | A, B, C, D | Each |
| K 6850 | BK, BL, K, L, M 60 to 92 | F, G, H | 10 For |
| K6851 | BK, BL, K, L, M 92 to 105 | A, B. C, D | \$5.25 |
| FREE | | ges, with ever | ry order. |
| LICE | " K19944 (When ordered senarat | | |

AMPERITE AC-DC Resistor

By using these fine regulators, tubes are kept to within 5% of their correct voltage, even if the line varies from 85 to 145 volts. Furnished complete with starring resistor that saves pilot lights and tubes.

*Asterisk indicates special unit.

| | Any T | vpe Belo | w. You | r Cost I | ach | | > 7 |
|---------|--------|----------|--------|----------|---------|--------|----------|
| | | No. | Type | No. | Type | NO. | Type |
| 1000 | | K12225 | 200R* | | KL-45 | | |
| No. | Type | K12226 | 250R* | K12245 | KL-45J* | K12237 | KL-75H |
| K 12239 | 3-40 | K12227 | 320R4* | | | | BKV51DJ* |
| K12238 | 4P-45 | K12223 | E157* | K12229 | KL-50S1 | | |
| K12224 | 165R4* | K12233 | KL-25 | K12230 | KL-50S2 | K12454 | 50AB* |

REPLACES ALL AC-DC BALLASTS Beginning With K, L, M or BK K, L, M or BK K, L, M or BK BL or BM G7 to 105

Ending With A, B, C or D A, B, C or D F, G or H A, B, C or D F, G or H S1 S2 Type KL-25 KL-45 KL-50H KL-75 KL-75H KL-50S1 BL or BM

K, L. or BK

K or L

K or L

4 Prong replaces

140L44 | LX42B |

165L4 | LX42C |

165R8 | LX42D 67 to 105 40 to 100 40 to 100
40 to 100
55
5 the following types:
KX49B | LX49C | KX55C |
KX49C | LX49D | LX55B |
KX49B | KX55B | LX55D |
LX49B | KX55B | LX55D KL-50S2 Type 4P-45 140R8 140R44 140L4 50A2

140R4 165R44 LX42D Type 3-40—4 Prong replaces the following types $\begin{vmatrix} 50 & | 50XR \\ KX49A \end{vmatrix}$ $\begin{vmatrix} 140R & | 165R \\ KX55A \end{vmatrix}$ $\begin{vmatrix} 185R & | KK55A \end{vmatrix}$

"Cage" Ballasts For Crosley Radios



These high quality ballasts duplicate the original units used in thousands of Crosley late model receivers. All have perforated metal shells and octal bases. Shpg. wt. 1 lb.

No. For Model K12131 418 K12132 576, 676 K12133 647, 647A 42520 44338

Any Type Above, Your Cost Each. 59° Each In Lots of 5.

Exact Duplicate AC-DC Ballast Tubes



Simplify your serving problems by stocking a iew of each of these special exact duplicate ballast tubes. These are the hard to get types, for which there are no substitutes. Offered at real low prices. Shpg. wt. each 1 lb.

| K12126 K12127 | Zenith | 100-79 E157 | 55° 5 For \$2.45 |
|-------------------------|------------------|----------------|------------------------|
| No. H12642 K12125 | For Phileo Bl | Type KV51DJ | Each |

Replacement Ballasts

Only popular models listed; others supplied on order. Shpg. wt. 2 lbs.



rder. Shpg. wt. 2 lbs.
No. Type
K6805 Brunswick
K6806 Clarion 51, 53
K6808 Grebe
SK4-HS-5
K6816 Majestic 70
K6816 Majestic 180
K6819 Majestic 180
K6819 Majestic 180
K6819 Sonora A30-32
K6824 S. W. 950
K6825 S. W. R100

Each

85°

Amperite Voltage Regulator Tubes

Keeps input voltage to receiver constant. Protects condensers and resistors. For AC sets. Specify type desired.
K19100 For 110 v. sets. Each

Tubes Use Tubes Use 5A5 11-12 11A5 7A5 13-17 20A5 K19101-Socket Only

AMPERITE Special Tubes

Exact units for popular sets.

Stock | Amp. | For Use In No. | Models Brunswick 14, 21, 31 9-20 K12455 Brem.-Tully S81, S82 Bruns. S14, S21 Bruns. S14, S21 Brem.-Tully 82, 84 Majestic 90 series Majestic 70 series RCA R223, G.E. B86 11-20 90 70 K12605 K12606 5-16 RO Your Cost Each, Amy Above Type

Battery Ballasts

| To Replace | Use Ampe- rite | To Replace | Use Ampe- rite |
|--|---|---|---|
| 1A1 1E1 1G1 1J1 1K1 1N1 | 5E1 5E1 4-1 6-1 5H1 1N1 5H1 | 10AB 6 6AA 5-1 LLL225 1A2 1B2 | 5H1 1F1 5E1 SE1 5E1 30 31 |
| 1V1 ME0110. | _Specify | | |

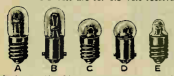
Your Cost Each

PILOT LIGHTS and NEON BULBS



Genuine MAZDA **Pilot Light Bulbs**

Write for additional discounts on large quantities of pilot lamps,—ass't. or all one type. Bulbs rated 6-8 volt are for 6.3 volt receivers.



| Tubular | Bull | o. Mi | niat | ure S | crew B | ase (A) |
|-----------|-------|--------|-------|-------|---------|---------|
| Stock No. | | | | | | |
| K12274 | | | | | | |
| K12250 | | | | | | |
| K12251 | | | | | | |
| K12254 | | | | | | |
| K12252 | 46 | 6-8 | .25 | 9c | .54 | 4.90 |
| Round | Bulb | . Mir | niatu | re Sc | rew Ba | se (C) |
| K12273 | | | | | | |
| Tubul | ar Bu | ılb. N | Ain. | Bayor | net Bas | e (B) |
| K12260 | | | | | | |
| K12259 | 49 | 2.0 | .06 | 15c | .88 | 8.14 |
| K12283 | 45 | 3.2 | .35 | 12c | .71 | 6.47 |
| K12249 | 44 | 6-8 | .25 | 9c | .54 | 4.90 |
| K12284 | 47 | 6-8 | .15 | 9¢ | .54 | 4.90 |
| K12437 | 49 A | 2.2 | .12 | 18c | 1.03 | 8.10 |
| Roun | d Bul | lb, M | in. B | ayon | et Base | (D) |
| K12261 | | | | | .41 | |
| K12285 | 55 | 6-8 | .40 | 7c | .41 | 3.82 |
| MIZZOS | 00 | 0-0 | .40 | 10 | .41 | 3.82 |

Popular Min. Base Flashlight Bulbs G-3¹₂ (C) is small round. G-4¹₃ (C) is large round. TL-3 (E) is lens bulb. P-3¹₂ (not ilust.) is pre-focussed miniature flange lamp. TL-3 (E) is lens bulb. P-3 \(^1_2\) (not inpre-focussed miniature flange lamp. Type V. A. Ea. 10 for 100 for 13 (G-3 \(^1_2\)) 2.5 a.8 a.30 \(^1_2\) 9c 54c 4.90 (14 (G-3 \(^1_2\)) 2.5 a.30 \(^1_2\) 9c 54c 4.90 (15 (G-4 \(^1_2\))) 6.0 .50 10c 59c 5.39 (222 (TL-3) 2.2 .25 9c 54c 4.90 (112 (TL-3) 1.1 .22 9c 54c 4.90 (123 (G-3 \(^1_2\)) 2.3 .27 9c 54c 4.90 (PR2 (P-3 \(^1_2\)) 2.3 .27 9c 54c 4.90 (PR2 (P-3 \(^1_2\)) 2.3 .6 .50 13c 76c 7.06 (PR3 (P-3 \(^1_2\)) 3.6 .50 13c 76c 7.06 (PR3 (P-3 \(^1_2\)) 3.6 .50 13c 76c 7.06 lust.) is Stock No. K 12200 K12201 K 12202 K12203* K12204† K12205 K 12206 K12207

VICTOR Pilot Bulb

Intermediate base, frosted bulb. 110 volts. Colonial, Victor and other receivers. K12253—Carton of 10, \$1.30. Each.

CANDELABRA BASE 115 Volt Pilot Lights Genuine GE Mazdalamps. Type S-6. K12257 K12258—

watts. 15° 3 watts. 25° Type C-7. As above, but cone shape. 7 watts. Available in White Frosted —K12280; Green—K12281; Red—K12282.

10° Any Color, Each



Tubular Candelabra Base 110 Volt Pilot Lamp

A brand new 4-watt lamp that is ideal for use behind small panel openings, dials, etc. Looks just like a radio pilot lamp. Size: ½" diam. 1%" long. lamp. 8

36° \$3.30 10 For



| Screw Base | • | Bayonet Ba | se |
|------------|-------|--------------|----------------|
| K6510 | Α | K6488 | Sc ea. |
| K6511 | В | K6489 | > ca. |
| K6512 | Ē | K6490 | 10 for 40c |
| K6513 | Ď | K6514 | 100 for \$3.50 |
| Similar to | above | with candel: | abra base. |

K6539 K6540 6° ea. K6564 10 for 54c



YAXLEY Panel Light

A convenient reflector for panel mounting. Shell base. Mounts is single ½" hole. single 1/2" hole



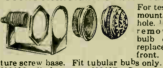
Jewelled Pilot-**Brackets**

Fine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All have faceted jewels, highly polished nickelplated brass brackets. Standard jewelled brackets have 12 jewel requiring a 14 mounting hole. Jumbo brackets have 3 jewel, requiring a 114 hole. Available with Candelabra 110 V., Miniature Bayonet and Miniature Screw base sockets.

Screw base sockets.

| Standard Size | | | | | | | | |
|---------------|---------------------|-----------|--------|------|--|--|--|--|
| Base | | Stock No. | | Each | | | | |
| Type | Green | Red | Amber | | | | | |
| Min. Screw | K6433 | K6432 | K6434 | 10c | | | | |
| Min. Bt. | K6456 | K6454 | K 6458 | 10c | | | | |
| Cand. | K6427 | K6426 | K6428 | 18c | | | | |
| | Faceted Jewels Only | | | | | | | |
| | K6430 | K6429 | K6431 | 7c | | | | |
| Ac | sembly V | | lewel | | | | | |
| Min. Screw | K6330 | K6331 | K6332 | 29c | | | | |
| Cand. | K 6333 | K6334 | K6335 | 29c | | | | |
| | | | | | | | | |

Front Removable Jewel Brackets





For test panel mount in 1/6" hole. 1/2" jewel removable; bulb can be replaced from front. Minia-

| (6416— led (6418— Amber | K6417—Green K6425—Opal | |
|--|---------------------------|---|
| ach | 24 | C |
| Same, but Mi (6408—Red (6410—Amber | K6409 Green K6411—Opal | |
| ny Type, | 24 | C |

Giant 1" Jewel Brackets Nickel plated assembly. 1" diam. faceted jewels. Jewels available in Red, Opal, Green or Amber: Specify Color Desired.

K6403—Candelabra Edison Base.
Use 3 or 6 watt No. 110 V. Bulbs.
K6404—Miniature Screw Base.
K6405—Miniature Bayonet Base.



Trutest Bull's Eye
Just the thing for that new
rig! Takes candelabra
base bulbs type S-6. For base bulbs type S-6. For panels up to ½" thick. 1"

panels up to ½ thick. 1" diameter glass jewel with set of 4 color discs-red green—amber—white. Lewel bezel finished in polished chrome. Socket equipped with

soldering lugs.

K14174—Your Cost.

K14175—Similar to above, but with red or green faceted 1" jewel. Specify color. Requires 1 inch hole for mounting. Candelabra

1" Enclosed Pilot Light

Underwriter's Approved single unit socket assembly unaffected by heat. All porcelain and brass con-struction. For standard S6

For sound-on-film. Each measures 3½"long, 1" diameter; equipped with single-contact bayonet base. Factory tested.

Amps. 5.0 7.5 4.0 49° 107 10 Type T-5: 15 volts, 1 apere. Your Cost, Each 1 am- 75°



Dial Light Coloring

Kit of colors, Red of solvent. Each in screw top, wide mouth bot-tle. Dries in 1 minute. Color is permanent.

tle. Dries in K15185— Your Cost, Per Kit.

NEON GLOW LAMPS



Used extensively in test instruments. On d.c. instruments. On d.c. only one electrode glows only one electrode glows (the negative). All operate on 105-125 volts a.c. or d.c. except the ½ watt types which operate on a.c. only (this voltage). Minimum operating volts (approx.): on a.c.—60 volts; on d.c.—100 volts.



| Standard EDISON Base | Type | Finish Watts Each | G10 | Clear | 1 | 36 | G10 | Clear | 2 | 45 | G14 | Clear | G15 Type G10 No. K12265 36° K12266 K12267 K12262 K12263 Orange Clear K12276 54c 4 86 Candelabra Base

T4 3 G10 G10 K12264 Clear Clear 3.25 41° K12278 3.65 Edison base; K12279 -Argon (blue) lamp. clear; 212 watts.

RESISTORLESS TYPE **Double Contact Bayonet Base**



Used in test instruments, noise silencers, voltage regulators, etc. All are genuine GE lamps; highest quality and construction.

Finish Watts K12268 Clear Clear K12269 K12270 Clear K12270 S14 Clear 2 ... 49c
Additional 10% discount allowed on purchases of lots of 10 resistorless Neon bulbs.

PORCELAIN RECEPTACLES For Neon Glow Lamps

K13331-Candelabra base. K13330 Miniature. Either Size, Each... K13327—Edison base. Your Cost Each



NEW Porcelain Candelabra **Subpanel Socket**



Requires 11/6" socket hole. Mtg. holes 11/6" apart. 1 inch depth below panel All porcelain con-Your Cost . 28°

Subpanel Bayonet Socket

Double bayonet base for use double contact base neon bulbs. Nickel finished panel plate.

Bakelite construction. Requires

1/6" hole in panel. Mounting
holes 11/4" apart.

K13389—Your Cost. 25°



2-Contact Bayonet Base Socket Plated brass shell. Spring contacts. Bakelite. Base dia 11/6", height 115/6". Fits all double contact bayonet base Neon bulbs K13332 Your Cost Each 33°C

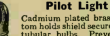
Insulated Pilot Light Sockets



light sockets will replace sockets used in all types of receivers built during past years. Fibre insulation with 12" leads, all have bayonet base only. K6476—Type A Your Cost, Any Type, Ea.

K6476 — Type A K6491 — Type B K6493 — Type C K6494 — Type D

10 For (Any Assortment) ..



Pilot Light Shield

Cadmium plated brass. Ribbed bottom holds shield securely on bulb. For tubular bulbs. Prevents glare from pilot light in receivers, meters or instruments. (10 for 15c.) struments. (10 fo -Your Cost Each

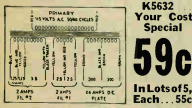


BARGAINS UNIVERSAL POWER TRANSFORM

Midget 4-Tube Transformer



Open frame type, with universal windings permitting use in a great number of 2.5 and 6.3 volt small sets (see diagram). Has coded leads. Shpg. wt. 5 lbs.



K5632 Your Cost Special

In Lots of 5

Shielded Filter Chokes



Here's one of the outstanding buys of the season! The ing buys of the season! The high quality filter chokes listed below are fully shielded, and provided with solder lug terminals. Our stocks are extremely limited so get a supply NOW while they're available. Shpg. wt. 2 lbs. Overall size: 3" high, 211/6" wide, 214" deen. size: 3" h 21/6" deep.

5.1 Henry. Choke

Inductance 5.1 Henrys; max. d.c. 50 ma.; d.c. resistance 500 ohms. K1419— Your Cost Each

Similar to above, but 40 Henrys inductance; max. d.c. 50 ma.; resistance 1350 ohms. 29° K1420—Your Cost Each.....

0% DISCOUNT ON THESE POWER TRANSFORMERS MADE BY ONE OF THE WORLD'S LARGEST RADIO MANUFACTURERS!

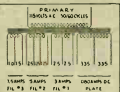




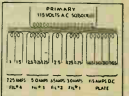


EXTRA PROFITS! They're easy to make when you take advantage of this unprecedented opportunity to stock up on some really universal power transformers! The prices universal power transformers! The prices quoted represent only a fraction of their actual worth—so place your orders NOW.

The transformers listed below are universal both electrically and physically. Brackets with "H" type slots permit mounting in every Brackets conceivable position—upright, hor flush, etc. Protective shell included. flush, etc. ings are tapped for universal use.







For 7-10 Tube Sets

Pri. for 115 volts, 50-60 cycles a.c. Secondaries: 750 v.c.t. at 80 ma; 5 v.c.t. at 3 amps.; 5 v. tapped at 2.5/1.25/1.25 v. at 5 amps.; 2.5 v. tapped at 1/1.5 v. at 7.25 amps. Size: 4/4x38.8"; centers 1½ to 2". Shpg. wt. 7 lbs.

Tube Sets K5631 **Your Cost** Lots of 5, Each 85c

A competitively priced vibrator similar to the standard Mallory type 294, but with 4 contacts, Nonsynchronous. Size: 31/8 x11/8". For low drain auto or battery sets. Shpg. wt. 2 lbs.

K6089 \$1.03

In Lots of 6, Each ... 93c

Mallory "4-4" Vibrator

DELCO Auto Radio Plates

K5629-

For 10-12 Tube Sets

Pri. for 15 volts, 50-60 cycles. Secondaries: 750 v.c.t. at 110 ma: 5 v.c.t. at 3 amps: 2.5 v. at 3.5 amps: 5 v. tapped at 2.5/1.25 v. at 5 amps: 2.5 v. tapped at 1/1.5 v. at 10.5 amps. Size: 41₀x3½°; centers 11½ to 2½°.Wt. 81bs. For 10-12
Tube Sets 175 v. tapped 3 v. 3 v. 40 v. 3 v. 40 v. 3 v. 40 v. 3 v. 40 v. 40

Your Cost Lots of 5, Each . \$1.10

For Class "B" Sets

Pri. for 115 volts, 50-60 cycles. Secondaries: 165-310-310-165 v. at 115 ma.; 2.5 v.ct. at 3 amps; 2.5 v. at 3.5 amps; 5 v. tapped at 1.25/1.25/2.5 v. at 5 tapped at 1.25/1.25/2.5 v. atp amps.; 2.5 v. tapped at 1/1.5 v. at 7.25 amps. 4 k/3 k/7; centers 1 li to 2 k/2 v. Wt. 9 lbs. For Class 'B' Sets

K5630 Your Cost

Lots of 5, Each ... 95c

6-Lever Mechanical **Push-Button Switch**



Originally used by a large set manufacturer. We're offering them at about 1/10th their original cost because they are incomplete. Experimenters can make good use of them. Have 6 levers working on a cam arrangement that drives a master gear (designed to mesh with gear on variable condenser). Shpg. wt. K9605—Each....



Each kit comprises the panel plate, all hardware, matched knobs and in-structions. For use with p o p u l a r makes of autos. Quantity limited at this

K9889-10 Kits, all Different

5 lbs. 89°

Triangle Auto Antenna



Oldsmobile 1937-38 **Aerial Kit**

6666666

Genuine DELCO kit. Converts the

Plastic Dial Knobs



Handsome taupe (pearl gray) plastic knobs 1¼" dia., ½" deep. Take ¼" shafts. Will not chip or crack. K9646 4° Each

Walnut Radio Knobs



Highly polished wal-nut finished wood ra-dio knohs. Spring type (push-on). Have rounded tops and ridged sides as illus-

trated. Each K10225—1¼" dia., ½" H... 3° K10226—1½" dia., ¾" H... 3°

R.M.A. Color Coded Carbon Resistor Kits

Kit of 100 All popular replacement values. Kit contains an



proximately 25 - ½ watt, and 50 - 1 watt resistors. Wt. 2 lbs. **K3852**—Kit of 100.

*1.15

Kit of 50 Resistors

Kit of 25 Resistors

465 Kc I. F. Transformer



Fine quality i.f. coil rine quality i.i. coil at an unusually low price. Accurately wound; impregnated. Ceramic base dual trimmer included. Square drawn aluminations of the control of the contro num can, natural finish. Shpg. wt. 1 lb.
K10033 26° ...\$2.25

10 For 456 Kc Midget I. F.



Midget, double tuned i.f. transformers ideal for the set builder. Trimmers have genuine Isolantite bases and are top tuned. K10035—
Each

26° 10 For . \$2.25

DELCO VIBRATORS

Last Chance At These Prices! Prices!

Take advantage of this price scoop!
These genuine DELCO vibrators are all brand new, in perfect condition, and packed in factory cartons. Diagram shows wiring scheme. Get your orders in NOW. Shpg. wt. each 3 lbs.
K1988—Delco No. 5050673. 4-prong non-synchronous. For 1938-1939 Chevrolet, Oldsmobile. Size: 15/4%

Non-synchronous. For 1000 and 1000 and

Condensers at New Low Prices QUANTITIES

25 Tubular By-Pass Condensers



Contains 25 popular tubular capacities range from .00025 to .1 mfd. Shpg. wt. 2 lbs.

Dry Electrolytics

K3360 Your Cost, Kit of 25

Kit of 10 Popular



Ten dry electrolytic units. Included are carton, tubular and aluminum can types, etc. Single and multiple section electrolytics in each kit. Bypass and filter (550 volts peak) types. Shpg. wt. 3 lbs. K3368—

Kit of 10 Your Cost.

Kit of 10 Wet Electrolytics

Kit of 10 popular sizes in brand new, tested wet electrolytics. Shpg. wt. 3 lbs. K3869 — Your Cost

8 Mfd., 350 V. Tubular Dry Electrolytic

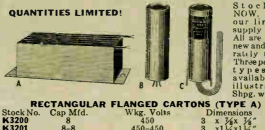
Tubular unit in cardboard case; has pigtail leads. 8 mfd., 350 volts working. Approximate size: 25% long, 34" diameter. 12c K666—Each. 12c

Mounting Clamps



K936 (A) For condensers from 1' to 11/4" dia.
K937—(B) For 11/4" to 11/2".
Your Cost Each 20c 10 For

General Purpose Dry Electrolytics At Prices That Can't Be Beaten



Stock up NOW, while our limited supply lasts. All are brand new and accurately rated. Three popular types are available, as illustrated. Shpg. wt. 8oz.

| M3ZUI | 0-0 | 400-400 | 0 11741174 | 33C | | | |
|--------------------------------|-------------|------------------------|------------------------|-----|--|--|--|
| K922 | 4-10-10 | 350 25 25 | 2½x1 x1¼" | 8c | | | |
| K672* | 8-8-5-5 | 380 280-40-40 | 41/4 x 1 8/4 x 1 1/4 " | 9c | | | |
| K3202 | 16-8-5 5 | 200-200-25 25 | 3 x1 1/4 x1 1/4" | 34c | | | |
| K3204 | 16-16-8-5-5 | 200-200-200-25-25 | 3 x114x114" | 39c | | | |
| *Has on | e flange. | | | | | | |
| | UPRIGHT TU | BULARS LESS CLA | MP (TYPE B) | | | | |
| K681† | 8-8 | 250 20 | 33/8x13/8" | 10c | | | |
| K995‡ | 8-8-8 | 25 25 25 | 25 x 7/8" | 10c | | | |
| K798‡ | 8 8 | 475 475 | 2½x1½" | 18c | | | |
| K7431 | 4-12 | 250 250 | 439x136" | 12c | | | |
| †Metal ' | Tube | ‡Fibre Tube | | | | | |
| FIBRE TUBE WITH SPACE LUGS (C) | | | | | | | |
| K696 | 8-8 | 475 | 31/2×13/8" | 33c | | | |
| K 689 | 14-18 10-10 | 175-175-35-35 | 312x138" | 33c | | | |
| 07.000 | 100 | THE THE OF THE | 43 4 9 7 | - | | | |

175-175-35-35

16-16-8-5-5

Wet

Electrolytics

Popular sizes of wet electrolytics in in-

electrolytics in inverted and upright mtg. styles. At new low prices. Inverted type with pal-nut; upright type lcss clamp. Shpg. wt. 1 lb.

Volts

175 250

250

450

320

150 300

300

300

350

350

11c 11c

13c

11c

130

INVERTED TYPE

Mfd.

16

K735 16 450 *5" high; others 4" high.

K694

High Capacity Tubulars These compact thigh-capacity tubulars are used in the new "3-way" table radios.

Overall dimensions: 1¾" ld %" diameter. Tinned leads. K697—50 mfd.—50 V....table radios.

K699—200 mfd.—50 V....table radios.

almost all of the new "3-combination portable radios.

31/2x13/8"

"Veri-Thin" Dry **Electrolytics**

Ultra compact units that fit in the smallest spaces. Wax impregnated cases 3" long by approx. \(\frac{1}{2} \) " thick. Tabs at each end take 6-32 screws. Can be bolted together to form multiple section units. 12c 12c

| 4 | DOUGE | Cap. | WOIK. | IUU |
|---|-------|------|-------|-----|
| 1 | No. | Mrd. | Volts | Cos |
| 1 | K2686 | 5 | 35 | 12 |
| | K2687 | 5-5 | 35 | 14 |
| | K2688 | 25 | 50 | 15 |
| | K2689 | 50 | 50 | 21 |
| | K2690 | 4 | 200 | 14 |
| | K2691 | 8 | 200 | 15 |
| | K2692 | 12 | 200 | 17 |
| | K2693 | 16 | 200 | 18 |
| ı | K2694 | 20 | 200 | 20 |
| 1 | K2695 | 2 | 550 | 14 |
| | K2696 | 4 | 550 | 15 |
| ı | K2697 | 8 | 550 | 22 |
| | | | | |

Universal Tubular **Dry Electrolytics**



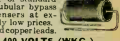
Three sizes listed will service about 90% of the small midgets on the market today. Each is supplied with two mtg. brackets, one for vertical and one for horizontal mounting. All are 150 volts wkg., 200 volts peak.

| No. | Mfd. | Size | Each |
|----------|---------|-------------|--------|
| K997 | 20-20 | 1x23/4" | 23c |
| K998 | 30-20 | 1x234" | 26c |
| K999 | 40-30 | 1x315" | 30c |
| SPECIA | AL OFFE | R: By bu | ving a |
| Kit of 6 | Condens | ers (2 each | of the |

above) with 12 brackets, you SAVE! K 1000

Tubular Cartridge Paper By-Pass Units

A line of standard size tubular bypass condensers at extremely low prices. Tinned copper leads.



| | 700 | | 2 (**** | ٠., | | |
|------|------|------|----------|------|------|--|
| ο. | Mfd. | Each | No. | Mfd. | Each | |
| 3507 | .01 | 3c | K3510 | .25 | 7c | |
| 3508 | .05 | 4c | K3511 | .5 | 10c | |
| 3509 | .1 | 4c | K3526 | 1.0 | 15c | |
| | 600 | VOLT | S (WK | G.) | | |
| 3512 | .001 | 3с | K3517 | .02 | 4c | |
| 2512 | (100 | | 100510 | | | |

| K3512 | .001 | 3c | K3517 | .02 | 4c |
|-------|------|----|-------|-----|-----|
| K3513 | .002 | 3c | K3518 | .05 | 4c |
| K3514 | .005 | 3e | K3519 | .1 | 5c |
| K3515 | .006 | 3c | K3524 | .25 | 7c |
| K3516 | .01 | 3c | K3525 | .5 | 10c |
| | | | | | |

8-8-10 Mfd. Dry 475-475-50 V.

4/5-4/5-50 V.
Completely shielded dry electrolytic for any style mtg. Black neg. lead (also can); red and blue leads each 8 mfd. at 475 v.; green lead 10 mfd. 50 v. Size: 53%" long, 13%" dia.

K940 21° Each... 10 For.

8-10 Mfd., 450-50 V.

Metal can unit, like above. Blue lead 8 mfd., green lead 10 mfd., black neg. (and can). 18c K939—Each. 10 For ...

25-20-10 Mfd,-150 Volts

1½" diameter can, 4¾" long. Color coded leads: Black and can—com-mon negative: Red—25 mfd.; Green —20 mfd.; Blue—10 mfd.

K744— Your Cost Each



BLUE • SPOT Midget **Dry Electrolytics**

K796 K891 K892 K795 K917

K710

K935 K932

K933 K934 K930* K729 K732

*Size: 13/8x41/4 UPRIGHT T

Diminutive electrolytics in all standard capacities and working voltages. In tubulars with long pigtail leads, or compact carton type with flagges and leads

| type w | ith nange | es and lead | 13. |
|--------|-----------|-------------|------|
| | TUB | JLARS | |
| | 550 Vo | ts Peak | |
| No. | Mfd. | Size | Each |
| K954 | 8 | 78×178" | 16c |
| K955 | 16 | | |
| K956 | 8-8 | 1 x278" | 29c |
| | 200 Vol | ts Peak | |
| K948 | 8 | 5/8×1 7/8" | |
| K949 | 16 | 34x178" | 20c |
| K950 | 20 | 38x1 78" | 22c |
| | 35 Vol | ts Peak | |
| K951 | 5 | ½x13/4" | 11c |
| K952 | 10 | 12x178" | 14c |
| K953 | 25 | 3 8x 1 78" | 16c |
| | | | |

| | 103 | 1 | |
|-------|---------|-------------|------|
| C | DMPACT | CARTO | NS. |
| | | ts Peak | |
| No. | Mfd. | Size | Each |
| K965 | 4 | 3/4 x2" | 14c |
| K966 | 8 | 34x21/8" | 16c |
| | 200 Vol | ts Peak | |
| K957 | 8 | 56x23/8" | 14c |
| K 958 | 12 | 56x21/2" | 17c |
| K 959 | 16 | 5 8x21/2" | 20 c |
| K960 | 20 | 3/4 x2 1/5" | 22c |
| K961 | 4-4 | 3/4 x2 1/5" | 18c |
| K962 | 8-8 | 34x23/8" | 20c |
| K963 | 16-8 | 34x23/8" | 24c |
| K964 | 16-16 | 34 x23 %" | 26c |
| | 35 Volt | s Peak | |
| K967 | 5 | %x21/5" | 11c |
| K968 | 10 | 5/8×21/2" | 14c |
| K969 | 25 | 58x216" | 16c |
| K970 | 50 | 56x215" | 22c |
| K971 | 5-5 | 56x21/2" | 16c |
| K972 | 10-10 | 5% x2 16" | 19c |

BARGAINS! In All Types of Kits!

We have become famous for our Bargain Kits. Brand new clean merchandise of good quality carefulty packed and offered at un-beatable low prices! Servicemen, Amateurs, Experimenters all SAVE by huying Kits!





| Wafer Sockets (20 asstd.) 19c |
|--|
| K13111 -Special Price Y |
| Rotary Band Switches (5 assort- |
| ed). |
| K12967—Special |
| Tilline Fadder Condensers (10 |
| assorted). |
| K9609 - Special |
| Dial Scales (10 assorted). |
| K9801—Special |
| R. F. Chokes (10 assorted). 25° K10110 — Special Price 25° |
| K10110 - Special Price |
| Wire Assortment (1000 ft.) |
| |
| |
| Special Price |
| Wire Assortment (500 ft.) 98c |
| K16383—Special Price 70 |

BARGAINS · QUANTITY



SPECIAL! 4" PM DYNAMIC

The type of speaker used in 3 out of every 5 midgets. Why buy a replacement cone when you can buy this speaker at

when you can buy this speaker at practically the same price. Diameter overall 4". 1½ oz. permoflux M19242—

Your Cost Special

WIRE SPECIALS!

Our wire bargains have become famous from coast to coast.
We are listing below
an extra-special selection guaranteed to make you sit up and take notice. In view of the tremen-dous rise in the cost of copper these prices are doubly amazing!

No. 18 Rubber Hookup

Extra flexible. 41 strands of bare copper covered with 1/64 wall of live white rubber. Excellent for leading class. live white ... lead-ins also.

K16390-1000 ft. spool. Latex Covered Hookup

No. 20 solid wire with a thin tough covering of latex rubber.

K16181-50 ft. coil Your Cost K16182-250 ft. coil

SPECIALLY PRICED! Heavy Gauge Lead-in Wire



Heavy-duty No. 14 gauge lead-in wire that will stand up under the most rigorous

the most rigorous conditions. Has four tinned center strands of extra strength. Will withstand a pull of 250,000 lbs. per square inch. 3 outer strands of tinned copper. Overall covering of weatherproof 1/2 (Trubber wall. K16330 100-ft. coil

Per Coil K16331—250-ft. coil K16332—500-ft. coil

AC-DC Aerial Wire



Made especially for use with a.c. d.c. mid-g e t s . Stranded

conductor, rubber insulation. 6°C K16130—In 25-ft. rolls. Each 10 Rolls For 50c

K16131—250-ft. Roll Your Cost. 45°



At Deeply Cut Prices
Some of the most popular glass-type ballasis, used in all types of receivers, at ridiculously low prices! All clean fresh stock made by a well known manufacturer.
Dealers and Servicemen

Dealers and Servicemen stock up now! We may never again be able to offer such fine quality bal-lasts at prices as low as these! lasts at prices as Quantity Limited.

Type No. M55H Stock No. Each 8° K7028 K7029 03 K49C 10° K49B K42C



Cinaudagraph Speakers Prices Slashed Below Cost!

Only a few of each type left and Only a few of each type left and unless you act fast you may be disappointed. Never before have you had such an opportunity to get a real bargain. Nationally famous, super-quality speakers at phenomenally low prices. Both electrodynamic and PM types available. Grand for radios and PA amplifiers.

6-Inch PM Model (B) 8 oz. magnet. Handles 6 watts. Complete with universal transformer to match all type tubes. Shpg. wt. 3 bs. K19231

K19291 -Your Cost

Your Cost
8-Inch PM Model (A)—11 oz. permanent magnet. Handles 8 wats
easily. Complete with universal tube matching transformer. Shpg. wt
41 bs. List \$10.75
K19306—Your Cost
5-Inch Model (B)—Electro-dynamic with 1800 ohm field. Transformer for single pentode such as 42, 2A5, etc. (7500 ohms). Shpg.
wt. 2 lbs.
K19241—Your Cost
6½-Inch Model (B)—Similar to above in all characteristics but
with 6-inch cone. Shpg. wt. 4 lbs.
K19244—Your Cost
8-Inch Model (B)—Similar to above in all characteristics but
with 8-inch cone. Shpg. wt. 4 lbs.
8-Inch Model (B)—Similar to above in all characteristics but with
8-inch cone. Shpg. wt. 4 lbs.
K19249—Your Cost
8-1.25



Electro-Dynamic Speaker Specials!

It isn't often that we can offer bargains like these! Top quality speakers made by some of the largest radio manufacturers. Each and every one perfect brand new merchandise and just the thing for use in a radio receiver, phono combination or public address system. Unfortunately we do not have many of each type on hand—so get your order in early and avoid disappointment. Average Shipping

| 100 | W | eight 5 lbs. | | |
|-----------|-----------|--------------|-------------------|--------|
| Stock No. | Diam. | Field Ohms | Input Ohms | Each |
| K19267 | 612" | 900 | Transformer 6000 | \$0.75 |
| K19259 | 612" | 1000 | Voice coil 8 | .75 |
| K19203 | 6½″ 8″ | 450 | Transformer 2500 | .95 |
| K19260 | 8" | 900 | Voice coil 8 | .95 |
| K19204 | 8" | 900 | Transformer 6000 | 1.10 |
| K19276 | 8" | 6 Volt | Voice coil 8 ohms | .55 |



AUBURN RADIO *Six Months Guarantee

Amazingly low prices on a good grade of tubes fully licensed under RCA patents. Dependable in performance and guaranteed (except for breakage and burnouts) for six months from date of purchase.

| Type No. | List Y | our Cost | Type No. | List | Your Cost |
|----------|----------|----------|-----------|-----------|-----------|
| 1C5GT | \$1,25 | 49c | 6J7GT | \$1.00 | 27c |
| 1H5GT | 1.00 | 34c | 24A | .80 | 26c |
| 1N5GT | 1.25 | 35c | 25L6GT | 1.00 | 37c |
| 105GT | 1.25 | 48c | 25 Z 5 | .80 | 26c |
| 1T5GT | 1.25 | 48c | 25Z6GT | .80 | 29c |
| 6A7 | .80 | 29c | 27 | .60 | 22c |
| 6A8G | .80 | 28c | 30 | .80 | 26c |
| 6C6 | .80 | 26c | 43 | 1.00 | 29c |
| 6D6 | .80 | 26c | 45 | .70 | 23c |
| 6F6 | 1.00 | 37c | 80 | .60 | 21 c |
| 6K7GT | 1.00 | 27c | | | |
| | DISCOUNT | | OF 25 (Ma | y be Asse | orted) |



BATTERY BARGAINS!

Plug-in type batteries at sensariug-in type batteries at sensa-tionally low prices! Fresh stock always on hand due to our tremen-dous turnover of these popular bat-teries. Equalin quality to many batteries selling at considerably higher prices. Perfected cell con-struction assures maximum life and quiet operation. Dealers: Your cus-tomers will like these batteries be-ll make more profit because of their

cause of their long life and you will make more profit because of their low prices. Pluss not supplied but available if needed as listed below.

| Stock No. K20179 K20180 K20181 | Volts 45 45 | Type Regular B Heavy Duty B Standard C | Dimensions | 12 lbs. | Your Cost 94c \$1.28 24c |
|--|--------------------|---|--------------|-------------------|-----------------------------------|
| K 20591 | Plugs For 45 V. | to fit above or "B" Batt. 3½c | K20592 For 4 | eries. ½ V. "C | " Batt. 31/2c |

No. 6 Dry Cell Standard 6" 1½ volt dry cell for general use in radio receivers, etc. K20182—Wt. 3 lbs. 21° Each

| 1 | Flashligh No. 1: 1x1 1/8" 11/4 x 2 1/4" K 19841—No. | - | | : | 80 |
|---|--|---------|--|---|---------|
| - | K19840—No.: Either Type 10 For | 2 Ea | | | 35c |

4½" Dynamic A swell buy if there ever was one! A substantially built elec-tro-dynamic with a 215 ohm field and a ohm voice coil

B

Complete with base bracket. 4\(\frac{1}{2}\)" outside diameter. Excellent as a replacement speaker for midget sets. Plated frame. Shpg. wt. 2 lbs. K19257—

our Cost..... Special

JENSEN AC "Woofer" and

in Special Infinite Baffle



Designed especially for the finest theatre sound systems, this unit is ideally suited for Public Address where high-quality speech or music reproduction is essential. Made en-tirely of wood with sound absorbing liner and includes a Jensen Hi Frequency Model Q Tweeter plus a large 14" Jensen Woofer Model M-20. The latter will handle a peak M-20. The latter will handle a peak power of 25 watts and has a range from 40 to 6000 c.p.s. Field excitation for both speakers from built-in supply. Dimensions: 25 ¼ x18x13½". Knockout box on side for cables. Shpg. wt. complete 125 lbs. For 110 V. 50/60 cycles a.c. operation.

K22576---Your \$29.50

DeLuxe Appliance Cord



Rayon-covered and asbestos-insulated first quality 10,000 cycle heater cord with molded rubber plugs. Shpg. wt. 2 lbs.

Your Cost Special. Lots of 6 Each.....



"Zip-to-Rip" type all-rubber lamp cord. Two No. 18 gauge stranded copper conductors. Excellent for lamps, fixtures, speaker lines, etc. Lowest prices ever offered!

| Length | Length | No. | Ft. | Ea. | No. | Ft. | Ea. | K16396—6 | 7c | K16398—25 | 22c | K16397—15 | 14c | K16399—50 | 40c | Length

Heavy-Duty Rubber Cord



Real close-out prices on heavy-duty cord. Used for extension lights, tools, amplifiers, and wherever the toois, ampiniers, and wherever the electric cord must stand consider-able abuse. Two No. 18 conductors of stranded copper. Heavy rubber overall. Diam.—.325 inches. Shpg. wt. 5 lbs. per 50-ft.

| Stock No. | Length | Your Cost |
|-----------|--------|-----------|
| K16392 | 10-ft. | 15c |
| K16393 | 15-ft. | 21 c |
| K16394 | 25-ft. | 34c |
| K16395 | 50-ft. | 65c |

PHONOGRAPH EQUIPHENT

UNIVERSAL Phono Player Mike

An excellent heavy duty single-button carbon mike for use with wireless record players, home talkies, radios, etc. Enjoy all the thrills of broadcasting.

K13723—Single-button carbon mike, with connecting cable and tips. With 6 ft. cable. Shpg. wt. 2 lbs. wt. 2 lbs. \$2.69

RCA Home Broad-Casting Mike

High-efficiency one-but-ton hand microphone, at a sensationally low price. Excellent for home broad-Excellent for home broad-casting, phono oscillators, home recording, etc. In-put imped. 1200 ohms. Mike current 5-10 ma. Shog. wt. 2 lbs. K13784— Your Cost.... 73° Shpg. wt. 2 lb K13784— Your Cost.



ICA Hand Mike

A popular style hand mike for use with any radio set. lias appear-ance of crystal type mike. "On-off" switch mike. "On-off" switch mounted on handle. Furnished with 10-ft. tipped cord and con-nector plug. Complete with instructions.

K13378- \$1.18

PHILMORE Hand Microphone

A real hand microphone. Works with any set using a loud-speaker. Does not interfere with reception. Switch on ception. Switch on handle permits recep-tion or use of mike at will. Finished in chrome plate and black lacquer. K13831—



Jr. Mike

Easy to attach to any radio, and it works. In brown finished metal case with metal case with a ttach ment cord. Has a push switch to cut radio out whenever desired. Shpg. wt. 1 lb.



54°

ICA Mike Booster



Each

For connection between any single-button carbon mike and radio set. In-creases sensitivity and

RCA Orthophonic Sound Box

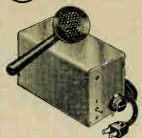
Universal; fits all RCA phonographs except 2-35. Bronze finish. No. 6927. Shpg. wt. 1 lb. K350—

Each



Record players on pages 38-39. Other phono equipment on pages 79 through 84.

RCA "Mystery" Oscillator With Hand Microphone



Designed and built by RCA, this efficient coupling unit en-ables you to play your record player through your radio withplayer through your radio with-out making any wired connec-tions to the set—or by using the fine little hand mike that's sup-plied, you can talk through the radio set, make speeches or fool your friends at parties with "phony" announcements. And it's offered at a price that's far below what you'd ordinarily have to pay. Uses a 12A7 tube and has built-in volume control.

Housed in metal container

Housed in metal container

4x3x7". For 110 volts a.c. or
d.c. Shpg. wt. 3 lbs.

K10600—RCA Oscillator with tube and hand mike. ist \$8.95 Your Cost

QUAM Permanic Mike

Uniquely different, yet care-fully made moving armature microphone. Ideal for ama-teurs, for P.A. and sound work, for intercom-



for intercommunicator systems, etc. Output -50 db; range 60 to 8000 c.p.s. Not affected by temperature or humidity. In sturdy metal case with brown finish. Size: 5½" H., 4½" W., base 3½" in dia. Grille cloth over front. High impedance. With 5 ft. cord. Wt. 3 lbs. k19289 - \$1.76 \$1.76

Add-A-Mike Channel and Control Unit



Each.....

fier connection. Volume control for each mike input. Grey wrinkle case. Wt. 2 lbs.

Needle Sharpener

Get extra mileage from your
cactus, thorn
and fibre needies with this
handy sharpener. Quick in
action; easy to
use. Re-sharpens needles as good as new.
1 lb.

TA7+ Fach

MARVEL Twin Phones



Efficient, inexpensive twin tele-phone set for use in the home, office, factory, store, etc. Works up to Permits use of additional mike. With single-contact connectors for 2 mikes and 6 ft. cable with connection. Volume control for mike input. Grey wrinkle case. 2 lbs.

3778 Your Cost. 4.75

Permits use of additional mike. Gactory, store, etc. Works up to 2000 feet. Each phone equipped with a signalling device. Phone housings of heavy gauge metal. Requires two dry cells at each phone for greater distances. Supplied with 35 ft. of wire. Shpg. wt. 4 lbs. Less cells. \$2.65 kt.4424 Your Cost. \$2.65 kt.4424 Your Cost. \$2.65 kt.4424 Your Cost. \$2.65 kt.4424 Your Cost. \$4.75

Special Value "Mystery" Oscillator

Converts your record player into a "mystery' player—to play through your radio. Uses a 6A7 and a 76 tube. Tunes from 1590 to 1600 kc. Metal chassis 5½x3x1½". Shpg. wt. 3 lbs. K10587—Less Tubes
Your Cost. \$2.15

In kit form, with instructions. K10588—Less Tubes



Latavette

"Mystery" Phono-Oscillator



De Luxe "Mystery" Transmitter **Hi-Fidelity Reproduction**

For those who desire to have a fine record player play through a deluxe radio receiver without connections or wiring changes to the set. Engineered to transmit high-fidelity music from the record player to radio receiver, wit hout any sacrifice in quality or power, and without any connections between the two. Employs 6SQ7, 6L7 and 6ZY5. Also, has microphone jack for home broadcasting. For 110-120 volt, 60 cycle a.c. operation. Shgs. wt. 7 bs. \$7.45

Phono Adapters With 3 Switch

For connecting record players to radio sets that do not have phonograph terminals.

graph terminals.
Includes a shielded switch for changing from phono
to radio. Instructions included.
K11607 For sets with 5-prong detector (27, etc.) or 1st a.f.
K11608 For 6-prong tubes (42, 43,

Grid-Cap Phono Adapter

Permit quick and convenient con-nection of phono pick-ups to grid cap of detector or first audio tubes. Clips for connec-



Record Player Adapter

For attaching a record player to any radio receiver. Very easy to at-tach. Can be mounted entirely inside of cabinet,

or with knob pro-truding outside of cabinet. Instructions included. K11640 Each Wt. 1 lb.

Mike and Phono Adapters



Especially designed for use with microphone or phono phone or phone pick-up. Adapter is inserted in tube socket and tube in adapter. Only a minute to install.

K12628—5 Prong K12629—6 Prong K12630—7(S) Prong K12631—8 Prong

Each 54°

RCA Record Player Connecting Switch and Cable

For connecting any record play-er to a radio re-

ceiver. Consists of a small switch mounted on an insulated plate, with attached connecting cable. Readily Consists of a small switch attachable to any radio. Comes complete with knob and mounting screws. Shpg. wt. 1 lb. K22006—Your Cost. 5'9°

Speaker and Headphone Adapters



For adding P.M., magnetic speaker, or headphones to any radio set. Adapters fit under final audio tube. Bakelite case. With Bakelite case. Easy to install-no tools or solder-

ing required.

K11745—4 Prong
K11746—6 Prong
K11747—8 Prong

88°

Gummed Record Labels

Neatly printed. Have spaces title, date and name of recor-Fit all discs; adhere firmly. recorder.

25° Package of 50.

over 65% discount on ROSTINDSTIDIST



Rain—Wind—Trains—Horses—Whistles—Guns—Etc.

Make Realistic Sound Effects-It's Loads of Fun!

Entertain your family and friends with this genuine RCA Sound Control Studio. It was designed by NBC sound engineers—simulates sound effects broadcast over the air. There are many entertaining, realistic sounds you can produce, including: wind, rain, surf, explosions, gun shots, thunder, police whistles, cow moos, cow bells, door slams, squeek or brakes and door hinges, train whistles and engine exhaust, telephone bell, fire bell, horses hoofs, frying eggs and the familiar NBC chimes. The entire kit is shipped with a sturdy table constructed of heavy cardboard, with attractively printed "studio panel" background. The table measures 26" long, 17" deep and 22" high; each sound making device has its rlae on the table top. Complete instructions telling you how to make all the sound effects is included with each kit.

With this outfit you can write your own skits—then play them with all the realistic sound effects included. But you must hurry to get your outfit NOW—quantities are limited, and at the scoop prices quoted they won't last long! K25570—RCA Sound Control Studio complete as described and with instructions. Shpg. wt. 18 lbs. List Price 55.95

Cost,

K25571—Same as above, but includes a hand microphone and a Radio Coupling unit to permit you to talk, sing or play records through your home radio. Shpg. wt. 24 lbs. List Price \$13.90
Your Cost, Special



RCA ELECTRONIC LAB KITS AT SPECIAL LOW PRICES!



Do you like to make things? There Do you like to make things? There are many interesting and educational devices that can be made with the contents of this RCA Electronic Laboratory Kit. Boys of 16 or 60 will enjoy building: code practice sets; electric relay for turning things on and off; a unit to enable you to play music or talk through your relations. and off; a unit to enable you to play music or talk through your radio; an actual radio receiver and many others. Kit contains resistors, condensers, parts, a soldering iron, earphone, attractive carton. Shpg. wt. 10 lbs.

List Price \$7.50

K25572—Your Cost, Special.

Like above, but kit contains the tional parts. Show the contains the tional parts. Show the contains the contains

Like above, but kit contains two tubes (EK-100 and 6F5GT) plus additional parts. Shpg. wt. 10 lbs. \$3.75
Your Cost, Special



"RAPID" Electroplater

RAPID' Electroplater A complete, small, portable electroplating outfit for home or workshop. Simple to operate. Can be used for replating utensils, jewelry, etc. Fine for hams who wish to silverplate wire for transmitting or UHF inductances. Good for auto mechanics, for replating reflectors, nickeled fittings, etc. Kit consists of: 1 oz. of plating compound, as listed below; 1 oz. metal polish; 1-anode brush; wires with clips attached; Emery paper; 2-batteries, and battery holder with insulated panel. With complete instructions.

K15356 Plating Outfit, for Cadmium Plating K15357—Plating Outfit, for Nickel Plating Each\$1.47 K15358-Plating Outfit, for Silver Plating. our Cost

Utility Electroplating Kits

Kits listed are same as above, but do not include batteries or battery holder. Two No. 6 cells are required.

K15359—Nickel. K15360—Copper. Each 91°

Lafayette **HEARING AIDS**



"Theatrear" Handsome, light weight portable. Employs 3 new type tubes, new crystal microphone and ear-phone and a frequency compensator. Provides powerful, crystal clear volume. Low

clear volume. Low battery drain. In pin-seal covered case \$x5\frac{3}{4}\times T'' high. Supplied with "A" and "B" batteries and single crystal earphone with headband and 4-foot cord and tubes. Shpg. wt. 5 lbs. Ready to operate.

K21923 — Your Cost

\$34.95

Economy Battery Model



Featuring eco-nomical battery operation, this portable hearing aid incorpo-rates many novel features, including: high gain 3-tube amplifier; freo ency compen-sator for tone

adjustment to suit the operator; beautiful pin seal cabinet 6x6 ½x4 ½//
deep. With tubes, batteries, crystal earphone with headband and cord. Ready to operate—nothing else to buy. Shgg. wt. 5 lbs.

K21926--Your Cost

Shpg. wt. 5 lbs. K21924—Your Cost....

"Executive" Model



For 110 Volts A.C. or

Reproduces voice and music with-Reproduces voice and music without distortion. Employs 3 high gain tubes and incorporates a "frequency compensator" for individual tonead justment. With crystal headphone and headband, crystal mike. Walnut cabinet 5½x6x4½" deep. For 110 volts, a.c. or d.c. Complete with tubes. Shpg. wt. 5 lbs.

K21925— Your Cost... \$34.95

110 V. A.C.-D.C. Portable



tures as model listed above, except that it is housed in a genuine pin-seal leather case with car-rying handle and compart-electric cord.

Has same fea-

ment for earphone electric cord. With crystal earphone and head-band and tubes. Ready to operate.

HEARING AID ACCESSORIES



RCA ELECTRO-SYMPHONIC

PORTABLE RECORD PLAYER * Built-In Amplifier ★ Crystal Pick-Up * P.M. Speaker

Here's a Lafayette EXCLUSIVE value one that can't be beaten. These genuine RCA completely self-contained portable record players cost more to manufacture than the price quoted —considerably more —and they're built to the most exacting standards. Here are some of the features of this superlative machine:

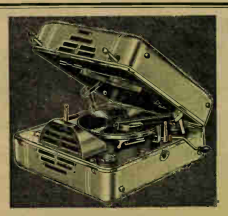
DOUBLE SPRING MOTOR: Heavy duty type with double spring. Provided with felt covered turntable. Winding handle is jointed and folds into the case. Takes records up to 12".

CRYSTAL PICK-UP: Featherweight, and with latest streamline design. Chrome plated pick-up arm. Wide range response; natural tone.

3-TUBE AMPLIFIER uses 1G6G, 1G4G and 1G5G. Low drain from convenient single battery power pack.
PM SPEAKER in neat housing provides fine tone. Other features: automatic stop switch; volume control and on-off switch on side feats.

switch; volume control and on-on on side of case.

DELUXE CASE: Constructed of durable aluminum with beautiful satin finish. Top cover contains record compartment and file for 8 records. Size: 15\(^1\)\(^





Be a Tough Bryer!

LOOK AT THEM ALL ...
YOU'LL GET LAFAYETTE

Lafayette insists on satisfied customers. So be a "tough" customer in choosing your sound equipment.



Check the Facts

but don't stop at facts. You must be sure that all this talk about experience and research adds up to top performance, real service, best value, while on the job for you. So ask Lafayette owners. You'll know what you're buying then. And we know, when you've finished checking, you'll choose Lafayette because . . .

The Facts are Here

Lafayette is a pioneer in Public Address Equipment. Today's handsomely streamlined Lafayette line and today's astoundingly low Lafayette prices reflect the engineering experience, the pioneering achievements and steady business progress of more than twenty years. Applying this valuable knowledge in our own modern test laboratories, Lafayette Sound Specialists and Research Engineers have collaborated in perfecting sound equipment for 1941's Public Address market that offers more of everything.

You get more watts-per-dollar when you specify Lafayette P.A. . . . more power than you're ever likely to need, for Lafay-

ette believes in designing units capable of plus-service . . . greater performance than the specified job calls for. You get finer tone when you install a Lafayette Sound System—amazing clarity of reproduction both indoors and out because Lafayette believes that amplitude without clearness—volume without fidelity—is worthless. When you choose Lafayette, moreover, you get styling and engineering so advanced that the Lafayette P.A. you buy today will still be a standout five years from now!

Praise for Labayette

Yes, praise for Lafayette P. A. pours in from users in every walk of life. Churchmen and school superintendents express gratitude for Lafayette's realism, its tone perfection... businessmen tell of Lafayette's phenomenal earning power and continuing first-rate performance. Factory managers appreciate Lafayette's precision construction and bedrock low costs. Every P. A. market has its substantial quota of Lafayette enthusiasts.

Lasayette TIME PAYMENT PLAN

Don't wait—and throw away profits. Get the Latayette Sound Equipment you need—right now. Our practical Time Payment Plan enables you to pay for all P. A. purchases on convenient monthly terms Table of Terms below). Anyone with a regular monthly income, able to meet the simplest credit requirements, may take advantage of our liberal Time Payment Plan. It's easy to pay for Sound Equipment that's earning for you.

CONVENIENT TIME PAYMENT SCHEDULE

| CASH PRICE | DOWN PAY- MENT | HOW TO DETERMINE YOUR CARRYING CHARGES AND PAYMENTS | MONTH- LY PAY- MENT |
|---------------|----------------------|--|---------------------------|
| \$ 25.00 | \$ 2.50 | It's easy to figure your | \$ 3.10 |
| 50.00 | 5.00 | carrying charges and monthly payments the | 6.19 |
| 75.00 | 7.50 | Lafayette way. The | 9.29 |
| 100.00 | 10.00 | minimum down pay- ment is 10% of the | 12.38 |
| 125.00 | 12.50 | cash price. Simply de- | 15.47 |
| 150.00 | 15.00 | duct your down pay- ment from the cash | 18.57 |
| 175.00 | 17.50 | price, add 10% of the | 21.66 |
| 200.00 | 20.00 | unpaid balance and divide the total into | 24.75 |
| 225.00 | 22.50 | 8 monthly payments. Fractions are adjusted | 27.85 |
| 250.00 | 25.00 | in the final payment. | 30.94 |

MONEY BACK GUARANTEE

Latayette guarantees complete satisfaction—or your money back. Send for the Latayette System best suited to your purpose. Compare it! If you are not convinced that Latayette gives you most in tone quality, power and all-round performance for the money, exchange the unit, or receive your money back (less shipping charges).



THE UNCHALLENGED LEADER!

- BECAUSE IT IS AVAILABLE IN EVERY NEEDED SIZE
- 22 BECAUSE BY TEST IT IS SUPERIOR IN QUALITY
- 3 BECAUSE IT IS LOWER IN PRICE
- BECAUSE IT IS UNEQUALLED IN PERFORMANCE
- BECAUSE WE GIVE YOU 30 DAYS TO TRY ANY SYSTEM and because you can buy on time

HERE ARE A FEW OF THE HUNDREDS OF TYPES OF LAFAYETTE P.A. INSTALLATIONS





COUNTRY CLUB ELMSFORD, N. Y

CAMBRIDGE, MASS

THEATRE HASTINGS, MICH JANNETTE, PA

It's simple to order sound equipment by mail. Ninetynine times out of a hundred, you need only check your particular requirements against the uses given for the amplifiers and systems on the following pages.

Amplifiers and systems are rated according to their true wattage. Increases in wattage merely indicate a proportionate increase in the area which may be covered. Consideration should be given to the existing noises which must be overcome, the sound absorption of floor and wall covering, and whether the installation is intended for indoor or outdoor use. So, you see, technical knowledge is not essential in determining which amplifier or system is best suited to your purpose.

Lafayette offers in these pages a sound amplifier and corresponding system for every conceivable indoor, outdoor, portable and mobile use. No more complete P. A. line has ever been assembled under one name. Whether you require a low-power unit to cover a tiny area, or a stadium-size installation, Lafayette has the System you want-at typical Lafayette low cost. Speakers of corresponding top-quality have been selected for use with amplifiers in all the basic systems listed. Wall-type baffles, dome baffles, trumpets, etc., for every sort of installation and use are also shown. Usually the basic systems will fill your P. A. needs for they have been selected as a result of the experience of thousands of P. A. users in hundreds of different applications.

Vitally important in any public address system is the microphone. Lafayette offers you the finest type microphone available. In practically all the Sound Systems listed, you have a wide choice of microphone styles, any one of which is a guarantee of excellent sound quality. Complete descriptions of these superb instruments will be found on pages 85, 86, 87 and 88.

If you still hesitate to order because you are completely unfamiliar with public address equipment, or if you have a particular problem in sound installation which requires technical assistance, Lafayette Sound Consulting Engineers will gladly give your needs their interested attention. A special form has been prepared to assist you in outlining your problem and assure your receiving the utmost assistance promptly.





MASTER STATION AND ONE REMOTE STATION WITH TUBES STANDARD MODEL—Operates Up To 12 Stations

Modern Compact Design-Any Remote Station Can Call Master Station-Remote Can Have Complete Privacy or Turn Complete Control Over to Master Station-Master Selects Any Remote Station-Sound Emits From Both Sides of Cabinet.

Lafayette offers this new, distinctive Inter-Communicating system with many new innovations

at a typical unbeatable Lafavette low price. Featuring a Master Station with complete selective control over TWELVE Remote Stations at all times, it provides the most efficient and speedy method of holding direct two-way communication between two persons or two departments. Operates equally well on 110 volts a.c. or d.c. and can be installed by anyone regardless of mechanical or electrical aptitude. Requires simple connection of cables and plugging into nearest line supply to prepare for operation.

Ample Power For Distant Pick-Up

The Master Station incorporates a modern highgain amplifier utilizing the latest, multi-purpose tubes. 1-70L7GT "beam-power" tube and rectifier and 1-12SC7 insuring ample power and voltage gain. Absolutely hum-free. Master Station has a station selector switch to connect the Master to any desired remote station. Master Station also has the usual "push-to-talk" switch and volume control. Remote stations have only one simple three-way switch. In one position the remote can receive calls and answer the master station. In second (or normal) position,

remote can receive calls from master but neither master nor other remotes can listen-in. In third position, remote can call or answer master station. Sound emanates from both back and front of each unit. Will pick up voice from any reasonable distance permitting great flexibility of operation.

Modern Walnut Cabinets - Easy to Install

Design of both master and remote stations identical (except for extra controls on master). All stations have similar appearance back and front with no unsightly wire connections visible. Cable connects underneath each unit, ample space being provided through the use of rubber bumpers.

MODEL 397-T-Consists of one Master station complete with tubes, one Remote station and full instructions. For operation on 110 volts A.C. or D.C Code, RANDY, Shog, wt. 12 lbs. Your Cost . .

MODEL 398-P-Remote station only. Up to 12 of these units can be used with each Master station. Code, RUDAS. Shpg. wt. 4 lbs. \$4.95

K20896-Special three-wire cable for connecting Remote and Master Stations, as described above. Shpg. wt. per 100-ft. 2 lbs. Your Cost, per 100 ft.....\$2.15

"STREAMLINED MULTIPLE MASTER" 1940 MODEL

Push-Button Selection of Any Number of Stations-May be Grouped in Any Desired Arrangement-Up to 7 Stations-Three Private Conversations at One Time-No Junction Boxes Required—Cable Connects from Station to Station.

Lafavette's new streamlined version of their famous "Multiple-Master" inter-communicating system for efficient multiple communication. Affords all the circuit privacy of the regular telephone, yet provides loud apeaker volume of conversation. New handy selector system for each unit has six push buttons on the front panel which instantly select any one of the other stations on the system.

Complete Privacy Afforded

Three completely private conversations may be held simultaneously over a network of six or seven stations, without the slightest interference whatever. Each station has three operating controls, plainly marked. These are: "on-off" switch (station may be called whether called station is on or off); volume control and "push-to-talk" switch. Installation is exceedingly simple; the requisite cable is connected to the terminal block conveniently located on back of each station. Each unit is plugged into a convenient 110 volt outlet, D.C. or A.C. (60 cycles). Installation requires no junction boxes of any kind, each unit being connected directly to the next with the entire system in series. Connecting cable contains the proper number of color-coded wires which makes installation an extremely simple matter. Full instructions for complete wiring and operating procedure accompany each unit. Each Multiple Master station contains its own amplifier utilizing 1-12SC7. 1-70L7GT

"beam-power" output tube and rectifier. A high grade PM dynamic reproducer provides excellent quality of tone, best suited for reproduction of voice frequencies. Each conversation can never be overheard by any other station assuring utmost privacy. Stations are housed in dignified plastic cases, twotoned in Ivory and Ebony. Size: 814" x 614"" x 514". MODEL 396-T-Multiple Master Station, complete with all tubes and instructions. Code, RGHIJ. Shpg. wt. 15 lbs. \$21.50 Your Cost. Per Station

EACH MULTIPLE

MASTER STATION

WITH TUBES

Connecting Cables

Systems use 3-wire cable for two stations, 4-wire cable for three stations, 5-wire cable for four stations.

| Wires | Per Ft. | 100 Ft. |
|-------|-----------------------|---|
| 3 | 2c | \$1.90 |
| 4 | 21/2C | 2.45 |
| 5 | 31/2C | 3.10 |
| 6 | 4c | 3.50 |
| 7 | 434c | 3.85 |
| 8 | 5c | 4,85 |
| | 3 4 5 6 7 | 3 2c 4 2½c 5 3½c 6 4c 7 4½c |

Lafayette 6—8 WATT AMPLIFIER & SYSTEM

AMPLIFIER ONLY IN CABINET LESS TUBES

» Lafayette's "New Era" Low-Power Utility Amplifier At Smashing Low Cost

» A REAL P.A. Amplifier Complete in "Unitized" Cabinet-Fully Protected

» Mixes Phono & Mike-Response Control-Oversize Parts-Sturdy Construction

Lafayette offers another first in the field of fine public address equipment! This all-new 6 to 8 watt amplifier in its modern "Unitized" all steel cabinet contains a host of engineering developments that make it an outstanding buy

in the low-power field. Popular as Lafayette's previous low-power amplifiers have been for store demonstrators, auctioneers, cafeterias, restaurants, paging systems, etc., their popularity is certain to be exceeded by this new and more powerful model.

Oversize Components-Tone Control

Making use of extra sturdy components to assure dependable operation under all intended uses this fine amplifier will give long, trouble-free service. Utilizes 1-6SC7, 1-6N6G and a 5Y3G rectifier. Professional type "Velvet-Grip' knobs provide smooth-acting control on both gain and tone control, useful for overcoming various acoustical conditions

Streamlined "Unitized" Steel Cabinet

Encased in Lafavette's 1940 innovation, the "Unitized" steel cabinet, offers complete protection to the amplifier, and at the same time, greatly enhances its appearance. Fully rounded face, symmetrical vent louvres and slate grey wrinkle finish introduce a new era in amplifier design.

MODEL 486-A -6 to 8 watt Amplifier only, in."Unitized" cabinet, less tubes. Shpg. wt. 13 lbs. Code, SALLY. (List Price \$18.50).

MODEL 496-T-As above, but with one set of tubes. (RCA & Raytheon). Lafayette once more challenges the field by offering a complete "Coordinated" Sound System, with all components perfectly matched for best results, at an amazingly low price for such quality. Nucleus of this system is the fine amplifier in "Unitized" cabinet, described at left, complete with tubes. A powerful 8-inch P.M. speaker with excellent frequency response for reproduction of both music and voice, as well as a modern Wall-Type Fabrikoid baffle is supplied, complete with 25 feet of rubber covered speaker cable. A high-quality Shure Streamliner crystal mike and a sturdy banquet stand, plus cable, plugs, etc., complete this fine system.

MODEL 700-T—6 to 8 watt System includes: 406-T amplifier with tubes; 8' P.M. speaker (K19271) and matching transformer (K19274); one Wall Type Fabrikold Baffee (K20063); one Shure Streamliner crystal mike; one 9 Banquet Stand (K13583); 12-ft. mike cable, 25-ft. speaker cable, all plugs, connectors, instructions. READY TO OPERATE. (NO EXTRAS). Code, RIFLE. Shpg. wt. 35 lbs.

\$22.55

Time: \$2.54 down, \$3.01 per month for 8 months.

AMPLIFIER TECHNICAL CHARACTERISTICS
Output in watts: Normal—6, Peak—8. Two Input Channels: Mike—1, Phono-1, Gain in DB: Microphone-105, Phono-62. Hum level below 6 watts: -55 db. Output: 7000 ohms to speaker. Frequency response: 50-8,000 CPS. For 110 volts 50/60 cycles A.C. Dimensions: 61/4" high, 9" wide, 7" deep.



- » Single Case Portable
- » Bass Reflex Baffle
- » Amplifier Removable

Highly compact low-power portable aystem using 6 to 8 watt amplifier in "Unitized" cabinet for full protection when removed from carrying case. Amplifier can be operated in case or removed leaving speaker in bass reflex

PORTABLE SYSTEM -READY TO OPERATE

MODEL 619-A-6 to 8 watt Portable Amplifier includes: 406-A Amplifier, 8° P.M. speaker with matching transformer, 25-ft. speaker cable, carrying case covered in Spanish Grey leatherette. Size: 14° H, 94° W, 84° D. Shpg. wt. 26 lbs. Code, SIMAR. List Price 333.90. Your Cost, including case.....

Complete Portable System

MODEL 702-T-6 to 8 watt Portable System includes: 619-T portable amplifier, with tubes, as listed above; I Shure Streamliner crystal microphone, 9' banquet stand (K13583). Code, REVEL, Shpg. wt. 32 lbs.
(List \$51.50), Cash Price.

\$2.58 down, \$3.19 per month for 8 months.

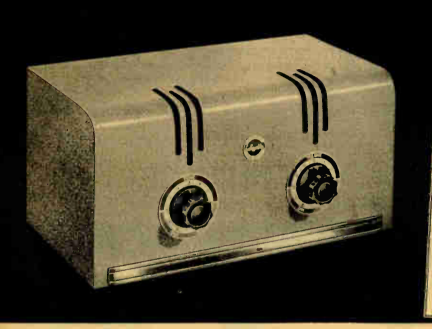
MODEL 703-T—Same as above, but with Astatic Bullet crystal mike, 25-ft. mike cable, in place of Shure mike. Your Cost

Carrying Case Only

K21412-Carrying case only, as described above. Shipping weight Your Cost......\$3.45

Lafayette 12-16 WATT AMPLIFIER

COMPLETE 2-SPEAKER SYSTEM





An Ideal System For: Taverns-Cafeterias-Restaurants-Paging Market & Race Reports-**Auction Room Meetings Advertising Agencies** Lectures & Class Rooms Chapels-Mortuaries

A NEW STREAMLINED MODERATE POWER SYSTEM AT LOW COST



MODEL 706-T-12 to 16

watt System includes: 411-T amplifier in "Unit-

COMPLETE IN

'UNITIZED" CABINET LESS TUBES

» A 1940 Amplifier that Packs a Punch at a Great Price

" "Beam-Power" Output-New "Unitized" Cabinet

» New Lafavette Stabilizer Circuit—"Velvet-Grip" Knobs

Only Lafayette's super-production methods could offer you this splendid medium-power amplifier

at such amazingly low cost. Ideal for use in paging systems for offices, small industrial plants, class rooms, sales meetings, small restaurants, taverns, cafes, side shows and ballyhoo work, it features distortion-free "beam-power" push-pull output tubes.

New "Unitized" Cabinet

Lafayette's 1940 innovation, "Unitized" steel cabinets, attractively streamlined with full face, finished in slategrey wrinkle, completely protects the amplifier which it houses completely. "Velvet-grip" knobs permit supersmooth adjustment of volume and tone.

New Stabilizer Circuit

Suppression of chassis noise by the use of a new stabilizer circuit assures quiet, hum-free performance at all times. Full variable tone control provides for control of acoustical conditions.

Inputs of one mike and one phono may be blended

easily when singer performs with phono, etc.; useful for restaurants, taverns, etc. Tube complement includes: 1-617, 1-68C7, 2-6V6Gs "beam-power" tubes and a 5Y3G rectifier.

MODEL 411-A—12 to 16 watt Amplifier only, in "Unitized" cabinet, less tubes. Shg. wt. 20 lbs. Code, SCAMP.

Your Cost (List \$26.50)

Your Cost (List \$26.50). \$13.25

MODEL 411-T—Same as above, but with one complete set of tubes (RCA & Raytheon).

Your Cost. \$15.82 VOLUME EXPANDER PHONO AMPLIFIER. See page 78 for special high fidelity phono amplifier.

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—12, Peak—16. Two Input Channels: Mike—1, Phono—1; Gain in DB: Microphone—113, Phono—70. Hum Level below 12 watts:—80 db. Output: 8, 16 ohms. Frequency Response: 50-10,000 CPS. For 110 volts 50/60 cycles A.C. Dimensions: 7½° H, 14° W, 8½° D.

- Complete System—Ready to Operate—No Extras to Buy
- Two 10-inch PM Speakers—Fabrikoid Type Wall Baffles
- Shure Streamline Crystal Mike—Banquet Stand—All Cables

An astoundingly low-cost medium power system that comes to you complete and ready to operate-no extras to buy. "Co-ordinated" by Lafayette engineers which Indicates that every component has been carefully selected to assure you the finest possible results with this system. Powerful 10-inch P.M. speakers in well-designed wall baffles will easily handle the output of the amplifier with fidelity and complete frequency response on both mike and phono input. A genuine Shure Streamliner Crystal microphone provided. Quality of tone on both voice and music which will astonish you with its realism. The 12 to 16 watt Lafavette amplifier in its handsome "Unitized" grey wrinkle finished steel cabinet will "fit" anywhere not an unsightly piece of apparatus which has to be hidden from view. The entire system is easy to assemble and can be operated by anyone easier than tuning a modern radio.

Below are listed several complete systems with choice of different mike and stand.

COMPLETE AS

ILLUSTRATED NO EXTRAS

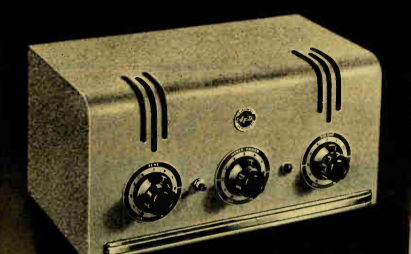
411-T amplifier in "Unitized" cabinet complete with tubes; one 10" PM speaker (K19380); one 10" standard Fabrikoid Shure Streamliner crystal Mike; 9" Banquet Stand (K13583); 25-ft. spkr. cable; 12-ft. mike cable, all plugs, connectors, instructions, etc. READY TO OPERATE (NO EXTRAS). Code, ROYNE. Shpg. wt. 49 lbs. List Price \$56.80.

MODEL 707-T—Same as above system but with two 10° PM speakers (K19380), two 10° wall baffles (K20064) with 50-ft. speaker cable. Wt. 62 lbs Cash Price \$33.45

Time: \$3.35 down, \$4.14 per month for 8 months.

Lafayette 18-22 WATT AMPLIFIER

NEW DUAL SPEAKER SYSTEM



Your Choice of America's Superior Mikes



At no additional cost with systems Models 736-T and 737-T you may select your choice of any one of the microphones pictured above and one floor stand (K13647), details of which may be found on page 71. Microphones listed are: (1) Amperite Standard Velocity; (2) Amperite P.G. Dynamic: (3) Shure Swivel Crystal: (4) Shure Rocket Crystal; (5) Electro-Voice Velocity. All above microphones are supplied with 25 feet of rubber covered shielded microphone cable. Plug connectors for use with these microphones are supplied with the systems.

FIRST TIME—COMPLETE LOW COST MEDIUM POWER STREAMLINED SYSTEM



COMPLETE IN UNITIZED" CABINET LESS TUBES

» Power-Performance-Low Cost-"Unitized" Cabinet

» New Lafavette Stabilizer Circuit—"Beam-Power" Output

» 3 Inputs-Mixer-Fader-"Velvet-Grip" Knobs-Tone Control

The amplifier with the greatest popular appeal now destined to be more popular than ever because of its new ali-steel grey wrinkle finished "Unit-

ized" cabinet. Large enough in power to handle installations such as small orchestras, recording studios, large restaurants, night clubs, cares, hotel dining rooms, offices, bus and railway stations, etc.

New Stabilizer Circuit

Incorporates Lafayette's latest development, a stabilizer circuit which greatly reduces chassis pick-up noises, providing reinforcement of desired sound only. Also destures oversize parts for extra safety factor, high gain at low hum levels. Push-pull beam power output assures ample volume under all conditions in normal use. Has mixer-fader, mike volume, and tone controls. Tube complement includes: 1-6J7, 1-6SC7, 2-6L6G beain power tubes and a 5Y3G rectifier Professional

type "Velvet-Grip" knobs for smooth regulation of

MODEL 417-A-18 to 22 watt Amplifier only in "Unitized" cabinet, less tubes. Code, SEDAN. Shpg. wt. 20 lbs. List Price \$35.90.

MODEL 417-T—As above but with one complete set of tubes (RCA & Raytheon). Cash Price.....\$21.16 For 220 v. 60 cyc. add. . \$2.35 25 cyc., add. . \$7.65

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—18, Peak—22; Three Input Channels: Microphone—1, Phono—2; Gain in DB: Microphone—113, Phono—70. Hum level below 18 watts: —56 db. Output: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-10,000 CPS. For 110 volts 50/60 cycles A.C. Dimensions: 7½ high, 14½ wide, 8½ deep. * America's Most Popular Medium-Power Sound System

Two 10-inch PM Speakers—Modern Wall-Type Fabricoid Baffles

Also Available with Choice of Standard Microphones

Another tremendous Lafayette buy of the type that has created our reputation for supplying the finest in

P.A. at astonishingly low prices.
This complete Lafayette "Co-ordinated" sound system is certain to become the choice of wise P.A. users throughout the country. Built around the newer and greater Lafayette amplifier in its protective all-steel, grey wrinkle finished "Unitized" cabinet, its performance is as smooth and streamlined as its appearance. Two heavy duty 10-inch PM speakers and two modern walltype Fabrikoid baffles are fully capable of reproducing perfectly the normal output of this medium quet stand extending from 10 to 15 inches. Larger speakers and baffles are available at slight extra cost, where greater coverage and extra low frequency response is desired. Alternative system available with choice of one to five of America's outstanding micro-

phones.

MODEL 735-T—18 to 22 watt system includes: one
417-T amplifier in "Unitized" Cabinet complete

with tubes; two 10" PM speakers (K19380); 2 standard Fabrikoid Wall

Baffles (K20064); one

COMPLETE SYSTEM AS ILLUSTRATED READY TO OPERATE

Shure Streamliner crystal mike, one 10-15 banquet stand (K13353); 12-1t. mike cable, 50-ft. speaker cable, all plugs, etc., READY TO OFERATE (NO EXTRAS), Code, ROBIN. Shog, wt. 55 lbs. List Price \$79.90. \$39.95

Time:—\$4.00 down, \$4.95 per month for 8 months.

MODEL 736-T—Same as 735-T, but with your choice of one mike from standard mike selection and one floor stand (K13647) in place of Shure mike and banquet stand, and additional 50-ft. speaker cable. Shipping weight 65 lbs.

MODEL 737-T Same as 736-T but with two 12° PM speakers (K19227), and 2 standard 12° Fabrikoid Wall Baffles (K20066). Shpg. wt. 75 lbs. Cash ; Price.....\$54.75

Latayette 26-35 WATT SLOPING AMPLIFIER

COMPLETE 2-SPEAKER SYSTEM

Your Choice of America's Superior Mikes



no additional cost with system 772-T you may select any one of these microphones; (1) Amperile Standard Velocity; (2) Amperile P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice Velocity. All supplied with 25-ft. of

Remote Control Box and Cable MODEL S98-P-Remote control device permits complete remote control operation of any TWO microphones up to 1000 feet from Model 439 Amplifier.

Complete in hand size gray crackle finished box. Size:

1/2" H, 4" W, 3"

D. With-50-ft, coble, connector and plug. Wt. 3 lbs. YOUR COST ... \$5.45

SENSATIONAL NEW STUDIO TYPE HIGH POWER SYSTEM—READY TO OPERATE



COMPLETE IN "UNITIZED" CABINET LESS TUBES

» New Super-Streamlined High-Power Amplifier at Low Cost * Studio Type Control Panel—Ripple Free Pre-Amplifier Circuit

* 4 Inputs-2 Mikes-2 Phonos-Remote Control-Mixer-Fader

This new Lafayette 26 to 35 watt amplifier is crammed with features which make it one of the most outstanding numbers in our new line. Per-

fect for use in night clubs, taverns, hotels, carnivals, churches, bazaars, yacht clubs, political rallies, etc. Features include: new studio-type sloping panel "UNIT-IZED" CABINET; ripple free pre-ampliflers utilizing D.C. for heaters; four inputs, 2 mike and 2 phono with simultaneous operation of both mike inputs and either phono channel, making for extreme flexibility of operation; tone control; provision for REMOTE CONTROL. operation on two mike channels; INVERSE FEEDBACK for high gain distortionless output; pushull BEAM FOWER output stage. These are only a lew of the exceptional features found in this amplifier, yet Lafayette's great production facilities enable us to offer such an amplifier to you at far below the expected cost—Lafayette's new "Unitized" cabinet provides complete protection and good looks with its slate grey wrinkle finish, heavy gauge aluminum etched panel,

"Velvet-Grip" smooth control knobs. Tubes used: 2-12SJ7, 2-6SC7, 2-6L6G, 1-5U4G.

MODEL 439-A-26 to 35 watt amplifier only in "Unitized" cabinet, less tubes. Shpg. wt. 35 lbs. Code, SHADY. List Price \$48.90.

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—26, Peak—35, 4 Inputs: Microphone—2, Phono—2: Gain in DB: Microphone—118, Phono—90. Hum Level below 26 watts:—61 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Field supply for two 2500 ohm speakers. Freq. Resp.: 50-10,000 CPS. For use on 110 voits: 50/60 cycles A.C. Dimen.: 9° h., 17%

* Complete Studio-Type System at Astounding Low Cost

* Also Available with Choice of Mikes and Speaker Baffles

* May Be Remotely Operated From Distances Up to 1000 Feet

An ideal unit for any of the popular installations listed at left, this complete studio-type system sets a new high in Lafayette value—which means that it is tops in P.A value anywhere. Complete down to the last plug and connector this 26 to 35 watt system is ready to operate as listed—no extras of any kind to buy! Can be remotely controlled from distances up to 1000 feet from the amcontrolled from instantes and to local pullifier, making it ideal for churches, auditoriums, lecturers, etc., where acoustical conditions and effects are of major importance. Uses two heavy duty 12-inch dynamic speakers (amplifier supplies full field current) for extraordinary volume and fidelity of reproduction. Your choice of microphone, from selection listed above, available with Model 772-T system.

Complete "Co-ordinated" System

MODEL 769-T-26 to 35 watt System includes: 439-T amplifier in "Unitized" cabinet complete with tubes; two 12-inch heavy duty dynamic speakers (K19214); two 12" standard Fabri-koid Wall Baffles (K20066); one Astatic Bullet Crystal Mike with

SYSTEM READY

TO OPERATE

Cash Price. \$5.86 down; \$7.25 per month for 8 months.

MODEL 772-T-Same as 769-T, but with your choice of one mike from selection above. Cash Price.....

For extra Astatic Bullet mike and K13647 floor stand, add.....\$12,15

For extra mike from standard selection and K13647 stand, add\$14.55

If De Luxe Fabrikoid baffles (K20056) are desired in place of standard baffles (K20066) add, per baffle \$1.75

Lafayette 32-45 WATT DELUXE MODEL DUAL SPEAKER TYPE SYSTEM





Your Choice of Microphone

At no added cost with Model 787-T your choice of one: (1) Amperite your choice of one: (1) Amperite Standard Velocity; (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice Velocity, each with 25-ft. cable. With Model 788-T your choice of one: (4) Amperite De Lucy Velocity. Amperite De Luxe Velocity or Electro-Voice De Luxe Dynamic.

Remote Control (Specifications will be found on page 64.) YOUR

NEW "VARIABLE FIDELITY" BROADCAST CONTROL HIGHER POWER SYSTEM



COMPLETE IN

UNITIZED" CABINET LESS TUBES

* Packed With Power For Perfect P.A. Performance

" New Pre-Amp. Circuit—"Unitized" Cabinet—4 Inputs

* Individual Bass & Treble Equalizers-Master Gain Control

Here's a higher power amplifier with all that the most exacting P.A. user could ask for-and more, because Lafayette engineers have incorporated

many new revolutionary developments. Applicable for use in centralized P.A. systems in schools, hotels, idustrial plants, court rooms, night clubs, transportation terminals, ball rooms, dance halls, theatres, fairs, etc where high quality sound must override high noise levels. Some outstanding features include: Four inlevels. Some outstanding features include: Four inputs, 2 mikes, 2 phonos, with mixing-fading facilities for simultaneous operation of two mikes with either phono; MASTER MIKE gain control and individual bass and treble equalizers; VOLUME INDICATOR METER (optional) for visual monitoring; "Unitized cabinet with SLOPING PANEL; Iuverse Feedback; Stabilizer Circuit; D.C. on heaters of Pre-Amplifiers; Remote Control provision. Tubes: 2-12SJ7, 3-6C8G. 2-6L6G and 1-83 rect.

MODEL 451-A-32 to 45 watt Amplifier in "Unitized"

cabinet, less tubes and V.I. meter. Code, SHARK, Shpg. wt. 37 lbs. Cash Price (List \$66.90)...

Time: \$3.35 down, \$4.14 per month for 8 months.

MODEL 451-T—As above with one complete set of tubes (RCA & Raytheon). MODEL 566-P-Volume Indicator Meter, for use in

above. Your Cost ... \$4.50 For 220 V. 60 cyc. add... \$2.89, 25 cyc. add... \$8.55

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—32, Peak—45; Four Input Channels: Mike—2, Phono—2; Gain in DB: Mike—120, Phono 92; Hum Level below 32 watts:—57 db. Output Imp.: 2, 4, 8, 16, 250, 500 ohms. Field Supply for two 2500 ohm speakers. Individual Bass and Treble Equalizer Controls. For 105-115 and 115-125 V. 50/60 cyc. A.C. Size: 9* H, 17¼ * W, 9* D.

- Complete Higher Power System for Super Quality Installations
- * Studio-Type Control Panel-Optional Meter for Visual Monitoring

* Remote Control Provision-Standard or Deluxe Mike Selection

We're proud to offer this tremendous value in complete "Co-ordinated" systems, truly one of our outstanding productions. As usual, Lafayette presents all these facilities (usages listed under amplifier) at a typical Lafayette price, which means that it is an unbeatable buy. The system is complete in every detail and features two 12-inch heavy duty dynamic speakers-field current supplied by amplifier. Two modern wall type baffles, covered in attractive Fabrikoid are supplied. The amplifier itself in its modernistic "Unitized" all-steel cabinet with etched aluminum panel, Volume Indicator Meter (optional) forms a streamlined unit which looks as fine as it sounds. System may be remotely controlled from distances up to 1,000 feet by incorporating the Remote Control Box listed above. Your choice of any one of five superior microphones available at no increase in price. High quality friction clutch floor stand supplied.

MODEL 787-T-32 to 45 watt System includes: 451-T

amplifier in "Unitized" cabinet, with tubes, less V.I. meter; two 12" heavy duty dynamic speakers (K19214); two 12" De Luxe Fabrikoid Wali Baf-

fles (K20056); one microphone, your choice from Standard selection (1 to 5) listed above; one Friction Clutch Floor Stand (K13647); 25-ft. mike cable, 100-ft. speaker cable, all plugs, connectors, instructions, READY TO OPERATE (NO EXTRAS). Code, RADIX. Shpg.

COMPLETE SYSTEM

AS ILLUSTRATED

READY TO OPERATE

Cash Price (List \$151.80)...... Time: \$7.59 down, \$9.39 per month for 8 months.

MODEL 788-T—De Luxe Model, same as 787-T, but with your choice of one mike from De Luxe selection (6 or 7) above.

\$77.90

Extra mike from standard selection and one K13647 floor stand, add......\$16.55

AN INNOVATION!

COMPLETE AMPLIFIER WITH **ACCESSIBLE CONTROLS MOUNTS** UNDER DASHBOARD



Safayette NEWEST "SUPER-VOICE" TALKING CAR MOBILE SYSTEM





COMPLETE AMPLIFIER LESS TUBES

Amplifier Operates on Car Battery or 110 Volts A.C.

Lafayette once again shows the way with this highly practical innovation — 1 "Super-Voice" Talking Car Mobile amplifier with extremely low current drain and amazingly high acoustical out-put. Lafayette engineers are proud to present this 6 volt D.C.—110 volt A.C. mobile Public Address system which delivers the equivalent of a 12 to 18

system which delivers the equivalent of a 12 to 18
watt unit when used with a high efficiency speaker.

MODEL 409-A—Lafayette "Super-Voice" Talking Car 6 volt D.C.—110 volt
A.C. (50/60 cycles) mobile amplifier, in all-steel cabinet and complete set of
metal brackets for mounting under dash in any type car. Less tubes.

Code, SCORN, Wt. 18 lbs.
List Price 343,90. Your Cost.

MODEL 409-T—Same and the set of the set o

MODEL 409-T-Same as above, but with ONE set of tubes (RCA & Raytheon). Your Cost..... S24.16

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal-5, Peak-8. (Effective output equivalent to 12 to 18 watt amplifier when used with high efficiency speaker). Two Inputs: Microphone-1, Phono-1: Gain in DB: Microphone-103, Phono-61. Hum Level below 5 watts: Minus 50 db. Output impedances: 4, 8, 16 ohms. Frequency Response: 250-8,000 CPS. For 6 volts D.C. and 110 volts A.C. 50/60 cycles. Size: 64° H, 54° W, 814° D.

Another Lafayette First

A Mobile Amplifier and System with Many Novel Applications

Easily Converts Passenger Auto Into Efficient Sound Car

Extremely Low Battery Drain

Does not Interfere with Normal Operations of Driver

Compact-Powerful-Versatile

Complete System Employs New High Efficiency Reproducer

Police safety cars, courtesy cars, emergency cars, and many others for similar public use will find this new High-Efficiency Lafayette system "madeto see a seek of the portable mobile needs as well as for use from a 110 volt A.C. outlet. Utilizes the amplifuse (listed at left) with its two simple controls, volume and power switch, and the new supereficiency Racon Miniature Marine speaker which COMPLETE SYSTEM AS ILLUSTRATED NO EXTRAS

overcomes high noise levels of all kinds. Speaker is only 614 inches bell diameter, mounts easily under engine hood, projects the voice above traffic sounds, etc. Any passenger car is easily converted into an efficient sound car without altering its appearance. Driver can easily use microphone without interfering with normal driving operations. All amplifier controls are as handy as an ordinary auto radio. 3-way switch for "On", "Off" and "Stand-by"

MODEL 704-T-Lafayette "Super-Voice" Talking Car System includes: 409-T amplifier in metal case, with tubes, and mounting brackets, one Racon Miniature Marine speaker with high-power drive unit (K21300); one Shure Streamliner mike with 12-ft. mike cable; one 3-purpose mike stand (K13352); 25-ft. speaker cable, plugs, etc. READY TO OPERATE (NO EXTRAS) Code, REFER. Shpg. wt. 42 lbs.

(List Price \$93.90) . Cash Price MODEL 705-T-Same as above, but with Electro-Voice dynamic hand mike MODEL 705-1—Same as above, but with a standard above) in place of Shure Mike and three-purpose stand. \$49.95

Time: \$5,00 down, \$6.18 per month for 8 months.

Lafayette 18-24 WATT BATTERY OR A.C. MOBILE AMP. & SYSTEM



Choice of Microphones

For the additional sum of \$7.70 For the additional sum of \$7.70 both sound systems on this page may be obtained with one K13647 floor stand and your choice of ONE of the following mikes: (1) Amperite Standard Velocity; (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice Velocity instead of Shure mike and banquet stand. FOREMOST HIGH POWER MOBILE SYSTEM OPERATES ANYWHERE—NO EXTERNAL PACKS



LESS TUBES AND PHONO EQUIPMENT

» New Mobile Amplifier for Indoor or Outdoor Applications

» Operates Equally Well on Battery or 110 Volts A.C.

» Instantly Convertible—No External Packs Necessary

Lafayette's newly designed and improved mobile amplifier, especially important in an election year such as this, represents a standout value in

year such as this, represents a standout value in either type of current by simply plugging it in to 6-volt battery or house current and supplying FULL output rating on either. THREE INPUT CHANNELS with facilities for MIXING AND FADING the mike input with either phono input. Forms an ideal unit for both OUTDOOR AND INDOOR USE on sound trucks, political rallies, ballyhoo, etc. TONE CONTROL compensates for all acoustical variations. Phono model available at low cost. Has STANDBY SWITCH and ON-OFF SWITCHES. Slate grey finish "UNITIZED" CABINET. Rating of wattage on both D.C. and A.C. guaranteed to be accurate. Has extremely low current drain, making economical operation in sound truck. Extremely low battery drain for economy operation made possible through Lafayette circuit design and use of multi-purpose tubes. Tubes used: 1-6J7, 1-6SC7, 1-6F8G, 2-6Y7G and 1-6X5G rectifier.

MODEL 422-A-18 to 24 watt 6 Volt D.C. 110 Volt A.C. Mobile Amplifier, less tubes and phono equipment. Code, SHAWL. Shpg. wt. 43 lbs.

Time: \$3.40 down, \$4.20 per month for 8 months.

MODEL 422-T-Same as above, but with one set of

tubes (RCA & Raytheon). \$37.90

Special Model With Phono Equipment
MODEL 424-A—Has constant speed rim-drive 78 r.p.m. motor, 9-inch turntable and Astatic tan-

gent arm crystal pick-up on top of cabinet, as illustrated. Less tubes. Code, SHEER. Shpg. wt. 50 lbs. List Price \$82.80. \$41.40 MODEL 424-T-Same as above, but with one set

of tubes (RCA & Raytheon). Cash Price.....\$45.35 » The Ideal System for Electioneering Sound Trucks, Etc.

» Special Model With Record Player Equipment Available

» With Two 12" PM Speakers—Aluminum Reflector Baffles

Here's the last word in mobile P.A. design and equally Here's the last word in mobile P.A. design and equally important, it represents the most exceptional complete high power mobile system ever offered. For those desiring de luxe extra heavy duty baffles all steel armored dome baffles are available at slight extra cost. Amplifier housed in Lafayette's exclusive 'Unitized' cabinet. A phono equipped model is also available; an excellent addition when unit is to be used for all

around P.A. work.

MODEL 721-T—18 to 24 watt Mobile system includes:
Model 422-T amplifier with tubes, in "Unitized"

AMPLIFIER TECHNICAL CHARACTERISTICS

Normal output rating on both 6 volts D.C. and 110 volts A.C.—18 watts, Peak—24 watts. Three Input Channels: Mike—1, Phono—2, Gain in DB: Microphone—115, Phono—70. Hum Level below 18 watts:—58 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-8,000 CPS. For 6 volts D.C. and 110 volts 50/60 cycles A.C. Size: 8½° H, 14½° W, 13½° D.

cabinet; Two 12-inch P.M. Speakers (K19227);

P.M. Speakers (K19227);
2 aluminum dome baffles
(K20040); Shure Streamline crystal mike; Banquet stand (K13583); 12ft. mike cable, 50-ft. speaker cable, all plugs, instructions, etc., READY TO OPERATE (NO EXTRAS.
Code, RECUR. Shpg. wt. 80 lbs.
List \$128.90. Cash Price.
Time: \$6.45 down; \$7.97 per month for 8 months.

COMPLETE MOBILE

SYSTEM AS

MODEL 722-T—Same as above, but with 424-T phono model as described at left.
List Price \$143.80.

\$71.90

\$71.90 Cash Price

Either system above with ONE mike from standard selection (1 to 5) and one floor stand (K13647) in place of Shure mike and Banquet stand. ADD....

Lafayette 30-40 WATT BATTERY OR AC MOBILE AMP. & SYSTEM





Choice of Microphones Standard selection of mikes as listed below includes: (1) Amperite Standard Velocity; (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electrovice Velocity. DeLuxe selection includes (4) Amperite DeLuxe Velocity. cludes: (6) Amperite DeLuxe Velocity; (7) Electro-Voice DeLuxe Dy-



Remote Control For remote control box (see specifications on page ADD....\$5.45 THE INDUSTRY'S FINEST UNIVERSAL UNIT HI-POWER AND DE LUXE FACILITIES -LOW COST



LESS TUBES

Housed in the latest type
"Unitized" cabinet, this Lafayette super-power mobile amplifier represents the finest equipment of its type available today. Belection speakers, sound truck operators, political organizations, fire departments, etc., will find this amplifier superior in every way for their needs. Some of its outstanding features are: 4 INPUT CHANNELS with simultaneous operation of two mikes and one phono; NO CHANGEOVER SWITCH, instantly convertible by merely plugging in to 6 V. battery or 110 Volts A.C.

Special Model With Phono Equipment MODEL 462-A—30 to 40 watt 6 volt DC and 110 volt AC mobile amplifier, less tubes and phono equipment, Code, SPRAY, Shig, wt. 60 lbs. \$51.95

Time: \$5.20 down, \$6.43 per month for 8 months, and political organizations, fire departments, etc., will find this amplifier year.—Same as above, complete with one set of tubes (RCA & Raytheon).

Special Model With Phono Equipment MODEL 462-A—30 to 40 watt 6 volt DC and 110 volt AC mobile amplifier, less tubes and phono equipment. Code, SPRAY, Shig, wt. 60 lbs. \$51.95

Time: \$5.20 down, \$6.43 per month for 8 months, as a price.

Special Model With Phono Equipment MODEL 462-A—30 to 40 watt 6 volt DC and 110 volt AC mobile amplifier with Phono mechanism consisting of a constant speed rim-driven motor with felt covered turntable, Astatic tangent american constant speed rim-driven motor with felt covered turntable, Astatic tangent american provided p

This truly universal mobile system has passed the most exacting laboratory and field tests with the usual Lafayette verdict—best of its kind. Tubes used in the highly efficient circuit are: 2-6SC7, 2-6J7, 1-6E6, 4-6Y76, 1-5T4 rectifier.

Super-Mobile Amplifier With Complete Operating Facilities

» Simultaneous Operation of 2-Mikes and 1-Phono Channel

» Instantly Convertible for Battery or 110 V. A.C.—No Packs

\$61.25 Cash Price. . MODEL 462-T-Same as above, but with one

set tubes (RCA & Raytheon). Cash Price.

» DeLuxe Super-Power Mobile System—Easy to Install

» Full Output on Battery or 110 Volts A.C .- Standby Switch

» Mixing and Fading Control—Remote Control Available

Improved circuit design makes this the highest powered standard mobile system, suitable for every type of sound truck work.

MODEL 729-T-30 to 40 watt Mobile System in-MODEL 7:9-1—30 to 40 watt Mobile System includes: 460-T amplifier with tubes; two 12-inch heavy duty P.M. speakers (K19228); two aluminum dome baffles (K20040); one Electro-Voice dynamic hand mike (K13736); 20 feet mike cable, 100 feet speaker cable, all plugs, connectors, instructions, etc., READY TO OPERATE (NO EXTRAS).

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts on both 6 V. DC and 110 V. AC: Output in watts on both 6 V. DC and 110 V. AC: Normal—30, Peak—40; Four Inpek Channels: Microphone—2, Phono—2; Gain in DB: Microphone—130, Phono—90. Hum Level below 30 watts:—45 6b. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-8,000 CPS. Provision for Remote Control. For 6 V. DC and 110 V. AC 50/660 cyc. 9-5/16xi7-5/16xi2½° D.

Code, RELAY. Shpg. wt. 120 lbs. List \$191.20. Cash \$95.60

Price.

Time: \$9.56 down; \$11.83 per month for 8 months.

MODEL 730-T—Same as above, but with Model 462-T phono amplifier, in place of Model 460-T. \$104.90

COMPLETE MOBILE

SYSTEM AS

ILLUSTRATED

Either of above systems with two all-steel armored dome baffles (K20054) and two mounting brackets (K20095) in place of aluminum baffles.

Either of systems as described available with choice of ONE mike from standard selection (1 to 5) and one K13647 floor stand, in place of hand mike, ADD. . \$3.60

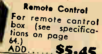
Lafayette 30-45 WATT DE LUXE

METAL MOBILE PORTABLE SYSTEM

ABSOLUTELY THE FINEST UNIVERSAL MOBILE SOUND SYSTEM AVAILABLE AT ANY PRICE



below includes: (1) Amperite Standard Velocity: (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice Velocity, each with 25-fi. cable. De Luxe selection includes: (6) Amperite De Luxe Velocity: (7) Electro-Voice De Luxe Velocity: (7) Electro-Voice De Luxe Velocity: (8) Amperite De Luxe Velocity: (9) Electro-Voice De Luxe Velocity: (1) Electro-Voice De Luxe Velocity: (1) Electro-Voice De Luxe Velocity: (1) Electro-Voice De Luxe Velocity: (2) Electro-Voice De Luxe Velocity: (3) Electro-Voice De Luxe Velocity: (1) Electro-Voice De Luxe Velocity: (2) Electro-Voice De Luxe Velocity: (3) Electro-Voice De Luxe Velocity: (4) Electro-Voice De Luxe Velocity: (5) Electro-Voice De Luxe Velocity: (6) Electro-Voice De Luxe Velocity: (7) Electro-V Voice De Luxe Velocity.





IN ALL-METAL CARRYING CASE LESS TUBES

» World's Finest Mobile Amplifier—For Battery or AC Operation

» Instantly Convertible—"Dialogue" Compensator—Three Inputs

» Tubes Accessible by Removing Phono Turntable

Lafayette is proud to present the world's finest universal mobile amplifier in its handsome fully streamlined, all-steel carrying case. Ideal for sound

trucks, political rallies, advertising and rental purposes it actually is TWO fine amplifiers in one. Instantly convertible from one type of current to the other. Has convertible from one type of current to the other. Has motor-generator supply for 6-volt operation, comparatively low drain. Features: Simultaneous operation of TWO MKE INPUTS, ONE PHONO, with MIXING-FADING facilities. All controls, switches and plugs on top of panel. ALL-STEEL carrying case with fully ROUNDED CORNERS. Has built-in Green Flyer phono-motor, 12-inch turntable, tangent arm crystal pick-up. With volume control. Provision for REMOTE CONTROL from distances up to 1.600 feet. Highly efficient circuit uses: 2-617, 2-6C8G, 1-6E6, 4-6V7G and 1-83 tube.

MODEL 458-A—30 to 45 watt De Luxe Universal Amilifer. Jess tubes.

plifier, less tubes, with built-in phono motor, 12" turn-table and speed regulator, Astatic tangent-arm crystal

pickup, in ALL-METAL carrying case. Code, SALVO. Shpg. wt. 77 lbs. List \$179.90. \$89.95 Time: \$9.00 down, \$11.13 per month for 8 months

MODEL 458-T-As above, with one set of tubes

(RCA & Raytheon)
Cash Price \$97.21

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts on both 6 volts D.C. and 110 volts A.C.: Normal—30, Peak—45. Three Inputs: Microphone—2, Phono—1; Gain in DB: Microphone—122, Phono—82. Hum Level below 30 watts:—47 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-8,000 CPS. Provision for Remote Control. Dialogue Equalizer Control. For operation on 6 volts D.C. and 110 volts 50/60 cycles A.C. Dimensions: 9 ¼* high, 20 ¼* wide, 15 ¼* deep.

- . A DeLuxe System for Indoor and Outdoor Applications
- * Heavy Duty PM Speakers-All-Steel Baffles With Mountings
- » Ideal For Political Rallies, Sound Trucks, and Auditoriums

Naturally, with an ultra-fine amplifier such as the Model 458-T listed at left, as a nucleus, Lafayette has built up an unparalleled universal mobile system. Yet the price has been kept down in keeping with Lafayette's policy of offering the best in P.A. at the lowest cost to the consumer. Efficient engineering and production facilities gives you the benefit of the largest exclusive P.A. plant in the world. Included in this system are two heavy duty 12-inch P.M. speakers and two all-steel armored dome baffles with heavy mounting brackets. Tone quality and volume such as you've never heard from a mobile system-actually two fine systems in one--vour money's worth--PLUS!

MODEL 779-T-30 to 45 watt Universal System includes: 458-T amplifier in all-metal carrying case, with tubes, two 12" heavy duty P.M. speakers (K19228); two de luxe all-steel dome baffles (K20077); two mounting brackets (K20078); one Electro-Voice Dynamic hand mike (K13736); 20-ft. mike cable, 100-ft. speaker cable;

READY-TO-OPERATE

all plugs, connectors, in-all plugs, connectors, in-structions, etc., READY TO OPERATE (NO EX-T4AS). Code, REPLY. Shpg. wt. 155 lbs. List \$232.80.

AS ILLUSTRATED

Time:-\$14.14 down, \$17.50 per month for 8 months.

MODEL 786-T—As above, but with choice of ONE mike from standard selection (1 to 5) and de luxe all-chrome floor stand (K13528) in place of hand mike. \$145.95

Above system (Model 786-T) available with choice of ONE mike from de luxe selection (6 or 7) in place of microphone from standard selection. ADD\$2,00

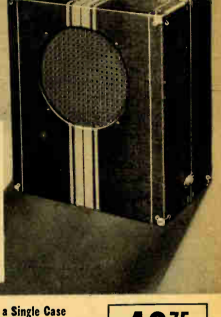
Safayette 20-30 WATT ALL-PURPOSE



SOUND-ON-FILM AMPLIFIER & PORTABLE

THE FINEST DUAL
SPEAKER PORTABLE
FOR BOTH 16MM & 35MM
SOUND PROJECTORS





2745
Cash
Price
COMPLETE IN

"UNITIZED" CABINET
LESS TUBES

LESS TUBES

Lafayette sound-on-film
amplifier will prove excellent for use in theatres,
schools, camps, churches, and many other applications.

schools, camps, churches, and many other applications. It can be used with either 16 mm. and 35 mm. sound tracks. Extremely simple to install and operate, this amplifier has provision for dual projector operation. A simple changeover switch instantly changes from one projector to the other. New 'Unitized' one piece cabinet housing protects unit; sloping panel "studio control" for ease of operation. Variable equi studio accent accent accent studies high frequency response to the many control of the control of th

handle. "Velvet-grip" smooth control knobs.

» Improved "Unitized" Model for Schools, Theatres, Etc.

» Distortionless Volume for Audiences of Up to 2000 People

» Photo Cell and Exciter Lamp Voltage Supplied in Unit

MODEL 449-A—20 to 30 watt Theatre Amplifier with two 10-ft. photocell cables and plugs, less tubes. Code, SKEAT. Shpg. wt. 36 lbs. List Price \$54.90.

Time: \$2.75 down, \$3.40 per month for 8 months.

MODEL 449-T—Same as above, with ONE set tubes (RCA & Raytheon).

Cash Price.

\$31.25

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—20, Peak—30. Three Inputs: P.E. Cell or Mike—2, Phono—1. Gain in DB: P.E. Cell or Mike—120, Phono—80. Hum Level below 20 watts: —55 db. Frequency Response: 50-10,000 cycles. With sound track equalizer control. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Voltage supply for two exciter lamps. For operation on 110 volts 50/60 cycles a.c. 74, 8 ingl. 141, 4 wide, 74, 4 deep.

» Complete Portable System Is Contained in a Single Case

» Operates Efficiently with Either 16 MM or 35 MM Sound Film

» Case Houses Two High Quality 10-Inch PM Reproducers

Lafayette offers this extremely compact 20 to 30 watt Portable Sound-on-Film System with every desirable modern feature. Amplifier in its "Unitized" cabinet fits snugly into the handsome Spanish Grey leatherette carrying case, easily removable when the system is in use. Carrying case houses two 10-inch high quality P.M. speakers, 50 ft. of rubber covered speaker cable and two 10-ft, lengths of photo-cell cable completely furnished with all plugs and connectors. Heavy metal speaker grille covering affords extra protection. Speakers connected to each other to provide greater overall coverage, first being 25 feet from amplifier and second 25 feet beyond. Carrying case is 181/4" high, 15" wide and 101/2" deep, constructed sturdily and capable of long, hard usage. System may be used equally well for both 16 and 35 mm. sound-on-film. Special equalizer in amplifior accentuates high frequency response on 16 mm. film. Another example of Lafayette system value.

A complete portable theatre sound system for all sound-on-film and theatre work at a new low price. 4875
Cash Price
COMPLETE AS
ILLUSTRATED
NO EXTRAS

Portable Sound-on-Film System

MODEL 669-T—20 to 30 watt Portable Sound-On-Film System includes: 449-T amplifier complete with tubes, in "Unitized" cabinet housed in Spanish Grey leatherette carrying case, containing two 10° P.M. speakers; 50-ft. speaker cable, two 10-ft. photocel cables, all pluge, connectors, instructions, etc. READY TO OPERATE (NO EXTRAS). Code, SPINE. Shpg. wt. 56 lbs. List Price \$97.50. \$48.75

Time: \$4.88 down, \$6.03 per month for 8 months.

For suitable microphone for use with system described above, your choice of ONE mike from standard selec-

tion (1 to 5 on page 75) and one friction clutch floor stand (K13647).

Your Cost..., \$14.55

Lafayette 45 TO 65 WATT AMPLIFIER

COMPLETE FOUR SPEAKER SYSTEM



Choice of Microphone

Choice of Microphone
At no additional cost with system
791-T you may select ONE microphone from: (1) Amperite P.G. Dynamic;
(3) Shure Swivel Crystal; (4) Shure
Rocket Crystal; (5) Electro-Voice Velocity. With system 794-T, your choice
of (6) Amperite De Luxe Velocity or
(7) Electro-Voice De Luxe Dynamic.
Remote Control

Remote Control Remote control box (for specifications see page 64) for amplifier 480. COST ... \$5.45

UNEXCELLED FOR DE LUXE SUPER POWER INSTALLATION-STUDIO CONTROL PANEL



LESS V.I. METER

AND TUBES

Lafayette proudly pre-sents this 45 to 65 watt broadcast studio type panel amplifier with many new features. Fully Underwriters'

Laboratory approved. Outstanding features include: BEAM-POWER TUBES, four of these high gain tubes deliver tremendous power with negligible distortion; deliver tremendous power with negligible distortion; four mike and two phono channels with simultaneous operation of 5 imputs; INDIVIDUAL BASS & TREBLE EQUALIZER CONTROLS, afford full "Quality" control and compensate for acoustic variation; REMOTE CONTROL, amplifier may be remotely controlled from distances up to 1,000 feet by use of the remote control box; STABILIZER CIRCUIT, a Lafayette development which eliminates pick-up of chassis noises; HUM-FREE PRE-AMPLIFIER CIRCUIT due to the use of D.C. heater supply on pre-amp. stage; VOLUME INDI-CATOR METER (optional); for visual monitoring control; MASTER MIKE GAIN CONTROL for complete control over several inputs in simultaneous complete control over several inputs in simultaneous

operation; "VELVET-GRIP" KNOBS for ultra smooth adjustment; fully approved by UNDER-WRITER'S LABORATORY; 13 TUBES, including 4-65J7, 1-65C7, 3-6C8G, 4-6L6G beam-power tubes and 1-83 rectifier; INVERSE FEEDBACK CIRCUIT for high gain distortionless output; IMPEDANCE SELECTOR SWITCH to match variable combination of speakers; All-Steel cabinet of modern design, grey wrinkle finish with etched aluminum panel.

» The Last Word in Facilities—Operating Ease—Performance

» Underwriter's Lab. Approved—Bass and Treble Equalizers

» Simultaneous Operation of 5 Inputs-Four Mikes & One Phono

MODEL 480-A-45 to 65 watt amplifier in cabinet, less tubes and Volume Indicator meter. Code, SCRUB.

MODEL 480-T-As above, with ONE set tubes

(RCA & Raytheon). Cash Price \$60.52

MODEL 593-P-Volume Indicator meter.

YOUR COST......\$4.50 Amplifier available for 220 volt operation; 60 cycles add\$5.65; 25 cycles\$13.90 » A DeLuxe Super-Power System For All Large Installations

Four 12-Inch Heavy Duty PM Speakers-Wall-Type Baffles

» Remote Control—Built-In Tone Equalizer—Studio Control

A splendid system for use in circus, tent and road shows, centralized distribution systems, in court-rooms, schools, ballrooms, dance halls, skating rinks, ships, airports, amusement parks, etc., where great coverage is desired. Gives you tremendous power with perfect quality.

Complete "Co-ordinated" System

MODEL 791-T-45 to 65 watt system includes: one

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts: Normal—45, Peak—65, Six Input Channels: Microphone—4, Phono—2; Gain in DB: Microphone—128, Phono—83. Hum Level below 45 watts:—50 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-10,000 CPS. Individual Bass and Treble Equalizers. For 105-115 and 115-125 volts 50/60 cycles A.C. Underwriters' Approved. Dimensions: 10½ high, 17½ wide, 12½ deep.

480-T amplifier in cabinet with tubes, iesse VI. meter; four 12* heavy duty PM speakers (K19228); four 12 de luxe wall type Fabrikold baffles (K20056); one mike (choice of standard selections)

tion, 1 to 5; one friction clutch all-chrome floor stand (K13528); 25-ft. mike cable, 200-ft. speaker cable, all plugs, instructions, etc., READV TO OPERATE (NO EXTRAS). Code, REMIT. Shog. wt.\$124.25

MODEL 794-T-Same as above, but with choice of one mike from de luxe selection (6 or 7) in place of mike from standard selection. \$126.25

Systems have provisions for using four mikes. Extra mike from standard selection (1 to 5) above, and one K13528 stand. \$15.50 Extra mike from de luxe selection (6 or 7) above, and one K13528 stand. \$17.50

Lafayette 75 TO 100 WATT AMPLIFIER

GIANT POWER 4 SPEAKER SYSTEM





Choice of Microphones

no additional cost with system 798-T your choice of ONE microphone from (1) Amperite Standard Velocity from (1) Amperite Standard Velocit (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice velocity. With system 779-1 your choice of either (6) Amperite De Luxe Velocity or (7) Electro-Voice De Luxe



Remote Control Remote control box (see specifications on page 64.) YOUR COST.. \$5.45

THE LAST WORD IN SOUND SYSTEMS "TOPS" IN POWER-QUALITY-PERFORMANCE



AMPLIFIER ONLY LESS TUBES AND V.I. METER

» The Amplifier Without an Equal For All BIG Installations

* Underwriter's Laboratory Approved—6 Inputs—DB Meter

» Individual Bass & Treble Equalizers—4 "Beam-Power" Tubes

Having all the facilities of a broadcast studio control panel combined with all the power and "sock" needed for BIG installations such as

stadia, armories, airports, race tracks, athletic fields, convention halls, etc., this 75 to 100 watt amplifier is one of Lafayette's best values. Features: Six inputs. four mike and two phono with simultaneous operation of five channels (4 mikes and either phono input); IN-DIVIDUAL BASS and TREBLE EQUALIZERS for complete control of frequency response and compensation of acoustic variations; UNDERWRITER'S LABORATORY APPROVED, added assurance of ultra-high quality; VOLUME INDICATOR METER (Optional) for complete visual monitoring; BEAM-POWER OUTPUT utilizing 4-6L6Gs, remaining tubes include: 4-6SJ7, 1-6SC7, 2-6C8G, 1-6F6, and 2-83 rectifiers. INVERSE FEEDBACK provides exceptionally high gain with negligible distortion.

Additional features include: STABILIZER CIR-CUIT, a Lafayette development eliminating chassis noise pickup: RIPPLE-FREE PRE-AMP. CIRCUIT accomplished through the use of D.C. heater sup-ply; REMOTE CONTROL (Optional) through use of remote control box. up to 1,000 feet distance; VELVET-GRIP KNOBS assuring ultra-smooth ad-justment of all controls; STREAMLINED CABINET, finished in attractive grey wrinkle, with etched alumi-num control panel.

MODEL 490-A-75 to 100 watt Amplifier in cabinet less tubes and volume indicator meter. Code, SIBYL Shpg..wt. 60 lbs.
Cash Price.
Time: \$6.20 down, \$7.54 per month for 8 months.

MODEL 490-T-As above, but with ONE set tubes. (RCA & Raytheon) \$71.72

MODEL 599-P-Volume Indicator meter \$4.50 Above systems available for use on 220 volts: 60 cycles, add ... \$5.70; 25 cycles, add ... \$18.25

- * The Super-Power System For Super-Service and Quality
- * Speaker Selection Switch-Inverse Feedback-Mike Choice
- » Four 12" Heavy Duty PM Speakers in Fabrikoid Baffles

Lafayette is proud to offer this super-power system at a price that makes it a true Lafayette super-value. Combining every modern P.A. feature PLUS several new features which stamp this outfit the finest BIG system money can buy.

Complete "Co-ordinated" System

MODEL 798-T-75 to 100 watt system includes:

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts: Normal—75, Peak—100, Six Inputs: Microphone—4, Phono—2, Gain in DB: Microphone—127, Phono—77. Hum Level below 75 watts: —45 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 50-10,000 CPS. Base-Treble Equalizer Controls. Provision for Remote Control and Volume Indicator Meter. For 105-115 and 115-125 volts 50/60 cycles. 10¼" H. 17¼" W. 12¾" D. indicator meter; four 12" heavy duty P M speakers (K19228); four 12" wall type de luxe Fabrikoid baffles

Fabrikoid baffles (K20056); ONE mike (choice from standard selection, 1 to 5); one de luxe floor stand (K13528); 25-ft, mike cable, 200-ft, speaker cable, all pluge, connectors, instructions, etc., READV TO OPERATE, Code, REBEL Shpg \$135-45 wt. 60 lbs. List \$270.90. Cash Price...

MODEL 799-T—Same as above, but with choice of ONE mike from de luxe selection (6 or 7) in place of standard selection.

Time: \$13.75 down, \$17.01 per month for 8 months. Systems have provision for using four mikes.

Extra microphone (from de luxe selection) and one K13528 stand......\$17,50

Any system with V.I. meter (599-P) add.....\$4.50

DE LUXE MIKE READY TO OPERATE

Lafayette SINGLE CASE Streamlined ECONOMY PORTABLES



COMPLETE PORTABLE AS ILLUSTRATED NO EXTRAS

» Streamlined Case Holds Amplifier in "Unitized" Cabinet > 10" PM Speaker, Microphone and Stand Fit into Case

Destined to be one of

America's most popular

portable amplifiers and systems because of its

high performance char-

acteristics, quality and

exceptional value. New type carrying case holds the

splendid 12-16 watt Lafayette amplifier (for details

and technical specifications see page 62) in its modern

"Unitized" cabinet. When amplifier is removed from

carrying case in use it is still completely protected, a

highly valuable feature. Amplifier fits snugly in case

and may be used in that position if desired. Sturdy

carrying case of handsome Spanish Grey leatherette.

MODEL 621-A-12 to 16 watt Portable Amplifier

includes: 411-A amplifier, less tubes, in Spanish Grey

leatherette carrying case which contains one 10-inch

PM speaker, 25-ft. speaker cable, all plugs, etc. Case

size: 18" high, 143/4" wide, 95/4" deep. Code, SKATE.

MODEL 621-T—Same as above, but with one set tubes (RCA & Raytheon).

Same as above, but with one set tubes (RCA & Raytheon).

\$27.32

» Professional Appearance—"Easy to Carry", Low in Price

Complete Portable System

A highly efficient complete portable 12-16 watt sound system that will find great favor with traveling demonstrators, lecturers, small orchestras, and others who have need of a compact medium power system of high dependability. Completely "Co-ordinated", each component is matched and blended for best results.

MODEL 708-T-12 to 16 watt Portable System in-MODEL 708-T—12 to 16 watt Portable System includes: 621-T portable amplifier in carrying case as described above, with 10-inch speaker and 25-fit speaker cable, one Shure Streamliner Crystal mike and 12-ft. mike cable; one 3-purpose stand (K13352), all plugs. connectors, instructions, etc. READY TO OPERATE (NO EXTRAS). Code, RIVAL. Shpg. wt. 40 lbs. List \$69.90.

Cash Price.

\$34.95

Time: \$3.50 down, \$4.33 per month for 8 months.

MODEL 709-T—Same as above, but with Astatic Bullet Crystal mike with 25-ft. mike cable in place Shure mike.

37.75

* America's Most Compact High Power Dual Speaker Portable

» Unexcelled for Average Portable P.A. Requirements

* Optional Choice of Mike—"Beam-Power" Tubes—Mixing & Fading

COMPLETE PORTABLE AS ILLUSTRATED NO EXTRAS

Once again Lafayette shows the way in this, the most compact dual speaker, single case portable amplifier on the market. Amplifier is Lafavette's 18-22 watt job in new "Unitized" cabinet, streamlined, fully protected, more powerful. Amplifier in cabinet fits snugly in case, easily removable for use when desired. Carrying case of handsome Spanish Grey leatherette contains two powerful 10-inch PM speakers. System is offered with choice of microphone. For technical details on amplifier complete information will be found on page 63. System available with Shure mike or with choice of standard mike at slight added cost. MODEL 645-A-18 to 22 watt portable Amplifier includes: 417-A amplifier in "Unitized" cabinet less tubes, in Spanish Grey leatherette carrying case containing two 10" PM speakers and 50-ft. speaker cable, all plugs, etc. Case, size: 181/4" high, 15" wide, 10 10 deep. Code, SLANG. Shpg. wt. 50 lbs. List \$70.96.

Cash Price......\$35.48 MODEL 645-T-Same as above with ONE SET tubes (RCA & Raytheon). \$38.69

Complete Portable System

Complete "Co-ordi-nated" Portable System never before priced so low-a typical Lafayette value.

MODEL 746-T—Complete 18 to 22 watt Portable system includes: 645-T portable amplifier with tubes, system includes: 045-1 portable amplifier with tubes, as described above, including carrying case containing 2-10' PM speakers; one Shure Streamliner crystal mike and 12-ft. mike cable, 50-ft. speaker cable, one 10 to 15' banquet stand (K13353); all plugs, connectors, instructions, READY TO OPERATE (NO EXTRAS). Code, RUMBL. Shpg. wt. 68 lbs. List \$92.70. Cash Price....

Time: \$4.64 down, \$5.74 per month for 8 months.

MODEL 749-T-Same as 746-T system above but with ONE mike, choice from standard selection (1 to 5 on page 54), and one friction clutch floor stand (K13647), in place of Shure mike and banquet stand. Shop, wt. 68 the List \$106.40.

Lafayette DE LUXE STUDIO TYPE DUAL SPEAKER PORTABLE SYSTEMS



COMPLETE PORTABLE

AS ILLUSTRATED READY-TO-OPERATE

Lafavette incorporates its ultra modern streamlined 26 to 35 watt am-plifier in "Unitized" cabinet and sloping panel studio-type con-

trols into this high power single case portable job that will find a ready welcome with traveling orchestras and others desiring a high power, multi-channel input portable that is really portable. Spanish Grey leatherette carrying case contains two heavy duty 12-inch dynamics (field current supplied by amplifier). Two beam-power" tubes provide ample volume. Amplifier specifications will be found on page 64.

MODEL 651-A—26 to 35 watt Portable Amplifier includes: 439-A amplifier in "Unitized" cabinet less tubes, contained in Spanish Grey leatherette carrying case, two 12" dynamic speakers with 50-ft. speaker cable and plugs. Case size, 21% high, 18% wide, 12% deep. Code, SLOTH. Shpg. wt. 60 lbs. List \$91.40.

\$45.70 MODEL 651-T-Same as above, with one set tubes

(RCA & Raytheon)
Cash Price

Lowest Cost Portable Amplifier with Studio Control Panel

» Streamlined Single Case Houses "Unitized" Amplifier

* Facilities for Operation; 2 Mikes & One Phono Simultaneously

Complete Portable System

MODEL 773-T-26 to 35 watt Portable System includes: 651-T amplifier as described at left in carrying case with two speakers; one Astatic Bullet crystal mike; one 10 to 15" banquet stand (K13353); 25-ft. mike cable, 50-ft. speaker cable, all plugs, connectors, instructions, etc., READY TO OPERATE (NO EXTRAS). Code, ROWAN. Shpg. wt. 85 lbs. List \$121.50.

Time: \$6.08 down, \$7.52 per month for 8 months.

MODEL 774-T—Same as above, but with your choice of ONE mike from standard selection (1 to 5 on page 46) and friction clutch floor stand in place of Astatic mike and banquet stand. List Price \$129.60. \$64.80

Extra Astatic Bullet crystal mike and friction clutch

K21415-Carrying case only, as furnished with above

» Compact, Higher Power Single Case Dual Speaker Portable

* Built-In Equalizer-Stabilizer Circuit-12" Speakers

* Amplifier in "Unitized" Cabinet Completely Removable From Case

This is the highest powered P.A. amplifier and system offered in a single case portable unit. Utilizing the 32 to 45 watt sloping panel" Unitized" amplifier described fully on page 65, it is a perfect outfit for any traveling unit, showmen, salesmen, etc. Completely portable in every respect, with amplifier removable for use. Two 12-inch heavy duty dynamic speakers are offered with the amplifier. Complete system includes Astatic Bullet crystal mike and is also available with choice of standard mike.

MODEL 657-A-32 to 45 watt single case Portable amplifier includes: 451-A amplifier in "Unitized" cabinet less tubes and Volume Indicator meter in Spanish Grey leatherette carrying case containing two 12-inch heavy duty dynamic speakers and 50-ft. speaker cable with plugs. Case size: 21½ " high, 18½" wide, 12¾ " deep. Code, SNARL. Shpg. wt. 62 lbs. List \$109.40 Cash Price \$54.70

MODEL 657-T-Same as above, with ONE set tubes (RCA & Raytheon)

MODEL 566-P-Volume Indicator meter \$4.50

Complete System READY-TO-OPERATE A complete 32 to 45 watt "Co-ordinated" MODEL 775-T portable system is of-

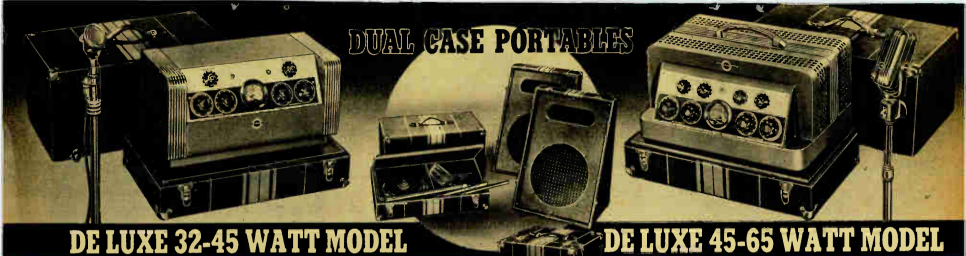
fered with choice of one mike. Listing of complete system directly below. MODEL 775-T-32 to 45 watt single case Portable System includes: 657-T portable amplifier with tubes, less volume indicator meter in carrying case containing less volume indicator meter in carrying case containing two 12° dynamic speakers; one Astatic Bullet crystal mike, 25-ft. mike cable, 50-ft. speaker cable; one friction clutch floor stand (K13647), all plugs, connector, instructions, etc., READY TO OPERATE (NO EXTRAS), Code, REMIS. Shpg. wt. 84 lbs. List Price \$144.40. \$72.20

Cash Price Time: \$7.22 down, \$8.94 per month for 8 months.

MODEL 776-T-Same as above, but with choice of ONE mike from standard selection (1 to 5 on page 47). in place of Astatic mike. \$74.60 Cash Price ...

Volume Indicator Meter listed at left.

K21415—Carrying case only, as furnished \$7.75 with above systems.....



COMPLETE SYSTEM

» High in Quality-Power-Performance

- » Four Inputs-Base-Treble Equalizers
- » Bass Reflex Type Speaker Baffles

Built to satisfy the exacting requirements of "name" IN TWO CASES
MODEL 789-T

Built to satisfy the exacting requirements of "name and great covering power, this de luxe 32 to 45 watt dual case portable outfit is truly a remarkable job. For complete details and technical specifications on the amplifier see page 65. Amplifier is houseful in carrying phone and floor stand. Speaker case contains two 12-inch Auditorium Dynamic

Speakers in bass reflex type baffles.

32 to 45 Watt De Luxe Portable Amplifier

MODEL 683-A-32 to 45 watt de luxe Portable Amplifier includes: one 451-A amplifier in "Unitized" cabinet, less tubes and Volume Indicator Meter housed in ampliner in 'Unitized' cabinet, less tubes and Volume Indicator Meter housed in Spanish Grey leatherette carrying case with accessory compartment. Also speaker carrying case of Spanish Grey leatherette containing two 12-inch Auditorium Dynamic speakers, 100-ft. speaker cable and connector plugs. Amplifier case size: 13' high. 20' wide, 14' deep. Speaker case size: 20' high, 15' wide, 14' deep. Code, SMEAR, Shpg. wt. 110 lbs.

List \$142.86. Cash Price.

MODEL 683-T—Same as above, but with ONE set of tubes (RCA & \$76.78 Raytheon). Cash Price.

Complète De Luxe Portable System

MODEL 789-T-32 to 45 watt de luxe Portable System includes: 683-T portable amplifier and speakers, with tubes, less volume indicator meter; ONE mike (your choice from standard selection, 1 to 5); one Banquet Stand, 18' to 33' (K1355) 25-ft. mike cable, 100-ft. speaker cable, all plugs, connectors, instructions, etc., READY TO OPERATE (NO EXTRAS). Code, REBUS. Shpg. wt. \$90-45

Time: \$9.05 down, \$11.19 per month for 8 months.

MODEL 790-T—Same as above, but with your choice of ONE mike (6 or 7) from de luxe selection in place of standard mike.

\$92.45

Extra microphone from standard selection (1 to 5) and one (K13647) friction clutch

Extra microphone from de luxe selection (6 or 7) and one (K13647) friction clutch K21416—Amplifier carrying case only (Wt. 27 lbs.) \$7.75

Choice of Microphone

Standard selection for systems on this page Standard selection for systems on file page includes: (1) Amperite Standard Velocity; (2) Amperite P.G. Dynamic; (3) Shure Swivel Crystal; (4) Shure Rocket Crystal; (5) Electro-Voice Velocity, All furnished with 25-ft, mike cable. De Luxe selection includes: (6) Amperite De

Luxe Velocity or (7) Electro-Voice De Luxe Dynamic.

Remote Control

Remote control box (specifications on page 65) for use with either system. YOUR COST \$5.45

» World's Finest Dual Case Portable

» Super-Power-Versatility-Value

* Ample Coverage for BIG Installations

Designed around Lafavette's superb 45 to 65 watt "Studio-Control Amplifier" this outfit is without an equal in its field. Boasting EVERY modern P.A. feature the amplifier (for details see page 71) is housed in a Spanish Grey leatherette carrying case with a roomy compartment for mikes and stand. Separate speaker case contains two 12-inch heavy duty P.M. speakers. No finer system for traveling units made today

COMPLETE SYSTEM IN TWO CASES

MODEL 796-T

45 to 65 Watt De Luxe Portable Amplifier

MODEL 691-A—45 to 65 watt de luxe Portable Amplifier includes: one 480-A amplifier in 'Unitized' cabinet, less tubes and Volume Indicator Meter housed in Spanish Grey leatherette carrying case with accessory compartment. Also speaker in spanish Grey leatherette carrying case with accessory compartment. Also speaker carrying case of Spanish Grey leatherette containing two 12-inch heavy duty P.M. speakers, 100-ft, speaker cable, plugs and connectors. Amplifier case size: 13" high, 20" wide, 14" deep. Code, SOFIA. Shpg. wt. 125 lbs. \$92.90

List \$185.80. Cash Price.

MODEL 691-T—Same as above, but with one set of tubes (RCA & \$101.72 Raytheon). Cash Price. MODEL 593-P—Volume Indicator Meter, only \$4.50

Complete De Luxe Portable System

MODEL 796-T-45 to 65 watt de luxe Portable System includes: 691-T portable amplifier and speakers, with tubes, less volume indicator meter; ONE mike (your choice from standard selection, 1 to 5); one three-section collapsible floor stand extending 17 to 66 inches (K13430); 25-ft. mike cable, 100-ft. speaker cable, all plugs, connectors, instructions, etc., READY TO OPERATE (NO EXTRAS). Code, RISEN. Shop, wt. 150 lbs. List Price \$236.20.

Time: \$11.81 down, \$14.62 per month for 8 months.

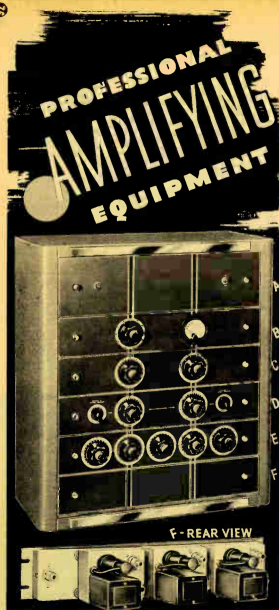
MODEL 797-T-Same as above, but with your choice of ONE mike (6 or 7) from

Extra pair of 12-inch heavy duty P.M. speakers in carrying case as above, 100-ft. speaker cable, plugs and connectors. Wt. 55 lbs.

\$32.10

Extra mike (6 or 7 from de luxe selection above) and K13528 all-chrome friction clutch floor stand\$17.50





WORLD'S FINEST EQUIPMENT FOR RECORDING, BROADCASTING, ETC.

- » Complete Facilities For Any Sound Need
- » Highest Fidelity Transformers Throughout

Space limitations prevent full technical description of this amplifying equipment, undoubtedly the finest sound device of its type available today. For complete details please refer to our Master Catalog number 78 or contact our Sound Consulting engineers. Available in individual units or in any combination desired.

Individual Units

(A) Hum-Free Power Supplies—De Luxe Model incorporates a special power transformer housed in a cast from shielded case, a three section filter choke circuit and a total of 72 mid. of capacity. Input for 110-125 volts, 50/60 cycles a.c. Output: 360 volts d.c. at 160 ma. maximum; 6 volts a.c. at 4 amps. and 6 volts at 6 amps. Employs 5X4G rectifier tube. Chassis 5¾"x19"x7¾" on 5¾"x19" rack panel. List \$56.50.

MODEL 195-T—Shpg. wt. 25 lbs. Cash Price, with tube. \$23.25

Time:-\$2.83 down, \$3.50 per month for 8 months.

Standard Model—Similar to above, but employs 5V3G tube and furnishes 6 volta at 4 amps. and 300 volts at 65 ma. Mounted on 3½ "x19" panel. \$17.50 MODEL 194-T—List \$35.00. Cash Price, with tube. \$17.50

(B) Monitor Panel with db. Meter—Provides complete visual control of output. Has 2" db. meter with high return damping for accurate peak values. Meter calibrated from minus 10 to plus 6 db. 15 position tap switch permits readings from —10 up to +48 db. Mounted on panel 31/2"x19". Shpg. wt. 10 lbs.

MODEL 146-P-List \$83.90. \$41.95

(C) 12-Watt High Fidelity Power Stage—Designed primarily for recording purposes. Power output 12 watts normal, 22 watts peak. Harmonic content at 12 watts only 2.5%. Hum level minus 31 db. below zero level, minus 63 db. from 12 watts. Output impedance: 1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333 and 500 ohms balanced line. Input impedances: 50, 125, 250, 333 and 500 ohms balanced line. Circuit employs—2-6C8G and 2-6L6Gs. Mounted on 3 % x19 panel. Shpg. wt. 32 lbs.

MODEL 191-T—Power stage with tubes. Cash Price.......\$55.79

(D) Full Range Equalizer—Combined low and high frequency equalizer. Each range has its individual tap switch frequency range selector and degree of equalization control. Mounted on 3½"x10" panel. Shpg. wt. 25 lbs.

MODEL 188-P—Liet \$170.00. Cash Price. \$85.00

(E) 5 Channel High Fidelity Mixer—Special designed unit that affords greater attenuation with smoother control of action—no steps of any kind. Far superior to "T" and "H" pad mixers. Output impedances available are 50, 125, 333 and 500 ohms. Tubes used: 6-6J7s. Mounted on 3½ "x19" rack panel.

MODEL 182-T-5 Channel Mixer, with tubes. List \$71.40. \$35.70 Shpg. wt. 20 lbs. Cash Price.

(F) Wide Range Pre-Amplifiers—Compact high-fidellty units capable of extremely faithful reproduction of all frequencies in the audible range. A 617 tube provides an overall gain of 35 db. Low impedance model employs a new triple magnetic shielded input transformer. High impedance model feeds direct to grid. Chassis: 3½"x4½"x4". (3 can be mounted on single rack panel).

MODEL 168-TL—Low Impedance Model, with tube.

MODEL 168-TL—Low Impedance Model, with tube.
List \$37.00. Shpg. wt. 8 lbs. Your Cost.

MODEL 168-TH—High Impedance Model, with tube.
List \$15.00. Shpg. wt. 4 lbs. Your Cost.

\$7.50

Rack Panel and Chassis—Accommodates up to 3 pre-amplifiers. Has chassis with shielded plug for input connections. Panel 3½ "x19", with chassis 3½ "x19" ranel is removable.

MODEL 167-P—(Wt. 5 lbs.). List \$18.70. Your Cost. \$9.35

MODEL 167-P—(Wt. 5 lbs.). List \$18.70. Your Cost. \$7.33 MODEL 192-P—Case only, with 26½ Panel Space. \$14.25 MODEL 193-P—Case only, with 10½ Panel Space. \$14.25 MODEL 193-P—Case only, with 10½ Panel Space. \$9.95

Blank Panels for fill-in purposes available.



50-75 WATT BOOSTER AMPLIFIER

- Can Be Operated From Any Type or Make Amplifier
- * 4 "Beam-Power" Tubes-Non-Critical Matching
- » Negative Feedback—Fixed Equalizer Circuit

Lafayette engineers now offer this 50 to 75 watt booster amplifier for use in conjunction with any of their line of p.a. amplifiers or for use with any other make or type of amplifier. Very simple to hook up; complete instructions for connecting and operating provided. No power input is necessary to drive this unit. Zero level or 1.73 volts will drive this booster amplifier to its full output. Excellent for use on big indoor or outdoor installations where tremendous areas are to be covered, as at airports, stadiums, boardwalks, race-tracks, etc. Any number of these units may be used for any desired increase in total power. 10 db. feedback makes matching to any speaker load non-critical. Amplifier provides power for an external pre-amplifier circuit. Tubes used include: 2-6c86, 4-6L6G beam-power tubes and 1-83 rectifier.

MODEL 485-A-50 to 75 watt Booster Amplifier stage, less tubes and screen cover. Code, SHRUB. Shpg. wt. 40 lbs. List \$57.70. \$28.85

Time: \$2.89 down, \$3.57 per month for 8 months.

MODEL 485-T—Same as above, with one complete set tubes (RCA & Raytheon). Cash Price. \$34.17
MODEL 485-DF—Screen cover only (K13753). \$2.35

MODEL 486-A-50 to 75 watt Booster Amplifier stage, less tubes, in Rack Panel mounting. Size: 834 "H, 19" W, 8" D. Code, SIGHT. Spg. wt. 42 lbs. List Price \$64.10. Cash Price. \$32.05

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—50, Peak—75. One High Impedance Input Channel. Gain in DB: 85. Hum Level below 50 watts:—61 db. Output Impedances: 2, 4, 8, 16, 250, 500 ohms. Frequency Response: 40 to 12,000 CPS. For operation on 105-115 and 115-125 volts, 50/60 cycles A.C. Size: 8" H, 17" W, 8½" S

CONVERT YOUR PRESENT PA-SYSTEM INTO A PORTABLE



Modern Streamlined Dual Speaker Carrying Case Bass-Reflex Type Baffles

> An exceptionally well-built and handsome appearing dual speaker carrying case offered at an unusually low price for a unit of this calibre. Will a unit of this calibre. Will house two speakers having diameters of twelve inches. Afford excellent frequency response due to the efficient design of the baffes, of the bassreflex type which provides back pressure reinforcement. Speaker cables may be carried in opening provided. Case is attractively covered with Spanish Brown leatherette with contrasting stripes. Leather bumpers on all corners; brass hardware and leather carrying handle. Snap locks hold the two equal half units together, forming an easy-to-carry solid portable case. Speaker openings of inclined baffles protected by metal grilles. Size, when closed: 16" high, 14" wide, \$8.45

\$21/2" deep. Shpg. wt. 20 lbs. K22067—Your Cost.

Economy Single and Dual Portable Speaker Cases

Single Speaker Case (A)

Will house any dynamic speaker up to 12° in diameter. Sturdy plywood case, black leatherette covered. 10° speaker opening, grille cloth protected by wire mesh. Leather carrying handle; metal bumpers. Insert type door back. Size: 14°x14'4'x 9'4' Wt. 13 lbs. K. 2265

Dual Speaker Case (B)

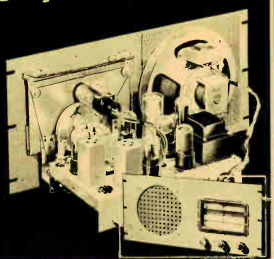
Houses two speakers up to 12" diam. Opens into two halves each serving as an efficient baffle. Plywood black leatherette covered. Leather handle; metal bumpers top and bottom. Speaker openings in each side covered with grille

cloth and wire mesh. Size (closed) 9"x14¼"x22¼". Wt. 13 lbs. \$4.95 K22062—Your Cost.

All Portable Cases Listed in P.A. Systems Available

All carrying cases supplied with Lafayette portable systems may be purchased separately. Prices listed along with systems. When ordering please specify model number of carrying case desired.







Standard Eight Tube Superhet P.A. Tuner

- » For Rack or Cabinet Mounting—8" Monitor Speaker
- Covers Complete Broadcast Band—Police Band
- » Built-In Monitor Bridging Amplifier

An entirely new tuner for use with P.A. systems requiring high sensitivity and full tonal range over the entire broadcast band. Engineered to make fullest use of the latest in superhet circuits and the newest multi-purpose single-ended tubes. These tubes, with their elimination of screen grid caps and leads, greatly reduce losses and improve the efficiency of the circuit. Tubes used include: 1-6SA7GT, 1-6SK7GT, 2-6P5GT, 1-6SQ7GT, 1-6K6GT. 1-6U5, and 1-5W4GT. A special feature of this tuner is the circuit enabling it to be used with the 8-inch dynamic speaker as a bridging monitor amplifier. which can monitor either the tuner, the input or the output of the main amplifier stages. The output impedances are arranged for connection to a 500 ohm line or directly to a high impedance input. A 6U5 tuning "Eye" is located directly in the tuning dial for maximum visibility. Dial is a large easy-to-read slide-rule type, indirectly lighted. Among the numerous features of this new tuner; Tuning Band for all domestic broadcasts extending from 540 kc. to 1800 kc. (550 to 170 meters), including the upper police band; Full Automatic Volume Control; Three-Step pre-set tone control; 20 to 25 microvolts sensitivity. Panel is finished in slate grey wrinkle. Tuner also available for cabinet mounting.

MODEL 1035-T—Lafayette Single Band 8-Tube Superhet Tuner with panel for standard 19" rack mounting finished in slate grey wrinkle. Complete with all tubes. For operation on 110 volts 50/60 cycles a.c. Dimensions: 19" wide, 8¾" high, and 8" deep. Shpg. wt. 17 lbs. Code, SEPAL. \$28.90 Cash Price.

Time: \$2.89 down, \$3.58 per month for 8 months.

Economy Broadcast Band 5-Tube P.A. Tuner

- » Completely Self-Contained in Plastic Cabinet
- » Built-In Loop Antenna—5-Inch Monitor Speaker
- * Covers Broadcast and Police Band-Slide-Rule Dial

Here is the most compact little P.A. tuner yet devised-capable of good fidelity when used with wide-range P.A. equipment. This handsome little model, no larger than the usual midget table model receiver is capable of affording reproduction of broadcast programs of good fidelity. An excellent accessory unit for any fine P.A. system in schools, auditoriums, resorts, camps, etc. The coverage extends down to 1800 kc, which includes the upper police band as well as domestic high fidelity stations. A tuned built-in loop antenna assures the maximum sensitivity over the entire range. The modern superhet circuit makes fullest use of the following multi-purpose tubes: 1-6A7, 1-6D6, 1-6Q7G, 1-41 and an 80 rectifier. Features of this fine little tuner include: full automatic volume control to minimize fading on weak and distance stations and to eliminate blasting. A fine 5-inch speaker is set behind the modern grille for purposes of monitoring the input to the main amplifier. The large easy-to-read dial is of the slide-rule type with indirect lighting and large numerals. A wide range tone control affords complete compensation for various acoustical conditions and for individual preferences. While no outside antenna is needed, the pre-tuned loop serving instead, provision is made for connecting an outside antenna should one be desired. Operates on 100 volts, 50/60 cycles a.c. Plastic cabinet handsomely finished in slate grey wrinkle which matches most P.A. units.

MODEL 1036-T—Lafayette Single Band 5-Tube Economy Superhet Tuner in slate grey wrinkle plastic cabinet, with self-contained loop and all tubes. For operation on 110 volts, 50/60 cycles a.c. Size: 7" high, 10½" wide, 6" deep. Code, SLASH. Shpg. wt. 9½ lbs. Size: 7" high, 10½" wide, 6" deep. Code, SLASH. Shpg. wt. 9½ lbs. Size: 7" high, 10½" wide, 6" deep. Code, SLASH. Shpg. wt. 9½ lbs.



NEW IMPROVED RECORD PLAYERS FOR P.A. SYSTEMS



"Economy" Wide-Range Record Player

- Outer-Drive Constant Speed (78 R.P.M.) Motor
- * ASTATIC High Impedance Crystal Pick-Up

An excellent portable phonograph record player that has been designed for use in high quality P.A. installations or with radio receivers. Has de luxe outer-drive constant speed (78 r.p.m.) motor and 9-inch felt covered turntable. Plays 10° or 12° records (with lid closed). Tangent head Astatic crystal pick-up (high impedance) for wide-range frequency response. Built-in volume control and separate push-type "on-off" switch. Sturdy carrying case covered in Spanish Brown leatherette (top removable). Sizie: 7° H. 154° W. 1314° D. For 110 volts, 60 cycles A.C. Supplied with 4-ft. shielded lead. Shpg. wt. 22 lbs. K188e.

K21886— Your Cost. K21944—CASE ONLY. Your Cost......\$3,75

"DeLuxe" High Fidelity Portables

- Governor Controlled Motor With Speed Regulator
- » SHURE "ZEPHYR" High-Fidelity Crystal Pick-Up

(This model illustrated above). Will provide true high-fidelity reproduction when used with a good quality amplifier. Has Shure "Zephyr" crystal pick-up, combined automatic stop and "on-off" switch, speed regulator and built-in volume control. Heavy plywood case covered in Spanish Brown leatherette, brass hardware; top is removable. All motors are governor controlled and have 12" turntable. Plays 10" or 12" records with lid closed. Has 4-ft. shielded lead. Size: 7" H, 15¼ "W. 134" D. For 110 volts. 60 cycles A.C. Shgg. wt. 28 lbs. K22000—With Garrard single speed (78 r.p.m.) motor.

K22001—With Green Flyer two-speed motor (78 and 33½ r.p.m.). For 100 volts 60 cycles A.C. \$19.95

K22002—With Garrard single speed (78 r.p.m.) Universal motor for 100-130 and 200-250 volts D.C. or A.C. 25 to 60 cycles. Cash Price.

Time: \$2.70 down, \$3.34 per month for 8 months.

16" TRANSCRIPTION PLAYERS Optional "BUILT-IN" Amplifier & Spkr.



Ideal for Advertising Agency Radio Auditions

- DeLuxe Model—Built-In Amplifier and Speaker
- For 110 Volts AC or DC-ASTATIC Pick-Up
- » Dual Speed Motor—Plays Records up to 171/4"

The finest portable transcription player on the market today. A de luxe outfit designed to meet all transcription record playing requirements. Ideal for advertising agencies, traveling demonstrators, "canned" sales talks, etc. Will play records up to 17 1/2 inches in diameter. Unit comprises a special heavy duty A.C.-D.C. transcription motor, dual speed, 78 and 33 1/2 r.p.m., plus a wide range power amplifier and speaker. Crystal pick-up with 12-inch arm affords true high fidelity frequency coverage. Incorporates record carrier. Mounted in an attractive, sturdy plywood carrying case, covered in Spanish Brown leatherette. measuring 13" high, 24%," wide and 17%," deep. Motor is accurately balanced and is provided with a 16-inch specially weighted and balanced turntable. Governor controlled motor with speed-regulator on panel. Pick-up arm rest holds arm securely while outfit is being transported. Amplifier employs 1-2SC7, 2-35L6GT "BEAM-POWER" tubes in a push-pull output stage and 1-35Z5GT rectifier. Power output normal 214 watts, peak 4 watts. Hum level below 21/2 watts is minus 62 db. Gain 60 db. Frequency response ±1/2 db. from 20 to 7000 c.p.s. Operates on either 110 volts A.C. or D.C. Has 10" high-fidelity P.M. speaker with Alnico magnet mounted in lid of case which acts as an INFINITE BAFFLE. Also features built-in volume control: "on-off" switch: tone-

K21970-De Luxe Transcription Player with built-in amplifier, speaker and 25-ft. speaker cable, complete with tubes. For 110 volts A.C. or D.C. Shpg. wt. 42 lbs. \$69.80 List Price \$139.60, Cash Price.....

Time: \$6.98 down, \$8.64 per month for 8 months.

Standard Model

Similar to unit above, but less amplifier and speaker, for use with high quality amplifiers, and for 110 volts 60 cycles A.C. only. Heavy plywood case with leatherette covering measures 7½° high, 23° wide, 18° deep. Shpg. wt. 38 lbs.

\$42.50
\$42.50

LAFAYETTE 15 TO 18 WATT PHONO EXPANDER AMPLIFIER



Brings Out All the Realism in Your Records

- » Unsurpassed For Tonal Quality and Volume
- * "Beam-Power" Output-Tone Control-Compact

Lafayette engineers have developed this high-quality amplifier with one aim, namely, the highest quality reproduction for phonograph recordings. And we are proud to say that they have achieved this worth-while goal in this 15 to 18 watt Volume Expander phono amplifier. Volume expansion adds realism and a startlingly life-like quality to your recordings because of the modern recording practice of "compression". Compression means, simply, that when the dynamic range of the music or sound being recorded exceeds a certain point-which would be beyond the normal width of the record groove-a' compressor' circuit automatically comes into play and keeps the recording groove within its normal confines. When the recording is played back through a volume expander amplifier the "expander" circuit automatically replaces the "compressed" sound and reproduction duplicates the original sound in all its dynamic and tonal brilliance. The amplifier incorporates all the latest engineering developments including "beampower" tubes, inverse feedback and has an overall frequency response of 50 to 8,000 cycles. Tubes used: 1-6SC7, 7-6C8G, 2-6L6G and 1-5Y3G. Only three simple controls: Volume, Expansion and Tone. MODEL 415-A-Lafayette 15 to 18 watt Volume Expander Phono Amplifier, less tubes and cover. Code, SLUMP. Shpg. wt. 25 lbs. List Price \$35.90.

MODEL 415-T—Same as above, but with one set of RCA \$21.96 and Raytheon tubes. Your Cost.....

MODEL 415-DF-Protective cover only (K13747)......\$1,70

Your Cost

AMPLIFIER TECHNICAL CHARACTERISTICS

Output in watts: Normal—15, Peak—18. One Input for Phono Pick-Up. Phono Gain in DB:—70. Hum Level below 15 watts:—57 db. Output Impedances: 2, 4, 8, 16, 250 and 500 ohms. Frequency Response: 50 to 8,000 cycles per second with special bass boost circuit. Controls: Volume. Volume Expansion, Tone. For 110 volts 50/60 cycles A.C. Has special 110 volt 50/60 cycles and the control of the controls: 7% H. 11½ W, 5½ D.



PRESTO RECORDING DISCS. A very papular make af high quality Acetate discs. Record on both sides. Green Seal have a heavy oluminum base and are 051" thick. Blue Seal are on light aluminum and are .022" thick. Monogram are on cardboard .050" thick. Blue Seal K11960 K11961 Mono- Your Diam- Green eter Seal Your Cost Your Cost \$0.25 gram K11965 K11955 \$0.20 \$0.40 .55 .80 1.00 87 K11966 K11967 K11957 K11962 12″ 16″ K11968 K11959 1.80

Dealers, schools, recording and broadcast studios-write for special discounts on quantity purchoses.

ALUMINUM BLANKS. Available either plain, far use with recarders having lead screws, or pre-grooved. When record-ing an aluminum the metal is ing an aluminum the metal is "knurled" and nat cut. It is therefore important that the aluminum be of the right temper. These are we believe the finest available. Highly polished surfaces. Both sides may be cut on all blanks except the 5" size.

| | Plai | n | Pregro | oved |
|------|---------|-------|----------|------|
| Dia. | No. I | ACH | No. E | ACH |
| 5'' | K240 | 7c | | |
| 6" | K200 | 15c | K204 | 16c |
| 8" | K201 | 20c | K205 | 23c |
| 0'' | K202 | 29c | K206 | 39c |
| 2" | K203 | 42c | K207 | 55c |
| 6" | K199 | 75c | | |
| W | ite for | quant | ity pric | es |
| | | | | |

PROFESSIONAL GRADE ACETATE DISCS. Excellen quality discs at very reasonable prices. Mirror surface uniform coating (approx. 008"). May be cut at high amplitude. Heavyweight 6" and 8" are .037" thick 10" and 12" are .046" thick and 16" are .054" thick. Lightweight are all .030" thick. Recard both sides. All with sleeves and index labels.

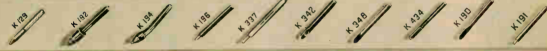
| Diam- | Heavy | In L | ots Of | Light | In Lo | ts Of |
|-------|--------|--------|--------|--------|-------|-------|
| eter | Weight | 1-24 | 25-up | Weight | 1-24 | 25-up |
| | _ | Each | Each | | Each | Each |
| 6" | K323 | \$0.28 | \$0.25 | K545 | 15c | 13c |
| 8" | K349 | .38 | .34 | K546 | 22e | 19c |
| 10" | K351 | .55 | .49 | K547 | 30c | 26c |
| 12" | K352 | .68 | .61 | K553 | 48c | 43c |
| 16" | K353 | 1.32 | 1.20 | | | |

HOME RECORDING DISCS. Coated discs of excellent quality for home use. Non-inflammable — low noise level. Not to be cut with a sapphire. Each with individual sleeve and index label.

| STOCK NO. | Diameter | rackage of | PER PRG. |
|-----------|----------|------------|----------|
| K11951 | 61/2' | 6 | 75c |
| K11952 | 8'' | 3 | 66c |
| K11953 | 10" | 3 | 75c |
| K11954 | 12'' | 3 | \$1.25 |
| | | | |

All of above may be used on both sides.

RECORDING NEEDLES



K129 - RCA Steel Cutting Needle

YOUR COST25c
10 Packages for\$2,00 K192-Fine quality Sapphire Cut-ting Needle for Aluminum. Good for about 12 hrs. of cutting. YOUR COST\$2.20

K194—Same as K192 but far pre-grooved composition or celluloid. YOUR COST \$2.20 K196—Same as K192 but far record-ing on Acetate. EACH \$3.40 K337 — Stellite Cutting Needle. Made of an extremely hard metal. Ground for quiet cutting. Far re-cording on Acetate. YOUR COST \$1.00

PLAYBACK NEEDLES



For Commercial Records

K430—Hi-Fidelity Acoustic Needles for any type record. Improves bass an portables. Each one good far 10 sides. No. 10c No. 10 Lots of 5 EACH..... .59c K164-Same as above but with an eliptical point. Plays more than 2,000 records. Made by Permo. YOUR COST EACH. 50c Lats of 5 EACH. 45c use in automotic record changers. Half Tane.
Package of 75. 10c
K153—Same, Full Tone. 10c
K160—Same, Extra Loud. 10c
Any above RCA, 10 packs for 7.5c
K357 — RCA Chromium Needles.
Green shank, Pack. of 6. 25c
10 packages for. \$1.80
K157—RCA Tungstone Needles. Extra Loud. Pack of 8. 25c
K158—Same, Full Tone. 25c
10 packages for. \$1.80 Half Tane.

K359 - Special Coctus Needles. Cause na wear. Eliminate objec-tional needle scrotch. Package of 10. back aluminum records.

For Acetate Records

K429-Rec-O-ton Sapphire. Highly polished needle point sapphire gives remarkable high frequency response. 6,000 perfect playings with practically no record wear. Especially designed far acetate, vitralac and coated recards. YOUR COST EACH.......S3.60 K319—Shadow-Tested Steel Needles

K300 - Rec-O-ton Transcription Shadow Tested Needles. Steel needles individually tested to in-sure finest reproduction of acetate records

For Both Acetate and Commercial Records

K209 - Superior Needles. Highly polished Swedish steel. Shadow tested. For both acetate and com-mercial records. Good for 10 playngs.

quality shadowgraphed sapphire paint. Plays about 2,500 standard recordings. Bent end for minimum wear and law scratch level.

YOUR COST EACH. 69c

YOUR COST EACH. 69c
K193 - Garrard record changer
needles. Play 10 records.
Pack of 10. 9c
10 Packs for 82c

ACCESSORIES

Sharpener

Sharpens all makes of fibre, cactus, thorn and other non-metallic needles. Resharpens the point as good as new. Very easy to use. Hand oper-ated. Shpg. wt. 1 lb. K293...

YOUR COST Piscs
Replacement Garnet Discs above sharpener. Easily attached. K271-EACH10c 10 for

Record Renewer

Triple action record renewer that cleans, lubricates and protects. Thin film of lubricant reduces friction. Hardens and preserves acetate records. K399-2-oz. bottle.
YOUR COST
K394 - Same as abave but for

standard records such as Victor, Decca, Columbia, etc. 2-oz.

RECORDERS & COMPONENTS





SPEAK-O-PHONE 16" Recorder

A complete 16" recorder ready to connect to your amplifier. Consists of a powerful motor, 16" turn-A complete 18" recorder ready to connect to your amplifier. Consists of a powerful motor, 16" turntable, magnetic cutting head and precision gear mechanism all mounted in an attractive gray aeroplane cloth-covered carrying case. Dual-Speed-78 and 33-1/3 r.p.m. Vertical rim-drive heavy-duty constant speed 1/20 h.p. GE motor. 16" 10-1b, cast aluminum turntable is precision machined and counter-balanced. Bronze agars stoiless steel **BRUNO 2-Speed Chassis**

Complete professional-type 12" recording and play back chassis ready to mount into your own cabinet. Dual-Speed - 78 and 33-1/3 r.p.m. Horizontal widerange magnetic cutting head and Astatic crystal play back pickup. All adjustments can be made while machine is operating. Cuts 110 lines to the inch-outside-in. Automatic idler wheel drive practically eliminates "wows". Cast aluminum turntable. GE constant speed motor for 110 volts 60 cycles a.c. operation only. Complete chassis fits into a cabinet 5½" deep, 16½" wide and 16" long, with a cover 3½" deep. Shpg. wt. 18 lbs. Chassis only.

K22527-YOUR COST.

2-Speed Playback Chassis
Same as above but less recording mechanism.

K22528-YOUR COST.

\$19.85



BRUSH RC-20 Crystal Cutter

RECORDING HEADS

Finest type of crystal recording head made. Frequency response flat within ±3 db. from 50 to 9,000 c.p.s. High operating efficiency makes possible excellent results with low power (approx. 3 watts). Dimensions: 3"x29/32"x 7/16". Wt. 1 lb. Model RC-20. K13769—YOUR COST....



WEBSTER-ELECTRIC Magnetic Cutters

Magnetic Cutters

High quality magnetic cutting heads. Two types - 8 ohms impedance, and high impedance which permits connection to a single output tube merely by connecting it across the primary of the output transformer with a 1/2 mfd. condenser in series. Connection to push-pull stages from plate to plate with a 10M ohm resistor in series. Frequency range 30 to 6,000 c.p.s. Dimensions: 2½x1½x3¼". Shpg. wt. 2 lbs. K13770-Model R83, 8 ohms. K13771-Model HR83. Hi-imp. EITHER TYPE
YOUR COST, EACH
7.35

Note: We can supply any Audax

Note: We can supply any Audax Cutter made, Please write for



Crystal Cutter Transformer

Matches any crystal cutter to a 6-8 ohm or a 500 ohm line, Response 50 to 9,000 cycles. Secondary 3000 ohms. 3" high, 2½" diam. Wt. 3 lbs. K2002-YOUR COST 4.50



Range -10 ta +7 db. and +7 to +25 db. Iwo a d d i ti on a l scales read "under" "normal a" "overcut".

8 ohm or 500 ohm input. Far hi-imp. use above transformer.
Shop, wt. 2 lbs.
K10925-Your Cost.



REK-O-KUT Recording Mechanism

Now you can build your own high quality professional recorder with these precision components. The following Rek-O-Kut Recording Mechanisms are all designed for 100 line per inch outside-in recording. Incorporate a newly developed patented chip collector. Simple lever arrangement for lowering and raising cutting head without remaving carrange feed from the feedscrew. Operator can make o spiral cut at start and end of recording. Wt. 8 lbs.

| o spiral col al s | idir did cild of recording o ibs. |
|-------------------|-----------------------------------|
| | 12" Rek-O-Kut |
| | -ohm magnetic cutter \$29.50 |
| | 00-ohm magnetic cutter\$29.50 |
| | Astatic crystal cutter\$33.75 |
| K22530-With B | rush RC20 crystal cutter\$41.50 |
| | |

16" Rek-O-Kut K22515-With 8-ohm magnetic cutter....\$36.00
K22531-With 500-ohm magnetic cutter...\$36.00
K22532-With Brush RC20 crystal cutter...\$48.00

REK-O-KUT Motor-Turntables

Complete assemblies consisting of a powerful constant-speed 1/20th h.p. motor, 16" aluminum turntable and a cast-iron framework. It can be mounted on a recording bench or in a case within a few minutes by any person without mechanical ability. The accurately machined cast-iron framework supports the motor and turntable together with their attendant compound and single idler pulleys in perfect alignment. Space on the framework is provided for one of the standard Rek-O-Kut assemblies as listed at left. Precisely machined turntable weighs 8 lbs. The framework weighs 12 lbs. Real heavy units for professional results. A simple lever provides dual-speed, 78 and 33-1/3 r.p.m. operation. Overall dim.: 15"x13"x8". For 110-120 V. 60 cycles a.c. Shpg. vt. 40 lbs. 16" Rek-O-Kut Motor-Table.

K22533—
YOUR COST.

\$92.50 YOUR COST. YOUR COST.
Single Speed 12" Motor-Turntable
As above for 12" records. Cast iron turntable. 78 r.p.m
K22534-YOUR COST....\$27.50



Home Recording Unit

A very reasonably priced record-ing and play-back unit ready to BATEMAN Recording Mechonism

Mechanism

A beautifully designed recording mechanism for making records up to 12" in diameter. May be used with any recording motor. Plug-in arrangement permits removal from board instantly. Fully enclosed gears. Cuts outside-in at 110 lines per inch. Astatic crystal cutting head. End circles easily cut. Shpg. wt. 6 lbs. With Astatic head as fully described at top of right hand coldescribed at top of right hand column on this page. K22536— YOUR COST......\$23.23

Heavy Duty Recording Motor

.....\$27.50

Motor

General Industries new direct drive governor-controlled induction-type heavy duty recording motor. Absolutely free from "wows". Heavily weighted 12" turntable. Retractable record drive pin. Screw type speed regulator. 78 r.p.m. for 110 V. 60 cycles a.c. Mounting plate and all hardware supplied. Size: 7/4"x 3/4" 3/4" deep. Will not overheat when mounted in cabinet. Shpg. wt. 15 lbs. List \$27.00.

K397-YOUR COST..... \$16.50



Lafavette 12" Recorder With Automatic 'Changer

One of the most versatile portable recorder and play-back assemblies on the market—and at an exceptionally low price! Outfit comprises a complete recorder; P.A. System with mike; high quality play-back unit with Automatic Record Changer. Features:

plete recorder; P.A. System with mixe; ugn quarity play-back unit with Automatic Record Changer, Features:
Amplifier: high gain 3-stage unit with response curve especially designed for best recording quality, Easily accessible controls on panel. More than ample power output for usual applications.
Drive Mechanism: gear driven, with concealed feed screw. Fool proof—no adjustments required. Discs up to 12" in diameter can be found that the control of the

SPEAK-O-PHONE Dual Speed Complete Portable Recorder

Complete Portable Recorder

Model 152-A. A compact, efficient recording, playback and public address assembly complete in every detail—nothing else to buy! Comprises amplifier, speaker, mike and floor stand, motor and turntable, cutting head, play-back pick-up and illuminated recording level meter. Features: The Amplifier has 3 stages that deliver 4-watts power output with less than 1% distortion. Bulletin 5½, speaker matched to output; gain control on sloping front panel. Jack for extension speaker Level Moeter. Illuminated dial type, on motor panel. Monitors the volume level. Drive Mechanism is a tangent arm positive assembly, mounted under the panel. Drive actuated by a fine General Electric constant speed heavy duty motor that is provided with a 714-pound cast turntable, accurately machined and balanced; felt mat supplied. Turntable speed can be instantly adjusted for either 78 or 3314 r.p.m. by simply shifting the idler pulley lever. Cutting Head is a true fide thy magnetic unit with adjustable needle angle. Cuts discs up to 12°. Crystal Mike, streamlined, with chrome plated floor stand and connecting cable. Entire assembly in portable case 16x10x20°, with grey canvas covering. For 110 volts, 60 cycles aconly. Shog. wt. 55 lba. \$\text{x2508} - Complete. \$\text{x2508}

BATEMAN "Professional" 12" Recorder with Amplifier

Recorder with Amplifier

Complete portable outfit featuring:
Lathe Type Cutting Mechanism with overhead drive. Gears enclosed; cuts outside-in, 110 lines to the inch, at 78 r.p.m. Cuts spiral groove for record ending. Cuts alosc up to 12° diameter.
Wide Range Crystal Cutting Head has remarkable power sensitivity. Needle is ALWAYS tangeton ALLE-BOOK grooves
APERSSURE and a Permanent Sapphire Needle that will last indefinitely. High fidelity reproduction. Plays
10° or 12° records.
Heavy Duty Synchronous Motor. condenser start, for 110 volts 60 cycles a.c. With accurately machined CAST turntable. Direct turntable drive.
METER to indicate recording level.
6-Tube. 12-Watt Amplifier primarily designed for Quality recording. Has 2-channel electronic mixer for mike and radio or pick-up. Sufficient gain for ANY type mike. Employs 10° PM Speaker mounted in cover, with 25-fit cable.
ASTATIC Crystal Mike, wide range type, with desk stand supplied; cable atcached.
Ail controls on cast panel. Portable case 16x19x11*, covered with striped alrohane-cloth. Shops, wt. 50 lbs. K22537—Complete Portable Recorder with amplifier, tubes, speaker, mike, etc.
S13.2.01
Terms: \$13.20 down, \$16.34 per month for 8 mos. As above, less amplifier, speaker and mike. In leatherette case 16x16x11* 32 lbs.
S82.03
Terms: \$8.20 down, \$16.34 per month for 8 mos. As above, less amplifier, speaker and mike. In leatherette case 16x16x11* 32 lbs.
S82.03



MEISSNER Portable Recorder with Amplifier

Recorder with Amplifier

A good quality complete recorder-playback assembly, including a high gain power amplifier, offered at a really attractive price. It is complete as sold-ready for inmediate operation. Features are:

4-Tube Amplifier: high gain type, delivering 4½ watts of undistorted power. Has microphone channel, plus additional channel for radio or external plck-up connections. With this added channel you radio receiver, of from records played on an external record player. All controls on top panel. Level Indicator: for visual monitoring of recording volume. Makes good recording easy. Drive Mechanism: concealed gear feet type. Fool-proof—no adjustments of any kind required. Motor: fine quality constant speed type (75 r.p. m.) for operation on 110 volts, 60 cycles a.c. Provided with weighted and balanced turntable. Records on acetate discs up to 10° in diameter. Combined Cutting Head and Play-Back Pick-Up: unique magnetic head, of fine quality, acts as both recorder and play-back unit. Needle angle and pressure are factory set. No depth of cut adjustments required. Special counterbalanced arm. Crystal Microphone: high quality hand mike with 12-ft, attached cable and connector. Frovides fine frequency response.

6° PM Speaker: baffled in the front of the portable case. Good quality of reproduction. DeLuxe Case: sturdy case covered with simulated rawhide leather. 13½x10½x18½ ** Shpg. wt. 24 lbs.

K22540—Your Cost, Complete. \$31.50

24 lbs. K22540—Your Cost, Complete...\$31.50

SPECIAL VALUE! **Complete Portable Recorder**

The BIG VALUE in home entertainment! This complete portable recorder is three instruments in one: a recorder mechanism; a public address system; a high quality record player. It's offered at a price far below what you'd expect to pay for so versatile an instrument! Features include: 4-Tube Amplifier: high gain type with undistorted power output of 4½ watts. Incorporates gain and fully variable tone controls. All controls easily accessible on top of motor panel. Cutting Head: high quality magnetic type with factory adjusted needle angle and pressure. Cuts records up to 10° diameter.

Play-Back Pick-Up; wide range crystal type with tangent arm. Plays 10° or 12° records. Drive Mechanism: positive feed, concealed type. Fool-prool—no adjustments to make. Heavy Duty Motor: constant speed type, for 110 volts 80 cycles a.c. only. With weighted turntable that is free from "wows". Records discs up to 10° in diameter. Constant speed, 78 r.p.m.

PM Speaker: 8½° diameter. Fine tonal quality provided over the entire audible range.

Crystal Microphone: mounted on desk stand and furnished with 12-ft. cable.

Entire assembly is housed in lizard leatherette covered portable case 9x16x18°. Shps. wt. 30 lbs.

K21869—Complete Assembly, with tubes, ready to operate, PLUS six 6½ recording blanks and one recording needle.
YOUR COST,
SPECIAL \$39.95

LAFAYETTE Portable Recorder with Amplifier

Recorder with Amplifier

Complete portable unit comprising recording and play-back mechanism, public address amplifier and speaker and microphone. At unusually low price, Motor: gear driven, constant speed (78 r.p.m.). Has 10" accurately balanced turntable. Positive feed mechanism concealed under panel—sool proof. Operates on 110 volts, 60 cycles a.c. only. Cutting Head: high fidelity magnetic type with factory set needle angle and pressure. Records on discs up to 12" in diameter.
Play-Back Pick-Up; offset head crystal type, wide range. Plays 10" or 12" records
Amplifier: 3-stage high gain type providing 5-watts. Has master gain and tone controls. Level Indicator: "cye" tube type for visual monitoring of the volume level. Easy to use. Speaker: 8" PM type mounted in detachable cover and provided with 25-ft. cable.
Mike: Shure Crystal type mounted on desk stand; can be used as a hand mike. With 12-ft. cable.
Portable Case: Covered with brown leatherette. 91x18x18". Shops, wt. 40 lbs.

K21876—CASH PRICE. Complete \$49.50
Terms: \$49.50 km. \$6.12 per month for 8 months.

Recorder-Playback Unit Only

As above but less amplifier, microphone and speaker. Can be connected directly to the output of any tailo receiver or amplifier. Has built-in volume control. A fine unit at an amazingly low price. Case 74x18x1447. Shpg. wt. 25 lbs.



New! ASTATIC LOW PRESSURE CRYSTAL PICKUPS WITH PERMANENT SAPPHIRE "5000 PLAY" NEEDLES

Tomorrow's phonograph reproduc-tion today! A great stride forward toward perfecting phono reproduction quality, these pickups feature: LOW STYLUS PRESSURE, insur-ing long record life. Pressure is only 1-OUNCE; records show practically no wear under this pressure, surface noise is lower and distortion is prac-tically eliminated.

tically eliminated.
PERMANENT JEWEL STYLUS of PERMANENT JEWEL STYLUS of fine sapphire provides excellent fre-quency characteristics and lasts a lifetime. Tests show that after 5000 plays (250 hours continuously) of a standard record, there is no discern-ible needle wear. OFFSET ARM insures true track-ing; needle will not jump grooves.

WALNUT RECORD RACK (D)

Heavy walnut finished base. Latex dipped wire frame cannot mar the records. Holds 50 records and comes complete with numbered stickers for records and index card. Slpg. wt. 5 lbs. \$1.95 K21896—Your Cost.

ECONOMY MODEL: Same as above, but has pressed steel base that is unbreakable. Shpg. wt. 3 lbs. K21897—Your Cost. \$1.45

GUARDED STYLUS in special spring mounting cannot be accidentally damaged. Even if the pick-up is dropped from full height directly onto the record, neither record nor needle will be harmed in any way. Overall finish in statuary brown. Length 9'. Plays 10' and 12" records. Shpg. wt. 2 lbs.

K223 - Standard Model FP-18. Range 30 to 7000 c.p.s. For use with standard commercial records.

K230 - High Fidelity Model FP-38. Range 30 to 10,000 c.p.s. For high fidelity applications. List \$16.50.

Your Cost.
Etther Model

Carrying Cases (E)



12" Size. Holds 25 rec-

ords. K22344— Each... \$1.45

10" Size. Holds 50 records. K22345 Each. \$2.29

12° Size. Holds 50 records. K22346 \$2.65

Special Album (F)

Maroon colored album with stiff cardboard leatherette covered binder. Offered at un-usually low prices. Shpg. wt. 2 lbs.

For 10" Records 12-10" Pockets. K21890-YourCost Each 51c For 12" Records 12-12" Pockets.

K21891— Your Cost Each 69C H

DeLuxe Album (G)

Beautifully bound in fine dark Fabri-koid. Opens flat. Has gold engraved trim. Protects your valuable records. Shg. wt. each 2 lbs. K21892 With 12-10° Pockets Your Cost

Your Cost 87c With 12-12" Pockets K21893—Your Cost Each 99C Loose Leaf Albums (H)

Flat opening type with three metal rings for loose leaf type pockets. Gold Gothic design on all-steel back. Heavy Fabrikoid covering. All have 15 pockets. Shpg. wt. 3 lbs. each. K21888—10* Size Your Cost Each. K21889—12* Size Your Cost Each.



Stroboscope Disc

Accurately made. Designed for use with both 33 ½ and 78 R.P.M. recordings. at 25, 50 and 60 cycles a.c. 6" diameter. 50 and 00 cycles a.c. 6" diameter. Insures proper turntable speed. For use under an electric bulb lighted from 25. 50 or 60 cycles. K197— 12C



Needle Cups Antique bronze finished cups. Both types are

K130—Open Your Cost.....5C

K131—Closed Your 8c Cost.



Lubricant and Grease

For all types of motors and turn-tables.

Lubricant
No. Oz. Each
K15194 2 21c
K15195 6 44c Grease K15200 2 24c K15201 4 44c

RCA Rubber Pick-Up Dampers No. 2620. For magnetic pick-ups. K253—Per Set. 7c



ASTATIC Tone

ASTATIC Tone Equalizer For crystal pickups. Fully adjustable. Con-nects between pick-up and am-plifier. Rotary switch permits "Base", "Mdi-um", "Hi-Fidel-ity" and "Out" With knob and with knob and dial plate. Wt. 1 lb. K225 \$1.91



GREEN FLYER Phono Motors

Incorporate silent laminated spiral cut bakelite gears, completely enclosed and run in oil. Oversized, self-lubricating bearings; will not overheat in closed cabinet. Supplied with speed dial, speed indicator and all necessary mounting hardware.

Standard Motors (Type A)
For 110 Volts, 60 Cycles A.C.
K102—Single speed (78 r.p.m.) with
10° turn table.

\$7.92 Your Cost K103 -With 12" turntable S8.22 Two-speed (78 and 33 ½ With 10" turntable.

\$10.56 Cost K188 - As above, but with 12" turn K188—As above, but with 12* turn-table.
Your Cost.
K120—Heavy duty 2-speed motor, like K100 above, but with heavier field and longer rotor (½" longer).
With 12* turntable. Model H.
Your S11:79

Universal A.C.-D.C. 110 Volt Standard Motors (Type A) K126—For 78 r.p.m. records. With 12° turntable and changeover switch. our

Your Cost.
K125 As above, but 2-speed (78 and 33 ½ r.p.m.)
Your Cost.
Shpg. wt., all above motors, 15 lbs.
AUTOMA'FIC STOP
For any Green Flyer motor with 8°, 9° or 10° turntable (will not operate with 12° turntable).
K135—Each. \$12.27

Constant Speed Motor (Type B)
For 110 Volts A.C.
MODEL CX. Gear drive, constant
speed 78 r.p.m. phono motor for 10°
and 12° records. Self-starting, induction type; has fully enclosed helical
cut gears in oil. Fan cooled. Size:
43/x41/x31/x deep. with mounting
plate. With 10° turntable. All
lardware supplied. For 110 yolts. 60
cycles a.c. Shpg. wt. 12 lbs.
K128—
Your Cost
Light Dury Model KX

Light Duty Model KX
Same as above, but for light duty
such as in phono record players,
portables, etc. With 10' turntable
and mounting hardware. Shpg. wt.
10 lbs.
K107 Your Cost. \$4.56

TRANSCRIPTION MOTOR (C)
Designed for 16' transcription records, commercial recordings, etc.
Lightweight alloy 16' balanced turn-table. Self-lubricating bearings; gears run in oil. For 78 and 33 ½ r.p.m.
recordings. Operates on 110 volts, 60 cycles a.c. Shpg. wt. 18 lbs.
K22010—
Your Cost.

\$24.95

Turntables Only
Fit all models except CX, KX and
Transcription Motors.
75c
K148-10", Each.
K149-12", Each.
\$1.05





GARRARD Precision-Built Motors

GARRARD A6-C Speed Regulated Motor

A precision built, fully enclosed motor, same as used in the Garrard 'Changers listed on page 84. Includes automatic stop switch and speed regulator. All parts mounted on a 12' polished bronze plate, ready for placing into a cabinet as supplied. Complete with 12' felt covered turntable. For 100/130 and 200/250 volts, 50/60 cycles a.c. Shpg.wt. 10 lbs.

GARRARD 2-Speed Transcription Motor

Officially used by the British Broadcasting Co. Finest unit of its kind. Extra heavy, slow running motor insures smooth, silent operation. Induction type, fitted with patented governor. Motor is 5-point rubber mounted on 12° polished brass plate, ready for installation. Two-speed, 33 ½ and 78 r.p.m. Speed regulator on panel. With 12° turntable. Operates on 100/130 and 200/250 voits, 40/80 cycles a.c. Insulated terminal block. Spng. wt. 18 lbs.



RCA Synchronous Phono Motor

High Quality A.C. Phono Motor

Used on many RCA Victor combinations and record players. Has shock-proof mounting rapm.) Has large bearand is free from wow. Trouble free in operation. Turntable has flocked finish and is 7t in diameter. Softrubber spindle cap prevents vibration pick-up. Plays any record up to 12' in diameter. Consumes only 10 watts. For 110 volts 60 cycles a.c. Hand starting type: 110 volts 60 cycles a.c. constant speed 78 R.P.M. Shpg. wt. 41bs. K12055— \$3.50



Kim Drive Motor With 9" Table

· Constant Speed

• Self-Starting

· New Low Price

A powerful constant speed (78 r.p.m.) phono motor that has a rim driven 9" turntable Table has a brown flocked covering. Only a limited quantity are available at the exceptionally low price quoted below get your order in NGW. Operates on 110 volts, 60 cycles a.c. only. Shpg. wt. 4 lbs. K176—Xour Cost

Your Cost \$1.89



TRU-TAN: Has offset head that follows entire playing surface of record true to tangent of circle at all points. Assures minimum needle scratch as well as faith-

K143-Replacement Crystal.,\$3.53

Model S-B: A lightweight straight arm type with ball bearing arm. Excellent response. K161-S-8. For 10" and 12" records.

8" arm. YOUR COST...... \$5.88

Replacement Crystal.
K140-For use with K161.
YOUR COST\$2.94

Model A8-8 - Offset head crystal.
Excellent response. Spring-Axial
Cushioning. Die-cost arm. Attractive brown finish. Cartridge internally damped. With 4-ft. coble.
Shpg. wt. 3 lbs.
K119-YOUR COST.

5.88 K13408-Xtal for AB-8....\$2.75 Model 0-7: Crystal pick-up employs offset head to provide maximum fidelity and minimum tracking error. Axial cushioning reduces motor noise and feedback. Response

Replacement crystal cartridge for the above model 0-7.
K233-

YOUR COST.....

Model D-9: Special low-priced crystal pick-up featuring: offset head, streamlined design, 2½, oz. needle pressure. 9" overall, 7" mtg. centers. Statuary bronze finish. Shpg. wt. 3 lbs.

K232-YOUR COST EACH. \$2.91

Scrotch Filter: Thoroughly sealed and tuned to resonate to the point of greatest scrotch intensity. Tone quality is remarkably clarified. Especially suitable for use with crystal pick-ups. Size: |x11/4x2". K13362-Shipping wt. | |b. YOUR COST EACH.



WEBSTER CRYSTAL: Embodies superlative design and excellent performance. Batanced to track at less than two ounces. Frequency range 40 to 8500 cycles. For 10" and 12" records. All smooth brown finish. Shpg. wt. 3 lbs.

Series "82"—Pick-up complete with natural sapphire needle, good for thousands of plays. Hi-Impedance.

K529-Xtal pick-up as above but less sapphire needle. \$3.23

"Series 80" Freq. response 50 to 7000 cycles. 2.5 oz. needle pressure. Less needle. \$2.91

GARRARD CRYSTAL: Incorporates GARRARD CRYSTAL: Incorporates every modern improvement to insure faithful reproduction. Features: easy-to-load swivel head; true-tangent arm and ball bearing pivot on which the arm rests; balanced lightweight arm to minimize record wear and needle scratch. Entire unit finished in branze, Furnished complete with mounting rest, base supports and shielded cable. High impedance. Shipping wt. 4 lbs.

AUDAX MICROPYNE: Fine quality pick-ups with offset heads, new needle guide, compensated output, non-resonant arms.

Model D-27E: For records up to 12". Range to aver 6600 c.p.s.

Brown and gold finish. 12½" long. High impedance.

10.88
Model D-28E: For records up to 16". Response to 6600 c.p.s. 14½" lang. Brown and gold. High imp. K13495—

T0UR COST. **17.35

Model D-37E: For records up to 16". Response to over 7500 c.p.s. 14½" long. Black and chrome. 500 ohms imp.

K13438-EACH. **29.11

Other models on order.

LAFAYETTE: A well designed crystal pick-up offered at an unusually low price. Has offset head for maximum fidelity; minimizes tracking error and record wear. Incorporates grafoil Bimorph crystal element designed to provide efficient performance under all ordinary conditions of use. Frequency range cavers the audible spectrum with good fidelity. Needle pressure anly 2½ az., output 2. 75 volts at 1000 c.p.s. (across ½ megohm load). Arm is 8½" long overall and is attractively finished in brown crystalline lacquer. With arm rest. Shpg. wt. 2 los. \$2.45



WEBSTER ICK-UPS

HI-FIDELITY MAGNETICS: Embody all desirable qualities; critically damped armature; vibration-free bearings; vertical and lateral stops. For 10" and 12" records. Minimum needle scratch, 18,000 ohms impedance at 1000 cycles. Shpg. wt, 2 lbs.

K526—Model 405A. YOUR COST.

Has beautifully finished lightweight arm assembly.



MAGNETIC HEADS ONLY:

Part No. Impedance
9661 B.5 ohms
9665 30 ohms
9669 700 ohms
9670 2800 ohms Walnut fi YOUR COST EACH finish. RCA No. K180 K181 K182 K184 K177* 700 ohms 2800 ohms 400 ohms 8500 ohms K187 70,0 K185 97.49 8500 ohms J *Original for RE45, 75, R32, Black finish. ARM ONLY: No. 9678. Fits all above. K187-Shpg. wt. 4 lbs. YOUR COST.... RCA BAKELITE ARM JUNIOR CRYSTAL: Modern design in gleaming brown bakelite. Sealed crystal. For 10" or 12" records. Needle pressure only 2.7 oz. Shpg. wt. 2 lbs. K279-No. 9868. YOUR COST. \$3.20 K280-Replacement Crystal only. \$2.20 RCA JUNIOR CRYSTAL PICK-UP: Brown wrinkle lacquer finished arm. Shock-proof maunt. Shpg. wt. 2 lbs. Part No. 9891. \$2.91 K212-YOUR COST.

AUTOMATIC * RECORD* CHANGERS



GARRARD RC-10 Automatic Record Changer

This warld-tamous precision record changer will provide efficient, long-sting service, requires a minimum of attention. Plays eight 10" or eight 12" records automatically in sequence. This deluxe changer features: AUTOMATIC STOP cuts off current and staps mechanism automatically after last record is played; TANGENT-ARM CRYSTAL PICK-UP for true tracking, long record life, true fidelity; AUTOMATIC REJECTION KNOB permits instant rejection of any record; NON-SLIP SPINDLE prevents record slippage and assures centering of record: SPRING MOUNT "FLOATING" mater assureby; HIGH-TORQUE MOTOR, self-lubricating bearings, requires only accasional ailing. Size: 15" lang, 1134" wide, 41/2" above and below panel (5" an ac-dc madel).

K20989-For 100/130 volts, 60 cycles a.c. Shpg. wt. 19 lbs. YOUR COST \$32.34 RC-11-For 110/130, 200/250 valts DC and AC (25/60 cycles). K20990-YOUR COST. \$38.22

Treat yourself to the genuine enjayment of LUXURY LISTENING with one of the fine Automatic Record Changers listed an this page. Place a stack of your favarite recordings an the 'changer and sit back and enjay 30 to 40 minutes of uninterrupted music of your choice, beautifully reproduced — or dance without the bather of changing records and needles—then you'll KNOW you're deriving the pleasure you deserve fram your records. Easy to install.

GARRARD RC-30 Automatic Mixer-Changer

World-famed Garrard scoaps the warld again with this new De Luxe Automatic Mixer Changer Unit. It features a high-fidelity crystal pick-up with anly ONE OUNCE NEEDLE PRESSURE and a PERMANENT SAP-PHIRE STYLUS! Frequency response 30 to 8500 c.ps. for amazing fidelity. Recard life increased many fald; eliminates needle changing. Also features Garrard's new JEWEL-MOVEMENT TRUE-TANGENT TONE ARM; completely disengages from player mechanism while recard is playing. Plays up to eight 10" and 12" recards in any assartment; no adjustments of any kind necessary. Just load the recards on the spindle; changer does everying else. Has non-slip spindle, automatic stap and speed-regulated motor. Size: 12" long, 11¾" wide, 5" above and below panel.

\$44.10 For 110/130 valts 60 cycles a.c. Shpg. wt. 20 lbs. K22365-YOUR COST RC-31-Far 110/130, 200/250 valts DC and AC 25/60 cycles. K22366-YOUR COST..... \$49.98





RCA "Gentie-Action" Automatic

Record Changer

This all-new "Gentle-Action" RCA 'Changer treats your records with the same consideration you would use personally. Foolproof mechanism plays seven 12" or eight 10" records automatically and repeats lost record. Reject lever far possing any record and automatically feeding the next one. New tangent-orm crystal pick-up far fine quality reproduction and increased record life. Attractively finished in brown wrinkle. Powerful speed-regulated motor. Changer mechanism heavily plated. Size: 14½" length, 11½" width, 5" above panel, 1½" below panel. For operation an 110-120 valts, 60 cycles a.c. Shpg. wt. 16 lbs. K21063—

\$20.39 YOUR COST.

"Super-Value" Automatic Record Changer

A "Super-Value" in fact as well as name. Plays 12 10" recards, 10 12" recards. One buttan control for all aperations. Counterbalanced tangent arm crystol pick-up. Selector blades have gentle action-will not harm recards. Pawerful matar; precision machining throughout. 14" lang, 14" wide, 3" deep. Brown wrinkle finish. Shpg. wt. 26 lbs. K22369-For aperation on 110 volts, 60 cycles A.C.

"Super-Volue" Record Changer and Recorder. Has same record changing equipment as above, PLUS CRYSTAL CUTTING HEAD for home recording. Latest, improved type for use an all acetate blanks. Fool-praof in operation. Shaps. wt. 32 lbs.

*29.95



GARRARD Model K Phono Assembly-1 Oz. Pick-up-Sapphire Needle

This assembly uses the new Low-Pressure (1 az., high-fidelity crystal pick-up with permanent iewel stylus. Good for years of playing, records lost indefinitely. Fequency response 30-8500 c.p.s. Pick-up haused in new free-swinging, jewel-movement tangent orm. Silent, sturdy, speed regulated matar. Automatic stop operates at end of record. To start, just lift pick-up arm-slight pressure to right and motor starts instantly. Definitely the finest Garrard unit of its type-and Garrard has always been recagnized as the warld's finest. has always been recognized as the world's finest. Furnished complete with special full-flaating spring mounting, hardware, instructions, template. 15" wide, 114" deep.

YOUR COST COST. K22362-AC-DC madel. 100/130, 200/250 volts, 25/60 cycles. Shpg. wt. 20 lbs. \$24.99 YOUR COST.



Record Changer Cabinet with Album Compartment



Portable Changer Case

A very attractive and pracvery airractive and proc-tical carrying cose that will hald a record changer with a camplete load of records and aperate with the lid closed. Solid wood construcclosed. Solid wood construction throughout for long wear and service. Entirely covered with the finest quality of alligatar-type material. Sewn leather edges completely around case. Hos two nickeled lacking snaps with key. Size 16x13½x10½". Shpg. wt. 10 lbs.

K22343 - With blank mater your Cost. \$8.82



Walnut Phono Case

Beautiful hand-rubbed wal-nut finish cabinet. Designed to accommodate automotic recard changers or straight phana assemblies. Ideal far hausing recard-playing mech-anism where recards are reproduced through an external amplifier and speaker system, or through a radia. With ar through a radia. With blank matar board (see nate below) for economical instal-lations. 17"x15"x1134" deep. Shpg. wt. 25 lbs.

K22342 - Case only, with blank mater beard.
YOUR \$1 \$10.58

NOTE: We will gladly drill any blank motor board of cabinets or cases listed on this page to fit any changer or phono assembly listed here. Please refer to page 38 for additional listings of record changers complete in portable cases.



Model 700D Crystal Mike

Wide-range tilting head crystal microhead crystal microphone. Response; 30-10,000 c. p. s. Graphoil Bimarph element. Output: 53 db. below I volt per bar. Satin-chrome finish, cable connector and locking plug. 2½ 'diam. Fits ½" - 27 threaded stand. 25 ft. shielded coble with plug. K13640 - Shure Model 700D Crystal Mike. Shpg. wt. 2 lbs. List \$25.00.

WI. 2 Ib YOUR COST.. K13674 \$14.70 K13674-Directional Baffle.
YOUR COST..................\$1.47



Model 705A

Crystal Mike Beautifully stream-lined. Ultra-wide range response:
30-10,000 c. p. s.
Output: 55 db.
below I volt per finish. Diam. 23/6"
Overall length
3-7/16" Shpg. wt.
2 lbs. List \$25.00.
K13681 - Model
705A Crystal Mike
List \$25.00.
YOUR COST.
K13682-Boffl bar. Satin-chrome finish. Diam. 2%". Overall length



Model 70H Crystal Mike

High output: 46 db. below I volt per bar. Requires less amplifier gain. Graphoil Bimorph element, triple sealed. Satin-chrome finish. 7 ft. cable and cable connector. Shpg. wt. 3 lbs. List \$22.50.

YOUR \$13.23

K13484 - As above but with 25 ft, cable and plug, Shpg, wt.

lbs. List \$24.00. \$14.11 6 lbs. List \$24,00. T



SHURE MICROPHONES

WITH UNIDIRECTIONAL MICROPHONES

You can get more volume without feedback. You can place mike and speakers closer together. You find it easier to set up your system anywhere.

Model 730A "Uniplex" Uni-Directional Crystal Mike

Model 730A "Uniplex" Uni-Directional Crystal Mike
A true uni-directional mike—sensitive at the front, dead at the rear. Solves
feedback, room and background noise and reverberation problems, Ideal for
use in theatres, night clubs, restaurants, churches, etc. High quality—wide range
response. Average front to rear discrimination about 15 db. Output level
62 db. below I volt per bar. Triple moisture-praofed Grafoil Bimorph crystal.
Heod diameter 3-3/32", depth 3-11/32". Fits stondard %"-27 threaded stand.
25 ft. coble and connector. Shpg. wt. 4 lbs.
K13679—Model 730A. List \$32.50. YOUR COST.
K13699—Similar to above but especially designed for voice reproduction. Ideal
for police, commercial and omateur use. Model 730SH.

\$19.11

for police, commercial and omateur use. Model 7305H.

YOUR COST.

**Model 55 "Unidyne" Uni-Directional Dynamic Mike*

Famous Shure "Cardioid" Dynamic-dead at rear. The answer to many a difficult installation. Eliminates feed-bock problems and provides greater usable output. Response: 40-10,000 c.p.s. Ideal for high quality broadcost, P.A. and Recording. High output: 58 db. below I volt per bar. Complete with Shure cable connector and 25 ft. cable. Case dimensions: 41/4" high, 31/4" wide and 31/3" deep. High impedance model with built-in transformer.

**K13688-Model 55C-High Impedance. Shpg. wt. 5 lbs.

YOUR COST.

K13672-Model 55A-Low Impedance. Same as above but 35-50 ohms impedance. Recommended where long lines are necessary. Coble length practically unlimited. Complete with 25 ft. cable.

YOUR COST.

K13673-Cable type transformer to match 55A to hi-imped. input. ... \$5.00

K13673-Cable type transformer to match 55A to hi-imped. input......\$5.00

Model 708A Crystal

A beautiful new model with an excellent, smooth, widean excellent, smooth, widerange frequency response. Output: 49.7 db. below one volt per bar at end of 7 ft. coble. Bimorph crystal mechanically isolated. Convenient swivel. Diam. – 21/2". Length – 4-7/16". Satinschrome die-cast case, politiked chrome bars. Shag, wt. ished chrome bars. Shpg. wt.

X13633 - 708A with 7 ft. of cable. List \$17.50. \$10.29
X13634-Same with 25 ft. of cable. Wt. 6 lbs. \$11.17

Model 7A Crystal
Response from 30-10,000 c.p.s.
Output 53 db. below 1 volt
per bar. Graphoil Bimorph
crystal. Satin chrome finished
cose. Diam.-2%". 7 ft. single
conductor shielded cable.
Shpg. wt. 11/4 lbs. List \$16.50.
K13694-

YOUR COST... \$9.70 K13695-Same with 25 ft. of cable. YOUR COST... \$10.76



Model 508C Dynamic

Model 508C Dynamic
Same appearance as model
708 but moving - conductor
type. Smooth wide-range frequency response. Very rugged.
Practically immune to effects
of heat and humidity. Output: 63 db. below I volt perbar. High impedance for use
with any omplifier having an
input impedance of 100,000
ohms or more. 25 ft. shielded
single conductor cable and
connectar. For size and
weight see 708A (at left).
K13635-List \$27.50.
YOUR
\$16.17





Model 707A Crystal Mike

For general-purpose use. Gives you more in quality and performance than any other in the low price field. Sturdy die-cast case in Iridescent

YOUR COST....... \$6.76



Model 750B Hand Mike

Model 750B Hand Mike
Military type crystal hand mike that
fits comfortably in the palm of the
hand. Light and compact. Sturdy cast
aluminum case finished in Iridescent
gray and satin aluminum. Dim.: 33½"
x23½"x1½" thick. Excellent response
and high output level. Press-to-talk
switch with locking position. Removable suspension hook. 7 ft. shielded
rubber-jacketed cable with spring
protector. This is an excellent mike
for use with police and amateur
transmitters, portable public address
equipment, aircraft transmitters, etc.
Shpg. wt. 1 lb.
K13649-List \$22.50.
YOUR
COST.



Model 717A Hand Mike





Designed for communicabesigned to committee that we will be signed. 2-tone satin-chrome finish. 7 ft. cable. Wt. 2 lbs.

K13628- \$10.29



76B Lapel Mike

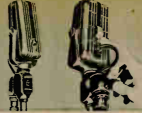
Small-1%" diam. Light
-1½ oz. Iridescent gray
finish. 25 ft. cable. Excellent voice reproduction.
Improved lapel clip.
Wt. ¾ lb. List \$25.00.
K13638EACH...



AMPERITE MICROPHONES







KONTAK MIKES FOR MUSICIANS

Faithfully reproduce the vibrations of ony musical instrument. They reproduce the entire oudible range without introducing ony onnoying peaks. Used extensively by many famous name bonds. Have been used by the Philadelphia Symphony Orchestro to re-enforce a mandolin solo. Increase timbre — create new effects. Available, as illustrated at left above, without hand volume control and also with this control as illustrated at right. Model KR is a special hi-output model that will work ophono inputs of most amplifiers and rodio receivers (built after 1935). Other models are for use on regular mike channels, All are high impedance (available in 200 ohms impedance on order only). Average shpg. wt. 2 lbs. each.

Models Without Volume Control (1x3x1")

Stock No. Model Range Level Cobie EACH

| Stock No. | Model | Range | Level | Coble | EACH |
|-----------|-------|----------------|---------------|----------|---------|
| K13661 | KTH | 40-9000 c.p.s. | -30 db. | 25-ft. | \$12.94 |
| K13675 | SKH | 40-6000 c.p.s. | -40 db. | 15-ft. | 7.06 |
| K13698 | KR | 40-6000 c.p.s | Spec. | 15-ft. | 7.06 |
| | Model | | ontrol (2x1x5 | /s · ·) | |
| K13690 | KKH | 40-6000 c.p.s. | -30 db. | 25-ft. | 10.58 |
| K13691 | KKHH | 40-9000 c.p.s. | -30 db. | 25-ft. | 16.46 |
| K.3071 | KIKLI | 10 1000 0.010 | | | |



The Dynamic with the lowest feedback point of any diaphragm mike. Has on improved elipsoid pickup pattern, flat response. Range 40-11,000 c.p.s. Output -56 db. Unaffected by temperature or humidity. "Station type" cable connector, "Onoff" switch, 25-ft. cable. Chrome. Wt. 3 lbs. K13610-Hi-Impedance. List \$32.00. \$18.82

YOUR COST.
K13611—As above but range 70-8000 c.p.s. 12-ft. cable. List \$25.00. YOUR COST......\$14.70

200-ohm imp, models on order at same price.



Economy Velocity

Amperite quality at a very law price. Excellent response. Output -68 db. Shock absorber, swivel carrying bag. Gunmetal Shock assurer, Currying bag, Gunmetal finish, RAL-200 ohms. RAH-2000 ohms impedance. Wt. 7 lbs.
K13618-RAL (8' cable)
K13619-RAH (12' cable)

EACH\$12.94

Velocity Mikes
With Acoustic Compensator
Feoture hand-hammered rib Alnico mognets, standard bons, Ainico mognets, standard "station type" cable connector assemblies, built-in "On-Off" switch, felt carrying case. Cuaranteed for 3 years. Built-in Acoustic Compensator permits frequency adjustment-push knob up to increase highs—down to increase lows. Range: down to increase lows. Range: 40-11,000 c.p.s. Output: -65 db. With 25-ft. cable. Gunmetal finish. Shpg. wt. 8 lbs. K13668-R8HK. Hi-Impedance. K13669-R8HK. 200 ohms. List \$42.00. \$24.70 Standard Models

Similar but range: 60-8000 c.p.s.
Output: -68 db. 12-ft. cable.
K13598-RSHK. Hi-impedance.
K13599-RBSK. 200 ohms.
List \$32.00.
YOUR COST...

Alf Amperite mikes (except Kontak) urnished in Chrome at same price— leme specify if desired.

Studio Velocity

Tops in quality! Flat with-in 1 db. from 40 to 15,000 c.p.s. Triple shielded. Built-in "on-off" switch. 25-ft. cable. Gunmetal finish. High impedance. Shpg. wt. 10 lbs. Model SR-80. List \$80.00.

K13463-YOUR \$39.20 COST.





Smooth control of vol-ume by foot is possible with this unit. For any high impedance. Kontak mike. 9x21/2x21/2". With 15-ft. cable. Wt. 4 lbs. K13663-\$7.06



Bridge Clamp
Simplifies installation of
Kontak mike on string
instruments. Adjustable
1/16 to 11/4".
K13686-59°

EACH .. Strop for flot top guitors. K13687-EACH59c



Lapel Mike

Hongs around the neck. 21/xx13/x1111. Response 60-7500 c.p.s. Output: -70 db. 25-ft. cable. K13615-Hi-impedance. K13617-

200 ohms. \$12.94

LGP Input

Matches 50 or 200 ohms Matches 50 or 200 ohms to hi-impedance input. Standard for close-tolking mikes; Loboratory for all voice and music. Use up to 5000-ft, cable. K13608-Stand \$3.53 K13609-Lab \$5.88



BRUSH Lapel Mike

An extremely compact rub-ber-cradled sound-cell type crystal microphone far use on the lapel or in the hand. Removable clip holds microphone securely to the lopel. Overall rubber hous-

ing protects microphone from shock and abrasion. Very light in weight. Excellent frequency response, Ideal for use by lecturers teachers, demonstrators, etc. Smal sponse size mokes it easy to conceal for investigation work. 25-ft. of rubber cable. Shpg. wt. 2 lbs.
K13782-Model BL-1 \$14.70
YOUR COST.....



BRUSH Vibromike

BRUSH Vibromike

A finy contact microphone used for an infinite variety of purposes-for musical instruments, test equipment, detective work, etc. High output permits its use with small amplifiers. Size: 1½x 3/x5/16". Easily attached by means of mounting clamp (furnished) to practically any musical instrument. Soft rubber case. With 25 ft. of cable. Wt. 2 lbs.

K13467—Model VM-1. List \$17.50.

\$10.29 COST.....

ASTATIC L-1 Lapel Mike

A watch case model Lapel Mike utilizing

Lapel Mike utilizing the dual diaphragm principle. Two small annular ring diaphragm phragms drive a 8i-morph crystal element. Cartridge as sembly in barometrically compensated and held in a shock-proof mounting. Output -62 db. Response: 30-10,000 c.p.s. 11/2" dia. Statuary bronze. \$14.70



LECTROLAB String Mike

Electrify any steel-string instrument —quitor, mondolin, etc. Not a contact mike—only the vibratians of the tact mike-only the Vibratians of the strings themselves ore omplified. High impedance. 7/16x1-3/16x13/1. With cord and plug. Shpg. wt. 1 lb. Gold ripple finish. K13416-With clamps. \$5.85



Model VR2T

Directional variable - response dynamic mike. Hos

a smooth change from a communication - type response, with a cut - off below 500 c.p.s., through a flat response to an ougmented base, attained by

a simple, positive adjust-ment. Complete with 121/2ft. cable and connector at mike. Dull chrome fin-





AMERICAN Dynamic Microphones

A good quality moving-coil dynamic with a semicoil dynamic with a semi-communication type re-sponse suitable for gen-eral PA work. Compact-2x2¾". Output -56 db. (below IV. bar.) Hi-im-pedance (38,000 ohms). Semi-directional. Equip-ped with 12½-ft, cable. Fits ¾"-27 threaded stand. An excellent micro-phone for use in the phone for use in the "ham" station. Real value at a very low price. Shpg. wt. 3 lbs. K13486- \$13.23

Model D7T

Model D4T

Fine response from 60 to 7500 cycles and a high output of -56 db. (0 db. IV) bar) feature this new model D4-T dynomic microphone. Very rugged yet light in weight (opp. 10½ oz.) 180° vertical ongular setting, and positive friction lock at the swivel. Hi-impedance 38. swivel. Hi-impedance 38, 000 ohms. Equipped with single contact shielded plug and 12½ ft cable. Shpg. wt. 2 lbs. K13586—

YOUR \$11.76





AMERICAN Crystal Mikes

Model RC

Low priced high quality crystal mike complete with desk stand. Mike is chrome and walnut finished complete with cable and spring protector for cable at mike. Wide range, semi-directional. Output -52 db. Two-piece removable desk db. Two-piece removable desk stand easily converted into a desk or a hand mike. Can be removed entirely and mike mounted on floor stand. %"-27 thread. Suitable for home recording, amateurs. PA, etc. With 7-ft. cable. Shipping weight 1½ lbs.

K13477YOUR COST....\$5.85

Model C6





ASTATIC **MICROPHONES**



Model D-104

Grip-To-Talk Desk Stand

Desk Stand
With built-in relayoperating on-off
switch. Fits all Astatic
mikes. Chromium upright, 8½" high. Telephone black base.
Excellent for "Ham
Station" or Public
Address use.
Shpg. wt. 3 lbs.
K13373-\$5.88
EACH...

Model T-3

An improved, new model semi-directional tilting head, quality crystal mike with superb response. Tilts from horizontal to vertical. Output -52 db., response 30 to 10,000 cps. Standard plug and connector, with 5%"-27 thread, spring cable protector and 25-ft, cable. Chrome plated finish with fine mesh screen grille.

K13670-Wt. 2 lbs. \$14.70
K13525-Model GT-3-T-3 mike as

Model DN-HZ

semi-directional all-purpose A semi-directional all-purpose dynamic mike featuring unitary moving coil system, response characteristic substantially flat from 50-7,000 cps. Output level –55 db. Tilting head. Iwo-tone opalescent grey and chrome finish. Plug and connector with %6"-27 stand thread, spring cable protector, 25-ft. cable. Wt, 5 lbs. K13551-YOUR COST... \$13.23

Model R-3

A brand new low cost crystal mike A brand new low cost crystal mike with high output and good frequency characteristics. Genuine Bimorph crystal, "Ebonite" treated. Output level -52 db. Frequency response substantially smooth from 30 to 5,000 cps. Brown finish with polished metal grille. Case is threaded % "-27 for use with standard desk or floor stand. 2½" diameter. Equipped with 7-ft, single conductor, shielded cable. Ideally eter. Equipped with 7-11, single conductor, shielded cable. Ideally suited for Amateur and Home-Recarding use. Wt. 2 lbs. K13792-YOUR COST.........\$5.85

Model UT-48W

The latest model in the Astatic line. Never before a crystal mike with tilting head at this low price. Fills a long felt wart for a really good mike for general usage at a popular price. Marched acoustic design; pleasing bass response with uniform highs. Heavy die-case cattridee housing with correspondent

Model WR-20

Model WK-20

A high quality dual-diaphragm multi-unit crystal mike for studio and P.A. work. Frequency response 30-10,000 cps. 3 db. variation. Tilting head for control of feedback. All chrome finish. Supplied with Allar and connector with 60-12. plug and connector with %"-27 stand thread, spring cable pro-tector and 25-ft, cable. Wt.

YOUR COST... \$17.35





ELECTRO-VOICE MICROPHONES

CARDAK Model

A new poly-directional dynamic mike adjustable to eliminate sound from rear or sidewall reflection. Also adjustable for reflected sound direction to correct feedback. Substantially flat from 30 to 19,000 cps. Output level: -52 db. Built-in onoff switch. Butler chromium finish. Tilts for non-directional use. Hi-Impedance. With 20-ft. cable. Wt. 5 lbs. Model 725 K13789-YOUR COST.

Model 612

A popular new till-head dynamic that is excellent for voice and music. Frequency response 40 to 9,000 cps. Output level: -56 db. The head is tiltable through a 90° arc. Convenient on-off switch. Cable connector part of stand coupler, not subject to strain when head is tilted. Available in chrome or gun-metal. 20-ft. cable supplied.

\$14.70
K13788-Gunmetal ...\$13.23



Model 605

A new low-cost dynamic that provides, excellent quality, appearance and durability. Frequency response 45 to 8,000 cps., excellent for P.A. recording and Hams. Output level: -57 db. Head has fixed tilt of 22°. Available in chromium or gunmetal finish. Supplied with 8-ft. cable. Shpg. wt. 5 lbs. K13785Chrome. 10.29



Bruno Velotrons

RCA Aerodynamic

At right is shown the Bruno close-talking hand or desk mike. Requires no exciting voltage. High impedance. Output -50 db. Response 70. 7,000 cps. Rubber mount fit-ting fits connector, fitting or stand, With male connector terminal. Crystal grey. 12' cable. Wt. 4 lbs. \$4.70



At right. No-voltage mike has Bi-directional characteristics. Bi-directional characteristics.
Output -50 db. Response 70
to 9,000 cps. Hi-impedance
permits use of up to 1,000 ft.
cable with only 8 db. loss.
Silver wrinkle finish. Male
connector terminal; less
cable. Wt. 4 lbs.
K13557YOUR COST....
7-94
25-ft. cable with female connector for above. Wt. 6 lbs.
K13685-YOUR COST.\$1.47



Model 630

An outstanding popular priced dynamic with excellent operat-

Model V-1

A real high-fidelity velocity microphone at a popular price. Excellent for P.A., recording and communication. Small in and communication. Small in size, yet highly flexible in operation. Frequency response 40-10,000 cps. Output level: -65 db. May be tilted for non-directional use. Zero cavity resonance, reduced feedback. On-off switch, 20-ft. cable. Gunmetal finish, chrome trim. Built-in xformer. Wt. 6 lbs. K13722-YOUR COST... \$14.70

Model 600

Model 600

A dynamic "Mobile" mike designed for blast-proof, high quality close talking operations. Fits in polm of hand, weight only 13 oz. Will withstand heat, excessive humidity, rough handling, salt air, etc. Output: -57 db. Frequency response 50-8,000 cps. Has slide to talk switch, locking connector, 8-ft. cable and convenient hanging ring. Finished in gummetal with chrome trim. K13736—YOUR COST... \$14.70





CROPHONE STANDS and Accessories



Automatic Lock **Banquet Stands**

Adjustable. Utilize "pump-action"—"sure-grip" automatic friction clutchlock. Heavy brass chromed tubing; grey crackle finished base, 6" diam., with rubber bumpers. Standard 1/8x 27 thread. Less mike. K13353—Extends 10-15". Wt. 3 lbs.

\$1.95 Your K13354—Adjusts from 18 to 33". 7" base. Wt. 8 lbs. \$2.75

Standard Banquet Stands Features same as above, but non-adjustable. All chrome. 8½" high. Heavy base. Wt. 3 lbs. \$1.45

Two-Tone Model. Same, but black wrinkle finished base. Wt. 3 lbs.—K13583 \$1.10



Lecturer's Microphone Neckstand

For lecturers, demonstrators, teachers, etc. Fits comfortably

around the neck and leaves hands around the neck and leaves hands free. Always perfect reproduction no matter which way the lecturer faces. Fits any mike. Weighs only 12 oz. %4"—27 thread on flexible gooseneck. Shpg. wt. 2 lbs.

K13451

Latest! 3-Purpose Microphone Stand



Ideal for all Portable uses. Instantly convertible to 8" Banquet Stand (A), Microphone Handle (B) or Desk Stand (C). Especially designed to fit modern mikes. Consists of 6" wrinkle platinum gray finish of 6" wrinkle platinum grey finish base, 2" chromium plated stem and 4½" wrinkle platinum grey finish handle. Complete with cable con-nector. Shpg. wt. 5 lbs. Less nector.
Micron Microphone. K13352—Your Cost. \$1.95

Carbon Mike Stand



Has 5" octagonal ring. 8 springs supplied. Overall height 9". Re-Black movable ring. Black enamel wrinkle finish. K13540—Wt. 3 lbs.

Your Cost \$1.32

De Luxe Banquet Stand Same as above, but with 6" removable round ring. Height 13" overall. Shpg. wt. 5 lbs. \$1.97

Microphone Springs

Made of fine tempered steel.

K13402—Set of 8.

Your Cost

15°

Carbon Granules

Extra fine quality—not adulterated. Contains sufficient granules to refill one two-button mike. 15c K13481—Each. 15c



Quality Microphone Floor Stands For Every P.A. Application



All stands made of seamless brass tubing; triple chromium plated. Type "B" models have spun brass shells over heavy cast-iron bases. Models "A", "C" and "D" have heavy cast-iron bases finished in durable platinum grey wrinkle. All of standard height,—extending from 35 inches to 68 inches, except Model "C". Latest silent clutch design, finely balanced construction for greatest stability. Each stand threaded %-27 to fit standard microphones. All weights spe iled below are net. Add 3 lbs. for shipping weight. Microphones not included. K13647—Model A; Base Dia. 10"; Wt. 10 lbs.

Your Cost

Your Cost.

Your Cost.

Your Cost.

Your Cost.

Your Cost. \$4.55 our Cost -Model B Deluxe; Base Dia. 12"; Wt. 18 lbs. \$6.90

3-Section "Kum-Apart" Stand

Takes only a few seconds to knock-down or assemble. Fits into most portable cases. Can be used as banquet or floor stand. Has 12" adjustable section providing 3 sizes of stands in one—17" to 29", 35½" to 47½" and 54" to 66". Base diam. —9". Wt. 14 lbs. K13430—Model "C" Your Cost

Automatic Clutch Floor Stand

Adjusts without thumbscrews, clutch releases, etc. Just raise or lower and it stays put! Won't slip or drop and jar mike. Extends 38" to 60". Heavily weighted base 10" diam. Wt. 10 lbs. K13780—Model "A". 4.45 our Cost.

Economy Floor Stand
Special lightweight model similar to illustration "A". Thumbscrew locking. Extends 34" to 62". 9" Base. Shpg. wt. 8 lbs. \$2.75

Tripod Stand Model "D". Tripod spread 15". Wt. 10 lbs. K13355—Your Cost \$5.95

ELECTRO-VOICE Carbon Microphones



Model 50. Two-button, 200 ohms per button. Excellent reproduction. 10-15 ma. normal—3-5 ma. for close talking. Finished in light gunmetal. "Eye" hooks for ring suspension. Shpg. wt. 3 lbs.

wt. 3 lbs. \$2.94

Model 75



Streamlined two-button mike with internal shock-absorber. 200 ohms per button. 5%"-27 coupling. 6 ft. cable. Less stand. K13414 54.41

Each. Stand for above, 4" high, 41/2" diam.

K13422-Each



\$4.41 Cost 4.4 K13659—Handle only K13660-Base only....

TRUTEST Carbon Mike

High quality 2-button riign quality 2-button carbon mike. Range: 45-7000 c.p.s. Heavy chrome plated frame. Pure 24 k. gold con-tacts. Duraluminum diaphragm. 3" diam diaphragm. 3" diam. 2" deep. With rings. Shpg. wt. 3 lbs.

K13420— Your Cost

SHURE 3B and 5B Carbon Mikes

Excellent two-button carbon microphones. 200 ohms per button. "Quick-way" hooks for spring suspension. Rigid cast frames—built-in grilles. Shpg. wt. 3 lbs. K13645—Model 3B. 3" diameter. \$3.23

K13593—Model 5B. 3¾ diameter.



SHURE Desk Stands

Model \$36A Streamlined die-cast base with rubber feet. Takes either Shure connector-type or any standard type microphone. Connector.



type fit flush.
Others mount as shown in illustra-Others mount as shown in litustra-tion. Ornamental button on front can be removed and a 3%" bushing switch or volume control inserted. Iridescent gray finish. Base: 2½% high, 5" wide, 7" long. Shpg. wt. 1½ lbs. Leas Mike. \$2.06 K13602—Your Cost...

Model S32D

Modernistic desk stand. Beautifully finished in Iridescent - Gray with Satin-Chrome concenpaun-Unrome concentric circles on base. Friction lock provides easy positive height adjustment from 7 to 11 inches. Base diameter 6". Has %"-27 thread to fit %"-27 thread to fit standard mikes. Shpg. wt. 3½ lbs. Without mike.

K13643— Your Cost

EASTERN Hollow Base



ured shells, and reduces shipping expense. Screw plug permits filling base with sand (weighs 10 lbs. filled). Base has rubber guard; overall diam. 10*. Tubing section of heavy brass, with variable pressure chuck lock. Adjusts from 36 to 67*. ½*-27 thread. All Chrome Finish. Shpg. wt. 7½ lbs. K13775—Your Cost.

Mike Stand Switch

For any mike. Standard \$\%"-27 thread. Unwired. Shure No. A80B.

K13639-

Stand Switch



For Shure cable connector type mikes. No wiring required. Shure No. A83A. K13594— \$2.35

Midget Tip Plugs and Jacks Cap insulated from tip. Compact. Sold complete —plug and jack. K1331—Single. 9c K1332—Dual 12c

YAXLEY Pin Plugs



Bakelite insulation, polarized plugs. Positive spring contacts.

K6375—No. 685.

K6375—No. 685.

7-prong female.

Your Cost,

Either Type.

K6376—No. 625.

12-prong male.

K6380—No. 615.

12-prong female.

* Lafavette Radio · 30 DAY HOME TRIAL OFFER *

AMPHENOD Connectors and Plugs

Miniature Connectors



Molded bakelite connectors in cadminum plated brass shells. Only 1½" long, 1½" diameter. Bakelite element held in place by set serew. When used with shielded cable, shield can be soldered to shell. Accommodates cables up to ½".

| Male | Female | Cont. | Each |
|--------|--------|-------|------|
| K13335 | K13337 | 3 | 18c |
| K13336 | K13339 | 4 | 20c |
| K13333 | K13334 | 5 | 22c |
| K13338 | K13340 | 6 | 22c |

Miniature Sockets & Plugs



These are interchangeable with the connectors listed above. The sockets are equipped with push-on mounting rings and can be used with above listed male plugs as well as the plain plug listed here. Similarly the plugs listed below can be used with the female connectors listed above. Sockets Plugs Contacts Fach

| Sockets | Plugs | Contacts | Each |
|---------|--------|----------|------|
| K12700 | K12708 | 3 | 8c |
| K12701 | K12709 | - 4 | 8c |
| K12702 | K12710 | 5 | 10c |
| K12703 | K12711 | 6 | 10c |



Shielded Sockets Similar to sockets listed

above but with shield. When used with shielded male connector listed at top of page a completely shield-ed connection is obtained. Easily

| No. | Type | Each |
|-------|-------------|------|
| K1270 | 4-3-contact | 18c |
| K1270 | 5-4-contact | 18c |
| | 5-contact | |
| K1270 | 7—6-contact | 20с |



Hearing-Aid Sockets and Plugs



Sockets easily mounted by drilling three 3/8" holes in a row. Mtg.

| No. | Туре | | Each |
|----------|---------|--------|------|
| K13227 2 | | | |
| K132283 | | | |
| K13234—4 | | | |
| K13235-3 | | | |
| K13236—4 | contact | socket | 130 |

Standard Speaker Plugs



Female

K11528 K11529 K11673 24c

Each

1-piece molded bakelite.
Solid construction;
speaker cables easily
wired.

Male

| 41 | | |
|--------|----------|----------------|
| No. | Туре | Each |
| K11512 | -4 prong | |
| K11513 | -5 prong | $6\frac{1}{2}$ |
| | -6 prong | 072 |
| K11515 | -7 prong | |
| K11516 | 8 prong | 8 |
| | | |

Bakelite Speaker Plugs

With

Sure Grip

Prongs No.

Single Contact Microphone Connectors (Utilize Shell for Second Contact)

Used on over 90% of the microphones manufactured today. Pressure-type compact connectors for use with single conductor microphone cable. Contact is made when center soldered connections are pressed together by tightening coupling ring. Chrome-plated heavy drawn brass shells. Insulation special tissue-base laminated bakelite. Cable shield easily grounded through shell by soldering to cable protector. Accepts cables up to 1/4" diameter.



Type MC1F-Female cord connector.
K13359 (A). Your Cost 29°
Type PC1M—Male chassis connector. Same as MC1M but for chassis mtg.
K13361—(C). Your Cost 18°





Type MC1M-Male cord nector.
K13360—(B). Your Cost 24c
K13360—(B). Your Cost 29c
Type SP-PC1M—Same as PC1M
but with center contact floating on
a heavy coil spring.
K13385—(D). Each. 24c

Phone Plug Adapter



Makes a standard phone plug out of the MC1F cable connector. No soldering or wiring required. coldering or wir K13388—MC1P K13388—M Your Cost

Heavy Duty

Multiple Connectors







Cadmium finished locking typ shells with ring on male plug and matching thread on female cord connector and female chassis conconnector and female chassis con-nector. Rubber gasket and cable clamp keep strain off plated brass prongs. Overall dimensions of cable connectors coupled: 3½ " L. x 1½ " D. Chassis type (C) requires 1½ " mtg. hole. Shpg. wt. ½ lb. Con- Female Male Chassis

| acts | Conn. A | Plug B | Conn. C |
|-------|------------|--------|---------|
| 8 | K13491 | K13492 | K13269 |
| 6 | K13375 | K13553 | K13272 |
| 5 | K13376 | K13554 | K13273 |
| 4 | K13377 | K13555 | K13274 |
| Any o | of the abo | ve | 720 |
| Your | Cost Eac | h | 73° |
| | | | |

Single Conductor Pin-Type Connector



Polished chrome, brass shell. Bakelite elements. Screw type coupling ring locks male and female. Shell K1328 Female (C) mounts in %" hole. Complete, for chassis mounting. Your Cost Each . 24c

Microphone Switch



Attaches between male and female of any of the above connectors Push-to-talk or slide switch for permanent connection. K13357—MC1S Your Cost

Polarized 4-Pole **Heavy Duty Power Plugs**



Underwriters approved. heavy prongs rated at 15A.-125V. or 10A.-250V. Dirt and moisture proof. Cable clamp adjustable to or IOA. 250v. Dift and moistue to 1/2°. Connectors coupled—3° long x 13° of diam. POLARIZED, with numbered contacts to facilitate wiring. Fully shielded. Male and female elements are interchange-K13320 Receptacle

2-Conductor, Pin-Type



Shielded — Locking Mike Connectors 3 & 4 Conductor

With polar-ized shells. Can be used Locking ring o n



male, and cable clamps on both spring cord protector. Bake-lite elements interchange-able. Chrome plated have able. Chrome plated brass shells. Coupled: measure 234 " long x 1/8" diam. Chassis connector is female and fits 13/16" hole.

K13489—3 contact Male plug (B). K13490—3 contact Female Connector (A). Either Above, Each. K13396—3 contact Chassis Connector for ¹³/₁₆" hole (C). **29**°

K13488—4 contact Male plug (B). K13499—4 contact Female Con-

Special Chassis Type

Similar to above, for thicker panels. Up to 3/4 "for female, 3/8" for male. Recessed contacts. Male with coupling ring. Female threaded. K13307—3 pr. Female K13308—3 pr. Male 5° Ea. K13309—4 pr. Female K13310—4 pr. Male

Cable Connectors

Standard tube-base size connectors with shield caps. Rubber-

| grommet cable opening at end. | | | | | | |
|-------------------------------|--------|----------|------|--|--|--|
| Female | Male | Contacts | Each | | | |
| K11475 | K11471 | 4 | 15c | | | |
| K11476 | K11472 | 5 | 15c | | | |
| K11477 | K11473 | 6 | 15c | | | |
| K11478 | K11474 | 75 | 15c | | | |
| K11491 | K11490 | 8 | 15c | | | |
| K11508 | K11506 | 9 | 17c | | | |
| K11509 | K11507 | 11 | 21c | | | |

Cable Connectors



Same as above but with cable opening at side.

| | | 1 4 " D., 1 | 1/4" L. |
|--------|--------|-------------|---------|
| Female | Male | Contacts | Each |
| K11586 | K11579 | 4 | 15c |
| K11587 | K11580 | 5 | 15c |
| K11588 | K11581 | 6 | 15c |
| K11589 | K11582 | 75 | 15c |
| K11590 | K11583 | 8 | 15c |
| K11591 | K11584 | 9 | 17c |
| K11592 | K11585 | 11 | 21c |
| | | | |

Locking Covers



Cover above connectors. mium plated. 1½x2½". K11479 -Per Pair.....

Terminal Boards



Tempered steel tinned contacts securely eyeletted on \(\frac{1}{2} \)" centers on genuine Bakelite strips.

| Bename -an | | | |
|----------------|-----|-----------|-----|
| No. Clips | Ea. | No. Clips | Ea. |
| K12890 2 | 6c | K12894 6 | 12c |
| K12891 3 | 7c | K12895 7 | 15c |
| K12892 4 | 9c | K12896 8 | 20c |
| K12893 5 | 10c | | |
| K12887Co | | | 70 |
| Variation Care | | | -7- |

Black insulated handle.

For other AMPHENOL items please refer to pages 124, 127, 168, 169, 171, 173, 176. We can furnish any AMPHENOL product made at our usual low prices.

Speaker Plugs



| Caps. | |
|--------|------------------------|
| Stock | |
| No. | Prongs |
| K11666 | 4 |
| K11667 | 5 |
| | 6 |
| | 7 S |
| | 7 L |
| K11671 | 8 octal |
| | Stock No. K11666 |





Rubber Capped Male and Female Plugs

Molded rubber. Standard socket arrangement of holes and prongs. Ideal for outdoor use. Prevent broken cables.

| Male No. Each | Prons | Female 8 No. Each |
|------------------|----------|----------------------|
| K11705 15c | | K11710 K11711 24c |
| K11707 18c | 6 7 S | K11712 26c |



MIKE CONNECTORS, JACKS and PLUGS

Crystal Mike Cable



Flexible stranded tinned copper single conductor; tinned copper bingle conductor; tinned copper braid shield; cotton wrap and lac-quered braid, rubber overall. 4c K16333—50-Foot Roll. \$1.70 K16334—100-Foot Roll. 3.25

Low Impedance Crystal And Velocity Mike Cable



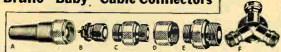
Consists of two conductors, colorcoded in a closely woven tinned cop-per shielding with outer covering of Rubber. Abrasion proof. K16079—Per Foot K16201—50-Foot Roll K16202-100-Foot Roll

3 and 5 Conductor Shielded Cable



Three color-coded stranded conductors in tightly woven tinned copper shield. %" outer covering of high-percentage rubber. 4 1/c K16145—Per Foot. 4 1/c K16205—50-Foot Roll 52.10 K16207—100-Foot Roll 3.95 Similer to above but 5 conductors. Similar to above, but 5-conductor. K16100—100 Feet \$5.70 4 1/c Your Cost per Foot... 61/2°

Bruno "Baby" Cable Connectors



with rubber sleeve—takes cable up to ½" dia. Easy to attach—no sleeve or set serew required. Thread ½"-27.

(A) Female cable capter and the state of the state of

(A) Female cable connector. K11761— 26° Your Cost Each (B) Chassis type. 5/6" hole. 15° K11762—Each

(C) Connects two cables with fe-male connectors. Takes place of male conn. and cable.

K11763—Each

(D) To change male into female connections. connector. K11764—Each

3-Way "Baby" Connectors (F) K11766—3 Females

K11767-2 Females and 1 Male K11768-1 Female and 2 Males

K11769—3 Males Each, Any Type

BELDEN Flexible X'stal Microphone Cable

Combination copper and phosphor bronze stranded conductor for extra strength. Tinned copper shield over conductor, live rubber covering overall. Type 8431, for phono pick-ups, has overall cotton braid.

No. No. Dia. Mmfd. Ft. For K20847 8400 .215" 29 4½c \$3.67 \$4.01 \$4.02 \$4 .155" 8411 8431 K20858 K20848 8431 .160" 55 K20854* 8402 .245" 32 1.57 *-2-conductor, 26 gauge.

BELDEN Shielded Rubber Mike Cable

20 Gauge tinned stranded conductors cabled, cotton wrapped, shield-ed, cotton wrap over shield, overall

rubber sheath.
No. Cond. O.D.
K20876 2 .280"
K20845 3 .280"
K20877 4 .325" Ft. 100 Ft \$4.04 4.41 5.71 5c 5½c

Unshielded Cable

Like above, but no shield over conductors. .035" rubber sheath.

Like above, but no shield over ductors. 035" rubber sheath. No. Cond. O.D. Ft. 100 K20910 2 .245" 3c K20881 4 .260" 4½c 100 Ft. K20910 2 K20880 3 K20881 4 K20882 5 .320″

Microphone Switch



Die-cast case. Slide-con-tact switch. With cable strap and knockout hole. Chrome finish. fittings. K11665—Each 98°

Reducers and Swivels



Brass, Chrome

Reducers Top Male 1/2" pipe 5%"-27 Bot. Fem.

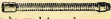
Swivels 1/8" pipe 5/8"-27 5/8"-27 K13345 Your Cost Each,

Any Type Above

45°

5/8"-27 1/2"-27

Flexible Goose Necks

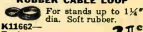




Mike Cable Clip

Nickel plated brass. Holds cable close to stand. K11661—

RUBBER CABLE LOOP



Popular Phone Plugs



For 1 or 2 speaker

4" diam. Screw connections. K14974—Black K14971—Red. Each....17°

K14971—Red. Eacn. \$1.60

Metal Shell Type
Same with nickeled brass shell
3½x¾". 10 For \$3.10

K14970—Each. "Stubby" Metal Shell
As above but with short metal shell.
2¼" overall. 10 For \$2.65. 28c
K14959—Each.
Midget Bakelite Plug
Rakelite shell. 2½" overall x ½"

Midget Bakelite Plug Bakelite shell. 2½" overall x 1½" diameter. Solder lug connections. K14960—Black K14963—Red Your Cost 10 for \$1.60 Midget Metal Shell Same with metal shell. 21/4" over all x %6" diam. K14958.......28

Improved Phone Plug



Bakelite shell. No screws to tighten, just insert tips and they're gripped. Has hole for strain loop. K13830—Each 12°

....\$1.05



K14964-Fach

Flat Plug

Ultra-compact type, for where space is limited. Molded bakelite body. 11/6" dia. 14" thick. 33°

Extension Cord Connector



Has 2 openings, at either end, for inserting two pin tips. Molded body. K13051—Ea.

Jones Multiple Plugs and Sockets

A series of multiple contact A series of multiple contact plugs and sockets in both heavy duty (25 ampere) and standard duty (5 ampere) sizes. Cable type plugs and sockets have cable clamps. Chassis type have brackets—heavy duty type at ends—standard duty type at exides—side



| | ITE | API | LUGS | |
|--------|-------|-------|--------|------|
| Standa | rd Du | ty | Heavy | Duty |
| Stock | Your | Čon- | Stock | Your |
| No. | | tacts | No. | Cost |
| K12460 | 20c | 2 | K12400 | 37c |
| K12461 | 22c | 4 | K12401 | 45c |
| K12462 | 26c | 6 | K12402 | 54c |
| K12463 | 29c | 8 | K12403 | 62c |
| K12464 | 33c | 10 | K12404 | 70c |
| K12465 | 36c | 12 | K12405 | 79c |
| CHAS | SIS T | YPE | PLUG | (C) |
| K12472 | 9c | 2 | K12426 | |
| K12473 | 12c | 4 | K12427 | 31c |
| K12474 | 14c | 6 | K12478 | 35c |
| K12475 | 17c | 8 | K12429 | 39c |
| K12476 | 20c | 10 | K12430 | 43c |
| K12477 | 23c | 12 | K12431 | 48c |
| | | | | |

| Chi | 14-4 | 2 | 18/ |
|------|------|----|------|
| | | | Way |
| Micr | opho | ne | Plug |



Barrel is made of nickel plated As above but with bakelite barrel. K13521—5 For \$1.80
Your Cost.

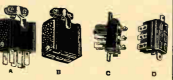
Shielded 3 Way Jack



Phosphor bronze spring jack. Nickeled brass shell.

K13523—Your Cost....

K13522—Jack, less shell. 59° 18°



| Standard Duty | -1 | | IPE I | 5 3U1 | PLEID | |
|---|----|---------|-------|--------------|--------|------|
| No. Cost tacts No. Cost tacts K12466 20c 2 K12412 40c K12467 24c 4 K12413 50c K12468 28c 6 K12414 51c K12479 36c 10 K12416 81c K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | 1 | Standar | d Du | ty | Heavy | Duty |
| K12466 20c 2 K12412 40c K12467 24c 4 K12413 50c K12468 28c 6 K12414 61c K12469 32c 8 K12415 71c K12473 36c 10 K12416 91c K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 42c K12481 20c 8 K12409 54c K12482 24c 10 K12410 54c | 1 | Stock | Your | Con- | Stock | Your |
| K12467 24c 4 K12413 50c K12468 28c 6 K12414 61c K12479 36c 10 K12416 81c K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K122409 42c K12482 24c 10 K12410 54c K12482 24c 10 K12410 54c K12481 26c 8 K12409 43c K12482 24c 10 K12410 54c K12482 24c 10 K12410 54c K12483 24c 10 K12410 54c K12484 24c 10 K12410 54c K12485 24c 10 K12410 54c K12485 24c 10 K12410 54c K12486 24c 10 K12410 54c K12487 34c | 1 | No. | Cost | tacts | No. | Cost |
| K12468 28c 6 K12414 61c K12469 32c 8 K12415 71c K12471 36c 10 K12416 81c K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | 1 | K12466 | 20c | 2 | K12412 | 40c |
| K12469 32c 8 K12415 77c K12473 36c 10 K12416 91c K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 42c K12481 20c 8 K12409 45c K12482 24c 10 K12410 54c K12415 77c K12417 36c K12415 77c K12417 36c K12415 77c K12417 36c K12418 77c K12418 | 1 | K12467 | 24c | 4 | K12413 | 50c |
| K1247j 36c | 1 | K12468 | 28c | 6 | K12414 | 61c |
| K12471 41c 12 K12417 91c CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12406 30c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | | K12469 | 32c | - 8 | K12415 | 71c |
| CHASSIS TYPE SOCKET (D) K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 42c K12482 24c 10 K12410 54c | 1 | K12473 | 36c | 10 | K12416 | 81c |
| K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | ı | K12471 | 41c | 12 | K12417 | 91c |
| K12478 9c 2 K12406 30c K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | 1 | CHASS | IS TY | DE S | OCKET | (D) |
| K12479 12c 4 K12407 36c K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | J | | | | | |
| K12480 17c 6 K12408 42c K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | 1 | | | | | |
| K12481 20c 8 K12409 48c K12482 24c 10 K12410 54c | 1 | | 12c | | K12407 | 36c |
| K12482 24c 10 K12410 54c | | K12489 | 17c | 6 | K12408 | 42c |
| | | K12481 | 20c | 8 | K12409 | 48c |
| K12483 26c 12 K12411 60c | | K12482 | 24c | 10 | K12410 | 54c |
| | į | K12483 | 26c | 12 | K12411 | 60c |



New! Locking Type Shielded Telephone Plug



removed from its jack removed from us jack.
With panel receptacle
which replaces hex nut of present
jack. Nickel finish. $\frac{3}{4}$ x2 $\frac{1}{4}$ "L
K13294—2-Term. (Phone). \$1.03
K13295—3-Term. (Mike). \$1.32



Midget Jacks Bakelite insula-

tion. % "mtg. hole. K6548—Closed circuit jack. K6549—Open cir-

cuit jack. 10 For Your Cost Each 10 For \$1.25 K6550 New Imp Short Jack. 3-circuit for 3-way plugs. Ea. 18c

Dial Plates

Etched aluminum and black dial plates, calibrated 0-10 in 300°.2½" high by 1½6" wide, with four mounting holes.

Plain Record

Microphone Tone Master Gain

Specify marking desired. K9904—5 For 57c. Each 12°

"Modern" Dial Plates aluminum plates with black

letters. Single and double.

Single Plate, 23/4x25%". Marked:
Tone, Gain, Microphone, Increase
(no figures, markings only), Volume, and Plain (no title—just 1 to
10). Specify marking desired. 10). S K10669

Double Plate. 23/16x5". Marked: Tone-Gain; Record-Microphone; Mike 1-Mike 2. Specify marking K10673-Each

IRC A-21 Attenuators 20-Step



Utilizes a mold-ed motor commutator switch with conducting segments of drawn copper and clock-spr connector. connector. Ex-

noise level. Potentiometer or ladder networks available. Attenuation from 0 to Infinity in 21 steps. Has removable cover and calibrated

| 1121. | . x4 ; ce | nters 1 36" | apart. |
|-----------------|-----------|-------------|--------|
| No. | Ohms | Network | Éach |
| <7741 | 50 | Ladder | \$6.86 |
| <7742 | 200 | Ladder | 6.86 |
| <7743 | 250 | Ladder | 6.86 |
| <7744 | 500 | Ladder | 6.86 |
| ₹7745 | 1/4 Meg. | Potent. | 6.62 |

ensen SPEAKERS....

Series "S" Dynamics | Series "S" PM Speakers



Standard Replacements.
All less out put transformers (see listing under Series PM), except-ing No. K18977 which includes a 4500 ohm transformer to Model Size Ohme Fach

| .\0. | model | Size | Unins | Eacn |
|---------|---------|-------|------------|--------------|
| K 18956 | H4-S | 4" | 450 | \$1.35 |
| K18957 | H4-S | 4" | 3000 | 1.35 |
| K18958 | H5-S | 5" | 450 | 1.41 |
| K18978 | H5-S | 5" | 2750 | 1.41 |
| K18977 | H5-S | 5" | 3000 | 1.82 |
| K18979 | H5-S | 5" | 6 volt | 1.41 |
| K18980 | H6-S | 6" | 2750 | 1 |
| K18981 | H6-S | 6" | 1800 tap | \$1.65 |
| | | | ped at 300 | PU.14) |
| K18982 | H6-S | 6" | 6 volts | |
| K18983 | F8-RS | 8" | 2500 | 1 |
| K 18984 | F8-RS | 8" | 1000 | \$2.35 |
| K 18959 | F8-RS | 8" | 1800 tap | 192.00 |
| ., | | | ped at 300 | |
| K18985 | G10-R5 | | 2500) | \$4.12 |
| K18986 | G10-R | | 1250 | 34.12 |
| K18987 | G12-R | | 2500 | \$4.70 |
| W 10301 | G1Z-Itt | , , 2 | 2000 | 71.10 |
| | Hanis | | -1 B4 | -4-4- |
| | | | | |

Rugged compact speakers. 5",6"and8" speaker voice coils are 4 ohms are 4 onms impedance a t 400 cycles; 10" a n d 12" speakers are 6 ohms. Less



| output tr | ansformer. | |
|-----------|-----------------------|--------|
| No. | Model | Each |
| K18960 | PM4-FS, 4" | \$1.56 |
| K18968 | PM5-FS, 5" | 1.59 |
| K18969 | PM6-ES, 6" | 2.00 |
| K18963 | PM8-FS, 8" | 2.23 |
| K18970 | PM8-DS, 8" | 2.73 |
| K18971 | PM10-GS, 10" | 4.41 |
| K18972 | PM12-GS, 12" | 5.15 |
| | Output Transfo | |
| For "A" | Series "S" Spea | kers |
| No T | une For | Each |

No. 1ype For Each K18973 Line PM& H 4, 5, 6, 8 530 K18975 Line PM8 DS, FS K18976 Tube PM8 DS, FS NOTE: 10" and 12" speakers use transformers listed below.

Universal Matching Transformers Match the above speakers to any output tubes, single or push-pull. or

| to univ | versal line (500, 1000, 1500 and 2000 ohms). Shpg. wt. 4 lb | s. |
|---------|---|-----|
| No. | Type For Speakers Ea | ch |
| K19022 | Univ. Line PM-10C, PM-12C, PM-8C, G12RS, PM12GS | 17 |
| K 19023 | | |
| K19021 | Univ. Line A12-PM, B15X, PM15B, PM12B | ;? |
| K19025 | | |
| K19026 | Univ. Line A15-PM, A-15) | |
| K19027 | | |
| K18964 | Univ. Line C8-RS, C10-RS, C12-R, PAH-8) | 9 |
| K18965 | Univ. Line C8-RS, C10-RS, C12-R, PAH-8 Univ. Tube C8-RS, C10-RS, C12-R, PAH-8 | No. |
| K18966 | Univ. Line PM10-GS, G10-RS | 18c |
| K18967 | | 3с |
| K18961 | | |
| K18962 | Fixed 500 ohm line M-18, HF-18, PMJ-18\$2. | .74 |

JENSEN PM & Field Coil Dynamic **Concert Speakers**

Highly efficient heavy duty speakers widely used for Pu lic Address and in high quality radio and phono applications. All types readily fit the K M Series Bass Reflex Enclosures. Standard Fidelity models have a range up to 5400 c.p.s.; High models have a range up to 7500 c.p.s. All supplied less output transformer; suitable transformers listed at left. "B" models are slightly less efficient than "A" models; "C" models for standard radio applications.



WITH PERMANENT MAGNET Watts V.C. Imp. Model Size Shpg. Wt Each PM8-C PM10-C PM12-C PM12-B A12-PM PM-15B K19076 K19088 8" 10" 6 ohms 5 lbs. 7 lbs. \$5.00 6.17 7.35 14.70 20.43 17.64 6 ohms 12" K19092† K19011* 10 14 15 15 6 ohms 8 lbs. 8 ohms 12 lbs. 18 lbs. 12" 15" 15" dard fide K19095* K19099* 8 ohms 16 lbs. K19098* A15-PM 8 ohms Hi-fidelity

| III Macino | <i>y</i> • 1 ∾ | DIALITA CALL | i macroj. | | | | |
|-------------|----------------|--------------|-----------|-------|--------|-----------|---------|
| | | WIT | H FIE | LD C | OIL | | |
| Stock | Model | Size | Cap. | Field | V.C. | Shpg. Wt. | Your |
| No. | No. | In. | Watts | Ohms | Imp. | Lbs. | Cost |
| K19068* | A-12 | 12" | 15 | 860 | 8 ohms | 21 | \$10.14 |
| K19070* | A-12 | 12" | 15 | 2500 | 8 ohms | 21 | 10.14 |
| K19014* | B15-X | 15" | 15 | 1250 | 8 ohms | 16 | 10.73 |
| K19015* | B15-X | 15" | 15 | 2500 | 8 ohms | 16 | 10.73 |
| K19913* | A-15 | 15" | 17 | 2500 | 8 ohms | 20 | 13.52 |
| *High fidel | ity. | | | | | | |

PERI-DYNAMIC Reproducer

Model 3000: Enclosed type for flush mounting. Consists of a "PM8-C" speaker and a heavy wood cabinet finished in black lacquer and natural walnut. Panel 12½x16½". Directs sound downward at an 18 degree angle. Excellent performance. Ideal for centralized radio systems. Less input transformer (6 ohm voice coil). Shpg. wt. 15 lbs. \$10.88 K19096—Your Cost \$10.88 K19096—Your Cost \$5.88



JENSEN Model KM Peri-Dynamic **Enclosures With Bass Reflex**



ij

Improved speaker housings providing finer reproduction than that offered by "Infinite" bailles. Incorporate both "Peri-Dynamic" and "Bass Reflex" features, insuring crisp, clear reproduction of all notes. Made solidly of 13/46" plywood. Finished in double coat of rich brown lacquer. Shipped knocked down, all hardware furnished. ware furnished.

| Stock | For | ע | imens | ions | W L. | TOUR |
|--------|----------|----|--------|----------|----------|----------------|
| No. | Speakers | H. | W. | D. | Lbs. | Cost |
| K18994 | 8" | | | x111/4" | | \$10.35 |
| K18995 | | | | x12 1/8" | 38 | 12.82 |
| K18996 | | | | x125/8" | 47 | 14.82 |
| K18998 | | | | x1354" | 57 85 | 17.20 25.04 |
| K18999 | 18" | 30 | XZ 1 % | x15¾″ | 60 | 25.04 |

Peri-Dynamic Projector and Speaker

SPH-81. Steel projector employing the Peri-Dynamic principle. Speaker enclosure is entirely enclosed—sealed to bulkhead with neoprene gas-ket. The PAH-8 driver speak-er handles 15 to 25 watts. It employs a heavy permanent magnet and has a 7" dia-phragmand 14" voice coil (no transformer supplied). Over-all response from 110 to 5500 c.p.s., especially good in mid-dle register. Assembly is weatherproof. Cast metal stand available; fully adjustable. Overall length 30"; bell

24½". K19004—Projector with speaker. Less stand. Wt. 35 \$30.58 Each

PAH-8 Speaker only K19050 \$9.41 EA-5 Stand only.

\$2.94 K19005 Each \$2.94 ST-570 Weatherproof cover for projector bell. K19041 Your Cost Each



\$1.18

Model MT-8 High Fidelity Speaker

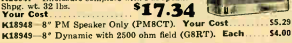
Excellent For Frequency Modulation

Recommended for all anplications where substantially flat response is required from about 50 to 10,000 c.p.s. Such performance is ideal for broadcast stations, auditorium work, for high quality home receivers and phono combinations and for Frequency Modulation receivers. The MT enclosure contains a high fidelity 8" PM speaker that handles 6 watts continuously. Voice coil impedance 6 ohms at 400 cycles. The cabinet measures 24x17½x11½". For floor or wall mtg. (brackets furnished).

K18947—Enclosure complete with PM speaker. Shpg. wt. 32 lbs.

Your Cost

K18948—8" PM Speaker Only (PMSCT)



Model MT-12 Speaker-10 Watts

Comprises a model PM12-CT 12" PM speaker that handles 10 watts continuously, mounted in model BR-121 enclosure. Similar to above, but for use where greater power handling ability is required. Cabinet size: 303/x233/x123/*.

\$25.58

NEW! JENSEN "Concentric" Dual Speakers

Type J: New dual unit speaker group comprising a fine 15" "woofer" with "H" magnet and a cone type high frequency "tweeter" with filter network all assembled in one unit 15" 0.D. and 8½" deep. Crossover at 2000 c.p.s. Range, in bass reflex cabinet, is from 35 to 15000 c.p.s. Network impedance 500 ohms. Shpg. wt. 25 lbs.

K19002—Less transformer Your Cost

In "KM" Enclosure



Public Address Horns & Baffles

"8 Ball" Speaker Baffles



A new type baf-fle for use where directional sound is re-quired. Projects beam at 45° angle. Silver lac-quered steel. Speaker re-

sponse goes Mounting ring down to 60 c.p.s. Mounting ring supplied. Supplied less speaker.

Bell Wt. Your Dia. Lbs. Cost 91/2" 4 \$4.41 12" 6 5.29 14" 9 7.06 Spkr. Size 6" 8" Stock K24000 K24001 K24002

RACON Midget Speaker



Marine type waterproof speaker of re-flex design. For installation anywhere, indoors or out. Invalu-able where

speaker must be inconspicuous.

10½" bell diam. Overall depth 8".
Heavy aluminum bell. Grey finish. Bullet insert of Racon acoustic material. Powerful 5" PM cone type speaker. 6 watts capacity. 6 ohm voice coil. Wt. 4 lbs.

K20072—Complete

\$6.17 Your Cost

Kainer De Luxe All-Steel Projector



ECONOMY Parabolic Baffles



New improved models that are unusually low in price yet highly efficient. Bell is of standard gauge aluminum, 10" long and has an extreme diameter of 17". Speaker housing is of heavy steel and large enough to house any 12" speaker and output transformer. Overall length 20". and output transformer. Overall length 20". Shps. wt. 7 lbs.

K20040—Less Mounting Fixture \$4.25

Your Cost

steel bell and steel housing. Same dimensions. Shpg. wt. 9 lbs. K20054—Your Cost. Mounting Fixture.—As illustrated, for mountwinkle finish. Shpg. wt. 6 lbs. K20095—Your Cost. \$1.95 Saddle and Swivel. As above less base and pipe K20097—Your Cost. \$1.10 Waterproof Cover. For baffles above. K20087—Your Cost.

RACON Paging Horn



A small, extremely efficient 2-foot trumpet horn for use where highly concentrated sound must override high noise levels, as in factories, out-doors, etc. Uses a small very effi-cient PM unit with 15 ohm voice coil. Horn of Racon acoustic storm-proof material. Cast aluminum tone arm. Overall length 29". Shpg. wt.

K24004—Complete horn with 5 watt PM unit. Your Cost \$23.52

RACON Hi-Power Miniature Marine Speaker



Miniature re-Miniature reentrant type
horn. Bell diam.
6 ½ ", depth
4 ¾ ". Uses powerful Racon
driver unit. Cut
off 500 cycles.
Ideal for small
space where
equired for voice

space where high efficiency is required for voice reproduction and where high noise level must be overcome. Wt. 7 lbs. K21300—

\$16.17 Complete

KAINER "Far-Throw" Trumpet



Especially effective where a great deal of sound must be projected over a large area in a particular direction, with minimum of feedback. Excellent for use with mikes under conditions where ordinary baffles would be useless. Of heavy spun steel alloy, will withstand 300 lbs. Overall length 36"—bell opening, 24". Designed for 8" cone unit. Bracket with swivel available extra. Wt. 9 lbs.

available extra. Wt. 9 lbs.

\$20.46

Your Cost (less bracket).

Special High Power 8" Cone Unit—For above Trumpet. 8 ohm voice coil. 31 oz. PM magnet. Rated at 15 watts.

\$6.22

K20080 Less transformer. Shpg. wt. 7 lbs. Your Cost.

Both Trumpet and Unit
When Purchased Together, Your Cost.

Mounting Bracket.—Consists of base, pipe and adjustable dog-toothed swivel. Shpg. wt. 5 lbs.

K20081—Your Cost.

\$1.98

KAINER Weather-Proof All-Steel Baffle

An ideal unit for use in unsheltered outdoor locations or indoors where its extreme compactness tions or indoors where its extreme compactness is of great advantage. Incorporates many new and valuable features. Especially suitable for use with mobile equipment such as sound trucks, police cars, fire cars and boats. Both bell and housing are spun of heavy gauge steel alloy, light in weight, yet extremely strong. All parts finished with durable baked enamel. Bracket attachment welded to horn, as illustrated. Designed for use with 8" speaker. Bell opening 22¾", overall length 17¾", height from base 27". Speaker faces inside averting possible damage. Complete with mounting base. Shpg. wt. 25 lbs. **K20046**—Model WH8, less Cone unit.



K20046-Model WH8, less Cone unit. \$18.14 4.95
Special heavy duty 8-inch PM speaker rated at 15 watts normal, 18 watts peak, for use in above baffle.
K19347—Shpg. wt. 7 lbs. Your Cost
Special Combination—K20046 and K19347

\$22.95 \$6.22

University Reflex Projectors



For 8" and 12" Cones For all outdoor and indoor applications.
Re-entrant con-

struction. Heavy aluminum bell, finished in battleship grey. Bullet insert of Racon acoustic material. All speaker mounting hardware supplied. Cone speaker mounts on heavy aluminum casting. Eliminates vibration. Less adjustable

k2009—For 12" speakers. 16" long; bell opening 23". Shpg. wt. 14 lbs. Horn Only.\$ 16.46
Adjustable Mounting Bracket.
Shpg. wt. 12 lbs.
k20067—8" Bracket. Ea...\$2.65
k20069—12" Bracket. Ea...\$2.94

NOTE: We can supply any RACON equipment not listed here at discounts of 40% and 2% from manufacturer's list price. With Rubber Tire Rims

With Rubber Tire Rims
Ultra high-efficiency exponential air-column
type projectors. Feature one of the few basic
improvements in design of acoustic reproducers in years. Results in improvement of
entire frequency range. Ultra compact and
extremely simple to install. True exponentials.
Heavy-gauge all-metal spun horn. All units
finished in battleship grey. Non-resonant
"rubber-tire" rim. Easily handles 25 watts.
All supplied with Universal "U" mounting
bracket. Less Driver Unit bracket. Less Driver Unit.





University Driver Units Built to the highest standards of electrical and mechanical tolerances; of finest quality materials. Feature: Rim-centering for permanent alignment and greater efficiency; breakdown proof diaphragm suspension; heat-dissipating voice coil; sealed diaphragm construction makes entire rest of unit waterproof;

Alnico magnets.
Standard 25-watt unit. Type SAH. Range 70-5000 cps. 15-ohm impedance V.C. 2-lb. Alnico magnet. Standard thread fits all horns above and all other standard horns. Shpg. wt. 6 lbs.
K21301—List 530.00. Your Cost.

Heavy Duty 25 Watt-Unit—Model PAH
Relative acoustic output, 93. Has 4-lb. Alnico magnet. Frequency
range 60 to 5500 c.p.s. List Price \$45.00.
K21302—Shpg. wt. 10 lbs. Your Cost.

Collapsible Floor Stand For Parabolic Baffiles



and fine appearance. Telescoping sections are ing sections are of seamless steel tubing. Clutch permits quick and simple adjustment from 46" to 78". Black enamel finish. Rubbertipped legs. Shpg. wt. 15 lbs. K20059—Stand Only Stand Only Your Cost

\$5.95

Car-Top Horn Carrier



Consists of rugged select maple plat-form with sturdy angle irons secured to four large suction cups. Doubly secured by straps anchored to drip rail and over doors by rubber covered hooks. For car tops not wider than 41½". Shpg. wt. 9 lbs.

K 20085-

Public Address Horns of Baffles



Larger Area Provides Excellent Brass Response

_____Lafayette WALNUT BAFFLES

WALNUI BAFFLES
Where the finest type of furnishings are required no better baffle can be found than this new Lafayette walnut model. Built of beautiful hardwood veneers and hand polished to a "piano" finish it is truly a thing of beauty. It will enhance rather than detract from the appearance of the finest ball room or auditorium. It is large enough to accommodate large 12" speakers and to provide ample baffle area. 22" high; 19" wide; 11½" deep at top: 4¾" deep at bottom Hdwre.furnished. Wt.181bs.\$5.95

K20021—De Luxe Model. Economy Model—Where a smaller, lighter, and not so highly polished baffle is desired this model will be found ideal. It is built of wood veneers finished in walnut. Overall dimensions are: 15x14x10" deep at top: 4½" deep at bottom. Designed for use with the average 12" speaker. Complete wall mounting hardware and instructions furnished. Shpg. wt. 10 lbs.

K20019—Economy Model. Your Cost. \$3.90

Lafayette



Fabrikoid Wall Baffles

Efficient enclosed speaker baffles that have correctly angled front faces to provide coverage over a wide area when mounted at the usual height above floor. Can also be placed on the floor or stage tableset out of the provided of the country of the control of the country of t to direct sound up. Two types available: STANDARD: made of hardwood with brown leatherette covering; DE-



reatherette covering; DE-LUXE: selected hardwood veneers with covering of Spanish grain brown leatherette and with inner lining of sound-absorbing material which reduces baffle resonance and feedback. (Grille bars on 10" and 12" models, only, both Standard and DeLuxe.)

STANDARD MODELS (Left)

| 3171 | DAIL | | |
|--------|--------|-------------|----------------|
| Stock | For | Size | Your |
| Np. | Speak. | H. W. D. | \$1.25 1.45 |
| K20060 | 6" | 8½x 7½x484" | \$1.25 |
| K20063 | 8" | 10½x 9 x6½ | |
| K20064 | 10" | 14 x12 x8½" | 1.70 |
| K20066 | 12" | 15 x14 x10" | 1.95 |

| DEL | UXE | MIODELS (| digne) |
|--------|----------|-----------------|--------|
| Stock | For | Size | Your |
| No. | Speak | . H. W. D. | |
| K20042 | * 8" | 101/2x 9x 61/2" | \$1.90 |
| K20055 | * 10" | 14 x12x 81/2" | |
| K20056 | * 12" | 15 x14x10" | 3.75 |
| *Sup | plied wi | ith mtg. hardwa | re. |

UNIVERSITY One Piece Non-Resonant Parabolic



For 12" cone speakers. Seam-less one-piece super - strength construction. No joints to rat-tle or vibrate. Giant bell for ''lows'' and wide-angle cov-erage. Floating

rubber cone speaker mounting. Universal "U" bracket. Rubber tired rims. Oversize breather. Bell diameter 24", length 19". Shpg. wt.

K24006—Model SP12 \$9.12 UNIVERSITY

Radial 360° Projectors

Non-resonant cone speaker projector

Non-resonant conespeaker projector designed to give uniform coverage in all horizontal directions (360°). Projection angle is about 15° down, so as to effectively place the sound where most needed. Features: All-Metal weatherproof construction, for outdoor use; non-resonant "rubber-tire" rims; back pressure "breather". Ceiling suspension rings supplied. Overall height 15" bell 27". For 12" cone speakers. Shpg. wt. 15 lbs. Less Speaker. K20057—Your Cost.

Walnut Paging Baffles

6" Model. A beau

tifully polished walnut baffle espe-cially designed for deluxe paging system installa-tions. Will accom-

CINAUDAGRAPH Air-Column Units and Horns



CINAUDAGRAPH air column CINAUDAGRAPH air column sound projectors are entirely different from the conventional exponential horn unit. The high power construction of these units is made possible through the use of rugged Feralnic magnets, ribbon voice coils, Acim voice coil supports and other laboratory refinements. Horns of the property of t of spun aluminum are in two sections; easy to transport. Stand and bracket are black crackle finished.

| No. K20089 | Typ X | oe C | With M-25—CM-30 | | Length 28" | Cutoff 150 200 | Cost \$18.82 14.41 |
|---------------------------------|----------|----------------------|---------------------------------------|-----------------------|------------------------|----------------------|--------------------------|
| K20090 K20091 | W | Ċ | M-40—CM-60 M-40—CM-60 AIR COLUN | 32" | 30" S | 150 | 31.16 |
| Stock No. K19394 * | | Type No. CM-25 | Peak Watts 30 | Normal Watts 20 | V.C. Diam. 11/4" | V.C. Ohms 6-8 | Your Cost \$11.76 |

| | Stock | Type | Peak | Normai | ¥.O. | 01 | Cos |
|---|-------------|---------|----------|-----------|----------|------|--------------|
| | No. | No. | Watts | Watts | Diam. | Ohms | |
| | K19394* | CM-25 | 30 | 20 | 11/4" | 6-8 | \$11.7 |
| | K19385 | CM-30 | 35 | 25 | 11/2" | 6-8 | 18.2 |
| | K19386 | CM-40 | 45 | 35 | 21/2" | 6-8 | 32.9 53.7 |
| | K19387 | CM-60 | 65 | 55 | 31/2" | 6-8 | 53.7 |
| | *-Not illus | trated. | | | | | |
| ı | | Handles | with Sur | porting E | Brackets | | Faci |
| | | | | | | | |

| MA JOOF | | 141-00 | 0.0 | 0.0 | | | |
|---------|------------|---------|-------------|------------|------------|------|---------------|
| *-Not | illustrate | ed. | | | | | |
| | ŀ | landles | with Sup | porting | Brackets | • | Each |
| No. | Type | | De | scription | 1 | | |
| K19388 | F | Handle | and suppor | rting brac | ket for X | horn | |
| K19389 | H | Handle | and suppor | ting brac | ket for U | norn | 2.00 |
| K19390 | S | Handle | and suppor | rting brac | ketior w | norn | 3.38 10.29 |
| K20204 | В | Black c | rackle adju | s. stand, | cast base. | | 10.29 |
| | | | | | | | |

CINAUDAGRAPH Radio and P. A. Speakers



Receiver Speakers feature: high quality magnet structures, rugged design, dust covers, moisture-proof centering. Also suitable for portable P. A., centralized radio, auto sets,

Public Address Speakers, finest

PM speakers available, feature: high power handling ability, excellent frequency response, high-efficiency
Feralnic magnets, ribbon wire ACIM voice coils on larger units, poly-

Type Housing Normal Peak V. C. V. C. Wt. No. Diam. Watts Watts Diam. Ohms Lbs. RADIO RECEIVER SPEAKERS K19375 RM-5-3

| RM-6-4 | 61/2" | | 6 | %" | | | 1.91 |
|----------|--|--|--|--|---|--|--|
| RM-8-6 | 8" | 4 | 9 | 3/4 " | | | 2.65 |
| | 1016" | 4 | 10 | 1" | 6-8 | | 3.41 |
| | | Ĝ | | 1 " | 6-8 | 6 | 4.85 |
| | | 9 | | ÷ " | | | 5.14 |
| RM-12-11 | 12" | 8 | | 1" | | 0 | 3.14 |
| D | URL IC | ADDR | ESS SP | EAKER | 5 | | |
| | | | - | 3 / // | c 0 | 4 | \$2.35 |
| PM-5-5 | 5" | 3 | 9 | /4 | | 4 | |
| | C1// | 5 | 7 | 3/4" | 6-8 | - 5 | 2.50 |
| | 0.73 | 9 | ÷ | 4 // 2 | | | 3.97 |
| PM-8-9 | 8" | 6 | | 1" | | | |
| | 2" | 8 | 11 | 1" | 6-8 | 6 | 5.00 |
| | | | | 1 // | c 0 | c | 5.00 |
| PM-10-10 | 10 1/2" | 7 | | | | | |
| | | a | 12 | 1" | 6-8 | 7 | 5.88 |
| | | | | | | 11 | 10.88 |
| PM-12-16 | 12" | | | 1/4 | | | |
| | 10" | 15 | 18 | 11/0" | 6-8 | 16 | 16.17 |
| | | | | 1170 | | | 17.64 |
| PM-15-18 | 15" | 15 | 18 | 1/2" | 0-8 | 20 | 11.04 |
| | RM-6-4 RM-8-6 RM-10-9 RM-12-11 PM-5-5 PM-6-7 PM-8-9 PM-8-11 PM-10-10 PM-10-12 PM-12-16 PM-12-18 PM-15-18 | RM-8-6 8" RM-10-6 10½" RM-10-9 10½" RM-12-11 12" PUBLIC PM-5-5 5" PM-6-7 6½" PM-8-9 8" PM-8-11 8" PM-10-12 10½" PM-10-12 10½" PM-12-16 12" | RM-8-6 8" 4 RM-10-6 10½" 4 RM-10-9 10½" 6 RM-12-11 12" 6 PUBLIC ADDR PM-5-5 5" 3 PM-6-7 6½" 5 PM-8-9 8" 6 PM-8-11 8" 7 PM-10-12 10½" 9 PM-10-12 10½" 9 PM-12-16 12" 13 PM-12-18 12" 15 | RM-8-6 8" 4 9 RM-10-6 10½" 4 10 RM-10-9 10½" 6 13 RM-12-11 12" 8 16 PW-5-5 5" S 5 PM-6-7 6½" 5 7 PM-8-9 8" 6 9 PM-8-11 8" 8 11 PM-10-12 10½" 7 10 PM-10-12 10½" 9 12 PM-12-16 12" 13 16 PM-12-18 12" 15 18 | RM-8-6 8" 4 9 3" " RM-10-6 10½" 4 10 1" 1" RM-10-9 10½" 6 13 1" RM-12-11 12" 16 13 1" PB-5-5 5" 3 5 3" " PM-6-7 6½" 5 7 3 5 7 3" " PM-8-9 8" 6 9 1" PM-10-10 10½" 7 10 1" PM-10-12 10½" 9 12 1" PM-12-16 12" 13 16 1½" PM-12-18 12" 15 18 1½" | RM-10-6 10½" 4 10 1" 6-8 RM-10-9 10½" 6 13 1" 6-8 RM-10-9 10½" 6 13 1" 6-8 RM-12-11 12" 16 1 1" 6-8 PM-12-11 12" 5 7 7 3 5 9 1 6-8 PM-8-9 8" 6 9 1" 6-8 PM-10-12 10½" 9 12 1" 6-8 PM-10-12 10½" 9 12 1" 6-8 PM-10-12 10½" 9 12 1" 6-8 PM-12-16 12" 13 16 1¼" 6-8 PM-12-16 12" 15 18 1½" 6-8 | RM-8-6 8" 4 9 34" 6-8 4 RM-10-6 10½" 4 10 1 1" 6-8 5 RM-10-9 10½" 6 13 1" 6-8 6 RM-12-11 12" 8 16 1" 6-8 6 PB-8-12-11 12" 8 5 PEAKERS PM-5-5 5" 3 5 4" 6-8 4 PM-6-7 6-8 6 9 1" 6-8 5 PM-8-11 8" 8 11 1" 6-8 6 PM-10-12 10½" 9 12 1" 6-8 6 PM-10-12 10½" 9 12 1" 6-8 7 PM-12-16 12" 13 16 1¼" 6-8 17 PM-12-16 12" 13 16 1¼" 6-8 17 PM-12-18 12" 15 18 1½" 6-8 16 |

CINAUDAGRAPH Linear Standard PM Speakers

High fidelity speakers with curvilinear cones and 6-8 ohm voice coils.

Low distortion. Highly efficient Feralnic magnets.

No. Type Diam. Watts Lbs. Each

No. Type Diam. Watts Lbs. Each

K19412 LM8-8 8" 8-10 8 55.88 K19414 LM12-15 12" 15-20 17316.17

K19413 LM12-13 12" 13-18 12 12.35 K19415 LM13-22 1314" 22-25 32 23.52

CINAUDAGRAPH Woofer-Tweeter Unit



The ideal speaker for FM. Broad-cast Monitor or other high fidelity service. The UTC Telesphere baffle is a revolutionary development in development in speaker baffling. Its smooth contours prevent internal cabinet corner reflections. No

reflexing is used in this infinite bafreflexing is used in this infinite baffle. The spun metal sphere is finished in brown crackle. The front is of 5-ply veneer finished lightbrown. Complete with metal base.

Type HC-15 is a complete unit incorporating a specially designed 12"
15-watt PM "Woofer", a type LM-5-15T "Tweeter" and a CN-1500V crossover network. Will match 6-8 ohm output. Overall dimensions: 36x40x16½" deep. Shpg. wt. 85 lbs. List \$127.50 \$74.97

K24007—Each ... Telesphere Baffle only less speakers.

K24007—Each
Telesphere Baffle only less speakers.
Regularly supplied with hole for 12"
woofer—if other size hole is required specify size on your order.
Shpg. wt. 47 lbs.
K24008—Each
Type WM-13-23. Heavy duty 13"
23-watt woofer. Shpg. wt. 32 lbs.
K19416—
Your Cost
Type WM-18-30. Heavy duty 18"
30-watt woofer. Shpg. wt. 43 lbs.
K19417—
K1941

Your Cost 59.40
Type LM-5-15T. Fully enclosed tweeter. Use 1 for 15-watt woofer, 2 for 20 to 30-watt. Response to 17,000 cycles. Shpg. wt. 9 lbs.

Racon 360° Radial **Projector**



Lower beil made of special non-metallic Racon acoustic material. Upper bell of heavy gauge steel. Height 14", bell 31". Take 10" or 12" cone units. Shpg. wt. 15 lbs. Radial Projector only. Less

K20038— Your Cost... \$16.17

Similar to the above, but for any 8" PM speaker. Size: 11" high, 10" wide, 6½" deep at top and 3¼" deep at bottom. With hardware. wt. 6 lbs. 26 Your Cost

modateanystand-ard 6" PM speaker. Has frieze grille cloth. Size: 8½" high, 7½" wide, 4¾" deep at top and 2" deep at bottom. Complete with hard-ware. Shpg. wt. 3 lbs. \$1.90 K20025—Your cost..

8-Inch Model

Public Address and High Fidelity Speakers

LAFAYETTE 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion; in listing below, the property of the first number indicates normal wattage rating, second number peak wattage (10-15 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled to the construction of the constr bled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized systems, etc. Less transformers.



Model P12, 10-15 WATT SPEAKER

K19222—1" diam. voice coil, imp. 6-8 ohms. 12 oz. mag. \$3.95

Shpg. wt. 7 lbs. Your Cost Each...

Model P12E, 13-20 WATT SPEAKER

K19227—1" diam. voice coil, impedance 6-8 ohms. 20 ounce magnet.

Less transformer. Shpg. wt. 9 lbs.

\$6.67 Your Cost Each.

K19228—1½" voice coil, 6-8 ohms impedance. 31 ounce magnet.

Your Cost Each

Model P12G, 18-26 WATT SPEAKER

K19224—14" voice coil, 6-8 ohms impedance. 46 ounce magnet for high conversion efficiency. Shpg. wt. 13 lbs.

Your Cost Each, Less Transformer

Model P12GS, 20-30 WATT SPEAKER

K19198—1½" diam., voice coil, 6-8 ohms impedance. 64 ounce magnet. Response 60-7,500 c.p.s. Less transformer.

Shpg. wt. 15 lbs. Your Cost Each

Model P12H, 22-33 WATT SPEAKER

K19218—1½" diam. voice coil, impedance 6-8 ohms. 112 ounce magnet. Most powerful of its type. Response 50-8000 c.p.s. Shpg. wt. 15 lbs. Less transformer.

Your Cost Each.

\$1.4.75 our Cost Each.....

LAFAYETTE 15" PM Dynamic

Model P-15H. Handles a steady power input of 26 watts, and peak power inputs of 39 watts. Voice coil 1½" in diameter, impedance 8 ohms. Employs a massive 7 lb. magnet. Excellent for Public Address, Theatre sound, or De Luxe receiver. Shpg. wt. 19 lbs. \$17.38



UTAH "BAFLEX" Speakers

These newly designed "Baflex" reproducers offer the latest developments in bass reflex research. They feature complete absence of back radia-They feature complete absence of back radiation and the bass response is entirely free from distortion. An exceptionally wide range of frequencies is covered, from 40 to 9500 c.p.s., assuring brilliant reproduction. Ideal for use where fine performance is desired. Housed in beautiful, extra sturdy hardwood cabinets that are finished in two-tone satin-bronze. Modern in design, they combine fine performance with true beauty of appearance. Shipped completely assembled. Voice coil impedance 8 ohms.

| | | | | | _ | | | | |
|----------|------------|-------|----------|-------|---------|---------------------------------|----------|------|-------|
| Stock | Model | Dia. | Magnet | Cap. | Watts | Dim | en. | Wt. | Your |
| No. | No. | In. | Wt. N | lorma | l-Peak | In | | Lbs. | Cost |
| K19341 | M-820 | 8" | 20 oz. | 10 | 15 1 | 11/4x17 | 73/4 x24 | 38 9 | 17.35 |
| K19342 | M-831 | 8" | 31 oz. | 12 | 18 1 | 11/4 x17 | 734 x24 | 40 | 19.70 |
| K19343 | M-123 | 12" | 46 oz. | 17 | 26 1 | $2\frac{3}{4} \times 22$ | 25%x31 | 52 | 26.17 |
| K19344 | M-127 | 12" | 7 lbs. | 22 | 33 1 | $2\frac{3}{4}$ x $2\frac{1}{2}$ | 25%x31 | 57 | 34.98 |
| K19345* | FM-820 | 8" | 20 oz. | 10 | 15 1 | 11/4×17 | 734 x24 | 38 | 18.67 |
| K19346* | FM-1220 | 12" | 20 oz. | 13 | 20 1 | $2^{3/4} \times 2^{2}$ | 25% x31 | 49 | 24.11 |
| *Have ex | tended ran | ge to | 12,000 c | .p.s. | Ideal : | for FA | I sets. | | |
| | | | | | | | | | |

UNIVERSAL TUBE AND LINE TRANSFORMERS For above units. Universal tube type matches voice coil to any single

| or p.p. tubes; line trans. for 500, 1000, 1500, 2000 ohms. | - |
|--|--------|
| For Speaker Model Line Trans. Tube Trans. | Each |
| M-820, FM-820, FM-1220 K19190 K19194 | \$0.75 |
| M-831 K19186 K19186 | .89 |
| M-123 K19191 K19195 | .89 |
| M-127 K19192 K19196 | 1.10 |
| | |



UTAH Bi-Directional Speakers

Especially designed for call or paging systems in factories, hotels, clubs, etc. Latest design and construction features. Units in molded, non-metallic housings 9½-5"; have swivel joint brackets to assure proper mounting. Excellent response for voice. Cone dia. 8". 34". 5°; have swivel joint brackets to assure proper mounting. Excellent response for voice. Cone dia. 8"; 34," voice coils; 12 oz. magnet. Normal wattage 8, peak 12. Shpg. wt. each 7 lbs.

K19339—Mode: W-800. With line transformer. 1 to 8 units can be connected across 250 or 500 ohm line. Transformer tapped for 500, 1000, 1500 and 2000 ohms.

K19340—Mode! W-801. With transformer for connecting 9 to 20 units across 250 or 500 ohm line; tapped for 2500, 3750, 4000 and 4750 ohms.

4750 ohms.
Either Type Above, Each \$6.32

LAFAYETTE Frequency Modulation Speakers



Range: 8" unit up to 12,000 c.p.s., others up to 10,000 c.p.s. 1" voice coils, 8 ohms impedance. All

| nave 20 | oz. magne | s. Less | transt | ormer. | |
|---------|-----------|---------|--------|----------|--------|
| Stock | Dia. | | | hpg. Wt. | Your |
| No. | In. | Normal | Peak | Lbs. | Cost |
| K19316 | 8" | 10 | 15 | 5 | \$5.40 |
| K19317 | 10" | 11 | 17 | 6 | 6.35 |
| K19318 | 12" | 13 | 20 | 7 | 7.92 |

AFAYETTE 12" Concert Dynamics

LAFAYETTE 15" Concert Dynamics

Model 15G. For heavy duty P.A. and high fidelity job. Identical in appearance with the illustrated model above (including the metal stand-base). Will handle a normal wattage of 22, peak watts 33. 1½ inch voice coil. Furnished less transformer (listed below). Have 6 ohm voice coils. Shpg. wt. 21 lbs.

K19309—Type 15G. 2500 ohm. 9.75 each
K19310—Type 15G. 5000 ohm. 9.75 each
NOTE: Above speakers are built by large speaker manufacture's to LAFAYETTE'S exact specifications.

Universal Line and Tube Transformers

LAFAYETTE 12" Concert I Model 12F. Ideally suited for public address work of all types. The 12-inch speakers will handle 12 watts continuously, 18 watts peak. Excellent frequency response from 60 to 8,000 c.p.s. (with proper baffling). Pressed paper cone. Full 1½" voice coil with latest design spider suspension. Impedance 8 ohms at 400 c.p.s. Heavy steel frame, black enamel finish. Terminal strip on back, fully shielded. Recommended field current, 12 watts. All supplied less transformer. Shpg. wt. 13 lbs. 19237—With 2500 ohm field. 5.75 same as above, but without mounting base.

Same as above, but without mounting base. Shpg. wt. 11 lbs. K19214—Your Cost Each.

For Speaker



Each \$0.75

1.10

Each tapped at center. Stock Resistance Your Each Side c.t. 500M 1 Meg. No. \$1.18 K9005

CENTRALAB FADERS

Straight Fader For use with high impe-dance input devices, xtal pickups, mikes, Provide smooth quiet fading from source to another.

Gain Control Like above but without center tap.

Stock No. Resistance K9000 250M 500M 1 Meg. 2 Meg. K9001 K9003

"Delta-T" Pad

Dual control constant impedance to both sides. For sound amplifiers, recorders, etc.



Stock No. Imp 50 ohms 200 ohms K 9007

Fach

\$2.06

UTAH "T"



The open frame type mounts in a single \(\frac{1}{6}'' \) hole. Dimensions \(2^{1} \frac{1}{6}'' \) diameter, \(2^{1} \frac{1}{6}'' \) dep. 10 and 15 watt pads are supplied in open frame type. 8 watt pads are all enclosed dual frame type, 17.6" diameter and 14.6" deep. diameter and 1½" deep.

8 Watt "L" Pads (A)

No. **K6391**

200

Ohms

K6388 K6389

"L" Pads

"T" Pads:

Any Above Type.

K6392 K6393 1000 Your Cost Each, \$1.47 15 Watt "L" - 10 Watt "T" (B)
Imped. 15 W.—"L" 10 W.—"T"
Ohms Stock No. 8 K6567
16 K6558 K6572 Stock No. K6571 K6572 K6396 50 200 K6395 K6397 K6569 K6570 500 1000 Any K6574 Type \$2.20 Each Any Type, \$1.91

YAXLEY "T" & "L" Pads



For controlling level of low imp. audio circuits, volume of mikes or phono, etc. With bar knob, dial plate and hardware.

"T" Pads Stock Stock Imp. No. K6356 6 K6362 K6357 K6364 K6365 K6366 K6358 K6359 K6381 200 K6382 K 6360 500 K 6361 "L" Pads: \$2.06 **Any Type Above**

NOTE: The Universal transformers listed above are for use with all Lafayette Speakers listed on this page. UNIVERSAL Tube transformers match voice coil to any tube, single or p.p. UNIVERSAL Line transformers match voice coil to 500, 1,000, 1,500 or 2.000 ohm line. Average shpg. wt., each, 2 lbs.

K19193

Line Transf. Tube Transf. K19190 K19194 K19191 K19195 K19192 K19196

K19197

Replacement Part Headquarters for Dealers and Service Men

Quality SPEAKERS for Every Requirement

LAFAYETTE All-Purpose PM Speakers

High quality permanent magnet, all-purpose speakers. Each model matches in sensitivity a comparable field coil type speaker. High permeability magnets employed, one-piece seamless cones, frames of sturdy plated metal. Frequency response excellent. Voice coil impedance on all models 6-8 ohms. All furnished less output transformer.



| Stock | Spkr. | V.C. | Norm. | Peak | Spkr. | Shpg. | Your |
|--------|-------|-------|-------|-------|--------|-------|--------|
| No. | Size | Diam. | Watts | Watts | DepthW | | Cost. |
| K19268 | 31/2" | 5/8" | 21/2 | 4 | 21/8" | 2 | \$1.35 |
| K19269 | 5″ | 5/8" | 3 | 41/2 | 219/2" | 3 | 1.38 |
| K19270 | 6" | 3/4" | 4 | 6´* | 215/6" | 3 | 1.80 |
| K19271 | 8" | 3/4" | 5 | 8 | 313/2" | 4 | 2.25 |
| K19278 | 10" | 1 " | 8 | 10 | 61/2" | 6 | 3.25 |
| K19272 | 12" | Ī " | 9 | 12 | 69/6" | 7 | 3.65 |
| | | | | | A > 10 | • | 0.00 |

Universal Tube Transformers for Above

| M132/3-FOF | 3/2", o" and o" models. | Your | Cost | 40c |
|--------------|-------------------------|--------|------|-----|
| K19274—For | 8" model. Your Cost | | | 490 |
| K19194 For | 10" and 12" models. Y | C- | | |
| FEETSTS4-FUI | 10 and 12 models. | our Co | St | /3¢ |



Midget PM Speakers

A more compact speaker than those listed above and especially designed for use in the new midget receivers. Light in weight yet highly efficient in performance. 2½" model has a 4 ohm voice coil all others have a 3 ohm voice coil. 5" models have round frames—others square. All less transformers. Wt. 1 lb.

| Stock No. K19155 K19123 K19132 | Size 2½" 3½" 3½" 4" | Watts 1 2 3 | \$1.03 .87 .99 | Stock No. K19112 K19113 K19114 | Size 4" 5" 5" | Watts 3 2 3 | Each \$1.01 .97 1.03 |
|---|---------------------|-------------|----------------------|---|------------------------|----------------------|-------------------------------|
| K19111 | 4" | 2 | .93 | | | | |

Electro-dynamic Midget Replacement Speakers

Similar in appearance to 4" speaker listed above but with field coil. 4" diameter—square frame. 4 ohm voice coil. Shpg. wt. 2 lbs. All supplied less output transformers.

| K19115-450 ohm field. | K19116-2750 ohm field. | 030 |
|----------------------------|----------------------------|-----|
| Either Type, Your Cost, | Each | 75 |
| Suitable output transforme | rs are listed on page 139. | • |

Special 3" Magnetic

Balanced armature type as listed below but especially designed for small portables and inter-communicators. 3½" square mtg. flange. holes on 23/8" centers.

K19117— YOUR COST 98°



The World's Smallest PM Speaker Only 2½" Diam.

For hearing aids, pocket portables, inter-communicators, etc. May also be used as a mike and speaker in compact inter-communication systems. 4 ohm voice coil. Cap. 1
watt. Shpg. wt. 2 lbs. \$1.03
K19155—Your Cost.
K19156—V.C. to grid matching

transformer

LAFAYETTE All-Purpose Dynamics Six Popular Sizes

A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, from 100 to 3600 c.p.s. Formed one-piece cones. Cadmium plated frames. Models listed below with universal tube matching transformers will match any single or push-pull output tubes. Connection chart included.



3½" Diameter Models For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs. Stock No. Field Resistance Each K19279 450 ohms 956 3000 ohms K19265 3000 ohms 95 K19273—Universal tube matching transformer for either of the above models. .40c

5" Diameter Models All less transformers. Average wt. 3 lbs.
Stock No. Field Stock No. Field Stock No. Field Stock No. Field K19261—6 ohms K19262—450 ohms K19263—3000 ohms K19264—1800 tapped

K19263—3000 ohms K19264—1800 tapped at 300 ohms.

Your Cost, Each
Special Transformers for 5" Models
Stock No. Impedance
K19286 2,000 ohms 25A6, 43, etc.
K19287 4,000 ohms 25A6, 43, etc.
K19288 10,000 ohms 41,6C6G,6A4-LA
Your Cost, Each,

Any Type.

All equipped with universal tube matching transformers. Average shpg. wt. 4 lbs.
Stock No. Field Resistance
K19122 6 ohms (for auto sets)
K19165 1000 ohms
K19166 2500 ohms

Carrete Models

Carrete Models

2500 ohms

81/2" Diameter Models
All equipped with universal tube matching transformers. Shpg. wt. each 6 lbs. Stock No. Field Resistance

1000 ohms

1000 ohms K19283 1800 ohms tapped at 300 K19292 2500 ohms 10" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 7 lbs
Stock No. Field Resistance
K19284 1000 ohms 1000 ohms 2500 ohms 12" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs. Stock No. Field Resistance K19294 1000 ohms K19295 2500 ohms \$3.69 \$3.69









Balanced Armature Magnetics

Balanced armatures and powerful magnets make these speakers far more sensitive than others of similar size. Sturdy con-struction. Adjustments maintained indefinitely. Ideal for low powered sets. Approx. shpg. wt. 3 lbs.

Dia. Each No. Dia. Each No. K19199 K19119 88c 96c 81/2" K 19230 1.65

Servicemans Specials

Replacement PM Speakers

Five and six inch Permag PM Speakers that have been especially priced for our Service-men's Sale! Brand new stock voice coils. Shpg. wt. each

from a famous maker of high quality speakers. Heavy mag-nets, newly designed. Trans-formers not furnished. 4 ohm

K19313—5" with 3 oz. magnet. Your Cost, Each, Special... K19314—6" with 4 oz. magnet. Your Cost, Each, Special...



BELDEN Special PA and Inter-Comm. Cables

Twisted Pair Type For inside use. Each conductor No. 22 stranded tinned. Cotton wrap, color coded cotton braid waxed, twisted pairs, cabled. Outer braid coated with impregnating lacquer.

 Stock No. Conductors
 O.D. Per Ft. 100 Ft.

 K20905
 2 (1 pr.)
 .135"
 1½c
 \$1.24c

 K20906
 10 (5 pr.)
 .350"
 6c
 \$4.90

 K20907
 14 (7 pr.)
 .405"
 8c
 \$6.72

Shielded Pair Type
For inside use. Twisted pair
of No. 19 solid, double enameled, cotton wrap,
color coded cotton braid waxed, overall bare
copper shield. Two conductors. Outside diameter .145". Shpg. wt. 6 lbs. per 100 feet.
K20911

21/2° Your Cost, Per Foot ... Per 500 Ft... \$8.45 Per 100 Ft... \$1.83

Single Shield Type
For inside or outside use.

Tinned copper shield on one conductor.
Twisted pair of No. 19 solid tinned, 1½" rubber, color coded cotton braid waxed, cabled with fillers, cotton braid, weather proofed.

Stock No. Conductors O.D. Per Ft. 100 Ft. 2 (1 plain) (1 shielded) 3 (2 plain) (1 shielded) K20912 315" 4c \$3.11 K20913 .380" \$4,09

Please refer to pages 174 and 90 for listings of other Belden wires and cables. We can supply any Belden product made at maxi-mum discounts. Write us for quotation.

Speaker Cable





| your specifications, at no additional cost. Specify hole size desired when ordering. | | | | | | |
|--|--------|------------|---------------|--|--|--|
| 3/4" Thick | Size | Hole | 11/2" Thick | | | |
| K19714 29c | 12x12" | 5, 7 or 9" | K19793 38c | | | |
| K19715 59c | 18x18" | 7 or 9" | K19794 98c | | | |
| | 24x24" | 7 or 9" | K19795 \$1.60 | | | |
| K19717 \$1.95 | | 9 or 12" | K19796 3.50 | | | |
| K19718 3.25 | 48x48" | None | K19797 5.95 | | | |

Speaker Grille Cloth

| Approx. 12x12". | |
|-------------------------------|---|
| K19609—Each | |
| 10 Pieces For | |
| Grille cloth 50" wide, cut to | 1 |
| your specified length. | |
| K2J949—Your Q8c | |
| Cost, Per Yard | |





EXACT DUPLICATE REPLACEMENT CONES FOR POPULAR RADIO RECEIVERS



| | C. C | | | | |
|----------|---|----------------|--------------------------------------|--|--------------------------|
| Stock | Description Size | Each | Stock | Description S Majestic G2 | Size Each |
| MADELO | 4 '-1'- 00 074 000 000 | | K19531 | Majortia C2 | .97 |
| K19546 | Airline 62-274, 288, 290, | CC 72 | W19231 | Majestic G2 | 1.32 |
| **** | Airline 62-274, 288, 290, 326, 336, 350, 351 5" Airline 62-518 5" Airline 62-475, 62-425 5" Airline 62-236, 62-263 5\\ Airline 62-173, 62-175 6\\ Airline 62-175, 62-176 8" Arvin 467, 518 5" Arvin 17, 568 5" Arvin 18, 41 (Operadio | \$0.73 | K19532 K19533 K19576 K19643 | Majestic Go | 7/ 1.34 |
| K19553 | Airline 62-518 5" | ./3 | K19533 | Majestic Go | 1.71 |
| K19555 | Airline 62-475, 62-425 5" | .73 | K19576 | Motorola 75 (Jensen F6R) | 2" 1.71 5½" .88 |
| K19559 | Airline 62-236, 62-263 51/8 | ″ .73 | K19643 | Motorola 65, 70 | 1.32 |
| K19558 | Airline 62-173, 62-175 61 | .88 | WT3330 | Motorola Dual 8, 60, 100 8 | 8″ 1.32 |
| K19557 | Airline 62-175 62-176 8" | 1.32 .73 | K19541 | Motorola 65 (New) | 8" 1.32 |
| K19565 | Arvin 467 518 5" | .73 | K19524 | Operadio 7505 | 0" 1.62 |
| K19561 | Armin 17 568 5" | .73 | | Phileo 39-6, 39-7 | 5" .73 |
| K19555 | Aurin 19 41 (Operadio | | K19543 | Phileo 38-12-14-15-17T | |
| W19999 | Alvin 16, 41 (Operatio | 73 | 1120043 | (Code 121—Run 1 to 5) | 51/4" .73 |
| ******* | M(5) | " 00 | MAGEES | Dhiles No. 02961 5 11 | 1/4 |
| K19558 | Arvin 20A, 25, 29, 15 6% | .00 | K19992 | Philco No. 02861-5, 11 (Transitone) | 534" .59 |
| K19502 | A.K. 80, 84, O, Q, 246, | | 1440504 | Transitone) | 0 .33 |
| | 525, 735, 856 81/2 | " 1.18 | K19564 | Phileo C1608 | 6" .59 |
| K19501 | Atwater-Kent No. 15142, | | K19566 | (Transitone). Philco C1608. Philco F1640. Philco 927 Philco No. 36-3157, 38B. Philco No. 36-3157, 38B. | 73/8" .59 |
| | 55, etc | ″ 1.32 | K19567 | Philco 927 | 73/8" .88 |
| K19782 | Atwater-Kent No. 14374.103/ | " 1.32 | K19681 | Phileo No. 36-3157, 38B. | $7\frac{1}{2}''$.59 |
| K19507 | A-K Part No. 26243-711. | | K19671 | Philco No. 36-3159-6, 7, 8, | |
| | 112, 511, 810, 103/ | " 1.32 | | 9, 10 (Transitone) 16B | 73/4" .59 |
| K19503 | Belmont 401 A 5" | .73 | K19547 | Philco No. 36-3824, 20, | |
| K19542 | Belmont 663 5" | .73 | | 21, 70BH, 470, 490 | 85/8" .73 |
| K19570 | Belmont 580 5" | .73 | K19400 | Philco No. 36-3170, 40, | , , |
| K19559 | Belmont 666 690 516 | " 73 | | 41, 65 | 07/8" .82 |
| K19576 | Polmont 777 (Iongon | | K19703 | Phileo 816 FT9 | 5″° .59 |
| 742376 | Arvin 17, 568. 5" Arvin 18, 41 (Operadio M5). 5, 29, 15. 6½, Arvin 20A, 25, 29, 15. 6½, AK. 80, 84, O, Q, 246, 525, 735, 856. 8½, Atwater-Kent No. 15142, 55, etc. 10.34, A-K Part No. 26243-711, 112, 511, 810. 10.34, Belmont 401A. 5" Belmont 663. 5" Belmont 580. 5" Belmont 777 (Jensen F6R). 6" | 22 | K19704 | 9, 10 (Transitone) 16B Philco No. 36-3824, 20, 21, 70BH, 470, 490. Philco No. 36-3170, 40, 41, 65. | 6½" .59 |
| K19558 | Rolmont 740 667 61/ | # 20 | K19682 | Philco No. 36-3029-54 57 | 514" .59 |
| K10577 | Denniult 140, 001 072 | .00 | K195/1 | Pontiac 983534 | 8" 1.32 |
| K19577 | Doscil 5A, 55A | .00 | K10080 | Pontine 982596 | 8" 1.32 |
| K19511 | Bosch 430, 505, 620 7" | .00 | K10400# | DCA DOS DOS DEAD | 1,52 |
| K19505 | Bosch 48, 38 98 | 1.02 | WT3400* | Dog 100 101 110 111 | 5″ .59 |
| K19619 | Chevrolet 985301 (Mag.) 514 | ./3 | M40440# | DCA DOZ 00 07D 00D | |
| K19558 | Chevrolet 985252 61/2 | 88 | M19410* | KUA K37, 38, 37P, 38P, | |
| K19536 | Chevrolet 601, 038, 985 | | | 112,120,121,122,142B, | C1/# F5 |
| K19689 | Chevrolet 985301 (Rola) 8" | 1.32 | | Z41B, 310 | 6½″ -59 |
| K19707 | Chev. 985425 5" | .73 | K19407* | KCA R5, R5x, R5DC | 7½" .59 |
| K19708 | Belmont 666, 690 51/8 Belmont 777 (Jensen F6R) 6" Belmont 740, 667 61/8 Bosch 5A, 39A 7" Bosch 430, 505, 620 7" Bosch 48, 58 95/4 Chevrolet 985301 (Mag. 51/4 Chevrolet 985301 (Mag. 51/4 Chevrolet 985301 (Rola) 8" Chev. 985425 61/4 Chev. 985425 5" Chev. 985426 5" Crosley A157, 517, 547, 5517 Crosley 515, 5515 (Wah) 5" | ″ .73 | K19496* | RCA SWA3, R24, R71, | 51 (4) 5 - |
| K19553 | Crosley A157, 517, 547, | | | R71B | $7\frac{1}{2}$ " .70 |
| | 5517 | .73 | K19405* | RCA R32, 52, RE45, | |
| K19693 | Crosley 515, 5515 (Utah) 5" | .73 | | RE75 | 9" 1.39 |
| K19619 | Crosley 515, A355 (Mag.) 51 | ″ .73 | K19210* | RCA 100A, B, 103 (Mag.) | 9" .59 |
| K19537 | Crosley 516 51 | ″ _73 | K19497* | RCA R70, RE81, 128, | |
| K19692 | Crosley 645 | " 88 | | 128E, 210, 211, 221, | |
| K19539 | Crosley 717 | 1.18 | | 223, 224, 24E1 | 01/4" 1.03 |
| K19536 | Crosley 142 146 157 68 | | K19404* | RCA R6. 7. 8. 9. 10. 11. | |
| FEE 3330 | 215 4 225 4 7H2 8" | 1 32 | 111111111 | 12 RE-18 RE-19, 14. | |
| K19617 | Crosley MA5 A05 93 | " 1 47 | | 15, 17, 21, 42, 48 | 01/4" .88 |
| K19617 | Chev. 985425 5" Chev. 985426 5" Chev. 985426 5" Crosley A157, 517, 547, 5517 Crosley 515, 5515 (Utah) 5" Crosley 515, A355 (Mag.) 5 ½ Crosley 645 6½ Crosley 645 6½ Crosley 413, 146, 157, 68, 315-4, 325-4, 7H2 8" Crosley M45, 405 8 3½ Delco 640, 631A, 4099 (Magnavox) 5½ Delco 640, 631A, 4099 (Magnavox) 6½ Delco 663, 631, 632, 1209317 (Rola) 6% Delco 665, 666 (Rola) 8" Emerson BA199, BA201 5" Emerson 250LW (Jensen) 5" Emerson 250LW (Jensen) 5" Emerson K116, K121, K123. 5" Emerson A409, 410, 411 | 72 | K19403* | RCA 34, 35, 39, 50, 55 | -/4 .00 |
| K19553 | Deleg 640 621 4 | 7 72 | 1123403 | 59 80 82 86 RE20 1 | 01/2" 1.18 |
| K19559 | Delco 640, 631A 57 | ./3 | M10405* | DC 4 C11 1 C12 2 C15 2 1 | 2" .92 |
| K19619 | Delco 640, 631A, 4099 | " 73 | K10590 | Pole E4 | 5" .73 |
| | (Magnavox) | ./3 | M13303 | Rola F4 | 61/4" .88 |
| K19692 | Delco 500, 630 (Mag.) 64 | .88 | M19640 | Rola Fo | 73/// 110 |
| K19594 | Delco 623, 631, 632, | | M19648 | Rola Fb, Fb | 7¾″ 1.18 |
| | 1209317 (Rola) 6½ | .88 | W13683 | Rola K8 | 8" 1.32 |
| K19541 | Delco 665, 666 (Rola) 8" | 1.32 | W19588 | Rola GIZ | 2" 1.71 |
| K19542 | Emerson BA199, BA201, 5" | .73 | W19558 | Sentinel 72A, 72AE, 600. | 61/2" 88 |
| K19570 | Emerson 250LW (Jensen) 5" | .73 | K19576 | Sparton 537, 547, 518, 548 | 6" .88 |
| K19555 | Emerson K116, K121, | | K19569 | Sparton 67, 68, 691 | 6" .88 |
| | K123 5" | .73 | K19692 | Stewart-Warner R232, | |
| K19503 | K123 | | | R131 | 6½" .88 |
| | (Quam) | .73 | | Stewart-Warner 102A, 104A, R110, etc. | |
| K19619 | Ti 107 111 (Mag) 51. | " 72 | | 104A, R110, etc | 8" 1.32 |
| K19543 | Emerson 107, 111 (Max.) 3% Emerson A130, A132, A148, 149 51, Fada 365C, 366C | | I K195/2 | Stewart-Warner R273 | 8" 1.32 |
| | A148, 149 | .73 | K19693 | Utah 219B | 5" .73 |
| K19581 | Fada 365C 366C 8" | 1.18 | K19591 | Utah E12P, 12LP, 12PG6.1 | 2" 1.71 |
| K19583 | Fada KU45 65 422 42 101 | 1.62 | | Utah F12P, GT13 1 | 2" 1.71 |
| K19685 | Fairbanks-Morse 58T1, | | K19599 | Utah G1225 | 2" 1.71 |
| 1425005 | 5879 | .88 | | Utah 219B Utah E12P, 12LP, 12PG6.1 Utah F12P, GT13 | 2" 1.71 |
| K19697 | 58T2 6" 6" G.E. A53, E62, A63, U70 63, G.E. A52, A55, A64, A65, A70, A83 8" G.E. E61, E71 8" G.E. E Series, 79, 81, 105, 12" Grunow 12A1, 12A2, | · .59 | K19695 | Utah 12B (16 ohm V C) | |
| | C.E. A50, E02, A00, U10 0% | | 1 | 3 pt. Spider | 2" 1.71 |
| K19560 | 470 A00 A04, A04, A00, | 72 | K19558 | Wells Gardner 6D 71 | 61/6" 73 |
| K10545 | C D Det D71 | .73 | K19621 | Woile Cardner 6K | 616" 88 |
| K19545 | G.E. E01, E41 | .73 | MIJOZI | Walle Cardner 61 | 61/4" 88 |
| K19544 | G.E. E Series, 79, 81, 105, 12" | 1.18 | | Westinghouse WP900 | 0/2 .00 |
| K19535 | Grunow 12A1, 12A2, 12A6, 12G4-112" | | K19511 | WR211 | 61/2" .88 |
| | 12A6, 12G4-112" | 1.71 | K10574 | Vieter D20 DE45 et- | 9" .95 |
| K19570 | Jensen F5R 5" | .73 | K19571 | Victor R32, RE45, etc | 5" .73 |
| K19578 | Jensen T3 5" | .73 | | Zenith biviyi | 0 ./3 |
| K19576 | Jensen F6R 61 | .88 | K19570 | | 5" .73 |
| K19584 | Jensen PM6C, G6R 61 | .88 1.32 | K19555 | Zenith Pt. 49-170AB, | 5" 73 |
| K19643 | Jensen PM8D 8" | 1.32 | 1,,,,,,,, | 6D-119 (Operadio) | 5" .73 |
| K19644 | Jensen PM10C10" | 1.62 | W13228 | Zenith Pt. 49-81-808, 805 Zenith 5S127 (Jensen) | 61/2" .88 |
| K19519 | Jensen D7, D8113 | (" 1.71 | K19576 | Zenith 5S127 (Jensen) | 6½" .88 |
| K19645 | Jensen D9 (InsideSpider).11) | ″ 1.62 | K19624 | Zenith 49-102 | $6\frac{1}{2}''$.88 |
| K19641 | Jensen F5R. 5" Jensen T3 5" Jensen F6R 6] Jensen PM6C, G6R. 6] Jensen PM6D 8" Jensen PM10C 10" Jensen D7, D8 11] Jensen D9 (Inside Spider) 11] Jensen A12 12" | 1.71 | K19557 | Zenith 4-T-51, 5R-135 | |
| K19598 | Jensen X12 (1" V. Coil) 12" | 1.71 | | (()peradio) | 8" 1.32 |
| K19590 | Jensen X12(11/6" V. Coil) 12" | 1,71 | K19517 | Zenith 6-S-52 | 8" 1.32 |
| K19565 | Kadette 21, 22 23 86 5" | .88 | | Zenith Pt. 49-122 | 2" 1.71 |
| | Magnayay 154D 158 168 | .00 | K19574 | Zenith Pt. 49-122 1 Zenith Pt. 49027.50,52,70.1 | 21/4" 1.62 |
| K19536 | Jensen B9 (InsideSpider). 11 J Jensen A12 12 12" Jensen X12 (11" V. Coil). 12" Jensen X12 (211/s" V. Coil). 12" Kadette 21, 22, 23. 86. 5" Marnavox 154D, 158, 168, 2 PT Spider 8" Magnavox D6, D7, D8, etc. 8 | 1.32 | | ns genuine RCA-Victor part | C |
| K19526 | Magnattov De D7 D0 | 1.34 | - Inteat | Bollame 2001- Floror part | |
| K19526 | Magnavox Do, D7, D8, | (1 1 0 | Wesser | cumply on order the | oper com- |
| 140054 | etc. 85 Majestic G26A, G26C 5" Majestic G10B, G10C 73 | §" 1.62 | we can | supply, on order, the pr | oper cone |
| K19654 | Majestic G26A, G26C 5" | .73 2" 1.18 | TOT ANY | radio not shown in listi name and model, or sen | ng. Write |
| K19626 | Majestic G10B, G10C 71 | 2 1.18 | giving | name and model, or sen | a sample, |
| K 19530 | Majestic G1 9" | _97 | I and we | will quote lowest net pri | TP . |

Majestic G26A, G26C... 5" .73 for any radio not shown in listing. Write Majestic G10B, G10C... 7½" 1.18 giving name and model, or send sample, Majestic G1..... 9" and we will quote lowest net price.

Universal Field Coils

Heavy duty universal field coils for use with the larger speakers. Wound with two equal sections from which four leads are brought out.



four leads are brought out.
Windings may be connected in series or in parallel to obtain desired resistance; in either case, all of the wire is used and no reduction in field dissipation results. Maximum variation in dimensions should not be greater than ¼". Complete installation instructions and directions supplied. Reducing bushings and washers furnished.

Example: To replace an 1800 ohm field coil, use type A replacement coil and put windings in series; 2500 ohms, use type B, etc.

Replacement Resistance Range

| Code | Nominal | Parallel | Series | | |
|--------------------------------------|-----------------|-------------|-----------|--|--|
| A | 418.7-1675 | 375- 460 | 1500-1800 | | |
| В | 625-2500 | 560- 690 | 2250-2750 | | |
| C | 750-3000 | 675- 825 | 2700-3300 | | |
| Ď | 1000-4000 | 900-1100 | 3600-4400 | | |
| E | 1250-5000 | 1125-1375 | 4500-5500 | | |
| K19421-1¼" hole, 2½" O.D., 1¾" high. | | | | | |
| K19422- | -11/16" hole, 2 | 14" O.D., 1 | 8" high. | | |
| | -1%" hole, 2 | | | | |

K19424—11/16" hole, 2" O.D., 11/4" high.
Your Cost Each,
\$\frac{1}{2}\text{ O.D., 11/4" high.} \$1.82

NOTE: When ordering, be sure to give both catalog number and code letter.

Replacement Field Coils

We can supply any standard or special field coil on order. Please submit all necessary informa-

| tion, or | send sample. | | |
|----------|----------------------------|--------|--------|
| | Set or Speaker | Ohms | Each |
| K19686 | Crosley Model 57, 58, 59 | | |
| | 269 | 10000 | \$2.20 |
| K19447 | Majestic G2 | 2730 | 3.15 |
| K19657 | Majestic G4, G5 | 7650 | 3.15 |
| | Majestic G3 | | 3.15 |
| | Philco 20, 21 (2768) | | 1.18 |
| K19456 | Philco 65, 76, 77, 86, 87, | | |
| | 95, 96, 111 (2850) | . 3200 | 2.65 |
| K19411 | Rola F4 | . 3000 | 1.10 |
| K19486 | Victor RF32, 45, 75 | . 3000 | 2.79 |
| | | | |

APEX-GLORITONE Field Coils

For chassis 26. 11500 ohms tapped at 9040. Used in U.S. Radio and Mont'y-Ward sets. K19450-2\%" dia., 1\%" hole, 1\%" deep K19655-2\%" dia., 1\%" hole, 1\%" deep K19656-2\%" dia., 1\%" hole, 1\%" deep S1.39

Midget Speaker Field Coils

Fit most midget 5" and 6" speakers. Impregnated. Approx. size: 1"\(\lambda_8\lambda'\l 44° K19479 2500 ohms K19480 3000 ohms 10% Discount in Lots of 12 (assorted).



Cement Kit



An efficient radio repair cement kit for speaker cones: voice coils, r.f. coils and chokes. One bottle of all purpose cement, and one bot-tle of thinner. Com-

plete wi with brush. Your Cost.....

SPEAKER CEMENT

For speaker cones and voice coils. Dries rapidly. To be applied with a fine brush. In sealed metal tubes. K15239—1¾" Tube.
Your Cost Each.
Your Cost Each.
Your Cost Each.
Your Cost Each.





CONE CENTERING SHIMS

Flexible celluloid shims that will last. Flexible centuold shims that will last. Sixteen shims in a handy leatherette folder. Contains four each of the following sizes: 0125", .010", .0075" and .005". Take care of all speakers.

K19649—

Your Cost, Kit of 16.....

K19530

TUBE and SET TESTERS



Model 309-P Tube Tester

Tests all the NEW MINIATURE TUBES and all other new and old receiving tubes on the market today. Also tests bal-last tubes, pilot lights, Xmas tree lights, etc. Tests all tubes having filament voltages up to full line voltage. In

to full line voltage. In addition a sparesocket provides for future arrangements. Employs the famous DYNOP-TIMUM test circuit that makes all tests at RMA specified plate voltages and loads. Provides hot cathode leakage test. Hot interelement short and leakage test between all individual elements. Individual tests of each section of full wave rectifiers, duo-diodes and all multi-purpose tubes. Includes noise and hum tests. Has a continuously variable adjustment for all line voltages from 105 to 135 volts. Line voltage directly indicated on the D'Arson-val meter. Simple and speedy to operate. For 105-135 V. 50/60 cycles a.c. Shpg. wt. 10 lbs.

In Portable Case

K21644—Model 309-Pin combination portable-counter type case. 12x8³4x7". \$16.61 Your Cost

In Counter Type Case

K21643 Model 309-C in counter style case. 12x9x5". Shp. wt. 9 lbs. \$15.63

RADIO CITY PRODUCTS

Model 310-P Tube Tester



Model 310 tube tester includes every feature and advantage of the Model 309 described at left and in addition has the newest and finest of mechanical roll type tube tester charts built into it. It is the lowest priced tube checker with a tube index! A tube listing service and one new additional tube chart will be supplied free up to October 1st., 1941 to all registered

K21775—Model 310-P in combination portable-counter type case. 15 ½ x13x4¾". For 105-135 V. 50/60 cyc. a.c. Shpg. wt. 10 lbs.

\$23.37 Your

Model 802 Tube and Set Tester

This excellent nstrument combines an ultra-modern tube tester hensive set tester within



tester within an attractive and sturdy portable case. Employs a fused 4½" D'Arsonval type meter with an accuracy of 2%. Tests all present day tubes including the new miniatures, ballasts, etc. Has a line voltage control covering from 105 to 135 volts. Tests for shorts, leaks, noises, etc. Set tester provides DC and AC voltage ranges: 0/10/50/500/1000. DC milliamperes: 0/1/10/100/1000. DC amperes: 0/10. Ohms: 0/500/5000/1 meg. 710 meg. Ohmmeter operates on self-contained battery up to 1 meg.—range from 1 to 10 megs. is AC operated. Decibel ranges: —8 to +55 db. Four output meter ranges same as AC volts. Case 12x12/2x6". Shpg. wt. 13 lbs. K21641—Model 802—In portable slip-hinge case. For 105-135 V. 50/60 cycles AC.

PRICE

TERMS: \$2.74 down; \$4.52 mo. for 6 mos. K21642-Model 802-A-As above but with Model 506 plug-in analyzer unit built into the cover. Shpg. wt. 14 lbs. \$37.73

TERMS: \$3.77 down: \$4.67 mo. for 8 mos.

Model 312 Tube Tester with 9" Jumbo Meter New! Built-in Rolindex Tube Chart

This popular 9" Jumbo "Sales- | This popular 9" Jumbo "Sales-Promoter" type meter now incor-porates the new Rolindex tube chart. Has all of the features of the Model 310 described above such as the Dynoptimum test circuit, neon in-dicator, noise and hum tester, etc. An exceptionally fine value from every standonint. every standpoint.

K21779-Model 312C in vertical case (also available horizontal on special order). 11x18½x7½". Shpg.

\$29.35 CASH PRICE. \$2.93 down; \$ 4.84 mo. for 6 mos. K21780 - Model 312P in combina-

tion portable-counter case. 18½x9". Shpg. wt. 20 lbs. CASH \$32.19 PRICE.

\$3.22 down; \$5.31 mo. for 6 mos. Models D308 Less Rolindex K21744—Model D308 in vertical case. Shpg. wt. 16lbs. \$25.43

\$2.54 down; \$4.19 mo. for 6 mos. K21743—Model D308P in combination portable-counter case. 13x 18½x5". Shpg. wt. 20 lbs. CASH \$28.27

PRICE \$2.83 down; \$4.66 mo. for 6 mos.



Counter model also available for horizontal posi-tion on special order. Please specify.

ROLINDEX Models

Same as above but with roll-type tube-tester index chart built right into the panel. A tube listing service and one new additional tube chart will be supplied free up to October 1st, 1941 to all registered owners. This constitute Patiender server a great deal of time wenient Rolindex saves a great deal of time when checking a customer's tubes. Dim.: 14½ x13x16". Shpg. wt. 14 lbs.

K21777-Model 803 same as 802 but with roll \$32.29 CASH PRICE.....

TERMS: \$3.23 down; \$5.33 mo. for 6 mos. K21778 - Model 803-A same as 802-A but with roll chart. \$42.63

TERMS: \$4.26 down, \$5.28 mo. for 8 mos.

PRECISION Tube and Set Testers



Model 920 Electronometer Incorporates a Combination Dynamic Mutual Conductance Tube Tester and 33 Range Rotary Selective AC-DC Multi-Range Set Tester. Tests tubes with filaments from 1.4 to 120 volts, including: Loktals, new 7-Pin Tubes, Bantam Jrs., Single-ended, etc. Tests made simply and quickly. Improved Automatic Push-Button System and Double-Window Roller Tube Cherk for:

This over Automatic Push-Button System and Double-Window Roller Tube Chart. Checks for: thot-Cathode Leakage: Hot Inter-Element Short; Noise; Open Elements; etc. Set Analyzing features are: AC-DC volts, at 1000 ohms per volt, 0-12-60-300-600-1200 and 3000 volts; DC current ranges, 0-1.2-12-120-600 current ranges, same as AC volts. Employs arge 4% square meter.

Combination models listed below are as described above. Tube Tester models do not have set analyzing features—only tube testing features. Models in hardwood case are walnut finished and come with cover. Dim.: 12x13x6". Models in metal case do not have cover and are finished in black ripple. Dim.: 12x10½x5". With instructions. Shps. wt.: Combination—20 lbs.; Tube Tester, 18 lbs.

Stock Model Type of Cash

| Stock No. | Model No. | Type of Tester | Case | Cash Price Down | |
|--------------|--------------|-------------------|----------|--------------------------|--------|
| K21700 | | | | \$52.87 \$5.29 | |
| | 920MCP | Combination | Metal | 48.95 4.90 35.23 3.52 | |
| K21702 | | Tube Tester | | 31.31 3.13 | 5.16 6 |
| K21704 | 910-P* | Tube Tester | Hardwood | 33.27 3.33 | 5.49 6 |
| K21705 | 910MCP* | Tube Tester | Metal | 29.35 2.93 | 4.84 6 |

*910 Series is the same as 912 but has 3" meter instead of 45%".



RADIO CITY PRODUCTS. **Master Analyst**

Improved push-button analyzer for plugging into receiver socket for measuring voltage, current, resistance or ca-pacity of any component. Safeguarded against "shorts" when 2 or more but-tons are depressed. Permits current

and voltage measurements in same cir-Includes 7 sockets, 8 adapters and cable with x3½". Shpg. wt. 5 lbs. cuit at the same time. latch-type plug. 83/4x7x31/4

K10534-Model 504-C Your Cost

\$15.14

HICKOK Tube and Set Testers

Model 510X Tube and Set Tester. Complete servicing outfit incorporating a true Dynamic Mutual Conductance Tube Tester with ranges: 0/3000/6000/15000 microohms, and a Set Analyzer. Checks tubes with filament voltages from 1.4 to 117 V. Checks ballast and pilot lamps. Set Tester ranges: AC-DC Volts, 0/20/200/500/1000. DC ma., 0/20/200; Ohms, 1 to 25 megs. in 3 ranges no batteries. Microfarads, 0001 to 24 in 3 ranges. Has 5" square meter. Black leatherette case 14x13¾x6". Shpg. wt. 24 lbs. K21638—

K21638—

K21638—

K21638—

K21638—

CASH PRICE

TERMS: 80.76 down. \$8.37 mo. for 8 mos. Model 510X Tube and Set Tester. Com-

TERMS: \$6.76 down, \$8.37 mo. for 8 mos.



Model 530 Mutual Conductance Tube Tester

Tubes Tester section only of the above unit in the same size case. Large illuminated dial on meter reads directly in micromhos and "good-bad". In addition to the features listed above it also includes a large simplified roll chart. Shpg. wt. 22 lbs.

K21639—Model 530-P

K21639 Model 530-P CASH PRICE

TERMS: \$5.53 down, \$6.84 per month for 8 months.

TUBE and SET TESTERS

TRIPLETT 1621 Portable Tube Tester



sensational new counter-portable model using 4" Triplett "Red-Dot" life-time meter. Has separate, easily-removable panels. 19-step filament voltage control, 1.1 to 110 volts insures against obsolescence. Tests all 4, 5, 6, and 7-prong tubes, octals and loctals, Bantam Jr., Miniature and Midgets. Has noise-test jack. R.M.A. approved circuit. Easy-to-use Speed-Roll chart plus lever control for each tube element; 3 or 4 levers used for each complete tube test. Separate line voltage meter, 100-125 volts. Size 12x7½x10". Supplied without carrying case. If case is desired order from Listing below. Shpg. wt. 30 lbs.

CASH PRICE. Terms: \$3.41 down, \$5.63 per month for 6 months.
K21749—Two-toned airplane type case with plush lining.
Makes portable of above. Your Cost.

\$4.90

TRIPLETT 1183 Combination Tester

TRIPLETT 1183 C
time guaranteed meter. Tests all
tubes, including loctals, Bantam
and Miniatures; same features as
Model 1621 above. Following analyzer ranges: 0/10/50/250/500/1000 volts a.c. and d.c. (d.c. volts
at 10,000 ohms/volt; a.c. volts at
2000 ohms/volt; a.c. volts at
tologo ohms/volts, a.c. volts case with snap-on cover. 14
71/4x41/4". Shpg. wt. 21 lbs.
K21747—CASH PRICE...



Terms: \$4.88 down, \$6.05 per month for 8 months.

"RED-DOT" meters are life-time guaranteed against defects in materials or workmanship.



TRIPLETT Model 1213 **Dynamic Tube Tester**

Popular priced, efficient tube checker supplied with comprehensive tube charts that fit into the cover. New chart sections furnished as new tubes are announced. Tests nished as new tubes are announced. Tests all present day types, including ballasts and pilot bulbs. Filament voltages from 1.1 to 110. Hot leakage and short tests. Convenient selector switches. Has 3" "Red-Dot" life-time guaranteed meter with "GOOD-BAD" scale. Metal case with brown suede enamel finish: 71%x61/x 55%". Shpg. wt. 151bs. \$21.56

TRIPLETT Model 1612 Tube Tester

Deluxe counter checker with 7"
"Red-Dot" life-time meter having a 6" "GOOD-BAD" scale. ing a 6" "GOOD-BAD" scale.

The speed-roll chart permits 36 readings at a glance. Tests all present day tubes, including: loctals, Bantam, Jr., Miniatures and Midgets; also tests ballasts and pilot bulbs. 19-Step filament range from 1.1 to 110 volts. Has noise test jack and separate line voltage meter. Neon indicator for shorts and leakages, etc. Steel case 15½x 11½x6". Shpg. wt. 32 lbs.

KX1685—

Cash Price... 29.2 down, \$4.82 per month for 6 months.

MODEL 1613: Like above, in Portable case 15½x11½x6½".

MODEL 1613: Like above, in Portable case 151/2x115/8x61/2". Shpg. wt. 35 lbs. K21686—Cash Price

Terms: \$3.41 down, \$5.63 per month for 6 months.

READRITE Model 432A Tube Tester



Incorporates Triplett "Red-Dot" life-time guaranteed sapphire bearing meter with three-color "GOOD-BAD" scale. with three-color "GOOD-BAD" scale. Separate meter and adjuster for line voltage control. Filament voltage from 1.1 to 110 volts in 19 steps—guards against obsolescence. Tests 4, 5, 6, and 7-prong tubes, Loktals, Miniatures, Bantams, gaseous rectifiers, ballast tube continuity test. Black leatherette case with removable cover, 10½ ×9½ ×5½ °. Up-to-date tube charts supplied. Shgg. wt 18 lbs. wt. 18 lbs. K21745—Your Cost. \$18.47

K21694—Same as above, but without compartment in case.

COMBINATION MODEL 432A-742
Comprises 432A tube tester and 742 volt-ohm-milliammeter in black leatherette case 13x10½x17°. Ranges: 0/10/50/250/500/2500 volts a.c. and d.c. (1000 ohms/volt); 0/1/10/100 d.c. ma.; 500 ohms to 1½ meg. With compartment. Shpg. wt. 20 lbs.

\$27.29 CASH PRICE Terms: \$2.73 down, \$4.50 per month for 6 months.

R.C.A. Model 156-E Tube Tester



Provides for heaters up to 120 volts.

All settings indicated by simplified roller. One finger operation, buttons released or retained automatically Tests every standard type tube, all ballast tubes, and the new Loktals; tests Magic Eye tubes for brilliance and size of opening; tests miniature tubes; tests voltage drop on all gas tubes; tests separate sections of multi-element tubes. All tests according to RMA standards. Easily read figures on roll chart show proper buttons to Makes short, leakage and other tests. Cabinet has sloping panel. Size: 13½x5¾x8″ high. Shpg. wt. 18 lbs. Provides for heaters up to 120 volts.

Terms: \$3.80 down, \$6.26 per month for 6 months.

K21446-Portable Model 156-D. With cover and snap-on handle.

Terms: \$4.00 down, \$6.59 per month for 6 months.

WESTON Model 777 Tube and Battery Checkers



Duplicate actual operating conditions. Test Loktal tubes, OZ3, OZ4, OA4, single ended, ballast and standard type tubes; tests individual electrodes. Has GOOD-REPLACE test for 1.5, 6, 45 and 90 volt batteries. Separate scale arcs for tubes and batteries. K21734—Portable Model 777-1. Hardwood case 15½x8¾x5¾%. Wt. 15 lbs. CASH

PRICE. Terms: \$4.95 down, \$6.12 month for 8 mos. K21735—Counter Model 777-2 (shown). Has self-indexing tube chart. \$54.75 Terms: \$5.47 down, \$6.77 month for 8 mos

WESTON 774

CheckMaster

Combination tube tester and volt-ohm-milliammeter. Tests Loktal, single ended, gas-filled, ballast, normal diode and battery tubes;

normal diode and battery tubes; also individual electrode and open element tests. Meter sensitivity 1000 ohms per volt. Ranges: 7.57-50/150/500/1000 a.c. and d.c. volts, and output range: 1/10/100 d.c. ma.; 0/10,000/100,000/1 meg. /10 meg. With test leads. For 105-130 volts, 60 cycles a.c. Wood case 165%x10%x616%. Shops. wt. 18 lbs. \$69.75

Terms: \$6.98 down, \$8.63 per month for 8 months.

00000000



WESTON Model 778 SERVISET

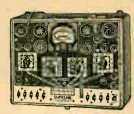
Consists of Model 777 tube and battery tester plus Model 772 analyzer in single portable case. Compartment for tubes, leads, tools, etc. Analyzer has 44 "meter with 20,000 ohms/volt sensitivity on d.c.; makes critical measurements under actual load conditions. 17¼ x14¼ x55%". Wt. 23 lbs.

K21736 CASH CASH \$97.50
PRICE \$9.75 down, \$12.06
per month for 8 months.

TUBE and SET TESTERS

SUPREME Model 599-P **Tube-Battery-Set Tester**

ment has all the foolproof tube checker circuits and all the fea-tures of the model 589 tester listed at the right. The U. S. Army and Navy specify: "Port-able Tube



Checkers will be of the emission type." Supreme tube checkers represent 8 years of development and improvement of the emission principle. They are fool-proof. Battery testing functions same as in Model 589. In addition, following set testing functions are provided: D.C. volts 0/6/15/150/600 (guaranteed rectifier circuit): 4 output meter ranges; D.C. Ma., 0/6/60/600; Ohms. 1/200/20,000, 0/2/20 megohms. Tests electrolytic and electrostatic condensers for leakage. Accuracy 2% D.C., 3% A.C. Airplane luggage case with slip-hinge cover and handle. Complete instructions furnished. Size: 11/2x9/x55%. Shps. wt. 12 lbs.

KZ1754—CASH PRICE.

Terms: \$4.50 down; \$4.33 mo. for 9 mos. Checkers will

New SUPREME Counter and Bench Type Testers

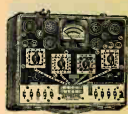
These special models are for those desiring counter or bench model units with large illuminated meilluminated meters. 589 Series described at right and 599 Series described at left. Panels reversible for "upright" or "laydown" use. All have additional neon



short-leakage tester. 195%x105%x10". Shpg. wt. 24 lbs. Model 589, 9" square meter. \$41.65 K21756—CASH PRICE. \$41.65 Terms: \$5.00 down; \$4.18 mo. for 10 mos. Model 599, 7" square meter. \$48.95 K21757—CASH PRICE....\$48.95 Terms: \$5.50 down; \$4.50 mo. for 11 mos. Model 599, 9" square meter. \$51.45 K21758—CASH PRICE

SUPREME 589-P Portable **Tube and Battery Tester**

Modern in design-efficient in operation, yet at a real low price. Has low price. Has eight sockets for all 4, 5, 6, 7, 8 prongers, loktal, Ban-tam, single-ended, midget, tel ev isi on, magic "eye" and hearing aid tynes; also



mand hearing aid types; also gaseous rectifiers, ballasts, pilot lights and Christmas tree lights. Hot neon tests for interelement leakage and shorts. Tests for internal opens. Phone jack for noise test. All filament voltages from 1.4 to 117. Vernier power line adjustment. Supreme patented switching system automatically re-connects all sockets for possible future tube base connection layout. Roller chart lists all sectional and complete tube tests. One year's chart revision service free. Battery tester checks portable "A" and "B" batteries under load. Handsome airplane luggage case 114x94x5%; sliphinge cover. With instructions. Shpg. vt. 11 lbs.

\$29.35 K21753-CASH PRICE....

Terms: \$4.50 down; \$4.33 mo. for 9 mos. | Terms: \$5.75 down; \$4.33 mo. for 12 mos. | Terms: \$4.00 down; \$3.63 mo. for 8 mos.

SUPREME Portable 592-3 Combination

Incorporates a Model 592 Multimeter and a Model 593 Analyzer to form a complete Set Tester in one case. Supplied complete with long analyzer cable, a full set of adapters including Loktal types, and Loktal Socket. Meter has 2 sensitivities, 1000 ohms per volt, providing 7 ranges for each sensitivity from 3.5 volts to 1400 volts. 6 resistance ranges from \(^1\)4 ohm to 50 megohms. 6 basic a.c. volt ranges, from 7 to 1400 volts. 6 output ranges, from aligning receivers, etc. Eight direct current ranges, from —10 to \(^+\)46 Analyzer. permits checking voltage, current, resistance, etc., in any receiver. Pushbuttons on analyzer. Solid Oak case, with slip-hinged cover, 9x13x5 \(^1\)8. Shg. wt. 16 lbs.

Shog. wt. 16 lbs.

K21619—CASH PRICE.
Terms: \$6.76 down; \$5.07 per month for 12 months.

Model 592 Multimeter Only: Push button tester providing 46 ranges: D.C. current: 0/70/700 micra-amperes; 0/7/35/140/350 ma., 0/1.4/14 amps.; D.C. volts (1000 and 25,000 ohms/volt) 0/3.5/7/35/140/350/700/1400; A.C. volts 0/7/35/140/350/700/1400; 500 ohms to 50 meg. in 6 ranges; Decibels, 5 ranges from minus 10 to plus 46. Portable oak case. With instructions. Shpg. wt. 9 lbs.

K21722 CASH PRICE

Terms: \$6 down: \$4.33 neg would for 10 months

Terms: \$5 down; \$4.33 per month for 10 months.

SUPREME 504 Tube and Set Tester

Deluxe High Speed Checker for all tubes. Tests all 4, 5, 6, 7, 8 prongers, loktals, Bantams, midgets, single tubes. Tests all 4, 5, 6, 7, 8 prongers, loktals, Bantams, midgets, single ended, television, magic eye and hearing aid types; also gaseous rectifiers, ballasts and pilot lights. Shows internal opens. Hot neon tests for shorts and inter-lement leaks at both .25 and 2.5 meg. sensitivity. All filament voltages from 1.4 to 117. Exclusive tapped primary power transformer for stable line voltage adjustment. Patented switching system automatically reconnects all sockets for any future tube base connection lay-out. No worry about spare sockets, adapters or rewiring for new tubes. Roller tube chart lists all complete and sectional tube tests; 1-year free chart revision service. Electrolytic condenser leakage test. Large high torque meter. Meter ranges: 0/5/25/100/250/500/1000/2500 D.C. volts; D.C. current 0/5/2.5/10/50/250 ma., 0/1/10 amps.; A.C. volts 0/5-10/50/250/1000 (also output meter); 1/200/2000/20,000 ohms on internal battery, 0/2/20 megs. on internal power pack. Natural selid oak case with slip-hinge cover, 14½x125½x6". Large tool compartment. With instructions. Shpg. wt. 20 lbs. \$4.63 Terms: \$7.25 down; \$5.94 per month for 11 months.



Terms: \$7.25 down; \$5.94 per month for 11 months.

SIMPSON 450 "Test Master" **Tube and Set Tester**



Wide range, modern combination tester. Tube tester filament voltages from 5 to 120; tests standard types, plus loktals, Bantams, Miniatures, single-ended, gas rectifiers, te tests ballast tubes ended, gas rectillers, etc.; tests ballast tubes and Christmas tree lights, and "magic eye" tubes. Tube charts supplied. Also has neon short and leakage tests.

sensitive fan-shaped meter has "Good-Bad" scale. Positive 3-way switching. The set tester provides the following ranges: 0/7.5/30/75/15/3000/750/1500/-3000 volts a.c. and d.c. at 1000 ohms per volt; 0/3/15/75/300/750 d.c. ma; minus 10 to plus debt. Son constraint for spaces. 40 db.; 500 ohms to 50 megohms in five ranges. All a.c. voltages may be used for output measurements. In leatherette portable case, 10x11x5½". 110 v. 60 cy. Wt. 15 lbs.

\$38.95 K 21 751-CASH PRICE. Terms: \$2.59 down; \$3.21 mo. for 8 mos.

JACKSON Model 636 Dynamic Tube Tester

Has every fea-ture of finest design and construction, including Dy namic test method, roll chart, noise test, line con-trol, etc., yet is priced un-usually low, Filament voltnamic test



Filament voltages from 3/4 to 115 insures non-obsolescence. Tests all tubes: 4, 5, 6, 7, octal, loktal, Bantam, Miniatures, single ended types. Spare sockets for future types. Improved pushbutton switching arrangement for instantaneous adjustment. Noise test jack included. Roll chart tube index simplifies correct settings. High voltage nower sunnly ingures best results

High voltage power supply insures best results

"Dynamic" test method insures maximum
efficiency. Has sensitive meter.

K21526—Bench Model (shown). Steel cabinet,
1379/5x5/9/". Two-tone grey. \$29.35

Terms: \$2.93 down: \$3.63 mo. for 8 mos. K21530 Portable Model. Grey leatherette case with hinged cover, 14x12x5½". Wt. 16 lbs. \$34.25 CASH PRICE. 54.23 mo. for 8 mos.

R.T.L. Model 120 **Tube and Battery Tester**

Latest design. Has 3" square illuminated meter with 2-color scale. Ingenious 18 lever switch assembly permits instant adjustment usually only 4 are used for complete test



Filament volts from 1 to 117 on 17-point switch. Socket for testing all 4, 5, 6, 7, octal, loktal and Bantam tubes; 2 spares for future types. Also has neon "hot" short test. Three D.C. voltage ranges, 0/10, 0/100 and 0/1000, for dry battery testing; data sheet supplied. Complete tube charts in slide drawer. In grey leatherette covered wood case.

Portable Model

K21524—Portable Model with removable cover.

14x13**2x7**4" W. U.20 lbs. \$38.242.

CASH PRICE.

Terms: \$3.82 down: \$4.13 per woo for 8 mos.

Terms: \$3.82 down: \$4.73 per mo. for 8 mos.

Counter Model

De Luxe Counter Model in metal case.

K21525—

CASH PRICE

Terms: \$3.67 down; \$4.55 per mo. for 8 mos.

OPULAR SIGNAL GENERATORS

SUPREME Model 561 Signal Generator



Combination RF and AF metered combination AF and AF metered oscillator with 4 types of signal output, viz.: Unmodulated RF from 65 KC to 20.5 MC on fundamentals, over 60 MC on harmonics of highest

over 60 MC on harmonics of highest band: Variable AF, 15 to 15,000 cps, flat within 1 DB 30 to 10,000 cps, down 2 DB at 15 and 15,000 cps, down 2 DB at 15 and 15,000 cps, variable AF modulation over entire RF and AF ranges; Patented electronic frequency modulator for scope alignment. Electronic voltmeter checks RF output in microvolts; reads % modulation direct 0% to read % modulation direct 0% to precise calibration. High calibration stability on all functions. RF and AF wave forms essentially sine. Non-glare black and silver panel. Solid Oak laboratory case with handles. Complete instructions and two output cables. Size: 17½x934x12". Slpg. wt. 33 lbs. \$86.73 K221717—CASH PRICE

TERMS: \$9.50 down; \$7.32 per month for 12 months.

TRIPLETT Model 1632 Signal Generator

A complete wide-range signal generator providing continuous coverage from 100 KC to 120 MC, cover-



age from 100 KC to 120 MC, covering standard broadcast ranges as well as the new high frequencies for FM and television. Metered output to multiplier and attenuator. Heterodyne detector is incorporated. Permits checking the oscillator, or beating with another oscillator, without a receiver. Output available at end of coaxial cable. Minimizes losses and disturbance to circuit under test. Provision for external modulation at AF or RF. Permeability adjustment and tubular air-trimmer capacitors are used throughout for increased accuracy and stability of calibration. Low resistance copper shielding and low-loss construction. Coil and trimmer assemblies and condensers shielded to minimize radiation of the unmodulated RF. Positive vernier dial tuning control—no backlash. Streamlined metal case with attractive rolled edge design, 15x9x6%.* the unmodulated KF. Positive vernier dial tuning control—no backash. Streamlined metal case with attractive rolled edge design, 15x9x63". Silver-gray suede electro enamel finish. Snap-away handle. Three-tone panel, maroon background, gray and white trim. Complete with accessories. Shng. wt. 31 lbs.

K21789—CASH PRICE

TERMS: \$7.82 down: \$9.68 per month for 8 months.

SUPREME 571 Oscillator



types of signals: (1) Straight C.W.; (2) 400 cycle, 30% standard audio modulated R.F.; (3) 400 cycles, 75% high level audio modulat-ed R.F.; (4) Ex-ternal audio modulated R.F.; (5) External frequency mod-ulated R.F.; (6) 400 cycle fixed audio note for

audio note for testing audio note for testing audio amplifiers, etc.

Five R.F. ranges, 65 KC to 20.5 MC on fundamentals, over 60 MC on harmonics E.C. oscillator circuit with air-dielectric condensers, ironcore coils; accuracy within 1/2 of 1%. All ranges wead on two basic scales. Non-shorting ladder type attentuator. Double shielding throughout. Black metal panel with silver and red trimming. Oak case: 10½x8½x8½." With output cable, complete instructions. Shpg. wt. 19 lbs. K21667—

\$39.15 CASH PRICE TERMS: \$4.50 down; \$4.39 mo. for 9 mos.

SIMPSON Model 310 Signal Generator



Designed for highest accuracy, greatest stability, minimum leakage and good wave form. 9-inch meter-type dial; vernier control. 3-tube electron coupled circuit; f.w. rectifier, modulator, oscillator. Uses standard 30% modulation at 400 cycles. Shielded switch selects a modulated r.f., pure r.f. or a.f. signal controlled through ladder type step attenuator. 6 r.f. coils provide continuous range 75 KC to 30 MC. Special ceramic low drift trimmers adjust freq. ranges against quartz xtal oscillators. Entire unit triple shielded; line cord shielded. In handsome wrinkle finish case with carrying handle: 16x10x6". For 110 volt, 60 cycles. Wt. 15 lbs. K21740— K21740— CASH PRICE \$36.75

TERMS: \$3.67 down: \$4.55 mo. for 8 mos.

Model 1232A Signal Generator



for all practifor all practical purposes. Has built-in r.f. line filter. Six trimmer calibrated coils for greater accuracy. Portable case with brown suede enamel finish. 7½x6½x5½%". Etched three-tone panel in brown, tan and red. Complete with instructions and accessories. For 110 volts 50/60 cycles a.c. Shpg. wt. 16 lbs.

KZ1478—CASH PRICE. \$29.24

TERMS: \$2.92 down; \$3.62 mo. for 8 mos

CLOUGH-BRENGLE 79-D.A.F. Oscillator



Has continuously variable output from 0-15,000 cycles, with virtually flat frequency characteristics. Delivers 0-120 milliwatts across choice of 500 or 5000 ohm impedance: distortion less than 3% at 60 mw. Has h.f. stability and low thermal coefficient. Zero knob on front panel and 6E5 "eye" indicator provide zero beat setting. Uses 4-6C5G, 1-6E5, 1-80. For 110 volts, 50/60 cycles a.c. Wt. 22 lbs. With tubes. \$6.32 down; \$7.82 per month for 8 months.

Model 110A Signal Generator

Violet LIVA Signal Generator

Frequency range, in fundamentals, from 100 KC to 32 MC. New Verni-Vider dial for quick precision reading. Over 17 feet effective scale length. Accuracy within ½ of 1%. 400 cycle internal modulation at 30% level. Audio output consists of a P-P 400 cycle sinusoidal audio voltage for amplifier test, adjustable from 0 to 1.2 volts. Double shielded circuits with 36° coaxial cable and fittings. In 10x15½x6¾ case. For 110 volts, 50/60 cycles a.c. Wt. 22 lbs.

K21581—CASH PRICE.

FERMS: \$485.400.8640.

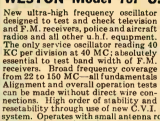
TERMS: \$4.85 down; \$6.00 per month for 8 months.

OCX Signal Generator

Covers 100 KC to 32 MC in 5 overlapping bands. All frequencies fundamental; accuracy within ½ of 1%. 100,000 microvolts, max. R.F. output; 1.2 volts r.m.s. across 100 ohms, max. A.F. output. 36" coaxial cable and fittings included. Complete with 1-6.515, 1-76, 1-80 tubes. Black crystalac finished case, 9½x12x5". For 110 volts, 50/60 cycles. Wt. 19 lbs. K21459— K21459— CASH PRICE.

TERMS: \$3.38 down: \$4.18 per month for 8 months.

WESTON Model 787 U.H.F. Oscillator



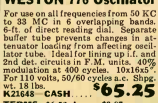


resetability through use of new C.V.I. system. Operates with small antenna rod (supplied) or by direct connection to receiver through a resistance attenuator. Special jack is provided for using external batteries where increased power is desired. Output voltage from rod approx. I volt. Batteries supplied (2-3 volt "A", 1-45 volt "B"). Metal case 8x8x11". The only oscillator available which can be externally modulated to give fixed picture on Television Receivers. Shpg. wt. 201bs.

K21696—CASH PRICE Complete (Less Crystal). \$93.75

TERMS: \$9.37 down; \$11.60 per month for 8 months.

WESTON 776 Oscillator





TERMS: \$6.52 down; \$8.07 per month for 8 months.

POPULAR SIGNAL GENERATORS

RCA A.C. TEST OSCILLATOR No. 167



Operates on 1 1 0 - 1 2 0 volts 50/60 volts 50/60 cycles a.c. Range: 100-30,000 KC (300 to 10 meters) in 6 bands. Giant 6½" dial 6 1/2" dial calibrated

within 2% (50" scale length). R.F. output 2 microvolts minimum, 1 volt maximum. Output impedances 10/750/4000 ohms. Frequency modulator jack for use with sweep condenser for visual i.f. alignment. Complete with RCA 5W4, 6C5, 6J7 metal tubes and 36" low-capacity output cable. In blue-grey wrinkle lacquer case 1334 x914 x612", with snap-handle Panel finished in brush and bright chrome. Shpg. wt. 15 lbs. \$34.50

Shpg. wt. 15 lbs.
K21448 CASH PRICE. \$34.50
Terms: \$3.45 down; \$5.69 mo. for 6 mos.

HICKOK Model 180 Signal Generator



Covers 100 kc. to 30

Model 180X-As above, but complete with \$65.86 crystal. K21788—CASH PRICE. Terms: \$6.58 down, \$8.15 mo. for 8 mos.

Model No. 170 Same as Model 180, less output meter.

CASH PRICE..... Terms: \$4.76 down; \$5.89 mo. for 8 mos.

PRECISION E-200 Signal Generator



Uses the Precision A.V.C. Substitution System, specifically designed for servicing by signal substitution. A complete instruction book (Servicing by Signal Substitution) included free with each instrument. each instrument. Simplifies precise circuit alignment.
Provides bias for
connection to re-

connection to receiver, to replace the AVC and permit alignment of circuits without AVC interference. Frequency range 90 kc. through 88 mc. in 6 bands. Large, full-vision, chrome finished 61% dial with vernier: Separate 400 cycle modulator permits variable % modulation, and external audio signal. Self-shielding co-axial cable and outlets. Thoroughly shielded for minimum leakage, with dual R. F. attenuation network for output control. Housed in black ripple, heavy gauge steel case, with carrying handle: 12x10½x6". For 110 volts, 60 cycles A.C. Shog. wt. 19 lbs.

K21715—Complete with instruction text-

K21715—Complete with instruction text book, "Servicing by Signal Substitution." CASH \$35.23

Terms: \$3.52 down: \$5.81 mo. for 6 mos

RCA No. 161 Signalyst

Signalyst offers fea-tures previ-ously found only in laboratory type signal generators. A television



and frequencies and frequencies and trequency modulation. Features: All frequencies in fundamentals; Magnetite core coils and air trimmer capacitors; die-cast shielded laddertype attenuator with direct reading in microvolts with meter; large dial (approximately 90 inches in length); bands in three colors; output available at end of coaxial cable, D.C. connection for standard as well as television xtal calibrator, gives direct calibration of instrument. Range: 100 kc. to 120 mc. in 10 bands, all fundamentals. Accuracy ±1% over entire frequency range. Max. output: .05 volts low range; 3 volts high range. Metering circuit useful as zero beat indicator in calibration work. In handsome modern cabinet with carrying handle, size: 14x9\(\frac{1}{4}\text{x8}\) deep. Shgg. wt. 25 lbs.

K21738—CASH PRICE.

Terms: \$10.75 down; \$13.30 mo. for 8 mos.

RCA Electronic Sweep-Test Oscillator No. 150



Has own internal

Has own internal frequency modulator for oscillograph alignment. Frequency range 90-32,000 kc. (9.4 to 3300 meters) on fundamental frequencies only—6 ranges. Internal 400 cycles at 30%, or external amplitude modulation. High r.f. output—0.25 volts; negligible leakage; 3-step attenuator plus continuously variable control. Illuminated 4" dial (scale length 45") with two ratios, 1:1 and 5:1. Uses: 6A7, 6F7, 2—6C6 and an 80. Steel cabinet. 13½ x9½ x7½". For 110 volts, 50/60 cycles a.c. Shpg. wt. 19 lbs. \$64.50 Terms: \$6.45 down; \$7.98 mo. for 8 mos.

RADIO CITY 702 Signal Generator



Improved modern

MILLION "OD" Signal Generator



Precisely engineered. Employs an RF or buffer stage follow-ing oscillator, to avoid frequency modulation. Range 100 kc. to 25 mc. AF signal for modu-lation available sulation available sep-

lation available separately, with control for varying output. RF controlled by dual range attenuator, one for fine, other for coarse adjustment. Heavily shielded. For 110 Voits AC or DC. Attractive etched bronze panel with ivory knobs, mounted in metal case, size: 7x10x6". Complete with tubes, etc. Shpg. wt. 10 lbs. \$19.95 K21719-Your Cost

RCA BF Audio Oscillator No. 154

30 15,000 cycles. Choice of 3 outputimpedances Output frequency 30-15,000 c.p.s. ±1 db from 30 to 10,000 cycles, down 2 db at 15,000. Output



15,000. Output voltage; open circuit 37.5 volts; 500 ohm load, 25 volts; 500 ohm load, 7.5 volts; 250 ohm load, 5.2 volts. Power output 125 milliwatts. Hum level, ninus 60 dbelow maximum output. Distortion, less than 5% rms over entire range. 1.0 ampere fue protection. In grey wrinkle finish cabinet. 9\%\pi\13\4\x6\5\%. For use on 110 volts, 50/60 cycles a.c. Uses: 2-6JTs, 5W4, 6C5, 6J5. cycles a.c. Wt. 17 lbs.

K21443— \$49.95 CASH PRICE, With Tubes. \$49.95 Terms: \$4.99 down: \$6.18 mo. for 8 mos.

JACKSON MODEL 652 A.F. OSCILLATOR

New Basic **Principle**

Resistance Capacity Tuned



The basic design of this new instrument is entirely different from the "beat frequency" type of Audio Oscillator, thereby eliminating all the characteristic faults of the beat audio method. No RF circuits vastly simplify the instrument, also accounting for its remarkable accuracy and stability of output frequency. Features: Resistance Capacity Tuned Circuit Design for modern audio measurement needs; No Zero adjustment—tuned fundamental frequency method provides permanently locked calibratien: Full range, 20 to 20,000 cycles in 3 bands; Accuracy—freq. calibration to within 3% or I cycle: Scale length 25"; Output Impedance, 10/250/500/5000 ohms/HIGH, controlled by selector switch; output control continuously variable from zero to maximum; less than 5% harmonic distortion at all freqs. Meets most exacting requirements as to wave form, uniform freq. characteristic and output load impedance seleccharacteristic and output load impedance selection. For 105-120 volts, 50/60 cycles A.C. Supplied with 1-80, 1-6SJ7, 2-6F6. Size Supplied with 1-80, 1-6SJ7, 2-6 13x9½x9½g" deep. Shpg. wt. 30 lbs **K21785**—

Terms: \$6.31 down: \$7.81 mo. for 8 mos.

JACKSON MODEL 640 TEST OSCILLATOR

Has full range di-rect reading dial from 100 kc. to 30 mc. All ranges fund-amental frequencies. Push button selec-tion of all ranges for speedy and accurate operation. Glass enclosed dial; two circuit attenuator for variable and vernier control. Powerful signal out-



Powerful signal output which may be used as pure RF or modulated RF carrier modulated at approximately 30%. AF voltage obtainable for external use. Accuracy to ½ of 1% on all ranges. Complete with three 6C5 tubes Unit-welded steel case, gray morocco bake enamel finish; 8½x8½x8″. For 110 volts, 60 cycles a.c. Shielded cable furnished. Shpg. wt 15 lbs. \$29.35

K21652-CASH PRICE... Terms: \$2.93 down: \$4.84 mo. for 6 mos.

SIGNAL TRACERS





The servicing of any radio, The servicing of any radio, new or old, can be done easier and faster with a Chanalyst than with any other type of test instrument. The Chanalyst permits you to follow the signal like a bloodhound from the antenna coil in the receiver right through

hound from the antenna coil in the receiver right through each succeeding stage to the speaker voice coil. It shows you instantly where the signal gets weaker, distorted or disappears altogether. Range: 95 to 1700 Kc. It measures voltages in any part of the receiver without affecting its operation. This feature is valuable in checking control voltages of AFC and AVC circuits. The Chanalyst provides the only satisfactory means of checking for intermittents. It will check oscillator frequency of a superhet and power consumption in watts with equal facility. Includes 5 test channels with separate indicators. Shielded leads included with special probe handles incorporating the coupling capacity for r.f. and i.f. channels.

SPECIFICATIONS

SPECIFICATIONS

RF-IF Channel—Range: 95 kc. to 1700 kc. Frequency calibration ±2%. Sensitivity (to close eye) approximately 50 micro-volts. Oscillator Channel—Range: 600 kc. to 15,000 kc. Frequency calibration ±2%. Audio Frequency Channel—Range: 150 cycles to 150,000 cycles. Sensitivity approximately 0.15 volt. Electronic Voltmeter Channel—Ranges: -5 to +5, -25 to +25, -100 to +100, -500 to +500 volts. Input impedance 10 Megs. Wattage Channel—25 to 250 watts. Accuracy ±10% (assuming 80% power factor of load). Instrument operates from 110 V. 50/60 cycles a.c. Shpg. wt. 30 lbs. Size: 14x9x93/4".

K/1666—Model 162

CASH PRICE

\$10.7.50

\$107.50 Terms: \$10.75 Down, \$13.30 per Month for 8 months.



JACKSON Dynamic Signal Analyzer

A complete signal tracing instrument that does not require any other equipment except a good test oscillator to apply a signal to the re-receiver. No "special" type of oscillator is needed. It will check a signal right from the antenna through the r.f.,

the antenna through ther.f., i.f. and a.f. sections to the speaker voice coil. Noise, distortion or hum are quickly located at their source. Meter readings of actual gain simultaneously indicated while audible tests are being made. The Jackson Signal Analyzer will make all measurements on direct reading meters without the need for balancing adjustments for making the readings. It will greatly increase the usefulness of any oscillograph. For example, the demodulated signal can be observed throughout the entire RF and IF systems providing a visual test for distortion, etc. The Signal Analyzer amplifies and demodulates the receiver signal for observation on the oscillograph screen. Resonance curves of individual stages can thus be obtained. Range: 90 kc. to 16 mc. For 105-125 V. 50/60 cycles a.c. Case: 17x834714". Complete with 7 tubes, leads, and instructions. Model 660—Shpg. wt. 25 lbs.

T7.91 CASH PRICE**

Terms: \$7.79 Down, \$9.64 Monthly for 8 months.

HICKOK Indicating Traceometer Model 155

5 Precision Meters

This new complete dynamic signal tracer with its five precision meters permits you to measure and trace the signal in five circuits at the same time! And it will do this without affecting the operation of the set! It will measure the signal in microvolts at any point in the RF or IF section. It will measure the oscillator voltage throughout its entire range. It will she measure DC



range. It will also measure: DC
voltage, A.F.C. and A.V.C. voltage,
etc. It will measure AC voltages including audio signals in any part
of the circuit. Can be used to check power consumption of any AC
operated device in watts up to 300 watts. Has self-contained voltage
regulation for the vacuum tube voltmeters. All controls clearly marked. Complete operating instructions supplied go into great detail regarding the use of this instrument for testing and analyzing all types of circuits including superheterodyne, radio frequency, intermediate frequency, oscillator, automatic volume control, automatic frequency control, etc. Size: 13x16x10". Shpg. wt. 50 lbs.

\$120.54 K 21739 CASH PRICE. Terms: \$12.05 Down, \$14.91 per Month for 8 months.

Meissner ANALYST 5 Separate Channels

5 Separate Channels
A complete service instrument containing in one unit five separate channel analyzers. Each one performs a separate function in localizing receiver troubles. One channel permits complete audio analysis including gain measurement, hum location, etc. The second channel is an electronic voltmeter with a constant input impedance of 10 megohms on all ranges and checks all operating and control voltages without affecting the operation of the receiver under test. The third channel is for completely analyzing oscillator circuits in superheterodynes. The fourth is for tracing the signal through the RF and IF channels and has a range from 95 to 1700 kc. The fifth and last is a line current indicator which shows the power consumption of the receiver under test. The ANALYST is complete with all tubes, all extras such as cables, etc. and with full instructions for operation. Size: 9½x13½x10½*. Shpg. wt. 35 lbs.

K21706—
CASH PRICE.

CASH PRICE

Terms: \$6.95 Down, \$8.60 per Month for 8 months.



CARRON Model CCH Signal Tracing Amplifier

Checks both gain and frequency in any RF or IF stage. Checks by means of a 6U5 "eye" tube and a built-in speaker. Range: 55 kc. to 17 mc. in 5 bands. Quickly checks source of intermittents, oscillator failure and low gain stages. Employs 7 tubes. Input cable—co-axial. Input capacity—2 mmfd. Size: 9x9x7". Shpg. wt. 18 lbs.

K21781—Your Cost

\$39.20

562 "Audolyzer"

560 "Vedolyzer"



Signal Tracer with Loudspeaker

Complete functional signal tracer. Checks operation of every joint, component and circuit from antenna to loud-speaker, by tracing signal. Instantly discloses faulty part where signal loses gain or dies, where distortion, intermittents, regeneration, oscillation rapise occurs. Built-in loud-

meter. Electronic voltmeter, 6 ranges, 15 megs. impedance on all ranges: 0/1/3/10/30/100/300/1000 volts DC plus or minus. Checks all operating and control voltages such as grid bias, AVC, AFC, etc. without interference with set operation. Checks set oscillator and IF frequencies. Range 90 kc. to 14.5 mc. Can be used as field strength meter and noise locator. Electronic ohmmeter range ½ ohm to 1,000 megohms in 6 ranges. Audolyzer can be used with any standard scope for RF and IF analysis. Multiple channel tests. With RF and AF cables. Oak case: 17%x12x934". Shpg. wt. 32 lbs. CASH PRICE.

Terms: \$8.50 Down, \$6.49 per Month for 12 months.

Signal Tracer with Oscilloscope

Complete Signal Tracer and simultaneous Dynamic Tester. Only Signal Tracer that checks all standard broadcast, frequency modulation and television receivers. High frequency oscilloscope using modern video typer amplifier, 30 cycles to 4.5 re wide shows actual wave

000

typer amplifier, 30 cycles to 4.5 mc. wide, shows actual wave form, distortion, noise, intermittents, etc., right through from antenna to loudspeaker. Checks alignment of standard and frequency modulation receivers and television. Shows true form of sync pulses, pedestals, etc. in complex television wave. Checks form of television sweep circuits, phase distortion, etc. Shows all simultaneous effects in any circuit including gain, hum, distortion and noise. Reads gain direct on meter. Electronic voltmeter ranges: DC volts 0/2/6/20/60/200/600 at 15 megs. input all ranges. Also DC volts 0/2/6/20/60/200/600 at 150 megs. constant input impedance. AC volts 0/3/9/30/90/300/900 all at 15 megs. must impedance. Ohms: ½/1000/10M/100M/1 meg./100 meg. Multiple channel tests. Wavemeter checks local oscillator and IF frequency and drift. Oak case: 17½x12½x13". For 110 V.60 cycles a.c. Complete with 2-hf and 1-lf cables. Shpg. wt. 40 lbs. \$126.91

Terms: \$13.50 Down, \$10.63 per Month for 12 months.



OSCILLOSCOPES



DUMONT 3" Model 164 Oscillograph



A three inch instru-ment meeting the requirements of the requirements of the service-engineer and the amateur. Em-ploys the type 2501A3 (green) Tel-etron interchange-able with the type 906. Amplified

906. Amplified sweep uses a type 885 as sawtooth oscillator. Separately controlled horizontal amplifier has a gain of 40 and the 30,000 sinusoidal cycles per second. Provision for applying signals direct to deflection plates at rear of unit without removing cabinet. Two at rear of unit without removing cabinet. Two power supplies deliver 1125 volts accelerating potential and 415 volts amplifier potential. Removable calibrated scale is provided for accurate determinations. Size: 1134x7/4x13 in. Shpg. wt. 25 lbs. For 115 V. 40/60 cycles a.c.

operation.
K21557—With tubes.
CASH PRICE.
Terms: \$5.34 Down, \$6.61 month for 8 mos.

Employs the larger 5" Type 2511A5 Teletron. Ideal for all laboratory applications as well as for the advanced engineer. Amplifiers flat from 2 to 180,000 sinusoidal cycles per second. Extended sweep frequency range: 2 to 50,000 cycles. Nearly 15-inch time base. Freedom from pattern-drift. For 115 V. 40/60 cycles a.c. operation. Size: 14½x8¹³/₆x19½". Shpg. wt. K21782—With tubes

K21782-With tubes \$149.35 \$14.93 Down, \$18.48 month for 8 months.

SUPREME Model 546 3" Oscilloscope

Laboratory type oscilloscope for all radio, PA and television testing. Produces single or double image alignment patterns. Linear amplifier response from 15 to 90. sponse from 15 to 90,-000 c.p.s. Linear saw-tooth oscillator 15 to over 30,000 cycles. Tube lineup: 1-3"



over 30,000 cycles. Tube lineup: 1-3" cathode ray tube, 2-6C6 tubes for vertical and horizontal amplifier circuits, 1-885 gas triode for timing oscillator circuit and 2-80 rectifier tubes in a specially designed power supply. Oak case 7½x11½x13½". For 110 V. 50/60 cycles a.c. Complete with tubes and instructions. Shop. wt. 25 lbs. \$63.21 K21598—CASH PRICE.

Terms: \$7.00 Down, \$5.33 mo. for 12 mos.

DUMONT Electronic Switch



For use with any oscillo-scope similar to the above. Permits comparison of two wave forms at the same time. Ideal for checking amplifier input and out-put, both phases of p.p. amplifiers, etc. Signals can be observed individually or super-imposed. Two units can be con-

nected to provide 3 channels. Supplied complete and instructions. For 115 V. 40/60 Size: 7½x11½x13". Wt. 25 lbs. with tubes and instructions. cycles a.c. 563.11 K21783 Cash Price. 5.3.1 Down, \$7.81 month for 8 mos.

Cathode-Ray RCA

Oscillographs

Model 155 3" Oscillograph. For Laboratory, Service Shop or School. Employs type 906P1 tube and two 6C6 for certified and horistical and horis for vertical and horizontal amplifier stages, one 884 timing oscillator stage and two 80 rectifier tubes in power supply. Total number of tubes—6. All con-



of tubes—6. All controls on front panel, easily adjustable bar type. 20 volts (RMS) per inch deflection without amplifier; 0.5 volt (RMS) per inch deflection without amplifier. Amplifier response flat from 20-90,000 c.p.s. Amplifier gain—40. Timing frequency from 15 to 22,000 c.p.s. For use on 110 V. 50/60 cycles a.c. Chrome etched panel in baked wrinkle lacquer case: 15x8x14". Complete with tubes and instructions. Shpg. wt. 32 lbs. K21447—
CASH PRICE

\$63.95 CASH PRICE..... Terms: \$6.39 Down, \$7.91 month for 8 mos.

5" Model 160

A de luxe portable oscillograph with a 5" screen for large clear images. Few controls, all of which are on the front panel, for easy operation. Has a timing range from 4 to 22,000 c.p.s. The vertical amplifier response (at full gain) from 3 c.p.s. to 50 kc. The horizontal amplifier response is from 5 c.p.s. to 100 kc. Its large image size and the extended range of this unit make it ideal for laboratories and schools. Shpg. wt. 40 lbs.

K21442 CASH PRICE \$130.00 \$13.00 Down, \$16.09 month for 8 months.

PORTABLE TESTERS



SUPREME Model 549-P **Electronic Volt-Ohmeter** and Circuit Tester

Portable electronic (vacuum tube) volt-ohmeter with standard provi-sions for AC volts, output volts and sions for AC voits, output voits DC current readings. Constant input impedance of 15 megs. does not affect circuits under test. Measure AVC,

Do current readings. Constant input impedance of 15 megs. does not affect circuits under test. Measure AVC, AFC, grid bias or any DC or control voltage accurately during operation. DC Volts -0/2/6/20/60/200/600. Ohms-1/10/1000. Single zero adjustment, milliamperes; 0/15 amperes. Decoupling type test probes included. Oak case with cover. Size: 113/4x10/4x5%/. 110 v. 60 cy. \$41.65 K21760—Shpg. wt. 12 lbs. CASH PRICE. Terms: \$5.00 down, \$4.18 per month for 10 mos. K21761—Model 549-M. Same as above but in open face metal case. Size: 113/4x10x44/". CASH PRICE. \$39.15 Terms: \$5.00 down, \$3.90 per month for 10 months. K21762—High Voltage Test Leads. Increase range of above models to DC Volts 0/20/60/200/600/2000/6000. Your Cost. \$5.63

WESTON Model 772 Supersensitive Analyzer 20,000 Ohms per Volt





Model 1600-E **Ultra-Sensitive** Tester



K21790—Shpg. wt. 17 lbs. Your Cost \$24.99

Model 1252, Vacuum **Tube Voltmeter** with the "RedDot" Lifetime Meter





SIMPSON "High Sensitivity" **Set and Television Tester**

Sensitivity 20,000 ohms per volt on D.C. and 1,000 ohms per volt on D.C. and 1,000 ohms per volt on A.C. Ranges: A.C. and D.C. Volts = 2,5/10/50/ 250/1000/500; D.C. Milliamperes = 10/100/500; D.C. Milliamperes = 10/100/100,000 ohms = 10 Megohms; Decibels = 5 ranges: -10 to +52 db. 4½" meter, bakelite case, 5½x7x3" Shpg. wt. 10 lbs. K21713 — Model 260. Your Cost Your Cost



Model 215—Same appearance as above but 5,000 ohms per volts D.C. and 1,000 A.C. 5,000 ohms per volts D.C. and 1,000 A.C. Ranges: A.C. and D.C. Volts 2.5/10/250 1000/5000; Milliamperes—10/100/500; Mircroamperes—250; DB. —12 to +52; Ohms—4000/400,000/4 Megs. \$22.39

Portable VOLT-OHM MILLIAMETERS

RIDER "VoitOhmyst"

An elec-tronic DC Voltme-ter-Ohmmeter with ter-Ohmmeter with extremely wide ranges. Does not load or interfere with circuit under test. Measures, DC, from .05 to 5000 volts; input resistance up to 500 volts; 15 16 mega and 150



is 16 megs., and 160 megs. to 5000 volts. megs. to 5000 volts.

Resistance measurements from 0.1 ohm to 1
billion ohms. One zero adjustment, and only
one scale to read. Accurately measures AFC,
AVC, or any DC or control voltage. Operation
simplified due to minimum controls and thorough design. I Large single scale modern meter,
with attractively etched front panel. Metal
case, 7½x8½x11", finished in ripple grey.

Sppg. wt. 18 lbs.

KI107 — CASH PRICE.... \$57.50

Terms: \$5.75 down, \$7.11 mo. for 8 mos.

Model 165 "Jr. VoltOhmyst"

A more compact version of the original Voltohmyst. Almost as accurate as the larger unit and ideal for the service shop and similar applications. Shpg. wt. 14 lbs.

K2170—CASH PRICE.

\$4.95 \$34.95

Terms: \$3.50 down, \$5.77 mo. for 6 mos.

SUPREME Model 547

Multimeter

A meter so easy to use that you'll enjoy operating it. Auto-manual type switches for selection of ranges and functions are fast and easier to set than rotary switches. The switches. The large 7" square



large 7" square illuminated meter is easy to read even in dark corners and at a distance. Ranges available: DC Volts—0/6 30/150/300/600 at 2% accuracy and 3000 at 3% accuracy. Sensitivity 1000 ohms per volt. AC Volts—0/6/30/150/300/600/7000 at 3% using patented temperature-compensated rectifier circuit. Six output meter ranges with built-in coupling capacitor. DC Mills 0/6/30/150/300/600. Resistance—0/2M/20M/200M ohms with built-in battery, 0/2/20 Megs with built-in powerpack. Decibels—10 to 4/18/32/38/44 on 500 ohm line. Capacity—0/0.2/2.0/20 Mfd. Oak case with cover: 13/4x11/2x5". For 110/125 V. 60 cycles. Shpg. wt 12 lbs. K21763—Model 547P

K21763—Model 547P
CASH PRICE
Terms: \$4.00 doten, \$4.02 mo. for 9 mos.
Model 547-M. Same as above but in open face metal case for bench use. 13½x12½x5".
K21764—Model 547-M
CASH PRICE.
\$33.27

Terms: \$4.00 down, \$4.17 mo. for 8 mas.

READRITE "BIG BOY"

The Meter With the 6" Scale

One of the most sensa onal values in a Volt-Ohm-Milliammeter to reach the market! Think of it a meter with a six inch scale and a DC sensitivity of 5000 ohrms per volt! A genuine D'Arsonval type instrument with two genuine sapphire jewel bear-ings at only \$17.49! It is housed in a modern styled metal case finished three



case finished three attractive colors—maroon body, rich creamyellow panel and red trim and markings. Handle attached. Ranges: DC Volts—0/10/-50/250/500/1000 at 5000 ohms per volt. AC Volts—0/10/50/250/1000 at 1000 ohms per volt. (Volts/Decibel comparison chart furnished.) DC Milliamperes—0/1/10/100. Resistance—0/1500 ohms (shunt type, battery included), 0/100,000 ohms, 0/750,000 ohm and 0/7.5 Megs. with extra 22½ V. batteries. (Space provided but 22½ V. batteries not furnished) Knob operated zero adjustment. Furnished complete with instructions and accessories including cest leads and battery for cessories including test leads and battery for 0-1500 ohm range. Case dimensions: 11½xx7½x
½%. Shpg. wt. 18 lbs. \$17.49

Triplett Automatic Volt-Ohm-Milliammeter Model 1200-F

Model 1200-F
A unique tester on which only one button need la depressed to make any test. All are locking type and of different color for AC and DC voltagres, current and resistance. Ranges: DC volts (a 25,000 ohms per volt)—0/10/50/250/500/1000. DC 12il.s—0/1/10/50/250. DC Microamperes—0/50. Resistance: 0/500 ohms) shunt circuit); 0/300,000 ohms; 0/3/30 Megs: Self-contained batteries. Red Dot Lifetime Meter. Metal Case: 7½86/½x5½" Shpg. wt. 13 lbs. \$27.28 1:21792—CASH PRICE

Verms: \$2.73 down, \$4.50 mo. for 6 mos.



SIMPSON Giant Set Tester With 9" Illuminated Meter Entirely AC operated and requires no batteries of any kind. All voltage ranges both AC and DC have a resistance of 1000 ohms per volt. Illuminated dial meter is 9" wide and 8½" high. Provides 50 different ranges. DC scales in black, AC in red. Ranges: AC and DC Volts—0/3/7.5/30/75/150/300/750/1500/3000; DC Mills.—0/1.5/7.5/15/75/300/750/1500/3000; DC Mills.—0/1.5/7.5/15/75/300/750; Ohms—500/50,000/500,000/5 Meg.,50 Megs.; Capacity Mfd.—0001/.05/.5/5/50; DB.—seven ranges from —20 to +48. Metal case 10x16x5". Shpg. wt. 16 lbs. 3000 volts. Insulated test leads included.

K21726—Model 320. CASH PRICE 36.75
Terms: \$3.68 down, \$6.06 per mo. for 6 mos.

SIMPSON Giant Set Tester



TRIPLETT 1200 Series Volt-Ohm-Milliammeters

Madel 1200A: Improved tester with "RED DOT" life-time guaranteed meter. Black suede (namel finished portable case. Separate AC and 12C movements. DC ranges: 0-10-50-250-500-DC ranges: 0-10-50-250-500

\$22.38 Your Cost Complete. 22.38
Model 1200E: Like 1200A but with 25,000 ohms per volt DC meter and ohms scale 1/4 to 1000; 40,000 ohms, 4 and 40 megs. Also has 50 \$25.32 microampere range Cash Price

Terms: \$2.53 down, \$4.18 per month for 6 months.



RADIO CITY Model 414 Multitester

Employs the well known R.C.P. system of AC
measurements to insure higher accuracy, greater
ruggedness and far more sensitivity than is obtainalle with the copper-oxide rectifier method. Also
is less subject to frequency, temperature and wave
form errors than the latter type. Scales practically
linear; coincide with the DC scales eliminating confusing calibration caused by a crowded AC scale.
D'Arsonval 4½" meter with 500 microampere sensitivity for full scale deflection. Meter is instrument fuse protected. Specifications: sensitivity—
2000 ohms per volt; DC Volts—0/5/50/250/2500/5000; AC Volts—0/10/100/500/1000. DC
Mills.—0/10/50/250/1000; DC Amps.—0/1/5/25; Capacity—0/.03/.3/3/30/300 Mfds.; Low Ohms—0-100 (2 ohms center)—self contained
battery operated; Ohms—0/15000/150,000 self contained battery operated; Megohms—0/1.5/15 self-contained power supply operated. Inductance—2s/1000 millihenrys—25/100/1000/10,000 henrys. Open face
bench type hardwood case. 4½" meter. 9% k3½ x5½". \$21.50

Combination Model 414-P
K21742—Combination portable-bench type with 2½" deep cover to
mount an applying runt in cover Manha case.





PRECISION Series 844

Includes ranges of 6000 volts both AC and DC, 10 Megohms and 12 Amperes. 4\%" meter with an accuracy of 2\% on DC and 3\% on AC ranges. Ranges: AC and DC Volts at 1000 ohms per volt—12/60/300/6000; DC Current—1.2/12/60/300/1200 Ma. and 0/12 Amperes. Resistance—400/100,000 ohms and 1/10 Megohms Desibels ohms and 1/10 Megohms. Decibels—
—12 to +70. Housed in a hardwood
case with handle. Dimensions: 7x8x4".
Less batteries and test leads. (Requires

4½ V. and 45 V. batteries.) Shpg. wt. 61bs. Model 844L. \$22.49 K21657—Your Cost.

Model 844-P—Same with cover and tool compartment. 9x10x6".

K21656 Your Cost

PRECISION Series 832

Range Up To 1200 V.-DC and 2400V.-AC

A popular price on an excellent value! A really fine instrument priced low enough to make it attractive to amateur and professional alike. Incorporates a mew extra large 35%"—modern meter. Scale length, visibility and ease of reading never before obtainable to operate a single master rotary range selector with a measurements, except the high AC and DC voltages, at only two polarized pin jacks. Ranges:

10 C Volts at 1000 ohms per volt—12/60/300/600/1200; AC Volts at 500 ohms per volt—12/60/300/600/1200; AC Volts at 500 ohms per volt—12/60/300/600/1200/2400; BC Volts at 1000 ohms per volt—12/60/300/600/1200/2400; BC Volts at 500 ohms per volt—12/60/300/600/1200/2400; BC Volts at 1000 ohms per volt—12/6



Popular Pocket and Portable Testers

TRIPLETT Model 666 Universal

Volt-Ohm-Milliammeter

Red • Dot Instrument Lifetime Guaranteed

Red • Dot Instrument
Lifetime Guaranteed
Provides following meter ranges: d.c. volts,
at 1000 ohms per volt: 0/10/50/250/500/1000; a.c. volts at 1000 ohms per volt:
0/10/50/250/500/1000; low ohms from ½
to 300, high ohms to 250,000; d.c.
milliamperes 0/1/10/50/250. Provisions for
external batteries for higher resistance measurements. Has zero adjustment. Black
molded case measures 3½/50½/2½/8″. Battery and test leads with alligator clips included. Shpg. wt. 4 lbs. \$13.72

K10472—Your Cost.

AMATEUR MODEL—5,000 v. TYPE
Model 666-H: Similar to above, but high range type providing: AC
and DC volts, at 1000 ohms per volt, 0/10/50/250/1000/5000; DC
milliamperes 0/10/100/500; resistance ohms 0/300 (back up scale)
and 0/250,000 (series type).

K10475—Your Cost, Complete.

K21579—Attractive Leather Carrying Case, for either above units.
Your Cost.







READRITE "Red Dot" **Pocket Meters**

All models include the Red Dot Lifetime guarantee meter.

Lifetime guarantee meter.

Model 612. Universal pocket size tester. Ranges: AC and DC Volts-0/15/150/450 at 60 ohms per volt. Resistance-0/20,000/100,000 ohms. Employs Triplett 3" jewelked meter. Ohmmeter has current adjuster and current supply is obtained from any 110 Volt AC-DC line. Black molded ... Shpg. wt. 5 lbs.

case: 3½x5½x2½". With leads. Shpg. wt. 5 lbs. \$7.79 k10513 — Your Cost. \$3.53 Model 738. With 1000 ohms per volt DC meter. DC Ranges: Volts—0/15/150/750/1500; DC Mills—0/1½/15/150; Ohms—0/500/00. With test leads, etc. Shpg. wt. 5 lbs. \$1.23 Lite 728 but alug AC volts—0/15/150/750/1500. Model 739. Like 738 but plus AC volts—0/15/150/750/1500. 59.70 K10515—Your Cost

SUPREME Model 542 Pocket Multi-Meter

A compact test instrument that incorporates a highly sensitive meter. Housed in a molded bakelite case 5½x2½x3½".

Has pin jack terminals. Following ranges provided: DC Milliamperes – 0/0.3/6/30/150; DC Volts – 0/6/150/3800/1500;

AC Volts – 0/6/30/150/600; Decibels – 6 to +10, +8 to +24, +22 to +38, +34 to +50. Also provides four output ranges. 3" square meter has knife edge pointer and 200 microampere movement (5000 ohms per volt). Four Ohmmeter ranges up to 2 megohms operate from self-contained batteries. Shpg. wt. 4 lbs.

K21608 — CASH PRICE.

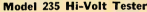
Terms: \$4.73 Down; \$4.73 per Month for 3 months.



SUPREME Model 543 Tester

SIMPSON Model 240 Hi-Volt Tester

For checking high and low voltages as used in television receivers, oscillographs, transmitters, etc. Ranges: AC Volts—0/15/150/750/3000, DC Volts—0/15/150/750/3000, DC Milliamperes—0/15/150/750, Ohms—0/3000 and 0/300,000 with self-contained batteries. Accuracy—2% DC, 5% AC. 5000 V. insulated rubber leads with rubber covered alligator clips. Bakelite case: 5½x2½x1½x". Shpg. wt. 3 lbs. \$14.45



Model 235. 5,000 ohms per volt DC Tester. Ranges: DC Volts—0/10/50/250/500/1000, DC Milliamperes—10/100/500, Microamperes—0/250, Resistance—0/2,000/200,000 ohms/2 Megohms. Case: 21/8x51/4x-11/4". With test leads. Shpg. wt. 3 lbs. K10484—Your Cost.



\$9.75

DEPENDABLE Model 432 DC Trouble Shooter

9-range volt-ohm-milliam-meter with 2" dial D'Arsonval meter, accurate within 2%. DC Volts—0/5/-50/500/1000 all

19.



50/500/1000 an at 1000 ohms per volt sensitivity. **Ohms**—0/500/50,000/500,000 (reads as low as 0.2 ohm). **Milliam**-peres 0/1/10. Complete with batteries. 57/x3x2". Shpg. wt. 3 lbs. **\$5.83 K10502—Your Cost**.

Model 432P—Same as above but in hinged cover case. 6x3x23/8". Shpg. wt. 3 lbs. K10495

DC Speed-meter

DEPENDABLE Model 446 DEPENDABLE Model 433 AC-DC Multitester

serviceman. Shpg. wt. 3 lbs. K10536—Your Cost

Combined AC-DC volt-

meter, ohmmeter, milliammeter and decibel meter. 1000 ohms per volt sensitivity. Has D'Arsonval type meter with an accuracy of 2%.

" Meter 1000 o.p.v. with balancing switch. external iustment

Has a 3" square, 1000 ohms per volt meter. Ranges: DC Volts—0/5/50/500/1000, Mills—0/1, Ohms—0/500/500,000. has automatic ohmmeter balancing switch. Open face hardwood case: 6x3x2¾". Shpg. wt. 3 lbs. K10456—
Your Cost.

Complete general test instru-ment with 1000 ohms per volt sensitivity. Ranges are: DC Voits—0/5/50/ 250/500/2500, DC Milliam-

Radio City Portables

DEPENDABLE Model 456

AC-DC Trouble Tracer

D'Arsonval type meter with an accuracy of 2%. Ranges: DC and AC Volts—0/5/50/500/1000, DC Milliamperes—0/1/10, Ohms—0/5000/500,000 all with self-contained batteries. Decibels——12 to +8, +3 to +28, +28 to +48, +34 to +54. Handsome hardwood case: \$x3x2\%". A compact, attractive and serviceable meter for any serviceman. Shpx. wt. 3 lbs.

DC Milliamperes—0/1/10/1000, DC Amperes—0/1/10/1000, DC Amperes—0/10, AC Volts—0/10/100/500/1000, Ohms—0/500/100,000/1,000,000. Decibels—8 to +15, +12 to +35, +26 to +49, +32 to +55. Output ranges same as AC volts. This tester with its large number of ranges, exceptional compactness and high order of sensitivity is an ideal instrument for all general service work either in the lab or on the job. It is sturdily built and will give years of satisfactory service with reasonable care. At its price it is unquestionably one of the finest values ever offered—for the professional, the amateur and the experimenter. Dim.: 3x8½x5". Shpg. wt. 5 lbs.

DEPENDABLE Model 412 & Model 413 Multitesters

Pocket size tester with 2500 Pocket size tester with 2500 ohms per volt meter. Ranges: DC Volts—0/10/50/250/1000/5000. DC Current—0/10/100/1000 ma. and 0/10 amperes, Resistance—0/500/100,-000 ohms and /1 Megohm. Polished hardwood case: 3½x6x2½g." 3 % X 0 X 2 K 10498

K10498— \$9.75

Model 413 Same as above but plus AC Volts and Output—0/10/50/250/ K10500—Shpg. wt. 4 lbs. \$1.2

\$12.64 **DEFENDABLE Model 411**

Universal Supertester

3" Meter 5000 o.p.v. 34 Ranges



3" meter—5000 ohms per volt. Meter ranges are: 0/10/100/250/1000/5000 DC Volts; 0/200 DC Microamperes; 0/10/100 DC Milliamperes; 0/11/10/25 DC Amperes; db. from -10 to +69 in five stares; 0/400/40 000 ohms and 4 megohms; 0/10/100/250/1000/5000 AC Volts; 0/500 AC Milliamperes; 0/2.5/5/25 AC Amperes; Output Meter same as AC Volts. Wood case—7%x5/5/x33/2". Shpg. wt. 6 lbs. K21673—\$15.92

As above in case with cover. \$17.59

Modern All-Purpose Test Instruments

\$28.91



AEROVOX Model 95 "LC" Checker With R.F. Oscillator

With R.F. Oscillator

Designed to test condensers and inductances in the RF range under conditions simulating actual operation. Measures effectiveness as well as capacity or inductance of coils and condensers. Also ideal for aligning all receivers, tuning wave traps, checking oscillators and wavemeters, etc. Incorporates an oscillator covering from 75 kc. to 26 mc., in 6 ranges. Direct-reading calibration. 6E5 indicator to indicate resonance when coupled to another circuit, etc. Operation from 115 volts, 60 cycles a.c. only. In shielded metal case, dim.: 10/2x7/2x55/5".

Shpg. wt. 6 lbs.

KZ1725—CASH PRICE.

Terms: \$2.89 down, \$4.77 per month for 6 months.

CORNELL-DUBILIER Instruments "BF-50" Capacitor Analyzer



"BF-50" Capacitor Analyzer
For measuring all important characteristics of capacitors. Incorporates a "Wien" bridge with single stage of amplification and visual "eye" for measurements. Has built-in power supply (for 110 V., 60 cycles AC) for making leakage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers, from .00001 to 240 mtds. Measures power factor, leakage, tests for bower factor, leakage, tests for the stage of th

<u>AEROVOX</u> Capacity Bridge



Measures all essential properties of condensers under actual working conditions. Resistance bridge also provided, as well as insulation resistance test permitting many other tests. Applies continuously variable polarizing d.c. voltage as well as a.c. to condenser tested, as in actual use. Polarizing voltage shown on meter, which also aids in determining exact leakage at given voltage. 270° main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument provides vacuum tube voltmeter, voltmeter, millivoltmeter and milliammeter. Has variable-voltage power source. In lock-cornered red gumwood case, natural finish, with slip hinges. Size, 10%47%x8°. Wt. 11 lbs. For 110-120 volts, 50/60 cycles a.c. only.

\$35.03 CASH PRICE

Terms: \$3.50 down, \$5.78 per month for 6 months.

"BN" Capacitor Bridge



Measures accurately and quickly all capaci-tors between

tors between .00001 and 5 0 m f d s. E m p l o y s Wien bridge circuit, with visual "eye" to indicate balanced condition. Has direct reading scale, and employs 2 tubes, a 12A7 and 6AF6G. Indicates power factor, shorts, etc. In Walnut bakelite case, dim.: 3%x5x3". With test leads and instructions, but less tubes. For 110 V, 60 cycles. Wt. 4 lbs. \$9.70

K21728—Each. ... \$9.70

Capacitor Decades



Accurate stand-ards covering a wide range of ca-

ards covering a wide range of capacity in 3 units. For use with adjacent Capacity Bridge or similar precise unit. Capacity range: 0001 to 11.1 mfd. Calibration chart with each. Rating 600 V. DC-220 V. AC; Tolerance ±5%. Each in Walnut Bakelite case, dim.: 3½x5x3". Avge. shp., wt. 41bs. ea. K21739—0.11 mfd. in .001 steps. K21731—10.0 mfd. in 1.0 mfd. steps.

A.C.-D.C. Pocket Type Volt-Ohm-Milliammeter



Has moving vane type meter with 2" scale. Ranges: 0/15/150/450 volts a.c. or d.c.; d.c. current 0/15 ma.; resistance ohms 0/20,000/-100,000. Operates from 110 volts a.c. or d.c. Bakelite case 1½x2½x3½".

\$6.31 K11453 Your Cost.....

CI Portable Volt-Ohmmeters



SIMPLEX Volt-Ohmmeter: Similar to above, but with magnetic vane type meter. Ranges: 0/3/30/300 volts d.c.; 0/10,000 ohms. Supplied with batteries and 30" test leads. Shgs. wt. 3 lbs. \$2.91 K11452—Your Cost Each.

CI Pocket-Sized Volt-Ohmmeter



leads. K11451—Your Cost



SOLAR "Quick Check" Condenser Analyzer

Designed to meet the need for a simple, portable and inexpensive dynamic condenser analyzer. Will quickly select or reject good or bad condensers of all types while they are in the receiver, under actual operating conditions. "Quick as a wink" in operation, and works with equal efficiency to check paper, mica, electrolytic and air condensers. Incorporates a capacity bridge with range from 10 mmfd. Case 5x6x4½". For operation on 110 volts, 60 cycles a.c. only. With leads. Shpg. wt. 6 lbs.

K10538—Model BQC. Your Cost
Similar to above, but without capacity bridge.

K10539—Model QC. Your Cost
Similar to above, but without capacity bridge.

SPRAGUE De Luxe "TEL-OHMIKE"



"Tel-Ohmike" provides a simple, accurate means for measuring capacitance and resistance and incorporates a built-in d.c. volt-milliameter. It will measure capacitance on direct reading scale from .00001 to 2,000 microfarads. Checks paper, mica, oil, wet and dry electrolytic condensers. Measure d.c. resistance from ½ ohm to 5 megohms, and insulation resistance onditions. A "magic eye" indicates circuit resonance. The volt-milliameter has a switch providing grames of 1/5/50/50/1500 volts d.c. and 0/1.5/15/50 d.c. ma. Switch and pin-jacks permit use of volt-milliameter for external measurement. Attractive portable case 17½x9x6". For 110 volts, 50/60 cycles a.c. Shpg. wt. 19 lbs.

K21787—
CASH PRICE.
Terms: \$3.99 down, \$6.59 per month for 6 months.

STANDARD "TEL-OHMIKE": Like above, but without volt-milliameter. In case 13½x8½x6½". Shpg. wt. 15 lbs. \$29.70 K21732—CASH PRICE. Terms: \$2.97 down, \$4.90 per month for 6 months.

New SOLAR Model CE Capacitor "EXAM-ETER" Makes all measurements necessary to de-



termine the condition of any type condenser used in radio receivers. Qualitative tests for shorts, opens, R.F. impedance, intermittents (dynamic circuit). Quan-

intermittents (dynamic circuit). Quantitive measurements: capacity range from 10 mm/d. to 2000 mfd. in 10 steps; resistance, in five ranges, from 50 ohms to 10,000 megohms; leakage measurements of the control of the

Terms: \$3.13 down, \$5.16 per month for 6 months.

TRIPLETT Model 1270 Appliance Tester



For testing small motors and electrical appliances. 5 wattmeter scales 0/20/500/1000/2000/4000 (20-watt range fused); 4 AC scales 0/260 ma. 0/6.5/13/266 amperes; 2 AC Voltage scales 0/130/260. Has Triplett "Red-Dot" lifetime guaranteed 4" square Dynamometer type meter. Metal case with black suede enamel finish is 75/x6/x55/x7 removable strap handle and cover. For 110 v., removable strap handle and cover. Spg. wt. 14 lbs. wt. 14 lbs. K21791—CASH PRICE..... \$29.23

Terms: \$2.92 down, \$4.82 per mo. for 6 mo.

USE OUR EASY TIME PAYMENT

METERS, METER KITS & ACCESSORIES

LAFAYETTE 3" Square Meters



500-1000.

0-1 Ma. D.C. D'Arsonval moving coil type movement (50 mv.). 3" square bakelite case fits in 234" panel hole. Zero in 23/4" panel hole. Ze adjuster. Wt. 2 lbs. K10694—Scale reads 0-1.

Milliamperes DC.
K10696—Scale reads: Loohms 0-500; Hi-ohms 0100,000; d.c. ma. 0-1-100; d.c. volts 0-1-100-

Your Cost Each, Either Type...

Volt-Ohm-Milliammeter Kit

Complete kit of shunts, multipliers, posts, switches, fuse, safety button, battery, etc.—with above meter (K10596). When completed, following ranges are provided: Lo-chms 0-500; switches, fuse, sarety with above meter (K10696). When composition of following ranges are provided: Lo-ohms 0-500; Hi-ohms 0-100.000; d.c. ma. 0-1-100; d.c. volts 0-10-100-500-1000. With diagram instructions and undrilled 7x10" panel. Shpg. wt. 6 lbs. K10695—

DEPENDABLE SHUNTS



For 0-1 Ma: Meters

For increasing range of 0-1 ma. meters. Individually calibrated; accurate within ½ of 1%. Tinned lug terminals. I watt. All 2%x%" diameter.

| | | Ohm | Meters | |
|----------|---------|-----|--------|-------|
| No. | Mils. | | No. | Mils. |
| K10856 | 5 | | K10860 | 100 |
| K10857 | 10 | | K10861 | 250 |
| K10858 | 25 | | K10862 | |
| K10859 | 50 | | K10863 | |
| | For 50 | Ohm | Meters | |
| K10864 | 5 | | K10868 | 100 |
| K10865 | 10 | | K10869 | 250 |
| K10866 | 25 | | K10870 | 500 |
| K10867 | 50 | | K10871 | 1000 |
| Your Cos | t Each. | | | 400 |
| Any Abov | e Type | | | 49 |

Bakelite Meter Box

Black molded bakelite: 61% x5% x 25% deep. Inside: 5x6½ x2½ ". Panel mounting screw inserts molded in. Shpg. wt. 3 lbs.

K10531 83° above. Each.

DEPENDABLE Volt-Ohm-Milliammeter Kits



3" Meter, 1000 Ohms/Volt. | 41/2" 5000 O.P. V. Meter An excellent 1 Ma. foundation meter of the D'Arsonval type.

meter of the D'Arsonval type.
Finely legible calibrations on long multi-range scales. Square Bakelite case. Scale ranges of: 0/5/50/250/500/2500 Volts DC, 0/10/100/0000 Ma. DC; 0/110Amps. DC; 0/500/100,000/1,000,000 Chms; —8 to +15/12 to 35/26 to 49/32 to 55 DB. Accuracy 2%. Operating instructions and wiring racy 2%. Operating instructions and wiring diagrams included. Ohmmeter

circuit requires 3 flashlight cells, 1½ volts each, which are furnished with the DC parts kit. Necessary parts for building testers are listed below. Shpg. wt. 2 lbs.

K10523—Meter only.

Your

Parts Kit for D.C. Ranges

All parts needed for above DC ranges. Includes drilled and etched aluminum panel 75/6,837/6"; selector switch, 13 bakelite tip jacks, ohmmeter control rheostat, 2 knobs, 12 specially calibrated resistors (6 wire wound); 3—1½ V. batteries, rosin core solder. Complete instructions and wiring diagram. Shpg. wt. 2 lbs.

K10543 -DC parts kit only. Your Cost

Parts Kit for A.C. Ranges When used with the above DC kit, you have a complete AC-DC instrument having all the ranges indicated in the description above. Includes copper oxide rectifier, specially cali-brated multiplier, jack, mounting bracket.

Shpg. wt. 1 lb. K10544—AC parts kit only. Your Cost. \$1.62 Your Cost.
K10545 — Hardwood meter box for above.
8½x5x3½". Shpg. wt. 2 lbs. 8½x5x3¼". Shpg. wt. 2 lbs.

0-200 Microampere Foundation Meter with

maximum amount of dial space with 3-color multi-range scale. D'Arsonval movement with two jewelled sapphire bearings.
Accurate within 2%, 5000
ohms per volt sensitivity.
Ranges: 0/10/100/250/1000/5000 Volts DC;



Parts Kit for AC-DC Ranges

Includes all necessary parts to construct instrument having above ranges with above meter. E'ched 8x10" panel, completely drilled; 2 batteries, 1—4½ volt, 1—3 volt. Individually calibrated multipliers for 1% and 2% accuracy, wire wound shants, selector switch, ohmmeter adjust rheostat, knobs, jacks, rectifier, bracket, sub panel strips, screws, nuts, solder, wire. Complete with instructions and wiring diagram. Shpg. wt. 2 lbs.

K10547—Parts Kit only.

8.77

Your Cost.



Pocket Portable

Meter Box

Open faced, lock cornered. For 3x5½" panel. Walnut finish outside, insidest ained. Size: 6½,6x3½,8x2½"—inside, 3x5½,x1½"—Two panel supporting pillars. Shpg. wt. 1 lb. 49°



Meter Box

Walnut finished inside and out. Rubber bumpers on two planes for upright and horizontal use. For 8x10" panels. Overall: 8½x 10½x4¼". Leather handle.

10½x4¼". Lean Shpg. wt. 3 lbs. K10530— Your Cost...... \$1.42

Continental Carbon Multiplier Resistors

An entirely new type of carbon resistor, impregnated and hermetically sealed in a glass tube. Impervious to moisture and unusually stable. For any 1 watt application but especially recommended for meter multipliers, photo-cell circuits, etc. Pigtail leads. Type A1. Accuracy plus or minus 5%.

Ohms Volts No. Ohms Volts No. Ohms No. Volts| No.

1.5* K12298
3.* K12299
3.5 K12300
4.5* K12301
5* K12302
5 K12303
6.* K12305
7.5* K12305
9.* K12308
10* K12308 200000 10000 K12310 200 K12286 1450 2950 10 K12311 K12312 K12287 13500 15 25 300 K12288 K12289 3500 4450 $\frac{15000}{25000}$ 300000 K12290 K12291 4950 5000 30000 30 K12314 500000 500 K12315 K12316 600 50000 K12292 K12293 5500 5950 60000 60 75 750000 750 K12317 K12318 75000 800 K12294 7450 8500 85000 85 90 900000 900 90000 1 Meg. 1000 K12296 8950 100000 100

Copper Oxide Instrument Rectifiers

150000 150



Your Cost Each, Any Size
Allow for 50 ohm meter resistance.

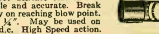
K10570 \$2.95 Your Cost Type B. 5 Ma. ¼x¼x¾". K10572— Your Cost. \$2.06

Your Cost..... Type C. 5 Ma. 3/6" square. Your Cost



LITTELFUSES for Test Instruments

Designed to protect delicate test instruments. Dependable and accurate. Break circuit immediately on reaching blow point. Length 1", diam. ¼". May be used on 250 volts, a.c. or d.c. High Speed action.



| | | Max. | Res. on 5 | Your | Your | V-M | ToProtect |
|---------|------------------------------------|------|-----------|------|--------|-----------|-----------|
| Stock | Rating | Load | Ma. Load | Cost | Cost | Ohma | Milliam- |
| No. | Amps | Ma. | Ohms | Each | Doz. | Per V. | meters |
| K 12339 | 1/200 | 5 | 500 | 18c | \$1.95 | over 1000 | Galv. |
| K12385 | 1/100 | 10 | 110 | | 1 | 1000 | up to 0-1 |
| K12386 | 1,20 | 25 | 20 | 100 | \$1 29 | 500-1000 | 1-10 |
| K12387 | 1/6 | 60 | 5 | 12c | §1.32 | 100-500 | 10-25 |
| K12389 | 132 16 18 | 100 | 1.5 | | 110- | 20-100 | 25-75 |
| K 12388 | 1/8 | 100 | 3 | | | 20-100 | 25-75 |
| K 12390 | 1/4 | 200 | 6.2 | - | 100 | 10-20 | 75-150 |
| K12391 | 3/8 | 300 | 3.0 | 0, | \$1.00 | 5-10 | 150-250 |
| K12392 | 1/2 | 400 | 2.5 | | 1100 | 3-5 | 250-350 |
| K12393 | 18 14 3 8 12 8 4 | 600 | .4 | | | | 350-500 |
| K12394 | 1 | 1000 | .24 | 6° | 65° | | 500 -750 |
| K12395 | 2 | 2000 | .14 | U | 05 | | 1000-1500 |

Bakelite Fuse Mounts



Sub-Panel Type Molded bakelite, 1" 6-32 studs. For instrument fuses only. Each

Panel Type Molded bakelite. 11/8x5/8x 1/8". For 1" instrument type fuses only. Plated fuse clips are slotted. K12383—Your Cost 9°

Extractor Fuse Post



Takes 1" instrument type fuse only. 1/2" fuse only. 1/2" dia. bushing

" thick panels. 24° for up to 3/ " th K12328—Each

Mounting 'Meter-Back' Mounts directly



on any meter terminal. Will not touch the other posts. K11049— Your Cost ... 12

Panel Meters & Accessories



READRITE Square and Round Meters

Model 55, round, with clamp, nick-eled. Model 95, square, black enamel-ed. Both require 2½ mole. DC: polarized vane solenoid type; AC: double vane repulsion type. Accuracy



| | WARE 0 70. | | | | | | | | |
|-------------------|------------------|----------------------------|----------------------------|------|--|--|--|--|--|
| D.C. MILLI | AMMETERS | | OLTMETERS | | | | | | |
| Model 55 | Model 95 | Model 55 | Model 9 | | | | | | |
| No. Each Ran | ige No. Each | No. Each | | ach | | | | | |
| K11050 \$1.32 0- | | K11051 \$0.59 | | 0.79 | | | | | |
| K11100 1.18 0-1 | 0 K11151 1.38 | K11052 .59 | 0-3 K11010 | .79 | | | | | |
| K11101 .59 0-1 | | K11053 .59 | 0-5 K11011 | .79 | | | | | |
| K11102 .59 0-2 | | K11054 .59 | 0-6 K11012 | .79 | | | | | |
| K11103 .59 0-5 | | K11055 .59 | 0-8 K11013 | .79 | | | | | |
| K11104 .59 0-1 | | K11056 .59 | 0-10 K11014 | .79 | | | | | |
| K11105 .59 0-1 | 50 K11156 .79 | K11057 .73 | 0-15 K11015 | .94 | | | | | |
| K11106 .59 0-2 | | K11059 .59 | 0-25 K11016 | .79 | | | | | |
| K11107 .59 0-3 | | K11060 1.62 | | 1.82 | | | | | |
| K11108 .59 0-4 | 00 K11159 .79 | K11061 .73 | 0-50 K11018 | .94 | | | | | |
| K11110 1.18 0-15/ | /150 K11161 1.38 | K11062 1.91 | | 2.12 | | | | | |
| D.C. AMI | | K11063 .88 | | 1.09 | | | | | |
| | | K11064 1.91 | | 2.12 | | | | | |
| K11091 \$0.59 0- | | K11065 1.03 | | 1.23 | | | | | |
| K11092 .59 0- | | K11066 1.91 K11067 1.91 | | 2.12 | | | | | |
| K11093 .59 0- | | K11067 1.91 K11068 2.65 | | 2.12 | | | | | |
| K11094 .59 0-1 | 10 K11165 .79 | | 0-500 K11026 | 2.85 | | | | | |
| K11096 .59 3-0 | | | 0-60/300 K11027 | 2.85 | | | | | |
| | -6 K11168 .79 | _ | h resistance meters. | | | | | | |
| | -10 K11169 .79 | | OLTMETERS | | | | | | |
| K11099 .59 20-0 | | K11072 \$1.62 | | 1.82 | | | | | |
| A.C. MILLIA | AMMETERS | K11073 1.62 | 0-6 K11029 | 1.82 | | | | | |
| K11087 \$1.62 0-5 | 50 K11000 \$1.82 | K11074 1.62 | 0-10 K11030 0-15 K11031 | 1.82 | | | | | |
| K11088 1.62 0-1 | | K11075 1.62 | 0-15 K11031 | 1.82 | | | | | |
| K11089 1.62 0-2 | | K11076 2.65 | 0-150 K11032 | 2.85 | | | | | |
| K11090 1.62 0-5 | | K11077 3.23 | | 3.44 | | | | | |
| K11030 1.02 0-3 | 00 K11003 1.02 | K11079 4.56 | | 4.76 | | | | | |
| A.C. AMI | METERS | K11080 2.65 | 0-10-140 K11035 | 2.85 | | | | | |
| K11081 \$1.62 0- | 1 K11004 \$1,82 | Wide Flan | ge for Model | 55 | | | | | |
| K11081 31.62 0- | | | Se int Middel | | | | | | |
| K11082 1.62 0- | | | leters 2%" outs | sid6 | | | | | |
| K11084 1.62 0-1 | | | ack enamer unish | | | | | | |
| K11085 2.20 0- | | Vous Cost F | ach | 9° | | | | | |
| K11003 2.20 0~ | O R.11000 2.40 | i i oui Cost E | -acii | | | | | | |
| | | | | | | | | | |

READRITE Tuning Meters 10









| either 10 or 15 milliampere move- | 10 Ma. 15 Ma. | |
|--------------------------------------|------------------------------------|--|
| ments. Mounted in strong metal | | |
| cases. Types C and D are shadow | K11186 K11187 B | |
| illuminated and have translucent | K11186 K11187 B K11190 K11191 C | |
| screens; types A and B have glass | K11295 K11296 D | |
| dials. Types A and C are bottom | Escutcheon Plate | |
| illuminated. B and D rear illumi- | K11293 — For Type A-B. | |
| nated. All with 6" connecting cable. | | |
| All are sold less escutcheon. | Your Cost Each | |
| | | |

BEEDE Illuminated D.C. Milliammeters



Model 15. Case is 3" square. Has translucent scale. Cutoutin meter backfor mount-ing pilot light socket (listed below). Scale

becomes illumi-nated. D'Arsonval jeweled move-

ment, 2% accuracy.
No. Range
K11196 0-1 Ma.
K11197 0-10 Ma.
K11198 0-100 Ma.
K11199 0-200 Ma. . . \$3.97 \$3.24 Bayonet pilot light socket. K11173—Each

MODEL 3-3" SQUARE Like above, but have metal scale, Bakelite case. Not illuminated. No. Range K11174 0-1 Ma... K11175 0-10 Ma. K11176 0-200 Ma. K11177 0-500 Ma.

HOYT Hot Wire Antenna



Ammeters For measuring the output of small transmitters. 31/3" dia. molded bakedia. molded bake lite cases. Mount in 23/4" hole. Shpg. Each

wt. 2 los. K10445—0-1.5 amps.) \$2.70 -0-3 amps. -0-5 amps. K10447-

WESTON Model 301 33/8" Panel Meters





Ranges above 30 ma. are shunted and have drop of approximately 100 mv. Accuracy within 2%. Round or rectangular black bakelite cases.

D.C. MILLIAMMETERS No. Round Ra... K1067S 0-1 K10679 0-5 K10680 0-10 No. No. Round Range Square K10675 0-1 K10759 K10679 0-5 K10760 K10680 0-10 K10761 K10681 0-15 K10762 K10685 0-50 K10763 K10686 0-100 K10764 K10688 0-200 K10765 K10691 0-500 K10766 \$7.35

D.C. MICRO-AMMETERS K10701 0-200 K10770 \$10.47

A.C. VOLTMETERS Model 476-33/8" Diameter Stock Approx. Volts K10752 15 Ohms Your K10758 150

Model 476 Rectangular K10753 K10754



STERLING Panel Meters

Efficient test meters with 2" dia. scales; 2%" overall.

Chrome plated flange. Highly accurate, sensitive movements. Binding post terminals on back of case. Scale markings easily legible. Designed for front of panel mounting. Shpg. wt., each, 1 lb.

D.C. Milliammeters Stock No. Range K10888 0-5 Ma. K10889 0-10 Ma.

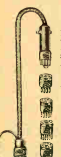
0-15 0-25 K10891 0-50 0-100 K10892 K10893 0-100 Ma. 0-150 Ma. 0-200 Ma. 0-300 Ma. 0-400 Ma. K10894 K10895

D.C. Ammeters

Your Cost Stock No. Range Your Cost K10898 10-0-10 Amps. 59° K10899 20-0-20 Amps.

| h |
|---|
| |
| |
| ч |
| |
| |
| |

9-Wire Octal Analyzer Plug and Adapters



Lock-tite octal base analyzer plug base analyzer plug with separate grid plug wired to 5 ft. of 9-wire cable and with 8 prong socket and first 5 adapter plugslisted below. Complete, as shown in illustration at left. Shpg. wt. 3 lbs. **K11499**.

K11499— Com-plete \$5.40

Plug Only Lock-Tite analyzer plug only. K11498— Your Cost \$1.03

ANALYZER ADAPTERS ONLY

K11493 8 to 4 prong 8 to 5 prong Each K11494 8 to 6 prong 8 to 7 S prong K11495 K11496 58° 8 to 75 prong 8 to 7L prong 8 to Loctal 7 to Loctal 6 to Loctal K11524



Single ended tubes (without grid stud) and Loktal tubes require special adapters. Each set contains 5 color coded adapters, either wired or unwired, for all factory or custom built tube checkers. Full instructions supplied.

LOKTAL TO OCTAL KIT FOR SINGLE ENDED TUBES

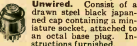
Test any Loktal tubes except 7E7 or 7F7; convert Loktals to exact counterpart in octal series. With instructions. Completely wired. Wt. 1 lb. K11523—Your Cost. \$2.75

As above, but unwired. \$1.47 K11538—Your Cost.

Each

18°

Miniature Tube Adapters



Take the new button type miniatures (1S4, 1T4, 1R5, 1S5). Adapter can be used in any tester having an octal socket.

K11537—Each.

FOR HYTRON BANTAM JR. Accommodates all 5 or 6 prong Bantam Jr. tubes (HY113, 115, 125, etc.). For any tube tester having an octal socket. 29° K11540—Each. 29°

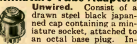
AMPHENOL Adapter Kits

These adapters float the elements of Single Ended tubes to the proper position for testing. With instructions. Completely wired. Wt. 11b. K11534— Your Cost \$2.75

As above, but unwired. \$1.47

Universal

Adapters



Adapters have all ter-minals brought out for rapid connections. an octal base plug. Instructions furnished. K11630—4 Prong K11631—5-Prong K11632—6-Prong K11633—7-Prong FOR RCA "MINIATURES"

K11634—8-Prong (octal)....16c **Universal Output Meter**



Adapter Contacts plate prong of

tube. Flexible 48" lead; phone tip at end.
K11603— 18°

AMPHENOL Unwired Adapters



Make your own adapt-Makeyour own adapter, to meet your requirements. Tops and Bases available in all types. Bases are black only, with 3/2" hole on side for bringing out

cap stud. Bases and tops drilled for self-tapping screws, supplied with each base. Tops available in black, red, green, and yellow. Specify color.

Adapt. Top Adapt. Base Prongs Stock No. K11562 K11563 Stock No. K11569 K11570 K11571 K11572 7 small

7 large 7 comb.* K11573 K11574 K11575 8 octal K11567 8 octal† K11568 Lok

***TC top fits only 7L and 8L bases.

† Large dia. base. Fits 7 comb. top.

Adapt. Tops 12c | Adapt. Bases 12c

Each | Each |

SIDE STUD ONLY



Used in above adapter bases. K11576-

K11596



PIPLET PRECISION PANEL METERS



7" Illuminated A.C.-D.C. **Foundation Instrument**

25,000 ohms-per-volt sensitivity. Has 6" scale with calibrations for: d.c. volts from 0/10/50/250/1000 at 25,000 ohms/volt; 0/50/250 d.c. microamperes; 0/1/10/50/250/500 d.c. milliamperes; resistance ½ to 500 ohms and 20,000/200,000/2,000,000 ohms at 1½ volts; a.c. volts 0/10/50/250/1000 at 1000 ohms/volt. Glass dial. Molded case. Edgewise illumination. Shpg. wt. 4 lbs. K11364—Model 726



\$17.96

| Smaller | r Size Founda | tion Instrun | nents |
|----------------|--|--------------|-------|
| M11366—Model 4 | ut with white dial s 321. 3" round case. 426. 4" square case. 521. 5" round case. | Your Cost | 10.9 |

Essential Parts Kits

A.C.-D.C. CONTROL BOX: Contains all parts necessary for above measurements. Completely assembled. Wrinkle finished metal case. measurements. Comp Shpg. wt. 6 lbs. K11439—Your Cost.

KIT OF PARTS ONLY: Same as K11439 above, but in kit form, unassembled. Includes metal case. Shpg. wt. 6 lbs. \$10.95

1000 Ohms-Per-Volt Foundation Meters



Your Cost

0-1 d.c. milliammeter Foundation Instruments with internal resistance of 100 ohms (1000 ohms-per-volt). Scales read: 0-10-50-250-500-1000 volts; 0-1-10-50-250 milliamperes; low ohms, .2 to 500; high ohms to 100,000. Shpg. wt.

| each, 3 lbs. | Ea | |
|-------------------|------------------------|----|
| K11442-Model 321. | 3" Round \$4. | 90 |
| K11388-Model 326. | 3" Square 4. | 90 |
| K11278-Model 421. | 4" Square 6. | 20 |
| K11297-Model 521. | 5" Round 6. | 86 |
| | 7" Square11. | |
| 7, | / Diquestrict contract | |

SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS
Resistors, on bakelite, for 0-10-50-250-500-1000 volts.

**7.16*
Shunts for 0-1-10-50-250 ma.; current limiting resistors for low a \$7.18

high ohms and shunt for low ohms.

K11369—Mounted on bakelite. Your Cost.

K11370 Zero adjust. rheostat for ohms ranges. Each...

Multi-Deck Selector Switch (2 decks). With knob.

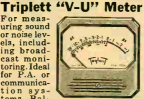
K11371—Your Cost. \$2.28

Power Level Indicators

M11447—Each... Loudes Decibel Meter Kit: Includes K11446 3" meter, selector switch, 9 wire-wound multipliers on bake-



For meas-uring sound For measurror measuring noise levels in P.A., theaters, broadcast stations, etc. Range reads up 6 and down 10 db. Zero db at 1.73 volts, atts. Standor noise lev-els, includ-ing broad-cast monitoring. Ideal for P.A. or



for P.A. or communication systems. Ballistic characteristics comply with specs. formulated by N.B.C., C.B.S. and Bell. Internal impedance 3900 ohms. Steady state reference 1 milliwatt; for 600 ohm line. Two scale markings: 0-100%; minus 20 to plus 3 Volume Units (V-U). Scale length 3.12". Molded case finished in telephone black; cream yellow dial. 4" square case. Shpg. wt. 3 lbs. Model 426. K11399—

lite board, hook-up wire and diagrams. \$15.51 K11448 Each \$15.51 \$23.52

SPECIAL TRANSMITTING METERS

Cases and sizes listed at right, under heading "Meter Dimensions". High Range D.C. Voltmeters for Amateurs All 1000 ohms per volt. With external metallized multiplier on bakelite

| strip. 3" | molded ca | ses. Mo | d. 321- | -Round; | Mod. 32 | 7A—Square. | |
|-----------|-----------|---------|--------------|------------|---------|----------------------------------|----|
| 321 | 327A | | | 321 | 327A | | |
| No. | No. | Range | Each | 321 No. | No. | Range Eac | h |
| K11550 | K11556 | 0-1000 | | K11553 | K11559 | 0-2500 \$8.4 | 0 |
| K11551 | K11557 | 0-1500 | SR 4R | K11554 | K11560 | ₀₋₃₀₀₀ 40. 4 | 10 |
| K11552 | K11558 | 0-2000 | 401.10 | K11555 | K11561 | 0-5000 11. | 44 |

| K11552 K11558 0-2000 | | | | | | | | |
|--------------------------|-------|--------|---------|--|--|--|--|--|
| Thermo-Ammeters | | | | | | | | |
| with Ext | erna | I Cou | ıple | | | | | |
| Model 341 | | Mod | el 241. | | | | | |
| 3" Round | | 2" R | ound | | | | | |
| No. Cost | Amps. | No. | Each | | | | | |
| K113891 | 0.5 | K11428 | | | | | | |
| K11390 | 1.5 | K11430 | | | | | | |
| K11391 CC E | 1.0 | K11425 | \$5.71 | | | | | |
| K11391 \$6.53 | 2.5 | K11426 | 13.64 | | | | | |
| K11393 | | K11427 | | | | | | |
| Replacement | Coup | les on | order, | | | | | |
| any range, sp | | | | | | | | |
| | _ | | | | | | | |

Thermo-Ammeters with Built-in Couples For r.f. measurements, ant. radia-

| ı | tion in | | n, etc. | | |
|---|---------|--------|---------|---------|--------|
| ı | Mode | 1 341 | | Model | 347A |
| i | 3" R | ound | | 3" So | uare |
| ı | No. | Each | Amps. | No. | Each |
| ı | K11229 | \$4.41 | 0.5 | K11220 | \$4.41 |
| i | K11235 | | | K11221 | |
| ı | K11238 | 4.41 | 1.5 | K11222 | 4.41 |
| 1 | K11239 | | 2.5 | K11227 | 4.41 |
| 1 | K11246 | 4.41 | 5.0 | K 11228 | 4.41 |



ROUND AND SQUARE CASE PANEL METERS



Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Sapphire jewels in adjustable screws. Accuracy within 2%. Meter sizes shown below.

D.C. Milliammeters—Round and Square Case

| | 2" Round | 2" Square | | 3" Round | 3" Square | | 4" Square | |
|--------|----------|-----------|--------|----------|-----------|--------|-----------|--------|
| | 221 | 227A | | 321 | 327A | | 426 | |
| Range | No. | No. | Each | No. | No. | Each | No. | Each |
| 0-1 | K11208 | K11288 | \$3.75 | K11200 | K11320 | \$4.57 | K11336 | \$5,88 |
| 0-1.5 | K11209 | K11289 | 3.75 | K11201 | K11321 | 4.57 | | |
| 0-3 | K11415 | K11290 | 3.75 | K11411 | K11322 | 4.57 | | |
| 0-5 | K11416 | K11298 | 2.94 | K11412 | K11323 | 3.75 | K11337 | 4.90 |
| 0-10 | K11210 | K11299 | 2.94 | K11202 | K11324 | 3.75 | K11338 | 4.90 |
| 0-15 | K11211 | K11300 | 2.94 | K11203 | K11325 | 3.75 | K11339 | 4.90 |
| 0-25 | K11398 | K11306 | 2,94 | K11394 | K11326 | 3.75 | K11340 | 4.90 |
| 0-50 | K11212 | K11309 | 2.94 | K11204 | K11327 | 3.75 | K11341 | 4.90 |
| 0-100 | K11213 | K11311 | 2.94 | K11205 | K11328 | 3.75 | K11342 | 4.90 |
| 0-150 | K11417 | K11312 | 2.94 | K11413 | K11329 | 3.75 | K11343 | 4.90 |
| 0-200 | K11214 | K11313 | 2.94 | K11206 | K11330 | 3.75 | K11344 | 4.90 |
| 0-250 | K11418 | K11314 | 2.94 | K11414 | K11331 | 3.75 | K11345 | 4.90 |
| 0-300 | K11287 | K11315 | 2.94 | K11395 | K11332 | 3.75 | K11346 | 4.90 |
| 0-500 | K11215 | K11316 | 2.94 | K11207 | K11333 | 3,75 | K11347 | 4.90 |
| 0-750 | K11400 | K11317 | 2,94 | K11396 | K11334 | 3.75 | K11348 | 4.90 |
| 0-1000 | K11401 | K11318 | 2.94 | K11397 | K11335 | 3.75 | K11349 | 4.90 |

D.C. Microammeters—Round and Square Case K11352 K11354 K11355 K11358 \$10.95 K11359 9.63 \$9.80 8.50 7.84 0-100 K11353 K11434 K11435 K11432 K11350 K11433 K11351 K11356 K11357 K11360 K11361

A.C. Voltmeters-Round and Square Case

5.07

| | 2" Round 231 | 2" Square 237A | | 3" Round 331 | 3" Square 337A | | 4" Square 436 | |
|-------|-----------------|-------------------|--------|-----------------|-------------------|--------|------------------|--------|
| Range | | No. | Each | No. | No. | Each | No. | Each |
| 0-5 | K11280 | K11449 | \$2.94 | K11273 | K11459 | \$3.75 | K11466 | \$4.90 |
| 0-10 | K11281 | K11454 | 2.94 | K11274 | K11460 | 3.75 | K11467 | 4.90 |
| 0-15 | K11282 | K11455 | 2.94 | K11275 | K11461 | 3.75 | K11468 | 4.90 |
| 0-25 | K11283 | K11456 | 2.94 | K11276 | K11462 | 3.75 | K11469 | 4.90 |
| 0-50 | K11284 | | 2.94 | K11277 | | 3.75 | [| |
| 0-150 | K11286 | K11457 | 3,75 | K11279 | K11463 | 4.57 | K11470 | 5.88 |
| 0-300 | K11409 | K11458 | 4.73 | K11406 | K11464 | 5.39 | | |
| 0-15- | | | | | | | | |
| 150 | İ , | | | K11408 | K11465 | 6.05 | [] | |

D.C. VOLTMETERS

| No. | Range | List | Each |
|--------|-------|--------|--------|
| K11740 | 0-10 | \$8.25 | \$5.39 |
| K11241 | 0-50 | 8.25 | |
| K11242 | 0-100 | 8.75 | \$5.71 |
| K11243 | 0-150 | 8.75 | |
| K11244 | 0-500 | 11.00 | 7.18 |

D.C. VOLTMETERS

125 Ohms per Volt

| | el 321 | | | el 221 |
|------------------|--------|-------|------------------|--------|
| No. | Each | Range | No. | Each |
| K11230 K11231 | | 0-5 | K11247 K11248 | |
| | 53.75 | 0-10 | K11248 | °2.94 |
| K11232 | 0.1.0 | 0-15 | K11249 | |
| K11233 | | 0-25 | K11250 K11251 | |
| K11234 | \$3.75 | 0-50 | K11251 | 37 Q4 |
| K11236 | 0.10 | 0-150 | K11253 | |
| K11237 | 4.57 | 0-250 | K11254 | 3,75 |
| K11404 | 6.04 | | K11405 | 5.06 |
| ******* | 0.04 | 0 000 | | 0.00 |

D.C. AMMETERS

| Mod | el 321 | 1 | Mod | el 221 |
|----------------------------|--------|-----|----------------------------|--------------|
| Stock No. | | | Stock No. | Your Cost |
| K11216 K11217 K11218 | \$3.75 | 0-5 | K11223 K11224 K11225 | |

| | A.C. | MIL | LIAN | IMET | ERS |
|---|-------------|--------|-------|------------------|------------|
| | Mode | el 331 | | Mode | el 231 |
| | No. | Each | Ma. | No. | Each |
| | K11419 | \$4.41 | 0-10 | K11420 | \$3.60 |
| | K11265 | \$3.75 | 0-15 | K11269 K11270 | \$9 0/ |
| | K11266 | 0.10 | 0-25 | K11270 | Z.34 |
| ı | K11267 | | 0-50 | K11271 | |
| i | K11268 | \$3.75 | 0-100 | K11272 | 59 QA |
| ı | R. I I TG I | 0.13 | 0 200 | Triffed | L.34 |
| ı | K11422 | | 0-500 | K11424 | 1 |

6.05

A.C. AMMETERS

| | el 331 | | | el 231 |
|--------|--------|-------|--------|--------|
| No. | Each | Amps. | No. | Each |
| K11255 | \$3.75 | 0-1 | K11260 | \$2.94 |
| K11256 | 0.13 | 0-3 | K11261 | 2.34 |
| K11257 | \$3.75 | 0-5 | K11262 | 50 04 |
| K11258 | 3.13 | 0-10 | K11263 | 2.34 |
| K11259 | \$4.55 | 0-25 | K11264 | \$3.75 |
| K11429 | 4.33 | 0-30 | | |
| E11421 | CC 88 | 0.50 | | |

METER DIMENSIONS

| Model | Flange | Body Dia. | Scale |
|-------|------------|-----------|---------|
| 221 | 25/8" | 236" | 123/2" |
| 231 | 25/8" | 23/16" | 13564" |
| 227A | 23 8x23 8" | 23/6" | 123/2" |
| 237A | 23/8×23 8" | 23/18" | 135/64" |
| 321 | 31/2" | 23/4" | 23/8" |
| 327A | 3x3" | 23/4" | |
| 337A | 3x3" | 234" | 23/8" |
| 426 | 41/4×4" | 31/8" | 31/8" |
| 436 | 41/44" | 31/4" | 97// |

Inutest MeterCases



Black crackle interest steel cases 4x4x4½" high. Two ceramic high. Wt. 2

K10398—23/6" hole K10399—213/6" hole K10399—213/6" hole Your Cost 88° Each.....

Front Illuminator

Shielded front dial light that fits on lower part of model 321 and 331 meters. No glare. Complete with 6.3 volt bulb. K11292—98°



RS and S

GERNSBACK'S Service Manuals



Volume 7: The ers sets from 1936, 1937 and 1938. Contains 1800 pages: over 3000 illustrations; more than 1600 models. K19885 - \$9.80

Each Vol. 6: 1935-1936 sets. 1200 pages, 2500 illustrations

K 19954 \$6.86 K19918 --Your Cost \$3.00

All Gernsback Books Above Shipped Postpaid in U.S.A.

Books For the Young Radio Experimenter



A series written especially for the beginner in radio and elecin radio and electricity. Specialists tell how and why in simple language. 5x6½".

K19955—No. 1. How to Build 4 Doerle

Short-Wave Sets.
K19970—No. 2. How to Make the
Most Popular All-Wave 1 and 2-

Receivers. K19972 No. 3. Alternating Cur-

K19972 No. 3. Alternating Current for Beginners. K19998—No. 4. All About Aerials. K20008—No. 5. Beginner's Radio

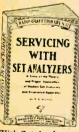
Dictionary.
M20009—No. 6. How to Have Fun K20010-No. 7. How to Read Radio

Diagrams. K20011—No. 8. Radio For Begin-

K20003-No. 9. Simple Electrical

Experiments.
K20004 No. 10. Television
Any Title Above,
Your Cost Each 10° 40c 75c

RADIOCRAFT Servicemen's Library



10 For

All new and up-to-date. Written by expertsin respective fields. \ll technically approved by Radiocraft. olumes are 6x9", all well illustrated. List each 50c. Shpg. wt. 1 lb. K 1 9 9 0 5

Servicing

With Set Analyzers. K19908—Practical Radio Circuits. K19909—Breaking Into Radio Servicing.

K19912 New Radio Questions and Answers.

K19902 A B C of Refrigeration. K19934—Point-to-Point Resistance Analysis.

K19890 - Cathode Ray ()scilloscope-Any Above Title,

Getting Acquainted With Radio-Morgan

A new, clearly written, easy to understand, radio book written for those with no previous technical knowledge—yet thorough and complete. 130 illustrations. 295 pages. Shpg. wt. 2 lbs.

Your Cost Postpaid \$2.50



MALLORY-YAXLEY Encyclopedia Third Edition-Now 75c!

Here is the book which assists the repairman everywhere in his daily work. Contains all data on over 23,000 sets, and furnishes the correct answer to nearly every service problem encountered. Over 256 pages of I.F peaks, volume control data, condensers, vibrators and tubes, circuits, etc. Size 8½x11". Shpg. wt. 2 lbs. Your Cost, Only ...

SERVICING BOOKS BY GHIRARDI



Ghirardi's Radio Physics Course (Latest Revised Edition)

This famous text has long been the radio "bible" for This famous text has long been the radio "bible" for teaching fundamentals of radio and television to beginners and students. 972 pages with over 500 illustrations covering every phase of radio, public address, talking pictures, television, photo-cells, elements of a.c. and d.c. electricity. Used in schools everywhere. Cloth binding. Shipped postpaid in U. S. A.

K19897—Your Cost.

Modern Radio Servicing

The first edition. This comprehensive volume gives a 1300 page course on latest "factory" methods. Servicing radios of all kinds; how to construct and operate modern test equipment; trouble shooting; repairing; locating and eliminating noise; cathoderay aligning; auto radios, etc. Profusely illustrated, 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs. K19988—Shipped Postpaid in U.S.A. \$4.00



Radio Trouble-Shooter's Handbook



Contains a comprehensive collection of receiver "Case Histories" for over 3,300 most frequently serviced receivers; includes I.F. peak and alignment data for over 15,000 superhets. Chock full of factory-checked essential "JOB reference" data for all service jobs; auto-radio data, Sound Recorder data, etc. 8½x11 inches: over 500 pages; 52 sections, 134 illustrations.

K19959—Your Cost, Postpaid in U.S.A.

SAVE MONEY by ordering above two books together. Shipped Postpaid in U.S.A.

Your Cost, both volumes.

Twin "Trouble-Shooter Gadgets"

Armature and Magnet **Elementary Mathematics** Winding



270 well illustrated pages. Complete tables. For a.c. and d.c. Answers all quesd.c. Answers all questions, clearly and concisely. Highly practicable. Sturdily bound. Shpg. wt. 1 lb. \$1.25

64 pages, 6x9". chapters cover all ele-mentary forms of math necessary for the technician. Tables, formulae, etc. Easy to follow. Paper cover. Shpg. wt. 1 lb.

Shpg. wt K19713-50° Each

"AMPLIFIER HANDBOOK—Public Address Guide"



Contains complete essential public address and amplifier data for sound men. servicemen, dealers, etc. Covers fundamentals, amplifier vacuum tubes, circuits, microphones, loud-speakers, power supplies, recording, acoustics, sales hints, school systems, etc. Compiled from material supplied by manufacturers. 64 25°

pages. size, 6x9. K19725 - Your Cost.

LATEST TEXTS ON RECORDING



"How To Make Good Recordings" n excellent text for anyone who desires to make commercial quality" recordings. 128 pages of expert information covering: how a recorder works; how to choose equipment; discs: needles; correct recording volume: turntable drives; controlling thread: mike technique; sound-effects; recording at parties; recording children's voices; teaching by recording etc. Profusely illustrated. 5½x8½". Shipped Postpaid in U. S. A. K1991—Your Cost Each—"FUN WITH A RECORDER": Sure-fire entertainment for the family. Contains 30 anusing skits in radioscript form, each cued for sound effects, with complete instructions on how to produce them. Shipped Postpaid.

K20015—Your Cost

\$1.00

Price Reduced On "Electrolytic Capacitors"



Author is chief-en-gineer of Cornell-Dubilier Electrolytic Div., -hence an authority on this subject. Supplies thorough data on thorough data on theory, design and manufacturing of electrolytics. Pro-fusely illustrated. 300 pages. Limited

ntity. Wt. 2 106-Quantit K19727-

Manufacturer's Books

Books listed are written by experts, in their respective fields, and contain much valuable information.

THORDARSON Manual

Comains 4 individual sections on sound amplifiers, transmitters, service guide and complete transformer catalog. 130 pages, profusely illus-trated. Loose-leaf binding. Size K19987—Wt. 2 lbs. Each 21c

Sound Amplifier Guide

From above Manual. Contains in-formation on construction and installation of sound equipment. 32 p. K20005—Your Cost........90

Radio Noise Cures

By Tobe. Describes origin of radio

Radio Interference Manual

By Sprague Products Company. Deals with the causes and problems of radio interference, and cures. K19724—Your Cost........25c

MEISSNER Kit Manual

MEISSNER Television Book An instructive Manual on Wiring the Meissner Television Kit. Wt. 1

K19742 - Your Cost Each 25c

RCA RC-14 Tube Manual



A comprehensive receiving tube manual designed to assist those who work with or experi-ment with radio tubes or circuits. Covers circuits, applications, characteristics, outlines, mechanical fea-

tures, classifications, etc. 224 pages, 5½x8½". A handy book for the serviceman. Shpg. wt.

K19963-Your Cost

25° **Practical Television Book**

RCA's 40 page booklet; complete data on RCA video receivers, design and servicing, antennas, etc. K19787— .25° our Cost

Diesel Handbook



Combined handbook and textbook for students and engineers on modern Diesel engineering. Officially endorsed by engineering organizations, Covers ROSBLOOM entire subject in text and question and answer form. Pro-

K19788

Latazette Radio Corp. formerly WHOLESALE RADIO SERVICE CO.INC.

McGRAW-HILL RADIO BOOKS



phase of the radio industry.

Practical Radio Communica-Practical Radio Communica-tion. By Nilson and Hornung. Covers receiving, transmitting and practical design. Over 700 pages. K20029—Wt. 4 lbs. \$4.90 Each Radio Construction and Re-Radio Construction and Repairing. By Moyer & Wostrel. Installing, repairing, testing modern sets. 444 pages. K19996—Wt. 4 lbs. \$2.45 Radio Engineering Handbook.

Ry Keith Henney. Technical com-

Radio Engineering Handbook.
By Keith Henney. Technical compilation by radio authorities. 850 pages. Wt. 4 lbs.
4.90
K19983—Each
Fundamentals of Radio. By F.
E. Terman. Covers fundamentals of important branches of radio.
458 pages. Wt. 3 lbs. \$3.75
K19896—Each
Radio Service Trade K nks. By Simon. Chock full of service notes. Spiral bound, lays flat on bench. 269 pages, 7x10". Shpg. wt. 4 lbs.
K19732—
\$2.04 K19732— Your Cost \$2.94

Outstanding radio text books, for radio students, servicemen, engineers, etc. The complete series, listed below, make up a desir-able informative radio library that no radio technician can afford to be without. They are sefor the reason that they cover thoroughly every important technical

> Electron Optics & Television. By Maloff and Epstein. Deals with theory and application of television cathode-ray tubes. 299 \$3.43 K19733—Each....

> Making a Living in Radio. By Zeh Bouck. Deals with selling, writing and engineering. 220 pages. Wt. 2 lbs. K19734—Your Cost. \$1.96

Principles & Practice of Radio Principles & Practice of haun Servicing. For the serviceman who wishes to improve his tech-nical knowledge. 300 pages, 6x9". K19735—Wt. 3 lbs. \$2.94

Communication Engineering. Communication Engineering.
By Everitt. Deals with problems confronting telephone and radio enrineers. Explains unilateral and lilateral networks in connection with telephone and radio circuits. 727 pages, 6x9". 411 illustrations. Shpg. wt. 4 lbs.

K19720—Your Cost.

RCA Victor

ERVICE NOTES

1133

RIDER'S MANUALS AND TEXT BOOKS



Vol. XI Manual—Latest Issue 1652 Pages of the latest information on the latest

1652 Pages of the latest information on the latest receivers and circuits. Continues from where Vol. 10 left off. Supplied with a separate Vest Pocket Handbook which includes: (1) tables and information needed to service the latest sets, including frequency ranges of push-buttons on push-button sets; (2) "How It Works" section with full data on frequency modulation sets, loop antennas, etc. Covers all receivers issued up to May 15, 1940.
Vol. 11 Manual and handbook.
K19898—Your Cost.

Vol. 10: 1664 pages, covering all data on sets up to 1939. Includes television, facsimile, wireless players, etc. K19738—Your Cost.

Vol. 9: 1672 pages. Sets 1938-1939. Includes index covering volumes 1-9.

Solution 10: 1664 pages, covering all vol. 5: 1200 pages covering over 346 different receivers. Complete service data, schematic diagrams, etc. Covers all 1934 models. K19957—

Vol. 4: 1060 pages. June 1933 to March 1934. A "must" for the serviceman. K19893—Your Cost \$9.80 Vol. 8: 1650 pages. Late 1937 through 1938 sets. Alignment data

\$9.80 K19892—Each.....

Vol. 7: 1600 pages. Covers from Oct. 1936 to Oct. 1937. 9.80 K19951—Your Cost. Vol. 6: 1240 pages. Over 940 dif-ferent models, late 1934 through 1935 K19942—Each.....\$7.35

March 1934.
serviceman.
K19976-Each.
Vol. 3: 1070 pages. Covers models
from June 1932 through June 1933.
Complete index.

7.35

\$7.35 Your Cost

Servicemans Specials

2nd Edition of The Mallory Encyclopedia



We're fortunate in having been able to secure a limited number of this popular service encyclopedia. Now out of print, but still highly informa-tive. Contains data on over

17000 sets, covering replacement information on all parts, circuit diagrams, etc. Original Price \$1.91. 8½x11". Wt. 3 lbs.

K20001-

RCA Manuals Reduced from regular price of \$1.25 each



| 10. | i ear | rages | Each |
|----------|---------|-------|-------|
| K19971 | '23-'28 | 672) | |
| K19997 | '31-32 | 604 | |
| K 19950 | 1933 | 340 | C TRC |
| K19964 | 1934 | 384 | |
| K19965 | 1935 | 532 | UU |
| (19966 | 1936 | 549 | |
| (19967 | 1937 | 384 | |
| lat of 7 | Value | | ** ** |

"The Radio Manual"—By Sterling

Third edition. Covers elementary radio, amateur radio,

Popular Radio and Electronic Texts

onary. Defines 3800 terms, habetical order. 300 pages, 550 illustrations. Maroon Wt. 3 lbs. \$2.19 Each. 's Cyclopadia. Latest re-

98° ch. nd Their App'ica-orykin and Wilson 348 pages covering tise. Television,

ly's Radio and Electronic | talkies, facsimile, etc. covered. Wt. \$2.94 K19886—Each.... Practical Dynamic Testing, By Mohaupt. C. R. Oscilloscope and F. M. sig. generator; how to use them. Wt. 2 lbs.

K19731—Each 98°

Projecting Sound Pictures. By Nadell. Outlines principles and mechanisms used in theatre sound systems. Complete coverage. 265 pages. 6x9". Wt. 31bs. \$2.47

Principles of Radio. By Kenn Henney. Deals with fundamental radio principles, for the berinner and radio student. Clear, easy-to read style. 495 pages. Wt. 3 lbs. Principles of Radio. By Keith and radio student. Clercad style. 495 pages. \$3.43 Your Cost.....

Servicing by Signal Tracing



Explains how to locate troubles in receivers quickly and accurately. Actual signals are used for localizing and deterailments. Contains

360 profusely illustrated pages. K19737— \$1.96

Frequency Modulation



for picking up these signals. This book tells how to service these receivers and converters—why and how they operate. 136 pages, 5½x8".

K19745—Each

RIDER Text Books



Servicing Superheterodynes. Covers theory of all types of superhets and answers

superhets and answers all questions pertaining to their servicing. 288 pages. K19927— Your Cost. 95c Automatic Frequency Control Systems. Theory, as well as breakdown analysis in commercial sets. 144 pages.

sets. 144 pages.
K20007—Your Cost. 95
Aligning Philco Receivers. Authoritative collection of alignment data covering every Philco receive

er. 176 pages.
K19975—Your Cost. 95°
Servicing Receivers by Means of Resistance Measurement. Tells how, in simple language, to localize set troubles with an ohmmeter. 203 pages. K19928—Your Cost.... 95°



and uses of all types of signal generators and oscillators, 256

K19739—Each \$1.47

"Hour a Day with Rider"



Start from the be-Start from the beginning with John Rider as your personal instructor and really learn theory and practice. Each book is written in simple language, is sturdily and handsomely bound and profusely limstrated. profusely illustrated. Each text measures

81/4×51/2". A real profit maker for the serviceman.

K20030-Alternating Currents in

Radio Receivers.

K20031—On Resonance and Align-

K20032—D. C. Voltage Distribu-tion in Radio Receivers.

K20033-On Automatic Volume

Control. Your Cost Each, Any Above Titles...

"The Oscillator at Work" By J. F. Rider



Describes functions pages, illustrated.

Each.....

"Cathode Ray Tube at Work" Volume 1, 338 pro-

fusely illustrated pages covering theory and application of the C-R tube. K20017- 52.45



NOTE: All Rider books listed above will be Shipped Post paid anywhere in the U. S. A. (48 states only).

BOOKS for the AMATEUR IN

Amateur Radio



A beginners guide book by J. D. For-tune. 156 pages on building and oper-ating x mitters, re-ceivers and station operating and code instruction. 6x9". Hard covers. POSTPAID. K19941— 75°

New RCA Ham Guide



A comprehensive 48 page book cov-ering tube data, circuit design and transmitter con-struction. High and low power apparatus. Beautifully printed. 8½x11", paper

K19977— Each....

Radio Amateur Call Book

Fall and Winter

The only publica-tion listing all am-ateurs throughout the world. Contains completelists of S-W stations, interna-tional abbrevia-



tions; international prefixes and numerous other data. Lists over 50,000 amateur stations. 84,x11,44". \$1.25

"Cathode Modulation" By Frank C. Jones



Gives all the in-formation you want about cath-ode modulation. Explains the the-ory and shows how to build cathode modulated transmitters ranging in power from 50 to 1,000 watts input. Shipped post-

paid in U.S. A. K19973—Your Cost.

Radio Amateur Course



A thoroughly authoroughly au-thoritative, clear-ly written ground-work in amateur radio for begin-ners. Includes constructional articles on transmitters and receivers for ham use. Theory ham use. Theory and practice fully illustrated. 142

pages. (6½x9½".) K19995—Your Cost.

10 Most Popular Short-Wave Receivers

How to Make and Work Them



"Television" by V.K. Zworykin and G. A.Morton A book on radio's newest development written in direct clear-cut English by two of the most famous men in the field. 646 pages. 494 illustrations.

K19789 \$5.88 Postpaid

A.R.R.L. RADIO BOOKS

The radio amateurs Radio Amateur's Handbook handbook

The recognized authority on all technical problems on short-wave receivers, transmitters, theory and practice. Latest edition. Almost 600 pages crammed with information, diagrams, instructions, u.h.f., "Q" signals, etc. Shpg. wt. 3 lbs. \$1.00 EDICION ESPECIAL ESPANOLA

K19931—Same as above, in Spanish. \$1.50

Hints and Kinks

Volume Two. 128 pages of se-lected practical money-saving ideas. Numerous diagrams and ustrations. 19981—Your Cost 50°

A.R.R.L. Log Book

The law requires that amateurs maintain a log. This one is spiral bound, has 31 log pages, 31 note pages, "Q" signals, graph paper, message number sheet.
K19946—Your Cost Each 35°
3 For \$1.00

A.R.R.L. Antenna Book

A comprehensive manual of amateur antenna design and construc-tion. Contains 18 full chapters pro-fusely illustrated. Includes theory and practical data on all types Over 100 pages. K19721—Your Cost.....50

A.R.R.L. Radio Map

Made by Rand-McNally in 6 colors on heavy paper, 30x40". Gives time zones, WAC, countries, districts prefixes, etc. A handsome and necessary addition to the "ham" sheek

How To Become a Radio

Amateur A thorough, easy-to-read booklet covering the subject of entering the amateur ranks. Explains elementary theory, con-struction of inex-

A RADIO AMATEUR

Building An Amateur Radiophone X'mitter

Introduction to ham fone work. Describes inexpensive low-power rig and operation of station.

K19952

The Radio Amateur's License Manual

How to get your licenses, made easy. Includes complete questions and answers for the new Class A, B

A.R.R.L. Lightning Calculators

A.R.R.L. Lightning Calculators

K20012—TYPE A—Solves problems of frequency, inductance, capacity, coils, condensers.

K20013—Type B—For problems involving current, voltage, resistance, power.

S1.00

K20034—TYPE C—For computation on all wire.

K20035—TYPE D—For decibel computations.

K20036—TYPE E—Solves parallel resistor and series condenser problems. series condenser problems.

K20037—TYPE F—Any voltmeter becomes a 1-

Types C, D, E and F—
Your Cost Each

50°

NOTE: All A.R.R.L. books listed above will be shipped Post-paid in the U.S.A. only (anywhere in the 48 states).

"Win Your Wings"

By Col. Roscoe Turner. Latest books on aviation training. In two volumes: Volume I covers principles of flight, elementary flight instruction, aerology, meterology, etc.; Volume II covers advanced flight maneuvers, engines, structure, aviation radio, instrument navigation, etc. Total over 1000 pages, 6x9".

Text covers in a non-technical, comprehensive man-ner, everything required to prepare for a private or commercial pilot's certificate and instructor's rating. K19744 — Volume I K19746 — Volume II

Either, Shipped Postpaid......



RADIO "Radio" Handbook

1941 Edition: Beyond a doubt the finest hand-

"RADIO" Amateur Newcomer's Handbook

Latest Edition. Really 2 books in one. Covers elementary radio theory, radio laws; how to learn code; how to pass amateur exams; construction data, etc. 88 pages, $634\times912''$.

K20022—Your Cost Each.

Radio Operating **Questions and Answers**



By Nilson and Hornung. Latest edition. Has over 400 pages of typi-cal radio operator license examination questions with answers. Profusely illustrated. Covers spark, arc and tube transmitters: batteries

generators, broadcasting, short wave, radiocompass, etc. 81/4x5%/" Shpg. wt. 2 lbs. K19943—Each

S-W Coil Data Book

How to make vour own shortwave coils Method of computing wire size, turns, forms, spacing. No duplication. Easy to understand. K19985 25° Each. 25°



S-W Beginner's Book



Presents all the information needed to get the most out of short-wave reception. Covers construction, S-W aerials, winding of coils K19921-

RCA X'mitting Tube Manual

Transmitting tube information. 109 pages of tube data, 11 pages of transmitter circuits, 44 pages of technical dope. 172 pages.

K19992— Your Cost Quantity discounts for schools.

RAYTHEON Ham Tube

Handbook



71 pages of useful in-formation and tech-nical data on use of amateur tubes. Dia-grams and color scale. K19889— Your Cost.

SPS Amateur Log Book

Pocket sized Amateur Radio-phone and CW pnone and CW stationlog book Contains 50 pages, ruled and printed to en-able the oper-ator to list all



pertinent data and as many QSO's per page. 5x8½, hard spiral bound.

K19722 – Each

Transmitter Gui

Latest Edition. By Thore Fundamental circuit, grid tems, modulation, etc. Pre transmitters from a x'tal er portable to a 1000-watter. K20024 -Your Cost.....

How to Pass F License Exa

A practical book by Drew, for all who was real operator's licer 6) 2x95g". K19956—Your Cc

NOTE - TECHNICAL BOOKS ARE NOT RETURNAB

the hallicrafters

MARINE APPARATUS



FOR A SAFER SEA USE RADIO A RADIOPHONE IS AS EASY TO USE AS YOUR HOME TELEPHONE

RADIO COMPASS

That a radio compass is of inestimapass is of inestima-ble value to a boat owner is ad-mitted by everyone but it remained for Hallicesteers. Hallicrafter to build a highly practical unit of this type at a reasonable price. With the Model S-30 Radio Compass

with the Model S-30 Radio Compass and Direction Finder you can check your position against beacon, broadcast or shore radiophone stations. Range from 200 to 3000 kc (1500 to 100 meters) is covered in 3 bands: 220-540 kc, 535-meters) is covered in 3 bands: 20-540 kc, 535-meters) is covered in 3 bands: 20-540 kc, 535-meters) is covered in 3 bands: 20-540 kc, 535-meters) is covered in 30 bands: 20-540 kc, 535-meters) is covered in 4 bearing. Tubes used: 2-5KX7, 1-6K8, 1-6SQ7, 1-6USG and 1-6G6G. The vibrapack power supply (included) is a separate unit for operation from a 6V storage batteries. Can be operated from regular dry A and B batteries if desired. Headphones are included but a speaker can be used if desired. Sturdily constructed and especially designed for operation in humid almospheric conditions. Dim.: 11x105/6 h.; Ht. including loop 231/4". Aluminum cabinet in gray wrinkle finish. Shipping weight 40 lbs.

K21068-Model S-30 with tubes, phones and power supply for 6 V operation.

weight 40 lbs.

K21068-Model S-30 with tubes, phones and power supply for 6 Y. operation.

CASH PRICE

Terms: \$9.95 Down \$7.91 monthly for 12 mos.

12 Watt RADIOPHONE UNIT

The Model HT-11 Marine Radiophone now brings to the small boat owner the safety, convenience and peace-of-mind enioned by all radio equipped ships at a surprisingly low price. At about the price that you would pay for a good radio for your home you can now buy this complete radiophone unit that enables radio for your home you can now buy this complete radiophone unit that enables you to keep in constant touch with land telephones at your home, your office, you to keep in constant touch with land telephones at your home, your office, you to keep in constant touch with land telephones at your home, your office, you to keep in constant touch with land telephones at your home, your office, you not have a simple standard to the proof of the safe and they will all so and simple you can radik is dependent entirely itarly equipped. The distance over which you can talk is dependent entirely itarly equipped. The proof of the parts-the radiophone—and the power supply. The radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is housed in an altractive small metal cabinet measuring only 14½" w. radiophone is hou

CASH PRICE

Terms: \$15.95 Down \$12.68 per month for 12 months. Write for prices on units for operation on other voltages.
Write for prices on crystals for ocean or lake use.





in addition to the 25 watt model illustrated and described above and at right, a 50 watt model is also available. Just drop us a card with your name and address and ask for ull details of the Hallicrafter Radio phone Model HT-12.

25 Watt RADIOPHONE UNIT

Model HT-8 is a compact, efficient 25 watt Radiophone that is extremely easy to use. Just two simple switches enable you to select instantly any clear channel for both receiver and transmitter. Lifting the handset automatically disconnects the speaker-then press the button and talk-that is all there is to operating this versatile radio telephone. Provision is made for five crystal-controlled transmitter frequencies and six reception frequencies. Transmitter frequencies may all be in the 2000-3000 kc range or three in this range and two in the 3000-6700 kc range. Suitable crystals must be purchased separately (write for the 2000-3000 kc range and the two more in either this or the 3000-6700 kc range. Cabinet drm: 15"wx10"dx18"h. Power supply is a separate unit (included) and may be operated from 110 volts a.c. as well as either 12 V, 32 V, or 110 V, d.c. WHEN ORDERING SPECIFY D.C. VOLTAGE DESIRED. Transmitter tube lineup: £L6 oscillator, 807 amplifier, &L5 speech amplifier, Z-6L6 modulators. Receiver: 2-6K7, 1-6L7, 1-6SJ7, 1-6SJ7, 1-6SF5, and 1-6K6G. Shpg. wt. 105 lbs.

Terms: \$29.00 Down \$23.05 per month for 12 months.

EQUENCY ANDARD

7 Frequency Stand-or calibrating or the calibration of oscillators, etc a stable crystal providing 100 kc output to-a 10 kc multiharmonic ampliurately cover all ncies. All aper-on the front

eup: 6F6, 6L7, tifier. Gray finished steel case. For 110 volts Shpg. wt. 10 lbs.

\$29.50 RICE own \$4.43 per month for 6 months.

25 Watt AMATEUR TRANSMITTER

An 8-tube phone and CW transmitter An 8-tube phone and CW transmitter with an output of 25 watts on most bands. Employs 6L6 osc.-doubler, RK39 power amp., 6F5 mike amp., 6J5 audio amp., 2-6L6 modulators and 2-5Z3 rectifiers. For IIO V. 50/60 cycles a.c. Cabinet Dim.: 20x12x9". Shpg. wt. 67 lbs. WRITE FOR FREE LITERATURE.



K21182-Model HT-6 os described. With tubes but less coils and crystals. CASH PRICE.

Sets of Coils-K21183-160 M. K21184-80 M. K21185-40 M. K21186-20 M. YOUR COST ANY OF ABOVE SETS EACH.

K21187-10 M. K21188-5 M. EITHER SET EACH.

\$6.95

Electron Coupled Oscillators-For use with above coil sets. (Set with external monitor.) K21189-160 M. K21190-80 M. K21191-40 M. K21192-20 M. YOUR COST ANY OF ABOVE ECO's EACH.

\$3.65

For crystals refer to page 129. Please write for Time Payment Terms.



The most sensational portable ever designed! Not just a midget stuck into a carrying case. But a precision built communications receiver in portable form! All the selectivity, sensitivity and stability you would expect only from the finest fixed station sets is yaurs in this new receiver that is truly universal. It will operate on either 110 volts a.c. or d.c. or from its self-contained batteries (approximate battery life 100 hrs.). It has a self-contained collapsible, antenna which can be extended to nearly 3 feet. It covers four complete bands-542-1490 kc, 1.43-4.35 mc, 4.12-11,9 mc and 11.26-30.5 mc. Employs an r.f. stage on all bands. Incorporates an automatic noise limiter, electrical bandspread, high gain antenna coupling circuit, permeability tuned r.f. and i.f. circuits, neon lamp indicator, etc.

The average sensitivity is below two microvolts on all bands. Tube lineup: 174 r.f. amp., 185 mixer, 195GT 1st i.f., 195GT 2nd i.f., 1H5GT 2nd det.—a.v.c.—1st audio, 39GST output amplifier, 1G4GT beat oscillator, 1G4GT noise limiter and 25Z5G rectifier. Controls include: main tuning—band spread—r.f. gain—A.f. gain—band switch—power switch—a.v.c. "off-on" switch—BFO "off-on" switch—ANL "off-on" switch—send-receive- standby switch. Connectors: doublet antenna socket—long antenna socket—phone jack—battery cable with plug—ac/dc outlet cord. Dimensions: 7" high, 8½" wide and 13½" deep. Net weight including all batteries is 18 lbs. The most sensational portable ever designed! Not just a midget stuck into a

COMMUNICATIONS RECEIVER

IS 18 lbs.

K21084—Model S-29 Sey Traveler, Shpg. wt. 23 lbs.

CASH PRICE, COMPLETE WITH BATTERIES.

\$59.50

Terms: \$5.95 Down \$7.09 per month for 8 months.

Model S-19R SKY BUDDY

Undoubtedly the most popular amateur receiver ever designed. Each new model has been an improvement over the previous one. And now the latest version to came out of the Hallicrafter laboratories incorporates more features than have ever before

laboratories incorporates more features than have ever before been built into so moderately priced a receiver.

The efficient superheterodyne circuit employs 6 tubes of which two are dual-purpose types providing 8 tube performance. The tubes employed include: 6K7G, 6K8G, 6Q7G, 76, 41 and 80 rectifier. Complete tuning range of the receiver is from 545 kc to 44 mc in 4 tuning bands. This range includes the amateur 10 meter, 20 meter, 40 meter, 80 meter and 160 meter bands. Electrical band spread is provided on each band. Other features of this remarkable receiver include: broadcast band coverage, beat frequency oscillator, automatic volume control switch, phone jack, pitch control, built-in speaker and a separate band spread dial. It also has a built-in plug and jack for battery ar vibrapack operation. It is designed however for operation from any 110-120 volt 50/60 cycles a.c. line. Antenna connections are provided for both doublet and Marconi type antennas. The cabinet is beautifully finished in black crystalline and measures 171/2x8x81/2". Shipping weight 34 lbs.

K21094-Sky-Buddy Model S-19R complete with tubes and built-in speaker.

in speaker.
CASH PRICE \$29.50

Terms: \$4.43 Down \$4.43 per month for 6 months.

RECESTON MADE

Model S-20R SKY CHAMPION

This new improved model of this famous communications receiver now employs This new improved model of this famous communications receiver now employs nine tubes and incorporates many new and valuable features. Now more than ever before it is amateur radios biggest dollar value. Cavering the complete range from 545 kc to 44 mc in four bands it employs a stage of pre-selection on each band for added sensitivity and selectivity. It performs like a thoroughbred and is instantly responsive to each control. Among the controls provided are: r.f. gain or "sensitivity", audio gain or "valume", tone control automatic volume control switch, beat frequency oscillator switch with its attendant "pitch" control, band switch, main luning control and separate band spread control, "off-on" switch and "stand-by" or "send-receive" switch. Among the circuit features you will find: electrical band spread, automatic noise limiter, two i.f. stages, drift compensated high frequency oscillator, r.f. amplifier, etc. While the receiver is designed for 110 volts 50/60 cycles a.c. operation a plug and jack is provided to permit operation from batteries or vibrapack.

The tube lineup: 6SK7 R.F. Amplifier, 6K8 1st Detector-Mixer H.F. Oscillator, 6SK7 1st 1.F. Amplifier, 6SK7 2nd 1.F. Amplifier, 6SC7 2nd Detector, A.V.C. 1st Audia, 6F6G 2nd Avdia, 6H6 Noise Limiter, 6J5GT B.F.O. and 80 rectifier. A matched built-in speaker and inertia type tuning controls further add to the completeness of this excellent receiver. It is housed in an extremely attractive steel cabinet measuring 181/2x91/x816/. Shpg. wt. 14 lbs.

K21093-Model S-2DR SKY CHAMPION complete with tubes and built-in speaker.

\$49.50 PRICE

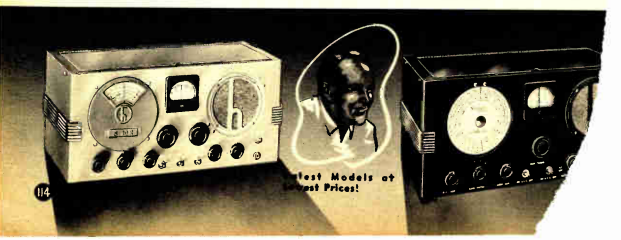
Terms: \$4.95 Down \$5.90 per month for 8 months.

Model S-22 SKYRIDER MARINE

Model S-22 SKYRIDER MARINE

While designed particularly for marine use in the 600 and 700 meter bands, this receiver is capable of covering a complete tuning range from 16.2 to 2150 meters (140 kc to 18.5 mc) thus making it ideal for any commercial or other service requiring o receiver operating within this range. The complete range is covered in four bands with an accurately calibrated main uning dial having a scale length of 339° and a separate mechanical band spread dial. Both sensitivity and selectivity are of a higher order. Image rejection at the higher frequencies is particularly good due to the use of 1600 kc i.f. transformers.

Other features include: beat frequency oscillator, matched built-in speaker, automatic volume control, individual coils for each band, sensitivity and gain controls, pitch control, tone control, send-receiver switch and phone jack. The receiver is designed for operation from either 110 volts a.c. or d.c. Can be operated from 6-volt d.c. storage battery by using converter listed below. The complete receiver is housed in an attractively finished steel cabinet measuring 181/xx91/xx81/x². Shpg. wt. 35 lbs. K21078-Model S-22 SKYRIDER MARINE for 110 V. a.c. or d.c. ASH PBICE \$64.50





Model SX-24 SKYRIDER DEFIANT

he nine-tube communication receiver with "frequency meter ling." The Skyrider Defiant provides performance that can e compared favorably with most receivers selling at twice the rice. Every advanced feature of the entire Hallicrafters line is tecrporated in this unit. Four bands cover the range from 45 kc to 43.5 mc; frequency meter tuning an 10, 20, 40 and 80 reter amoteur bands. Tube lineup: 3-65K7, 1-6K8, 1-6K9, 1 electivity switch, crystal phasing, audio gain, pitch control, tain tuning control, bandspread tuning control, automatic oise limiter switch, Hi-La tone control, send-receive switch and eat frequency oscillator switch. Outstanding features of this emarkable receiver include: one stage of pre-selection, DC peration socket for battery or vibrapack, six point variable electivity from sharp CW crystal to high-fidelity, meter cali-rated in both S and DB units, single-signal crystal filter and rated in both 5 and DB units, single-signal crystal line and arminals for break-in relay aperation. Cobinet dimensions are: 91/51.x91/5.hx101/6d". Shpg. wt. 41 lbs.
21194-Model SX-24 Skyrider Defiant complete with tubes and rystal but less speaker.

\$69.50

rystal but les

Terms: \$6.95 Down \$8.29 per month for 8 months. (21193-10" PM Dynamic Speaker in matching cabinet. Shpg.

our COST . \$12.00

Model SX-28 SUPER SKYRIDER

Hallicrafters 1941 version of the Super Skyrider! Here is a communications receiver that sets new standards of performance! Six tuning bands cover a continuous range from 540 kc to 43 mc. These six bands instead of the usual four assure the most satisfactory L/C ratio on each bond. A total of 14 kybes is used as follows: 65K7 1st r.f. amp.; 65K7 2nd r.f. amp.; 65K7 mixer; 65K7 temperature compensated high frequency oscillator; 6L7 1st i.f. amp. and noise limiter; 65K7 2nd i.f. amp.; 6B8 2nd detector and meter; 6B8 a.v.c. amplifier; 65K7 noise amplifier; 6H6 noise rectifier; 65C7 1st audio amp.; 2-6V6GT push-pull output amp.; 1-5Z3 rectifier rectifier

rectifier.

Circuit features include: 2 r.f. stages, push-pull high fidelity audio, 6-step wide range selectivity, band pass audio filter, wide angle "S" meter, phono jack, adequate headphone output, improved signal to noise ratio, 80/40/20/10 meter amateur bands calibrated, temperature compensated h.f. oscillator. The chassis is of No. 14 gauge steel cadmium plated. The 8½x19" rack type panel is of ½" thick steel with etched control markings and finished in Morocco. Cabinet dim.: 20½x14½x9½" deep. Cabinet is finished in machine tool gray wrinkle. K21083—Model SX-28 with crystal and tubes but less speaker. For 110 volts 50/60 cycles a.c. operation. Shpg. wt. 90 lbs.

CASH PRICE

Terms: \$15.95 Down \$12.68 per month for 12 months.

K21152-Hallicrafter-Jensen bass-reflex enclosure with 8" speaker. Dim. 231/2" high. 10% deep. 17%" wide.
YOUR COST \$19.50
K21153-Same with 12" speaker, 30x16x22½" wide. YOUR COST \$29.50
K21193-Toble model 10" speaker in cobinet. YOUR COST \$12.00

COMMUNICATIONS RECE

Model S-27 FM & AM RECEIVER

lesigned specifically for the ultra-high frequencies—27 to 145 mc 11.1-2.06 meters) and to receive both frequency-modulated and mplitude-madulated signals this new Hallicrafter is indeed an

Model SX-25 SUPER DEFIANT

Model SX-25 SUPER DEFIANT

One of the finest values that Hallicraftes has ever offered in the communications field! It has so many outstanding features that we hardly know where to begin. Most unusual in a receiver at this price are perhaps its extreme selectivity and its more and better audio amplification. Then there is the automatic noise limiter, the separate calibrated band spread dial for the 10, 20, 40 and 80 meter bands, the compensated ultra-stable oscillator, the six-step variable selectivity control, the "S" meter, the 8-watt push-pull output stage, the laboratory checked piezo quartz crystal filter, the matched 10" heavy duty PM speaker in modernly styled cabinet. Four tuning bands cover the complete range from 540 kc to 42 mc. The tube lineup: 65K7 1st r.f. amp.; 65K7 2nd r.f. amp.; 65K7 2nd det.-AVC-1st audio amp.; 65K7 sta f.f. amp.; 65K7 2nd i.f. amp.; 65K7 2nd det.-AVC-1st audio amp.; 65K9 bost frequency oscillator and 80 rectifier. There are external provisions for: send-receive terminals, headphones, 5000 ohm ar 500 ohm output, single wire or doublet antenna. Both i.f. stages are expanded in the "Broad IF" position for high fidelity performance. The automatic volume control circuit keeps most signals at a uniform level. The automatic noise limiter reduces interference by as much as 70%. The extremely low noise level of the Super Defiant makes it sensitive to very weak signals. Cabinet dimen: 19/2" kng, 9/2" high and 11/8" deep, For 110 V. 50/60 cycle a.c. operation and a socket is provided for d.c. operation from either batteries or a vibrapack. Shgg. wt. 67 lbs.

K21240-Model SX-25 complete with tubes, crystal and speaker.

K21240-Model SX-25 complete with tubes, crystal and speaker. \$99.50 CASH PRICE

Terms: \$9.95 Down \$7.91 per month for 12 months.









RCA Model AR-77

RCA Model AR-77

New communications receiver designed to provide maximum performance. Built to meet the specific requirements of the amateur and the technically minded listener. Employs 10 tubes: 3.65K7's as r.f. and i.f. amps., 6K8 as 1st det. and h.f. osc., 6H6 and 2nd det. and noise limiter, 65Q7 AVC and a.f. amp., 6F6 audio output, 65J7 8F0, 5Z4 ectifier and VR-150 voltage regulator. Incarporates degeneration in output stage, variable selectivity crystal filter and temperatured wift compensation of the h.f. osc. Frequency range from 540 ta 31,000 kc (555 to 9.67 meters) in 6 steps. Carrier lever meter calibrated in 6 db. steps to S9 and to 40 db. beyond. Sensitivity averages about 2 micravolts. Dimensions: 20/kx10//x11/k" deep. Far 105-125 volts 50/60 cycles A.C. Shpg. wt. 57 lbs. Complete with tubes but less specker. K21295—
CASH PRICE

\$13.95 Down \$11.09 monthly for 12 months. MI-3308 8" PM Speaker in matching cabinet. Shpg. wt. 11 lbs.

K21276—YOUR COST \$8.00

Shpg. wt. 11 lbs. K21296-YOUR COST.

New Extended Range Speaker New Extended Range Speaker
A new console type speaker (illustrated above)
with an extended frequency range is available
with the AR-77. Its range is within ± 4 db.
from 60 to 5000 cycles. Height 32", width 24",
depth 14-1/3". Shpg. wt. 55 lbs.
K21330-RCA Model AR-77 complete with
tubes and MI-8314 walnut cased Speaker described above. Shpg. wt. 112 lbs.
CASH
PRICE

CASH \$159.50
PRICE \$15.95 Down \$12.68 monthly for 12 months.

NEW! HOWARD "490"

If it's results you want-try this new Howard "490".
Truly the last word in sensitivity, selectivity and efficiency. A 14-tube superheterodyne with 2 r.f. preselection stages. This combined with both variable i.f. selectivity and variable audio response permits a new high in overall selectivity.

By setting the audio response so that a peak is spomse permits a new night in overtil selectivity. By setting the oudio response so that a peak is obtained at approximately 1600 cycles and setting the i.f. and crystal selectivity adjustments accordingly it is possible to read a c.w. signal through QRM that would make reception impossible on most receivers.

14 Tube Superheterodyne

Tube Superheterodyne
Tube complement: 6AB7 (1853) 1st r.f., 6AB7 (1853) 1cd r.f., 6AB7 (1853) 1st r.f., 6AB7 (1853) 1cd r.f., 6SA7 1st det.-mixer, 6SA7 h.f. asc., 6SK7 1st i.f., 6SK7 2nd i.f., 6H6 2nd det. AVC naise limiter, 6SF5 audia, 6J5 phase inverter, 2-6K6 push-pull output, 4J5 BFO, 7E7 carrier level meter amplifier and 5U4 rectifier. Incorparates temperature-compensated oscillator, variable selectivity i.f., fully shielded coil and condenser assembly, carrier level meter, variable fidelity audio system. Controls include: main tuning, bandspread tuning, r.f. gain, crystal phase, low frequency audio rejection, high frequency audio rejection, pitch, a.f. gain, send-receive, frequency range, two-position crystal selectivity, three-position i.f. selectivity, noise-limiter "off-on", AVC "off-on", BFO "aff-on", carrier level meter "off-on" Output terminals at rear of chassis for 5 and 500 ohm load. Terminals for either doublet or single wire antenna provided.

Attractive Modern Cabinet

Attractive Modern Cabinet

Cabinet finished in fine gray wrinkle. Trim and escutcheans in salin silver. Front panel standard 19" width for rack mounting. Size: 11x21½x13½". For 105-125 V. 60 cycles AC. Shpg. wt. 57 lbs.

Matched Speaker Included K21329-Complete with tubes and 10" speaker in matching cabinet. \$149.50
CASH PRICE. \$14.95 Down \$11.88 monthly for 12 months.



Famous RME-99

RME receivers require no introduction to the experienced amateur – he already knows how good they are. And this new RME-99 is without question the finest of them all. The secret aut question the finest of them all. The secret of their perfarmance is the amazing amount of attention that has been given to each detail in their construction. Imagine a chassis that consists of a solid one-piece aluminum casing! Think what this means in respect to the alignment of parts. Then there is the voltage-regulated power supply, the decibel-R carrier level meter, the six tuning bands, the automatic noise suppressor, the 8" diameter hand spread scale atc. 12 tubes are emage-regulated power supply, the decibel-R carrier level meter, the six tuning bands, the automatic noise suppressor, the 8" diameter band spread scale, etc. 12 tubes are employed: 7A7 1st r.f., 788 1st det.-mixer, 7A4 heteradyne ascillator, VR150 valtage regulator for the ascillator, 3-7A7 i.f. amplifiers, 7F7 2nd det., 7A6 noise suppressor, 7A7 8FO, 7C5 beam power amplifier, 80 full wave rectifier. Tuning range: 540 to 33,000 kc in 6 bands. Full calibrated bond spread 3500-4000, 7000-7300, 14,000-14,500 and 28,000-30,000 kc. RF tank circuits switched on ceramic band switching sections. Terminals provided for "break-in" operation. Audio output-4 watts. Inpedance 4,000 and 600 ohms. 8" PM speaker furnished in matching metal baffle. Over the entire tuning range the average sensitivity is better than 2 microvolts. This is based on an output of 1 watt instead of the usual 50 milliwatts. One of the chief reasons for this excellent sensitivity is the use of high L/C funing ractios on all bands. Cabinet is 19" long, 8¾" high and 10½" deep. Finished in attractive gray wrinkle obtainable in black on special order). Shpg. wt. 77 lbs.

Matched Speaker Included K21331-RME-99 complete with tubes and 8" speaker. For 105-125 V. 50/60 cycles AC

operation.
CASH PRICE
\$137.40
\$13.74 Down \$10.92 monthly for 12 months.







HOWARD Progressive Series

Model 436

This model incorporates all of the features of the model 435 described at the right plus a number of important additions and refinements. It has 7 tubes instead of 6. The seventh has 7 tubes instead of 6. The seventh is a noise limiter that permits you to hear many stations that would otherwise be lost in the QRM. It is so designed that signals having a modulation above 60% and a steep wave front characteristic are cut off automatically. The additional tube is a type 6H6. Also included are the new Howard Inertia Knobs that makes tuning easier and faster. Madel 436-complete with tubes and built-in speaker. Shap wt. 26 lbs. K21242
CASH PRICE.

\$39.95

\$4.00 Down \$6.35 mthly, for 6 mos. You can have Madel 436 converted into a Model 437 for only \$17.05.

Model 435

Model 437

Tap performance is yours with Model 4371 In this model you get the basic features of the Madel 435 plus the refinements of the Model 436 and plus the utility and extra sensitivity of an RF Stage and the additional selectivity at Twa Iron Care I.F. Stages and a Crystal Filter. These features require the addition of two tubes. and a Crystal Filter. These features require the addition of two tubes making a total of 9. The additional tubes are: 6SK7 as i.f. amplifier and a 6SK7 as r.f. amplifier. The Crystal Filter enables you to obtain maximum selectivity. Model 437-complete with tubes but less crystal. Shpg. wt. 24 lbs. K21247
SALSON SALSON SALSON MATHY. FOR 8 mos. K21243-As above but camplete with crystal.

\$62.00 CASH PRICE. \$6.20 Down \$7.39 mthly, for 8 mos.

NATIONAL OR RECEIVERS







MODEL NC-44

Model NC-44 is National's response to the demand for a communications type receiver capable of fine performance on A.C. or D.C.—and at a low price. Completely self contained except for the specker, it employs seven tubes in a modern superheterodyne circuit. Uses a 6KB first detector and oscillator having exceptional stability and conversion gain. Other features include: two 456 kc i.f. stages; 2nd dectector and AVC tube; CW oscillator and a 25L6G "beam-power" output tube that pravides 2 wotts of audio. Separae controls for r.f. and a.f. gain; "on-off switches for AVC and CWO circuits. Accurate tuning is insured by the use of a full vision dial calibrated in frequency for each range covered; separate linear scale for the band spread condenser. A straigh line frequency condenser is used in conjunction with a separate band-spread condenser. Both condensers have inertia type drive. Coil switch has silver plated contacts and selects any one of 4 ranges, covering from 550 kc to 30 mc. Provisions for headphone operation. In black crackle finish metal cabinet, 8%" H, 17" W, 10%" deep. For 110 volts 50/60 cycles a.c. or d.c. 5hpg. vt. 45 lbs. Model NC-44 is National's response to the demand

K21273 - NC-44 complete with tubes, coils and speaker in motching cabinet. List \$82.50. \$49.50 CASH PRICE.

Terms: \$4.95 down; \$5.90 per month for 8 months. K21259 - NC-44A. Identical with NC-44 described above, but for straight 110 volt, 50/60 cycles A.C. operation. Recommended wherever 110 volts 50/60 cycles A.C. is available.

CASH PRICE.

*49.50

Terms: \$4.95 down; \$5.90 per month for 8 months. Both models NC-44 and NC-44A can be supplied finished in grey crackle on special order at same price.

NC100-A-100-XA

11-tube communications type superhet covering the tuning range 540 kc to 30 mc (555 to 10 meters). One stage of r.f.; two i.f. used. Each has self-contained power supply; includes speaker field excitation. Low loss insulation and Hi-Q coils for ample sensitivity and selectivity. Unique range changing system combines convenience of coil switch with electrical efficiency of plug-in coils. Large full vision dial calibrated directly in megacycles and a septrical efficiency of plug-in coils. Large full vision dial calibrated directly in megacycles and a separate high speed vernier dial for high precision in logging. The NC-100XA is identical with the NC-100XA is identical with the NC-100XA is identical with the NC-100XA except for the addition of a built-in crystal filter. Both models use an effective noise limiter. Both in black crackle finish metal cabinets, 17x101/xx111/x; X21256-NC100A-Complete with all tubes and 10-inch speaker in cabinet.

CASH PRICE.

Terms: \$12.00 down; \$9.54 per month for 12 months.

X21257 - NC-100XA - Similar to above, but with built-in crystal filter. Complete with tubes, 10" speaker in cabinet.

CASH

PRICE.

\$142.50

Terms: \$14.25 down; \$11.33

per month for 12 months.

MODEL NC-200

This new National communications type receiver contains new features not previously available in any receiver regardless of price. Using a 12-tube supernet circuit that is inherently stable with all companents operated well below their normal ratings insures long life and trouble-free operation. Tubes used: 65K7 16, preselector; 6K8 1st det.; 655 hf. oscillator; 65K7 ist i.f.; 65K7 2nd i.f.; 6CBG 2nd det.-limiter; 65J7 AVC; 65J7 BFO; 6FBG phase inverter; 2-6V6 push-pull audio and 5Y3G rectifier. Outstanding feature is the new luning and band-switching arrangement having TEN accurately cal brated ranges each with its individual dial scale. Six ranges cover 490 kc to 30 mc continuously, covering the 500 kc marine frequencies. 4 band-spread ranges for the ham 10, 20, 40 and 80 meter bands are spread out over the major partion of the scale. Range indicator system being part of the dial indicates band in use. Same knob used for tuning and band selection, 30-1 ratio. Highly sensitive, I microvolt input provides I watt audio. Polystyrene coil forms in all circuits. Signal to image ratio better than 30 db at 10 meters. New h.f. oscillator design makes for high stability. Temperoture compensating condensers reduces frequency drift to minimum. Utilizes new crystal filter has selectivity adjustable in 6 steps. Phasing circuit provides rejection ratios as high as 10,000 to 1. Calibrated signal strength meter. Special socket and plug for emergency or partable battery operation. I metal cabinet, 19/4x10//x12//* with speaker in matching cabinet, 15/2x10//x12//* with speaker in matching cabinet, 15/2x10//x12//* with speaker in matching cabinet, 15/2x10//x12//* with speaker in matching cabinet. CASH
PRICE

CASH
PRICE

ACCESSORIES FOR HPD PECEIVERS

NATIONAL HRO

\$25.95 down; \$20.63 per mo. for 12 mos. K21251-HRO, rack mounting, as above, less all other units, with 3/16" black aluminum panel. 8%" panel height. Shgg. wt. 62 lbs. CASH PRICE. \$19.20 down; \$15.26 per mo. for 12 mos. K21265-HRO table model, otherwise as above, less all other units, Shgg. wt. 62 lbs. CASH \$179.70

\$17.97 down; \$14.28 per mo. for 12 mos. NOTE: All models above for 6.3 volt A.C. We can supply 2.5v.A.C. models on order at same prices.





ACCESSORIES FOR HRO RECEIVERS

Type SPC. Combination power supply, speaker and coil cabinet, rack mounting 15%! high. Shpg. wt. 48 lbs. \$54.00
Type MRR. Relay Rack only. 24/2" panel space. Shpg. wt. 21 lbs. \$13.50

Type 697. With tube, for 6.3 volt tubes. Shpg. wt. 15 lbs. YOUR COST. \$15.90
Type 687. With tube, for 6.3 volt tubes. Shpg. wt. 15 lbs. YOUR COST. \$29.70
Type 5897. With tubes, for 2.5 volt tubes. Shpg. wt. 15 lbs. \$15.90
Type 5897. With tubes, for 2.5 volt tubes. Shpg. wt. 15 lbs. \$15.90
Type GRSPUS897. As above, Rack Type. Shpg. wt. 36 lbs. \$29.70
Type 686. Table type Vibrator Power Pack.

Type MCS. 8" PM dynamic with 7000 ohm matching transformer, in metal cabinet. Shep, wt. 12 lbs. YOUR COST. \$9.90
Type RFSH. Rack-mounted speaker as above but on 8¾" aluminum panel black "leatherette" finish. Wt. 16 lbs. YOUR COST. \$18.00
Type HCRP. Rack-Mounted Coil Cabinet. With compariment for 5 HRO coils. Wt. 14 lbs. YOUR COST. \$16.50

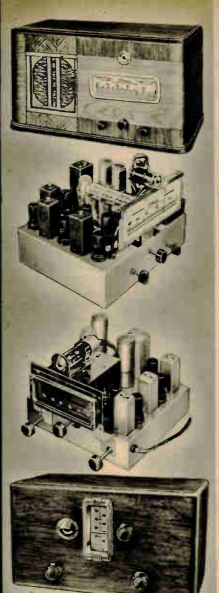
ADDITIONAL HRO COILS
 Type
 E-900-2050 kc.
 \$12.00

 Type
 F-480-960 kc.
 \$12.00

 Type
 G-175-430 kc.
 \$16.50

 Type
 H-100-200 kc.
 \$18.00

 Type
 J-SC-100 kc.
 \$22.50



MEISSNER Frequency Modulation Receptor 12 Tubes-Complete with Audio System and 8" Speaker May be Used with External Audio System and Speaker

Constructed with all the precision and scientific accuracy inherent in the Meissner name, this new 12-tube F.M., receptor is complete in a handsome table model cabinet with B-inch high-fidelity speaker and its own audio system. It may be used as is, or in conjunction with any good audio amplifier and speaker system. A jack located in the rear of cabinet throws the audio system and speaker out of circuit when plugged in for F.M. receptor to operate through an external audio amplifier and speaker system. Frequency range covers 42 to 50 megacycles which cavers current and proposed F.M. transmitting stations. A double electron ray tuning eye is provided to facilitate tuning exactly to the center of the average frequency of the received carrier. Unusual features of the circuit and mechanical design include: minimizing of frequency drift by use of ceramic insulated sockets, coil farms and tuning candensers; temperature campensating candenser; steady voltage regardless of changes in line voltage by means of the V-150 voltage regulator tube. The audio system features negative feedback for high gain with minimum distartion. R.F. stage employs a television amplifier tube to insure maximum sensitivity, signal to noise and signal to image ratio. Air tuned discriminator transformer insures freedom from distortion. Tube camplement: 1852 r.f. amplifier, 65A7 canverter, VR-150 voltage regulator, 2-65K7 i.f. amplifier, 65A7 canverter, VR-150 voltage regulator, 2-65K7 i.f. amplifier, 65A6 cheed by a voltage of the continuing on high-fidelity 8-inch speaker. Cabinet measures 121/4' high, 2234' wide and 11' deep. Supplied with special shielded cable when used with external amplifier ond speaker. For operation on 110 volts 50/60 cycles a.c. \$589.3. K21333-Your Cost, with Tubes.

MEISSNER F.M. Receptor (Chassis Only)

BROWNING FREQUENCY MODULATION TUNER

Browning's fine new F.M. tuner completely foctory assembled, wired and aligned. Requires only the addition of a good amplifier and specker (see LAFAYETTE Public Address Pages). I.F. and Detector system comprises a 3 mc. broadband i.f. amplifier which includes the r.f. amplifier and mixer circuit, two i.f. stages, limiter, detection system and autput volume control. High frequency tuner consists of a luned antenna circuit, one r.f. stage and on sacillatar circuit. Cover 40 to 54 mc. band. Tube complement includes: 2-1852's, 1-45K7, 1-6SJ7, 1-6H6, 1-6K8, 1-6U5 tuning "eye" and 1-80 rectifier. Tuning dial is 6-inches long, slide-rule type, with pilot light. Chassis size: 10½x9½x½½". Supplied complete with power supply for use on 110 volts 60 cycles A.C. Less tubes. Shpg. wt. 13 lbs.

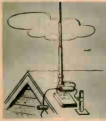
K21297—YOUR COST

C.M.L. FREQUENCY MODULATION TUNER

Mode by Communications Measurement Laboratories this F.M. tuner is demade by Communications Measurement Laborotories this F.M. time is designed to operate with on external audia system and speaker. Completely factory assembled, wired and aligned in hardwood walnut cobinet with crutining eye and new "thermometer" type dial covering from 42 to 50 mc. Ready to be connected to F.M. antenna and high impedance input of any audia amplifier. Uses: 2-6A87s, 2-6H6s, 6AC7, 6SA7, 6E5 "eye" and 80 rectifier, Cabinet size: 9" H, 15" W, 8" D. For 110 valts 60 cycles a.c. wt. 18 lbs Shpg. wt. 18 lbs.
K21306—Model FM-2. Complete with tubes, YOUR COST...

VERTICAL TYPE FM 6 VR

HORIZONTAL TYPE FM 12 AR



For best reception of F.M. stations using vertically polarized antennae. Mast entirely constructed of plug-in duraluminum sections. Heavily plated steel bose holds antenna vertical on any roof, Includes upper and lower matching courses for the polarized steel bose. on any root, includes upper and low-er matching cauplers for short-wave, proodcast as well as F.M. reception. Necessary hardware and camplete installation instructions included. Shipping weight 10 lbs.

COST \$6.17

Designed for reception from horizontally palarized F.M. antennae. 2 codmium ploted bross rods, 72" lang. Antenna and receiver cauplers and 75-ft. lead-in cable. Fine far shartwave, standard broadcast as well as F.M. Meets specifications of

Meets specifications of F.M. DOWN-LEAD. Law loss porallel 2-conductor transmission line. Surge imp. 70 ohms at 40 MC.

21/2 \$\frac{100738}{52.20}\$



leading set manufacturers. Antenna caupler shell and all stand-offs constructed af porcelain to insure maximum efficiency. Complete with all necessary hardware, mounting pole and insulators. Instructions for mounting. Wt. 10 lbs. \$5.88 K22031—YOUR GOST

ECHOPHONE Commercial Communications Receiver

Here's a high quality, low-cost 3-band 6-tube AC-DC communications receiver that is as amazing in performance as it is in price. Three bands cover 545 kc. to 30.5 mc. Has electrical bandspread throughout-ideal for the ham, S.W. fan and experimenter. Features include: AC-DC aperation, 115/125 valts; Electrical band spread an all bands; beat frequency ascillator for c.w. and locating weak stations; Dial calibrated in megacycles with important service bands indi-



cated; bandspread lagging scale; self-contained speaker. Tuning range: 545-2100 kc; 2.1-8.15 mc; 7.9-30.5 mc. Tube lineup-12K8 converter; 12K7, i.f.; 12SQ7 2nd det. AVC 1st a.f.; 351.6GT output. 12J5 8.F.O.; 3525 rectifier. Cantrols: main tuning bandspread, bandswitch, A.F. goin, standby, speakerheadphone switch, cambined AVC an-off and 8FO switch. Housed in attractive grey crackle metal cabinet; cadmium plated chassis; speaker apening in tap. 71/2x11x75/6" deep. Shpg. wt. 14 lbs.

K21332-Complete with tubes. \$19.95 YOUR COST

Meissner AMATEUR GEAR

NEW! Uni-Signal Selector

For noiseless CW reception! Combines the principles of elec-trical, mechanical and acoustical resonance into a unit that serves as both filter and loudspeaker. Rejects static and electrical noises almost in their entirety. Actuated only by a sustained audio frequency as furnished by

NEW! Signal Resonator

The most sensational device in amateur history! How would you like to have a transmitter





NEW! Preselector

Three tuned circuits provide max-Three tuned circuits provide maximum selectivity and image attenuation. Complete coverage from 1.6 to 31 mc in four bands; employs 71/4" slide-rule dial. Average gain 40 db. Antenna compensating condenser with panel knob control permits adjustment for maximum sensitivity and signal to noise ratio. Connections for standard or doublet antenna. Changeover Connections for standard or doublet antenna. Changeover switch allows direct connection of aerial to either receiver or preselector without turning off the preselector. Cabinet 11½x11½x9". For 110 volts 50/60 cycles a.c. Uses 2-1825's and 1-5y4C. Wt. 20 lbs. Complete with tubes. K21215—

CASH PRICE. \$4.263

Terms: \$4.26 Down \$5.08

Monthly for 8 months.



Signal Splicer

A simple device for use with any receiver that enables you to obtain a considerable increase in signal strength without increasing the noise as well. Experienced amateurs know that an antenna even slightly mismatched to their transmitter causes a tremendous loss in power. The same thing holds true with respect to matching the antenna to the receiver. An accurate tenna to the receiver. An accurate tenna to the receiver. An accurate match between the two brings up



Signal Shifter

A variable frequency exciter of remarkably stability delivering approx. 7.5 watts of power on the 14, 7, 3.5 and 1.7 mc bands. Single dial control. Inst. frequency changes in any given band. May be link coupled to x'mitter. Employs: 6F6, 616, 5X4G, 1-YR105-30 and 1-YR150-30 tubes. Has built-in key-click filter. Cab.: 9x111/4x11-9/16*. Complete with tubes and 20 meter coils. For 110 V. 50/60 cycles a.c. Wt. 15 lbs. K21109-8lack. K21108-Gray. CASH PRICE... \$46.55

Terms: \$4.65 Down \$5.55 per month for 8 months.
K21111-180M. coils. K2111-80M. coils. K21111-80M. coils. K21113-20M. coils. K211114-10M coils.



5-10 M. Converter

Covers 5 and 10 meter (28-30 and Covers 5 and 10 meter (28-30 and 56-60 mc) bands on a two band dial scale 71/4" long. Uses 1852 r.f., 676 osc., 1852 mixer, VR-150 voltage regulator and 6X5 rect. Provides an average gain of 20 db. Output impedance will match average receiver input. Can be used with any amateur band or standard multi-band receiver. band or standard multi-band receiver. Manual gain control provided. Changeover position on range switch permits connecting antenna to converter or receiver without turning converter off. Cabinet 111/2x111/x9". For 120 volts 50/60 cycles a.c. With tubes. Shpg. wt. 23 lbs.

K21217-CASH PRICE.... \$43.85 Terms: \$4.50 Down \$5.21 Monthly for 8 months.





BROWNING Converter

Compact converter, measuring only 4x6\(\frac{4}{x}\)4\(\frac{4}{z}\), makes any broadcast receiver (auto or home) into an efficient 5 and 10 meter receiver. Power for operation can be supplied by most receivers: \(\frac{4}{z}\) for most 6 \(\frac{4}{z}\) and 10 mac, at 250 \(\frac{4}{z}\). Rubber-cushioned mounting bracket and shielded leads supplied for dashboard mounting and connection to auto radio. Has separate coils for antenna and oscillator circuits for both 5 and 10 meters. Band switching. Antenna throw-over switch. All coils air-trimmed and air-tuned. Voltage stabilized. Shpg. Wt. 8 lbs. Complete with tube.

Ref* 100 Down \$4.43 per month for 5 months.

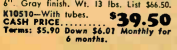


BROWNING Preselector

Famous signal booster that covers from 5 to 185 meters (1.6 to 64 mc) in five bands. Features: r.f. gain of 25 to 70 db. on all bands; electrical band spread; im-

band spread; improved signal to noise ratio; new low loss coil forms; may be used as short wave converter; image rejection ratios of 500 or more; smooth regeneration control; 3-3/16' nicket finish laboration to the state of th

K21199-Same in kit form. \$16.50





ammarlund

An ultra-modern 12-tube superheterodyne de-signed to meet the most critical demands of both the amateur and professional operator.

communications receiver covers a continuous range of from 31 to 55 fmc. (9.7 to 555 me ters) in 6 steps, includatures newly developed crystal filter circuit, variable in six steps from full band width to razor-edge selectivity, plus phasing control; "S" meter for measuring signal strength; Noise Limiter circuit; Antenna Compensator, permitting perfect matching to various types of antennae; Drift-corrected oscillator circuit; AVC; Beat Oscillator; Send-Receive switch; Phone Jack; Relay Terminals; Band-Spread for each band from 10-80 meters covering 310 degrees. Employs permeability-tuned I.F. transformers, for extreme sensitivity. Size: 17½x10x12½".

K21011—New HQ-120-X Model (includes crystal for the control of the c

KZ1011—New HQ-120-X Model (includes crystal for crystal filter circuit, with speaker and tubes. Wt. 61 lbs. \$138.00
Cash Price.
The new Hammarlund HQ-120X Model complete with speaker, tubes and cabinet is available on the Lafayette Time-Pay Plan to fit all pocketbooks. Down Payment is only \$13.80 with subsequent payments of \$10.97 for 12 months.

K21012—Metal Speaker Cabinet. Size: 12½x12½x7". Shpg. wt. 15 lbs. Your Cost. Shpg. wt. 15 lbs.

"Super-Pro"

An 18-tube professional type receiver embodying ing the latest develop-ments in the communi-cation field. Incorpor-ates features which enable it to take the place of several special re-

of several special receivers usually necessary where the service is diversified. Ideal for commercial, military or amateur service where exceptional performance is demanded. Features: 2 stages tuned r.f.; variable selectivity crystal filter; noise limiter; "S" meter; full electrical band spread; b.f.o.; 8-stage audio. For 110 voits, 50/60 cycles a.c. In table cabinet 21½x12½x15" Black wrinkle finish. Shgg. wt. 115 lbs.

15-560 Meter Models

K21041—Table Model SP210X, with tubes, power supply and 10" dynamic speaker. With Crystal. List 5465.00.

\$279.00

Cash Price.

\$279.00

Cash Price.

\$27.90 Down; \$22.18 per

Cash Price ... Z 7.00 Terms: \$27.90 Down; \$22.18 per

month for 12 months. K21043—Rack Model SPR210X K21043—Rack Mat cover. complete with dust cover. Cash \$289.50

Price
Terms: \$28,95 Down; \$23.01 per month for 12 months.

speaker. With Crystal. List \$465.00. \$279.00 Cash Price Terms: \$27.90 Down; \$22.18 per month for 12 months. K21047—Rack Model SPR210SX

complete with dust cover. \$289.50 Terms: \$28.95 Down; \$23.01 per month for 12 months.

Midget R.F. Choke 5 universal-wound pies on Isolantite core 1½"long, ½" in diameter. In-

250 Ma. Choke

Similar to above in design but rated at 250 ma. for use in medium power rigs; inductance 1 mh.; 10 ohms d.c. res.

Bakelite-Cased Chokes

Transmitter Foundation Kits

"Hams" everywhere are expressing their enthusiasm over the new HAMMARLUND method of transmitter construction. It is no longer necessary to build complicated bulky apparatus. These new new transmitter foundation units eliminate the usual chaesis with its difficult drilling and machining. They are so simple to assemble that even the most inexperienced person can build a neat, professional appearing and performing transmitter. All brackets are completely drilled and shaped to fit standard parts.

"PA-300" Amplifler

For a low (809's, T-20's, 10's, etc.) or a medium power (808's, RK37's, T55's, etc.) transmitter. Plate condenser has .070" spacing permitting 2000 volts. Assembled size: 13x8½x8".

K9910—Complete Parts Kit including hardware kit, 1—MTCD-100-B, 1—MTCD-100-C, 2—N-10 condensers, 1—CH-500 choke, 2—S-4, 1—S-5 sockets, 4—SWF-5 coil forms. With instructions.
Shpg. wt. 6 lbs.
Your Cost

\$16.77

K9009-Hardware Kit including brackets, screws, washers and nuts. \$1.95

"BD-40" Buffer-Driver

Buffer-Driver-Multiplier for multi-stage transmitters or as driving unit for the PA-300 amplifier. Uses low power beam tube (807, RK-39, etc.). Output approx. 40 W. Size: 8½x7½x3½°. K9012—Complete Parts Kit includes—hardware kit, 2—MTC-100-C condensers, 2—S-4, 1—S-5 sockets, 1—CHX choke, 8—SWF-4 coil forms and instructions. Shpg. wt. 6 lbs. \$8.94 K9011—Hardware Kit includes bracket, tube shield, screws, washers nuts, etc. With instructions. List \$3.60. Your Cost \$2.16

"OD-10" Oscillator-Doubler

Standard TriTet oscillator-doubler. Used as low power transmitter or with "BD-40" and "PA-300" units. Size: 8½x7½x3½".

K9914—Complete Parts Kit including hardware kit, 2—MTC-100C condensers, 2—S-4, 1—X-S-2 and 1—S-8 sockets, 1—CHX choke, 2—SWF-4 coil forms. Shpg. wt. 6 lbs. \$7.44

K9913—Hardware Kit consisting of brackets, base plate, crystal mounting, screws, nuts, etc. List \$2.80. Your Cost \$1.68

"PA-150" Amplifier

Hammarlund's latest medium power rammarium s latest medium power foundation kit. Delivers up to 175 watts with pair of HK24's or similar tubes. Suitable for operation on 80, 40, 20 or 10 meters. Voltages up to 1000 volts can be used with plate modulation, or to 2000 volts unmodulated. Little more than 10 watts excitation required. Size: modulated. Little more than 10 watts excitation required. Size: 11½x8x5½". Instructions supplied. K7249—Complete Parts Kit including hardware kit, 2-HFBD-100C condensers, 1 Ch-250 Choke, 3 sockets, 2-N-10 neut. conds., 2-SOS-250 insul., 6-SOS-100 insul. With instructions. Shpg. wt. 8 lbs.

Your

\$14.28

\$14.28 Cost. K7248-PA-150 hardware kit including brackets, screws, washers and nuts. List \$2.80. \$1.68

Heavy-Duty R.F. Choke



For hipower rigs working in the 20, 40, 80 and 160-m e t e r bands. Six

pies on Isolantite core carry 500
ma., continuous. Inductance 2.5
mh., d.c. resistance 8 ohms. For
parallel feed. Effective from 1500
to 30,000 kc. Type CH-500.
K8522
Your Cost.

Isolantite R.F. Choke

For short and ultra-short wave receivers and transmitters. Four windings carry 125 ma, inductance 8 mh., d.c. resistance 70 ohms. 14x1/. Type CH-8.

Power Tube Shield

Designed for use with xmitting pentodes, te-trodes, and 807, RK-39, 804, RK-20 and similar

tubes which require an external shield for best results. Constructed

of heavy aluminum. K8534—Type PTS Your Cost

Bakelite-Cased Chokes Very effective for broadcast and SW receivers. Large inductance, low distributed capacity. Bakelite case 1½ diam., 1½ high. Type RFC85-Passes 60 ma. 85 millih., 215 ohms. K8525-Your Cost. Type RFC250-250 millih at 60 ma., 420 ohms. K8526-Your Cost. Show Manual Short-Wave Manual

32 pages data on s-w and uhf. receivers, xmitters, converters, power supplies, etc. Photos and dia-K20023—Each

"TC" X'mitting Condensers

Moderately priced heavy duty transmitting
condensers featuring: heavy aluminum end
plates; Isolantite cross bars; non-inductive
Beryllium self-cleaning contacts; full floathave .040" rounded plates. Ideal for modern up to date transmitters
with power outputs ranging from 200 watts to 1 kilowatt.

"TC" Single Units

Stock Tune

| Stock | Type | Cap. | | Plate | Length | Your |
|-------|----------------|------------|---------|-----------|-----------|----------|
| No. | No. | Mmfd. | Plates | Spacing | Ins. | Cost |
| K9049 | TC-55-F | 60 | 15 | .230" | 5 | \$4.80 |
| K9048 | TC-150-G | 165 | 37 | .200" | 984 | 8.88 |
| K9041 | TC-25-H | 23.5 | 5 | .171" | 21/16 | 2.10 |
| K9043 | TC-110-H | 115 | 23 | .171" | 558 | 5.40 |
| K9035 | TC-90-K | 95 | 11 | .084" | 21/16 | 2.70 |
| K9030 | TC-220-L | 220 | 21 | .070" | 31/1 | 2.70 |
| K9034 | TC-440-L | 465 | 43 | .070" | 5 | 4.62 |
| | , | "TCD" | Dual Un | | | |
| K8940 | TCD-50-H | 53 | 11 | .171" | 55/8 | 5.88 |
| K8941 | TCD-110-H | 115 | 23 | .171" | 103/ | 9.60 |
| K8936 | TCD-90-K | 93 | 11 | .084" | 334 | 4.50 |
| K8934 | TCD-80-L | 90 | 9 | .070" | 31/6 | 3.30 |
| K8935 | TCD-210-L | 215 | 21 | .070" | 5 | 4.95 |
| *TCD | units are iden | tical with | type TC | except th | at stator | sections |

(capacities shown) are individual.



Type N-10 Neutralizing Condenser High voltage horizontal adjusting neutralizing condenser. Micrometer control provided by fine thread screw. Range: 2.1 to 10 mmfd. Air gap 1.16" to 11.16". Isolantite insulation. Lock nut for permanent setting. 2%x1%". K8573—Your Cost.

PRECISION

pe "HFA" and "HFB" Condensers



A new line of transmitting and receiving condensers. All cadmium plated brass parts. Isolantite end plates HFB models have insulated control shafts especially designed for circuits where high voltage is connected directly to the rotor; more compact; higher factor of proceed earlier 100% higher factor of personal safety. 100% soldered construction. 113/6" square Isolantite end plates. All rear bear-

plates semi-circular, 113/2 ings are single ball thrust.

| Stock | Hamml'd | | Section | Air | Length | Your |
|-------|----------|------|------------|-------|--------|--------|
| No. | No. | Mmf. | No. Plates | Gap | Ins. | Cost |
| K7225 | HFBD100C | 100 | 23 | .050" | 45/8 | \$3.09 |
| K7226 | HFBD100E | 100 | 29 | .070" | 611/6 | 5.40 |
| K7227 | HFB100E | 100 | 29 | .070" | 313/6 | 3.48 |
| K7228 | HFB100F | 100 | 39 | .100" | 57/8 | 4.14 |
| K7229 | HFAD100A | 100 | 19 | .020" | 223/52 | 2.04 |
| K7230 | HFAD140A | 140 | 27 | .020" | 33/8 | 2.34 |
| K7231 | HFAD100B | 100 | 27 | .030" | 329 32 | 2.40 |
| K7232 | HFAD15E | 15 | 9 | .070" | 223/2 | 1,80 |
| K7233 | HFA100A | 100 | 19 | .020" | 113/2 | 1.17 |
| K7234 | HFA140A | 140 | 27 | .020" | 134 | 1.38 |
| K7235 | HFA10B | 10 | 3 | .030" | 25/32 | .81 |
| K7236 | HFA15B | 15 | 5 | .030" | 7/8 | .84 |
| K7237 | HFA25B | 25 | 7 | .030" | 31/32 | .87 |
| K7238 | HFA50B | 50 | 14 | .030" | 13/8 | 1.02 |
| K7239 | HFA15E | 15 | 9 | .070" | 13/8 | .99 |
| K7240 | HFA30E* | 30 | 17 | .070" | 21/2 | 1.35 |

* Uses rear Isolantite panel.

"XP53" Short-Wave Plug-In Coils



Provide maximum signal strength and greatest selectivity on all bands. Precision wound on natural, amber-colored ribbed forms. Flange grips for easy handling, and meter indexes for wavelength inscriptions. 1½" diameter, 2½" padding condenser. Fit standard sockets.

SWK4-4-Prong Kit Kit of four 2-winding coils cover ing from 17 to 270 meters with 140

Stock No. Meters **K8500** 10 to 20 **K8474** 17 to 41 \$1 00 1.00 1 00 .75 .75 33 to 75 66 to 150 135 to 270 K8475 K8476 K8477 K9790 250 to 560 1.25

SWK6-6-Prong Kit

SWF Low-Loss Coil Forms

These forms are made of XP53 dielectric. Their amber color is natural. All forms are grooved and equipped with flange grips for easy handling. Meter indexes for wavelength inscription. Size 1½" diameter, 2½" long.

K9970—4-prong | 21 | K9972—6 prong | 24 | Your Cost Each | 24 |

TCF Giant Transmitter Forms

Similar to above but for large transmitting coils. Groove ribbed for air-spaced windings. Supplied with brackets for base mounting. 21/4" winding diameter. 3" long exclusive of prongs. Fits standard 4 and 5 tube sockets prong tube sockets.

K8740—4-prong. K8741—5-prong. Either Type, Each... 42°

28-56 MC. Coil Form Designed for maximum efficiency on ul-

Lattice wound impregnated coils.
465 kc. units Litz wound. Mica
type condensers, Isolantite base,
top adjustable. Shield on "T"
type 2½" diam., 3½" high; "ST"
type 2½x1½". Threaded mtg.
lugs. 262 kc. for auto radios.
Type "T" Peaked Type "ST"
K8539 175 kc. K8734
K8540 465 kc. K8735
K8541* 465 kc. K8735
K8736

262 kc.

* B.F. oscillator. Your Cost Each,

Any Type

tra high frequencies within 28 to 56 megacycle band. Made of Isolantite, equipped with 5 prongs for standard socket; 11/8" diam., 2" long. K10055—CF5M 60°

Cost

"T" & "ST" 1.F. Units

K8736

99°

Type CF

Equipped with a black enameled grip handle. Size 1½" diameter, 2½" high, form only. Ample holes are pro-vided for taps, etc. K10056-4-prong form K10057-5-prong form K10058-6-prong form our Cost 75° Each

Variable Coupling I.F.

Isolantite Coil Forms

Air-Tuned Transformer Continuously variable coupling for maximum fidelity or selectivity. 3-pie Litz windings on Isolantite. for maximum.
3-pie Litz windings of the condensers of the condense

\$3.30 Cost ...

K8536-Type VTC panel control unit for up to 4 i.f.t's. \$1.50

Type "MC" Midget Units



Cadmium-plated soldered brass plates; Isolantite insulation; heavy aluminum ends; single-hole mount; .0245" gap; .0225" shaft, can be ganged;

plates; 1/4" silver plated Beryllium wiper; 500volt a.c. test.

| Stock No. | No. of Plates | Cap. Mmfd. MinMax. | Your | | |
|--------------|------------------|-----------------------|--------|--|--|
| 140. | 1 laces | WITHINIMA. | COST | | |
| K8503* | 3 | 5.5-20 | \$0.84 | | |
| K8504* | 5 | 6-35 | .90 | | |
| K8505* | 7 | 6.5-50 | .96 | | |
| K8506† | 11 | 8-80 | 1.20 | | |
| K8507* | 11 | 7.3-80 | 1.20 | | |
| K8508* | 14 | 8.3-100 | 1.35 | | |
| K8509† | 14 | 7.5-100 | 1.35 | | |
| K8510+ | 19 | 9-140 | 1.50 | | |
| K8514* | 19 | 10-140 | 1.50 | | |
| K8511† | 27 | 10.3-200 | 1.65 | | |
| K8512 | 34 | 12-260 | 1.80 | | |
| K8513+ | 43 | 13.5-320 | 2.10 | | |

* Midline. † Semi-circular plates.

Dual-Spaced Midgets

.0175" air gap; Isolantite insula-tion; single-hole mount; compact.

| No. | Type | Mmfd. | Each |
|------------------|------------------|----------|--------------|
| K8527 | MC20MX | 20 | \$1.20 |
| K8468† | MC20SX | 20 | 1.20 |
| K8488† K8489† | MC35MX MC50MX | 32 50 | 1.35 1.65 |
| K8502 | MC100SX | 100 | 2.10 |

† Straight Line.

Band Spread Midgets

Tank section has capacitance of 100 mmfd. and can be set and locked. Tuning sections as noted below. Isolantite insulation. ¼" shaft front and rear for ganging.

| No | Type | Mmfd. | Each |
|-------|--------|-------|--------|
| K8516 | MC120B | 18 50 | \$1.80 |
| K8517 | MC150B | | 1.95 |

STAR Midget Condensers

tact to rotor plates. Finest low priced condensers

"HF" Micro Condensers

Single Cadmium-plated, sol-dered brass plates; Isolan-



tite insulation; single-hole mounting or base mounting.

| No. | Mmfd. | Plates | Each |
|--------|-------|--------|--------|
| K8700 | 17.5 | 5 | \$0.75 |
| K8701 | 35 | 10 | .90 |
| K8702 | 50 | 14 | .96 |
| K8703 | 100 | 27 | 1.14 |
| K8704 | 140 | 37 | 1.35 |
| K8705* | 30 | 20 | 1.11 |
| | | | |

Specs. are given per section.

K8706 K8707 50 \$1.65 100 27 37 1.95 2.25 140 K8699* 16 28.5 1.80 K8709* 19

*Indicates double spacing.

"MCD" Split-Stator



Entire condenser built on a s t r o n g Isolantite base. Shield

plate be-each section. All 3%" behind panel. No. Type Mmfd. Each

K8519* MCD140M 140 \$2.40

K8520* MCD100M 100 2.10

K8521* MCD50M 50 1.80

Double-Spaced Split-Stator Have wide (.0715") spacing of plates. Other specs. as above.

Туре No. |Mmfd.|Each K8490* MCD35MX K8528 t MCD35SX 31 31 \$2.10

*Midline. \$Semi-Circular plates.

Non-corrosive Bakelite insula-tion. Single-hole mount, ¼" shaft. Wiper spring con-



made for experimental purposes.

| Stock No. | Cap. Mmfd. | Depth Inches | Your |
|---|------------------------------|-----------------------------------|--------------------------|
| K8482 K8483 K8484 K8485 K8486 | 15 25 50 100 140 | 1 1 16 1 1 16 7 8 1 1 16 | 51c 51c 54c 60c |
| K8487* K8469* | 35 50 | 11/2 11/2 11/2 | 75c 60c 75c |

*Double-spaced transmitting units.

Air-Padding Condensers



Isolantite base soldered brass plates; 0.15" air-gap; only 1½x15%x1½" high. Screw-driver adjustment; maintain constant capacity under all climatic condi-tions. Type APC.

| | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|-------|--------|-------|---|
| Stock | Cap. 1 | Mmfd. | Your |
| No. | Min | -Max. | Cost |
| K8623 | 3 | 25 | \$0.78 |
| K8624 | 3.9 | 50 | .90 |
| K8625 | 4.5 | 75 | 1.02 |
| K8626 | 5.5 | 100 | 1.14 |
| K8743 | 6.5 | 140 | 1.35 |
| | • | | |

Type "MEQ" Trimmer

Mica dielectric on Isolantite base.
Size, 5%x%". Has
capacitance of 3 to

30 mmfd. K9747—MEQ-30 Your Cost Each 18° 6

Equalizers

Mica dielectric; Bakelite base; phosphor bronze phosphor plates; size of base 11/4" by 11/6". May attached be directly to binding post of socket, etc. K9748—3 to 35

mmfd. Type EC-35. Your Cost Each. K9749—25 to 80 mmfd. Your Cost Each.

18°

Mica Trimmers

ype "MICS" Mounted on Isolantite bases. Size, 1x1 5/8". Tested 1x15%". Tested for 500 volts d.c.



| Stock | Cap | Mmfd. | Your |
|--------|------|-------|------|
| No. | Min. | Max. | Cost |
| K 9952 | 10 | 70 | 30c |
| K 9953 | 70 | 140 | 36c |
| K9954 | 140 | 220 | 42c |
| K 9955 | 600 | 1000 | 60c |

Type "ETU" Exciter Tuning Unit



Ideal units intended for use in multi-band transmitter exreters. Available unwound, or wound for 10, 20, 40 and 80 meter bands. Designed to work with 6L6's. Has two 25 mmf. double spaced condensers and 2x%" diam. winding form. Shield can: 2x1\%x4". Any Type, Ea. K8529—ETU-10 (10M) K8538—ETU-40 \$3.30 \$3.30

K8533 ETU, as above, with unwound coil List \$4.50. Your Cost



NATIONAL (mateur EQUIPMENT

44B" Vernier Dial Type



Ratio variable from 6:1 to 20:1. Black Bakelite shell, 4" diam. K14367—Clockwise, 200-0 in 360°. K14368-Either

\$1.65

TYPE "BM"-Similar to above without variable ratio. 3 K14371-Either direction, 0-100-0;

K14372—Clockwise, 200-0; 360° Your Cost Each

\$1.50 Either Type **Precision Dial**



Engine divided scale and vernier of solid German silver. Reads to 1/10 of a division. Planetary drive ratio 5:1. Diam. ratio 5:1. Diam. 4". Bakelite knob part of dial assem-

K14363 Scale 0-100, 180°. Counter-clockwise.

K14364—Clækwise 100-0, 180°. K14365—Clækwise 150-0, 270°. K14366—200-0, 360°.

Clockwise. Your Cost Each \$4.05



ircular grained in Germansilver. Counterclockwise, 0-100, 180°. 100, 180°. 238". Bakelite knob. For 1/4" shafts. List \$1.5 K14567-

..90c Each K14564-HRK Knob Only. . 51c

HRO Dial And Knob

Finished in etched nickel silver. 15%" diam. Takes ½" shafts. 0-10 in 180°. With black Bakelite knob. K14568 Your Cost



Shaft Couplings



Buffer Coil Forms



Type XR-13 is 134x3½"; type XR-13A is 1x3½". Both types AR-13A is 1x3½". Both types drilled for leads and both fit PB-5 plug. Isolantite. Shpg. wt. 2 lbs. K14571 UR-13 complete buffer

Coil assembly. \$1.50

K14572 — XR-13 coil form 66°

Your Cost

K14569 — XR-13A coil form 36° Your Cost

K14573—Plug only. PB-5 K14574—Base only. XB-5 ...45° our Cost Each, Either Type

"CIR" Isolantite Sockets



Isolantite body metal ring can be ro-tated and locked. All but octal mount

ceramic stand-off (furnished). Two metal pillars with octal type.

Prongs No. Prongs

No. Prongs No. Prongs K14534 4 K14537 7 small K14535 5 K14538 7 large K14536 6 K14539 8 octal K14536 6 K Your Cost Each, Any Type

Pentode Acorn Socket

Type XMA. On square copper base with built in by-pass condenser List \$2.00



\$1.20

Triode Acorn Socket Type XCA. Of Isolantite. 90° K14505—Your Cost....

New R-175 Choke



Transmitting choke for the amateur bands. Suitable for series or parallel feed circuits in rigs up to 3000 volts modulated plate sup-Characteristics: d.c. resistance 6 ohms: d.c. current rating 800 ma.: inductance 225

K14398-Each

"XC" Isolantite Sockets



These Isolantite sockets reduce losses to a minimum. Suitable for either standard sub-panel or mounting.

No. Prongs K14439 7 small K14440 7 large K14477 8 octal Prongs K14425 K14426 K14427 Your Cost 36° Each

R100, 100U, 300 Choke



R100. For receivers and low-power transmitters.
Four sections on Isolow-power transmitters. By Indian Isolantite. With long wire leads. Induct., 2½ mh., d.c. resist., 50 ohms, rating, 125 ma., distributed cap., 1 mmfd. ma., distribut (A) List 50c R100U—Same specifications as above, but for chassis m'tg. like stand-off insulator. (B)
K14421—Your Cost

36

K14421—Your Cost

Low Freq. Oscillator

Two inductances, closely coupled, in shield. Used for the ma.; inductance 225
microhenries; distributed capacity 0.5
mmfd.; voltage breakdown to metal base
12,500 volts. Pie
wound. \$1.65
Type OSR.
K14600—Your Cost.



Flex. Shaft Couplings TX-11, TX-12, TX-13 Isolantite insulation with short length of flexible shafting.

K14501-134".

5-B-100 Complete Tank Circuit



Complete tank circuit, including coils, condensers and r. f. choke, which tunes through 5 amateur bands with a single dial. The unit compact, and provides real constant L/C ratio throughout the tuning range. Constant link loading or capacity coupling may be used. For R. F. amplifiers up to 150 watts input, or grid tank for amplifiers up to 2 KW input. For tubes like 35T, 809, 811, 812, RK11, RK12, HK24, etc. Max. plate voltage 1250; modulated 750. 8x6x4". Wt. 5 lbs. \$18.00

Coil Forms Ceramic



Consists of the XR-10A coil form (for 20 and 40 meters), the new Isolantite plug-in Plug has five prongs. Socket clamps on tie-bar of TMA units.

K14611--XB-15. Socket only. K14612—XR14A. Coil form only. (80 meter). 5x5". \$2.10

"NC" Neutralizing

Condensers



range ½ to 5 mmfds. For 6L6's and other beam tubes. List 45c. K14252— 27c Each....27

Type NC-800 (B) for RCA 800. Has two plates, micromete justment. Isolantite pillars. List \$3.00. micrometer ad-

Steatite Stand-Offs



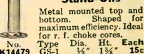
Both 13%" high, 11%" centers. GS-8 has centers. nut and bolt hard-ware; GS-9 has jack top for banana plug.

.....21° K14486-GS-8. Each K14487--GS-9. Your Cost Each ...

Steatite "Cones" Small units tapped 8/32 at each end; GS-6 and GS-7

| | lan | amtita | |
|--------|--------------|--------|-------|
| K14485 | GS-7 | 3" | 45c |
| K14484 | | 2" | 27c |
| K14483 | GS-5 | 11/4" | 15c |
| K14493 | GS-10 | 3/4" | 41/2C |
| No. | Type | Height | Each |
| | tapped 10/34 | | |

Stand-Offs



maximum efficiency.
for r. f. choke cores.
Type Dia. Ht.
GS-1 34" 134"
GS-2 12" 124"
GS-3 34" 27"
GS-4 34" 47"
GS-4A 34" 6" No. K14479 15c 21c K14480 54c K14481 K14475

Steatite Types AA-3, AA-6

AA-3 Feeder
Spreader (top) is 61/8" di-long, 3/8" di-ameter. Will

give 600 ohm surge impedance with No. 12 wire. List 30c. 18c K14498—Each No. 12 wire. K14498—Eac dia., 41/4" lor 499—Each. long. K14499-



Victron **Terminal** Strip & Posts For antenna connections in H.F. receivers. Strip

only; requires two posts, described below. FWB
K14409—Strip Only. Each.
FWA Binding Posts, accepts banana plug at top and wire through
hole. Positive clamp.
K14410—Each.

15°

Victron Bushing



Through Point Bushing or stand-off. For H.F. use. With .093" conductor, which is

removable. K14411—Each...



Steatite Bushing For mounting condensers through chassis, etc. For H.F. use. 16" thick,

K14415 Each

Exciter Coils and Forms





Unglazed Isolantite form drilled Originated isolated in the control of the control o

Victron insulated. Tune with 30 mmfd. Fit XB-16 socket (right). End Link Band Center Link

No. K14587 K14588 K14589 Meters K14584 K14585 K14586 40 K14590 10 \$1.80 Your Cost Each, Any Above Type.... 90°



ATIONAL (Imaleur EQUIPMENT

"TMC" Moderate Power Units

For use with RK18, RK20, 800 830,203A,210,etc. Air gap is .077"; buffed plate edges;

aluminum plates and heavy alu-minum frame;

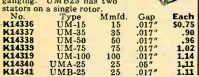
Isolantite insulation; 3-hole panel mounting with bolts and spacers; flanged legs for base mounting; ¼" shafts, 1½" long; overall size: 3½" with the shafts, 1½" long; overall size: 3½" wide, 2¾" high (except TCN). Have double spring type rotor wiping contacts. Letter D after type denotes split stator.

Stock Nat'l No. No. Peak Your

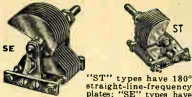
| Deocit | 1490 1 140. | 140. | 1 ean | IUUI |
|-----------|-----------------|-----------|----------|--------|
| No. | & Cap. Mfd. | Plates | Volts | Cost |
| K14592 | TMC-50 | 7 | 3000 | \$2,40 |
| K14593 | TMC-100 | 13 | 3000 | 2.70 |
| K14594 | TMC-150 | 21 | 3000 | 3.15 |
| K14596 | TMC-300 | 39 | 3000 | 3.90 |
| K14595 | TMC-100D | 13-13 | 3000 | 4.50 |
| K14261 | TCN* | | 6000 | 2.40 |
| * For net | utralizing 203A | . 852, 20 | 4A. etc. | |
| | | | | |

Ultra Midgets "UM" Condensers

Especially designed for ul-Especially designed for ultra-high frequency circuits. Mounted on isolantite bases 1x2%"; can be mounted in shield can. Shafts extend for ganging. UMB25 has two



Midget Receiving Condensers



| | | lates; "S | E" type | a have |
|-------------|-------------|------------|------------|---------|
| 270° straig | ht-line way | e length p | lates. Iso | lantite |
| | single hole | e mountii | ng. ¼" | shafts. |
| No. | Type | Mmfd | Plates | Fach |

| | bringie mor | е щошии | 18. 74 | Bilaits. |
|---------|--------------|-----------|-----------|----------|
| No. | Туре | Mmfd. | Plates | Each |
| K14300 | STHS15 | 15 | 3 | \$0.84 |
| K14299 | ST35 | 35 | 9 | .90 |
| K14291 | ST50 | 50 | 11 | 1.08 |
| K14293 | ST100 | 100 | 20 | 1.35 |
| K14295 | ST140 | 140 | 28 | 1.50 |
| K14294 | ST150 | 150 | 29 | 1.50 |
| K14296 | STH250 | 250 | 32 | 1.80 |
| K14303 | STD-50 | 50-50 | 11-11 | 2.10 |
| K14280 | SE-50 | 50 | 11 | 1.80 |
| K14282 | SE-100 | 100 | 20 | 2.10 |
| K14287 | SEH335 | 335 | 43 | 2,55 |
| K14476 | STN* | 18 | 40 | 1.20 |
| | tralizing 10 | | ota . 200 | |
| Tor neu | CIGHTEINE TO | , 40, 41, | etc.; 300 | 0 V.P. |
| | | | | |

"TMA" Heavy Duty Units

Plates of heavy aluminum with buffed rounded edges. Isolantite buffer edges. Isolantue edges. Isolantue insulation; 4-hole bolt-spacer panel mtg.; ¼" shafts mtg.; ¼" shafts
1½" long; flanged
legs; 43,4" wide,
3½" high; type A
(last letter) have
171" gap; type B,
265"; type C,
359"; all others,
077". Double sp



| .011 . | Donnie | ahring | wiper | LOTOL G | ontacts. |
|-----------|----------|--------|-------|---------|----------|
| No. | Type | & Mfd. | Plate | s Volts | Each |
| K14369 | TMA- | 100B | 23 | 9000 | \$8.10 |
| K14328 | TMA- | 50A | 8 | 6000 | 3,90 |
| K14329 | TMA- | 100A | 17 | 6000 | 6,00 |
| K14330 | TMA- | 150A | 23 | 6000 | 7,20 |
| K14332 | TMA- | 50DA* | 9-9 | 6000 | 6.60 |
| K14333 | TMA- | 100DA* | 15-1 | 5 6000 | 10.50 |
| K14544 | TMA- | 150B | 35 | 9000 | 10.20 |
| K14545 | TMA- | 60DB* | 15-1 | 5 9000 | 11.10 |
| K14546 | TMA- | 50C | 13 | 12000 | 4.80 |
| K14548 | | 40DC* | 11-1 | 1 12000 | 8.10 |
| * Split s | tator un | its. | | | |

CROWE Streamlined Knobs





All molded from "Crowe-plastic" material.

(A) Bar knob for transmitters, test instruments, radio receivers, etc. For 1/4" shaft.

Color 11/4" Each 2" Each

Black K10654 K10655 K10657 K10657 K10658 V10558 K10659
(B) New highly attractive round knobs. All are 1½" diameter. For ½" shaft. K10660—Black K10662—Red K10661—Ivory Each, Any Type. (C) Round knob with transparent pointer. Color 1½" Each K10662—Each K10661—K10663—Each K10663—Each K10663— Color 11/8" Each Black K10663 Ivory K10664 Red K10665 K10666 K10667

K10668 Precision Vernier Diais

Chrome silver dial with etched graduations calbrated from 0 to 100. Large flanged knob has bushing for 1/4" shafts. Shog.

| Dubling i | | SIIAI US. | Dube. |
|------------|-------|-----------|--------|
| wt. 2 lbs. | | | |
| Stock | Dia. | Deg. | Your |
| No. | In. | Rot. | Cost |
| K14236 | 4" | 325 | \$1.03 |
| K14237 | 23/4" | 325 | .73 |
| K14238 | 4" | 180 | 1.03 |
| K14239 | 23/4" | 180 | .73 |
| | | | |

Etched Metal Dials

Polished nickel silver with black etched markings. 4" dia., 11/8" centers. Marked Amplifier Plate, Amplifier Grid or Oscillator. Specify type.



Johnson Handle Indicators

Etched scales, zero (on left) to 100. Bakelite handles. No. 204. 4" scale. K13015—Your Cost.... 59°

No. 206. 6" scale. K13016—Your Cost. Shafts **Etched Metal Name Plates**

Experimenters' Midget Condensers

low-priced unit for re ceivers, transmitters and experimental work. Non-corrosive brass plates.

Bakelite insulation. 1/4" shafts.

| | | | with order. | 19 - 221 | mr wo. |
|--------|-------|--------|-------------|----------|--------|
| No. | Mmfd. | Plates | Spacing | List | Each |
| K14327 | 15 | 5 | .045 | \$0.85 | 51c |
| K14344 | 25 | 7 | .045 | .85 | 51c |
| K14392 | 35 | 10 | .045 | 1.00 | 60c |
| K14342 | 50 | 6 | .017 | .90 | 54c |
| K14322 | 100 | 12 | .017 | 1.00 | 60c |
| K14343 | 140 | 15 | .017 | 1.25 | 75c |
| 121010 | 1 10 | 10 | .017 | 1.23 | 750 |

"TMS" Low Power Units

Aluminum plates: heavy aluminum frames; Isolantite frames; 180.; 1/4" insulation; 1/4" long; shafts, 1½" long; both 2-hole panel



installations. Shog, wt., each, 3 lbs.

| | | ,, - | | |
|--------|---------------|--------|-------|--------|
| Stock | Nat'l No. | No. of | Peak | Your |
| No. | & Cap. Mmfd. | Plates | Volts | Cost |
| K14550 | TMS-100 | 10 | 1000 | \$1.50 |
| K14551 | TMS-150 | 14 | 1000 | 1.65 |
| K14552 | TMS-250 | 23 | 1000 | 1.80 |
| K14553 | TMS-50D* | 5-5 | 1000 | 2.25 |
| K14554 | TMS-100D* | 9-9 | 1000 | 2.70 |
| K14554 | TMS-300 | 27 | 1000 | 2.16 |
| K14555 | TMSA-36 | 8 | 2000 | 1.80 |
| K14556 | TMSA-50 | 11 | 2000 | 1.95 |
| Dpr. c | tator models. | | | |

CROWE Mathematic Precision Dial

For fine tuning of receivers and equipment. Ratio approx. 72:1 in 360° movement of condensershaft. Has 2 dial scales,

combined reading of which afford of which afford 600 graduations in 180° condenser rotation. Gear drive with take-ups to prevent backlash. Has built-in fly-wheel. Connects to condenser shaft through coupling. Shog. wt. 3 lbs.

K9800 Your Cost

CROWE Planetary Dials

Reduced speed transmitter type dials with stationary miometer marker. Has smooth Crowe planetary drive con-cealed in knob. Ratio about 5:1in 360. All calibrated 0-100. Chrome plated dial. All fit 1/4" shafts. Shpg. wt. each 2 lbs.



No. Dia. Calib. Each 180° 270° K14242 \$2.42 K14243 K14244 180° **52.88**



K13018

K13004

K13017

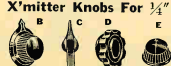
K13011 K13010

K 13053

Type A

Ā* Ā

ABCC



Size

512e 1¹2" d. 1⁵8" d. 1³4" d. 2¹/₆" d. 2¹/₆" d.



Each 10 For

1.03 2.34

1.44

2.52

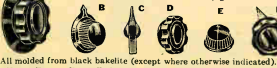
3 15

12c 26c

160

35c

4c



No

K13014

K13013 K13013 K13012 K9885

K9886 K13007

K13003 K13009

Type D

DE†E†



Size





17c

23c

6c

6c 23c

Marked C. Input Amplifier Grid. Cur. Amplifier Screen Cur. Each 10 Fo \$1.53 1.89 2.07 2.52 .54 .54 2.07

Antenna Antenna Feeder Cur. Buffer Plate Current 1st Buffer Grid 1st Buffer Plate Filament Voltage Fil. 1st ON: 2nd OFF

Rectangular aluminum plates, 1½x¾6". Raised aluminum letters on black etched background.

For ham transmitters, transceivers, modulators and amplifiers for public address or sound systems.

Marked Marked Gain Control Output Output Grd.-Gnd. Input Plate Plate Voltage Power Amp. Grid Power Amp. Plate Key Microphone Modulation Indicator Modulator Grid Modulator Plate

Monitor Oscillator Send Osc. Plate Current K9(9) —Be sure to specify marking desired. Your Cost Each

De 55c

Receive

Rectifier



LL PURPOSE INSULATORS

JOHNSON Stand-Off Insulators









All purpose stand-offs made of white glazed porcelain. All furnished with nickle-plated hard-ware as listed below.

| Stock | Type | Fig. | Body | Hard- | Your |
|--|------------------------------|------------------|--------------------------|---------------------------------------|--------------------------------|
| No. | No. | | Ht. | ware | Cost |
| K16747 K16746 K16748 K16745 K16744 | 24 22 22J 20 20J | A B A B | 1" 1" 196" 196" | 6/32 8/32 Jack 10/32 Jack | 4½c 5½c 7½c 8c 10c |
| K17024 | 65 | D | 13/8" | 10/32 | 12c |
| K17025 | 66 | C | 23/4" | 1/4-20 | 21c |
| K17026 | 67 | C | 41/2" | 1/4-20 | 32c |

JOHNSON Spring Clip



For inductor coils of all

K16749-10 for 59c. Each



Made of white glazed porce-Made of white glazed porce-lain; non-hygroscopic. Fea-ture great mechanical strength and increased breakdown voltage. Flat mounting surfaces with mounting surfaces with cushion washers eliminates breakage. All have longest possible leakage path. Jack types have terminals permitting connection above as well as below the panel. Nickel plated brass hardware furnished.

panel. Nickel plated brass hardware furnished. Ideal for use as terminals on high frequency, high voltage and low frequency devices. Jack tops take standard banana plugs.

| M16736 40 1½" ½" ½" ½" 10/32 15c K16737 .40J 1½" ½" ½" ½" Jack 18c 18c K16738 42 ½" ¾" ½" Jack 15c K16739 42J ½" ¾" ¾" ¾" Jack 15c K16741 45 1¾" 1½" ¾" 10/32 21c K16741 45 1¾" 1½" ¾" ¾" 10/32 21c K16741 45J 1¾" 1¼" ¾" ¾" ½" ½" ½" ½" ½" ½ | Stock No. | Type No. | Top Ht. | Bot. Ht. | Panel Hole | Hard- ware | Your Cost |
|---|--------------|-------------|------------|-------------|---------------|---------------|--------------|
| K16739 42J 78" 36" 76" Jack 15c K16740 44 58" 56" 56" 6/32 10c K16741 45 138" 16" 96" 10/32 21c | K16737 | .40J | 11/2" | 72 | | Jack | 18c |
| K16741 45 13/8" 11/6" 10/32 21c | K16739 | 42J | 78" | 3/8" | 7/16" | Jack | 15c |
| | | | 13/8" | 11 / // | 9/16" | 10/32 | 21c |

JOHNSON Thru-Panel Insulators JOHNSON Lead-In Bushings



For antenna lead-in bushings, panel

bushings, and other applications where insulated mounting is required. Feature long leakage paths. Type A made of white glazed porcelain, type B made of Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cushion washers furnished.

| | Type | | Di | mensio | ns | Your |
|---------|------|------|--------|--------|-------|------|
| No. | No. | Fig. | Ht. | Dia. | Lth. | Cost |
| K17023* | 55 | В | 1/4" | 8/4" | 114" | 15c |
| K17020 | 50 | A | 1/3" | 3/1" | 2" | 12c |
| K17021 | 51 | A | 18/10" | 11/2" | 21/8" | 21c |
| K17022 | 52 | Ā | 11/2" | 182" | 41/4" | 29c |
| *—Made | | imag | 196. | - / - | | |

JOHNSON Feeder Spreaders

| 0 | glazed |
|---------------------------------------|------------|
| Cross section of all sizes is 3/8x1/2 | porcelain. |
| K17027-2" Long. Each | 9с |
| K17028-4" Long. Each | |

Transmitter Lead-In Insulators



Each 234" high, of vitrified glazed porcelain. With nickel-plated brass hardware. Also have lead and cork washers to make watertight seals.

| No. K17037 | Rod 10" | Bushing Metal | Each 53c |
|---------------|------------|------------------|-------------|
| K17038 | 15" | Metal | 59c |
| K17039 | 10" | Porcelain | 70c |
| K17040 | 15" | Porcelain | 88c |

BIRNBACH Stand-Offs



Made of white, brilliantly glazed porcelain, for maximum insulation. Ideal for mount-ing condensers,

coils, tube source, and other high freamentus. Complete with

quency apparatus. Com nickeled brass hardware.

| No. | Ht. | B. Dia. | Thread | Each |
|---------|-------|---------|---------|------|
| K17001 | 5/8" | 5/8" | 6-32 | 6c |
| K17002 | 1" | 11/6" | 8-32 | 9c |
| K17003 | 13/2" | 7/8" | 10-32 | 12c |
| K17004 | 28/4" | 11/4" | 1/4-20 | 15c |
| K16998 | 1" | 11/6" | Jack* | 12c |
| K16999 | 11/5" | | Jack* | 15c |
| *Standa | | | cks; on | top. |
| | | | | |

MILLEN Stand-Offs



Made of Quartz Q, a highly polymerized sty-rene having remarkably low R.F. losses and high registance to voltage breakdown. Have fitted metal tops. May be used for low-loss coil

| forms. | | Die Tak | Each |
|--------|-------|--------------|------|
| No. | Type | Dia., Lth. | |
| K8008 | 30001 | ½x13/8" | 15c |
| K8009 | 30002 | ½x2 ½" | 210 |
| K8010 | 30003 | 3/4 x 2 7/8" | 55c |
| K8011 | 30004 | 34 x4 7/8" | 650 |
| | | | _ |

MILLEN Feed-Through **Bushings**



Small ceramic feed-through bushing with lead shoulder. Low loss.

K7999 25° 6 For

PLEXIGLASS Strips

A special kit of assorted pieces of clear Plexiglass. Approximately 12 aq. ins. of ½" and about 18 sq. ins. of ½" Plexiglass. No two kits alike. Ideal for making insulators, novel-K17049—Your Cost.....50°

AMPHENOL "912-B" Sheets



"912-B" is a strong, water clear, flexible material especi-

ally developed for use as the dielectric in condensers, transformers, etc. It retains its flexibility on exposure to extreme variations in temperature and humidity. temperature and humidity. Absorbs very little moisture, even when immersed in water; water content is only 0.8%. Does not deteriorate with age. Will not discolor. Can be cut, drilled, machined, cemented, etc. Can be shaped when heated.

| No. K8071 K8072 K8073 | Dimensions 6x8x½6" 6x8x½6" 6×8x¾6" | \$0.59 1.18 1.76 |
|--------------------------------|---|------------------------|
|--------------------------------|---|------------------------|

MILLEN 807 Tube Clamp



bile rigs, etc. K7998—





Holds tube to chassis in portable mo-Each

MILLEN Safety Terminal

Enameled Copperweld

Solid aerial wire. Tough steel core covered, with high conductivity cop-per. Has enormous tensile strength.

No. 14 Gauge

Feet Per Foot 100

200

No. 12 Gauge Per Foot

No. 10 Gauge

Per Foot

200

\$.01

1.45

.011/2 1.12 2.22

-02 1.62 3.20



K20926

K 20933

K 20885

K20928

K20929 K20932

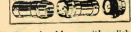
Insulated bushing extends thru chassis. All metal parts encased in bakelite.

K8054-Your Cost.



AMPHENOL Coaxial

Cable Connectors



Shells made of brass with polished sneis made of brass with polished chrome plating. Insulation is pure Polystyrene. Cable opening takes cables up to 1½ dia; may be reamed out to fit cables to ½ O.D. **K16706**—(A) Male connector with coupling ring. No. 93-M.

K16707—(B) Female connector with coupling thread. No. 93-F. 88° Either Above, Each.

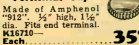
K16708-(C) Chassis connector with ring. No. 93-C. 73°
Your Cost Each

Cable End Terminal



Connects coaxial cable to open wire. 2" long, dia. K16709—Each . . 88°

Terminal Cap



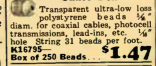
AMPHENOL Co-Axial Cable

A new cable especially engineered for efficiently transmitting energy from x'mitters to antennas. Also used for television receiver lead-ins used for television receiver lead-ins, test leads, etc. Consists of a solid copper wire core, No. 12 gauge strung with Amphenol insulating beads then shielded with tinned copper braid and finally covered with two separate cotton braids, heavily lacquered. Surge impedance 72 ohms. Dia. 13/27.

dance 7 K17118 Your Cost, Per Foot. ... 22 Like above, but with No. 22 Like above, but with No. 22

stranded copper wire core. K17119—Per Foot.

AMPHENOL Coaxial Cable Beads



Amphenol makes a complete line of products for coaxial and similar specialized work. We can supply at lowest prices.

Pyrex Stand-Offs



\$1.79 **PYREX Double Lead-Ins**



our Cost

. \$1.69 Fach

Pyrex Insulators



Used by the U.S. Army and Navy, commercial services and amateurs.

The finest glass insulator made.
No. Length Rating Eac
K16805 35% Med. 50. K16805 K16806 35/8" 71/2" 121/4" \$0.20 1/2 Kw. K16807

Heat Radiating Grid and Plate Caps



Dissipates heat generated at grid and plate terminals of transmitting tubes. Prevents damage to the glass

No. Fo. 777 HK-24 178 35-T, HK-54 181 100-T, 807 388 866, T-125 Your Cost K14377 18° K14381 38°

X'mitting Plugs & Jacks



Improved, heavy duty type. Positive grip contacts. Heavy insulated threaded heads and handles. For x'mitters or diather my work. Hard-Fach

x mitters or distinct why wave furnished with jack.
PLUGS: 134x1/2x23/8".
K12870—Black & Red
JACKS: 114x5/8".
K12872—Black & Red

...15° Each



AMATEUR TRANSMITTING TUBES



1847 2" ICONOSCOPE for Amateurs



Now RCA makes available to the amateur a two-inch Iconoscope tube especially designed for amateur use. Provides a clear 120-line image suitable for transmission within the frequency

limits of the 2½ and 1½ meter bands. Excellent for use in schools to demonstrate television principles. See QST for May, June and July '40 for detailed description of both transmitter and receiver. ASK FOR A FREE REPRINT OF THESE ARTICLES ON YOUR NEXT ORDER FOR ANY RADIO MATERIAL.

RCA Type 1847-Iconoscope.

\$24.50

Taylor Tubes

The amateurs favorite line of tubes. Noted for the fact that they give "More Watts Per Dollar". They are carefully engineered and are built of the finest materials to give long and satisfactory service. They are conservatively rated and fully dependable. Despite their advanced engineering and their unquestionable quality, however, they are exceptionally low in price—a real advantage to the amateur who must watch his pennies—yet insists on quality.

| Туре | Watts | Diss. Description | Each |
|---------|-------|---|--------|
| T-40 | 40 | Gen. Purpose Triode. Carbon Anode | \$3.50 |
| TZ-40 | 40 | Zero Bias Triode. For R.F. and Class "B" AF | 3.50 |
| T-20 | 20 | Gen. Purpose Triode. Metal Plate | 2.25 |
| TZ-20 | 20 | Zero Bias Triode. Metal Plate | 2.25 |
| T-55 | 55 | Improved model. Max. freq. 120 MC | 6.00 |
| T-21 | 21 | Superior Low-Power Beam Amplifier | 1.95 |
| T-125 | 125 | Top plate and side grid caps. Accelerating fins | 13.50 |
| T-200 | 200 | Similar to T-125. Super carbon anode (21/2x15/8") | |
| X-203-2 | 65 | Zero Bias. Metal plate. Class "B" Audio | 8.00 |
| 822 | 200 | Class "B" Audio. Carbon Anode | 18.50 |
| 866 | | Half-Wave Mercury Vapor Rectifier | 1.50 |
| 866 Jr. | | Lighter duty version of above | 1.00 |
| 249-B | | Heavy duty M.V. Half-Wave rectifier | 5.00 |
| TW75 | 75 | Thin-Wall Carbon Anode | 8.00 |
| TW-150 | 150 | New Thin-Wall Carbon Anode. Easy to drive | 15.00 |

Heinz-Kaufman GAMMATRONS

| Туре | Watts | Plate | Fil. | Power | Max. | Your |
|----------|---------|---------|--------|--------|-------|--------|
| No. | Diss. | Volts | Vlts. | Outp.* | Freq. | Cost |
| 24 | 25 | 1500 | 6.3 | 89 | 100MC | \$3.50 |
| 54 | 50 | 2000 | 5.0 | 210 | 100MC | 6.75 |
| 254 | 100 | 3000 | 5.0 | 450 | 50MC | 12.50 |
| 354C | 150 | 4000 | 5.0 | 750 | 30MC | 24.50 |
| 257 | 75 | 2000 | _5.0 | 225 | 30MC | 22.00 |
| * Single | Class T | ube "C" | ' R.F. | | | |

HYTRON TRANSMITTING TUBES

HY-114-HY-615 U.H.F. Tubes

HY-114—A new ultrahigh frequency 1.4 voit triode oscillator, R.F. amplifier and detector for portable receivers and transceivers. Plate and grid leads at top. Octal base (ceramic). 2½" high, dia. 1½".

*2.00

HY-615—Same as above but 6.3 V. filament. \$2.00 \$2.00

| 15 Watt Triode |
|---|
| Graphite-anode ultra- |
| high-frequency triode |
| with a continuous service (CCS) rating |
| of 15 W. Filament: |
| 6.3 V2.5 A. Plate: |
| 450 V100 Ma. Tan- |
| talum grid, lava in- |

HY75 U.H.F.

sulation, coiled filament, ceramic base.

| Macii | | | | | | |
|------------|-----------|---------|--------|-------|--------------|--------|
| Tube | Туре | Fil. V. | Pl. V. | Ma. | C.C.S.º Dis. | Each |
| HY-30Z | Triode* | 6.3 | 850 | 90 | 25W# | \$2.50 |
| HY-31Z | Tw-Tri. | 6.3 | 500 | 150‡ | 30W | 3.50 |
| HY-40 | Triode | 7.5 | 1000 | 115 | 40W* | 3.50 |
| HY-40Z | Triode* | 7.5 | 1000 | 115 | 40W* | 3.50 |
| HY-51A | Triode | 7.5 | 1000 | 175 | 65W# | 4.50 |
| HY-51B | Triode | 10 | 1000 | 175 | 65W# | 4.50 |
| HY-51Z | Triode* | 7.5 | 1000 | 175 | 65₩# | 4.50 |
| HY-60 | Beam | 6.3 | 425 | 60 | 15W | 2.50 |
| HY-61/807 | Beam | 6.3 | 600 | 100 | 25W | 3.50 |
| HY-69 | Tetrode | 6.3 | 600 | 100 | 40W | 3.50 |
| 6L6GX | Beam | 6.3 | 500 | 90 | 21W | 1.25 |
| 866 MV R | ectifier† | 2.5 | 2650 | 500 p | er pr. | 1.50 |
| 866 Jr. MV | | 2.5 | 1250 | 250 p | er pr. | 1.05 |

* Zero Bias Type Tubes. † Shielded Filament. † Both Triodes.
Oction Continuous Service Rating. * Graphite Anodes.



H-F Ceramic Base **Bantams**

Specially tested for use in high-frequency communi-cations receivers. Inter-changeable with equiva-lent metal, G and GT tubes. Provide maximum

| signal | |
|-----------|-----------------|
| 6A8GTX95 | 6 6K8GTX \$1.30 |
| 6J5GTX95 | 6 6SA7GTX 1.05 |
| 6J7GTX 95 | 6 6SJ7GTX 1.05 |
| CHICTY 95 | C CSK7GTY 1 05 |

Bantam Junior Miniatures

For hearing-aids, radios, etc. 1.4 V.—50 ma. filaments. 30-90 V. on plate. With base or 1½" leads. When ordering specify type de-

| sired. |
|--------------------------------|
| HY113/HY123-Medium-mu tri- |
| ode. Detector, osc., amp\$1.75 |
| HY115/HY145-High gain non- |
| microphonic pentode \$2.50 |
| HY125/HY155—Power output |

RANSMITTING

Lafayette Radio Corp., as the largest distributor of RCA tubes carries a complete stock of transmitting and experimental types. If the type you want is not listed please write for quotation. Following are abbreviations used in tabulation below:



| Type | watts | | Net | Type | Watts | | Net | | | | |
|------|-------|-------------|---------|------|-------|-------------|---------|--|--|--|--|
| No. | Diss. | Description | Price | No. | Diss. | Description | Price | | | | |
| 203A | 100 | R.C.T | \$10,00 | 833 | 300 | T, R, C | \$85.00 | | | | |
| 204A | 250 | R, C, T | 85.00 | 834 | 50 | R, O, T | 12.50 | | | | |
| 211 | 100 | T, R, C, A, | 10.00 | 837 | 12 | R, P | | | | | |
| 800 | 35 | T, R, C | 10.00 | 838 | 100 | T, C, R | 7.50 | | | | |
| 801A | 20 | T,R,A,C | 3.45 | 841 | 15 | R, A, T, B | 11.00 | | | | |
| 802 | 13* | P, R, O, A | 3,50 | 842 | 12 | A, T | 3.25 | | | | |
| 803 | 125 | P, R | | | | A, T | 3.25 | | | | |
| | | | 28.50 | 843 | 15 | T, R, A | 12.50 | | | | |
| 804 | 50* | P, R | 15.00 | 845 | 100 | T, A | 10.00 | | | | |
| 805 | 125 | T, R, C | 13.50 | 849 | 400 | T, C, A, R | 120.00 | | | | |
| 806 | 225* | T, R, C | 22.00 | 850 | 100 | S, R | 37.50 | | | | |
| 807 | 30* | B, R | 3.50 | 852 | 100 | T, R | 16.40 | | | | |
| 808 | 50 | R, T, C | 7.75 | 860 | 100 | S, R | 32.50 | | | | |
| 809 | 30* | T, R, C | 2.50 | 865 | 15 | S, R | 12.75 | | | | |
| 810 | 150* | T, C, R | 13.50 | 1602 | 15 | T, A | 2.75 | | | | |
| 811 | 55 * | T, C, R | 3,50 | 1608 | 20 | T, R, O, C | 4.00 | | | | |
| 812 | 55* | T, C, R | 3.50 | 1610 | 6 | P, 0 | 2.00 | | | | |
| 813 | 100 | B, R | 22.00 | 1613 | 10 | R, P | 2.75 | | | | |
| 814 | 65* | B, R, | 17.50 | 1614 | 21 | B, R | | | | | |
| 828 | 80* | B, R, A | 17.50 | 1619 | 15 | D, R | 3.50 | | | | |
| 829 | 40 | B, R, A | 19.50 | | 10 | B, R, A, C | 4.75 | | | | |
| | | | | 1623 | 25 | R, C, T | 2.50 | | | | |
| 830B | 60 | T, C, R | 10.00 | 1624 | 25 | B | 3.50 | | | | |
| 832 | 15 | R, B | 17.00 | 1628 | 40 | T, R, O | 32.00 | | | | |
| | | | | | | | | | | | |

HIGH VOLTAGE HALF-WAVE RECTIFIERS

| Туре | Des. | Peak Volts | | Туре | Des. | Peak Volts | Net |
|------|----------|---------------|---------|------|----------|-------------------|--------|
| 217A | Hi-Vac | 3500 | \$20.00 | 872 | Merc-Vap | 10,000 | \$2.50 |
| 217C | Hi-Vac | 7500 | 20.00 | | Merc-Vap | 7,500 | 9.00 |
| 836 | Hi-Vac | 5000 | 11.50 | | Merc-Vap | 10,000 | 11.00 |
| 866 | Merc-Vap | 7500 | 1.50 | | Hi-Vac | 5,500 | 5.75 |

| ype S | Screen | Net | CATHODE RAY | Туре | Scre | en Net |
|-----------------------------|--------|-----------------------------------|-------------|--------------------------|----------------------|-----------------------------------|
| 02 04 05 AP1/906-I | 5" | \$7.50 52.50 45.00 13.50 | | 907 908 913 914 | 5" 3" 1" 9" | \$48.75 18.00 4.00 85.00 |

CATHODE RAY RECTIFIERS AND GAS TRIODES

| 7ype Bescription 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$11.00 885 1.46 205 1.95 205 | Gas Triode | \$2.00 2.00 3.00 2.50 |
|--|-------------------------------------|------------|--------------------------------|
|--|-------------------------------------|------------|--------------------------------|

| EX | PERIMENTAL TELEVISION TUBES | |
|---------------|---------------------------------------|---------|
| Туре | Description | Net |
| 1847 | Amateur Television Iconoscope | \$24.50 |
| 3AP4/906-P4 | 3" Kinescope ElectStat. (White Phos.) | . 13.75 |
| 5AP4/1805-7P4 | 5" Kinescope ElectStat. (White Phos.) | |
| 7AP4 | 7" Kinescope ElectMag. (White Phos.) | . 29.00 |
| 9AP4/1804-P4 | 9" Kinescope ElectMag. (White Phos.) | . 50.00 |
| 12AP4/1803-P4 | 12" Kinescope ElectMag. (White Phos.) | |
| 5BP4/1802-P4 | 5" Kinescope ElectStat. (White Phos.) | . 22.00 |
| 1851 | Amplifier Pentode | . 2.10 |
| 6AC7/1852 | Amplifier Pentode (Single End) | 1.46 |
| 6AB7/1853 | Amplifier Pentode (Single End) | 1.46 |
| 6AG7 | Video Beam Power Amplifier | 1.46 |

| PHOTOTUBES | | | | | | | | |
|------------|---------------|-------|--------|------|------------------|-------|--------|--|
| Type | Description | Vlts. | Net | Type | Description | Vlts. | Net | |
| 868 | Gas Type | | \$3.70 | | Gas, Hi-Sens. | 90 | \$2.60 | |
| | Vacuum Type | | | | Gas, End Type | | 2.00 | |
| 918 | Gas, Hi-Sens. | 90 | | | Vacuum Type | | 2.00 | |
| | Vacuum Type | 500 | | | Vac.Cart.Rb.Type | 500 | | |
| 920 | Twin, Gas | 90 | 5.25 | | Gas Type | 90 | 3.70 | |
| 921 | Gas Cartridge | | 2.00 | | Gas, Non-Direct | 90 | 2.00 | |
| 922 | Vacuum, Cart. | 500 | 2.00 | 929 | Hi-Vac. Caesium | 250 | 3.00 | |

| 922 Vacu | um, Cart. 500 2.00 929 Hi-Vac. Caesium | 250 | 3.00 |
|-----------|--|-------|--------|
| R.C.A. | | Fil. | Ea. |
| Type | Description | Vits. | Net |
| 840 | R.F. Pentode | 2.0 | \$6.00 |
| 864 | Amplifier Triode (low microphonic design) | 1.1 | 1.00 |
| 954 | Detector, Amplifier Pentode (Acorn Type) | 6.3 | 5.00 |
| 955 | Amplifier, Detector, Oscillator (Acorn Type). | 6.3 | 3.00 |
| 956 | Super-Control R.F. Amplifier Pentode (Acorn) | 6.3 | 5.00 |
| 957 | Detector, Amplifier, Oscillator (Acorn) | 1.25 | 3.00 |
| 958 | A.F. Amplifier, Oscillator (Acorn) | 1.25 | 3.00 |
| 959 | Detector, Amplifier Pentode (Acorn) | | 5.00 |
| 991 | Voltage Regulator (Glow discharge) | | .90 |
| 1603 | Triple-Grid Amplifier (Low Microphonic Type) | | 4.75 |
| 1609 | Amplifier Pentode (Low Microphonic Type) | 1.1 | 1.60 |
| 1612 | Pentagrid Amplifier (Low Microphonic Type) | | 3.25 |
| 1620 | TripleGridDetAmp.(LowMicrophonicType) | | 2.50 |
| 1621 | Power Amplifier Pentode | | 2.50 |
| 1622 | Beam Power Amplifier | | 2.75 |
| VR-105-30 | Voltage Regulator, 105 Volts/5-30 Ma | | 1.25 |
| VR-150-30 | Voltage Regulator, 150 Volts/5-30 Ma | | 1.25 |
| | , | | |

TRANSMITTING CONDENSERS



A standard for years. Heavy aluminum rounded plates; frames and con-necting rods of nickeled brass; rotor necting rods of nickeled brass; rotor bearing of ball thrust type; phosphor bronze rotor contact; nickeled brass bushings; steel shaft supports the rotor plates and spacers. Insulation on all units listed is Mycalex. Frame measures 2\(^9\)\(^8\)\(^4\)\(^8\)\(^6\)\(^4\)\(^7\)\(^6\)\(^7\)\

| Stock No. | Card No. | Cap. Mmfd. Min.—Max. | No. of Plates | Airgap Inch | Depth Inches | Your Cost |
|----------------------------------|---|--|----------------------|------------------------------|---|--------------------------------|
| K8603 K8604 K8641 K8642 | XT220PS XT440PS XP90KS XP165KS | 20 —220 40 —440 16 — 90 22 —165 | 21 43 11 19 | .070 .070 .084 .084 | 5 ³ / ₄ 3 4 | \$2.70 4.62 2.70 3.90 |
| K8627 | XG50XS | 14.5 50 | 11 | .171 | 4 | 3.90 |

Double Stator Condensers

Capacitances and number of plates are given per section.

| K 8615 | XR500PD | 18 500 | 21 | .030 | 4 | \$3.90 |
|--------|---------|---------|----|------|--------|--------|
| K8616 | XT80PD | 11 — 80 | 9 | .070 | 4 | 3.30 |
| K8617 | XT210PD | 22 —210 | 21 | .070 | 53/4 | 5.22 |
| K8618 | XG50XD | 14 — 50 | 11 | .171 | 61/2 | 6.42 |
| K8610 | XG110XD | 27 —110 | 23 | .171 | 111/4 | 10.80 |
| K8595 | XD160XD | 28160 | 27 | .125 | 111/4 | 11.40 |
| K8647 | XP90KD | 15 — 95 | 11 | .084 | 41/2 | 4.50 |
| K8648 | XP165KD | 23165 | 19 | .084 | 61/2 | 6.60 |
| K8645 | XC40XD | 14 40 | 11 | .200 | 65/8 | 6.90 |
| K8646 | XC75XD | 21 - 75 | 21 | .200 | 103/16 | 9.00 |

Airgap-voltage relation in above units is as follows: .070" 3000 volts; .084"-4250 volts; .100" 4800 volts; .171"-6000 volts; .200"-7000 volts. All ratings are breakdown.

Trim-Air Midgets



Sturdy midget construction. Ideal for portable gear. Isolantite insulation. ½" Solid shafts, with new, thicker locking nut; 11½" wide, 1½" high.

Duals and singles have solid shaft, extends ½" at rear for ganging. Duals have double end plates and bearings. 1½x12½". Screwdriver, slotted stub shafts, fixed and balancing types available on order.

SINGLE

| SINGLE | | | | | | U | UAL | | |
|--------|----------|-------|------|--------|-------|----------|-------|------|--------|
| No. | Card No. | Mmfd. | Gap | Each | No. | Card No. | Mmfd. | Gap | Each |
| K8652 | ZR10AS | 10 | .031 | \$0.75 | K8744 | ER10AD | 10 | .030 | \$1.56 |
| K8631 | ZR15AS | 15 | .031 | .75 | K8745 | ER15AD | 15 | .030 | 1.56 |
| K8632 | ZR25AS | 25 | .031 | .84 | K8746 | ER25AD | 25 | .030 | 1.62 |
| K8633 | ZR35AS | 35 | .031 | .90 | K8747 | ER35AD | 35 | .030 | 1.74 |
| K8634 | ZR50AS | 50 | .031 | .96 | K8748 | ER50AD | 50 | .030 | 1.86 |
| K8635 | ZU75AS | 75 | .020 | 1.02 | K8749 | EU75AD | 75 | .020 | 1.98 |
| K8636 | ZU100AS | 100 | .020 | 1.05 | K8750 | EU100AD | 100 | .020 | 2.04 |
| K8637 | ZU140AS | 140 | .020 | 1.89 | K8751 | EU140AD | 140 | .020 | 3.60 |
| K8630 | ZT30AS | 30 | .070 | 1.11 | K8752 | ET30AD | 30 | .070 | 2.16 |
| K8599 | ZV5TS* | 5 | .061 | .75 | K8753 | ET30ADI‡ | 30 | .070 | 2,46 |
| K8586 | ZT10AS | 11 | .070 | .87 | K8589 | ET15AD | 15 | .070 | 1.80 |
| K8587 | ZT15AS | 15 | .070 | .93 | K8590 | ET15ADI‡ | 15 | .070 | 2.10 |
| K8653 | ZS4SS† | 4 | .140 | 1.11 | K8754 | ES4SD | 4 | .140 | 2.16 |
| K8588 | ZS7SS† | 7 | .140 | 1.26 | K8755 | ES4SDI‡ | 4 | .140 | 2.46 |
| | | | | | K8591 | ES7SDI‡ | 7 | .140 | 2.70 |

*-With two-segment stator for 5 meters, and extra plate.
†-Neutralizers, .040" buffed plates. ‡-Isolantite coupling bet. sect.

BAND SPREAD MODELS

| K8592 | Card, No. EU-25-100AF EU-50-100AF | 25 | Tank, Cap. 100 100 | D'pth. Behind Panel 234" 358" | Your Cost \$1.80 1.95 |
|---|---|----|--------------------------|-------------------------------|-----------------------------|
| K8638 Mounting bracket with screws and nuts | | | | | |

K8640—Pair of mounting posts with screws, lockwashers. 8c

BUD Jr. X'mitting Condensers



Excellently suited for

power transmitters, etc. Each require panel space of 3x2%". Rigid and perfectly spaced. Alsimag stator insulation. Brass rotor and stator plates, cadmium plated. Panel m't'g., like the state for the space is m't'r. plus brackets for chassis m't'g.

| Stock | WINK. | AII | near | Lomi |
|--------|-------|-------|--------|--------|
| No. | Mmfd. | Gap | L'th. | Cost |
| K10621 | 50 | .051" | 21/2" | \$1.62 |
| K10622 | 100 | .051" | 27/8" | 1.76 |
| K10623 | 145 | .051" | 35/4" | 2.09 |
| K10624 | 250 | .051" | 45/8" | 2.59 |
| K10625 | 25 | .078" | 27/6" | 1.59 |
| K10626 | | .078" | 3" | 1.85 |
| K10627 | 7 110 | .078" | 41/16" | 2.26 |
| K10628 | 3 20 | .144" | 3" | 1.76 |
| K10629 | 55 | .144" | 45/8" | 2.26 |
| K10630 | | .144" | 71/4" | 3.00 |
| K10631 | | .175" | 33/16" | 1.94 |
| K10632 | | .175" | 59/6" | 2.91 |
| K10633 | | .175" | 914" | 3.88 |
| 442000 | 200 | | -/4 | 3.00 |

BUD 6L6 Neutralizing Condenser



For neutralizing beam power tubes like the 6L6, 6V6, 807, RK49, RK39, etc. Capacity range 1 to 9 mmfd. Heavy aluminum plates 1" in diam. Solder lug terminals

thumb nut locking. 59°

Midway Types Single Midways



Mycalex insula tion; overall mounting space, $3x2\frac{1}{8}$ ", $\frac{1}{4}$ " steel shaft, 1" long. With mounting brackets.

| Stock | Cap. | Mfrs. | Gap | Your |
|-------|-------|---------|------|--------|
| No. | Mmfd. | Type | In. | Cost |
| K8564 | 50 | MR50BS | .031 | \$1.68 |
| K8565 | 70 | MR70BS | .031 | 1.77 |
| K8566 | 105 | MR105BS | .031 | 1.83 |
| K8567 | 150 | MR150BS | .031 | 1.89 |
| K8568 | 260 | MR260BS | .031 | 1.98 |
| K8569 | 365 | MR365BS | .031 | 2.28 |
| K8556 | 165 | MO165BS | .050 | 1.98 |
| K8550 | 20 | MT20GS | .070 | 1.95 |
| K8551 | 35 | MT35GS | .070 | 2.10 |
| K8552 | 50 | MT50GS | .070 | 2.34 |
| K8553 | 70 | MT70GS | .070 | 2.67 |
| K8554 | 100 | MT100GS | .070 | 2.94 |
| K8555 | 150 | MT150GS | .070 | 3.60 |
| K8614 | 35 | MG35NS | .171 | 3.60 |
| | | | | |

Dual Midways

| Stock | Cap. | Mfrs. | Gap | Your |
|-------|-------|---------|------|--------|
| No. | Mmfd. | Type | In. | Cost |
| K8584 | 50 | MR50BD | .031 | \$2.82 |
| K8547 | 70 | MR70BD | .031 | 2.94 |
| K8548 | 100 | MR100BD | .031 | 3.06 |
| K8549 | 150 | MR150BD | .031 | 3.18 |
| K8585 | 260 | MR260BD | .031 | 3.30 |
| K8620 | 35 | MT35GD | .070 | 3.60 |
| K8621 | 50 | MT50GD | .070 | 3.81 |
| K8628 | 70 | MT70GD | .070 | 4.20 |
| K8629 | 100 | MT100GD | .070 | 4.80 |

NOTE-The maximum capacitances given above are per section.

U.H.F. X'mitting



Condensers Designed especially for 5, 10 and 20 meter appli-

cation. Isolantite insulation. Single hole, front panel mounting, with provision for chassis mounting, "NT" have .070" air-gap; "NP" have .084", and "NG" have .171".

| | Sin | gles | | | | |
|---------|---------|--------|--------|--------|--|--|
| No. | Type | Mmf. | Depth | Each | | |
| K8557 | NP50DS | 9-50 | 311/2 | \$2.10 | | |
| K8558 | NP75DS | 11-75 | 45/32 | 2.46 | | |
| K8576 | NP100DS | 13-100 | 511/22 | 2.82 | | |
| K8577 | NP150DS | | 623/2 | 3.66 | | |
| K8578 | NG35DS | 11-35 | 511/32 | 3.12 | | |
| Doubles | | | | | | |
| K8579 | NT50GD* | 7-50 | 45% | \$3,60 | | |

| | Dou | bles | | |
|---------|-------------|--------|--------|--------|
| K8579 | NT50GD* | 7-50 | 45/42 | \$3.60 |
| K8651 | NP35ND† | 5-35 | 45/2 | 3,60 |
| K8594 | NP35DD | 5-35 | 45/4 | 3.21 |
| K8545 | NP50DD | 9-50 | 57/4 | 3.60 |
| K8546 | NP75DD | 11-75 | 623 42 | 4.32 |
| * 025 r | lates + NAN | plates | | |

Mounting Brackets



(A) Type "M", for mounting"M" and "N" type condensers. M8602—Your Cost ... 12c
(B) Type "BW", fit B.&W. "B.
Jack Barto MT100GD, M0180BD.
K8606—Your Cost, per Pr. . 21c
(C) Type "BWZ", for mounting Trim-Air Neutralizers on Midway. K8608—Your Cost.......11c

CARDWELL Isolantite Couplings



(A) Type "E". Flexible. Alsimag disc 1½" in dia. Collars on spring saddles with bushings, for ¼" and ¾" shafts; double set screws.

K8492—Each 90c

(C) Type "FNF".
Rigid. Isolantite, 1%"
dia. Double set screws
on collars; for ¼"shafts.
K8491—Each.....60c

MILLEN Worm Drive



Right-angle worm drive assembly for variable condensers, etc.
May be panel or base mounted.
Ratio 16 to 1.
Frame of cast aluminum. Em-

ploys spring-loaded split gears which eliminate back lash. Drive shaft ½" diam; geared-shaft ¼" dia., couples to condenser by means of flexible coupling (not sup-

MILLEN Neutralizers

BUD TINY-MITE Air Padder Condensers



Ideal for circuits re-Ideal for circuits requiring a constant capacity under all conditions, such as oscillator padding circuits, I.F. transformers, fixed-tuned circuits, etc. Fit standard 1½" diagrams. Insulation and assembly as a choice. Adjusted by exceptivity of

above. Adjusted by screwdriver or hex wrench

| Stock | Mmf. | L. Behind | Your |
|--------|--------|-----------|--------|
| No. | Range | Panel | Cost |
| K10088 | 3 - 15 | 78" | 66c |
| K10089 | 4 25 | 11/16" | 71c |
| K10090 | 6-50 | 13/8" | 82c |
| K10091 | 9-100 | 1 1/8" | \$1.03 |

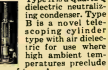
MILLEN Dual Variables

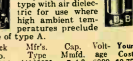


New, improved dual variable condens-New, improve that variable condensers for modern transmitters and receivers. Isolantite insulation. Semi-circular plates provide straight-line frequency tuning. Available with gear (A), for right-angle drive; or less gear (B) for end drive.

| Stock No. | Mfr's. No. | Mfd. per Sec. | Air-Gap | V. Rtg. | Length | Each |
|-----------|------------|---------------|---------|---------|--------|--------|
| K8025 (A) | 11035 | 35 | .077 | 3000 | 31/2" | \$5.75 |
| K8026 (A) | 11050 | 50 | .077 | 3000 | 51/2" | 5.95 |
| K8027 (A) | 11070 | 70 | .077 | 3000 | 51/2" | 6.50 |
| K8028 (B) | 13035 | 35 | .077 | 3000 | 31/2" | 3.80 |
| K8029 (B) | 13050 | 50 | .077 | 3000 | 51/2" | 4.35 |
| K8030 (B) | 13070 | 70 | .077 | 3000 | 51/2" | 4.90 |
| K8031 (B) | 14200 | 200 | .077 | 3000 | 61/2" | 6.50 |
| K8032 (B) | 14100 | 100 | .171 | 6000 | 111/2" | 10.00 |
| K8033 (B) | 14050 | 50 | .171 | 6000 | 61/2" | 6.00 |

Type A is a Quartz Q dielectric neutraliz-





| use of t | ype A. | | | |
|----------|----------|---------------------------------|----------------------|---------------------|
| Stock | Mfr's. | Cap. | Volt- | Your |
| No. | Type | Mmfd. | age | Cost |
| K8034 | (A)15001 | .7-4.3 | 6000 | \$0.75 |
| K8035 | (A)15002 | .5-13.5 | 6000 | .95 |
| K7997 | (A)15003 | | | |
| K8036 | (B)15005 | | | |
| K8037 | (B)15006 | $3\frac{1}{2}-13$ | 6000 | 2.75 |
| K8036 | | $1.5-8.5$ $2^{1}-12$ $3^{1}-13$ | 6000 4000 6000 | .75 1.80 2.75 |



CONDENSERS & TRANSMITTING COILS



50 Watt Band Switch FUD CO Assembly

OSC-1, 2 and 3 are for 10, 20, 40, 80 and 160 meter operation. OSC-16 for 10 and 160 meters only. OSC-1 and

160 meters only. OSC-1 and 16 are for capacity coupled stages. OSC-2 is end link coupled to the following stage. OSC-3 is center-tapped and center-linked. Ceramicinsulated band switch. Indicator plates furnished. Instructions included. Shpg. wt. 3 lbs. K10611—Type OSC-1. Each \$3.23 K10612—Type OSC-2. Each 4.41 K10613—Type OSC-3. Each 5.29 K10614—Type OSC-16. Each 2.06

100 Watt Band Switch Assembly

XCS-1 and 2 are for 10, 20, 40, 80 and 160 meters. XCS-16 is for 10 and 160 meters only. XCS-1 and XCS-16 are center-tapped and center-linked for PP stages. XCS-2 is not tapped and is end-linked. Shpg.

K10616—Type XCS-1. Each. K10617—Type XCS-2. Each. K10618—Type XCS-16. Each.

H.F. R.F. Choke

1/4" Isolantite core. 2.5 mh. inductance. 16 ohms resistance. 250 ma. carry ing capacity. K10124—Each. 50°

O = WH

K10827

K10828

U.H.F. R.F. Choke

Excellent for ultra-high frequency receivers. gle layer winding on cer-amic rod. Inductance 5.7 microhenries. Resistance 1.4 ohms. 750 ma.

for high frequency work.

Will render articles moisture proof. May also be used for cementing parts made of polystyrene. Kit contains 2 oz. bottle of coil dope, 1 oz. bottle of special thinner and two brushes. Shpg. wt. 1 lb. 32ck15313—Your Cost....32

AMPHENOL

"Liquid-912"

With brush. K15364—2 oz. bottle

Phenolic Cement

lite, metal, rubber, etc.

K15310-

carrying capacity K10108—

Coil Dope Kit

Has a polystyrene base and its power factor loss

is negligible even if used for high frequency work.

Your Cost Each

Air-Wound X'mitting Coils

Air-wound coils with both fixed-link and variable-link types available. Coils are types available. Coils are center tapped. Helical wound links. Variable link type can be fitted with \(\frac{a}{2} \) shaft extension for panel control. Capacities indicated below are values required to resonate coil at lowest frequency in band. Coils are wound with enameled copper wire. are self supporting and held in place with

wire, are self supporting and held in place with fire-resistant locking strips. Mounting bars are of Alsimag 196. Distance between outside plug centers: 150 watt 3½, 500 watt 5½. Variable link mounting bases are fitted with link—link coils do not come with the coils but with the bases. Shpg. wt. approx. 4 lbs. 150 Watt Rating

| Fixed | Cap. | Your | Meter | Var. | Cap. | Your |
|--|--------|--------|-------|---------|----------|--------|
| Link | Mmfds. | Cost | Band | Link | Mmfds. | Cost |
| K10800 | 87 | \$2.21 | 160 | K10812 | 95 | \$1.91 |
| K10801 | 68 | 2.06 | 80 | K10813 | 78 | 1.76 |
| K10802 | 36 | 1.88 | 40 | K10814 | 38 | 1.53 |
| K10804 | 27 | 1.59 | 20 | K10815 | 30 | 1.32 |
| K10805 | 25 | 1.47 | | K10816 | 28 | 1.26 |
| | 5 | 00 14 | E | ating | | 1.20 |
| | | | | racing | | |
| K10806 | 90 | \$2.65 | 160 | K10817 | 95 | \$2.15 |
| K10807 | 69 | 2.35 | 80 | K10818 | 70 | 1.97 |
| K10808 | 26 | 2.06 | 40 | K10819 | 36 | 1.68 |
| K10809 | 23 | 1.91 | 20 | K10820 | 28 | 1.53 |
| K10810 | 21 | 1.76 | 10 | K10821 | 21 | 1.38 |
| | | Noun | ting | Bases | | |
| **** | | | | | | |
| K1080. | Mtg. | Base | e for | 150 wa: | tt fixed | link |
| coils. Each | | | | | | |
| K10823-Mtg. Base and Link for 150 watt | | | | | | |
| variable link coils. Each \$1.91 | | | | | | |
| | | | | | | |
| N10824 | l—Mtσ. | Hase | for : | 500 was | tt fivad | link |

Hard drawn brass plates and rods elec-tro-soldered and heav-Designed for u.h.f. circuits. Extremely compact. Have rigid construction,

ngid construction, close fitting bearings, excellent Alsimag 196 insulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft arrangement on single units permits ganging. Panel space 1½x1¼″. | Mmfd. | Gap | Plates | Each 97c \$1.09

| | | Plates | Each |
|--------|--------|--------|--------|
| K9539 | 3-13 | 5 | \$0.62 |
| K9540 | 4-25 | 9 | .71 |
| K9541 | 5-35 | 13 | .82 |
| K9542 | 6-50 | 19 | .88 |
| K9543 | 9-100 | 37 | 1.06 |
| K9544 | 12-140 | 51 | 1.35 |
| K9545* | 4-10 | 7 | .65 |
| K9546* | 5-15 | 11 | .82 |
| K9547* | 5.5-25 | 17 | .97 |
| K9548* | 6-35 | 21 | 1.09 |

-Double spaced units.

| o-p-sities are per ecculon. | | | | | | |
|-----------------------------|--------|----|--------|--|--|--|
| K9512 | 3-15 | 5 | \$1.29 | | | |
| K9513 | 4-25 | 9 | 1.44 | | | |
| K9514 | 6-50 | 19 | 1.62 | | | |
| K9515 | 9-100 | 37 | 1.76 | | | |
| K9516* | 4-10 | 7 | 1.47 | | | |
| K9517* | 5-15 | 11 | 1.62 | | | |
| K9518* | 5.5-25 | 17 | 1.76 | | | |
| K9519* | 6-35 | 21 | 1.94 | | | |
| *—Double Spaced. | | | | | | |

Slotted Bracket 2" high, 13%" long, 34" wide. For condensers, etc.

1.94 2-Gang ratings per section.

For speaker cones, bake-lite, metal, wood, hard-\$1.47

Liquid Victron

Famous Victron H.F. insulation in liquid form. For r.f. coils, etc

K15260 -2 oz. can.. 1 pint can 51.47



| Fixed | Cap. | Your | Meter | Var. | Cap. | Your |
|--------|--------|--------|-------|--------|--------|--------|
| Link | Mmfds. | Cost | | Link | Mmfds | |
| | Munus. | Cost | Dand | Link | Mimids | . Cost |
| K10800 | 87 | \$2.21 | 160 | K10812 | 95 | \$1.91 |
| K10801 | 68 | 2.06 | 80 | K10813 | 78 | 1.76 |
| K10802 | 36 | 1.88 | 40 | K10814 | 38 | 1.53 |
| K10804 | 27 | 1.59 | 20 | K10815 | 30 | 1.32 |
| K10805 | 25 | 1.47 | 10 | K10816 | 28 | 1.26 |
| | 5 | 00 14 | -00 E | Rating | | |
| | | .00 | att i | tating | | |
| K10806 | 90 | \$2.65 | 160 | K10817 | 95 | \$2.15 |
| K10807 | 69 | 2.35 | 80 | K10818 | 70 | 1.97 |
| K10808 | 26 | 2.06 | 40 | K10819 | 36 | 1.68 |
| K10809 | 23 | 1.91 | 20 | K10820 | 28 | 1.53 |
| K10810 | 21 | 1.76 | 10 | K10821 | 21 | 1.38 |
| | | Moun | ting | Bases | | |
| M 1000 | 3.54- | D | , - | | | |

coils. Each.

K10825—Mtg. Base and Link for 500 watt variable link coils. Each 52.65

Double-Spaced X'mitting

ily cadmium plated.
Alsimag 196 insulation. Double spring rotor contacts.

Wide plate spacing. Double bearings on single and 28 gang units.

2-Gang Double-Spaced X'mitting Midgets
Heavy ceramic base permits

mounting these double-spaced condensers directly to the chassis. K10832 | 6-20* | .060" K10833 | 7-35* | .060"

Single-Spaced Midget

Receiving Condensers
Semi-circular plate type. Have single bearing (except 2-gang which

is built on ceramic base and has two bearings) and spacing suitable

for receivers and low power trans mitters and transceivers.

Mmfds.

6-50 7-100

4-15 5-35

K10839 7-140 K10834 7-100*

Air

Gap

.024"

.024"

.024"

.060"

5-15

K10828 7-35 .060" K10829 8-50 .060" K10830 10-75 .060" K10831 13-100 .060"

*-Per section.

No.

K10835

K10836

K10837

Midgets

15

6*

5 7

1.29

Tiny-Mite Condensers

2-Gang Condensers

Capacities are per section



Cost

62c

73c 79c

50-Watt Plug-In Coils

Air-wound plug-in coils for oscil-Air-wound ping-in constant lator and buffer stages. Fit stand-ard 5-prong socket. End link coils are not tapped, others are center-tapped. Variable links easily adtapped. Variable links easi justed. Low loss ceramic b



| Center Link | End Link | Vari. Link | | Cap. | Your Cost |
|--------------------------------------|------------------|--|--------------------------|------------------------------|--------------------------|
| (10635 (10636 (10637 (10638 | K10641 K10642 | K10602 K10603 K10604 K10605 K10606 | 80M 40M 20M 10M | 90* 75 50 33 28* | 88c 88c 88c 88c |
| | fd. for v | ariable li | 5M nk coil | 18 | 73c |

21 mmfd. for variable link coil.

Wave Meter 10 to 160M Bands

By holding the induct-By holding the induction ance of the meter in the field of the circuit under test, and rotating the condenser in the wave meter to the point of maximum brilliancy on the indicator bulk year.

can check the band in which the circuit is

Antenna Matching Network Coils Coils and links have a suf-ficient number of taps pro-

vided to allow both induct-ance and coupling to be varied over a wide range. Alsimag 196 pillars. Rat-ing: 500 watts. K10619-160 to 40 meters

. \$3.35 K10620— 20 to 10 meters. Each.



\$2.59

Transmitting Chokes



Tapered 6 section winding on a cera mic dowel.
Distrib-

1 mmfd. D.C. resistance is 5 ohms for the first, 12.5 ohms for the second and 34.9 ohms for the last.

| Stock | Milli- | Cap. | Your |
|--------|--------|------|------|
| No. | henrys | Ma. | |
| K10234 | 2.8 | 1000 | 88° |
| K10235 | 5.5 | 500 | |
| K10229 | 5.9 | 200 | |

OHMITE R. F. Chokes



Solenoid chokes designed to avoid fundamental or harmonic resonations in the ham bands. All 100 ma. DC. No brackets on 5M choke.

| Stock | Band | | Dimens. | Your |
|--------|-----------|-----|----------|------|
| No. | Meters | | L. Dia. | Cost |
| K10079 | 5 | 5.5 | 184x14" | 15c |
| K10080 | 10 & 20 | 30 | 3x96" | 44c |
| K10081 | 20 & 40 | 90 | 6x96" | 65c |
| K10082 | 20 to 160 | 200 | 61/2x34" | 88c |

MILLEN Hash Filters

To eliminate interference caused by mercury vapor rectifier tubes. Type "A" is for 82 or 83 tubes. "B" is for 866s. Connect in each plate

lead, close to tube. K8060—"A". Your \$4 \$1.00 _"B" K8061—"B". Your Cost, per Pair \$1.25





TRANSMITTING KEYS and ACCESSORIES

McELROY'S KEYS and ACCESSORIES

Model 300 DeLuxe



Beautiful ''tear-drop'' m e t base with heavy

h e a v y chro me plating. Finely balanced key lever. Bronze bearing screw. 1/4" silver contacts. With circuit closing K14091—Your Cost. \$2.85

Professional Model M200 Like above, but with black wrinkle finish base; lacquered chrome parts. 36" contacts. With circuit closing

K14092—Your Cost \$1.80 Amateur Model 100

Perfectly designed and balanced. Molded plastic base, cadmium plated parts. %" contacts. Less circuit closer. K14093 Your Cost \$1.00

New Super Streamspeed



drop base has heavy chrome plating. Has 3/6"

silver contacts. Stainless steel coil springs and bearings. Bronze bearing screw. Bakelite insulation. Plastic dot paddle and dash button. Wt. 6 lbs.

Model S600SC.

\$9.50 K14047—Each 9.50
As above, but with platinum alloy contacts.
K14045—

K1404 \$11.85

Professional Mac Key



Model No. P500

9 Adjustments. Bakelite oushings, paddle and knob. 1/4" silver contacts. Black winkle base 33/4x 61/5x 1/4". With circuit closer. Wt. 5 lbs. \$7.50 9 Adjustments. Bakelite bushings,

Amateur Speed Key



quality key at ripple finish

base, nickel plated parts. Bakelite pad-dle; bronze bearing screw. Withdle; bronze bearing g screw. With-Shpg. wt. 5 lbs. out circuit closer. K14090— Each

MAC Oscillatone



A mazing new oscillator in i n stream-lined plastic case. Oper-ates on A.C. or D.C. Has built-in speaker. Toggle switches

s witches give choice of low or high volume and 600 or 1000 cycle note. Headphones may be connected in series with key and keying terminals on back plate. Transmitter relay may be similarly connected in series with key as this gives 75 V. d.c. output to actuate relay. Uses 117N7GT tube. Shor, wt. 4 lbs

to actuate relay. Uses tube. Shpg. wt. 4 lbs. K14046 Less Tube. Model S700. Your Cost. less audio osc. Code Headphone jack. K14048—Each..... reproducer.

A.C.-D.C. Audio Oscillator Model A700. Fine code practice oscillator at



a real low price. U s e s a 117N7GT. Terminals on rear for key or code speaker. Plastic housing. Shpg. wt. 2 lbs. K14049.

\$2.85 ube....75c Each Lafayette 117N7GT tube.

SPEED-X KEYS and ACCESSORIES

Professional Hi-Speed Key



For the advanced amateur or commercial operator. Has two sets of 1/4" coin silver contacts, pig-tail connections to the vibrator arm, no connections to the viorator arm, not current to the case-hardened bearings. Adjustable from 8 words per minute up. Paddles adjustable for height. Equipped with switch and cord and plug. Base 3½x6½x½.

with rubber legs. Base and metal parts polished chromium finish. Shpg. wt. 5 lbs. Model 501.

\$10.29 K14028-Each. Model 500 Key

Same as above, but base has black wrinkle finish. K14019 Each.

Model 515 Hi-Speed Key



Sturdy, heavy duty high speed key for the amateur. Has two sets of for the amateur. Has two sets of \%" silver contacts. Metal parts chrome plated; base has black wrinkle finish, is 36½ x\%". Same high quality construction as in Model 501 above. No switch or plug. Shog. wt. 4 lbs. \$5.44

Code Practice Set



Model 450 Comprises a constant frequency adjustable buzzer and a standard

Model 321 Senior Key

eavv duty k e y with ¼" pure sil-

ver contacts. Navy type knob. Die cast **chrome plated** base and key arm. Adjustable steel bearings; concealed brass connector strip. Shpg. wt. 2 lbs. \$2.06 K14039—Your Cost

Model 300 Practice Key



Has two ments Base o

bakelite. 4" coin silver contacts. Machined parts finished in bright nickel plate. Wt. 1 lb. nickel plate. Wt. 1 ll K14041—Your Cost.

Model 310 Manual Key

Heavy die cast metal

in black wrin-kle enamel. Smooth adjustable bearings. ½" pure silver contacts. Has provisions for plugging in High-Speed keys. Shpg. wt. 1 lb. K14051 Your Cost.

Like above, but with switch. K14052— Your Cost.

Model 301 Ham Kev



General purpose key with molded black bakelite base. Well

Well insu-lated, Adjustable bearings, Nick-eled key arm. 1/2" silver contacts. K14040-Your Cost As above, with switch K14044—Your Cost

Constant Tone Buzzer

Black bakelite base and cap. Silver contacts. Adjustment on vibrator. Resistance 2 ohms. Operates on 2-1½ volt cells or "C" battery.

K14021— Your Cost

SIGNAL Amateur Key Model



R-50 Cast base black rip-ple finish. ntacts. Parts are Easily adjustable. 88°

Coin silver contacts, nickel plated. Easily Shog. wt. 1 lb. K14009—Your Cost.

SIGNAL Model R-68 Code Practice Set



Comprises a key and a high frequency buzzer mounted on a polsible dhardwood base. Hook battery to terminals (1½ volt cell required, act supplied) and it is ready to operate. Metal code plate on base. Shpg.

st. 2 lbs.

K14001—Your Cost.

Type R-60 BUZZER ONLY: Fully
adjustable. Has standard resistance of 2 ohms. Black crystal lacquer inish. List \$1.25.

SIGNAL Key With Switch

A telegraph key with a switch to close the contacts.

Polished lacquered brass base. Key and switch lever nickeled. Shpg. wt. 1 lb.

K14017—Your Cost. 1.75

K14005—Less Switch. 51.65

G.L. Automatic Tape



Sender The ideal way to practice code. The unit is compact, easy to op-erate and

highly accurate. Blank tape is spaced and punched, then run through the sender at speeds from 10 to 60 words per minute. Speed controlled by a cone with ad-Speed controlled by a cone with adjustable friction drive. For 110-120 volts a.c. With cord and plug. Aluminum housing 5x5x3". With practice tape and 5 blank rolls of tape. Shipped Postpaid in U.S.A. K14022—Mod. J. \$12.50 Your Cost. K14023—1000-Ft. Roll Tape. \$1.00



BUD Code Practice Oscillator

Has built in Monitor Speaker. For individual or group practice. Comprises audio oscillator and dy-

GUARDIAN Relays

Mounted on bakelite base. Pure silver contacts. Powerful magnet coil and return spring assures clean make and break. Model X-100 Adjustable Overload Relay: opens the 110-volt input when plate current exceeds any value from 150 to 650 ma. Hand reset—does not make contact until handle is released. Re-set button extends through panel. Shpg. w K14120—Model X-100. Your Cost wt. 1 lb. \$6.47

Model L-500. Like X-100, but non-adjustable. 500 ma. K14122—Each ... \$4.85 Model K-100. Keying Relay. Sin-gle contact. Works on 5 to 16 volts a.c. or from any 1½ to 4 volt d.c. Like X-100, but

K14123-Antenna Relay. Model A-100. D.P.D.T.



Model B-100. Break-In Relay. D.P.D.T., 110 v. a.c. For remote control work. K14125—Each. \$4.85

Model R-100. S.P.S.T., 110 volts a.c. Works R.F. phone circuits up a.c. Works R.F. phone circuits up to 1 KW. Alsimag insulation. K14118—Each. \$1.79 Model R-100C. Like above, but

Latavette Ladio · 30 DAY HOME TRIAL OFFER

TRANSMITTING CRYSTALS & RELAYS

Type SMC-100



Provides a simple means for checking thecalibration of receivers, oscillators and ham monitors. Oscillates at

100 kc. (with allowance for room temperature compensation), and 1000 kc. (.05%) by switching proper tank coil in circuit. Instructions included. K13523—Your Cost \$7.75

BLILEY "I.F." Crystais

Mounted crystals for use in 1st i.f. stage of short wave receivers. No spurious responses within 7 kc. Complete with Steatite holder.

K13516—456 kc. K13517—465 kc. K13510-1600 kc

\$5.50

Crystal Sockets



Easy-to-mount lowloss x'tal sockets.
Takestandard holders
and can be mounted
above or below chassis surface. Available
in Polystyrene or in Steatite. Lug

Stock No. K8050 K8062

Steatite Polystyrene

Insulation Each

BLILEY Mounted Crystals



Economically priced crystal units for 40, 80, and 160 meter ham bands. Powerful oscillator. Freq. drift only 23 cycles/Mc/°C. One-

piece Bakelite holder fits standard 5-prong socket. Specify frequency desired and tolerance for 40 or 80

meters.
K13531—BC3 mounted crystal.
Within 5 kc. of specified frequency;
40 or 80 meter band.
3.35 Your Cost K13529 Exact integral \$4.95



NEW! CM2 Holder

Crystal holder to fit tube socket base. 20-40 meter and 80-160 meter types. Dia. 1 1/8" types. Dia. 1 1/8"
% high, excluding pins. Wt. 2 oz. K13098-20- 40 meter.

K13099 -80-160 meter. Your Cost Each

A low drift crystal for 40 and 20 me-ter bands. Accurately calibrated. Less than 4 cycles/Mc/°C.drift. 40 meter unit has

a high activity. Mounted in a low loss holder. Freq

Stock Freq. Within in Mc. 7.0- 7.3 7.0- 7.3 No. K13546 Cost \$4.80 5.90 7.50 5 Kc. Exact K13518 14.0-14.4 K13549 14.4-15.0 15 Kc. 30 Kc.

VF-1 Crystal Unit Variable



Frequency Merely by twist-ing the control knob you can shift

O ansario

Allows approximately 6 Kc. variation on 80 meters and 12 Kc. on

| 40 meter | 18. | | |
|----------|-------|------------|--------|
| Stock | | Min. Freq. | Your |
| No. | Band | Within | Cost |
| K13493 | 80 M. | 5 Kc. | \$6.60 |
| K13482 | 80 M. | Exact | 8.50 |
| K13538 | 40 M. | 15 Kc. | 6.60 |
| K13539 | 40 M. | 5 Kc. | 8.50 |
| | | | |

D'ARRIO (

Type HF2

Mounted, precision crystal for 10 and 20 meter and 20 meter bands; offers con-trol for 2½, 5, 10 and 20 meters. K13507—14.0-14.4 Mc. drift 20

14.4 Mc. drift 20
cycles/Mc./°C.,
within 15 kc. of specified frequency.
K13508—14.4-15.0 Mc., drift 20
cycles/Mc/°C., within 30 kc. of
specified frequency.

K13509—28.0-30.0 Mc., drift 43 cycles/Mc/°C., within 50 kc. of specified frequency. \$5.75

Type LD2

A rugged low-drift crystal for the 80 and 160 meter bands. Frequency drift is less than 4 cycles/Mc/°C. Mounted in Bakelite holder. Specify frequency desired. K13585—Within 5 kc. of specified requency.

Your Cost. \$4.80

K13494—Exact integral kc.

BLILEY Manual

A complete handbook on quartz crystal frequency control. 31 pages,

ALLIED CONTROL RELAYS Type "PC"



Plate circuit type—excellent for photo-cell, amplifier, transmitter, and similar applications. 2500 ohm model

transmitter, and similar applications. 2500 ohm model can be adjusted to pull-in at from 6 to 8 ma. and drop out at 3 to 5 ma. Contact rating: 5 amps. of non-inductive a.c. (not to exceed 10 operations per minute at maximum rating; speed can be increased with smaller loads). Contacts, fine silver. Insulated bracket-cadmium plated.

| S.P.D.T. | Each | Coil | D.P.D.T. | . Each |
|----------|--------|-----------|----------|--------|
| K14105 | \$1.08 | 2500 — | K14097 | \$1.57 |
| K14106 | 1.22 | 6 V. AC | | 1.71 |
| K14107 | .92 | 6 V. DC | | 1.41 |
| K14108 | 1.31 | 110 V. AC | K14121 | 1.81 |
| K14108 | 1.31 | 110 V. AC | K14121 | 1.81 |

Type "D" Relays



For antenna transfer, filament control, alarm and signal devices and other similar applications. All are D.P.D.T. Entire contact section housed in a precial no received.

actuating springs.
Layer wound coil vacuum impregnated and covered with heavy wrap.
Insulated metal bracket. Cadmium and nickel plating. Contacts: 10 amperes non-inductive a.c. at 125 volts. Overall dim.: 2½ x2½ x2½" wide.

Stock No. K14109 K14111

Stock No.

Coil Voltage 4 to 6 V. D.C. 10 to 12 V. D.C. 6.3 V. A.C. 110 V. A.C. Each

Type "H" Relays



High frequency relay for antenna change-over, band switching of crystals, tank circuits, etc. Alsimag insulation—unaffected by

nsulation—unanected by heat. Double-pole double-throw. One contacts. Wide spacing. Ample wipe and high contact pressure. Layer wound, impregnated continuous-duty coils. Size: 3x214x114.

K14162 K14163 K14164

Coil Volatage 6 V. D.C. 6 V. A.C. 125 V. A.C. Fach Any Type \$3.18

Trutest



High quality guaranteed accurate crystal mounted in a newly designed, high efficiency type holder. All are low drift AT cut, accurate to .03% of calibrated frequency. Crystal holders designed to be stacked, take less room than multiple holders. All within 5 kc. of desired frequency.

11/16×11/8×2/8".

MOUNTED X'tals

| Stock No. Frequency | Each |
|----------------------------------|--------|
| K13514 7000 to 7300 kilocycles | |
| K13513 3500 to 4000 kilocycles | |
| K13512 1700 to 2000 kilocycles | 2.95 |
| Any above to exact frequency add | \$1.00 |
| | |

Mounted Test Crystals

These crystals are mounted in a holder similar to above. Supplied for test purposes. Accurate to 1/10th of 1%. Specify frequency.

K13479—500 to 7000 kc. Your Cost Each

Commercial Frequency X'tals

Guaranteed accuracy to .02%. Mounted AT cut. Drift less than four cycles per degree Cutt. Drift else than four cycles per degree Centigrade per megacycle. In low loss Bakelite holder. Ground to your specified frequency within range of 500 to 7000 kilocycles. Complete with holder. K13480—Your Cost Each. \$15.00 For frequencies other than 500 to 7000 kilo-

cycles, prices upon request

Lafayette X'tal Holders

A crystal holder of excellent con-struction for use with AT cut or X cut crystals. Electrodes especially





40, 80, 160M. Crystals

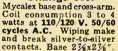
Guaranteed crystals at a price far lower than they have ever been offered before. 40 and 80 meter crystals are "X" cut and 160

crystals are "X" cut and 160 meter are low drift "Z" cut. State desired frequency and we will ship nearest stock crystal or within whatever limits you set. We carry a large stock and can usually supply the one want.

M13398 40 M. "X" cut K13399 80 M. "X" cut K13400 160 M. "Z" cut Any Type Above, Each...... \$1.49

WARD-LEONARD Relays

Standard Antenna Change-over



contacts. Base 2½x2½".

Double-pole double-throw, single break.

Shpg. wt. 1 lb. K14148—Type 507-531 Your Cost

With Break-in (No. 507-534)
Same as above but with two additional single poles. One normally closed the other normally open. Base: 35/8×27/8". Shpg. wt. 1 lb.

Your Cost.

Heavy Duty Antenna Change-over

New rocker type with Lucite arm. Extra heavy Isolantite posts. Very large wiping type silver contacts. 25 amps. capacity. Double-pole double-throw, single break. Size: 4%x33.4". Shpg. wt. 3 lbs. For 110/120 V.

4 1/8 x 3 8/4 ". Shpg 50/60 cycles a.c. K14126 Type 507-521A Your Cost \$14.70

With Break-in (No. 507-526A) Same as above but with two additional polesone normally open—the other normally closed. List \$27.50 \$16.17 K14127—Your Cost

Remote Control

Heavy Duty Midget
Single-pole double-throw,
single break. 110 V. A.C.-D.C.
operation. Silver to silver selfcleaning contacts. Rating: 20 cleaning contacts. Rating: 20 amps. A.C. normally open, 15 amps. A.C. normally closed. Size: 2%x1%". Shpg. wt. 1 lb. Type 507-547



Thermal Time-Delay Relay

For rectifier tube protection. Single-pole double-throw, single break. Timing adjustable from 15 break. Timing adjustable from 15 to 45 sec. 4 amp. contacts. Dust proof cover. 110/120 V. 50/60 cyc. K14129 \$8.82 \$8.82



* IHI A MA Accessories

LINGUAPHONE Code Lesson Records



o d h i e a s y way at your own convenience. Slow or speed

ap your phono as you progress.
Will operate on any phono or
record player. Text book and 5
double-faced discs (in album) teach you to send and copy Continental (International) Code. Prepared by Royal Signal Corps and Linguaphone Institute. All records 10". Shpg. wt. 6 lbs. \$7.50

H.V.X'mittingLittelfuses



Fuse wire blows each ½" of its length. Blow at 50% above rating.

| 1000 V | OIT | | 2000 A | DIT |
|--------|------|-------|--------|-----|
| No. | Each | Amps. | No. | ach |
| K12350 | 24c | 1/16 | K12360 | 41c |
| K12351 | 21.c | 1/8 | K12361 | 41c |
| K12352 | 21.c | 1/4 | K12362 | 38c |
| K12353 | 21.c | 3/8 | K12363 | 38c |
| K12354 | 21.c | 1/2 | K12364 | 38c |
| K12355 | 24c | 3/4 | K12365 | 44c |
| K12356 | 24c | 1 | K12366 | 44c |
| K12357 | 24c | 11/2 | K12367 | 44c |
| K12358 | 24c | 2 | K12368 | 44c |
| | | | | |

Call Letter Emblem



For mounting on x'mitter, or wall. car, or wall. Frame is black

with polished chrome, size: 61,622,16". Letters are green on black; 2 complete sets with each emblem. Shpg. wt. 1 lb. K17046-Emblem

\$1.62 only. K17047—Emblem with Reflector Box, wired for 110 volts. 61/6x29/6x 13/". Wt. 3 lbs. 1%". Wt. 3 lbs. Your Cost

PLEXIGLASS Ham Plate



Opal background with transparent Upal background with transparent red letters. Made entirely of Plexi-glass. Especially beautiful when illuminated from rear. 8" long and 2" wide. Be sure to specify your Call Letters. Will be shipped a few days after receipt of order. K17048—\$2.00

\$2.00

DEAGAN Station Chimes



Has four perfectly pitched notes tuned to a perfect chord impossible to play out of tune. Simulates bu-gle calls, clock tower chimes, etc. Complete with hammer and book instructions on how to play 80 lections. 12½x8½x3". Shpg. selections. wt. 5 lbs. K14013—Your Cost. \$4.50

ERSAL MICROPHONES



Amateur's Chest Mike

Communications type crystal micro-phone suit-able for fixed station, mo-bile station or

bile station or public address use. May be used any place where the operator must have both hands free. Response: 50-5000 c.p.s. Output: 48 db. below 1 volt per bar. Moisture and shock proof element. Chrome plated rugged construction. 10-tt. rubber-covered cable. Net weight 7 oz. Shpg. wt. 2 lbs. List \$19.50

K13597— Your Cost..... \$11.47



Private Aircraft Mike

For aircraft and marine installations.
Motor noises
damped out

Handset Bracket



For mounting any hand mike. Roller type. Nickel plated bronze. bronze. 73°

Handset

Handset
A real heavy duty handset for any commercial application—on yachts, pack transceivers, etc. Thick walled bakelite construction. Polished metal rings make for reconstruction and the construction of t modernistic appearance and sturdiness. Comand sturdiness. Com-munications type mi-crophone characteristic. "Super-flux" magnetic type earphone unit. Ear-

phone unit resistance 2000 ohms matches plate circuit impedance f many tubes. "Tropic" sealed. —matches plate circuit impedance of many tubes. "Tropic" sealed. Has double pole press-to-talk switch with separate wires in 6 ft. cable. Shpg. wt. 134 lbs.

K14042—With Single Button (200 ohms) Carbon microphone (—38

db.) and magnetic phone.

ohms) microphone (-64 db.) and magnetic earphone. \$16.76

Aircraft Handset



arately. Single button 200 ohm mike. Receivers available in 75 ohms for line matching and 2000 ohms for tube matching. Shpg. wt. 1 lb. K14043—With 2000 ohm receiver. Single button 200 ohm

List \$10.00 \$5.88

K13596—With 75 ohm receiver
List \$10.00 \$5.86 \$5.88 Your Cost

PREMAX All-Steel **Vertical Antennas**



tion. Wt. 20 lbs. K17140— Your \$5.88 K17141—Roof mounting type, with flanges, guy-wires, flanges, sinsulators. \$5.88



IRC Universal Bleeder Resistor

25,000 ohms 10,000, 12,500, 15,000 ohms. Rated at 18 watts attached flat to metal chassis. Insulated 1000 volts to ground. K5104—Each. 73° Johnson"Q" **Antennas**

Provide a considerable increase in radiated power due to accurate matching between transmission line

and antenna effected by a 1/4 wave and antenna elected by a ¼ wave matching section of aluminum tubing. This permits using the "Q" system with ¼ wave doublet, reflector-director, harmonic radiator, etc.—or the Johnson "Q" Beam

| systems. Cor | nplete with in: | structions. |
|--------------|-----------------|-------------|
| Stock No. | Band | Each |
| K17167 | 5 meters | 54.12 |
| K17168* | 5 meters | 5.88 |
| K17162 | 10 meters | 4.62 |
| K17163 | 20 meters | 7.20 |
| K17164 | 40 meters | 13.29 |
| K17165 | 80 meters | 24.70 |
| K17160* | 10 meters | 5.09 |
| K17161* | 20 meters | 8.53 |
| 142.202% | ao meters | 0.33 |

Mycalex insulation. Mycalex insulation.

Supplied with straight tubing; others coiled.

Note: For "Q" Beams order two "Q" antennas for lower frequency

Other Johnson products listed on page 124. We can supply any Johnson item not listed.

Strap Insulator

Heavy duty porcelain to mount large diam. tubing as used in beams. Also used to mount an-

tennas to poles and vent pipes. 18" strap will accommodate pipes up to 6" diam. 10-24x3" stud.
K17106—Your Cost Each 29°

Meissner Antenna Relay

For any type antenna—on any frequency up to 60 mega cycles Straight-thru feed for transmission

DUNCO Relays

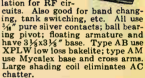




\$2.00 Any Type Above,

STACO Relays





Stock No. Type K14113 ABA K14114 ABD K14115 AMA K14116 AMD V. Cur. 110 AC 6 DC 110 AC 6 DC

Refer to pages 128 and 129 for additional listing of relays.

Two-Way Code Set



Ideal for the code learner. Ideal for the code learner. A switch on each set permits radio code (buzzer), blinker (bulb) or telegraph signals. Metal code plate on each set. Adjustable key with standard knob. Each settakes two large flashlight cells. Supplied with bulbs, 50 ft. of double wire and instructions. Less cells. Shpg. wt. 5 lbs. wt. 5 lbs. K14000—Your Cost \$1.85

One-Way Code Set

Single unit, for learning code, blink-Single unit, for learning code, blink er or navy signals. Same as above but only one unit. With full instructions. Less cells.

K14008—Your Cost. 85c
Flashlight cells for above.

K19840—Each. 4c

Bakelite Key Knobs

Brilliant black bakelite. Navy knob (illustrated) with disc. K14037—Each. 15° Flat paddle (not illustrated) as used on most speed keys. 15c K14038—Your Cost.... 15c



TRANSMITTING TRANSFORMERS















THORDARSON

PLATE TRANSFORMERS

All primaries for 115 V. 50/60 cycles a.c. Specified secondary A.C. voltage is at transformer terminals, either side of c.t.; dual Sec. A.C. listings indicate tapped secondary. D.C. voltage out of 2-section litter (choke input) approx. 20% less than A.C. rating. Electrostatic shields between primary and secondary.

| - | | | | Dece | | | |
|--------------|-------------------|-------------------|-------------|--------------|--|-------------|----------------|
| Stock No. | Thord. No. | Sec. A.C. | D.C. Ma. | Mtg. Type | Size, Inches H. W. D. | Wt. Lbs. | Your Cost |
| K560 K642 | T19P54 *T19P55 | 560 (660) | 150 250 | 3 3 | 5 x3 ³ / ₄ x3 ³ / ₈ 5 x3 ³ / ₄ x3 ³ / ₄ | 7 8 | \$3.23 3.82 |
| K643 | T19P56 | 550 900 800 | 225 | 3 | 5 x33/4x41/4 | 10 | 4.12 |
| K644 | †T19P57 | 1075 | 125 150 | 3 | 5 x334x41/2 | 10 | 5.00 |
| K645 | T19P59 | 1560 1250 | 300 | 5‡ | 6 x57/8x4 | 261/2 | 9.40 |
| K648 | T19P63 | 1560 | 500 | 5‡ | 6½x6¾x7⅓ | 38 | 13.52 |
| K649 | T19P67 | 2450 2125 | 500 | 5‡ | 934x634x51/2 | 51 | 24.99 |

*-Indicates bias tap at 30 volts. †-Have insulated bushings. †-Designed for double rectifiers. Will deliver both ratings simultaneously.

FILAMENT TRANSFORMERS

Primaries for 115 volts, 50/60 cycles except those marked (*) which have primary taps of 105, 110, 115 volts. All secondaries center tapped unless indicated by (†) which has two taps.

The essential of improved voltage regulation and minimum heat rise have been given prime consideration in the design of these units. Ratings given are for continuous operation at full load.

| | g | | | | | | | |
|-------|---------|-------|-------|--------|------|-----------------|-----|--------|
| Stock | Thord. | Win | dings | Insul. | Mtg. | Size-Ins. | Wt. | Your |
| No. | No. | Volts | Amps. | Volts | Type | WxDxH | Lbs | Cost |
| K517 | T50F61 | 2.5 | 3.5 | 1600 | 6 | 27/8x18/4x23/8 | 1 | \$0.88 |
| K304 | T19F88 | 2.5 | 5.25 | 1600 | 6 | 27/8x2 x23/8 | 1 | 1.03 |
| K305 | T19F89 | 2.5 | 10 | 1600 | 6 | 33/8x21/6x3 | 2 | 1.32 |
| K306 | T19F90 | 2.5 | 10 | 7500 | 1 | 25/8×21/4×31/4 | 2 | 1.76 |
| K450 | T64F33* | 2.5 | 10 | 7500 | 1 | 3%x31/x4 | 5 | 2.65 |
| K307 | T19F91 | 5.25 | 4 | 1600 | 1 | 2%x21/4x31/4 | 2 | 1.32 |
| K309 | T19F92 | 5.25 | 13 | 1600 | 1 | 3%x21/4x4 | 4 | 1.91 |
| K549 | T19F80 | 6.3 | 1 | 1600 | 6 | 134x158x2 | 1 | .73 |
| K550 | T19F81 | 6.3 | 2 | 1600 | 6 | 21/8×18/4×23/8 | 1 | .88 |
| K311 | T19F97 | 6.3 | 3 | 1600 | 6 | 2 1/8 x2 x2 3/8 | 2 | 1.03 |
| K303 | T61F85† | 6.3, | 2.5 | 1600 | 2 | 35/8x2 x21/4 | 2 | 1.18 |
| | | 5,2.5 | | | | | | |
| K373 | T73F60* | 6.3 | 5 | 1600 | 1 | 21/8x21/8x38/4 | 4 | 2.20 |
| K312 | T19F98 | 6.3 | . 6 | 1600 | 1 | 25/8x25/8x31/4 | . 3 | 1.62 |
| K313 | T19F99 | 6.3 | 10 | 1600 | 1 | 334x214x4 | 4 | 2.06 |
| K314 | T19F93 | 7.5 | 4 | 1600 | 1 | 25/8x21/4x31/4 | 2 | 1.32 |
| K315 | T19F94 | 7.5 | 8 | 1600 | 1 | 3 x27/8x384 | 4 | 1.76 |
| K442 | T64F14* | 10 | 8 | 1600 | î | 33/4 x33/4 x4 | 5 | 2.79 |
| | | | | | | - / 4 - / 0 | | |

INPUT (SWINGING) CHOKES

| CMOOTHING CHOKES | | | | | | | | |
|------------------|--------|---------|-----|------|--------|------|--------|--|
| K637 | T19C38 | 5-20 | 500 | 75 | 5000 | 5 | 8.23 | |
| K635 | T19C36 | 5-20 | 300 | 105 | 5000 | 1 | 3.82 | |
| K634 | T19C35 | 5-20 | 200 | 130 | 3000 | 1 | 2.35 | |
| K551 | T19C39 | 5-20 | 150 | 215 | 3000 | 3 | \$1.91 | |
| No. | Thord. | Henries | Ma. | Ohms | Insul. | Type | Each | |

SMOOTHING CHOKES

| K552 | T19C46 | 12 | 150 | 215 | 3000 | 3 | \$1.91 |
|------|--------|----|-----|-----|------|---|--------|
| K638 | T19C42 | 12 | 200 | 130 | 3000 | | 2.35 |
| K639 | T19C43 | 12 | 300 | 105 | 5000 | 1 | 3.82 |
| K641 | T19C45 | 12 | 500 | 75 | 5000 | 5 | 8.23 |

CATHODE MODULATION TRANSFORMERS

| Secon | dary ohms | from 80 | to 2000. | "Multil | Match" case | (not | illus.) |
|-------|-----------|---------|------------|---------|-------------|------|---------|
| No. | Thord. | Watts | Primary | Ohms | Sec. D.C. | Lbs. | Eacl |
| | T11M69 | | | | 300 Ma. | | \$3.2 |
| | T11M70 | | 3000, 6600 | , 10000 | 400 Ma. | 8 | 4.4 |
| K477 | T11M71 | 100 | 6000, 8000 | , 10000 | 600 Ma. | 10 | 7.6 |

UNIVERSAL MODULATION TRANSFORMERS

Ideal for amateurs and experimenters. The tapped coils used in this series designed for wide range applications. Type 1 mounting.

| Stock No. | Thord. | Cap. Watts | Pri. Ma. Per Side | Secondary Series | Ma. Par. | Wt. Lbs. | Your |
|--------------|------------------|---------------|----------------------|---------------------|-------------|----------|------|
| K542 K631 | T19M13 T19M14 | 15 30 | 50 75 | 50 75 | | 2 41/2 | |

UNIVERSAL BIAS TRANSFORMERS

| have | secondarie | s. Primaries for rated at 20 | 0 ma. | Voltage s | steps are a | рргох | imate |
|-------|------------------|------------------------------|---------|----------------|-------------|-------|--------|
| No. | Thord. | Sec. D.C. | | | | | Each |
| | T19R31 T19R32 | | 5 V. 8 | teps 3 3/4 2 | 31/4×4" | 4 | \$3.23 |
| W 303 | 113002 | 100 to 400 in | 10 V. 8 | teps 3% | (4 /2X4 %" | 10 | 4.20 |

STANCOR

PLATE TRANSFORMERS
All primaries for 115 volts 50/60 cycles. No. | Type | Sec. A.C.* | M.A. | HxWxD Mtg. | Lbs. | P3699 740 P3699 1000-780-550 P4030 1220-880 P6152 1550-1350 P5053 1700-1400 K1777 \$3.82 5.85 6.76 9.41 K1776 K1778 300 250 300 16 18 27 31 32 K1783 K1788 10.88 300 K1789 P6154 2430-2150 300

* Each side center tap. D.C. voltage approximately 20% less

| SWINGING CHOKES | | | | | | | | | |
|-----------------|-------|------|-----|------|--------------|-------|-----|---------|--------|
| No. | Type | Hys. | Ma. | Ohms | HxWx | D | Mtg | Wt.Lbs. | Each |
| K1827 | | | | | 31/8×25/8× | 25/8" | 3 | 3 | \$1.76 |
| K1768 | | | | 120 | 334 x3 1/8 x | 31/4" | 6 | 6 | 2.24 |
| | | | 200 | | | 31/8" | 3 | 4 | 2.18 |
| | C1702 | | 250 | | | 3" | 6 | 4 | 2.21 |
| | C1402 | | 250 | | | 31/2" | 3 | 5 | 2.59 |
| K1769 | C1720 | 5-25 | 300 | 80 | 41/2x33/4x | 31/2" | 6 | 9 | 2.94 |

FILTER CHOKES

| K1830 | C1410 | 20 | 175 | 100 | 31/8x25/8x25/8" | 3 | 3 | \$1.62 |
|-------|-------|----|-----|-----|------------------------|---|---|--------|
| | C1411 | | 200 | | 3½x3 x3½" | 3 | 4 | 1.76 |
| | C1646 | | 200 | | 3 1/8 x 3 1/4 x 3 3/8" | 3 | 5 | 2.35 |
| | C1703 | | 250 | | 3½x3 x3½" | 6 | 4 | 2.21 |
| K1833 | C1413 | 12 | 300 | 80 | 45/8 x3 1/8 x3 1/8" | 1 | 9 | 3.82 |

FILAMENT TRANSFORMERS

| No. | Type | Sec.V. | Amps. | HxWxD | Mtg. | Lbs. | Each |
|-------|-------|---------|---------------------|-------------------|------|------|--------|
| K1774 | P3060 | 2.5 | 10 | 31/2×23/4×21/2" | 6 | 3 | \$1.76 |
| K1790 | P4088 | 5.0 | 3 | 31/8x21/2x21/4" | 6 | 2 | 1.18 |
| K1779 | P5014 | 6.3 | 3 | 31/8x21/2x21/4" | 6 | 2 | 1.03 |
| K1775 | P3064 | 6.3 | 6 | 31/8x21/4x21/2" | 6 | 3 | 1.62 |
| K1780 | P5015 | 7.5 | 4 | 31/8x21/2x21/4" | 6 | 3 | 1.18 |
| K1782 | P6138 | 7.5 | 8 | 378x314x314" | 6 | 4 | 1.76 |
| K1781 | P5016 | 10.0 | 4 | 3½x3 x2½" | 6 | 3 | 1.62 |
| K1791 | P4096 | 10.0 | 5 | 31/8x31/4x31/4" | 3 | 5 | 2.65 |
| K1784 | P6164 | 6.3/5/2 | $.5 \ 2\frac{1}{2}$ | 25/8 x21/4 x23/8" | 6 | 2 | 1.18 |

-All primaries 115 V. 60 cycles.

DRIVER TRANSFORMERS

| 2011101 | VALUED TIDE | bed in order or pre | reserved with bee | t Hatet | i mot. | |
|---------|-------------|---------------------------------|----------------------------------|---------|--------|--------|
| No. | Type | From | To | Class | Mtg. | Each |
| K1893 | A4405 | 1-45, 6F6, 42, 2A5, 6K6, 41 | PP42, 89, 2A5, 6F6, 6V6, 6Z7 | В | 3 | \$2.06 |
| K1894 | A4721 | 1-2A3, 6A3, 45, 46, 59, 6F6, | 1-1J6G, 19, 79, 6Z7, 53, 6N7, | | | 7 |
| | | 2A5, 42, 89, 53 | PP 42, 45, 6F6 | В | 3 | 1.47 |
| K1895 | A4292 | 1-6C5, 6J5, 30, 1H4, 49 | 1-1J6G, 19, 79, 6Z7, PP 30 | В | 2 | .82 |
| K1896 | A4208 | PP 6C5, 6J5, 6N7, 6L5, 56, | PP 2A3, 2A5, 6A3, 6F6, 6L6. | | | |
| | | 27, 76 | 6V6, 42, 45 | AB | 3 | 2.06 |
| K1897 | A4702 | 1-2A3, 45, 46, 89, 2A5, 6F6, | PP 6L6, 6V6, 6F6, 45, PP | | | |
| | | 42 AD, OF 0, | Par. 6L6 | AB1 | 3 | 1.94 |

PLATE MODULATION TRANSFORMERS

| | | EODOLA | | 171131 | OILIVI | LILO | |
|--------|--------|-------------------------------|-------------|--------|--------|------|--------|
| No. | Type | Tubes | Sec. Imp. | Audio | Mtg. | Lbs. | Each |
| K1748 | A3845 | 1-6A6, 6N7, 53, | 3000, 5000 | | | | |
| | | 79, 6Y7 | 6500, 8000 | 25 W. | 3 | 4 | \$1.91 |
| K1751 | A3808 | | 4000, 5000 | | | | 1 |
| | | HY61, RK41, | 7500, 10000 | | | | |
| | | PP Par. 6L6 | | 60 W. | 1 | 8 | 4.30 |
| K1757 | A2907 | PP 10, T20, TZ- | | | | | |
| | ĺ | 20, HY25, 35, | 6800, 9000, | | _ 1 | | |
| 1/4750 | 10000 | 46, 801, 909 | 12,500 | 90 W. | 1 | 10 | 5.12 |
| W1138 | A2908 | PP RK18, T20, | | | | | |
| | | TZ20, HY25, RK31, 35T, 50T | 5350, 6250 | 120 W. | 1 | 11 | F 00 |
| K1759 | A 9890 | P.P. RK 12, 57, | 9900 4000 | 120 W. | 1 | 11 | 5.88 |
| 142755 | 10025 | HY25-40Z, T40. | 5000, 4000 | | | | |
| | | 809. 100TL | 0000, 0200 | 175 W. | 1 | 12 | 6.35 |



Special Ham Units By Stancor

Very popular sized power x'formers at a real bargain price. Useful for every ham. Primaries 115 V. 50/60 cycles. H. V. Secondary 1200 V. CT. at 200 Ma. K1773—M-1535—Low voltage sec. 7.5 V. at 3 amps.; 5 V. at 3 amps.; 2.5 V. at 10 amps. Mtg. area 3 1/8/4 1/8′ K1772—M-1534—Low voltage sec. 6.3 V. at 3 amps.; 5 V. at 3 amps.; 6.3 V. at 4 amps. Shpg. wt. 15 lbs.

Either Type Above,

Maximum Fidelity >>>>>> RANCEOD



"Linear Standard" Audios

A line of shielded highest fidelity audio transformers featuring input coils that have transformers featuring input coils that have lowest hum pick-up of any available, wide range frequency response (within plus or minus 1 db. from 30 to 20,000 c.p.s.), thorough shielding and dependability. Used extensively by broadcast stations. Housed in alloy cases that have threaded 4-hole terminals for mounting (top or bottom). Telephone black enamel finish. Overall dimensions: A = 2½x33¼x31¼,"; B = 3½x43½x4½x4½"; C = 5x5¾x5¾; D = 6½x6½x5¾."

Line Matching Units
For matching multiple line: S0, 125, 200, 250, 500 ohms. Type A

| case. Dual andy smelding, hum reduction -14 db. Snpg. wt. 3 lbs. | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| No. | Type | Match To | Each | | | | | | |
| K5401 K5739* K5402 K5427 K5408 K5405 | LS-10 LS-10X LS-12 LS-50 LS-37 LS-30 | Single grid—60,000 ohms, 2 sections Single grid—60,000 ohms, 2 sections P.P. grids—120,000 ohms, 2 sections Single plate 8000/15000 ohms Crystal mike or pick-up Mixer 50, 200, 250, 500 ohms | \$8.82 11.76 11.76 8.82 8.82 8.82 | | | | | | |

*-Quadruple alloy shielding, hum reduction -92 db.

Interstage Transformers

| No. | Type | Application | Case | Lbs. | Each |
|----------------|----------------|--|------|------|-----------------|
| K5423 K5424 | LS-21 LS-22 | 1 plate to 2 grids. 2½:1 2 plates to 2 grids. 1.6:1 | AB | 8 | \$7.64 12.94 |

Output Transformers

To voice coil secondary: 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. All units type B case except K5398 (C case). Shpg. wt. 8 lbs. (K5398 is 16 lbs.)

| No. | Туре | Pri. Imped. | Typical Tubes | Each |
|--------|--------|-------------|-------------------------|--------|
| K5411 | LS-54 | 8000 | 45's, 50's, 6F6 triodes | \$8,23 |
| M5412† | LS-55 | 8000 | 2A3's, 6A5G's, 300A's | 11.76 |
| K5414 | LS-57 | 3000/5000 | 2A3's, 6A5G's, 300A's | 8.23 |
| H(5420 | LS-63 | 6000/10000 | 6B5, 6A6, 6F6, 89, 46 | 8.23 |
| H.5398 | LS-6L3 | 6600 | 6L6's self bias | 11.76 |

t-Also matches 50, 125, 200, 250, 333, 500 ohm lines.

Varimatch Modulation Transformers Match Any Modulator Tube To Any R.F. Load

Here's the answer to your modulation problem—a new line of transformers providing a universal range of load impedances for any modulator combination.

The VARIMATCH transformer can never become obsolete. All units carry Class C current and have charts giving impedance combinations.

| 8 ock No. | Type No. | Max. Audio Watts | Max. Input Class C | Typical Mod. Tubes | Case | Wt. | Your Cost |
|--------------|-------------|------------------------|--------------------------|-----------------------|--------------|-----|--------------|
| K5400 | VM0 | 12 | 25 | 30, 49, 79, 6Å6 | E | 4 | \$2.94 |
| K5360 | VM1 | 30 | 60 | 6V6, 6B5, 2Å3 | F | 6 | 4.70 |
| K5361 | VM2 | 60 | 125 | 801, 6L6, 809 | G | 10 | 7.35 |
| K5362 | VM3 | 125 | 250 | 800, 807, 845 | H | 15 | 11.75 |
| K5363 | VM4 | 300 | 600 | 50-T, 203Å | 73/8x9x51/2" | 28 | 19.10 |
| K5364 | VM5 | 600 | 1200 | 805, HF-300 | 11x11x9" | 85 | 41.16 |

Varimatch Driver Transformers

| Stock No. | Type No. | Primary | Typical Out. Tubes | Case | Wt. Lbs. | Your Cost |
|--------------|-------------|------------------------|-----------------------|------|-------------|--------------|
| K5351 | PA-51AX | Single 6C5, 30, etc. | 19, 30, 49, 79 | E | 3 | \$3.24 |
| K5353 | PA-53AX | P.P. 45, 59, 2A3, etc. | 46, 841, 210 | F | 5 | 4.40 |
| K5359 | PA-59AX | 50, 200, 500 ohm line | 805, 838, 203 A | F | 5 | 4.40 |

Public Address Audios

Incorporate the most advanced design features. Uniform drawn cases are finished in telephone black enamel with threaded inserts for top or bottom mounting. All have lug terminals. Low level units have hum bucking construction. Completely poured with special sealing compound. Overall dimensions: (length, width, height).

Type E Case: 2½x3x3"
Type F Case: 3½x4½x3½
Type G Case: 3½x4½x3½
Type H Case: 6x4½x4¾"

Line Matching Units

| All in T | ype E case | Shpg. wt. 3 lbs. each. | |
|---|--|---|--|
| No. | Type | Application | Each |
| K5379 K5380 K5381 K5382 K5383 K5384 K5724 | PA-134 PA-135 PA-131 PA-132 PA-133 PA-233 PA-333 | 50, 200, 500 ohm line or mike to 1 grid 50, 200, 500 ohm line or mike to 2 grids Single plate to single grid. 3:1 1 plate to p.p. grids. Split sec. 2:1 P.P. plates to p.p. grids. Split sec. 1.75:1 P.P. 6C5's, etc. to p.p. 2A3's, 6L6's P.P. 6C5's, etc. to fixed bias 6L6's | \$3.82 4.40 2.64 2.94 3.53 3.53 3.53 |
| | | Varitono Unite | |

Equalizer matching transformers. 50,000 ohm external potentiometer required. All Type E case. Shpg. wt. 3 lbs.

K5531—VT-1. From single plate or low impedance mike or line to 1 or 2 grids. Your Cost.

S5.00

K5532—VT-2. For insertion in shunt with line or mike of 5,000 to 20,000 ohm plate. Your Cost.

S3.53

Output Transformers

| Secondary impedances: 500, 200, 50, 16, 8, 5, 3, 1.5 ohms. | | | | | | | | |
|--|-----------------|-------------|--|--------|---------|--------------|--|--|
| Stock | Type | Imped. P.P. | Typical Tubes | Case | Lbs. | Each | | |
| | PA-15 | 8000 | 45's, 50's, 6F6 tr. | F | 5 | \$4.12 | | |
| | PA-16 PA-19 | | 2A3's, 6A5G's | F | 5 | 4.12 | | |
| | PA-19 PA-2L6 | | 6B5, 6A6, 6F6, 89, 46 6L6's self bias | F G | 5 10 | 4.12 5.88 | | |
| | PA-4L6 | 3300/3800 | 4-6L6's AB | Ğ | 15 | 8.82 | | |

P.A. VARIMATCH Outputs

Designed to match any tubes within the rated power to line or voice coils. Output impedances: 500, 200, 50, 15, 8, 5, 3, 1.5 ohms. Туре | Watts | Typical Tubes Stock | |Case | Lbs. | Each

42, 43, 45, 47, 2A3, 6F6 42, 45, 6L6, 6V6, 6B5 K 5777

| Filter Chokes | | | | | | | | | |
|---------------|--------|--------|-----|------|------|------|--------|--|--|
| Stock | Type | Henrys | Ma. | Ohms | Case | Lbs. | Each | | |
| K5580 | PA-40 | 10 | 200 | 110 | F | 4 | \$2.65 | | |
| K5581 | PA-41 | 5-25 | 200 | 100 | F | 4 | 2.65 | | |
| K5582 | PA-44 | 30 | 100 | 375 | F | 4 | 2.35 | | |
| K5583 | PA-45 | 250 | 15 | 4500 | H | 3 | 2.65 | | |
| K5340 | PA-100 | | 150 | 115 | F | 5 | 2.94 | | |
| K5725 | PA-48C | 100 | 50 | 2500 | F | 3 | 2.65 | | |

Line Varimatch Transformers

Match any voice coil or group of voice coils to a 500 ohm line. Impedance range from .2 to 75 ohms in 50 combinations. Will match to 10 500 ohm lines to 500 ohm output of amplifier.

| No. | Type | Application | Case | Lbs. | Each |
|-------|-------|------------------------|------|------|--------|
| K5782 | LVM-1 | 15-Watt Line Varimatch | E | 2 | \$2.65 |
| K5783 | LVM-2 | 40-Watt Line Varimatch | F | 5 | 4.12 |
| K5784 | LVM-3 | 75-Watt Line Varimatch | G | 10 | 5.88 |



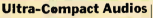
"OUNCER" Audios

Tiny featherweight units having Tiny featherweight units having flat response from 40 to 15,000 c.p.s. (except 0-14 and 0-15 which have range from 150 to 4000 c.p.s.) Weigh only 10UNCE and measure 78" diam., by 13/6" high. Ideal for hearing aids, aircraft installations, etc. Max. level 0 db.

Stock No. Type Primary Secondary Your No. Impedance Impedance Cost Mike or Line To 1 Grid 0-1 50, 200, 500 50,0 5ingle Plate To 1 Grid 0-4 8000 to 15000 60,0 K5791 50.000 \$5.88 K5793 60,000 Single Plate To Line 0-8 8000 to 15000 50, 200, 500 5.88 Crystal Mike or Pick-up To Line K5796 0-11 50,000 50, 200, 500

50:1 Mike or Line To 1 Grid
0-14 200 ½ Megohm 5.88 10:1 Single Plate To 1 Grid K5798 0-15 8000 to 15000 1 Megohm 5.88

Ruggedly constructed; designed to be inserted in cable circuit within 25 ft. of amplifier. 1½" dia., 2½" long. With spring tension relief (no cable supplied). Shipping weight, each, 1 lb.



Compact high fidelity units having frequency range from 30 to 20,000 c.p.s. Only $1\frac{1}{16}1\frac{1}{16}1\frac{1}{16}1$. Threaded inserts for mounting. Net wt. 6 oz. Shpg. wt. 1 lb. each.

Line Matching Transformers

Match 50, 125, 200, 250, 500 ohm lines

K5394—A-10. Line to 1 Grid. 50,000 ohms

K5738—A-12. Line to p.p. grids. 80,000 ohms

K5436—A-20. Line to mixer, 50, 200, 250, 500 ohms

K5397—A-24. 1 triode plate 8000 15000 ohms to line

K5438—A-27. Crystal mike or pick-up to line

Multiple Alloy Shield Type Range from 50 to 10,000 c.p.s. and have multi-ple alloy shield for extremely low hum pick-up. K5726 A-11 50, 200, 500 ohms to 1 or 2 grids
K5727 A-21 50, 200, 500 ohms to 50, 200, 500 ohms
Your Cost Each,
Any Type Listed Above.

Interstage Transformers K5395 1 Plate to 1 Grid. 2:1... 1 Plate to 2 Grids. 1.15:1 K5396 A-18

AutomaticVoltage Regulators

Entirely NEW (patent pending). No moving parts, effects instant correction of line volt-age variations. Output constant within 1% (110, 115 or 120 volts); input can vary between 95 and 130 volts (60 cycles a.c. only). Highly accurate, high power factor, low distortion. Fully shielded. With cord and plug.

| No. | Type | Cap. V.A. | Shpg. Wt. | Each |
|-------|------|-----------|-----------|---------|
| K5975 | AR-1 | 15 | 8 lbs. | \$12.00 |
| K5976 | AR-2 | 30 | 10 lbs. | 15.00 |
| K5977 | AR-3 | 60 | 12 lbs. | 21.00 |
| K5978 | AR-4 | 120 | 18 lbs. | 28_00 |
| K5979 | AR-5 | 250 | 22 lbs. | 46.00 |
| K5980 | AR-6 | 500 | 36 lbs. | 67.00 |
| K5981 | AR-7 | 1000 | 60 lbs. | 110.00 |
| K5982 | AR-8 | 2000 | 120 lbs. | 200.00 |
| | | | | |



MIKE CABLE TRANSFORMERS

5.88

K5972—Type MC-1. Primary tapped at 30/50 and 200/250 ohms. Secondary to grid. Standard fidelity. Shipping weight 1 lb.

\$4.41

K5973—Type MC-2. Same as MC-1, but high fidelity.
Your Cost
K5974—Type MC-3. Crystal Mike to 50/200 ohm line.
Your Cost Each

Each



Transmitting TRANSFORMERS



69/16" 73/8"

Case Dimensions Type Height Width Depth

17/8"
25/16"
21/2"
215/16"
35%" G-1 G-2 13/4" 115/16" 21/8" 25/16" 49/16" 51/2" 23/8" 23/4" 31/8" 31/8" 33/4" **G-3** 35/8



G1 TO G4





Case Dimensions

| ype | Height | Width | Depth |
|-----------|--------|------------------|----------------|
| -7 | 53/8" | 49/16" | 59/16" |
| -8 | 53/8" | 51/2" | 5½" 613/16" |
| -9 -10 | 61/8" | 55/16" 63/46" | 613/16" |

Class A Input Transformers

| No. | Type | Application | Ratio | Case | Wt. | Each |
|----------------|------------|---|--|------|--------|--------|
| K5801 | S-1 | 1 plate* to 1 grid | 31/2:1 | G-2 | 2 lbs. | \$1.32 |
| K5802 K5803 | S-2 S-3 | 1 plate* to 2 grids | 2:1 | G-2 | 2 | 1.47 |
| K 5804 | S-4 | compact type 1 plate* to 2 grids, wide | $\left\{ \substack{4:1 \\ 2:1} \right\}$ | G-1 | 2 | 1,18 |
| K5805 | S-5 | range response | 1:1 | G-3 | 3 | 2.06 |
| K5806 | S-6 | mike or line to 1 grid; hum bucking type Single or double button mike or line to 1 grid. | 16:1 | G-2 | 2 | 1.76 |
| K5807 | S-7 | compact type Single plate* and carbon | 16:1 (3:1) | G-1 | 2 | 1.18 |
| | | mike to 1 or 2 grids | 16:1 | G-2 | 2 | 2.06 |

* Will match tubes like 6C5, 56, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

Univ. Output To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice coils and 500 ohm line. Average shpg. wt., each 6 lbs.

| No. | Type | The state of the s | Watts | Case | Each |
|-------------------------|------|--|----------------|-------------------|------------------------|
| K5814 K5815 K5816 | S-15 | 2500, 4000, 7000 | 10 12 30 | G-2 G-2 G-4 | \$1.91 2.06 2.79 |

Universal Output Transformers

Designed to match any modulator tunes to any RF load. Secondary will carry d.c.

| | 4.41 | | | | |
|----------------|--------------|----------|------------|------|--------------|
| No. | Type | Watts | Case | Lbs. | Each |
| K5818 K5819 | S-18 | 12 | G-3 | 3 | \$2.06 |
| K5820 | S-19 S-20 | 30 55 | G-4 G-5 | 4 5 | 2.79 3.82 |
| K5821 | S-21 | 110 | G-7 | 11 | 5.88 |
| K5822 | S-22 | 250 | G-9 | 18 | 8.25 |

Matching Transformers

Average shipping weight, each 4 lbs.

| Stock No. | No. | Application | Ohms | Sec. Ohms | Case | Your |
|--------------|------|--|--------|--------------|------|--------|
| K5811 | S-11 | Single 56, 6C6 triode, 6C5 or similar tube to line | 10,000 | 200, 500 | G-2 | \$1.76 |

Universal Driver Transformers

| No. | Type | - Priodetion | | | Each |
|----------------|------------|---|-----|---|--------|
| K5808 K5809 | S-8 S-9 | Single driver plate to push-pull grids. P.P. Driver plates to grids of class B tubes up to 400 watts output | G-3 | 3 | \$1.62 |
| K5810 | S-10 | P.P. 56, 6C6 triode, 6C5, or similar | | 4 | 2,21 |
| K5888 | S-73 | plates to 45's, 2A3's, or 6L6's self or fixed bias | G-3 | 3 | 2.06 |
| | | 500 or 200 ohm line to all Class B grids up to 400 watts | G-4 | 4 | 2.21 |

Multiple Secondary Filament Windings

Primaries tapped 105, 115 volts, 50/60 cycles a.c. All secondaries center tapped. Shpg. wt., each, 8 lbs.

| Stock No. | Type No. | | | | No. 2 Amps. | Fil. | No. 3 Amps. | Case | Your |
|-----------|-------------|-----|----|-----|----------------|------|----------------|------|--------|
| K5864 | S-64 | 2.5 | 5 | 2.5 | 5 | 5 | 6 1 | G-5 | \$2.35 |
| K5865 | S-65 | 2.5 | 5 | 5 | 4 | 6.3 | 3 | G-5 | 2,35 |
| K5866 | S-66 | 2.5 | 10 | 7.5 | 6.5 | | | G-5 | 2,35 |
| K5867 | S-67 | 5 | 6 | 6.3 | 5 | | | G-5 | 2,35 |
| K5868 | S-68 | 5 | 3 | 6.3 | 4 | 7.5 | 5 | G-5 | 2,65 |
| K5870 | S-70 | 6.3 | 5 | 6.3 | 5 | | | G-5 | 2.65 |
| K5872 | S-72 | 5 | 3 | 5 | 3 | 5 | 6 | G-5 | 2.94 |

All 3000 volt insulation except S-72 (5000 v).

Cathode Modulation Transformers

All have variable tapped secondaries from 300 to 2000 ohms. Primary of type CM18 will match 200 or 500 ohms output of any 15 watt amplifier.

| No. | Type | Watts. Out. | Case. | Shpg. Wt. | Your Cost |
|-------|------|-------------|-------|-----------|-----------|
| K5890 | CM15 | 15 | G-3 | 3 | \$2.35 |
| K5891 | CM16 | 35 | G-4 | 4 | 3.23 |
| K5892 | CM17 | 100 | G-7 | 11 | 7.06 |
| K5893 | CM18 | 15 | G-3 | 3 | 2.35 |

Filter, Swinging and Audio Chokes

G

Ğ

G-11 71/8"

| No. | Туре | Service | Hy. | Ma. | Ohms | Case | Each | | |
|-------|-------|------------|----------|-----|------|------|--------|--|--|
| K5823 | *S-23 | Audio | 500 | 5 | 6000 | G-2 | \$1,32 | | |
| K5824 | *S-24 | P.P. Choke | 500 c.t. | 3 | 4000 | G-2 | 1,47 | | |
| K5825 | *S-25 | Filter | 30 | 30 | 900 | G-2 | 1,18 | | |
| K5826 | *S-26 | Filter | 15 | 60 | 230 | G-2 | 1,18 | | |
| K5827 | *S-27 | Filter | 30 | 75 | 350 | G-4 | 1.62 | | |
| K5828 | *S-28 | Filter | 20 | 100 | 350 | G-4 | 1.62 | | |
| K5829 | *S-29 | Filter | 10 | 175 | 95 | G-4 | 1.62 | | |
| K5830 | *S-30 | Swing. | 5/25 | 175 | 95 | G-4 | 1.62 | | |
| K5831 | †S-31 | Filter | 20 | 225 | 120 | G-5 | 2.06 | | |
| K5832 | †S-32 | Swing. | 5/25 | 225 | 120 | G-5 | 2.06 | | |
| K5833 | †S-33 | Filter | 20 | 300 | 90 | G-7 | 2.94 | | |
| K5834 | †S-34 | Swing. | 5/25 | 300 | 90 | G-7 | 2.94 | | |
| K5835 | ‡S-35 | Filter | 20 | 400 | 85 | G-8 | 3.82 | | |
| K5836 | ‡S-36 | Swing. | 5/25 | 400 | 85 | G-8 | 3.82 | | |
| K5837 | ‡S-37 | Filter | 20 | 550 | 60 | G-9 | 5.29 | | |
| K5838 | ‡S-38 | Swing. | 5/25 | 550 | 60 | G-9 | 5.29 | | |

* Shog, wt. 4 lbs.

† Shpg. wt. 6 lbs.

\$ Shpg. wt. 9 lbs.

Plate Transformers

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Туре | High Voltage | Ma. | Case | Lbs. | Each |
|----------------|--------------|--|------------|--------------|----------|----------------|
| K5844 K5845 | S-44 S-45 | 575-525-0-525-575 900-750-0-750-900 | 500 200 | G-9 G-8 | 22 14 | \$6.17 4.20 |
| K5846 | S-46 | 1000-750-0-750-1000 | 300 | G-9 | 19 | 5.59 |
| K5889 K5847 | S-74 S-47 | 1150-1000-0-1000-1150 1500-1250-1000-0-1000- 1250-1500 | 150 300 | G-10 G-10 | 19 30 | 7.0s 7.94 |
| K5848 | S-48 | 1500-1250-1000-0-1000- 1250-1500 | 500 | G-11 | 32 | 11.46 |
| K5849 K5850 | S-49 S-50 | 2100-1800-1500-0-1500- 1800-2100 | 300 300 | G-11 G-11 | 29 50 | 10.58 14.7) |

Plate and Filament Transformers

Plate and Filament Transformers

All primaries for 115 volts, 50/60 cycles a.c.
High volt. 490-400-0-400-490 at 175 ma.; 5 v. at 3 a. (rect.); 2.5 v. ct. at 6 a.; 6.3 v. c. t. at 4 a. G-6. Wt. 9 lbs.

K5839—S-39. Your Cost
High volt. 525-425-0-425-525 at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. ct. at 3 a.; 6.3 v. ct. at 3 a. G-7. Wt. 12 lbs.
K5840—S-40. Your Cost.
High volt. 600-0-600 at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 2 a. G-7. Wt. 11 lbs.

K5841—S-41. Your Cost.
High volt. 600-525-0-525-600 at 300 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 2 a. G-8. Wt. 14 lbs.
K5842—S-42. Your Cost.
High volt. 525-0-525 at 450 ma.; 40-0-40 at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 5 a.; 6.3 v. ct. at 2 a.; 6.3 v. ct. at 5 a. G-9. Wt. 19 lbs.
K5843—S-43. Your Cost.

K5843—S-43. Your Cost.

S7.06

Single Secondary Filament Transformers

Primaries tapped 105, 115 volts, 50/60 cycles a.c.

| No. | Туре | Sec. Volts A | mps | Insul. | Case | Lbs. | Each |
|----------------|--------------|--|----------|----------------------|------------|-------------|--------------|
| K5853 | S-53 | 2.5 c.t. | 10 | 1500 v. | G-3 | 3 | \$1.32 |
| K5854 K5855 | S-54 S-55 | 5 c.t. 6.3 c.t. | 4 3 | 2500 v. 1500 v. | G-3 G-3 | 3 | 1.32 1.32 |
| K5856 | S-56 | 7.5 c.t. | 3 | 1500 v. | Ğ-3 | 3 | 1.32 |
| K5857 K5858 | S-57 S-58 | 2.5 c.t. 2.5 c.t. | 10 20 | 10000 v. 10000 v. | G-5 G-5 | 5 5 5 | 1.76 2.35 |
| K5859 | S-59 | 5 to 5.25 c.t. | 13 | 5000 v. | G-5 | 5 | 2.06 |
| K5860 K5861 | S-60 S-61 | 5 to 5.25 c.t. 7.5 tapped, 6.3 c.t. | 22 8 | 10000 v. 3000 v. | G-7 G-5 | 11 5 | 4.41 2.06 |
| K5862 K5863 | S-62 S-63 | 10 c.t. 14 v. c.t. tapped a | 10 | 5000 v. | G-5 | 5 | 2.35 |
| | 2 30 | 12 v. c.t., 11 v. c.t | | 5000 v. | G-7 | 5 | 4.41 |

Latayette Radio Corp. formerly WHOLESALE RADIO SERVICE CO.INC.

Duplicate Transformers and Condenser Blocks

POWER TRANSFORMERS







| | 7 | | |
|---|--------------|--|----------------------|
| | our | | our ost |
| MOHAWK | - 1 | MAJESTIC—(Cont.) | |
| J, P | 2.65 | 25 Series K2128 3 | .45 |
| Gloritone 26A K2205 | 2.20 | 380, 381 | 1.40 2.25 |
| Gloritone 26P K2484 | 2,20 | PHILCO | 25 |
| ATWATER KENT 36, 37, 38 | 1.60 | 20. 220 K1955 2 | 2.28 |
| 36, 37, 38 | | 50 K1951 2 | 2.35 |
| Pack | 4.95 | 70 | 2.28 |
| Pack | 3.95 3.25 | 76, 77 | 2.28 |
| 84 K2474 87 89 89P K2476 | 3.25 | 87 | 2.28 |
| 82, 85 | 3.25 | 90 (1-247) K1953 | 2.28 |
| 856, 976 | 2.50 | 90 (2-'47s) K1953 91, 221 K1911 | 2.28 |
| 812 plate and fila- | | 95, 96, 296 | 2.28 2.28 |
| ment | 4.95 | | 2.28 1.98 |
| 80SCH 48 | 3.40 | | 2.58 |
| 58 K2261 73, 74 K2401 | 3.40 2.75 | RCA-RADIOLA | |
| CLARION | 2.55 | 44. 46. 47 K2152 | 2.95 2.95 |
| 300 | 3.95 2.30 | 66 | 2.95 |
| COLONIAL | | 66. K2154 64, 67. K2155 42, 48. K2155 80, 82, 86. K2156 | 7.95 2.30 |
| COLUMBIA RADIO | 3.40 | 80, 82, 86 | 3.05 |
| Screen Grid 8 | | RE16A | 2.35 3.45 |
| (with choke) K2305 | 3.75 | 80, 82, 80 R7, R7A, R9, RE16A . K2187 R11, R18, R18A . K2189 R50, R55, RE-20 . K2190 R8, R10, R12 . K2112 R71, R72 . K2112 R4, R6 . K2454 R28, R28P, R28BW, RE40, RE40P, 110. | 2.45 2.75 2.75 |
| EDISON R-4, R-5, C-4 K2251 | 3.85 | R71, R72 K2112 | 2.75 2.40 |
| R-4, R-5, C-4 K2251 R-6, R-7 K2306 R-1, R-2, C-2 | 3.95 | R28, R28P, R28BW, | 2.40 |
| Plate TransR2350 | 2.55 | 111,115,210,310. K2008 | 2.30 |
| EVEREADY 40, 50 series K2284 | 2.75 | RE40, RE40P, 110, 111, 115, 210, 310. K2008 R100 (late), E101. K2011 118, 128, 128E, ACR136, 211, 224, | 1.70 |
| FADA | | ACR136, 211, 224, 224E, 322, 322E K2120 | 2.45 |
| 41, 42, 44, 46, 47 K2353 | 3.65 | RCA-VICTOR | |
| GENERAL ELECTRIC H-31, H-51, H-71 K2156 | 3.05 | R-32, RE-45, R-52, RE-75 K2185 R14, R15, RE17 K2155 35, 39, 57 K2195 | 2.60 |
| T-41 | 2.30 | R14, R15, RE17 K2155 | 2.30 1.75 |
| K-62 K2189 | 3.45 2.45 | 9-18, 9-54 K2157 | 7.95 2.35 |
| J-82, J-85 | 2.75 4.95 | 9-18, 9-54 K2157 R-7AC K2187 R-11 K2189 | 3.45 |
| J-70, J-75 K2454 | 2.40 | R50, R55, RE-20. K2190 C-6-12, 6T, 6K, | 2.45 |
| S-22, S-42 | 3.30 | R-11 K2189 R50, R55, RE-20 K2190 C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 | 2.00 |
| E81, E86 | 2.95 2.18 | 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 | 2.18 |
| K50, K51, K53, K54, K58 | 2.30 | SPARTUN | |
| E106, E106. K1922 E81, E86. K1922 E61, E62, E68. K1923 K50, K51, K53, K54, K58. K2008 K60, K63, K65, M63. K2009 | 2.50 | AC-7, 62, 63 K229 89-A K231 | 2.35 4.85 |
| GRAYBAR | | 89-A K231 591, 593, 931 K234 301, 564, 570 K235 | 3.45 5.30 |
| (see RCA-Radiola) | | STEWART-WARNER | |
| GRUNOW 6C, 660, 661 K5601 | 3.75 | 900-951 series, 951, 952, 953, | 2.60 |
| 6D, 670, 671 K5601 | 3.75 | 951, 952, 953, 961, 962, 963 K2272 102, A, B, E K2214 | 3.60 2.90 |
| KOLSTER K-24K2054 | 3.95 | LCTROMRFRG-CARLS | |
| MAJESTIC | | 10, 11, 25, 26 K2370 | 2.95 |
| 90 Chassis, 91, 92 | 3.45 | 641, 642, 652, 654. K2251 | 3.40 3.95 |
| 180 Chassis, 181 | 4.85 | U. S. RADIO & TEL. | 2.20 |
| 180 Chassis, 181 plate trans | 3.45 | Gloritone 26-PK2484 | 2.20 |
| 15 Chassis, 151, 153, 154 | 2.05 | WESTINGHOUSE | |
| 20 Chassis; 21, 22, 23 | 3.45 | ZENITH | |
| 23 | 3.45 | 50, 60, 70 series; ZE-50, ZE-60. | |
| 132 | 2.30 | | 3.50 |

AUDIO TRANSFORMERS







| Manufacturer | Model and Type | No. | Each |
|---------------|--|--------|--------|
| Airline | 62-101, 62-020; Input | K 2247 | \$1.55 |
| Atwater-Kent | 55, 55C, 60, 60C-P.P. Input and Out. | K2492 | 1.89 |
| Clarion | AC60 Input | K 2247 | 1.55 |
| Crosley | AC60 Input | | |
| Cionch | Innut | K1892 | 1.89 |
| Crosley | Input | K1848 | 1.25 |
| Fada | 42. 44. 46 (KA)—P.P. Input | K1642 | 1.35 |
| General Elec. | H32 Input and Output | K1965 | 1.85 |
| General Elec. | F63, 65, 66, Output | | .71 |
| General Elec. | F70, 75, 77, 80, Output | | .77 |
| Majestic | 70, 90—1st Audio | | .95 |
| Majestic | 70, 90, 180—P.P. Input | | .95 |
| Philco | 20, 220—P.P. Input | | 1.00 |
| Philco | 20, 220 P.P. Output (2-45's) | | 1.10 |
| Philco | 70, 270—Output | | 1.25 |
| Philco | 76, 77—P.P. Output (2-45's) | | 1.10 |
| Philco | 90, 90A (2-45's)—P.P. Output | | 1.10 |
| Philco | 95, 96, 296—P.P. Output (2-45's) | | 1.10 |
| Philco | 111, 112 (2-45's)—P.P. Output | | 1.10 |
| RCA-Victor | 140, 240, 340; Output | | .85 |
| RCA-Victor | M-34; Interstage | | .75 |
| RCA-Victor | R32, 52, RE45, RE75, Phono Input. | | 1.85 |
| RCA-Victor | R32, RE45, R52, RE-75—P.P. Input | | |
| NCA-VICTOR | and Output assembly | K1965 | 1.85 |
| RCA-Victor | and Output assembly 80, 82, 86, R35, R39, RE57—P.P. | | |
| NCA-VICTOR | Input and Output assembly | K1998 | 1.85 |
| RCA-Victor | R50, R55, RE20, RAE59, RAE79- | | |
| ILOM-AICEOL | P.P. Input and Output assembly. | K 2001 | 1.90 |
| RCA-Victor | 16, 17, 18, 33, 41, 50, 51—Dual Audio | K 2005 | .75 |
| RCA-Victor | Ri1, 18, 18A, 21, 26—P.P. Input | K1999 | 1.32 |
| RCA-Victor | R7. R9-P.P. Input and Output | K1994 | 1.95 |
| RCA-Victor | R7A P.P. Input and Output | | 1.95 |
| Sparton | 589, 930, 931—P.P. Input | | 1.18 |
| Sparton | 930, 931—P.P. Output | | .88 |
| Stromberg | 641, 642, 652, 654—Audio | | 1.35 |
| Stromberg | 846—Audio | | 2.95 |
| Stromberg | 10, 11, 25, 26—P.P. Input | K2375 | 3.95 |
| Stromberg | 68—1st Audio | | .59 |
| Stromberg | 68—Driver Input | | .95 |
| 01.0ac. g | va Dirio Ziipasiiii ii i | | |

CONDENSER BLOCKS







| Name of Receiver Stock Your and Model No. Cost | Name of Receiver and Model | Stock No. | |
|---|-------------------------------|--------------|-------|
| ATWATER KENT | MAJESTIC-(| Cont.) | |
| 37-38 condenser and | 90 series, 9PB6 | M4007 | C4 OF |
| choke assemb K1378 \$2.10 | power unit 90-B and 100-B. | K1067 | 1.50 |
| 46, 47, 53 con- denser unit K1369 2.69 | 50, 52 | K1063 | 2.45 |
| 55, 55C, 60, 60C K1368 2.40 | 20 condenser and | i | |
| EVEREADY | input transf | , K1064 | 3.65 |
| 30, 40; 50 series K1210 2.95 | RCA-VICTOR | | |
| FADA | Model R-15 | K1021 | 2.40 |
| 42, 44, 46, 47, | R8. 10, 12, RE19 | K534 | 3.95 |
| No. 1830X K1199 2.98 | R50, R55, RAE59 |), | |
| 50, 70, 71, 72, 75, 77, 1492MS K1197 2.98 | RAE79 | | 2.70 |
| Model 43 | R11-21, RE18-18 RAE26 | A, K 104E | 3.18 |
| MAJESTIC | SPARTON | | |
| 70 series, 7P6 | Model 89-A | K 976 | 3.70 |
| power, early , K1071 1.70 | 69, 79, 79A, 89 | K975 | 2.95 |
| 70 series, 7P6 | Model 930 | K973 | 2.25 |
| power, late K1070 1.70 80-180, 8PB6 | STROMBERG | -CARL | SON |
| power unit K1069 2.90 | 641, 642, 652, 654 | K916 | 3.50 |

NOTE: We can supply power and audio transformers and con-denser blocks for all standard radios. Tell us name of maker and model number, and we will quote. We also specialize in repair-ing defective transformers or blocks—send old part for quote.



Transmitting TRANSFORMERS



Case Dimensions

Type Height Width Depth 17/8" 25/16" 21/2" 215/16" 13/4" 115/16" 21/8" 25/16" 49/16" 51/2" G-1 G-2 23/8" 23/4" 31/8" 31/8" 33/4" G-3 35/8



G1 To G4





Case Dimensions

| Type | Height | Width | Depth |
|------|--------|--------|---------|
| G-7 | 53/8" | 49/16" | 59/16" |
| G-8 | 53/8" | 51/2" | 51/2" |
| G-9 | 61/8" | 55/16" | 613/16" |
| G-10 | 61/8" | 63/16" | 611/16" |
| G-11 | 71/9" | 69/16" | 73/6" |

Class A Input Transformers

| No. | Type | Application | Ratio | Case | Wt. | Each |
|--------|------|--|--------|-------|--------|--------|
| K5801 | S-1 | 1 plate* to 1 grid | 31/2:1 | G-2 1 | 2 lbs. | \$1.32 |
| K 5802 | S-2 | 1 plate* to 2 grids | 2:1 | G-2 | 2 | 1.47 |
| K5803 | S-3 | 1 plate* to 1 or 2 grids, | J4:1 \ | | _ | |
| K5804 | S-4 | compact type | \2:1 ∫ | G-1 | 2 | 1.18 |
| K 5805 | S-5 | Single or double button | 1:1 | G-3 | 3 | 2.06 |
| K5806 | S-6 | mike or line to 1 grid; hum bucking type Single or double button | 16:1 | G-2 | 2 | 1.76 |
| K 5807 | S-7 | mike or line to 1 grid, compact type | 16:1 | G-1 | 2 | 1.18 |
| | | Single plate* and carbon mike to 1 or 2 grids | 16:15 | | 2 | 2.06 |

* Will match tubes like 6C5, 56, 6C6 triode, 77 triod with high mu triodes with loss in low frequencies. 6 triode, 77 triode, etc. Can be used

Univ. Output To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice coils and 500 ohm line. Average shop, wt., each 6 lbs.

| No. | Type | Primary Ohms | Watts | Case | Each |
|-------|------|------------------|-------|------|--------|
| K5814 | S-14 | 2500, 4000, 7000 | 10 | G-2 | \$1.91 |
| K5815 | S-15 | | 12 | G-2 | 2.06 |
| K5816 | S-16 | | 30 | G-4 | 2.79 |

Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary

| No. | Type | Watts | Case | Lbs. | Each |
|-------|------|-------|------|------|--------|
| K5818 | S-18 | 12 | G-3 | 3 | \$2.06 |
| K5819 | S-19 | 30 | G-4 | 4 | 2.79 |
| K5820 | S-20 | 55 | G-5 | 5 | 3.82 |
| K5821 | S-21 | 110 | G-7 | 11 | 5.88 |
| K5822 | S-22 | 250 | G-9 | 18 | 8.25 |

Matching Transformers Average shipping weight, each 4 lbs.

| | No. | Application | Pri. Ohms | Sec. Ohms | Case | Your |
|-------|------|--|--------------|--------------|------|-------|
| K5811 | S-11 | Single 56, 6C6 triode, 6C5 or similar tube to line | 10,000 | 200, 500 | G-2 | 51.76 |

Universal Driver Transformers

| No. | Type | Application | Case | Lbs. | Each |
|--------|------|---|------|------|--------|
| K5808 | S-8 | Single driver plate to push-pull grids. | G-3 | 3 | \$1.62 |
| K5809 | S-9 | P.P. Driver plates to grids of class B tubes up to 400 watts output | G-3 | | 2.21 |
| K5810 | S-10 | P.P. 56, 6C6 triode, 6C5, or similar | G-3 | 4 | 2.21 |
| | | plates to 45's, 2A3's, or 6L6's self | | | |
| K5888 | S-73 | or fixed bias. | G-3 | 3 | 2.06 |
| 1,0000 | 5-13 | 500 or 200 ohm line to all Class B grids up to 400 watts. | G-4 | 4 | 2.21 |

Multiple Secondary Filament Windings

Primaries tapped 105, 115 volts, 50/60 cycles a.c. All secondaries center tapped. Shpg. wt., each, 8 lbs.

| Stock No. | Type No. | | No. 1 Amps. | | | | No. 3 Amps. | Case | Your Cost |
|--------------|-------------|-----|----------------|-----|-----|-----|----------------|------|--------------|
| K5864 | S-64 | 2.5 | 5 | 2.5 | 5 | 5 | 6 | G-5 | \$2.35 |
| K5865 | S-65 | 2.5 | 5 | 5 | 4 | 6.3 | 3 | G-5 | 2.35 |
| K5866 | S-66 | 2.5 | 10 | 7.5 | 6.5 | | | G-5 | 2.35 |
| K5867 | S-67 | 5 | 6 | 6.3 | 5 | | | G-5 | 2.35 |
| K5868 | S-68 | 5 | 3 | 6.3 | 4 | 7.5 | 5 | G-5 | 2.65 |
| K5870 | S-70 | 6.3 | 5 | 6.3 | 5 | | | G-5 | 2.65 |
| K5872 | S-72 | 5 | 3 | 5 | 3 | 5 | 6 | G-5 | 2.94 |

All 3000 volt insulation except S-72 (5000 v).

Cathode Modulation Transformers

All have variable tapped secondaries from 300 to 2000 ohms. Primary of

| type Ow | type Child will match 200 of 500 onms output of any 15 watt ampliner. | | | | | | | | |
|---------|---|-------------|-------|-----------|-----------|--|--|--|--|
| No. | Type | Watts. Out. | Case. | Shpg. Wt. | Your Cost | | | | |
| K5890 | CM15 | 15 | G-3 | 3 | 52.35 | | | | |
| K5891 | CM16 | 35 | G-4 | 4 | 3.23 | | | | |
| K5892 | CM17 | 100 | G-7 | 11 | 7.06 | | | | |
| K 5893 | CM18 | 15 | G-3 | 3 | 2.35 | | | | |

Filter, Swinging and Audio Chokes

| | , | g | -8 | | | | |
|-------|-------|------------|----------|-----|------|------|--------|
| No. | Туре | Service | Hy. | Ma. | Ohms | Case | Each |
| K5823 | *S-23 | Audio | 500 | 5 | 6000 | G-2 | \$1.32 |
| K5824 | *S-24 | P.P. Choke | 500 c.t. | 3 | 4000 | G-2 | 1.47 |
| K5825 | *S-25 | Filter | 30 | 30 | 900 | G-2 | 1.18 |
| K5826 | *S-26 | Filter | 15 | 60 | 230 | G-2 | 1.18 |
| K5827 | *S-27 | Filter | 30 | 75 | 350 | G-4 | 1.62 |
| K5828 | *S-28 | Filter | 20 | 100 | 350 | G-4 | 1.62 |
| K5829 | *S-29 | Filter | 10 | 175 | 95 | G-4 | 1.62 |
| K5830 | *S-30 | Swing. | 5/25 | 175 | 95 | G-4 | 1.62 |
| K5831 | †S-31 | Filter | 20 | 225 | 120 | G-5 | 2.06 |
| K5832 | †S-32 | Swing. | 5/25 | 225 | 120 | G-5 | 2.06 |
| K5833 | †S-33 | Filter | 20 | 300 | 90 | G-7 | 2.94 |
| K5834 | †S-34 | Swing. | 5/25 | 300 | 90 | G-7 | 2.94 |
| K5835 | ‡S-35 | Filter | 20 | 400 | 85 | G-8 | 3.82 |
| K5836 | ‡S-36 | Swing. | 5/25 | 400 | 85 | G-8 | 3.82 |
| K5837 | ‡S-37 | Filter | 20 | 550 | 60 | G-9 | 5.29 |
| K5838 | ‡S-38 | Swing. | 5/25 | 550 | 60 | G-9 | 5.29 |

* Shpg. wt. 4 lbs. † Shpg. wt. 6 lbs. ‡ Shpg. wt. 9 lbs.

Plate Transformers

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between both neously. The rat

| No. | Туре | High Voltage | Ma. | Case | Lbs. | Each |
|----------------|--------------|---|------------|--------------|----------|----------------|
| K5844 K5845 | S-44 S-45 | 575-525-0-525-575 | 500 200 | G-9 G-8 | 22 14 | \$6.17 4.20 |
| K5846 | S-46 | 1000-750-0-750-1000 | 300 | G-9 | 19 | 5.59 |
| K5889 K5847 | S-74 S-47 | 1150-1000-0-1000-1150 1500-1250-1000-0-1000- | 150 | G-10 | 19 | 7.06 |
| | | 1250-1500 | 300 | G-10 | 30 | 7.94 |
| K5848 | S-48 | 1500-1250-1000-0-1000- 1250-1500 | 500 | G-11 | 32 | 11.46 |
| K5849 | S-49 | 2100-1800-1500-0-1500- 1800-2100 | 300 | G-11 | 00 | 10.50 |
| K5850 | S-50 | 3000-2500-0-2500-3000 | 300 | G-11 G-11 | 29 50 | 10.58 |

Plate and Filament Transformers

All primaries for 115 volts, 50/60 cycles a.c.

High volt. 490-400-0-400-490 at 175 ma.; 5 v. at 3 a. (rect.); 2.5 v. ct. at 6 a.; 6.3 v. c. t. at 4 a. G-6. Wt. 9 lbs.

K5839 - S-39 - Your Cost.

High volt. 525-425-0-425-525 at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. c.t. at 3 a.; 6.3 v. ct. at 3 a. G-7. Wt. 12 lbs.

K5840 - S-40 - Your Cost.

High volt. 600-0-600 at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 2 a. G-7. Wt. 11 lbs.

K5841 - S-41 - Your Cost.

High volt. 600-525-0-525-600 at 300 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 3 a. G-8. Wt. 141 bs.

K5842 - S-42 - Your Cost.

High volt. 525-0-525-650 at 50 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 3 a. G-8. Wt. 141 bs.

K5842 - S-42 - Your Cost.

High volt. 525-0-525 at 450 ma.; 40-0-40 at 200 ma.; 5 v. at 3 a. (rect.); High volt. 525-0-525 at 450 ma.; 40-0-40 at 200 ma.; 5 v. at 3 a. (rect.); 5 v. at 6 a. (rect.); 6.3 v. c.t. at 2 a.; 6.3 v. c.t. at 5 a. G-9. Wt 19 lbs. K5843—S-43. Your Cost.

Single Secondary Filament Transformers

Primaries tapped 105, 115 volts, 50/60 cycles a.c.

| No. | Туре | Sec. Volts Am | ps | Insul. | Case | Lbs. | Each |
|----------------------------------|------------------------------|--|-------------------|--|--------------------------|--------------------|--------------------------------|
| K5853 K5854 K5855 K5856 | S-53 S-54 S-55 S-56 | 2.5 c.t. 5 c.t. 6.3 c.t. 7.5 c.t. | 10 4 3 3 | 1500 v. 2500 v. 1500 v. 1500 v. | G-3 G-3 G-3 G-3 | 3 3 3 | \$1.32 1.32 1.32 1.32 |
| K5857 K5858 K5859 | S-57 S-58 S-59 | 2.5 c.t. | 10 20 13 | 10000 v. 10000 v. 5000 v. | G-5 G-5 G-5 | 5 5 5 | 1.76 2.35 2.06 |
| K5860 K5861 | S-60 S-61 | 5 to 5.25 c.t. 7.5 tapped, 6.3 c.t. | 22 8 | 10000 v. 3000 v. | G-7 G-5 | 11 5 | 4.41 2.06 |
| K5862 K5863 | S-62 S-63 | 14 v. c.t. tapped at | 10 | 5000 v. | G-5 | 5 | 2.35 |
| | | 12 v. c.t., 11 v. c.t. | 10 | 5000 v. | G-7 | 5 | 4.41 |

* SPECIAL SERIES * C Replacement Transformers

VARITAP All-Purpose Power X'formers







Replacement power transformers featuring flexibility of application. Each unit can be used to replace several different types of transformers now in use, so that a minimum stock is required to cover all demands. Type A unit can be used to replace several different types of transformers now in use, so that a minimum stock is required to cover all demands. Type A units feature universal mounting. Leads are brought out through a single insulated opening, and units can be mounted upright, flush or on one side, as desired; universal flanges supplied. Type B units are standard vertical shielded transformers with long insulated leads. Type C units are for flush mounting and have lug terminals with windings marked. All coils are vacuum impregnated. Black eggshell enamet finish.

Fil. #1 and Fil. #2 provides either ONE of the voltages shown Universal Mounting Transformers (type A)

| Stock No. | Type No. | | | Fil. No. 1 Volts Amp. | Fil. No. 2 Volts Amp. | Your Cost |
|--------------|-------------|-----------|-----|------------------------------|--------------------------|--------------|
| K5901 | R-1 | 650 @ 40 | 5@2 | 6.3 @ 2 2.5 @ 4 | | \$1.47 |
| K5902 | R-2 | 700 @ 70 | 5@3 | 6.3 @ 2.5 2.5 @ 8 | | \$1.76 |
| K5903 | R-3 | 700 @ 95 | 5@3 | 6.3 @ 4.5 2.5 @ 4.5 | 2.5 @ 9 | \$2.35 |
| K5904 | R-4 | 750 @ 120 | 5@4 | 6.3 @ 5 2.5 @ 5 | 2.5 @ 15 | \$2.94 |
| K5905 | R-5 | 770 @ 180 | 5@4 | 6.3 @ 4 2.5 @ 6 | 6.3 @ 5 | \$3.53 |

Vertical Shielded Transformers (type B)

| K5954 | R-54 | 600 @ 50 | 5@2 | 6.3 @ 2 6.3 6.3 6.3 6.3 | | \$1.62 |
|-------|------|-----------|-----|---|--------------------|--------|
| K5911 | R-11 | 700 @ 75 | 5@3 | 2.5 @ 5 6.3 @ 3 | 2.5 @ 8 | 52.50 |
| K5912 | R-12 | 750 @ 100 | 5@3 | 2.5 @ 3 6.3 @ 4 | {6.3 @ 2 | \$3.09 |
| K5913 | R-13 | 850 @ 200 | 5@3 | 2.5 @ 4 6.3 @ 5 | 2.5 @ 8 6.3 @ 3 | 54.41 |
| | | | | 2.5 @ 5 | 2.5 @ 12 | 7.71 |

Flush Mounting Transformers (type C)

| ₹5 906 | R-6 | 600 @ 50 | 5 @ 2 | 6.3 @ 2 2.5 @ 5 | | \$1.47 |
|---------------|------|-------------------|-------|-------------------------------|---------------------------------|--------|
| K 5907 | R-7 | 700 @ 75 | 5@3 | 6.3 @ 3 2.5 @ 3 | 2.5 @ 8 | \$1.91 |
| K5908 | R-8 | 750 @ 100 | 5@3 | 6.3 @ 4 | 2.5 @ 10 | \$2.50 |
| K5909 | R-9 | 800 @ 125 | 5@3 | 6.3 @ 4 | 6.3 @ 2 | 53.23 |
| K5910 | R-10 | 850 @ 2 00 | 5 @ 3 | 2.5 @ 4 6.3 @ 5 2.5 @ 5 | 2.5 @ 10 6.3 @ 3 2.5 @ 12 | 53.82 |

NOTE: All high voltage and filament windings are center-tapped. Primaries for 115 v., 50/60 cycles A.C.

Dimensions and Shipping Weights of All Units

| No. | Type | W.xD.xH. | Lbs. | No. | Type | W.xD.xH. I | |
|--------|-------|--------------------|------|-------|------|--|----|
| K 5901 | R-1 3 | x21/2x23/4" | 4 | K5907 | | $3 \times 2 \times 3\frac{1}{4}$ | |
| K 5902 | R-2 3 | x2 x3" | 5 | K5908 | R-8 | 33/4 x3 x33/4 | |
| K5903 | | 34x3 x3" | 6 | K5909 | R-9 | 4½x3¾x4 | 8 |
| K5904 | | 1/2 x3 3/4 x3 3/4" | 7 | K5910 | R-10 | 41/2x33/4x43/4 | 10 |
| | | | • | K5911 | | $3 \ 3\frac{1}{4} \times 3\frac{1}{2}$ | 6 |
| K5905 | | 34x334x41/2" | 8 | K5912 | R-12 | 31/4 x3 x4 | 8 |
| K5906 | R-6 3 | x2½x2½" | 4 | K5913 | R-13 | 3 x4½x4 | 10 |

Standard VARITRAN **Voltage Controls**

The VARITRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They provide continuously variable output voltages FROM 0 TO 130 VOLTS without interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, transmitters, etc. Type V-I (illustrated) is completely shielded and includes cord, plug, and switch. Other units are completely shielded and have screw terminals on an insulated strip. All units shown below for 115 volt input.

Type | Watts | Max. |



| | Type | Watts | Max. | | | |
|---------|-----------|----------------|----------|---------------|---------|--------|
| No. | No. | Rating (w.) | Amps. | Size | Wt. | Price |
| K5733 | V-0 | 230 | 2 | 4 x6 x43/4" | 10 lbs. | \$7.35 |
| K5771 | V-1 | 570 | 5 | 5 x8½x3½" | 14 lbs. | 9.80 |
| K5716 | *V1-M | 570 | 5 | 5 x10½x3½" | 14 lbs. | 14.70 |
| K5772 | V-2 | 570 | 5 | 5 x7 x4½" | 13 lbs. | 8.82 |
| K5773 | V-3 | 850 | 7.5 | 5 x7 x51/8" | 19 lbs. | 13.72 |
| K5774 | V-4 | 1250 | 11 | 63/8×93/4×6" | 37 lbs. | 19.60 |
| K5790 | V-5 | 1950 | 17 | 638x934x7" | 50 lbs. | 31.36 |
| K5734 | V-6 | 3500 | 30 | 6½x10x13" | 95 lbs. | 58.80 |
| *Same a | ıs V-1, t | out includes 0 | -150 vol | t A.C. meter. | | |

NEW! Tropic Sealed **Channel Frame Audies**

An excellently designed series of channel frame TROPICAL WETPROOF audios. In addition to good frequency response, coils are vacuum-pressure treated followed by the UTC MOULD SEAL process of WET PROOFING to prevent moisture absorption. All have black enamel finish, and have long insulated leads. Average shape we have long insulated leads. Average shpg. wt., each 2 lbs.



Audio Transformers

| No. | Type | Description of Unit | Size | Each |
|-------|-------|---|------|--------|
| K5933 | R-33 | 1 Plate* to 1 Grid. Ratio 4:1 | | \$0.71 |
| K5934 | R-34 | 1 Plate* to 2 Grids. Ratio 2:1 | В | .73 |
| K5935 | R-35 | Mike to 1 Grid. Ratio 17:1 | B | .88 |
| K5956 | R-56 | 1 Plate to 2 Grids. Ratio 2:1 | D | .88 |
| K5957 | R-57 | 1 Plate to 2 Grids. High Fidelity. Ratio 21/2:1 | F | 1.47 |
| K5936 | R-36 | Driver (30, 49, etc.) to Class B 19, 79, 89 Grids | В | .88 |
| K5937 | R-37 | R.F. Output. Class B 19, 49, 79, 89 plates to 3500, | _ | |
| | | and 5000 ohms | В | .94 |
| K5958 | R-58 | 5-Watt Universal Output. Any single tube to 5 | | |
| | | watts to any voice coil from .1 to 30 ohms | A | .65 |
| K5941 | R-38A | 6-Watt Univ. Out. Any tubes to .1 to 30 ohms | A | .73 |
| K5959 | R-59 | 10-Watt Univ. Out. Any tubes to .1 to 30 ohms | В | .82 |
| K5960 | R-60 | 15-Watt Univ. Out. Any tubes to .1 to 30 ohms | D | .88 |
| K5939 | R-39 | 10-Watt Line Matching: 250, 500, 1500 ohms to | | |
| | | 2, 8, 15 ohm voice coil | В | .94 |
| K5940 | R-40 | 25-Watt Line Matching: 250, 500, 1500 ohms to | | |
| | | 2, 8, 15 ohm voice coil | C | 1.47 |

Filament Transformers (115 V. Pri.)

| Size Each |
|----------------------------|
| B \$0.73 |
| ps B .73 |
| D .88 |
| |
| E 1.03 |
| E 1.03 E 1.03 E 1.03 |
| nj nj nj |

Filter and Audio Chokes

| No. | Type | Henrys | Ma. | Ohms D.C. | Size | Each |
|----------------|--------------|----------|----------|-------------|------|--------|
| K5955 | R-55 | 10 | 35 | 300 | A | \$0.44 |
| K5914 | R-14 | 12 | 40 | 250 | В | .53 |
| K5915 | R-15 | [15] | 30 | 450 | В | .53 |
| K5916 | R-16 | 20 | 30 | 600 | В | .65 |
| K5917 | R-17 | 25 | 30 75 | 1000 250 | D | .71 |
| K5918 | R-18 | 10 15 | 100 | 450 | Ē | 1.03 |
| K5919 K5920 | R-19 R-20 | 8 | 160 | 100 | F | 1.18 |
| K5921 | R-21 | 5/25 | 160 | 100 | F | 1.18 |
| K5922 | R-22 | 500 | 5 | 6000 | D | 1.03 |

Mounting Dimensions of Above Units

| Type A: 21/4" w., 13/8" d., 13/8" h. | Type D: 3 1/6" w., 15%" d., 2" h. Type E: 3 3/4" w., 13/4" d., 25/16" h. Type F: 4 1/8" w., 2" d., 25%" h. |
|--|--|
| Type B: 2 1/8" w., 1 3/8" d., 111/16" h. | Type E: 334" w., 134" d., 256" h. |
| Type C: 41/8" w., 21/4" d., 25/8" h. | Type F: 4 1/8" w., 2" d., 2%" h. |

VARITAP Universal Mounting Audio Transformers

VARITAP audios represent the acme in replacement transformer development. The double shells and universal mounting brackets are finished in high lustre black. All mounting positions incorporate long slots for maximum flexibility. All coils are well shielded, and have tropical wetproof impregnation. Dimensions: Type A—2x2%x13%". Type B—3x2½x234". Shpg. wt. each, 3 lbs.

| · ypc | - OAL | 72 ma 4 . Supplemental | | |
|--------|-------|---|------|--------|
| No. | Type | Description | Size | Each |
| K 5923 | R-23 | 1 Plate to 1 Grid. Ratio 31/2:1 | Α | \$1.03 |
| K5924 | R-24 | 1 Plate to 2 Grids. Ratio 2:1 | Α | 1.09 |
| K 5925 | R-25 | 2 Plates to 2 Grids. 1.5:1 step-up for Class A triodes, | | |
| | | 1.5:1 step-down for 6L6's, 2A3's, 2A5's, etc | A | 1.18 |
| K5926 | R-26 | Driver, 1 Plate to 2 Grids. Single 42, 2A5, 6F6, | | |
| | | 45 to AB 6L6's, 42's, 2A5's, etc | A | 1.18 |
| K5927 | R-27 | 15-Watt Output. All tubes to .1-30 ohm voice coils. | A | 1.03 |
| K5928 | R-28 | 35-Watt Output. Alltubes to .1-30 ohm voice coils. | В | 1.47 |
| K5929 | R-29 | Single or double button mike or line to 1 grid | A | 1.09 |
| K5931 | R-31 | Filter Choke, 10 Henrys, 80 ma., 250 ohms | A | .88 |
| K5932 | R-32 | Filter Choke. 10 Hy., 150 ma., 100 ohms. | В | 1.32 |
| | | | | |

Universal VARITRANS

Similar to the standard Varitrans, but extremely flexible in operation. Various connections of the 8 terminals provide for: line voltage control—115 volts out with 90 to 140 volts in or 220 volts out with 197 to 243 volts in; low voltage output for trains, etc., 0 to 28 volts out with 115 or 220 volts in: stepdown or stepup, 115 to 220 volts or 220 to 115 volts; rotary converter service, constant 115 volt output from 55 to 80 volt input.



| No. | Туре | Max. Amps. | Dimensions | Wt. Lbs. | Each |
|-------|------|------------|-----------------|----------|--------|
| K5729 | VL-0 | 1.5 | 33/8x41/4x37/8" | 7 | \$5.39 |
| K5730 | VL-1 | 3.5 | 43/8x6 x43/8" | 9 | 6.37 |
| K5731 | VL-2 | 6 | 43/8x6 x51/8" | 12 | 7.84 |
| K5732 | VL-3 | 11 | 43/8×6 ×67/8" | 18 | 12.74 |



UNIVERSAL MOUNTING POWER TRANSFORMERS

- ⇒ ELECTROSTATICALLY SHIELDED
- **→ 5 MOUNTING POSITIONS POSSIBLE**
- COMPLETE WITH UNIV. BRACKETS **⇒** BUILT TO MEET R.M.A. STANDARDS
- NEW FEATURE PERMITS REPLACEMENT OF 2-HOLE MOUNTING X'FORMERS A TYPE FOR EVERY REQUIREMENT
 - → ALL SECONDARIES CENTER TAPPED
 - → PRIMARIES FOR 115 V., 50/60 CYCLES
 - **→ HEAVY 8-INCH FLEXIBLE LEADS**



Mount



Vertical Mount



Horizontal Mount



2 or 4 Hole Half Shell

| Stock | Type | No of | Your | P | ate | Rec | . Fil. | Fil | . #1 | l Fil | 1. #2 | 1 | _ |
|---------|---|------------|-----------|-------|--------|-------|--------|------------|---------|-------|-------|-------------------|-------|
| No. | No. | Tubes | Cost | Vits | M.A. | V. | 1 A. | V. | A. | V. | 1 A. | Dimensions | Wt., |
| K1706 | P-6001 | 4-5 | \$1.47 | 650 | 40 | | | | _ | · v. | Α. | HxWxD | Lbs. |
| K1712 | P-6002 | 5-6 | 1.91 | 700 | 50 | 5 | 3 | 2.5 | 4 | | | 2½x3 x25/8" | 4 |
| K1713 | P-6003 | 6-7 | 2.06 | 700 | 70 | 5 | 3 | 2.5 2.5 | 71/4 | | | 2½x3 x3½" | 4 |
| K1714 | P-6004 | 8-9 | 2.50 | 700 | 90 | 5 | 3 | 2.5 | 12.5 | | | 213/6x33/8x31/4" | 4 |
| K1719 | P-6009 | 6-7 | 2,35 | 550 | 70 | 5 | 3 | 5.0 | 12.5 | 2.5 | 10 5 | 3½x3¾x3½″ | 6 5 |
| K1715 | P-6005 | 6-7 | 2.35 | 700 | 70 | ŏ | 3 | 2.5 | 9.0 | 2.5 | 10.5 | 213/6x33/8x31/4" | 5 |
| K1716 | P-6006 | 11-13 | 3.09 | 700 | 120 | , š | 3 | 2.5 | 12.5 | 2.5 | 3.5 | 213/6x33/8x31/4" | 6 |
| K1717 | P-6007 | 10-12 | 3.23 | 800 | 110 | 5 | 3 | 2.5 | 15 | 2.5 | 3.5 | 3½x3¾x3¾″ | 6 |
| K1735 | P-6297 | 4-5 | 1.38 | 480 | 40 | 5 | 1 2 | 6.3 | | 1 2.0 | 1 0.0 | 31/8x33/4x31/4" | 7 |
| K1720 | P-6010 | 4-5 | 1.47 | 650 | 40 | 5 | 3 | 6.3 | 2 2 | | | 2½x3 x2½" | 4 |
| K1721 | P-6011 | 6-7 | 1.91 | 700 | 70 | 5 | 3 | 6.3 | 2.5 | | | 2½x3 x2¾" | 4 |
| K1722 | P-6012 | 8-9 | 2.35 | 700 | 90 | 5 | 3 | 6.3 | 3.5 | | | 2½x3 x3¼" | 4 |
| K1723 | P-6013 | 11-13 | 2.50 | 700 | 120 | 5 | 3 | 6.3 | 4.7 | | | 213/6x33/8x35/8" | 6 |
| K1724 | P-6014 | 13-15 | 3,38 | 750 | 150 | 5 | 3 | 6.3 | 5 | | | 318x334x35%" | 6 |
| K1726 | P-6165 | 14-16 | 3.97 | 800 | 200 | 5 | 4 | 6.3 | 5.5 | | | 3½x3¾x3½″ | 6 6 7 |
| K1731 | P-6293 | 6-7 | 2.35 | 600 | 60 | 5 | 1 3 | 6.3 | | 0.5 | | 3¼x4½x3½" | |
| K1733 | P-6295 | 8-9 | 2.33 | 700 | 90 | 5 | 3 | 6.3 | 2.5 | 2.5 | 7.5 | 213/6x33/8x3" | 4 |
| | 0200 | 0.0 | 2,79 | 100 | 30 | 9 | 9 | 2.5 | 3.5 | 2.5 | 9 | 01/ 02/ 02/4 | |
| K1734* | P-6296* | 11-13 | | 750 | 125 | 5 | 3 | 2.5 | 12 | 6.3 | 9 | 31/8x33/4x33/4" | 6 |
| | | | 3.53 | | 120 | U | ١٠ | 2.0 | 12 | 5.0 | 4 | 01/-01/-07/# | |
| | | | | | | | | | | 2.5 | 4 | 31/8 x31/4 x31/8" | 6 |
| K1718 | P-6008 | 14-16 | 3.67 | 750 | 180 | 5 | 3 | 6.3 | 3.3 | 2.5 | 6 | 37/6x41/8x35/8" | 7 |
| *K1734- | -P-6296 ha | s an addit | ional 2.5 | V. at | 1.75 a | mp. C | T Fila | ment w | inding. | | | - 10.1-781078 | |
| | K1734—P-6296 has an additional 2.5 V. at 1.75 amp. CT Filament winding. | | | | | | | | | | | | |

SPECIAL 6.3 V. TRANSFORMERS FOR SETS USING P.M. SPEAKERS K1785 P-6289 420 600 6.3 6.3 6.3 2½x3 x25%" 2½x3 x2¾" 21¾x3 x35%" K1786 K1787 P-6119 P-6120 2.7 3.5 1.65 2.06 55 70 630













| | Output Transformers | | | | | | | | | | |
|-------|---------------------|-------------|----------|----------------|--------------------|--|-----------------------|--------|--|--|--|
| Stock | Type | Class | m 1 | Impedar | nce in Ohms | Max. | Mtg | Your | | | |
| No. | No. | Oper. | Tubes | Prim. | Secondary | Watts | No. | Cost | | | |
| | A-3822 | A | S | 7M, 10M | .7 to 4 | 5 | O | \$0.68 | | | |
| | A-3848 | A | aaaaaaaa | 16,000 | 1, 2, 4 | 5 | Q A A A A | .68 | | | |
| | A-3857 | A | S | 25,000 | 4 | 5 5 5 5 5 5 5 5 5 5 5 5 | Ã | .76 | | | |
| | A-3865 | A | S | 1,500 | 2, 4, 6 | 5 | A | .73 | | | |
| | A-3876 | A A A | S | 2,000 | 4 | 5 | A | .53 | | | |
| | A-3877 | A | S | 5,000 | 4 | 5 | A | .53 | | | |
| | A-3878 A-3879 | A | 8 | 7,000 | 4 | 5 | A | .53 | | | |
| | A-3881 | A | 0 | 10,000 | 4 | 5 | A | .53 | | | |
| | A-2201 | A | SorPP | 15,000 | 4 | | A | .53 | | | |
| | A-3824 | R | | 8,000 8,000 | 1 2 4 | 10 | A | .88 | | | |
| | A-3825 | A B A | S | 2,500 | 1, 2, 4 1, 2, 4 | 8 8 5 | QQAC | 1.12 | | | |
| | A-3831 | B | SorPP | 10M | 2, 4, 8 | 5 | Q | .82 | | | |
| | A-3303 | A&B | SorPP | 14M | 4, 8, 15, 500 | | 2 | 2.06 | | | |
| | A-3304 | A&B | SorPP | 10M, 7M | | 25 | č | 2.23 | | | |
| | A-3301 | A&AB | PP | 3,000 | 4, 8, 15, 500 | 30 | č | 2.35 | | | |
| K1672 | A-3851* | AB1 | PP | 4,400 | 4, 8, 15, 250, | | | | | | |
| | | | | | 500 | 30 | C | 2,35 | | | |
| | A-3800 | A&AB | PP | 5,000 | \[\{4, 8, 15, \] | 30 | C | 2.56 | | | |
| K1662 | A-3801 | AB1 | PP | 6,600 | 250, 500 | 35 | C | 2.79 | | | |

*10 % Inverse Feedback Winding.

Universal Output Transformers (All have secondaries adjustable from 1 to 30 ohms)

| Stock | Туре | Primary | Mtg. | Mtg. | Wt., | Your |
|----------|-----------|----------------------|--------|--------|------|--------|
| No. | No. | Ohms | Туре | Ctrs. | Lbs. | Cost |
| K1675 | A-3856 | All for Single | (Q | 2" | 1 | \$0.76 |
| K1637 | A-3823 | or P.P. plates. | Q | 25/16" | 1 | .88 |
| K1671 | A-3850 | 4000, 7000, 8000, | J | 2" | ī | .88 |
| K1673 | A-3852 | 10M, 14M CT | J | 23/2" | 2 | 1.12 |
| K1678 | A-3890 | | E | 23/8" | 2 | 1.62 |
| K1670 | A-3849 | 1500, 2000, 4000 | | _ | | |
| | | 5000, 7000, 10,00 | | 211/4" | 1 | .88 |
| K1666 | A-3830 | 3000, 5000, 6600 | | - /10 | | .00 |
| | 7000, 80 | 000, 10,000 CT | J | 211/6" | 3 | 1.62 |
| * Desigr | ned espec | ially for battery ra | adios. | | | |
| Design | ed for tu | bes with large out | tnut | | | |

6 Volt Universal Vibrator Transformers

| No. K1736 K1711 K1704 K1705 | Type P-6301 P-4060 P-4061 P-4063 | | | 31/8x2 | W x D | Mtg S N N | Each \$1.53 1.62 1.76 2.35 |
|---|--|-----|-----|--------|-------|--------------------|--|
| K1727 | P-6166 | 350 | 135 | | tor T | ransfo C | 3.38 |

FREE SERVICE GUIDE: Don't fail to get your free copy of the Stancor Service Guide. This 48-page book has 4300 set listings covering 70 radio set manufacturers, plus valuable circuit information, etc. Sent FREE with every order for Stancor merchandise—ask for it!

AUDIO TRANSFORMERS

| | | Single F | Plate To Single | e Gri | ď | | |
|-------|------|------------|------------------|-------|---------|-----|-------|
| Stock | Type | Turns | Dimensions | Mig | Mtg. | Wt. | Your |
| No. | No. | Ratio | | | Ctrs. | | |
| K1650 | A-53 | 3:1 | 13/8x23/8x11/9" | A | 2" | 1 | 80.68 |
| K1652 | A-63 | 3:1 | 15/8×213/6×11/2" | A | 25/6" | 1 | .79 |
| K1653 | A-73 | 3:1 | 2 x35/6x15/8" | A | 213/16" | 1 | 1.00 |
| | D | mate Deall | 1 A. /4 DI | | - | | |

| | . 43 | 11-F MII | imputs (I Fi. | 10 2 | G.) | | |
|-------|--------|----------|-------------------|------|---------|---|------|
| K1651 | A-53C | 2:1 | 13/8×23/8×11/2" | A | 2" | 1 | .73 |
| K1690 | A-4740 | 3:1 | 2 x23/8x11/2" | S | 2" | 1 | .85 |
| K1654 | A-73C | 3:1 | 2 x35/6x15/8" | A | 218/16" | 1 | 1.06 |
| K1691 | A-4750 | 3:1 | 21/4 x27/8 x15/8" | S | 23/8" | 1 | 1.00 |
| K1686 | A-4719 | 3:1 | 23/8 x25/8 x21/8" | E | 23/8" | 2 | 1.65 |
| | Push- | Pull I | nterstage (2 P | 1 #0 | 26) | | |

K1683 K1683 A-4711 1:1 K1681 A-4208 1.4:1 15/8 x 2¹³/6 x 1 ½" A 3½ x 25/8 x 25/8" C 2.5 Universal Interstage Transformers

Split secondaries. Primary center tapped. May be used plate to grid, p.p. input or p.p. interstage. Primary will pass 10 milliamperes d.c. Shpg. wt. each, 2 lbs.

No. Type Core Mtg. H. W. D. Centers Each K1630 A-4773 34x1" E 234x2 x214" 234" \$1.32 K1634 A-4775 74x18" S 214x214x214" 234" 1.32 K1634 A-4775 74x18" S 214x214x234" 234" 1.41

| | | itcpi | accitie. | | ci iia | 112401 | HICES | | |
|---|---------|---------|----------|-------|----------|--------|--------|-----|--------|
| ı | Stock | Туре | Impe | dance | Ratio | Mtg | . Mtg. | Wt. | Your |
| ı | No. | No. | Pri. | Sec. | 1/2 Sec. | | Ctrs. | | Cost |
| | K1684 | A-4712* | 20M | 2.2M | 3:1 | A | 25/16" | 1 | \$0.82 |
| | K1685 | A-4713 | 10M | 2.5 M | 2:1 | A | 25/16" | 1 | .82 |
| | K1688 | A-4733 | 10M | 1.1 | 3:1 | A | 25/16" | 1 | .82 |
| ł | K1687 | A-4722 | 10M | 10M | 1:1 | E | 23/8" | 2 | 1.32 |
| ı | K1682 | A-4401 | 10M | 1.4M | 2.7:1 | J | 238" | 2 | 1.09 |
| ı | K1689 | A-473 | 10M | 1.6M | 2.5:1 | A | 23%" | 2 | 1.03 |
| ŀ | K1692 | A-4752* | 10M | 2.5M | 2:1 | | | | - |
| ŀ | | | | 4.4M | 1.5:1 | | | | |
| ı | *Center | tapped | | 10M | 1:1 | S | 23/8" | 2 | 1.18 |
| | | | | | | _ | | | |

| *Center | tapped | | 10 N | 1 1:1 | l S | 23/8" | 2 | 1.18 |
|----------------------|----------|------|-------|---------|-----------|--------|----------------|--------|
| Filter Chokes Type A | | | | | | | | |
| Stock | Туре | Hen- | Cur. | D.C. | Dimer | sions | Wt., | Your |
| No. | No. | rys | M.A. | Ohms | HxW | | Lbs. | Cost |
| K1698 | C-1706 | 5 | 50 | 300 | 15/6x23 | | | \$0.53 |
| K1699 | C-1707 | 7 | 50 | 500 | 15/6x23 | x11/4" | ī | .53 |
| K1700 | C-1708 | 10 | 65 | 460 | 17/8x31/4 | x211% | " 2 | .71 |
| K1701 | C-1709 | 9 | 85 | 250 | 178x314 | x218 | ["] 2 | .94 |
| K1702 | C-1710 | 8 | 150 | 200 | 21/2x4 | x21/6" | 3 | 1.18 |
| K1623 | C-1003 | 30 | 50 | 550 | 17/8x35/ | x15%" | 2 | .73 |
| K1624 | C-1002 | 30 | 75 | 400 | 214x311 | 4x1 % | | .91 |
| K1625 | C-1001 | 30 | 110 | 200 | 212x4 | x2" | 3 | 1.09 |
| K1626* | C-1034 | 30 | 30 | 1150 | 11/8x23 | | 2 | .73 |
| | r tapped | | 30 | | -/5×2/4 | , /8 | _ | 2/13 |
| | | AC- | DC CI | nokes ' | Type A | | | |
| 8/4703 | A 1500 | | | | - | | | |

| | | AC- | DC CI | nokes | Type A | |
|---|--|-----------------------------|----------------------------|---------------------------------|---|--------------------------|
| K1703 K1694 K1697 K1695 K1696 | C-1723 C-1080 C-1325 C-1227 C-1279 | 4.4 15 15 15 15 | 50 50 50 50 50 | 330 200 250 350 400 | 15/6x23/6x11/6" 1 15/8x21/3/6x1/3/6" 1 15/8x21/3/6x1/3/6" 1 15/8x21/3/6x1/3/6" 1 15/8x21/3/6x1/3/6" 1 | .50 .53 .53 .53 |

Duplicate Transformers and Condenser Blocks

TRANSFORMERS







| | Your | Make and Model Stock Your of Radio No. Cost |
|--|---|---|
| ALL AMERICAN | Cost | |
| MOHAWK J, PK558 | 6 \$2 65 | MAJESTIC—(Cont.) 25 Series K2128 3.45 |
| | 22.00 | 300, 300A K2044 3.75 |
| Gloritone 26A K220 | 5 2.20 | 380, 381 |
| Gloritone 26AK220 Gloritone 26PK248 | 4 2.20 | |
| ATWATER KENT | | PHILCO 20, 220 |
| 36, 37, 38 | 5 1.60 | 21 K1910 2.35 |
| 40, 42, 44, 45, 52, | | 50 K1951 2.07 65 K1956 2.28 |
| 56, 57 Comp. Pack. K137 55, 55C (Late) K244 82, 85 K244 84 K242 87, 89, 89P K247 70, 72, 75, L-1, L-2, H-1, H-2 K244 856, 976 K233 310, 510 K233 812 plate and filament K190 | 6 4.95 | |
| 55, 55C (Late)K244 | 6 3.95 7 3.25 | 70 K1957 2.28 76, 77 K1958 2.28 86 K1960 2.28 87 K1959 2.28 90 (2-'45s) K1953 2.28 90 (2-'47s) K1953 2.28 90 (2-'47s) K1953 2.28 91, 221 K1911 2.28 95, 96, 296 K1962 2.28 111, 112 (2-'45s) K1963 2.28 112, 212 (2-'47s) K1963 2.28 |
| 82, 85 K247 | 4 3.25 | 86 |
| 87, 89, 89P K247 | 6 3.95 | 90 (2-'45s) K1953 2.28 |
| 70, 72, 75, L-1, L-2, H-1, H-2, K244 | 0 3.25 | 90 (2-45s) |
| 856, 976 | 9 2.50 | 91, 221 K1911 2.28 |
| 310, 510 K237 | 78 2.50 | 95, 96, 296 K1962 2.28 |
| ment | 6 4.95 | 111, 112 (2-'45s) . K1963 2.28 |
| BOSCH | | 500 Series (511) K1964 1.98 |
| 48 | 3.40 | 37-60, 37-61, 36-89 (121) |
| 48. K226 58. K226 73, 74. K240 | 3.40 1 2.75 | (121) |
| 73, 74 | 1 2.75 | RCA-RADIOLA 44, 46, 47 |
| CLARION K208 | 86 3.95 | 60. 62 AZ153 Z.95 |
| 340K208 | 3.95 37 2.30 | 66. K2154 2.95 64, 67. K2157 7.95 |
| COLONIAL | | 42, 48. K2155 2.30 |
| 31K230 | 63 3.40 | 80, 82, 86 |
| COLUMBIA RADIO |) | 42, 48 K2155 2.30 80, 82, 86 K2156 3.05 R7, R7A, R9, RE16A K2187 2.35 |
| Screen Grid 8 | | 1 HII HIR HIRA M2189 3.45 |
| (with choke)K23 | 05 3.75 | R50, R55, RE-20 K2190 2.45 R8, R10, R12 K2112 2.75 R71, R72 K2112 2.75 |
| EDISON | 51 3.85 | R71. R72 |
| R-4, R-5, C-4 K229 | 06 3.95 | R4, R6 |
| R-6, R-7 | | R28, R28P, R28BW, RE40 RE40P 110 |
| Plate Trans K23 | 50 2.55 | 111,115,210,310.K2008 2.30 |
| EVEREADY | 84 2.75 | R100 (late), E101 K2011 1.70 |
| 40, 50 series K22 | 04 2,75 | ACR136, 211, 224, |
| FADA 41, 42, 44, 46, 47K23 | 53 3.65 | R4, R6 K2254 2.40 R28, R28P, R28BW, RE40, RE40P, 110, 111, 115, 210, 310. K2008 2.30 R100 (late), E101 K2011 1.70 118, 128, 128E, ACR136, 211, 224, 224E, 322, 322E K2120 2.45 |
| GENERAL ELECTI | | I DCA-VICTOR |
| H-31, H-51, H-71 K21 | 56 3.05 | R-32, RE-45, R-52, RE-75 K2185 2.60 |
| T-41 | 55 2.30 87 2.35 | R14, R15, RE17 K2155 2.30 |
| S-22, S-42 | 81 2.33 | 35, 39, 57, K2195 1.75 |
| K-62 K21 | 89 3.45 | 0 10 0 54 K2157 7 95 |
| K-62 H-32, H-72 K21 | 89 3.45 90 2.45 | 9-18, 9-54 K2157 7.95 R-7AC K2187 2.35 |
| K-62. K21. H-32, H-72. K21. J-82, J-85. K21. | 89 3.45 90 2.45 12 2.75 14 4.95 | 9-18, 9-54 K2157 7.95 R-7AC K2187 2.35 R-11 K2189 3.45 |
| K-62. K21. H-32, H-72. K21. J-82, J-85. K21. E-155. K21. J-70, J-75. K24 | 89 3.45 90 2.45 12 2.75 14 4.95 54 2.40 | 9-18, 9-54 K2157 7.95 R-7AC K2187 2.35 |
| K-62. K21. H-32, H-72. K21. J-82, J-85. K21. E-155. K21. J-70, J-75. K24. E91, E95, E101, | 89 3.45 90 2.45 12 2.75 14 4.95 54 2.40 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, |
| K-62 K-72 K-72 K-72 K-72 K-72 K-72 K-72 K-7 | 89 3.45 90 2.45 12 2.75 14 4.95 54 2.40 21 3.30 22 2.95 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, |
| K-62 K-21 H-32, H-72 K21 J-82, J-85 K21 E-155 K21 J-70, J-75 K24 E91, E95, E101, E105, E106 K19 E81, E86 K19 161, E62, E68 K19 | 89 3.45 90 2.45 12 2.75 14 4.95 54 2.40 21 3.30 22 2.95 23 2.18 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, |
| K-62 K-72 K-72 K-72 K-72 K-72 K-72 K-72 K-7 | 89 3.45 90 2.45 12 2.75 14 4.95 54 2.40 21 3.30 22 2.95 23 2.18 08 2.30 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 |
| H-31, H-51, H-71 K21 T-41 K21 S-22, S-42 K21 K-62 K21 H-32, H-72 K21 J-82, J-85 K21 E-155 K21 J-70, J-75 K24 E91, E95, E101, E105, E106 K19 E81, E86 K19 E61, E62, E68 K19 K50, K51, K58, K54, K58, K60, K63, K65, | | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 |
| K60, K63, K65, M63 | | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 |
| K60, K63, K65, M63 | 09 2.50 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1. K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5. K1926 2.18 SPARTON AC-7, 62, 63. K229 2.35 89-A. K231 4.85 591, 593, 931. K234 3.45 301, 564, 570. K235 5.30 |
| K60, K63, K65, M63 | 09 2.50 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1. K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5. K1926 2.18 SPARTON AC-7, 62, 63. K229 2.35 89-A. K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER |
| K60, K63, K65, M63 | 09 2.50 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER |
| K60, K63, K65, M63 | 09 2.50 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 961, 952, 953, 961, 962, 963 |
| K60, K63, K65, M63 | 09 2.50 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 951, 952, 953, 961, 962, 963 K2272 3.60 102. A, B, E K2214 2.91 |
| K60, K63, K65, M63 | 09 2.50 601 3.75 601 3.75 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 591, 5964, 570 K235 5.30 STEWART-WARNER 900-961 series, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.90 STROMBERG-CARLSON |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 | 09 2.50 601 3.75 601 3.75 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 951, 952, 953, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.91 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638, 25-60 eve K2249 2.95 |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 | 09 2.50 01 3.75 01 3.75 054 3.95 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 591, 593, 931 K234 3.45 STEWART-WARNER 900-961 series, 951, 952, 953, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.91 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638, 25-60 cyc K22370 2.95 638, 25-60 cyc K2237 3.40 |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 | 09 2.50 01 3.75 01 3.75 054 3.95 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638 25-60 cyc K2249 2.95 641, 642, 662, 654 K2257 3.40 846, 848 K2253 3.49 |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 | 09 2.50 001 3.75 001 3.75 054 3.95 100 3.45 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1. K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5. K1926 2.18 SPARTON AC-7, 62, 63. K229 2.35 89-A. K231 4.85 591, 593, 931. K234 3.45 591, 5964, 570. K235 5.30 STEWART-WARNER 900-961 series, 961, 962, 963. K2272 3.60 102, A, B, E. K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26. K2370 2.95 638, 25-60 cyc. K2249 2.95 641, 642, 652, 654 K2257 3.40 846, 848. K2258 3.95 |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 | 09 2.50 001 3.75 001 3.75 054 3.95 100 3.45 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.91 STROMBERG-CARLSON 10, 11, 25, 26 K2214 2.95 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638 25-60 cyc K2249 2.95 641, 642, 662, 654 K2257 3.40 846, 848 K2258 3.95 U. S. RADIO & TEL. Gloritone 26-A K2205 2.20 Gloritone 26-A K2205 2.20 Gloritone 26-A K2205 2.20 |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 plate trans K21 90B, 93, 100-B K21 15 Chassis, 151, | 09 2.50 01 3.75 01 3.75 054 3.95 1.00 3.45 1.69 4.85 3.45 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 5.30 STEWART-WARNER 900-961 series, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638 25-60 cyc K2249 2.95 641, 642, 662, 654 K2257 3.40 846, 848 K2258 3.95 U. S. RADIO & TEL. Gloritone 26-A K2205 2.20 Gloritone 26-A K2205 2.20 Gloritone 26-B K2484 2.20 WESTINGHOUSE |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 plate trans K21 90B, 93, 100-B K21 15 Chassis, 151, 153, 154 K14 20 Chassis: 21, 22. | 09 2.50 001 3.75 001 3.75 154 3.95 100 3.45 169 4.85 127 3.45 191 2.05 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1. K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5. K1926 2.18 SPARTON AC-7, 62, 63. K229 2.35 89-A. K231 4.85 591, 593, 931. K234 3.45 591, 593, 931. K234 5.30 STEWART-WARNER 900-961 series, 961, 962, 963. K2272 3.60 102, A, B, E. K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26. K2370 2.95 638 25-60 cyc. K2370 2.95 638 25-60 cyc. K2237 3.40 846, 848. K2258 3.95 U. S. RADIO & TELL Gloritone 26-A. K2205 2.20 Gloritone 26-A. K2205 2.20 Gloritone 26-A. K2205 2.20 Gloritone 26-A. K2205 2.20 WESTINGHOUSE (see RCA-Radiola) |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 666, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 plate trans. K21 90B, 93, 100-B K21 15 Chassis, 151, 153, 154 20 Chassis; 21, 22, 23 | 09 2.50 3.75 01 3.75 154 3.95 100 3.45 169 4.85 127 3.45 191 2.05 129 3.45 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-T5, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 STEWART-WARNER 900-951 series, 951, 952, 953, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26 K22370 2.95 638 25-60 cyc K2249 2.95 641, 642, 652, 654 K2257 3.40 846, 848 K2258 3.95 U. S. RADIO & TEL. Gloritone 26-A K2205 2.20 Gloritone 26-A K2205 2.20 Gloritone 26-A K2205 2.20 WESTINGHOUSE (see RCA-Radiola) ZENITH |
| K60, K63, K65, M63 K20 GRAYBAR (see RCA-Radiola) GRUNOW 6C, 660, 661 K56 6D, 670, 671 K56 KOLSTER K-24 K20 MAJESTIC 90 Chassis, 91, 92 plate-fil K21 180 Chassis, 181 plate trans K21 90B, 93, 100-B K21 15 Chassis, 151, 153, 154 K14 20 Chassis: 21, 22. | 09 2.50 3.75 001 3.75 054 3.95 000 3.45 1.69 4.85 1.27 3.45 1.91 2.05 1.29 3.45 1.29 3.45 1.29 3.45 | C-6-12, 6T, 6K, 7T, 7K, C-6-11, 8T, 8K, 8K-1 K1924 2.00 6-TS, 5-T4, 5-T5, 5W, 85-T-5 K1926 2.18 SPARTON AC-7, 62, 63 K229 2.35 89-A K231 4.85 591, 593, 931 K234 3.45 301, 564, 570 K235 STEWART-WARNER 900-951 series, 951, 952, 953, 961, 962, 963 K2272 3.60 102, A, B, E K2214 2.90 STROMBERG-CARLSON 10, 11, 25, 26 K2370 2.95 638, 25-60 cyc K2249 2.95 641, 642, 662, 654 K2257 3.40 846, 848 K2258 3.95 U. S. RADIO & TEL. Gloritone 26-A K205 Gloritone 26-A K205 Gloritone 26-A K2205 Gloritone 26-A K2205 Gloritone 26-A K2205 Cloritone 2 |

AUDIO TRANSFORMERS







| Airline | 62-101, 62-020; Input | K2247 | \$1.55 |
|--------------------|--|--------|--------|
| Atwater-Kent | 55, 55C, 60, 60C-P.P. Input and Out. | K2492 | 1.89 |
| Clarion | | K2247 | 1.55 |
| Crosley | AC60 Input. 32, 40, 41, 42, 704, 706 Audio & P.P. | | |
| Crosicy | Innut | K1892 | 1.89 |
| Crosley | Input 60S, 61S, 62S, 63S—P.P. Input (6 leads) | K1848 | 1.25 |
| Fada | 42, 44, 46 (KA)—P.P. Input | K1642 | 1.35 |
| General Elec. | H32 Input and Output | K1965 | 1.85 |
| General Elec. | F63, 65, 66, Output | K2171 | .71 |
| General Elec. | F70, 75, 77, 80, Output | K2172 | .77 |
| Majestic | 70, 90—1st Audio | K2490 | .95 |
| | 70, 90, 180—P.P. Input | K2109 | .95 |
| Majestic Philco | 20, 220 P.P. Input | K1738 | 1.00 |
| Philco | 20, 220 P.P. Output (2-45's) | K1746 | 1.10 |
| Philco | 70, 270—Output | K1749 | 1.25 |
| | 76, 77—P.P. Output (2-45's) | K1746 | 1.10 |
| Philco Philco | 10, 11-F.F. Output (2-40 s) | K1746 | 1.10 |
| Philco | 90, 90A (2-45's)—P.P. Output 95, 96, 296—P.P. Output (2-45's) | K1746 | 1.10 |
| Philco | 111, 112 (2-45's)—P.P. Output | K1746 | 1.10 |
| RCA-Victor | 140, 240, 340; Output | K 5676 | .85 |
| RCA-Victor | M-34; Interstage | K 5633 | .75 |
| RCA-Victor | R32, 52, RE45, RE75, Phono Input. | K5683 | 1.85 |
| RCA-Victor | R32, RE45, R52, RE-75—P.P. Input | | |
| NCA-VICTOR | and Output assembly | K1965 | 1.85 |
| RCA-Victor | 80, 82, 86, R35, R39, RE57—P.P. | | _,,,, |
| NCA-VICTOR | Input and Output assembly | K1998 | 1.85 |
| RCA-Victor | R50, R55, RE20, RAE59, RAE79— | | |
| NCA-VICTOR | P.P. Input and Output assembly | K2001 | 1.90 |
| RCA-Victor | 16, 17, 18, 33, 41, 50, 51-Dual Audio. | K 2005 | .75 |
| RCA-Victor | R11, 18, 18A, 21, 26 P.P. Input | K1999 | 1.32 |
| RCA-Victor | R7. R9-P.P. Input and Output | K1994 | 1.95 |
| RCA-Victor | R7A-P.P. Input and Output | K2098 | 1.95 |
| Sparton | 589, 930, 931—P.P. Input | K 281 | 1.18 |
| Sparton | 930, 931—P.P. Output | K276 | .88 |
| Stromberg | 641, 642, 652, 654—Audio | K2331 | 1.35 |
| Stromberg | 846—Audio | K2270 | 2.95 |
| Stromberg | 846—Audio | K2375 | 3.95 |
| Stromberg | 68—1st Audio | K1813 | .59 |
| Stromberg | 68—Driver Input | | .95 |
| | | | |

CONDENSER BLOCKS







| 777 | | | - | | |
|--|--------------------------|--------------|--|--------------|------|
| Name of Receiver and Model | | Your Cost | Name of Receiver and Model | Stock No. | |
| ATWATER KI | FNT | | MAJESTIC-(| Cont.) | |
| 37-38 condenser a choke assemb. 46, 47, 53 con | nd K1378 i- | | 90 series, 9PB6 power unit 90-B and 100-B. 50, 52 | K1067 | 1.50 |
| denser unit 55, 55C, 60, 60C. | K 1368 | | 20 condenser and | | |
| EVEREADY | | 2.40 | input transf | | 3.65 |
| | K 1210 | 2.95 | RCA-VICTOR | | |
| 30, 40; 50 series | 1210 | 2.33 | Model R-15 | K1021 | 2.40 |
| FADA | | | 42, 48 | K1021 | 2.40 |
| 42, 44, 46, 47, No. 1830X | K1100 | 2.98 | R8, 10, 12, RE19 | | 3.95 |
| 50, 70, 71, 72, | RLL33 75 | 2,30 | R50, R55, RAE5 | | 2.70 |
| 77, 1492MS | K1197 | 2.98 | R11-21, RE18-18 | | |
| Model 43 | K1206 | 1.95 | RAE26 | | 3,18 |
| MAJESTIC | | | SPARTON | | |
| 70 series, 7P6 | | | Model 89-A | K976 | 3,70 |
| power, early | K1071 | 1.70 | 69, 79, 79A, 89 | K975 | 2.95 |
| 70 series, 7P6 | K 1070 | 1.70 | Model 930 | | 2.25 |
| power, late 80-180, 8PB6 | | 1.70 | STROMBERG | -CARL | SON. |
| power unit | K1069 | 2,90 | 641, 642, 652, 654 | K916 | 3.50 |
| Position district | | | | | |

| and Model | No. Cost |
|------------------------------|----------------------------|
| MAJESTIC-(| Cont.) |
| 90 series, 9PB6 | K4067 61 0E |
| 90-B and 100-B. | K1067 \$1.85 K1065 1.50 |
| 50, 52 | K1063 2.45 |
| 20 condenser an input transf | K1064 3.65 |

| CA-VICTOR | |
|------------------------|------|
| | |
| Model R-15 K1021 | 2.40 |
| 42, 48 | 2.40 |
| R8, 10, 12, RE19. K534 | 3.95 |
| R50, R55, RAE59, | |
| RAE79 K531 | 2.70 |
| R11-21, RE18-18A, | |
| RAE26 | 3.18 |
| | |
| PARTON | |
| Model 89-A K976 | 3.70 |
| 69, 79, 79A, 89 K975 | 2.95 |
| 09, 19, 13A, 03 | |
| Model 930 | 2.25 |

641, 642, 652, 654 . K916

NOTE: We can supply power and audio transformers and con-denser blocks for all standard radios. Tell us name of maker and model number, and we will quote. We also specialize in repair-ing defective transformers or blocks—send old part for quote.

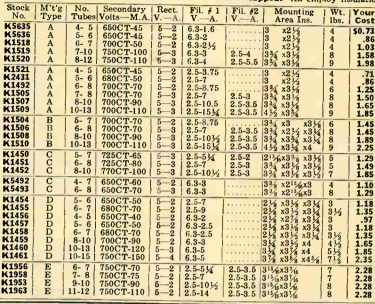
Trutest POWER TRANSFORMERS

* SERVICE OVER 90% OF ALL STANDARD RECEIVERS



(A) Flush - Type

Trutest Power Transformers, engineered by experts and Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the popularity accorded them in the service field. Each unit is designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power Transformers are fully guaranteed, under R.M.A. standards, for a period of 90 days, against mechanical This is your assurance that Trutest transformers will live up to the claims made for them. To simplify installation, and to preclude any possibility of error in wiring, each unit is furnished with a schematic diagram showing terminal connections. All Trutest transformers have 105-115 volt, 50-60 cycle primaries. All filament secondaries are centertapped. All employ insulation tested at 1500 volts.





(D) Compact



(E) Upright

Special Value! 4-5 Tube Transformer

(C) Bottom Shell

Universal

Here's a real low price on a fully shielded (top and bottom shells) transformer for

(B)

transformer for 6.3 volt tubes. Provided with insulated leads. High voltage secondary delivers 650 volts c.t. at 40 ma; 5 volts at 2 amps. (rect.) and 6.3 volts at 1.6 amps. (heaters). Mounting area 2½x2". Spg. wt. 4 lbs. K1941—Each

2.5 Volt (10 to 15 Tubes)

T56R05—700 volts et. at 110 ma.; 2.5 v. et. at 9 amps.; 2.5 v. et. at 3 amps.; 5 v. at 3 amps. 474x34x34". \$3.53

For Class "B" Receivers

For 6L6 P.A. Amp.

For Hi-Power Amp.

T17R31—860 volts ct. at 325 ma.; 6.3 volts at 8 amps.; 5 volts at 6 a.

Fully Shielded Transformers for New Type Sets Using PM Speakers

Deliver lower plate voltage than required by sets using field coil speakers. Fully shielded, upright mtg., with leads. Primaries for 110 volts 60 cycles a.c. only. K1938—High volt. sec.: 240-0-240 volts at 40 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 1.6 amps. 2½x-2½x3½″. Wt. 3 lbs. 25%x3¼". Wt. 3 lbs. Your Cost Each

K1939 High volt. sec.: 260-0-260 volts at 60 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 2 amps. 21/8 x23/4 x-31/4". Shpg. wt. 4 lbs. \$1.10 \$1.10

K1940—High volt. sec.: 275-0-275 volts at 80 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 2½ amps. 2½x3¾x3¼″. Shpg. wt. 5 lbs. \$1.32 Your Cost.



Transformer for Sets With PM Speakers

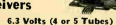
For new type midgets with





HORDARSON

General Purpose **Power Transformers** For Amplifiers And Receivers



T70R78—680 volts ct. at 55 ma.; 6.3 volts ct. at 1.5 amps.; 5 volts at 2 amps. 3 % x25 % x45 %".\$1.90 K514—Your Cost...

6.3 Volts (7 to 8 Tubes)

T70R61-770 volts ct. at 70 ma.; 6.3 volts ct. at 2.5 amps.; 5 volts at 2 amps. 45%x3x4". \$2.35 K321—Your Cost...\$2.35

6.3 and 2.5 Volts (11 Tubes)

T75R50—870 v. ct. at 250 ma. (bias tap 80 v.); 6.3 v. ct. at 1.5 amps.; 2.5 v. ct. at 10 amps.; 2.5 v. at 3 amps.; 5 v. at 3 amps. 3\%x 4\%x4\%x'.

K516—Your Cost...

K461-Thordarson Transf. En-6.3 volts at 8 amps.; 5 volts at 6 a. 334x556x5". \$7.35 cyclopedia and Service Guide. Just ask for it on your next order. FREE, with order.

Step Down Transformers 220 Volts A.C. to 110 Volts A.C.

Fully shielded. Supplied with 6-ft. heavy lamp cord for 220 volt line, and flush receptacle for





Universal Step Down Transformers

Like above but input is tapped for 160/180/200/220/240/260 volts a.c. desired tap selected by means of a switch on the housing. Ontput 115 volts a.c. With 6-ft. line cord. 100 Watts. 43/x33/x33// high. Shpg. wt. 5 lbs. \$2.95

K1970—Each \$2.95 250 Watts. 45x37x4447 high. Shpg. wt. 8 lbs. K1971—Each. \$3.75

Line Regulating Auto Transformer



Corrects abnormal line voltage conditions. Corrects abnormal line voltage conditions. The switch on the unit permits maintaining output at 115 volts even though line may vary between 95 and 130 volts. Input tapped in 5-volt steps from 95 to 130 volts. Maximum capacity 2 amps. In black metal housing with 6-ft. line cord and output receptacle. 4½x2½x3½ high. K1972—Shpg. wt. 5 lbs.

Auto transformer only: Like above, less case, switch, line cord and socket. For mounting in equipment. Ideal for service testing. K1973—Shpg. wt. 5 lbs. Each.



HORDARSON Replacement AUDIO BANSFORME













2B. 2E

Plate-To-Grid Transformers

High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, 27, 55, 85, 77, etc.) to a single class A grid delivering not more than 15 watts.

| Stock | Thord. | Turns | Dimensions | Mtg. | Wt. | Your |
|----------------------|--------------------------------|-------------------|---|----------------------|-------------------|----------------------|
| No. | | Ratio | W. D. H. | Type | Lbs. | Cost |
| K599 | T-13A34 | 3:1 | 2 ¹³ / ₁₆ x1 ⁵ / ₈ x1 ⁵ / ₈ | 3B | 34 | \$0.79 |
| K265 | T-29A99 | 3:1 | 2 ¹ / ₈ x2 x2 ³ / ₈ | 2B | 134 | 1.03 |
| K266 | T-57A36 | 3:1 | 2 ⁷ / ₈ x2 ¹ / ₈ x2 ³ / ₈ | 2F | 135 | 1.18 |
| K213 K268 K211 | T-47A25 T-57A38 T-75A74* | 3:1 3:1 2:1 | 2 x1 ¹⁵ ₁₆ x2 ³ ₈ 3 ³ / ₈ x2 ¹ / ₂ x3 2 ³ / ₄ x2 ¹ / ₈ x2 ³ / ₈ | 2C 2F 2F 2F | 1 21/4 11/2 | 1.03 1.62 1.47 |

^{*-}Has static shield between primary and secondary.

Push-Pull Input Transformers
Single plate (10,000 ohms) to push-pull grids. Stock No. K301 may also
be used as a tapped PP grid impedance with ratios of 1:1, 1:2, or 1:4.

| Stock | Thord. | Turns | Dimensions | Mtg. | Wt. | Your |
|----------------|----------------------|--------------|---|----------|-------|-------------|
| No. | No. | Ratio | W. D. H. | Type | Lbs. | Cost |
| K532 | T-14A92 T-13A35 | 3:1 | 23/8 x13/8 x13/8 | 3B | 1.2 | \$0.73 |
| K600 K281 | T-33A91 | 3:1 3:1 | 213/15 x 15/8 x 15/8 27/8 x 2 x 23/8 | 3B 2B | 111/4 | .88 1.18 |
| K237 | T-86A03 | 3:1 | 3½ x2 x2 | 3B | 11/2 | 1.18 |
| K216 | T-14A29 | 3:1 | 2 x1½ x23/8 | 2C | | 1.32 |
| K282 | T-57A39 | 3:1 | 23/4 x21/8 x23/8 | 2F | 11/2 | 1.32 |
| K283 | T-57A40 | 3:1 | 33/8 x21/8 x3 | 2B | | 1.62 |
| K284 | T-57 A41 | 3:1 | 338 x212 x3 | 2F | 21/4 | 1.76 |
| K301 | T-74 A31 | 1:1 | 338 x212 x3 | 2F | | 1.91 |
| K601* K272* | T-13 A36 T-58 A70 | 1:1 1.5:1 | 3 x134 x2 338 x212 x3 | 3B 2F | 21/4 | 1.18 |

^{*-}Indicates P.P. Plates (10,000 ohms ea.) to P.P. Grids.

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding.

| Stock | Thord. | Mount. | Induct. | Rated | Res. | Wt. | Your |
|-------|-----------|--------|---------|-------|------|------|--------|
| No. | No. | Type | H'ys. | Ma. | Ohms | Lbs. | Cost |
| K604 | T-13C26 | 3B | 1 8 | 40 | 530 | 1/2 | \$0.53 |
| K605 | T-13C27 | 3B | 10 | 40 | 475 | 3/4 | .65 |
| K606 | T-13C28 | 3B | 10 | 65 | 460 | 1 | .71 |
| K241 | T-43C92 | 2C | 10 | 75 | 260 | 114 | .97 |
| K252 | T-47 C07 | 3B | 12 | 75 | 410 | 11/4 | .97 |
| K254 | T-44 C02 | 3B | 12 | 80 | 405 | 114 | .88 |
| K287 | T-57C51 | 2B | 6 | 80 | 138 | 11/4 | .88 |
| K607 | T-13C29 | 3B | 9 | 85 | 250 | 11/2 | .94 |
| K334 | T-68 C07 | 2B | 15 | 85 | 375 | 2 | 1.18 |
| K289 | T-57 C53 | 2B | 10 | 110 | 200 | 21/4 | 1.18 |
| K290 | T-57C54 | 2F | 10 | 110 | 200 | 214 | 1.32 |
| K335 | T-75C49 | 3B | 8 | 120 | 290 | 112 | .88 |
| K269 | T-17C00-B | 2F | 12 | 150 | 231 | 334 | 1.62 |
| K608 | T-13C30 | 2B | 8 | 150 | 200 | 21/4 | 1.18 |
| K336 | T-74C29 | 2G | 15 | 150 | 200 | 514 | 2.20 |
| K310 | T-67C49 | 2F | 5 | 200 | 80 | 334 | 1.62 |
| K366 | T-75C51 | 2G | 13 | 250 | 121 | 8 | 2.94 |

AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC receivers, inter-communicators, etc. All are 2134x1547 high.

| · OLLIANI | and the state of t | | 110 | 0 | | | |
|----------------|--|----------------|---------|--------------|------|-----|--------|
| Stock No. | Thord. | Mount. Type | Induct. | Rated Ma. | Res. | Wt. | Your |
| | | | 11,75 | | 1 | | |
| K487 | T-14C61 | 3B | 7 | 55 | 200 | 34 | \$0.59 |
| K 488 | T-14C62 | 3B | 8 | 55 | 250 | 34 | .59 |
| 1.489 | T-14C63 | 3B | 8 | 55 | 300 | 3, | .59 |
| 1:490 | T-14C64 | 3B | 10 | 55 | 350 | 34 | .59 |

Low Imp. Source To Single or P.P. Grid

| Stock No. | Thord. No. | Application | Impeda Pri. | nce Ohms Sec. | Mtg. Fig. | | Your Cost |
|---------------|--------------------|--|----------------|----------------------|--------------|-----|--------------|
| 12375 | T-65A73 | DB mike to grid | 200 | 100,000 | 2F | 2 | \$1.62 |
| K402 !C405 | T-83A78 T-86A02 | S.B. mike to grid S.B. mike to grid | | *400,000 *400,000 | 2F 2B | 114 | 1.18 1.03 |
| K377 | T-72A59 | Plate and S.B. Mike to grid | 5000 200 | 100,000 | 2 B | 34 | .97 |
| K428 | T-83D21 | Line to P.P. grid 6L6's or 50's (AH | | 5100, 12,500 | 2F | 214 | 2.06 |

^{*}Center tapped secondary.

We are listing on this page only the most popular numbers in the complete Thordarson audio line. See pages 131, 137 for power transformers. We can, however, supply any unit made by Thordarson at the Dealer Prices.

| - | Output | Trat | sformers |
|---|--------|------|----------|
| | | | |

| Output Transformers | | | | | | | |
|---------------------|------------|-------------------------|----------------------------|-------------|----------|---------|--|
| Stock | Thord. | Class | Ohms Impedance | Max. | Mtg. | Your | |
| No. | No. | Oper.§ | Pri. Sec. | Watts | Fig. | Cost | |
| K455 | T-14S81 | Sor P-P; A | 7000 Ct.—3 to 6 | 1 5 | 3B | \$0.73 | |
| K536 | T-14S83 | S or P-P; A | 25,000 Ct3 to 6 | | 3B | .73 | |
| K537 | T-14S84 | S; A | 80003 to 6 | 5 | 3B | .73 | |
| K 602 | T-13S37 | S; A | 7000-1-2-4 | 5 5 5 | 3E | .73 | |
| K376 | T-13S39 | S; A | 4000-1-2-4 | 5 | 3E | .73 | |
| K276 | T-33S99 | P.P.; A | 8000 Ct6 to 12 | 10 | 2B | .88 | |
| K 386 | T-13S40 | P.P.; A | 14,000 Ct.—1-2-4 | 10 | 3E | .88 | |
| K387 | T-81S01 | P.P., B | 10,000 Ct.—2-4-8 | 8 | 2B | .88 | |
| K 388 | T-17S10 | S; A | 2500-2-4-8-500 | 8 | 2F | 1.76 | |
| K390 | T-17S11 | P.P.; AB ₁ | 8000*-4-8-15-250-500 | 15 | 2F | 2,65 | |
| K391 | T-17S12 | P.P., AB ₁ | 4300*4-8-15-250-500 | 25 | 2F | 2.65 | |
| K392 | T-17S13 | P.P.; AB ₁ | 6600*-4-8-15-250-500 | 34 | 2G | 3.53 | |
| K393 | T-17S14 | P.P.; AB2 | 5500*-4-8-15-250-500 | 40 | 2G | 3,53 | |
| K 471 | T-17S15 | P.P.P.; AB ₁ | 3300*4-8-15-250-500 | 60 | 2G | 3.82 | |
| K327 | T-67S51 | P.P.; A | 14,000-4-8-15-500 | 20 | 2F | 2.06 | |
| K329 | T-67S48 | P.P., A&B | 80004-8-15-500 | 25 | 2F | 2.06 | |
| K273 | T-58S72 | P.P.; A&AB | | 30 | 2F | 2.20 | |
| K326 | T-67S54 | P.P.; A&AB | | 30 | 2F | 2.35 | |
| K331 | T-67S92 | P.P. Par. | 1500-4-8-15-500 | 40 | 2F | 2.35 | |
| | 1 | A and AB | | | | | |
| K328 | T-65S94 | P.P.; A, | 8000-4-8-15-500 | 40 | 2F | 2,35 | |
| | | AB ₂ | | | | | |
| K330 | T-75S75 | P.P., A, | 10,0004-8-15-500 | 40 | 2F | 2.35 | |
| | | AB ₂ &B | | | | | |
| K507 | T-84S58 | P.P.; AB2 | 3800-4-8-15-500 | 60 | 2G | 3.53 | |
| K364 | T-89S75 | P.P.; AB ₁ | 6600-4-8-15-500 | 40 | 2F | 2.35 | |
| *-10% | feedback w | rinding. §-S | ingle, Push-Pull or P.P. P | arallel s | pecified | as well | |

as Class of Operation.

Universal Output Transformer

| | | O | ourber 110 | 13101111 | 13 | | |
|------------------------------|--|---------------------------|--|------------------------|-------|----------------------|--------------------------------|
| K603 K278 K474 K275 | T-13S38 T-57S01 T-57S02 T-17S57 | Sin, or P.P.; Cl. A | 4000/7000 8000/10,000 14,000 Ct. | Adjust. .1 to 29 | 8 8 8 | 3E 2E 2B 2C | \$0.88 1.18 1.18 1.32 |
| K354 | T-13S42 | S; A | 1500/2000 4000/5000 7000 | Adjust. 1 to 29 | 10 | 3E | .88 |
| K355 | T-13S41 | P.P.; A | 3000/5000 6600/7000 8000/10,000 | Adjust. 1 to 29 | 20 | 2E | 1,62 |
| | | Unive | rsal Tube To | Line | | | |
| K297 | T-61S25 | Univ. Single | 2500/4000 5000/6000/70 | 500 | 10 | 2 E | \$1.91 |
| K298 | T-61S26 | Univ. | 8000/10,000 | 500 | 10 | 2E | 2.06 |

12,000 '14,000 c.t

| | | Universa | at Line to Speaker | | | |
|----------------|--------------------|---|--|----------|----------|--------------|
| K299 | T-53S81 | L. to V.C. | 500/250 4-8-15 | 35 | 2D | \$2.35 |
| €506 | T-60S48 | 1 to 6 V.C.'s to 500 ohm L. | 500/1000 Pri. as 500 1500/2000 ohm .06 to 8; 2500/3000 pri. as 1000 ohm12 to 16 | | 2E | 1.76 |
| K 453 K 454 | T-14S80 T-76S74 | L, to V. C. L. to Mul- tiple spkrs. | 500-2-4-6-8 500-250/166/125/ 100/84 (auto transf.) | 12 30 | 2E 2E | 1.18 1.76 |

Audio Reactors

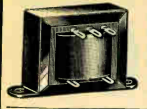
| Stock No. | No. | H'ys | Max. Ma. | D. C. Ohms | Mtg. Type | Shpg. wt. lbs. | Your Cost |
|--------------|-----------|------|-------------|---------------|--------------|-------------------|--------------|
| K317 | T-67C46* | 300 | 5 | 6470 | 2B | 2 | \$1.03 |
| K5497 | T-29C27* | 700 | .5 | 6150 | 2B | 1 | .88 |
| K333 | T-18C92* | 22 | 35 | 405 | 3B | 2 | .88 |
| K318 | T-81C151 | .75 | .5 | 30 | 2B | ī | 1.47 |
| K320 | T-93C20 i | 250 | .5 | 6400 | 2B | 2 | 1.76 |
| K332 | T-74C30 | 42 | 15 | 2100 | 2B | 1 | .88 |
| K302 | T-14C70 | 22 | 0 | 220 | †† | 1 | 1.47 |
| N, 302 | 1-14070 | 44 | | 420 | 11 | 1 | 1.47 |

*—Indicates Plate Impedance. ‡—Indicates Tuned Audio Circuit, to accentuate a pre-determined band of frequencies. ††—Round can, 2¼" h., 1½" o.d.

Driver Transformers

| 1 /vpe | Mitg. | Input Tunes | Output Tubes | Class | Lach |
|----------|---|--|--|--|--|
| T-67D78 | 2F | 1-46, 59, 6F6, 42, | 2-46, 59 | B | \$1.76 |
| T-74D32 | 2F | 2-6C5, 76, 56 | 2-6F6, 42, 2A5, | AB2 | |
| T-78D46 | 2B | 1-30 | 4-2A3, 6B4G 1-1J6G, 19, 2-30 | B | 1 91 |
| T-54D63 | 2F | 1-30, 1-49, 1-6C5 | 1-1J6G, 1-19 | B | 1.32 |
| T-81D42 | 2F | 1-6F6, 42, 2A5 | 2-6F6, 42, 2A5 | | |
| T-84 D59 | 2F | 2-6C5, 6N7 | 2-6L6, 6V6 | AB2 | 1,91 |
| m += Do4 | on. | 2-6A6, 53 | 2-6N7, 6A6, 53 | В | 1.91 |
| T-14D93 | 3B | 1-76 Triode | 2-6F6, 6L6 1-6A6, 6N7 | B | 1.18 |
| | T-74D32 T-78D46 T-54D63 T-81D42 T-84D59 T-17D01 | T-67D78 2F T-74D32 2F T-78D46 2B T-54D63 2F T-81D42 2F T-84D59 2F T-17D01 3B | T-67D78 2F 1-46, 59, 6F6, 42, 2A5 Triode T-74D32 2F 2-6C5, 76, 56 T-78D46 2B 1-30 T-54D63 2F 1-30, 1-49, 1-6C5 T-81D42 2F 1-6F6, 42, 2A5 Triodes T-84D59 2F 2-6C5, 6N7 2-6A6, 53 T-17D01 3B 6F6, 42, 2A5 Tr. | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

LEAT PALL ocomp



Trutest Standard Replacement Audio and Output Transformers

This line of Trutest audio components is exceptionally complete. They are not to be confused with inferior types plete. They are not to be confused with inferior types which are built to a price rather than a quality standard. All Trutest audio transformers are constructed using a high All Threest audio transiormers are constructed using a high grade of silicon steel for core material. Coils are wound with unalloyed copper wire of the proper gauge for each particular application. Insulation is tested at 1250 volts a.c. Average size of units is 3½ "long, 2" high, 1½ " deep; mounting centers 2½". Average shpg. wt. 3 lbs.

Output Transformers

K1553—Output, Single '45 or 6F6 metal Triode type tube to 5-15 ohm voice coil. 65 c Your Cost.
K1554—Output Push-pull '45s or 6F6 metal Triode type tubes to 5-16 ohm voice coil. 67 c Your Cost.
K1555—Output, Single Pentode '47 or 6F6 metal Pentode to a 5-15 ohm voice coil. 65 c Your Cost. Your Cost. K1556—Output, P.P. Pentodes, 47's, 6F6 metal Pentodes to a 5-15 ohm voice coil. .67°

K1564—Output, Push-pull, 49's Class B, Your Cost. \$1.10 Vour Cost.

K1566—Output, Push-pull 2A3's, to a 5-15 ohm voice coil of dynamic speaker.

(4½x2½x2½").

Your Cost.

*1.79

Audio Transformers

K1550-Audio, first or second stage of straight audio amplification. Ratio 3:1. Your Cost.
K1551—Push-pull Input, from single plate to 2 grids. Ratio 2.5:1. K1552—Push-pull Inter-stage, between plates and 2 grids. Ratio 1.75:1. plates and 2 grius.

Your Cost.

K1562—Push-pull Input, Split Secondaries

K1562—Push-pull Input, Split Secondaries

K1562—Push-pull Input, Split Secondaries

K1561—Has six leads.

K1.08 71° Your Cost.

K5491—Push-pull Input, high impedance primary, to couple a screen grid or Pentode detector (24, 57, etc.) to p.p. 45's, 47's, 2A5's, etc.

S1.45

William Input and interstage use in transformer but for input an

Microphone and Line

K5448—Single or double button mike to grid, 200 ohms each side of center tap. 82° Your Cost.

Universal Output X'former

Accurately matches practically any speaker practically any speaker voice coil to any single or push-pull output tubes either triode or pentode in either class A or B. Can also be used to match magnetic

speakers. Has a very cleverly designed universal mounting bracket that permits mounting the transformer in almost every conceivable position. Provides mounting centers from 4" to 2". Overall mensions: 134x14x34". Shpg. wt. 1 lb. Overall di-

Universal Audio X'formers

Universal mounting. Same size as the above transformer but for input and interstage use in

Trutest Small Audio and Output X'formers



Extremely compact yet highly efficient transformers particularly suited for use in auto radios and compact a.c.-d.c. sets. Can also be used in any type receiver or amplifier. Unshielded strap mounting with rust resisting frame.

Average shipping weight 1 lb.

AUDIO TRANSFORMERS
Dimensions of both: 211/6x15/x13/". Mounting centers: 211/2". Mounting centers: 211/2". Ratio 31/2:1. K1619—Push-pull input. Ratio 13/2:1. Either Type
Your Cost Each.

49°

Vour Cost Each.

OUTPUT TRANSFORMERS

All to 5-15 ohm voice coil. Mtg. ctrs. 23%".

K1607—Single 43, 6A5, 45, 25A6, 2A3, etc.
Dim.: 21½x1½x1½x1½".

K1609—Single 6A4, 6F6, 6N6, 42, 2A5, etc.
Dim.: 21½x1½x1½x1½".

K1614—Push-pull 43, 6A5, 45, 25A6, 2A3, etc.
Dim.: 21½x1½x1½x1½x²¾".

K1615—Push-pull 6A4, 6F6, 6N6, 42, 2A5, etc.
Dim.: 21½x1½x1½x²¾".

Your Cost, Any Type Above.

MIDGET OUTPUT X'FORMERS

Smaller than the above—2½x1½x1¼". Mtg.
centers 2½". For the compact midget sets.
Output windings tapped 2 to 10 ohms.

K1610—Pri. 2000 ohms for 25A66, 25L6, etc.
K1611—Pri. 4000 ohms for 25A66, 43, 45, etc.
K1612—Pri. 7000 ohms for 42, 59, 6F6, 47,
2A5, etc.

2A5, etc. K1613—Pri. 10,000 ohms for 6G6G, 6K6G,

41, etc. Your Cost Each, Any Type Above. 45°

Lafayette Class "A" P.P. Input

Top-quality for Class A amplifiers Has split secondary for individual biasing of tubes. Ratio—2:1 each side. 2½" L., 3" W., 3" H. Mtg. centers 15', x27½". Shpg. wt. 4 lbs. \$2.50 K2570—Your Cost Each...



R.C.A. Universal Output

Matches any single or p. p. tubes to any voice coil of coil of 15 ohms. Primary



1000 to 20,000 ohms. Response flat from 30 to 10,000 cps. 234x24x2". Baked varnish insula-Lug terminals. Wt. 3 lbs. K5536— Your Cost

\$1.18 Same as above but shielded in cadmium plated case with bakelite terminal board.

K5537—Your Cost...\$1.39

2-Button Mike Trans.



Has a turn ratio Impedance ratio 1:2000. Flat response curve from 30 7000 c.p.s. 31/6x 211/6x31/4".
K1929— 95°

95° P. P. Inputs

Fully shielded, lug terminals on bottom. High grade core material. Turns ratio 3:1.





Servicemans Special

P.P. Input Transformer

Strap Mounting Universal Outputs

Small: 31/2 to 6" Speakers Medium: 6 to 8" Speakers Large: 8 to 12" Speakers







A series of strap mounting Universal Output Transformers that will match practically any single or push-pull output tubes to any standard voice coil. Each unit has been especially designed to obtain the utmost in performance from the speaker size for which it is intended. Complete instructions furnished with each transformer.

| Stock No. | Size | Overall Dimensions (Less Ears) in Inches | Spacing of Mtg. Holes | Your |
|--------------|--------|---|--------------------------|------|
| K19273 | Small | 1 11/4 H. x 11/4 L. x 11/4 W. | 2" | 40c |
| K5667 | Medium | 15/8 H. x 115/6 L. x 11/4 W. | 23/8" | 49c |
| K1535 | Large | 115/6 H. x 23/8 L. x 13/4 W. | 213/6" | 59c |

Universal Line To Speaker Transformer Strap mounting similar to above types. Matches 2000, 1500, 1000, or 500 ohm line to 6 to 8 ohm voice coil. Dimensions: 2" high, 23%" long (less ears), 1½" wide. Mounting centers 21%". Wt. 2 lbs.

K1536—Your Cost.



30 Watt Universal Output Universal heavy dutyoutput. Weighs 21/2 lbs. Matches P.P. tubes. Primary

impedances: 3000 to 10,000 ohms, Secondary: 1 to 30 ohms. 3x21/kx 23/8"; centers 31/8". \$1.35

Universal Line To Voice Coil Transformer 1 to 6 speakers can be matched to a

500 ohm line, using one unit on each speaker. Matches any voice coil one unit on each speaker. Matches any voice coil and reflects prim. impedances of 500/1000/1500/2000/2500/3000 ohms. Centers 3½". \$1.35 K1538—Your Cost...

Jefferson Audios Universal Outputs

Primary and secondary tapped to match all types of output tubes to any voice coil. 2 % x25/6 x2". Instructions

furnished. Shpg. wt. 2 lbs. K5432—Each...

P. O.Y.

JEFFERSON ELLERNICED

Same as above, but with oversized core. 2\%x2\/2x2". \$1.32

Universal Inputs

For use as straight audio, p.p. input or double p.p. input. 2%x21/3x 2". Shpg. wt. 2 lbs. \$1.18 K5434—Your Cost...

Same as above, but with oversized core. 23/8x21/4x21/8" \$1.32 K5435—Your Cost.

Speaker To Line X'former

Handles Up to 40 Watts!

A husky transformer especially designed for public address work and high quality radio installa-



tions. Voice coil impedances: ½, ¾, 1, 1½, 2, 2½, 4, 6, 8, 10 and 15 ohms. Line impedances: 50, 250 and 500 ohms. Excellent frequency characteristics. Size: 3" L.x2\%" H., 2\\[^{15}\%\\^{\ell}\] D. Shpg. wt.

K1565-Your Cost...

Miscellaneous Audio Components @

TRUTEST Strap Mtg. Filter Chokes



Accurately rated. With leads. Current rating is maximum d.c. Offered at exceptionally low prices prices.

830 K1570—30 Henrys, 125 ma., 200 ohms. 21/8 x23/6 x4"; centers 33/6".
Your Cost Each85c

A.C.-D.C. Filter Chokes

K1601—10 Henrys, 50 ma., 200 ohms. 11/6x111/6x2 1/8"; centers 21/6". K1602—11 Henrys, 65 ma., 250 ohms. 13/6x111/6x2 1/8"; centers 21/6". K1603 13 Henrys, 50 ma., 350 ohms. 13/6x111/6x27/8"; centers 27/6". K1604 20 Henrys, 35 ma., 500 ohms. 136x1116x2 %"; centers 216".

Your Cost Each, Any Above Type 29°

Field Exciter Transformers



Have primary, high voltage and rectifier filament windings. 105-120 volts at 50-60 cycles a.c.

Sturdy con-struction. Average size: 3x2½x2 inches. Slotted mounting holes to fit any space easily.

fit any space easily.

K2291—Delivers 250 volts at 50
ma. with 80 rectifier. \$1.45

K5506—Delivers 100 volts at 110
ma. with 80 rectifier. \$1.95

K5507—Delivers 160 volts at 160

K5507—Delivers 160 volts at 160
ma. with 83 rectifier. \$3.95 ma. with 83 rectifier. \$2.25



Exciter Lamp Transformer

Supplies exciter lamp current for 8-volt lamps at 4 amps., or for 10-volt lamps at 7.5 amps. Tapped secondary

permits instant 31/8 x33/4 x3". Shpg. \$2.45 changeover. K2019 - Each

WESTON 767 "Filatrol"



For modernizing tube checkers. Per-mits checking high filament voltage type tubes (35 to 117 volts). Can only be used on obsolete checkers where fila-

checkers where his ments are wired in parallel. One lead from Filatrol plugs into 4-prong socket on tester, other into 110 volt, 60 cycles a.c. outlet. Shpg. wt. 4 lbs. \$4.95

Bell Ringing Transformer

Primary 110 volts a.c. Secondary 6-8 volts. Wire leads on primary, K13245— A 6 Each ... 46°



SPECIAL Servicemans

Midget A.C.-D.C. Chokes

Similar to those used by manufacturers of the better midget sets. Extra profits for you at this low price. 15 Henrys, 50 ma. maximum d.c. Overall size: 13/x-ters 2". Shpg. wt. 1 lb.

30 Henry Choke



Popular strap mtg. type. High grade core. 30 Henrys, 125 ma. max. d.c., 200 ohms. 21/8x22/6centers

K1570 85°

Heavy Duty P. A. Choke



For P.A. amplifiers up to 20 watts. 30 Henrys, 200 ohms d.c. resistance, 125 ma. (max. d.c.). 3x3¾". Shpg. wt. K5638

> Latesttypefully shielded transformers for up-

> Primaries for 110 volts, 60 cy-cles a.c. only. 2000 volt insu-

lation. Finished

in attractive black ripple lac-

-...98° Your Cost Each TRUTEST Filament

Transformers

quer. All are 2½" wide, 3½" high and 2½" deep. Long insulated connecting leads. With diagrams. Shpg. wt.

leads. With diagrams. each 2 lbs. No. Secondary K1468 2.5 V.—10 A. K1469 5.0 V.— 5 A. K1470 6.3 V.— 4 A. K1471 7.5 V.—3.3A. K1472* 2.5 V—10 A.

-5000 v. insulation.

THORDARSON Tone **Control Choke**



No. T-14C70. High impedance. 22 Henrys at pedance. 22 Henrys at zero current. Max. d.c. 5 ma. Can 2½x1½" dia. Mtg. lugs; leads. Wt. 1 lb. \$1.47

30 Henry Filter Chokes

max. d.c., resistance 450 ohms. 2½ x 1¾ x 2½". Shpg. wt. 3 lbs.

K246— Your Cost Each....

30H., 50ma.



TRUTEST X'mitting Filament Transformers



All have 115 V. 50/60 cycles a.c. primaries and 2500 V. insulation except

K5512 which has 5000 V. insulation. All are 3%x25%x3%/". Lug terminals, mounting feet. Average shpg. wt. 3 lbs.

wt. 3 lbs.

Stock No.

Windings

K2547

10 V.CT @ 6½ A.\$1.75

K2549

2½ V.CT @ 5 A.(2),

5 V.CT @ 3 A... 1.75

K5508

2½ V.CT @ 20 A... 1.56

K5509

7½ V.CT @ 6½ A. 1.75

K5511

6.3 V.CT @ 5 A...

5 V.CT @ 6 A... 2.00

K5512

2½ V.CT @ 12 A... 1.75

K5513

5 V.CT @ 3 A.(2)

5 V.CT @ 6 A... 1.75

TRUTEST Strap Mtg. Filament Transformers



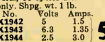
High grade strap mtg. units with leads. All secondaries

secondaries are center tapped. Primaries for 110 volts, 60 cycles high, 2" deep, 3½" wide. Shpg. wt. 2 lbs.

| Stock | Fila | ment | Your |
|-------|-------|-------|--------|
| No. | Volts | Amps. | Cost |
| K2388 | 2.5 | 5.25 | \$0.65 |
| K2443 | 2.5 | 5.25 | 1,19 |
| | 2.5 | 5.25 | |
| K2387 | 2.5 | 10.5 | .78 |
| K2441 | 5.0 | 4.0 | .85 |
| K5495 | 6.3 | 3.0 | .85 |
| K5496 | 7.5 | 3.5 | 1.10 |
| | | | |

Midget Filament **Transformers**

Strap mtg., with leads. All 2¾x1½x
1¾"; centers 2¾".
All primaries for 115 volts, 60 cycles a.c. only. Shpg. wt. 1 lb. No. Volts Ar



SPECIAL VALUE! 2.5 Volt Filament

Transformer



Semi-open strap mount-ing type with leads. 2.5 volts at 3.5 amps. Suitable for small x'mit-ters. Primary

110 volts, 50/60 cycles a.c. 3 1/2 x2x-11/2". Shpg. wt. 2 lbs. K1636— Your Cost

Tube Tester Filament

Transformer

For all tubes = with fila-110 volts. Ideal for tube check-



tube checkers, etc.
Open frame type with leads. Size; 3½" wide, 2½" high, 2¾" dep.
Primary tapped for 105/115/125
volts, 60 cycles a.c. Secondaries:
1.5/2.0/2.5/3.3/5.0/6.3/7.5/12.6
25/30/35/50/70/85/110 volts.
Supplied with complete wiring dia-

Shielded Filter Chokes



Fully shielded filruny smedded in ter chokes provided with long leads. For upright mtg. All 2 ¼ " wide, 3 ¼ " high, 2 % "deep. Inductance values are ance values are with rated d.c. through coil. Wt.

| 41 - | | 3 lbs. | |
|--------|---------|--------|-----------|
| No. | Henrys | Ma. | Ohms D.C. |
| K1577 | 25 | 50 | 800 |
| K1578 | 20 | 80 | 475 |
| K1579 | 12 | 100 | 300 |
| K1580 | 10 | 125 | 215 |
| K1581 | 6 | 150 | 150 |
| K1582 | 4 | 200 | 90 |
| Any Ty | pe, | | 86° |
| Your C | ost Eac | h | |

Audio or Plate Choke

High impedance for use as audio choke, filter in "C" bias supplies, screen grid coupler, etc. D.C. resistance 3200 ohms; inductance



Majestic Pilot Light Dimmer



Exactduplicate of Ma-jestic Part No. 7785. Used in models 300, 300 A and 320. Built

quality material—will stand up. Shpg. wt. 2 lbs. K2514—Your Cost......85°

MICAMOLD 1000 Volt "Kodacap" Tubulars

New cellu-lose deriva-tive makes these 1000 volt tubu-



lars smaller and longer lasting. Test-ed at 3000 volts.

| eu at o | UUU VUI | us. | |
|---------|---------|--------------|------|
| No. | Mfd. | Size | Each |
| K3588 | .001 | 3/8×1½″ | |
| K3589 | .002 | 3/8×1½" | |
| K3590 | .003 | 3/8×11/4" | - |
| K3591 | .005 | 3/8×11/4"} | |
| K3592 | .006 | 3/8×11/4" | |
| K3593 | .01 | 3/8×11/4" | |
| K3594 | .02 | 3/8 x 1 3/8" | |
| K3595 | .05 | 7/6×15/8" | 12c |
| K3596 | 1 | 5/8×15/8" | 15c |
| K3597 | .25 | 3/4 x2" | 21c |
| K3598 | .5 | 1x2" | 29c |
| | | | |

Aerovox 1000 V. Condensers

Compact wax-filled and impregnated units in rust-proof metal cans 2" high, 1½" wide. 1000 V. Wkg. Wt. 2 lbs.



Oil Impregnated 2 Mfd. 1000 V. Cond.



* 27/16

Unusually well made condenser housed in a bright metal case fitted with porcelain mounted terminals. 2 mfd., 1000 v. wkg. Wt. 2D3.

Lafavette Radio · 30 DAY HOME TRIAL OFFER *

5 For

TRANSMITTING CAPACITORS

HAM SPECIAL!



Filter Capacitors

Special bargain offer of these high voltage filter capacitors. Oil impregnated, paper dielec-tric. In heavy metal con-tainers with

tainers with mounting flanges. Perfectly sealed.
Lug terminals mounted on porcelain insulators. Quantity limited.

1000 Working Volts D.C.

No. Mfd. H. W. D. Each

K2735 1 2½x1¾x1¾x" \$0.98

K2736 2 4½x1¾x1¾x" 1.25 1500 Working Volts D.C. 737 1 3½x2 x2" 738 2 4½x2½x2½" K2737 1 K2738 2

2000 Working Volts D.C. 2 45x2 x2" 45x2½x2½" K2740

Titutest 1000 Volts Surge Dry Electrolytics



Especially designed for amateur signed for amateur use. Fully shielded in metal containers only 4% wide, by 13% deep; centers 23% deep; centers 25% deep; centers 25% deep; centers age and capacitance character.

tance character-istics. Readily adaptable to all types of equipment. All 800 volts d.c. working voltage, 1000 volts peak. Ideally suited for P.A. amplifiers. Shpg. wt. 2 lbs.

| Stock | Cap. | Your Cost | 5 |
|-------|------|-----------|--------|
| No. | Mfd. | Each | for |
| K4192 | 2 | \$0.85 | \$4.00 |
| K4193 | 4 | .95 | 4.50 |
| K4194 | 8 | 1.39 | 6.50 |
| | | | |

Rubber Terminal Covers

Live rubber; grooved to fit over high-tension ter-minals on H.V. con-densers and other high



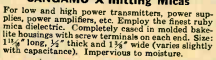
AEROVOX Transmitting Capacitors "05" Series "09" Series



"Hyvol" filled and impregnated units in round aluminum cans provided with terminals mounted on high voltage stand-off insulators. Hermetically sealed. All mount either upright or inverted; mounting ring inverted; mounting ring is furnished. All conservatively rated, for continuous duty. Voltages Stock Cap. Wkg.

| | 81 | nown a | re d.c. wo | rking | 3/4- | MACI | 1.14 | S.DC | a our |
|--------------|-------|--------------|------------------------------|--------|--------|-------|-------|---------------------|--------|
| Stock | | | | | | MIId. | Vlts. | In. | Cost |
| | | Wkg. | Size | Your | K4527 | 2 | 600 | 217-1117-117 | |
| No. | Mfd. | Vits. | In. | Cost | | | | 31/4x113/6x11/16 | \$2.50 |
| K 482 | | | | | K4528 | 4 | 600 | 31/4 x 21/2 x 13/16 | 3.23 |
| | | 600 | 2 x23/4 | \$1.91 | K4529 | 1 | 1000 | 21/8x113/6x11/6 | 2.20 |
| K482 | 4.0 | 600 | 2 x33/4 | 2.65 | K4530 | 2 | 1000 | 27/-118/-11/ | |
| K 479: | 3 1.0 | 1000 | | | | | | 378x113/6x11/6 | 2,94 |
| K479 | 4.0 | | | 1.62 | K4531 | 4 | 1000 | 45/8×21/2 × 13/6 | 3.67 |
| | | 1000 | 2 x51/4 | 2.20 | K4532 | 1 | 1500 | 4 x113/6x11/16 | 2,65 |
| C479! | 5 4.0 | 1000 | 21/2x51/4 | 2.79 | K4533 | | | 71-VI841716 | |
| (479) | | 1500 | | | | | 1500 | 43/8x23/2 x13/6 | 3.67 |
| | 0 | | 2 x51/4 | 2.79 | K 4534 | 4 | 1500 | 4%x3% x1% | 5.00 |
| C 4822 | | 15 00 | $2\frac{1}{2}$ x5\frac{1}{4} | 3.53 | K4535 | 1 | 2000 | 31/4x21/2 x13/6 | |
| 4798 | 3 1.0 | 2000 | 2 x514 | 2.65 | K4536 | | | | 3.23 |
| C4799 | | | | | | 2 | 2000 | 37/8×33/4 ×11/4 | 3.82 |
| | | 2000 | $2\frac{1}{2}$ x5\frac{1}{4} | 2.94 | K 4826 | 4 | 2000 | 37/8×38/4 ×21/4 | 5.28 |
| 482 8 | | 2500 | 21/2x51/4 | 5.88 | K4830 | 2 | 2500 | | |
| 4823 | 1.0 | 3000 | | | | | | 45/8x38/4 x13/4 | 7.64 |
| | 1.0 | 0000 | 2½x5¼ | 3.Z8 | K4825 | 2 | 3000 | 43/8x33/4 x33/6 | 8,82 |
| _ | | | | | - | | | | |

SANGAMO X'mitting Micas





| | 1000 Volts | Test | 2500 Vol | ts Test | 5000 Vo | Its Test |
|----------------|----------------|------------|----------------|--------------|----------------|---------------|
| Mfd. .00005 | No. | Each | No. | Each | No. | Each |
| .00005 | K3051 K3053 | 24c 24c | K3771 K3772 | 41c | K3085 | 53c |
| .00015 | K3054 | 24c | K3773 | 41c 41c | K3077 K3078 | 53c 59c |
| .00025 | K3056 K3060 | 24c | K3775 | 41c | K3079 | 62c |
| .001 | K3061 | 24c 29c | K3776 K3777 | 41c 53c | K3076 K3082 | 73c |
| .002 | K3064 | 29c | K3779 | 79c | K3081 | 88c \$1.32 |
| .006 | K3069 K3070 | 41c 50c | K3782 K3783 | \$1.03 | K3763 | 1.94 |
| .01 | K3073 | 68c | K3784 | 1.03 1.65 | K3764 K3765 | 2.06 |
| .02 | K3766 | \$1.09 | K3845 | 2.32 | | |

SANGAMO ECONOMY MICAS Voltages given are D.C. Test Volts



Cap. Mfd. 1000 V. Each 2500 V. Each 5000 V. Each .00005 K3600 15c K3617 K3618 K3619 K3620 K3609 29c 29c 35c .0001 K3610 K3611 35c 00025 29c 29c 35c 41c 50c K3602 K3603 K3604 0005 15c 18c K3612 K3613 .001 21c 26c K3614 K3625 K3622 88c K3606 K3607 .005 32c 41c .006.01 K3624 98c K3623

AEROVOX "10" Series

Hyvol filled inverted aluminum cans 1½" diam. Hermetically sealed. With

| Stock | Cap. | Wkg. | Your |
|--------|------|-------|--------|
| No. | Mfd. | Vlts. | Cost |
| K4519 | 2.0 | 600 | \$1,62 |
| K 4521 | 4.0 | 600 | 2.20 |
| K4522 | 1.0 | 1000 | 1.47 |
| K4523 | 2.0 | 1000 | 1.91 |
| K4524 | 0.5 | 1500 | 1.76 |
| K4525 | 1.0 | 1500 | 1.91 |
| | | | |



Compact high volt-

Compact high voltage units hermetically sealed in
welded steel cans.
"Hyvol" filled.
Supplied with universal mounting
bracket that permits either upright
or inverted mtg.

PYRANOL Transmitting Condensers



Pyranol filled high voltage capaci-tors in hermetically sealed metal containers with pre-mounted rigid base brackets. Porcelain insulators.

| Stock | Cap. | Wkg. | Size | Your |
|-------|------|-------|-----------------|--------|
| No. | Mfd. | Vlts. | In. | Cost |
| K3768 | 1 | 600 | 31/4 x1 x28/4 | \$2.06 |
| K3769 | 2 | 600 | 4 x1 x284 | 2.50 |
| K3770 | 4 | 600 | 411/2x11/4x31/2 | 3.23 |
| K3753 | 1 | 1000 | 317 x21 x224 | 2.20 |
| K3754 | 2 | 1000 | 5 % x1 x2 4 | 2.94 |
| K3755 | 4 | 1000 | 5% x11/4x31/2 | 3.67 |
| K3756 | 1 | 1500 | 5 x1 x2 x | 2.65 |
| K3757 | 2 | 1500 | 51/6 x11/4x31/2 | 3.67 |
| K3758 | 4 | 1500 | 5% x114x44 | 5.00 |
| K3759 | 1 | 2000 | 411/4x11/4x31/2 | 3.23 |
| K3760 | 2 | 2000 | 51/8 x11/4x44/4 | 3.82 |
| K3654 | 4 | 2000 | 5% x2%x5 | 5.29 |
| | | | | |

Mallory Oil Impregnated **Tubulars**



OW paper tube units 1600 d.c. wkg. volts; OT metal tubes, 200# volts tubes,

| | u.c. | wag. | |
|-------|---|---------------|-------------|
| pe Ol | W | TYPE | OT |
| ach | Mfd. | No. | Each |
| | .0025 | K4021 | 35c |
| 21c | .005 | K4022 | 38c |
| | .0075 | K4023 | 41c |
| 21c | .01 | K4024 | 44c |
| 21c | .015 | K4026 | 44c |
| 21c | .02 | K4027 | 47c |
| 21c | .03 | K4028 | 50c |
| 24c | .04 | K4029 | 50c |
| 26c | .05 | K4030 | 53c |
| | 21c 21c 21c 21c 21c 21c 21c 21c 24c | oe OW ach Mfd | ach Mfd. No |

CORNELL-DUBILIER TRANSMITTING CONDENSERS

Type 86 Porcelain Cased Micas

Hermetically sealed in porcelain con-tainers and provided with binding post terminals on standoffs. Mounting feet on base, Low r.f. resistance: capacity remains constant at



high frequencies and temperatures. Mounting centers 3 3/4" apart. 3 3/8" overall height, 2" deep. Average shpg. wt. 1 lb. each.

| Stock | Cap. | D.C. | | Your |
|-------|--------|--------|-----|--------|
| Na. | Mfd. | Volts | | Cost |
| K4144 | .0001 | 12,500 | | |
| K4145 | .00025 | 12,500 | 20 | .20 |
| K4146 | .0005 | 7,000 | TZ. | .ZU |
| K4147 | .001 | 3,500 | | |
| K4140 | .001 | 12.500 | | \$2.94 |
| K4148 | .0015 | 12,500 | | 3.23 |
| K4149 | .002 | 7,000 | | 3.09 |
| K4141 | .002 | 12,500 | | 3.82 |
| K4142 | .005 | 10,000 | | 5.58 |
| K4152 | .01 | 3,500 | | 4.12 |
| | | | | |

"TLA" DYKANOL Filter Capacitors

In Sealed aluminum containers $4\frac{1}{2}x1\frac{1}{2}$ " (2 mfd. 600 v. is $2\frac{1}{8}$ " high).

| Mount Dykan | in any posi ol dielectric. | tion. | F |
|----------------|-------------------------------|---------|--------|
| No. | Cap. Mfd. | Wkg. V. | Each |
| K4195 | 2 | 600 | \$1.62 |
| K4196 | 4 | 600 | 2.20 |
| K4197 | 1 | 1000 | 1.47 |
| K4198 | 2 | 1000 | 1.91 |
| K4199 | 1 — | 1500 | 1.91 |

"DYR" By-Pass Units

Dykanol filled. Drawn metal cans. 600 volts d.c. working. Low power

| factor. | | | | K3005 |
|---------|----------|------|--------|-------|
| No. | Type | Mfd. | Each | |
| K3011 | DYR-6010 | .1 | \$1.03 | K3003 |
| K3012 | DYR-6025 | .25 | 1.06 | K3019 |
| K3013 | DYR-6050 | .5 | 1.15 | K3020 |
| K3014 | DYR-6100 | 1.0 | | K3021 |
| K3015 | DYR-6200 | 2.0 | 1.76 | K3022 |

Type "TJU" DYKANOL Oil-Filled Capacitors

New low prices to-gether with the new universal mounting bracket make these condensers a better THE STATE OF

buy than ever. DY-KANOL filled and impregnated. Porce-lain high tension

| termina | la | | | |
|---------|------|-------|------|--------|
| Stock | | 3371 | *** | 24 |
| | Cap. | Wkg. | Ht. | Your |
| No. | Mfd. | Volts | Ing. | Cost |
| K2994 | 1 | 600 | 21/8 | \$2.06 |
| K2995 | 2 | 600 | 27% | 2.49 |
| K2996 | 4 | | 278 | |
| | | 600 | 31/4 | 3.23 |
| K2997 | 1 | 1000 | 21/8 | 2.20 |
| K2998 | 2 | 1000 | 4 | 2.94 |
| K3004 | 4 | 1000 | 45/8 | 3.67 |
| K2999 | î | 1500 | 4 | |
| | | | | 2.64 |
| K3000 | 2 | 1500 | 41/8 | 3.67 |
| K3005 | 4 | 1500 | 45/8 | 4.98 |
| K3001 | ī | 2000 | 31% | 3.23 |
| K3003 | 2 | 2000 | 4 | 3.82 |
| K3019 | | | 2. | |
| | 1 | 3000 | 3% | 7.06 |
| FC 3030 | 0 | | | |

2000

Type "TQ" DYKANOL Oil-Filled Condensers

Designed to stand up under conditions of severe transient volt-ages and line surges and continuous duty opera-tion. In cylindrical aluminum containers, with 2 insulated terminals and universal m'tg. bracket. May be mount-

ed in any position. Her-metically sealed, in non-corrosive

| | Stock | Cap. | Wkg. | Dimen. | Your |
|-------|-------|------|------|----------|--------|
| | No. | | V. | Ins. | Cost |
| | K2962 | | 600 | 21/8x2 | \$1.91 |
| 2.94 | | | 600 | 234 x2 | 2.65 |
| | K2964 | 1 | 1000 | 1 1/8 x2 | 1.62 |
| 2.64 | | 2 | 1000 | 2½x2 | 2.20 |
| 3.67 | | 4 | 1000 | 31/8x2 | 2.79 |
| | K2967 | 1 | 1500 | 23/8x2 | . 2.06 |
| | K2968 | 2 | 1500 | 3 %x2 | 2.79 |
| 3.82 | | 1 | 2000 | 31/8x2 | 2.65 |
| 7.06 | K2970 | 2 | 2000 | 47/8x2 | 2.94 |
| 8.82 | | 4 | 2000 | 43/8×3 | 4.12 |
| | K2972 | 1 | 3000 | 31/4 x3 | 5.29 |
| 18.82 | K2973 | 2 | 3000 | 51/4 x3 | 6.47 |

EROVOX

act dupli



| | | _ | | |
|--------|----------------|----------|-------------|---------|
| | 100 | | WW 21 | Your !! |
| Stock | Mfrs. | Cap. | Wkg. | |
| No. | No. | Mfd. | Volts | Cost |
| | | | | - 1 |
| | ATW | ATER- | (ENT | - 11 |
| K4540 | 24602 | 8-8-8 | 150 | \$0.97 |
| K4541 | 24955 | 8-8-8 | 150 | .97 |
| | | | | 1.15 |
| K4538 | 26158 | 8-14-8 | 150 | |
| K4542 | 27592 | 4-8-10 | 450-450-25 | 1.12 |
| | | 000011 | | - 1 |
| | | BOSCH | | - 11 |
| K3016 | 105237 | 4-8x20 | 450-450-50 | 1,23 |
| K4544 | SA105772 | 4-12-8x4 | 200x25 | 1,26 |
| K3002 | 103950 | 8-8-4x4 | 450x300 | 1.62 |
| 843002 | 100000 | 0-0-14 | ADOXOU | 2.02 |
| | RI | ELMON | T | - 11 |
| K3006 | C-525-B | 5-25-5 | 100 | -94 |
| | | | | |
| K2953 | A11093-1 | 5-25-5 | 200 | 1.15 |
| K2952 | 119-24B | 5-5 | 200 | .53 |
| | | | | - 11 |
| | | DLONIA | | - 11 |
| K3135 | R-8053 | 8-8-8 | 200 | 1.12 |
| | | | | |
| | C | ROSLE | Y | |
| K2976 | W25857B | 8-8 | 200-25 | .59 |
| K2804 | W27488A | 8-6 | 25-300 | .56 |
| K3826 | W29097B | 8-8-8 | 450-450-250 | |
| | | | | |
| K 504 | W29150B | 6-7-8 | 450-450-25 | 1.06 |
| K3024 | W29264A | 16-16-8 | 125-100-20 | 1.18 |
| K4551 | W30962 | 8-25 | 150 | .85 |
| | | _ | | - 1 |
| | E | MERSO | N | |
| K2815 | 4HC348B | 20-20 | 150 | .68 |
| K3830 | HC-31 | 4-4 | 200 | .53 |
| K3831 | HC-31 HC-32 | 5-5 | 35 | .44 |
| | 160-32 | | | |
| K2956 | KC-68 | 4-8-16 | 175 | 1.06 |
| K4554 | GGC-137 | 8-16x5-5 | 150-25 | 1.21 |
| K3031 | KKC-143 | 12-8 | 150 | .73 |
| K4555 | UUC-179 | 12-8x5-5 | 150-25 | 1.15 |
| K3032 | ZZC-192A | 4-8-16 | 150 | 1.12 |
| K3033 | 2CC-194 | 8-16 | 150 | .85 |
| K3030 | 2DC-203 | 8-16 | 150 | .79 |
| K2816 | | | | |
| | 2CC-222 | 12-12 | 150 | 1.03 |
| K3034 | 2WC-239 | 8-5x5 | 150-25 | .85 |
| K2822 | 2LC-224 | 16-4-8 | 150 | 1.09 |
| K2838 | 4DC-345 | 16-16 | 150 | .82 |
| K4553 | TTC159 | 6-8-12 | 450-25 | 1.32 |
| | | | | |

In the listing on this page, only the most popular replacement a.c.-d.c. electrolytic condensers are shown. However, we can supply any standard unit at the lowest net price. When ordering, be sure to specify make of set, model number and part number if possible, or send the defective unit to us for duplication.

| Stock No. | Mfrs. | Cap. Mfd. | Wkg. Volts | Cost |
|--------------|--------|--------------|---------------|--------|
| | GENE | RAL ELE | CTRIC | |
| K2993 | K12J6 | 12-8 | 450 | \$0.91 |
| K2982 | K12J11 | 12-8x8-10 | 450-350-25 | 1.29 |
| GENI | ERAL H | OUSEHO | LD (Grui | now) |

25-150) 150-150 K3041 27151 4-8-20-4 1.29 K4565 30091-1 8-8x8x12-12 450-475-25 1 88

INTERNATIONAL K3137 A-407 K4570 A-412 K2856 A-421 K2978 A-424 K2980 A-427 .50 8-30 150 3.5-3.5-3.5 150-150-25 4-10-10 150 3.5-3.5-3.5 100-100-25 .76 .68 K2857 A-443 K2859 A-430 K2983 A-468 8-30 4-10-10 150 150 8-8x8-8 150x250 1.35

MAJESTIC (Grigsby Grunow) K2984 4713 K4569 6277 K2825 9661 K2827 9979 8 8-4-4 8-10-16 8-8 450 450 1.18 150-25-150 1,06 350

10-4-6

| | K3836 | 10827 | 10-8-8 | 25-350-350 | 1.09 |
|---|-------|-------|--------|------------|------|
| | | MOT | OROLA | (Galvin) | |
| ı | K4560 | 1388 | 8-8-25 | 350-25 | 1.18 |
| | K4564 | 1468 | 6-4-6 | 200x12 | .82 |
| | K2991 | 1424 | 2-4 | 250 | -64 |

K4568 10536

| Stock | Mfrs. | Cap. | Wkg. | Your |
|--------|----------|----------|-------------------|-------------|
| No. | No. | Mfd. | Volts | Cost |
| | D.C | AMICT | A.D. | |
| | | A-VICTO | | |
| K2930 | 6487 | 4-4-10-4 | 300-300-} | \$1,21 |
| | 66155} | | 150-25 | |
| K2865 | 6492 | 3.6-1 | 100-200 | .47 |
| | 66140-4 | | 450.000 | |
| K3839 | 6535 | 4-4 | 150-300 | .53 1.29 |
| K2893 | 6661 | 8-8-5-5 | 450-450- 50-50 | 1.29 |
| K2889 | 66185-2 | 0 4 4 4 | 350-150- | 1.21 |
| M.2889 | 66189-2 | 8-4-4-4 | 300-25 | 1.21 |
| K3840 | 6703 | 8-4-4 | 350-150- | .97 |
| N 3040 | 66189-1 | 0-4-4 | 300-150-1 | .51 |
| K2863 | 7589 | 4-4 | 150-450 | -62 |
| N2003 | 66143 | 4-4 | 100-400 | .02 |
| K4786 | 11240 | 12 | 500 | -67 |
| 14700 | 68597-5 | 14 | 000 | |
| K4786 | 11203 | 12 | 500 | -67 |
| | 68597-6 | | | |
| | | IMPLE) | (| |
| K2944 | Model V | 4-20 | 150 | -82 |
| R2344 | | ART WA | | .02 |
| | | | | |
| K4579 | 81959 | 4-13-7 | 150 | .97 |
| K3842 | 83111 | 8,8-5,5 | 250-25 | 1.15 |
| K4581 | 83962 | 10-5 | 25-350 | .79 |
| U | NITED | MOTOR | | |
| K4582 | 6508 | 8,8-4,4 | 350-25 | 1.21 |
| K4584 | 4038 | 10-10 | 300 | .91 |
| K3843 | 6201 | 4-4-12 | 200 | 1.00 |
| K4551 | A-443341 | 8-25 | 125 | .85 |
| K2936 | R13183 \ | 8-8-12 | 250-250-20 | 1.06 |
| | 1210514 | | | |
| K2937 | 1210885 | 8-8-12-5 | | 1.26 |
| K2938 | 1209285 | 12-8-8 | 25-350 | 1.15 |
| | WELL | S GAR | DNER | |
| K3844 | 80944-E | 4-12-16 | 150 | 1.09 |

ZENITH

4-16-8-4 2-4-8 8-8-2

35-16-10

AEROVOX Paper Tubulars



Non-inductively wound paper tubulars. Fully wax impregnated. All have pigtail wire leads.

| | | ^ | are pigo | | , cuusi |
|-------|-------|-------|----------|------|---------|
| | | | WORKI | | |
| No. | Mfd. | Each | No. | Mfd. | Each |
| K4725 | .001) | | K4734 | .03 | 9c |
| K4726 | .002 | | K4735 | .05 | 90 |
| K4727 | .003 | 00 | K4737 | .1 | 12c |
| K4728 | .005 | | K4738 | .15 | 15c |
| K4729 | .006 | 9° | K4739 | .25 | 15c |
| K4731 | .01 | | K4741 | .5 | 21 c |
| K4732 | .015 | | K4742 | 1.0 | 29c |
| K4733 | .02 | | | | |
| | 600 Y | VOLTS | WORKI | NG | |
| K4746 | .001) | | K4754 | .02 | 90 |
| K4747 | .002 | • | K4755 | .03 | 120 |
| K4748 | .003 | 9° | K4756 | .05 | 120 |
| K4749 | .005 | 3 | K4758 | .1 | 150 |
| K4750 | .006 | | K4759 | .15 | 210 |
| K4752 | .01 | | K4760 | .25 | 210 |
| K4753 | .015 | | K4762 | .5 | 290 |
| | 1000 | VOLTS | WORK | ING | |
| K4766 | .001) | | K4772 | .01 | 180 |
| K4767 | .002 | 4.00 | K4773 | .015 | 180 |
| K4768 | .003 | | K4774 | .02 | 180 |
| K4769 | .005 | 12° | K4775 | .03 | 180 |
| K4770 | .006 | - | K4776 | .05 | 210 |
| | ,,,,, | | K4778 | .1 | 290 |
| | | | | | |
| | | | | | |

VIBRATOR TUBULARS

| Paper | type, | rated | at 16 | lov 00 | ts wkg | | |
|-------|-------|--------|-------|--------|--------|---------|------|
| No. | Mfd. | Size | Each | | | | Each |
| K4779 | .01 | 12x112 | 21c | K4782 | .04 | 11/6x2 | 24c |
| K4760 | .02 | 916x2 | 21c | K4783 | .05 | 11/16X2 | 27c |
| K4781 | .03 | %16x2 | 24c | | | | |



.015

K 4833 .0075

K4834 K4835

Oil Filled and Oil Impregnated Tubulars

2000 volts wkg. Ideal for vibrators and x'mitters. Size Each No. Mfd. Size Each 13/6x23/6 44c K4837 .03 13/6x23/6 50c 13/6x23/6 47c K4839 .05 13/6x23/6 53c 13/6x23/6 50c 13/6x23/6 56c



Auto Filters

K14196-.5 mfd. 29c K14197-1.0 mfd. 44c Each

AEROVOX Silver Micas



Enclosed in molded XM bakelite

25-300-350

1.00

Type 1469-Fig. B. 76x11/6"

| K5071 | .000005 | 21 c | K5079 | .00015 | 15c |
|-------|----------|------|----------|----------|-----|
| K5072 | .00001 | 18c | K5080 | .0002 | 15c |
| K5073 | .000025 | 18c | K5081 | .00025 | 18c |
| K5074 | .00004 | 15c | K5082 | .0003 | 18c |
| K5075 | .00005 | 15c | K5083 | .00035 | 18c |
| K5076 | .00007 | 15c | K 5084 | .0004 | 18c |
| K5077 | .000075 | 15c | K5085 | .0005 | 18c |
| K5078 | .0001 | 15c | | | |
| | | | | | |
| | ype 1464 | rig. | A. 25 6" | Square . | |
| K5086 | .00075 | 18c | K5090 | .0025 | 26c |
| K5087 | .001 | 21c | K5091 | .003* | 29c |
| K5088 | .0015 | 21c | K5092 | .004* | 32c |
| K5089 | .002 | 24c | K5093 | .005* | 35c |

AEROVOX Midget Micas



*-600 volts test, 300 working.



1000 V. Test, 500 V. Wkg.

Mfd. Each No. No. Mfd. Each No. 127 128

| l | K4615 .00004 | 9c K3417 | K4623 .0005 | 12c K3427 |
|---|--------------|---------------|----------------|-----------|
| i | K4616 .00005 | 9c K3420 | K4624 .001 | 15c K3428 |
| ı | K4617 .00007 | 9c K3421 | K4625 .002 | 18c |
| ı | K4618 .00007 | 9c K3422 | K4626 .003 | 24c |
| ı | K4619 .0001 | 9c K3423 | K4627 .004* | 26c |
| ı | K4620 .00015 | 9c K3424 | K4628 .005* | 29c |
| ı | K4621 .0002 | 9c K3425 | K4629 .006* | 35c |
| | K4622 .00025 | 12c K3426 | K4493 .01* | 44c |
| ı | Sizes market | 1 * are 600 v | v. test, 300 v | working. |
| | | | | |

Type 1450 Micas



K2941 22-484F K2910 22-407B K3149 22-416F K3147 22-481F K3148 22-560

High quality bakelite cased micas, all 1 ¼ " square. Lug terminals. 1000 v. test, 500 wkg.

250

450 450

150-150-25

1.15 1.18 1.09 .88

| No. | Mfd. | Each | No. | Mfd. | Each | |
|--------------------------------|--------|------|-------|------|------|--|
| K4601 | .00005 | 21c | K4608 | .002 | 27c | |
| K4602 | .0001 | 21c | K4609 | .003 | 32c | |
| K4603 | .0002 | 21c | K4610 | .004 | 32c | |
| K4604 | .00025 | 21c | K4611 | .005 | 32c | |
| K4605 | .0005 | 21c | K4612 | .006 | 38c | |
| K4606 | .001 | 24c | K4613 | .01 | 47c | |
| K4607 | .0015 | 27c | K4614 | .02* | 71c | |
| * 600 v. test, 300 v. working. | | | | | | |
| | | | | | | |

MEROVOY

AEROVOX UNCASED Replacement Units

Non-inductively wound high grade uncased sections, neatly shaped and wrapped in black varnish paper with ends sealed with pitch. Provided with insulated wire leads, 8" long. Designed for replacement use in filter block repair work. In two popular sizes; two standard working voltages. Shpg. wt. each 1 lb.

400 Wkg. Volts D.C.
No. Mfd. Size Each No. Mfd. Size Each K3412 1.0 2 x17 sx11/16 44c K3414 1.0 3 4x17 sx11/6 53c K3413 2.0 3 4x17 sx13/6 57c K3413 2.0 3 4x17 sx13/6 57c

Paper Condensers to Replace **Dry Electrolytics**



Paper wound units in round metal cans or flanged cardboard containers to replace dry electrolytics rated up to 600 volts. Extremely low power factor and leakage. Leads.

Metal Cans 4½" H.

| Series | PWC—Rou | nd metal | Cans 4 | | | |
|-------------------------------------|----------|-----------|--------------|--------|--|--|
| Stock | Replaces | Actual | Dim. | Your | | |
| No. | Mfd. | Cap. Mfd. | In. | Cost | | |
| K5065 | 4 | 2 | 1 3 6 " | \$0.79 | | |
| K5066 | 8 | 2.75 | 13%" | 1.03 | | |
| K5067 | 8-8 | 1.75-1.75 | 11/2" | 1.65 | | |
| Series PWP-Cardboard Cases 41/8" L. | | | | | | |
| K5068 | 4 | 2 | 13 8 x 15/6" | .71 | | |
| K5069 | 8 | 3 | 158x118" | .94 | | |

VOX-Dependable Quality-CONDENSE

Prong-Base Midget Condensers



Compact, economical and easily mounted dry electrolytics. Have base prongs which slip into elliptic washer riveted or eyeletted on chassis. Fibre washer for insulated can; metal for grounded can. Metal and bakelite washers with each condenser.

supplied with each condenser. Can negative. Type F.

| No. | Mfd. | W.V. | DxH | Each |
|-------|----------|------|------|--------|
| K5022 | 10 | 450 | 1 x2 | \$0.50 |
| K5023 | 20 | 450 | 1x2 | .73 |
| K5024 | 40 | 450 | 1x3 | 1.18 |
| K5025 | 10-10 | 450 | 1x2 | .76 |
| K5026 | 10-10-10 | 450 | 1x3 | 1.23 |
| K5327 | 20-20 | 450 | 1x3 | 1.29 |
| K5028 | 10-10 | 250 | 1x2 | .76 |
| K5029 | 20-20 | 250 | 1x2 | 1.00 |
| K5030 | 20-20 | 150 | 1x2 | .71 |
| K5031 | 30-30 | 150 | 1 x2 | .79 |
| K5032 | 30 | 150 | 1 x2 | .44 |
| K5033 | 110-10 | 4501 | 1x3 | 1.23 |
| | 20 | 25 | 170 | 1.23 |
| | | 20) | | |

Inverted Dry Electrolytics



| 11 10 | ated lar | ge size can. | |
|--------|----------|--------------|--------|
| Type | | Single Se | ection |
| auu V. | Peak - | 00 V. D.C. | |
| No. | Mfd. | Dia-Ht. | Each |
| K4516 | | 13/8×4 | \$1.08 |
| K4517 | 8 | 13/8×43/2 | 1,52 |
| Type | GL-450 | Single Se | ction |

| 525 V. | GL-450- Peak-4 | Single Selson V. D.C. | Wkg. | | |
|-----------------------------|-------------------|-----------------------|--------|--|--|
| K4651 | 4 | 13/ax3 | 50c | | |
| K4652 | | 13/8×4 | 62c | | |
| K4653 | 12 | 13/8×4 | 82c | | |
| K4654 | 16 | 13/8×41/2 | 91 c | | |
| Type 2GL-450 Doub'e Section | | | | | |
| 525 V. | Peak 4 | 50 V. D.C | . Wkg. | | |
| | | | | | |

| | - | 30 V. D. | C. WKg. | |
|---|--------|-----------|---------|--|
| K4655 | 4-4* | 13/8×4 | \$0.76 | |
| K4656 | 8-8* | 13/8×4 | .94 | |
| K4686 | 8-16* | 13/8×4 | 1.18 | |
| Type 3GL-450—Triple Section 525 V. Peak-450 V. D.C. Wkg. | | | | |
| 525 V. | Peak-4 | 50 V. D.C | Wko | |

13/8×3 13/8×41/2 K4658 8-8-8* *Each section has 2 leads.

Midget Dry Electrolytics

| Ultra-c | ompact; | 2 leads per | section. | | |
|-------------------------------|---------|-------------|----------|--|--|
| Type | GLS-450 | -Sing's | instina | | |
| 525 V. | Peak- | 50 V. D.C. | . Wkg. | | |
| IN 0. | Mid. | Size-Ins. | Each | | |
| K4663 | 4 | 1x23/16 | 50c | | |
| K4664 | 8 | 1x211/16 | 62c | | |
| K4665 | 12 | 1.03 | | | |
| K4666 | | 1x33/16 | 82c | | |
| | 16 | 1x4 | 91c | | |
| K4518 | 8-8* | 13/8x3 | 94c | | |
| Type GLS-250-250 V. D.C. Wkg. | | | | | |
| K4667 | 4 | 1x21/4 | 44c | | |
| K4668 | 8 | 1011 | | | |
| K4669 | | 1x211/6 | 55c | | |
| | 12 | 1x211/16 | 67c | | |
| K4670 | 16 | 1x31/4 | 79c | | |
| | | | | | |

* Double section: 4 separate leads. Metal Can Drys-Insulated or Grounded Types



Type I-450—Insulated dry electrolytic. Negative lug on can.

Type G-450—Can negative Both types 460 V. wkg. (525 V. P.); %" bushing; 1%" dia.

| I-450 No. | G-450 | Cap. | Ht. | Your |
|--------------|----------------|---------|------|-------------|
| K4660 | | Mfd. | In. | Cost 62c |
| K4661 | K4509 K4510 | 8 12 | 314 | 62c 82c |
| M4662 | K4511 | 16 | 41/4 | 91c |

"DANDEE" Ultra-Compact Tubular Dry Electrolytics—Type PRS



Space saving, yet full-rated capacity and voltage. Ideal for midgets, A.C.-D.C. and auto radios where maximum capacity and working voltage required in minimum space. Varnished paper insulating jacket over aluminum can. Dual units (Type PRS-A) have two leads plus common negative riveted center mounting strap.

| DIOCE | Cap. | WKg. | oize | Iour | Stock | Cap. | Wkg. | Size | Your |
|--------|------|-------|----------------|------|--------|-------|-------|---------------|------|
| No. | Mfd. | Volts | Ins. | Cost | No. | Mfd. | Volts | Ins. | Cost |
| K700 | 10 | 25 | %x1 1/6 | 24c | K726 | 4 | 350 | %x2 3/6 | 29c |
| K701 | 25 | 25 | %x 111/6 | 29 c | K737 | 8 | 350 | 13/6×111/6 | 32c |
| K5050 | 50 | 25 | 11/6x 111/6 | 35c | K738 | 12 | 350 | 13/6x2 3/6 | 41c |
| K5051 | 100 | 25 | 13/6X 111/6 | 53c | K739 | 16 | 350 | 13/6x2 3/6 | 47c |
| K 702 | 10 | 50 | 916X 11116 | 26c | K5054 | 24 | 350 | 15/6×2 3/6 | 53c |
| K703 | 25 | 50 | 11/6X 111/6 | | | | | | _ |
| K5052 | 50 | 50 | 716X 1 716 | 32c | K753 | 4 | 450 | 11/6×111/6 | 32c |
| K 5053 | 100 | 50 | 13/6×111/6 | 47c | K754 | 8 | 450 | 13/16X 111/16 | 35c |
| K 3033 | 100 | 90 | 13/6x2 3/6 | 59 c | K755 | 12 | 450 | 15/16X 111/16 | 44c |
| K741 | 4 | 150 | %x111/6 | 24 | K756 | 16 | 450 | 15/6x2 3/6 | 53c |
| K742 | 8 | 150 | 76 7 1 16 | 24c | K5055 | 20 | 450 | 13/6x2 3/6 | 59c |
| K748 | 12 | 150 | %6x111/6 | 26c | K704 | 10-10 | 50 | 5/8×2 3/6 | 47c |
| K749 | | | 11/16 X 111/16 | 29 c | K5056 | 10-10 | 25 | 5/8×2 3/6 | 35c |
| K750 | 16 | 150 | 11/6×111/6 | 32c | K5057 | 8-8 | 150 | | |
| | 24 | 150 | 11/6x211/6 | 35c | K5058 | 8-16 | 150 | 11/6×2 3/6 | 47c |
| K751 | 30 | 150 | 18/6×111/6 | 38c | K 5059 | 20-20 | | 34x2 5/6 | 50c |
| K 752 | 40 | 150 | 13/6x2 3/6 | 41c | | | 150 | 13/16X2 3/16 | 62c |
| K718 | | 050 | 0.4.0. | - | K5060 | 8-8 | 200 | 3/4×2 5/6 | 47c |
| | 4 | 250 | 16x 1 1/6 | 26c | K5061 | 8-16 | 200 | 18/6x2 5/6 | 59c |
| K723 | 8 | 250 | 11/6x111/6 | 29c | K5062 | 16-16 | 200 | 7/8×2 5/6 | 67c |
| K724 | 12 | 250 | 11/6x 111/16 | 38c | K5063 | 8-8 | 450 | 1 x2 5/16 | 62c |
| K725 | 16 | 250 | 11/6x2 3/6 | 44c | K5064 | 8-16 | 450 | 1 x2 5/8 | 76c |
| 1-1 | ad F | loud | Cantina | 445 | | | _ | - 78 | |

4-Lead Dual-Section "DANDEES" Type PRS-B Featuring separate sections with separate leads, reduced size. Small-

| est init | iget eit | ctoryt | ics on the | mark | et. San | ne high | qualit | у. | |
|--------------|----------------|--------|------------|------|---------|---------|--------|--------|--------|
| No. K5034 | | Volts | Size | Each | No. | | Volts | Size | Each |
| | 20-20 16-16 | | 1x21/4 | | K5036 | 8-8 | 450 | 1x21/2 | 79 c |
| K3033 | 10-10 | 200 | 1x2½ | 97c | K5037 | 8-16 | 450 | 1x3 | \$1.12 |



Tubular Dry Electrolytics

Single and double-section dry electro-lytics in sturdy cardboard, completely sealed containers. 2½" bare wire leads. Single sections have 2 leads; double sec-tion units 3 leads, all riveted to tabs. cing | Type PR50—50V. D.C. Working

| PR450 | -450 | V. D.C. Wo | rking | | |
|---------------------------|-------------|--------------------------------|--------|--|--|
| No. | Mfd. | DiaLth. | Each | | |
| K4676 | 2 | 8/4×21/4 | \$0.38 | | |
| K4677 | 4 | 34x21/4 | .44 | | |
| K4678 | 8 | 15/6×23/4 | .56 | | |
| PR200 | 200 | V. D.C. Wo | rking | | |
| K4682 | 8 | 7/8×21/4 | \$0.47 | | |
| K4683 | 10 | $\frac{1}{8}$ x2 $\frac{1}{4}$ | .53 | | |
| PR100-100 V. D.C. Working | | | | | |
| K4684 | 5 | 3/4 x2 1/4 | \$0.32 | | |
| K4685 K4688 | 10 | 7/8×21/4 | .41 | | |
| 14000 | 25 | 15/6×28/4 | .56 | | |

| 9 | i ype r | ROU- | DUY. D.C. W | orkini |
|---|---------|-------|---------------|--------|
| 3 | No. | Mfd. | DiaLth. | Each |
| 3 | K4689 | 5 | 3/4×21/4 | \$0.29 |
| L | K4690 | 10 | 34×21/4 | .38 |
| ; | K4692 | 20 | 7/8×21/4 | .44 |
| ١ | K4693 | 25 | 7/8×2 1/4 | .47 |
| ۱ | K4694 | 50 | 15/6x23/4 | .70 |
| 4 | K4695 | 5-5 | 1/8×21/4 | .44 |
| ı | Type P | R25—2 | 25 V. D.C. Wo | rking |
| ı | K4696 | 5 | 5/8×21/4 | \$0.29 |
| 3 | K4697 | 10 | 34x21/4 | .29 |
| ٠ | K4700 | 25 | 7/8×21/4 | .38 |
| 1 | K4701 | 50 | 11/8×23/4 | .56 |

PG Wet Electrolytics



Adequate venting. Metal cans. Type PG-600 600 Voits Peak Mfd. Size-Ins. Each K5038 1 % x3 % 1 % x4 % 1 ½ x4 1 % \$0.79 K5039 .88 1.18 K5040 16 Type PG500 500 Volts Peak 13/8x3/2 \$0.47

| K4785 | 8 | 13/8 x3 3/2 | .56 |
|-------------|-------|-------------|--------|
| K4512 | 10 | 13/8x31/2 | .62 |
| K4786 | 12 | 13/8×31/2 | .67 |
| K4831 | 16 | 13/8×4 | .79 |
| K4513 | 18 | 138×4 | .88 |
| K4514 | 20 | 13/8×41/2 | .88 |
| K4515 | 30 | 1½x4½ | 1.00 |
| K4832 | 40 | | |
| Type | | 11/5x41/5 | 1.12 |
| | PG350 | -350 Voits | Peak |
| K4788 | 16 | 13/8×31/2 | \$0.65 |
| K4791 | 40 | 1 1/5x4 | 1.06 |
| ype F | GM500 | -500 Voits | Peak |
| K4840 | 8 | 1x3½ | \$0.56 |
| K4841 | 10 | 1x4 | .62 |
| K4842 | 1ž | 1x41/2 | |
| K5041 | 16 | 1x4½ | .67 |
| | | | .79 |
| ype P | GM350 | -350 Volts | Peak |
| 4843 | 8 | 1x3½ | \$0.53 |
| 4844 | 16 | 1x436 | .65 |
| (4845 | 20 | 1x4½ | .82 |
| | | | |
| | GM150 | 150 Volts | Peak |
| 4847 | 16 | 1x3½ | \$0.47 |
| (4848 | 24 | 1x31/2 | .53 |
| 4849 | 4.0 | | |
| | 40 | 1x4½ | .68 |

Universal Mounting Dry Electrolytics



Multiple units consisting of separate sections
with common negative
grounded to can. Selfhealing; surge proof.
Complete with mounting rings for universal
mounting. Exact replacement for many of
the older sets (Sparton, Zenith,
etc.) Shpg. wt. 2 lbs.

Type E-450 - Multiple Section 525 V. Surge 450 V. D.C. Work.

| No. | Mfd. | Size-Ins. | Each |
|----------------|-----------------|----------------|----------------|
| K4630 K4494 | 8-8 5-15 | 2½x4½ 2½x4½ | \$1.05 1.35 |
| K4631 K4632 | 8-8-8 9-9-18 | 3 x41/8 | 1.59 |
| 144032 | 3-3-10 | 3 x41/8 | 2.20 |

Cardboard Drys



With Adjustimount brackets. 8" leads.

section. Wax impregnated. Type PB450—Single Section 525 V. Peak—450 V. D.C. Wkg. No. | Mfd. | Size-Ins. | Each

| ı | K4671 | 4 | 34 x 1 3/8 x 4 1/8 | 44c |
|---|--------|------|----------------------|-------|
| | K4672 | 8 | 15/6 x 1 3/8 x 4 1/8 | 56c |
| | K4673 | 16 | 17/6 x 1 9/6 x 4 1/8 | 85c |
| ı | Type P | BM45 | 0-Double Se | ction |
| ı | K4674 | 4-4 | 1 1/8 x 1 % x 4 1/8 | 70c |
| | K4675 | 8-8 | 1 1/6 x 1 % x 4 1/8 | 88c |

"Adjustimount Midget Dry Electrolytics



Space-saving miuget ury electro-lytics, feature "adjustimount" swivel mounting bracket with slotted holes. Mounts flat, upright, singly or stacked. Two separate leads for each section. Wax impregnated

Cases.

Type PBS600—High Surge
600 Voits D.C. Working

| | Anita | D.C. WORKI | ng |
|-------|-------|----------------|--------|
| Stock | Cap. | Size—Ins. | Your |
| No. | Mfd. | D. W. L | Cost |
| K4501 | | 17/6×11/8×27/6 | \$1.03 |
| K4502 | | 17/6×11/2×31/8 | 1.44 |
| Tune | DDC | CO COC | |

450 V. D.C. Working

| Stock | Cap. | Size—Ins. | Your |
|--|--------------------|--|------------------------------------|
| No. | Mfd. | D. W. L. | |
| K4633 K4634 K4635 K4636 K4637 K4495 | 4 8 10 12 | 1/2x 8/4 x27/6 2/6x1 x27/6 11/4 x1 1/6 x27/6 11/6x1 1/6 x33/6 11/6x1 1/6 x33/6 11/6x1 1/6 x27/6 | \$0.38 .44 .56 .67 .76 |

Type PBS450 525 Volts Surge 450 Volts D.C. Working

| Stock | Cap. | Size—Ins. | Your |
|-------|----------------|-----------------------|--------|
| No. | | D. W. L. | Cost |
| K4644 | | 1 1/4 x 1 1/8 x 2 1/6 | \$0.70 |
| K4645 | | 1 1/6 x 1 1/8 x 2 1/6 | .88 |
| K4491 | | 1 1/4 x 1 1/2 x 3 | 1.11 |
| Type | 8-8-8 PBS25 | 11/4 x1 1/2 x3 | 1.29 |

| 250 V | D.C. | Working-Si | ngies |
|-------|------|----------------|-------|
| K4639 | | 1/2x 8/4 x27/6 | |
| K4640 | 8 | %x 18/6 x 27/6 | .47 |
| K4641 | 10 | 11/6x11/8x27/6 | .53 |
| K4642 | 12 | 11/6x1/8x27/6 | .56 |
| K4643 | 16 | 11/6×11/8×27/6 | .62 |
| K4503 | 20 | 11/6x11/8x27/6 | .70 |
| K4504 | 25 | 11/6x11/8x33/6 | .73 |
| K4505 | 30 | 11/4 1 1/4 28/ | 62 |

| 117303 | 1 30 | 1 . NIXT >8 X 3 ,18 | -84 |
|----------------|---------------|-----------------------------|------------|
| Type 250 V | PBS25 D.C. | 0—300 Volts S Working—Do | unge |
| K4646 | 4-4 | 11/6x 3/4 x27/6 | |
| K4647 K4648 | | 1 1/4 x 1 1/8 x 2 1/16 | .73 .85 |
| 4507 | | 174 11/497/ | .03 |

| K4507 | 16-16 | 1½x1½x2½ | .97 | Type PBS250—300 Volts Surge 250 V. D.C. Working Triple | K4649 | 8-8-16 | 1½x1½x2½ | 51.11 | K4492 | 8-8-16 | 1½x1½x2½ | 1.23

Replacement Cardboard Dry Electrolytics

Universal replacement units in tubular card-board containers with spade lugs for mount-ing. Containers are ing. Containers are insulated and sections have separate color coded leads. All are 15/6×41/4" except those marked with asterisk.



| Stock No. | Cap. Mfd. | Wkg. Volts | Your Cost | | |
|--|--------------------------|------------------|--------------|--|--|
| K4813 K4814 | 8-8 8-16 | 450 450 | \$0.79 | | |
| K4815 K4490 | 12-16 20-20 | 200 | .91 | | |
| K4816 K4817 | 14-8/10-10 16-8/10-10 | 200/25 200/25 | 1.21 | | |
| K4818 K5042* | 16-12/10-10 | 200/25 | 1.21 | | |
| K5043* | 16-16-8/5-5 8-8-20 | 150/25 200 | 1.44 | | |
| K5042 size is: 1 1/6 x1 1/6 x3". K5043 size is: 1 1/8 x1 1/4 x2 11/6". | | | | | |

FREE! Subscription to the invaluable AERO-VOX RESEARCH WORKER. Of permanent reference value to permanent reference value to the serious radio worker. Will be forwarded upon request. Send us your name, address, employment or business AND your radio qualifications. your radio qualifications.

rutest GUARANTEED CONDENSER

YPE FOR EVERY REQUIREMENT * MILLIONS



Dry Electrolytic Filter Condensers

In heavy cardboard containers, with heavy wax impregnation. 525 wax impregnation. 323 volts urge, 450 volts d.c. working voltage. Equipped with 6 "leads and mtg. flanges.

| moistu | re proc | of. | |
|--------|---------|------------------------|------|
| No. | Mfd. | Inches | Each |
| K3351 | 2 | 236x 13/6x 13/6" | 23c |
| K3346 | 4 | 43/8×13/8× 3/4" | 27c |
| K3347 | | 41/8x1 x13/8" | 32c |
| K3348 | | 41/8x13/8x1" | 34c |
| K3349 | 10 | 4 1/8 x 1 1/8 x 1 3/8" | 41c |
| K3350 | 12 | 4 1/8 x 1 1/8 x 1 3/8" | 47c |
| K3352 | 16 | 41/8×13/8×11/4" | 52c |

Multiple Units All 525-volt surge, 450 working.

| 4 1/8" high. Separate sections. | | | | | |
|---------------------------------|-------|--------------|------|--|--|
| No. | Mfd. | Inches | Each | | |
| K3337 | | 15/6 x 1" | 43c | | |
| K3339 | | 13/8 x 13/8" | 49c | | |
| | | 13/8 x 13/8" | 54c | | |
| K3342 | | 1%8X1%8 | | | |
| K3366 | 8-8-8 | 2 x1½" | 80c | | |
| _ | | | | | |

Special Compact Filters For A.C.-D.C. Receivers

Accurately rated, full capacity compact units in heavy cardboard containers with mtg. flanges. Wax impregnated—impervious to moisture. Have long insulated leads for direct connections. All units listed are only 23.00 All units listed are only 2½ long. Shpg. wt. each 1 lb.

| 225 V. | Peak | —200 V. V | WKg. |
|--------|-------|----------------------|------|
| No. | Mfd. | W. T. | Each |
| K3210 | 4 | 3/4 x 3/4" | 23c |
| K3212 | 8 | 84 x 84" | 29c |
| K3213 | 10 | 34 x 34" 78 x 78" | 32c |
| K3214 | 12 | 78x 78" | 34c |
| K3215 | 16 | 15/6X 15/6" | 38c |
| M3216 | 20 | 1 x1" | 43c |
| M.3217 | 25 | 11/6×11/6" | 45c |
| | Dook | -450 V. | Wka |
| 525 V | | | |
| No. | Mfd. | W. T. | Each |
| K3219 | 2 | 3/4 x 3/4" | 23c |
| K3220 | 4 | 34 x 34" 78 x 78" | 27c |
| K3222 | 8 | 34 x1 1/8" | 34c |
| K3302 | 12 | 11/8×11/8" | 47c |
| K3218 | 8-8 | 11/8×11/6" | 54c |
| K3303 | 8-8-8 | 111/6x13/6" | 80c |

| "600" | ' V. | Surge | ī |
|--------|------|--------|----|
| 175 V. | Wk | g. Uni | ts |

| 475 | ٧. | Wkg. Uni | ts |
|---------|------|------------------|------|
| No. | Mfd. | W. T. | Each |
| K3206 | 2 | 15/6X 15/6" | 34c |
| K3207 | 4 | 1 1/16 x 1 1/16" | 41c |
| M 2 200 | Q | 18/c v 13/c" | 56c |

Dry Electrolytic Cartridge Condensers



In waxed cardboard containers with metal ends and 2" wire leads. Sealed in heavy fibre cylinders. In Lots of 10, Deduct 10%.

| Stock | Cap. | Wkg. | Surge | Your |
|-------|-------|-------|-------|------|
| No. | Mfd. | Volts | Volts | Cost |
| K3380 | 5 | 25 | 40 | 16c |
| K3381 | 10 | 25 | 40 | 16c |
| K3382 | 25 | 25 | 40 | 28c |
| K3383 | 50 | 25 | 40 | 35c |
| K3396 | 5-5 | 25 | 40 | 25c |
| K3384 | 5 | 50 | 75 | 20c |
| K3295 | 10 | 50 | 75 | 22c |
| | 25 | 50 | 75 | 28c |
| K3297 | | 100 | 150 | 20c |
| K3387 | 5 | 100 | 150 | 24c |
| K3388 | 10 | 150 | 200 | 20c |
| K3392 | 2 | | 200 | 20c |
| K3393 | 4 | 150 | 200 | 25c |
| K3394 | 8 | 150 | 200 | 32c |
| K3395 | 4-4 | 150 | | |
| K3389 | 1 | 200 | 250 | 18c |
| K3390 | 2 | 200 | 250 | 19c |
| K3391 | 4 | 200 | 250 | 25c |
| K3291 | 1 | 450 | 525 | 20c |
| K3292 | 2 | 450 | 525 | 24c |
| K3293 | 4 | 450 | 525 | 29c |
| K3256 | 8 | 450 | 525 | 33c |
| K3255 | 10-10 | 35 | 50 | 28c |
| | | | | |

FULLY GUARANTEED FOR 1 YEAR!

For best results, use TRUTEST filter and by-pass condensers. They are manufactured to conform with the highest standards—easily meet all R.M.A. quality standards. All TRUTEST Dry Electrolytics are GUARANTEED to have a power factor of from 4% to 8%; leakage less than .1 Ma. per microfarad; all capacity ratings within a R.M.A. requirements; not affected by humidity (withhle for trong use)

(suitable for tropic use).

Always specify TRUTEST CONDENSERS—the fully GUAR-ANTEED line with a type for every service and set builders requirement—Accept No Substitutes!



The new Mites are smaller than the

| common | ı safet | y malch | pack. | |
|--------|---------|---------|----------|------|
| Stock | Cap. | Wkg. | Size | Your |
| No. | Mfd. | | In. | Cost |
| K757 | 10 | 25 | 5/8×15/ | |
| K758 | 25 | 25 | 5/8×15/ | |
| K759 | 25 | 50 | 11/6×15 | |
| K760 | 4 | 150 | 5/8×15/ | |
| K761 | 8 | 150 | 5/8×15/ | |
| K762 | 12 | 150 | 5/8×15 | |
| K763 | 16 | 150 | 11/6x15 | |
| K764 | 20 | 150 | 34x15 | |
| K765 | 40 | 150 | 15 16×15 | |
| K766 | 4 | 450 | 11/ex15 | g 24 |

Trutest "MITES"

New, ultra compact units that fill a long felt need in the radio industry. Especially well suited for a.c.-d.c. midgets and wherever space is limited. Self-supporting, provided with stiff wire leads. All in aluminum cans with cardboard outer sleeve Accurately and outer sleeve. Accurately and conservatively rated; will give long trouble-free service.

| tong | LOUDIE | -IICC DC | | |
|-------|--------|----------|-------------|------|
| Stock | Cap. | Wkg. | Size | Your |
| No. | Mfd. | Volts | In. | Cost |
| K767 | 8 | 450 | 13/6×15/ | |
| K768 | 12 | 450 | 15/6×15/ | |
| K788 | 16 | 450 | 7/8 x 2 1/8 | |
| K789 | 20 | 450 | 15/6×21/ | |
| K790 | 10-10 | 50 | 5/8×23/ | |
| K791 | 12-12 | 200 | 13/6x23/ | |
| K792 | 8-16 | 200 | 13/4x23/ | |
| K793 | 16-16 | 200 | 7/8×2 8√ | |
| K794 | 8-8 | 450 | 1x23 | |
| 5% D | iscour | nt in la | ts of 1 | U. |

Tubular Cardboard Replacement Units



| i | Stock | Cap. | Peak | Your |
|---|-------|---|--------|------|
| | No. | Mfd. | Volts | Cost |
| | K3369 | 8-8 | 500 | 54c |
| | K3370 | 8-16 | 500 | 68c |
| | K3371 | 12-16 | 225 | 57c |
| - | K3373 | 14- 8x10-10 16- 8x10-10 16-12x10-10 | 200x35 | 77c |

TRUTEST MIDGET PAPER

CARTRIDGE CONDENSERS

Ideal for A.C.-D.C. sets or wherever space is a factor. Highest quality at lowest prices. Finest metal foil and linen paper. Hermetics wide variety of capacities and working voltages to meet practically every service requirement. All provided with long tinned wire leads; units can be made self-supporting.

| units can be made self-supporting. | | | | | | | |
|------------------------------------|-------------------------|--------------------------|------------------|----------------------------------|-----------------------------|--------------------------|--------------------------|
| Stock No. | | Work. Volts | Your Cost | Stock No. | Cap. Mfd. | Work. Volts | Your Cost |
| K3173 K3175 K3176 | .01 .05 | 200 200 200 | 6c 7c | K3185 K3186 K3187 K3188 | .002 .006 .01 | 600 600 600 | 6° |
| K3177 K3178 K3179 K3180 | .25 .5 .01 .02 | 200 200 400 400 | 13c | K3189 K3190 K3191 | .05 .1 .25 | 600 600 600 | 8c 9c 12c |
| K3181 K3182 K3183 | .05 .1 .25 | 400 400 400 | 8c 10c | K3169 K3192 K3193 K3194 | .5 .0505 .11 .2525 | 200 200 200 200 | 16c 12c 14c 16c |
| K3174 K3172 K3184 | .5 1.0 .001 | 400 400 600 | 14c 20c 6c | K3195 K3196 | .0505 | 400 400 | 14c 14c |

Deduct 10% when ordering in lots of 10 (may be assorted).

SERVICEMANS SPECIALS

8 Mfd. 450 V. Tubular Dry Electrolytic



We've never offered a high grade unit like this before at such a low price. Unit is housed in metal tube with outer cardboard container, wax impregnated, with wire leads. Size: 13x113x ". GUARANTEED FOR 1 YEAR.

Each

Inverted Can Type Wet Electrolytics

Another Lafayette scoop. Aluminum can (1½x3½") wet electrolytics; Can negative. Mounting nut supplied. Self healing, 450 v. working, 500 v. peak.

8 Mfd. K913-Each.

16 Mfd. K914-



Inverted Can Dry Electrolytics

For inverted, hole-inchassis mounting. Standard size, round aluminum can fits hole for ¾" stud. Can is insulated from condenser sections. Rated at 450 volts d.c. working and 525 volts surge. With 6" insulated leads. With mounting nut. Shpg. wt. each 1 lb.

| - > 7 | 377.3 | Diam. | Ht. | Each |
|-------|-------|-------|--------|------|
| No. | MIG. | Diam. | 110. | |
| K3323 | 4 | 13%" | 47/16" | 31c |
| K3324 | | 136" | 47/6" | 38c |
| K3328 | | 18%" | 47/4" | 45c |
| K3329 | | 182" | 47/4" | 50c |
| | | 186" | 47/11 | 58c |
| K3398 | 8-8 | 1 1%B | 4 76 | 300 |

Inverted Can Wet Electrolytics

All tubular metal containers—can is negative. Excellent power factor, and long life. Self-healing. able to withstand voltage overloads without harm. 500 v. peak. Supplied with pal nut. Shpg. wt.

| ich 1 l | b. | | 4- |
|---------|------|---|------|
| ock | Cap. | Size | Your |
| Vo. | Mfd. | In. | Cost |
| 491 | 4 | 1 x3 ¹⁵ / ₆ | 35c |
| 492 | 8 | 1 ³ / ₈ x3 ¹⁵ / ₆ | 38c |
| 493 | 10 | 1 ³ / ₈ x3 ¹⁵ / ₆ | 42c |
| 494 | 12 | 1 ³ / ₈ x3 ¹⁵ / ₆ | 45c |
| 495* | 8 | 1 ¹ / ₂ x4 ³ / ₈ | 53c |

* 600 volts peak.

Dry Electrolytic Can-Type Multiple Section



450 volts, d.c. working 525 v. surge. 4½" aluminum can, common negative. Each section a separate electrolytic, self-healing type. Screw With mounting clamp.

term nals. Diam. | Each Mſd. No. 2½" 2½" 3" 3" 3" K3316 K3317 K3318 K3320 \$0.65 8-8 .83 5-15 8-8-8 9-9-18 1.30 K3319 8-8-18-18

Shielded Paper By-Pass

Universal mounting types. Sealed in drawn alu-m i n u m shield cans.



| No. | Mfd. | Volts | Each |
|----------------|-----------------|------------|------------|
| (3260 | .1 | 200 | 13c |
| (3261 (3262 | .25 .5 | 200 | 22c |
| (3263 | 1.0 | 200 200 | 30c 49c |
| 43264 | 2.0 | 400 | 15c |
| K3270 | .25 | 400 | 19c |
| K3271 | .5 Discount. | Lots 9 | 22c |

Midget Molded Micas



Tiny mica condensers in molded bakelite housings only 3/4 square. Provided with pigtail leads.

| 10% | Discou | nt | IN LO | TS 01 | 10. |
|--|--|----------------------|--|---|--|
| Stock No. | Cap. C | ost | Stock No. | Cap. Mfd. | Each |
| K3403 K3405 K3407 K3408 K3409 K3411 | .00005 .0001 .0002 .00025 .0003 .0005 | 6c 6c 8c 8c | K3416 K3400 K3418 K3404 K3406 K3401 | .001 .0015 .002 .003 .005 .006 | 100 120 120 120 150 250 |

To Speed Handling of YOUR Order -- Use Our Order Blank



Inverted Can Dry **Electrolytics** Type LC— "450" Line

Cased in aluminum containers. Fit standard mounting holes. Continuous working voltage, working voltage, 450; maximum peak voltage, 525. With long color-coded leads. Mounting nuts, long leads. Excellent for replacement use.



| P | ab . | | | | |
|------------------------------|------|-------|-------|--------------|--|
| Stock No. | Cap. | Size- | Ins. | Your Cost | |
| K3534 | 4 | 1 | 3 | 50c | |
| K3535 | 8 | 13/8 | 17/18 | 62c | |
| K2789 | 12 | 13% | 4716 | 82c | |
| K2790 | 16 | 13/8 | 47/16 | 91c | |
| K3536* | 4-4 | 11/2 | 1716 | 76c | |
| K3537* | 8-8 | 135 | 43/8 | 94c | |
| * 4 leads—separate sections. | | | | | |
| Type | PLS | -Tim | v Mi | kes | |

| Similar | to above, | but small | er can |
|-----------|-----------|-----------|--------|
| size. | | | |
| No. | Mfd. | Dia.—Ht. | Each |
| K2796 | 8 | 1 x3" | 62c |
| K2798 | 16 | 1 x3" | 91c |
| K2799 | 8-8* | 1½x3" | 94c |
| * 4 leads | -separate | sections. | |

Type BP Metal-Cased Paper By-Pass Condensers

metal case 1200 v test;600



| 400 volts | | | |
|-----------|-------|--------------------|--------|
| working | | and moisture- | proof. |
| No. | Cap. | | Each |
| K2619 | 0.1 | 113/6x1 x3/4 | 38c |
| K2620 | 0.25 | 21/8x1 x3/4 | 44c |
| K2621 | 0.5 | 21/6x11/4x3/4 | 56c |
| K2622 | 1.0 | 2x13/x1 | 73c |
| K2623 | .11 | 138x 15 16 x 13/16 | 47c |
| K2624 | .2525 | 21 16×1 /4 ×3/4 | 59c |
| K2625 | .55 | 2x134x1 | 73c |
| K2626 | .111 | 21/6x11/4x3/4 | 62c |
| | 10.0 | 1 (c tr m | |

Type UC Cased "Hang-Up" **Paper Condensers**

Oil impregnated and wax filled. Fully cased and rully cased and sealed to prevent melting of wax. Impervious to moisture. Ideal for X'mitting and P.A. work.



| 400 | VOLTS | WORKING | |
|---------|--------|------------------------------|-------|
| Stock | Cap. | | Your |
| No. | Mfd. | | Cost |
| K2779 | 1 2 | 3/8 x1 5/8 x 5/8 | 44c |
| K2780 | | 3/8x15/8x14 | |
| 600 | | WORKING | . 6/C |
| K2781 | 1 9 | 3/w113/w11/ | |
| K2782 | 2 3 | 3/6x118/6x11/8 | 53c |
| | | 1/2 x1 1/8 x 15/6 WORKING | 79c |
| K2783 | VOLIS | MOKKING | I |
| K2784 | 1 4 | 1/2×1 7/8×13/8 | 88c |
| | | ½x27/6x1 | |
| Par Par | er Die | lectric Ur | ite |
| | | iccente of | 1163 |

| | . when mielectlic Of |
|----|--|
| 16 | To replace electro- |
| П | lytics. No polarity |
| | 600 volts. Actual ca- |
| Ш | pacity about 1/5 to 1/2 |
| 3 | that in same size dry electrolytic can |
| 13 | |
| 36 | CAN TYPE (Right) |

| 70 | CAN TYPE (Right) | (market |
|--------------------------------|---------------------------------|--------------|
| Stock No. | Repl. Size-Ins. Cap. Mfd. L. D. | Your |
| K2752 K2753 K2754 CAR | 8 48x18 | 1.65 |
| Stock No. | Repl. Size—Ins. Mfd. L. W. T. | Your Cost |
| K2755 K2756 | 8 41/8×19/16×11/4 | \$0.94 |

SPRAGUE "ATOMS" Ultra-Compact **Dry Electrolytics**

Single capacitors sealed in metal tubes with outer insulating sleeve. Protected against "Blow-ups." All have 3 ½" bare wire leads riveted to



| - I | - | | | | | | | | |
|--------------|--------------|---------------|-------------|------|-------------|--------|---------|--------------------------------|------|
| Stock No. | Cap. Mfd. | Wkg. Volts | Size In. | Your | Stock No | Cap. | Wkg. | | Your |
| K769 | 10 | or | | - | - | | | In. | Cost |
| | | 25 | 3/6×15/8 | | K781 | 16 | 450 | 13/6×21/8 | 53c |
| K770 | 25 | 25 | %X15 | 29c | K782 | 20 | 450 | 7/8 x 2 1/8 | |
| K2680 | 5 | 50 | % x158 | 24c | K783 | | | | |
| K 2682 | 10 | 50 | 11/6x15/8 | 26c | | 10-10 | 50 | 5/8 x 2 3/8 | |
| K771 | 25 | 50 | 5 gx1 5/8 | 32c | K3164 | 8-8 | 150 | 5/8×23 | 47c |
| K772 | | | | | K3165 | 20-20 | 150 | 34 x 23/g | 62c |
| | 4 | 150 | 5 gx 1 5 g | | K2683 | 20-20+ | 150 | 1 x2 1/8 | 79c |
| K773 | 8 | 150 | 5 8x15 8 | 26c | K784 | 12-12 | 200 | 13 16 X 2 3 8 | 56c |
| K774 | 12 | 150 | 58x138 | 29c | K785 | 8-16 | 200 | 13/6×23/8 | 56c |
| K775 | 16 | 150 | 11/6×15/8 | | K787* | 16-16 | 200 | | |
| K776 | 20 | 150 | 34 x15 % | 35c | 14101 | 10-10 | 200 | $\frac{7}{8}$ x2 $\frac{3}{8}$ | 62c |
| K777 | 40 | 150 | 78×158 | | K2684 | 16-16† | 250 | 1 x2 1/8 | 98c |
| | | | | | K786* | 8-8 | 450 | 15/ 103 | |
| K778 | 4 | 450 | 58x156 | 32c | K2685 | 8-8+ | | 15/6x23/8 | 62c |
| K779 | 8 | 450 | 84x158 | 35c | M2003 | 0-01 | 450 | 1 16x3 3/8 | 79c |
| K780 | 12 | 450 | 78x158 | 44c | (*) 3 le | ade (| †) 4 le | nda | |
| | | | 7 8 11 8 | | () 0 16 | aus. (| 17 4 16 | aus. | |

KIT OF 6 ATOMS: This special kit of 6 type UT8 (8 mfd., 450 volt, our No. K779) is offered to help you SAVE. Packed in handy carton. Shpg. wt. 1 lb. K2669—Your Cost, Special \$1.98 \$1.98

Save on Tubular Paper Condenser Kits



| You sav | e every time you | order one | of these |
|----------|------------------|-------------|----------|
| 600-volt | tubular paper | condenser k | ital |
| Kit No. | Contents | Size Each | Net |
| K2614 | 55 Mfd. | 13/4 x 7/8" | |
| K2615 | 6-25 Mfd. | | .98 |
| K2617 | 81 Mfd. | 13/8×9/6" | .98 |
| K2650 | 1205 Mfd. | 11/4 x 1/4" | 1.20 |
| K2652 | 1502 Mfd. | 11/6×7/6" | 1.10 |
| K 2654 | 15-01 Mfd. | 11/6X 7/6" | 1.10 |
| | | 10 10 | |

SPRAGUE "600" LINE Can Type Dry Electrolytics

Extremely durable can-type dry electrolytics unexcelled for exacting P.A., power amplifier and service replacement uses. Full 600-volt surge rating. SC type has special-thread screw mounting. Hardware supplied for insulating can from mounting. AC type packed with special mounting clamps to fit any standard holes.

AC

Type AC

Type SC

Type SC



| _ | Type SC | | | | | |
|------------|-------------------------|-----------|-----------------------------------|-----------------------|--|--|
| ur | No. | Mfd. | L. D. | Each | | |
| .73 .88 | K2616 K2618 K2767 | 8 12 | 3½x1 4½x1 4½x138 476x138 | \$0.73 .88 1.21 | | |
| 41 | K2768 K2676* | 16 8-8 | 476x11/2 5 x11/2 | 1.35 1.41 | | |

WC Wet Electrolytics



Inverted type, furnished with mtg nut. Non-tamper vent. Self-healing. Chrome can, negative; D.C.

| peak, 5 | 00 volts. | | |
|---------|-----------|-----------|--------|
| No. | Mfd. | Size-Ins. | Each |
| K2914 | 8 | 4x13/8 | \$0.56 |
| K2915 | 10 | 4x13/8 | .62 |
| K2923 | 12 | 4x13/8 | .68 |
| K2720 | 16 | 4x13/8 | .79 |
| K2721 | 18 | 4x13/8 | .85 |
| K2766 | 30 | 41/ex11/6 | 1.00 |

Upright Can Dry **Electrolytics**

Type LA. Popular replacement for Sparton, Zenith, Crosley, etc. Screw and nut terminals. Low power factor, low eakage. 450 V. Wkg., 525 V. peak.



| No. K3533 K2791 | Mfd. 8-8 5-15 | Size 2½x45/8″ | Each \$1.06 |
|-----------------------|---------------------|--|----------------------|
| K3521 K3522 | 8-8-8 9-9-18 | 2½x4 ⁵ / ₈ " 3 x4 ⁵ / ₈ " 3 x4 ⁵ / ₈ " | 1.35 1.58 2.20 |

Type PTM Tiny Mikes



All have adjustable metal feet for quick easy mounting.

Type PTM—450 V. Wkg.

| · Jpc | IL I IA | 43 0 | V. | AAKE. |
|---------|---------|-------------|-------------|--------|
| No. | Mfd. | | Size | |
| K3564 | 4 | ₹8× | 78x21 | 6" 44c |
| K3565 | 8 | 34x1 | 1/8 x 2 1/2 | 6" 56c |
| K3587 | 16 | 11/4 x1 | | |
| K3567* | 8-8 | | 16x21 | |
| Тур | BH | | V. W | |
| K3538 | 5 | | 16x21 | |
| K3539 | 10 | 3/4 X | 3/4 x2 1/ | 29c |
| K3540 | 25 | | %x2⅓ | |
| K3541 | 10-10 | | 16x21 | |
| Type | BH | | V. W | |
| K3542 | 10 | | %x21/ | |
| K 35/13 | 25 | 1 21 | | |

Type BT—200 V. Wkg. K3549 8 34x 34x2½" 47c 8 34x 34x2½" 8-8 138x 34x2½" 8-16 176x1½x2½" K3506 Four leads, separate sections.

FREE MOUNTING STRAPS Mounts round or square Sprague condensers. Lock in place with eyelet.

K2677—Free on request with any order for Sprague condensers.

"600" Line-Type TC **Paper Tubulars**

inductivelv wound.



| No. | Mfd. Ea | ch | No. | Mfd. | Each |
|-------|---------|----|-------|------|------|
| K2627 | .0001 | 9c | K2636 | .006 | 90 |
| K2628 | .00025 | 9c | K2637 | .01 | 90 |
| K2629 | .0004 | 9c | K2638 | .02 | 9c |
| K2630 | .0005 | 9c | K2639 | .05 | 12c |
| K2631 | .001 | 9c | K2640 | .06 | 15c |
| K2632 | .002 | 9c | K2641 | .1 | 15c |
| K2633 | .003 | 9c | K2642 | .25 | 21c |
| K2634 | .004 | 9c | K2643 | .5 | 29c |
| K2635 | .005 | 9c | K2681 | 1.0 | 47c |
| - | | - | | | |

Save on "600" Tubular Kit!

"400" Line—Type AA

| March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | March | Marc

"600" Volt Line Cardboard Cased Dry Electrolytics



Type DC. Full sized electrolytics for P.A. and heavy service work. Double seal—moisture-proof con-struction. Long color-coded leads. 475 V working; 600 V. peak

| No. | Mfd. | L. W. T. | Each |
|-----------|--------|---------------------|--------|
| K2646 | 2 | 23/8x 7/8x 7/8 | \$0.56 |
| K2647 | 4 | 4 1/8 x 1 3/8 x 8/4 | .68 |
| K2649 | 8 | 4 1/8 x1 3/8 x1 1/8 | .79 |
| K2651* | 4-4 | 41/8×15/8×1 | 1.06 |
| K2653 | 4-8 | 41/8 x 13/8 x 13/8 | 1.18 |
| K2656* | 8-8 | 41/8x11/2x11/2 | 1.29 |
| *4 leads; | separa | te sections. | |

V. working; 525 V. peak.

| No. | Mfd. | L. W. T. | Each |
|---------|---------|----------------------|--------|
| K3527 | 4 | 41/8×13/8× 3/4 | 44c |
| K3528 | 8 | 41/8x13/8x1 | 56c |
| K2792 | 12 | 41/8x13/8x11/8 | 76c |
| K2793 | 16 | 41/8x13/8x11/4 | 85c |
| K3529 | 4-4* | 41/8x13/8x1 | 71c |
| K3530 | 8-8* | 41/8 x 1 1/4 x 1 3/8 | 88c |
| K2794 | 8-8-8 | 438x132x132 | \$1.29 |
| (*) Has | four le | ads. (†) 6 le | ads. |

SPRAGUE MICAS





Type SM—Silvered micas, stable high "Q". Size 1½x½" 700 V. wkg.; tolerance ±10%.
Type 1FM—Standard micas, high quality molded oostage stamp unit. Size; ½x½". 600 V. wkg.
Cap. Type SM | Type 1FM

| Barra. | is ye | 314 | i y pe | |
|--------|-----------|--------|--------|------|
| Mfd. | INo. | Each | No. | Each |
| .0001 | K2757 | \$0.15 | K2769 | 0. |
| .0002 | K2758 | .15 | K2770 | 9c |
| .00025 | | | K2771 | 12c |
| .0005 | K2759 | .18 | K2772 | 12c |
| .001 | K2760* | .21 | K2773 | 15c |
| .002 | K2761* | | K2774 | 18c |
| .003 | K2762* | | K2775 | 24c |
| | K2763* | | K2776 | 26c |
| | K2764* | .35 | K2777 | 29c |
| .006 | | | K2778 | 35c |
| +0. | 0 4 0 4 4 | | | |

SMALLER SIZE · HIGHEST QUALITY · FOR EVERY REPLACEMENT

Dry Electrolytic **Cardboard Carton Filters**



Compact impregnated cardboard carton units with universal mount-ing flanges. Insulated leads. Inter-nal metal shield. Hermetically sealed as a guarantee against mois-ture absorption; ideal for use under tropical conditions.

tropical conditions. 250 V. wkg. have 300 V. peak. 450 V. wkg. have 525 V. peak. Type CS—Single Sections

| No. | Mfd. | Volts | Size | Each |
|--------|-------|-------|---------------------|--------|
| ₹3856 | 8 | 250 | 5/8 x 2/8 x 27/6" | \$0.47 |
| X3858 | 12 | 250 | 5/8x1 x27/6" | .59 |
| X3860 | 16 | 250 | 11/6x11/8x27/6" | .65 |
| €3861 | 2 | 450 | 1/2x 3/4x27/6" | .38 |
| K3862 | | 450 | 5/8x 7/8x27/6" | .44 |
| K3864 | 8 | 450 | 5/8x1 x27/6" | .56 |
| K3866 | 12 | 450 | 11/6x11/8x27/6" | .76 |
| K3854 | 16 | 450 | 1 x11,x276" | .85 |
| Typ | | —Co | mmon Nega | |
| K 3876 | | 250 | 3/4 x 1 1/8 x 25/8" | .76 |
| K3881 | 8-8 | 450 | 7/8x11/4x25 8" | .88 |
| Typ | | | parate Secti | |
| K3883 | 4-4 | 250 | 3/4x11/8x25/8" | .53 |
| K3885 | 8-8 | 250 | 7 11 195/ | .76 |
| | | | 78x11 x25/8" | |
| K3996 | 16-16 | 250 | 13/8x1 x25/8" | 1.06 |
| K3886 | 8-8-8 | 250 | 13/8x1 x3" | 1,15 |
| K3887 | 4-4 | 450 | 3/4 x 11/8 x 25/8" | .71 |
| K3888 | 4-8 | 450 | 7/8x11 x25/8" | .79 |
| K3989 | 8-8 | 450 | 13/8x1 x25/8" | .88 |
| K3890 | 8-8-8 | 450 | 11/2x11/4x3" | 1.29 |
| | | | | |

Inverted Can Type Dry Electrolytics



Compact filters in round cans. With 8" color coded leads. Palnut and washer furnished.

| · yp | e no | -3ingle | Section | 115 |
|-------|------|---------|----------|--------|
| Stock | Cap. | Wkg. | Size | Your |
| No. | Mfd. | Volts | In. | Cost |
| K4033 | 50 | 25 | 23/x1 | \$0.62 |
| K3917 | 8 | 250 | 23/4×1 | .56 |
| K3918 | 12 | 250 | 23/4×1 | .65 |
| K4031 | 30 | 250 | 31/2×1 | .88 |
| K4034 | 50 | 300 | 334x13/8 | 1.62 |
| K3920 | 8 | 450 | 23/4×1 | .62 |
| K3921 | 12 | 450 | 23/4×1 | .82 |
| K4032 | 16 | 450 | 3½x1 | .91 |
| Type | RN- | Commo | n Nega | tive |

K 3923 8-8

| K3925 4-8 450 5X1 | .00 |
|----------------------------|-----|
| Type RM-Separate Section | 15 |
| K3929 8-8 250 3 x13/8 | .85 |
| K39°0 8-8-8 250 3½x138 1 | .24 |
| | .38 |
| K3932 8-16-16 250 3½x138 1 | .53 |
| K3933 4-8 450 3x13/8 | .85 |
| K3934 8-8 450 3x13/8 | .94 |
| K3935 8-8-8 450 4x138 1 | .35 |

Wet Electrolytics

| Non-fo | rming | conta | inersande | incient |
|--|---|---------|--------------|---------|
| vents | are si | andar | d on all | types. |
| K4098 8 250 1 x3% \$0.12 K4099 16 250 1 x3% 55 K4100* 18 300 13x2½% 63 K4101* 40 300 13x3½% 73 K4102* 18 350 13x3½% 73 K4105 8 500 1 x3½% 50 K4106 8 500 13x3½% 50 K4106 8 500 13x3½% 50 K4107 12 500 13x33½% 60 | | E"". | | |
| No. | vents are standard on all types. Can is negative. Type "WE": No. Mfd. Peak V. Size, In. Each K4098 8 250 1 x3% 50.47 K4099 16 250 1 x3% .53 K4100* 18 300 1 \$\frac{1}{2}\text{K4}\frac{1} | | | |
| | | 250 | 1 x31/16 | \$0.47 |
| K4099 | 16 | 250 | 1 x31/6 | |
| K4100* | 18 | 300 | 13/8×215/16 | .63 |
| K4101* | 40 | 300 | 13 8x 476 | .79 |
| K4102* | rents are standard on all types: Can is negative. Type "WE". No. Mfd. Peak V. Size, In. Each K4098 8 250 1 x3% 64099 16 250 1 x3% 64100° 18 300 1½x2½% 64101° 40 300 1½x4¾ 64102° 18 350 1½x3¾ 64102° 18 350 1½x3¾ 64102° 18 350 1½x3¾ 64102° 18 350 1½x3¾ 64106 8 500 1½x3¾ 64106 8 500 1½x3¾ 64107 12 500 1½x3¾ 64108 16 500 1½x3¾ 64109 20 500 1½x3¾ 64109 20 500 1½x3¾ 64109 20 500 1½x3¾ 64109 10 1½x4¾ 64111 40 500 1½x4¾ 64111 10 5 | | .73 | |
| | 30 | 350 | 13 x 31 /16 | .94 |
| | | 500 | 1 +274 | 56 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| K4111 | 40 | 500 | 1 ½x 4 15/16 | 1.12 |
| K4113 | Ints are standard on all types an is negative. Type "WE". Io. Mfd. Peak V. Size, In. Each 1098 8 250 1 x336 50.47 41009 16 250 1 x336 50.47 41009 16 250 1 x336 50.47 4100° 18 300 13 x321% 6.33 4101° 40 300 13 x321% 6.79 4102° 18 350 13 x331% 7.94 4105 8 500 1 x336 50 6406 8 500 1 x336 6.68 4108 16 500 13 x331% 6.84 4101 30 500 13 x331% 6.00 4111 40 500 13 x331% 6.00 4111 413 8 600 13 x331% 6.00 4111 413 8 600 13 x331% 6.10 4111 41 61 600 13 x331% 6.10 4111 41 61 61 61 61 61 61 61 61 61 61 61 61 61 | | | |
| | ents are standard on all types; an is negative. Type "WE": No. Mfd. Peak V. Size, In. Each 4098 8 250 1 x3746 50.47 4099 16 250 1 x3746 .53 4100" 18 300 1 x2256 .63 4101" 40 300 1 x2476 .79 4102" 18 350 1 x3746 .79 4103" 30 350 1 x3746 .94 4105 8 500 1 x3746 .94 4106 8 500 1 x3746 .56 4107 12 500 1 x3746 .68 4108 16 500 1 x3746 .68 4108 16 500 1 x3746 .79 4109 20 500 1 x3746 .88 4109 20 500 1 x3746 .88 4110 30 500 1 x3746 .88 4110 30 500 1 x3746 .88 4111 40 500 1 x4746 .100 | | | |
| | | ting Ty | | |
| | | | | |

"BB" Ultra-Compact Tubular Dry



Electrolytics

Ideal for use where space is limited. All are full rated capacity, have low power factor and leakage. Maximum voltage protection. Hermetically sealed in tubular metal vented containers with cardboard outer tube.

| Scarca | 111 0 77 3 | MIDI IIIC | CEL VCIII | | | | | | |
|--------|------------|-----------|-----------|--------|-------|------|-------|---------|--------|
| Made | with | famou | 15 FAB | RICAT | ED PL | ATE. | All 1 | ⅓″ long | ζ. |
| Stock | Cap. | Wkg. | Diam. | Your | Stock | Cap. | Wkg. | Diam. | Your |
| No. | Mfd. | Vlts. | In. | Cost | No. | Mfd. | Vlts. | In. | Cost |
| K848 | 10 | 25 | 11/6 | \$0.24 | K989 | 8 | 250 | 11/16 | \$0.29 |
| K875 | 25 | 25 | 11/16 | .29 | K990 | 12 | 250 | 13/16 | .38 |
| K876 | 50 | 25 | 11/16 | .35 | K991 | 16 | 250 | 13/16 | .44 |
| K986 | 5 | 50 | 11/16 | -24 | K 883 | 4 | 350 | 11/16 | .29 |
| K987 | 10 | 50 | 11/16 | .26 | K884 | 8 | 350 | 13/16 | .32 |
| K877 | 4 | 150 | 11/16 | .24 | K885 | 12 | 350 | 13/16 | -41 |
| K878 | 8 | 150 | 11/16 | .26 | K886 | 16 | 350 | 15/16 | .47 |
| K879 | 12 | 150 | 11/16 | .29 | K887 | 4 | 450 | 11/16 | .32 |
| K880 | 16 | 150 | 11/16 | .32 | K888 | 8 | 450 | 13/16 | .35 |
| K881 | 20 | 150 | 13/16 | .35 | K889 | 10 | 450 | 13/16 | .41 |
| K882 | 30 | 150 | 13/16 | .38 | K992 | 12 | 450 | 15/16 | .44 |
| K988 | 40 | 150 | 15/4 | .41 | K993 | 16 | 450 | 15/16 | ,53 |

We maintain a comp'ete stock of Mallory products at all times. Any item not shown here can be supp'ied promptly at the standard discount of 40 and 2% from the list price. Use your Mallory Encyclopedia (listed on page 110) as a guide.



40

K988

15/16

Universal Replacement Dry Electrolytic Condensers

Types SR and UR. Compact, sturdy units designed to replace original manufacturers parts exactly. From the listing below, types for the most popular radio receivers can be selected. All are moisture proofed and have low power factor.

| ľ | No. | Type | Cap. Mfd. | Wkg. Vits. | Container | Size In. | Each |
|---|--------|-------|-----------|------------|------------|--------------------------------------|--------|
| ı | K3956 | UR180 | 8-8 | 250-350 | Carton | 11/8x11/8x21/4 | \$0.76 |
| i | K3957 | UR181 | 3-2-1-1 | 450 | Round Can | 13 8x23/4 | 1.23 |
| | K3958 | UR182 | 5-25-10 | 150 | Carton | 13/6x13/8x23/8 | .94 |
| | K3959 | UR183 | 4-4-4 | 150 | Carton | 5/8x11/4x21/4 | .79 |
| | K4069 | UR192 | 20-20 | 150 | Carton | 13/6x13/8x23/8 | .97 |
| | K4070 | UR193 | 5-8-16 | 150 | Carton | 1 x1\(\frac{1}{4}\)x2\(\frac{1}{2}\) | 1.05 |
| | K4071 | UR194 | 16-12 | 200 | Card. Tube | 13/8x314 | .91 |
| | K 4075 | SR605 | 8-8 | 350 | Round Can | 13/8×31/8 | .91 |
| | K4077 | SR607 | 6-4-6 | 300-300-12 | Carton | 11/6x11/6x27/8 | .91 |
| | K4079 | SR609 | 8-8-25 | 400-400-25 | Round Can | 13/8×23/4 | 1.23 |
| | K4050 | SR610 | 8-8-25 | 400-400-25 | Carton | 1916x1916x23/8 | 1.12 |
| | K4081 | SR611 | 8-8-25 | 300-300-25 | Carton | 2 x2 x2½ | 1.09 |
| | K4091 | SR617 | 16-16-10 | 150-150-25 | Round Can | 13/8x23/4 | 1.15 |
| | K4056 | SR619 | 5-5 | 35 | Carton | 3/4 x 3/4 x 1 1/2 | .44 |
| | K 4092 | SR621 | 8-16.5-5 | 200-50 | Tube | 13/9x23/ | 1.26 |

HEAVY DUTY (HD) AND HIGH SURGE (HS) TYPES

Especially designed for public address and theatre applications; where extra safety factor is desir-

| ı | able. | Round | cans | or rectangula | ar cartons. | |
|---|-------|-------|------|---------------|----------------|--------|
| ı | No. | Type | Mfd. | Wkg. Volts | Size, In. | Each |
| k | K4053 | HD682 | 8 | 500 (550 P.) | 11/6x11/8x27/6 | \$0.88 |
| ı | K4054 | HD683 | 8 | 500 (550 P.) | 1 x31/16 | 1.03 |
| ı | K4095 | HD684 | 8 | 450 (525 P.) | 33/4×13/8 | .62 |
| ı | K4096 | HD685 | 8 | 450 (525 P.) | 47/6×13/8 | .62 |
| ı | K4097 | HD686 | 8-8 | 450 (525 P.) | 47/6×11/2 | .97 |
| ı | K4057 | HS692 | 8 | 600 (700 P.) | 11/4x11/2x3 | 1.44 |
| ı | K4058 | HS693 | 8 | 600 (700 P.) | 138x414 | 1.53 |





Type FP "Fabricated Plate" Metal Cased Dry Electrolytics

New, exclusive Mallory development—now being used extensively by the large radio set manufacturers. Features: compact size; round aluminum cans with lug terminals (coded); improved power factor for better filtering; long-life; new, improved sealing prevents deterioration due to heat or humidity yet condenser will vent under overload.

| ł | Stock | Cap. | Wkg. | Size | Your | Stock | Cap. | Wkg. | Size ' | Your |
|---|--------|-------|--------|---------|--------|--------|-----------|------------|------------------|------|
| ı | No. | Mfd. | Volts | ln. | Cost | No. | Mfd. | Volts | In. | Cost |
| ı | K3655 | 30 | 150 | 2x3/4 | \$0.44 | K3666 | 30, 20-20 | 150-25 | 2x1 \$ | 0.97 |
| 1 | K3656 | 20 | 250 | 2x 1/4 | .59 | K3667 | 15, 15-20 | 250-25 | 2x1 | 1.13 |
| ı | K 3657 | 15 | 300 | 2x34 | .56 | K3668 | 10-10-20 | 450-350-25 | 2x1 | 1.12 |
| ı | K3658 | 10 | 450 | 2x34 | .50 | K3669 | 20-20-00 | 150 | 2x1 | 1.06 |
| ı | K 3659 | 15 | 450 | 2x1 | _62 | K3670 | 10-10-10 | 450 | 3x1 | 1.23 |
| ١ | K3660 | 20 | 450 | 2x1 | _73 | K3671 | 40, 40, | 150-25 | $2x1\frac{3}{8}$ | 1.50 |
| ı | K3661 | 20-20 | 150 | 2x1 | .71 | | 30-20 | | | - 1 |
| J | K3662 | 30-30 | 150 | 2x1 | .79 | K3672 | 20-15, | 450-350-25 | $3x1\frac{3}{8}$ | 1.88 |
| 1 | K3663 | 20-20 | 250 | 2x1 | 1.00 | | 15-20 | | | |
| ı | K3664 | 10-10 | 450 | 2x1 | .76 | K3673 | 10, 10, | 450-25 | 2x13/8 | 1.53 |
| ı | K3665 | 20-20 | 450 | 3x1 | 1.29 | | 10-20 | | | |
| ¥ | | | Mount | ing Pla | ates I | For At | ove Cor | ndensers | | 1 |
| H | For S | | . cans | K367 | | kelite | K3677- | -Metal) A | ny Ty | pe |
| H | | | . cans | | | kelite | K3678- | -Metal | DC | |
| H | | | . cans | K367 | 6 Ba | kelite | K3679 | Metal | 3° | ea. |
| Ш | TOI I | 8 411 | | | | | | - | | - 1 |

"TP" Paper Tubulars



Oil treated non-inductive units, wax filled and impregnated. All triple sealed. Not affected by humid climatic conditions. All have wireleads. Mfd. Volts

| K3896 | .01 | 400) | OC |
|-------|--------|------|-----|
| K3897 | .02 | 400} | 7 |
| K3898 | .05 | 400 | |
| K3899 | .1 | 400 | 12c |
| K3818 | .2 | 400 | |
| K3900 | .25 | 400} | I5° |
| | | | 21c |
| K3901 | .5 | 400 | |
| K3819 | 1.0 | 400 | 29с |
| K3902 | .0001 | 600) | |
| K3903 | .00025 | 600 | |
| K3904 | .0005 | 600 | |
| K3905 | .001 | 600 | |
| K3906 | .002 | 600} | - |
| K3907 | .005 | 600 | 9° |
| K3908 | .006 | 600 | |
| | | | |
| K3909 | .01 | 600 | |
| K3910 | .02 | 600 | |
| K3820 | .03 | 600) | |
| K3821 | .04 | 600} | 12° |
| K3911 | .05 | 600) | |
| K3912 | .06 | 600 | 15° |
| K3913 | .1 | 600 | 42 |
| K3914 | .25 | 600 | 21c |
| K3915 | .5 | 600 | 29c |
| K3823 | 1.0 | 600 | 47c |
| N3023 | 1.0 | 000 | 470 |
| | | | |

Universal Mounting Compact Dry Electrolytics



Ultra compact units ideal (cr use in midget A.C.-D.C. sets. Type A has insulated leads at one end and has universal mounting tabs; Type B has insulated leads both ends and an adjustable mounting strap; Type C has bare wire leads both ends.

| 9 | ing!e U | | | |
|-------|---------|----------|------------|------|
| No. | Cap. W | kg. Vlts | | Each |
| K4115 | 8 Mfd. | 250 | 7/8x21/2" | |
| K4116 | 16 Mfd. | 250 | 1x2½" | |
| K4119 | 8 Mfd. | 450 | 7/8x23/4" | |
| K4121 | 16 Mfd. | 450 | 11/6×23/4" | .53 |

Duals, Common Neg.—Fig. C K3945 10-10 Mfd. 25 %x1¾" .4 K3947 10-10 Mfd. 50 ¾x1¾" .4 50
 Dua's, Common
 Neg.
 Fig.

 K 1122
 44
 Mfd. 150
 1½K1 ¾"

 K 4123
 8.8
 Mfd. 150
 3¼x2¾"

 K 4124
 16.8
 Mfd. 150
 1½x2½"

 K 4125
 16.16
 Mfd. 150
 ½x2½"

 K 4126
 20-10
 Mfd. 150
 ½x2½"

 K 4127
 20-20
 Mfd. 150
 1½x2½"
 .41

 Duais, Common Neg.—Fig

 K4128
 8-8 Mfd.
 250
 1x2¾"

 K4130
 8-8 Mfd.
 450
 1x3½"
 Fig. A

 Duals, Corrmon
 Pos.

 K413i
 8-8 Mfd. 150
 136x

 K4133
 8-16 Mfd. 150
 156x

 K4134
 16-16 Mfd. 150
 1x

 K4135
 20-20 Mfd. 150
 156x
 13/6x21/2" 15/6x21/2" 1x21/2" 15/6x27/8"

Duals, Sep. Sections—Fig. K4136 8-8 Mfd. 250 13,x23,4" K4133 8-8 Mfd. 450 13,4x3" 13/8x33/4" K4139 8-16 Mfd. 450 97

Tripie Units

Wkg. V. Flg. Each 150-25 B \$0.73 150-25 B .79 No. K3637 Mfd. 16, 10-10 16, 16-20 16-8-4 K 3638 150 B .71 K3690 Triple Units—Separate Sections K3692 8, 8-20 450-25 A .97 K3695 8-8-8 450 A 1.09

Common Neg.

jąva

"EY" Wet Electrolytics



Have high scintillation point and are mechanicpoint and are mechanically and electrically perfect units. Vented to allow generated harmlessly, these self-healing units have remarkably long life and fine filtering efficiency. Possess a certain amount of self-regulating processes as the self-regulating perfectly and the self-regulating perfectly perfec regulating properties. With mounting palnut.

| Stock | | Size, | Your |
|--------|---------|----------------------|--------|
| No. | Mfd. | Ins. | Cost |
| 200 Pc | eak Vol | ts (150V.) | Wkg.) |
| K1171 | 20 | 1 x41/2 | 64c |
| K1172 | 40 | 138x41/2 | 73c |
| 300 P | ak Val | ts (250V. | 136 |
| K1173 | COR VO | 1 x31/6 | WKg.) |
| K1174 | 16 | | 50c |
| | | /8 | 62c |
| 350 P | Bak Vol | ts (300V. 1 | Wkg.) |
| K1175 | 8 | 1 x41/2 | 53c |
| K1176 | 18 | 136x41/2 | 73 c |
| K1177 | 24 | 136x41/2 136x41/2 | 88c |
| K1178 | 30 | 1%x4½ | 94c |
| K1179 | 35 | 11/6x41/6 | \$1.03 |
| 500 P | ak Vol | ts (450V.) | Wkg.) |
| K1180 | 4 | 13/8×41/2 | 47c |
| K1181 | 8 | 13/8×41/2 | |
| K1182 | 8 | 1 x416 | 56c |
| K1183 | 8 | 1 x3½ | 56c |
| K1184 | 10 | 11/2×41/2 | 62c |
| K1185 | 12 | 136x416 | 68c |
| K1186 | 16 | 1 1/2 4 1/2 | 79c |
| K1187 | 18 | 11/2×41/2 | |
| K1188 | 10 | 11/3×41/2 | 88c |
| K1189 | 20 | 11/2×41/2 | 88c |
| | 24 | 11/2×41/2 | 97c |
| K1190 | 30 | 11/2×41/2 | \$1.00 |
| K1191 | 35 | 11/2×41/2 | 1.03 |
| K1192 | 40 | 1 1/2 x 4 1/2 | 1.12 |
| 600 Pe | ak Vol | ts (500V.) | Nkg.) |
| K1193 | 8 | 136x41/2 | 76c |
| K1194 | 8 | 11/2×41/2 | 88c |
| K1195 | 10 | 11/6x41/6 | 94c |
| K1196 | 16 | 1 1/2 x 4 1/2 | \$1.18 |
| 44M D7 | _ | | |

'KR' Dry Electrolytics

K K K K



| Stock | Cap. | Size, | Your |
|-------|-------|------------|------|
| No. | Mfd. | Ins. | Cost |
| 250 | Volts | DC Worki | ng |
| K1291 | | 1 x29/16 | 44c |
| K1292 | | 1 x2% | |
| K1294 | 8-8 | 13/8×211/6 | |
| 450 | Volts | DC Worki | |
| Stock | Cap. | | Your |
| No. | Mfd. | Ins. | Cost |
| K1295 | 4 | 1 x2½ | 50c |
| K1296 | 8 | 1 x2½ | 62c |
| K1297 | 12 | 1 x212 | 82c |
| K1298 | 16 | 1 x3½ | 91c |
| K1299 | 4-8 | 13/x3 | 85c |
| K1300 | 8-8 | 13/8x3 | 94c |
| K1302 | 8-8-8 | 138x4 | 1.36 |



| 3 6 | lyti | cs-no | polarit | у. 9 | · · · · · · · · · · · · · · · · · · · |
|-------|--------|--------|------------|--------|---------------------------------------|
| PE-CI | 1 110 | 0V. Te | st-450 | V. W | kg. |
| No. 1 | L-Mfd. | A-Mfd | . Siz | e 1 | Each |
| K1281 | 4 | 2 | 43/8×13 | 8XII | 53e |
| K1282 | 8 | 31/2 | 43/8×13 | 8X15 | 68c |
| K1283 | 8-8 | | 2 43 8x 15 | | |
| PE-CH | 1 120 | | st 600 | | |
| | | | 43/8×13 | | |
| K1285 | | | 43/8×15 | | |
| K1286 | 8-8 | | 43/8x2x | | |
| PE-B | 12001 | V. Tes | t-600 | v. w | kg. |
| K1287 | | | 13/8x43 | | |
| K1288 | 8 | 23/4 | 13/8×43 | 6 | 1.03 |
| K1289 | 8-8 | | 112x43 | | 1.65 |
| R-Mfd | = Va | lue of | electrol | vtic c | on- |
| | | | ced. | | |

Actual capacity

"BLUE BEAVER" Type BR Dry Electrolytics



Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that affords higher voltage breakdown; Hi-Pressure Centrifuge that provides better impregnation and gives a lower power factor; Hi-Purity Aluminum Foil that makes for better direct current leakage recovery; Special C-D Super-Purity Cellulose Separator that gives extra long life; Rigid chemical purity control that assures uniform performance; Double ageing that provides more stable characteristics.

| No. | Mfd. | Wkg. Vlts. | In. | Each | No. | Mfd. | Wkg. Vits | . In. | Each |
|-------|--------------------------------|------------|-----------|------|-------|------|-----------|------------|------|
| K1090 | 10 | 25 5 | 8x116 | 24c | K1104 | 40 | 150 | 3/4 x2 | 41c |
| K1091 | 20 | 25 5 | 8x1116 | 26c | K1105 | 4 | 250 | 5 8 x 11/6 | 26c |
| K1092 | 25 | 25 5 | 8x116 | 29c | K1106 | 8 | 250 | 5 8x 1716 | 29c |
| K1093 | 50 | 25 | 8x 1716 | 35c | K1107 | 12 | 250 | 5/8×2 | 38c |
| K1094 | 5 | 50 5 | 8x 1316 | 24c | K1108 | 16 | 250 | 3 x111/a | 44c |
| K1095 | 10 | 50 8 | RII 16 | 26c | K1109 | 20 | 250 | 34×11116 | 47c |
| K1096 | 20 | 50 | 8x1% | 29c | K1110 | 40 | 250 | 78×215 | 56c |
| K1097 | 25 | 50 5 | 8x1% | 32c | K1111 | 4 | 450 | 5-8×17-16 | 32c |
| K1098 | 50 | 50 5 | 8x 11/16 | 41c | K1112 | 8 | 450 | 3,4 x2 | 35c |
| K1099 | 4 | 150 5 | 8x11/6 | 24c | K1113 | 12 | 450 | 78x2 | 44c |
| K1100 | 8 | 150 | 18x1 16 | 26c | K1114 | 16 | 450 | 78x21/2 | 53c |
| K1101 | 12 | 150 | 8x 1716 | 29c | K1115 | 20 | 450 | 1x212 | 59c |
| K1102 | 16 | | 8x 17/6 | 32c | K1116 | 8 | 500 | 38x11146 | 50c |
| K1103 | 20 | 150 5 | 8x 111 16 | 35e | K1117 | 16 | 500 | 1x212 | 76c |
| 1 | "BRL" Dual Beavers (Com. Neg.) | | | | | | | | |

Dual "Beavers" with common negative. Provided with sturdy center mounting strap; only one screw mounts under chassis. With long color-coded leads. Mfd. Wkg. Vlts. 5-5 25 No. K1118 Mfd. Wkg. Vlts. In. 5/8x13/4 5/8x13/4 6/8x13/4 5/8x21/4 35c K1124 20-20 150 78x212 62c K1119 K1120 10-10 25 41c K1125 8-16 250 78x234 62c 50 440 K1126 1x234 K1121 K1122 10-10 50 47c 16-16 250 73c 450 150 K1127 8-8 47c 1x23 (62c K1123 8-16 150 8-16 450 11/6x314 79c

| | ype | RK2 D | uai Be | eave | rs (Co | omme | on Posi | tive) | |
|----------------------------------|----------------------------|-----------|--|------------|----------------------------------|----------------------------------|------------|---------------------------------------|--------------------------|
| No. | Mfd. | Wkg.Vlts. | In. | Each | No. | Mfd. | Wkg. Vlts. | In. | Each |
| (1200 (1201 (1202 (1203 | 4-8 8-8 4-12 8-16 | 150 | 34 x212 1816 x212 1316 x212 1516 x212 | 59c 59c | K1204 K1205 K1207 K1208 | 16-16 20-20 30-10 30-20 | | 1x2½ 15/6x278 15/6x278 1x278 | 74c 79c 79c 82c |

Type "UP" Dry Electrolytics

The type UP construction represents the smallest physical size The type UP construction represents the smallest physical size of metallic cans into which any capacity and voltage combination can be supplied and single, dual, triple and quadruple capacity combinations are available. Seamless drawn aluminum cans are fitted with a molded bakelite terminal block. Terminals are lead coated steel lugs which are moulded right into the block. Block is gasket sealed into the can and fitted with a positive quick-acting vent. Projected tongue mountings are provided for mounting cans directly to the chassis. Bakelite plates available for insulated mounting.

| UU | plates | availabl | e for | insulat | ed mor | unting. | | | |
|-------|----------|----------|--------------|----------|--------|------------|-------------|--------|--------|
| No. | Mfd. | Vlts. | In. | Each | No. | Mfd. | Vlts. | In. | Each |
| K1164 | 30 | 250 | 1 x 2 | \$0.68 | K1160 | 10-10/20 | | | |
| K1150 | 10 | 450 | 1x2 | .50 | | | | | \$1.12 |
| K1151 | 20 | 450 | 1x2 | .73 | K1166 | | | 1x3 | 1.12 |
| K1152 | 40 | 450 | 1x3 | 1.18 | K1167 | 10-20/30 | 450/25 | 1 x3 | 1.35 |
| | | | | | K1163 | 10-30-30 | 150 | 1x3 | 1.06 |
| K1162 | 15-30 | 150 | 1x2 | .71 | | | | | |
| K1153 | 20-20 | 150 | 1x2 | .70 | K1157 | 20-20-20 | 150 | 1x2 | 1.06 |
| K1154 | 30-30 | 150 | 1x2 | .79 | K1168 | 10-15-15 | 250 | 1x2 | 1.26 |
| K1149 | 50-50 | 150 | 1x3 | .88 | K1165 | 10-20/30 | 250/350 | 1x3 | 1.56 |
| K1155 | 20-20 | 250 | 1x2 | 1,00 | K1211 | 20/15-10 | 450/300-300 | | 1.53 |
| K1156 | 10-10 | 450 | 1x2 | .76 | | , | | | |
| K1158 | 30-20/20 | 150/25 | 112 | .97 | K1212 | 15-20-20 | 450-350-250 | 1 x3 | 1.59 |
| K1209 | 50-50/20 | 150/25 | 1 x 3 | 1.18 | K1213 | 10-10-10 | 450 | 1x3 | 1.23 |
| K1159 | 15-15/20 | 250/25 | 1x2 | 1.18 | K1169 | 15-15/10 | 450/300 | 1x314 | 1.35 |
| K1161 | 10-10/20 | 350/25 | 1x2 | 1.12 | | 10-10-10/2 | | 13/6x2 | |
| _ | | | | | | | | / | |
| K1170 | -Bakelit | e mounti | ng p | late for | any o | f the abo | ve. Each | | 3c |

Type EZ Dual Cardboard Tubular Units

An especially popular type capacitor for radio servicing where low cost replacements are required. Designed with mounting feet for upright mounting to replace inverted can types, spade-lug units, or may be mounted beneath chassis by means of center mounting strap. Unused mounting easily removed by cutting pliers. Completely sealed moistant mounting cardbard assings spacial way compound filling. ture-proof cardboard casings, special wax compound filling. Provided withinsulated wireleadssix inchesiong. Capacities, voltages and color code of wire leads stamped on each unit.

| No. | Mfd. | Vlts. | In. | Each | No. | Mfd. | Vlts. | In. E | Each |
|---------|---|--------|-----------|--------|----------------|------------------|---------------|---------------------|-------|
| K1326 | 16 | 250 | 1x2½ | \$0.44 | | 30-20/10 | | 11/8x23/4 | \$.88 |
| K1327 | 8 | 450 | 3/8×23/4 | .35 | | | 400-350/25 | | 1.03 |
| K1328 | 16 | 450 | 11/6x23/4 | .53 | | 8-8/20* | 250/25 | 13/8×3 | .88 |
| K1329 | 8-8 | 450 | 13/8×3 | .79 | | 16-16/20 | | 13/8x33/4 | |
| K1330 | 8-16 | 450 | 13/8x33/ | .97 | K1338 K1339 | 8-8/20* 8-8-8 | 450/25 250 | 13/8x33/4 13/8x3 | .97 |
| K1331 | 16-16 | 450 | 13/8x43/4 | 1.18 | K1341 | 30-20/ | 200 | 17810 | .88 |
| K1332 | 30-10/20 | 150/25 | 1x3 | .85 | | 10-10 | 150/25 | 1%x2% | 1.06 |
| * First | * First Section Separate, Others Common Negative. | | | | | | | | |

FREE! Cornell-Dubilier Capacitor Manual for Radio Servicing, free with order for Cornell-Dubilier condensers.

"DT" Paper Tubulars

Halowax impreg-nated, multi-



ed Kraft tissue, Wax impregnated tube, wax-potted ends, oil-cooled. Conservative D.C. rating. 400 V. DC Working Cap.

| Stock | | Cap | | I UU |
|-------|------|--------|----------|-------|
| No. | | Mfd | ١. | Cos |
| K1221 | | .01 | | 9c |
| K1222 | | .01 | | 9¢ |
| | | | | |
| K1223 | | .02 | | 9€ |
| K1224 | | .02 | 5 | 9c |
| K1225 | | .03 | | 9€ |
| K1226 | | .04 | | 9€ |
| K1227 | | | | |
| | | .05 | | 9€ |
| K1228 | | .06 | | 12c |
| K1229 | | .1 | | 12c |
| K1230 | | .2 | | 15c |
| K1231 | | .25 | | 15c |
| K1232 | | .5 | | 21c |
| | | | | |
| K1233 | | 1.0 | | 29c |
| 600 V | . DC | | 1600 V | D C |
| Stock | Your | Cap. | *Oil In | |
| No. | Cost | Mid. | | |
| | | | nat | |
| K1234 | 9c | .0001 | Stock | |
| K1235 | 9c | .00025 | No. | Cost |
| K1236 | 9c | .0005 | | |
| K1237 | 9c | .001 | | |
| K1238 | 9c | | | |
| | | .002 | | |
| K1239 | 9c | .003 | | |
| K1240 | 9c | .004 | | |
| K1241 | 9c | .005 | K1262 | 214 |
| K1242 | 9c | .006 | | |
| M1242 | | | 1/4004 | |
| | | .007 | K1264 | 210 |
| | | .008 | | |
| K1245 | 9c | .01 | K1266 | 210 |
| K1246 | 9c | .015 | | |
| K1247 | 9c | .02 | K1268 | 210 |
| K1248 | 12c | | MIZUO | |
| | | .025 | 7.5.5555 | 210 |
| K1249 | 12c | .03 | K1269 | |
| K1250 | 12c | .04 | K1270 | 24 c |
| K1251 | 12c | .05 | K1271 | 260 |
| K1252 | 15c | .06 | | |
| MIZJZ | 130 | 00 | | |
| | 12. | .075 | | |
| K1253 | 15c | .1 | | |
| K1254 | 21 c | .2 | | |
| K1255 | 21c | .25 | *Auto- | Radio |
| K1256 | 27c | | ibrator | |
| K1257 | 29c | | IDIATOR | Onice |
| M125/ | ZJC | .5 | | |
| | | | | |

"JR" Electrolytics



HANDI-MIKES equipped with con-venient metal mounting

feet and long color-coded leads. Extremely compact-fit anywhere.

| 25 | 50 Vol | t DC Working | g |
|-------|--------|-----------------|--------|
| Stock | Cap. | Size—Ins. | Your |
| No. | Mfd. | LxWxT | Cost |
| K1303 | 4 | 21/2x 3/4x 1/2 | 38c |
| K1304 | 8 | 21/2x1 x % | 47e |
| K1305 | 10 | 2½x1 x % | 56c |
| K1306 | 12 | 21/2x11/8x 11/6 | 59c |
| K1307 | 16 | 21/2×11/8× 11/6 | 65c |
| K1308 | 4-4 | 21/2x11/8x 11/6 | 53c |
| K1309 | 8-8 | 21/2x11/8x1 | 76c |
| K1311 | 8-8-8 | 2½x13/8x11/8 | \$1.15 |
| 45 | o Val | t DC Working | , |
| | | 21ax 3/x 1/2 | |

| K13 | 11 | 8-8-8 | 21/2x | 13/8×11/8 | \$1.15 |
|-----|-----|---------------|--------|--------------|--------|
| | 450 | Vol | t DC | Workir | ıg 🔻 |
| K13 | 12 | 2 | 212x | 34 X 1/2 | 38€ |
| | | 4 | 21/2x1 | 1 x %16 | 44c |
| K13 | | 8 | | 1 1/8 x 11/4 | |
| K13 | | 12 | | 138x 7/8 | |
| K13 | | 16 | | 1 x 1 1/8 | 85c |
| K13 | | 4-4 | | 1 1/8 x 1/8 | 70c |
| K13 | | 8-8 | | 13/8×11/8 | 88c |
| K13 | 20 | 3-8 -8 | 212x1 | 13/8 13/8 | 1.30 |

Type EH (Standard Size)
450 Volt DC Working
321 8 41/8x13/8x1 5
322 8-8 47/8x11/6x11/2 8

"EB" Dry Electrolytics

Standard plain foil dry electrolytics with long color-coded leads. All in 45% high aluminum cans fitted with mounting nut. Condenser sections completely wax potted and double aged. Can be mounted in any position, either above or below panel either above or below panel.



Cap. 8 16 K1323 K1324 K1325

WIRE-WOUND RESISTORS

Trutes 5 and 10 Watt Resistors Wire-Wound



Tolerance Within 2%

These Trutest resistors are wound with genuine nichrome wire on fine ceramic tubes. Guaranteed accuracy 2%; most are within 1% of their rated value. When ordering, specify size desired.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
|-------|-----------|---------|-----------|-----------|------|-------|--------|
| 5 | 50 | 250 | 800 | 1500 | 2750 | 8000 | 20000 |
| 10 | 75 | 400 | 900 | 1750 | 3000 | 9000 | 22500 |
| 15 | 100 | 500 | 1000 | 2000 | 4000 | 10000 | 25000 |
| 20 | 150 | 600 | 1100 | 2250 | 5000 | 12500 | 30000* |
| 25 | 200 | 750 | 1250 | 2500 | 6000 | 15000 | 40000* |
| * Ava | ilable in | 10-watt | size only | у. | 7000 | 17500 | 50000* |
| K4438 | TRU | TEST 5 | -Watt R | esistors | | TAC | 10 For |
| Your | Cost E | ach. An | y Size | | | 14 | \$1.25 |
| K443 | TRI | ITEST 1 | 0-Watt 1 | Resistors | | 200 | 10 For |
| Your | Cost E | ach, An | y Size. | | | 20 | \$1.80 |



Trutest Semi-Variable Wire-Wound Resistors

Vitreous enamel coated. Adjust-able lugs have small contact buttons so that several taps can be used with-out shorting out much resistance. Brackets and one slider furnished.

| | | | | | | nie Bride | Luillis | neu. |
|---------|-------------|-----------|----------|---------|----------|-----------|---------|--------|
| | | x5/8") | 50 Wa | tts (4: | x 5/8") | 80 Wa | tts (6: | (3/8") |
| | Ohms | Each | No. | Ohms | Each | No. | Ohms | Each |
| K20740 | 1) | | K20770 | 100) | | K20800 | 100) | |
| K20741 | 2 | | K20771 | 200 | | K20801 | 200 | |
| K20742 | 3 | | K20772 | 300 | | K20802 | 300 | |
| K20743 | 2 3 5 | | K20773 | 400 | | K20803 | 400 | |
| K20744 | 10 | | K20774 | 500 | | K20804 | 500 | |
| K20745 | 20 | | K20775 | 800 | | K20805 | 750 | |
| K20746 | 50 | | K20776 | 1000 | 66° | K20806 | | |
| K20747 | 100 | | K20777 | 1500 | | | 1000 | 85° |
| K20748 | 200 | 4-00 | K20778 | 2000 | | K20807 | 1500 | |
| K20750 | 500 | 476 | K20779 | | | K20808 | 2000 | |
| K20751 | 750 | الساء | | 2500 | | K20809 | 2500 | |
| K20752 | | | K20780 | 3000 | | K20810 | 3000 | |
| | 800 | | K20781 | 4000 | | K20811 | 4000 | |
| K20753 | 1000 | | K20782 | 5000) | | K20812 | 5000) | |
| K20754 | 1500 | | | | | | | |
| K20755 | 2000 | | K20783 | 6000) | | K20813 | 6000) | |
| K20757 | 2500 | | K20784 | 7000 | | K20814 | 7000 | |
| K20759 | 4000 | | K20785 | 8000 | | K20815 | 7500 | |
| K20760 | 5000 | | K20786 | 9000 | | K20816 | 10000 | OQC |
| | | | K20787 | 10000 | 72c | K20817 | 15000 | 70 |
| K20761 | 6000 | | K20788 | 12000 | 13 | K20818 | 20000 | |
| K20762 | 7000 | | K20789 | 15000 | | K20819 | 25000 | |
| K20763 | 8000 | ALC | K20790 | 20000 | | | | |
| K20765 | 10000 | 40 | K20791 | 25000 | | K20820 | 30000) | (4 40 |
| K20795 | 15000 | | K20792 | 30000 | | K20821 | 40000 | 9 |
| K20796 | 20000 | EAC | K20793 | 400001 | @ 7 C | K20822 | 50000 | 1.10 |
| K20797 | 25000 | 34 | K20794 | 50000 | 03 | K20823 | | 1.22 |
| K20825- | -Evt | a elidare | to 6t on | | | | | |
| ******* | LIAUI | a silueis | to nt an | y of tr | ie above | resistors | s. Laci | 15C |

Tutest

Vitreous Resistors

Guaranteed plus or minus 10%. All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in resistance value. Each marked for



| | 10- | Watt Ra | ting 3/82 | 134" Isol | antite T | ube | |
|--------|---------|---------|-----------|-----------|----------|-------|-------|
| No. | Ohms | No. | Ohms | No. | Ohms | No. | Ohms |
| K4850 | 1 | K4866 | 100 | K4875 | 750 | K4886 | 10000 |
| K4854 | 5 | K4868 | 150 | K4876 | 1000 | K4888 | 15000 |
| K4856 | 10 | K4869 | 200 | K4879 | 2000 | K4889 | 20000 |
| K4861 | 30 | K4870 | 250 | K4880 | 2500 | K4890 | 25000 |
| K4863 | 40 | K4872 | 400 | K4881 | 3000 | K4893 | 30000 |
| K4864 | 50 | K4873 | 500 | K4883 | 5000 | K4895 | 50000 |
| Your C | ost Eac | h. | | | 1 | A.C | 5 For |
| Any Si | ze | | | | 📥 | U | 75c |

| | 20-Wa | tt Ra | ting 1/2 | (2" Isol | antite | Tube | 50-Wat | t 3/4 x 4" | Tube. |
|---|--------|-------|----------|----------|--------|--------|--------|------------|-------|
| | No. | Ohms | Each | No. | Ohms | Each | No. | Ohms | Each |
| | K4910 | 25) | | K 4936 | 2500 | | K4958 | 100) | |
| | K4911 | 50 | | K 4938 | 3000 | | K 4959 | 250 | |
| | K4913 | 100 | | K4940 | 4000 | | K 4960 | 500} | = AC |
| | K 4915 | 200 | | K4942 | 5000 | 2.9c | K4963 | 1000 | >4 |
| | K 4919 | 400 | 770 | K4943 | 6000 | 34 | K4970 | 5000) | |
| | K 4920 | 500 | 34 | K4946 | 8000 | 5 For | K4976 | 10000) | |
| | K 4923 | 750 | 5 For | K4947 | 10000 | \$1.42 | K 4979 | 15000 | 51° |
| | K 4926 | 1000 | \$1.42 | K4949 | 15000 | | K 4981 | 20000 | AT. |
| | K 4930 | 1500 | | K4950 | 25000 | | K4982 | 25000) | |
| П | K 4933 | 2000 | | K4952 | 50000 | | K4983 | 30000} | 700 |
| | K4934 | 2250 | | K4892 | 100000 | 37с | K4985 | 50000∫ | / |



urnished. Easy to use. S

TRUTEST Ohm Indicator

Determines replacement value for burned out resistors. coated ment coated Isolantite Test prods and test clips on cement tube. Test Shpg. wt. 21bs. \$1.49

SPRAGUE "KOOLOHM" Resistors

→ Guaranteed 5% Accuracy New Type of Coating

With"Teledot" Indicator No Shorted Turns

Employ new type,

KOOLOHM K 5W

EXCLUSIVE completely insu-lated resistance wire. Insulation has high di-electric strength, withstands red heat, is impervious to moisture and conducts heat rapidly. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorting. A red "Teledot" on one end of unit acts as overload indicator, turning brown at 25% or more overload and resuming its red color when overload is removed. Accuracy guaranteed ±5%. Non-inductive types show zero inductance up to 50 mc, and distributed capacitance is only 2 mmfd. All have pigtail wire leads.

STANDARD

ADJUSTABLE Type 10AD—10 Watt. 13/4 x13/2"
With adjustable clip.

NON-INDUCTIVE FIXED Type 10NI—10 Watt. 13/4x13/2" Ohms Ohms Ohms Ohms Ohms 500 750

Ohms 750 1000

2000

1000

1250 1500 2000 3000 4000

7500 10,000 **35°**

Ohms 2500 3000

44c 59c

All have pigtail wire leads.

Ohms

500

K7534—Any above Your Cost Each

Ohms 70

80

100

10 25 50

K7534-

10

40 50 60

Stock No.

K7532 K7533

STANDARD FIXED

| 31 | AITE | AILD III | /LLU |
|------|---------|------------|------------|
| Ohms | Ohms | Ohms | Ohms |
| 10 | 250 | 2500 | 20,000 |
| 20 | 300 | 3000 | 25,000 |
| 25 | 400 | 5000 | 30,000 |
| 30 | 500 | 7500 | 40,000 |
| 50 | 750* | 10,000 | 50,000* |
| 75 | 1000 | 12,000* | 60,000* |
| 100 | 1250 | 12,500† | 70,000* |
| 150 | 1500 | 15,000 | |
| 200 | 2000 | 17,500* | |
| †5 v | vatt on | ly. *-10 v | vatt only. |
| | | | |

| Type | 5K-5 Watts. 11/8x13/2" |
|--------|-------------------------|
| No. | Ohms Each |
| K7513 | 10 to 5,000 18c |
| K7514 | 7,500 to 10,000 21c |
| K7515 | 12,500 to 15,000 24c |
| K7516 | 20,000 27c |
| K7517 | 25,000 29c |
| K 7518 | 30,000 35c |
| K7519 | 40,000 44c |
| | 10K-10 Watts. 134x13/2" |
| Type 1 | TOM-TO MAGES. 144.45 |
| K7520 | 10 to 15,000 24c |
| K7521 | 17.500 & 20,000 29c |
| K7522 | 25,000 32c |
| K7523 | 30,000 35c |
| | 10 000 44- |

| K7518 | 30,000 | 35c |
|----------------|------------------|------------|
| K7519 | 40,000 | 44c |
| Type 10 | K-10 Watts. 13/4 | x13/2" |
| K7520 | 10 to 15,000 | 24c |
| K7521 | 17,500 & 20,000 | 29c |
| K7522 K7523 | 25,000 30,000 | 32c 35c |
| K7524 | 40,000 | 44c |
| K7525 | 50,000 | 53c |
| K7526 | 60,000 | 65c |
| K7527 | 70,000 | 71c |

5-Watt Flat Wire-Wound Resistors



Ideal for replacement work. They are flat and fit

are Hat and fit into tight places. 1½" tinned leads. Element covered by high temperature electric cement. Sizes: under 10,000 ohms. 1½x½"; above 10,000 ohms. 2½".

| K5300 Your Cost | | | | | | | | |
|-----------------|------|--------|-------|--|--|--|--|--|
| W 5200 | Vann | Cock | 4 000 | | | | | |
| 400 | 2000 | 9000 | 25000 | | | | | |
| 300 | 1500 | 7500 | 20000 | | | | | |
| 250 | 1250 | 5000 | 17500 | | | | | |
| 200 | 1000 | 4000 | 15000 | | | | | |
| 150 | 750 | 3000 | 12500 | | | | | |
| 100 | 500 | 2500 | 10000 | | | | | |
| | | X /2 . | | | | | | |

Ohms 10 to 1000 1250 to 2000 K7528 K7529 K7530 2500 to 4000 5000 7500

10,000



Dependable wire wound filament resistors, accurately rated. Have solder lug terminals and mounting feet. Available with tap at the electrical center or without any tap. Supplied in the following

yap. Supplied in the following resistances only:
10, 20, 30, 40, 50, 60 and 100 ohms.
With Center Tap
K3999—Specify resistance desired. 10 For 7tc.
Your Cost Each.

Without Center Tap K3998—Specify resistance sired. 10 For 63c. sired. 10 For 63c

Each, Specify Size IRC All-Metal Rheostats

All-metal units with die-cast aluminum case. Heat is uniformly distributed throughout the element regardless of percentage of element actually used. Flat clockspring (Silent Spiral Connector) gives positive contact between rotor arm and center connector, 25-Watt units 121-g" dia., 1-g" behind panel: 50-Watt units 23/g" dia., 13/g" behind panel. Shpg. wt. 2 lbs.



| 9150 | 6 | 2.04 | | 140. | Ommo | zimps. | |
|------|------|------|--------|--------|-------|--------|--------|
| 9151 | 10 | 1.58 | | K7746 | 6 | 2.88 | |
| 9152 | 25 | 1.00 | | K7747 | 16 | 1.77 | |
| 9153 | 50 | .709 | | K7748 | | 1.00 | |
| 9154 | 75 | .575 | 59 25 | K7749 | | .630 | \$2.65 |
| 9155 | 100 | .500 | \$2.35 | K7750 | 225 | .470 | M.U3 |
| 9156 | 250 | .315 | | K7751 | 300 | .407 | |
| 9157 | 350 | .267 | | K7752 | 500 | .315 | |
| 9158 | 500 | .222 | | _ | | | |
| 9159 | 750 | .173 | | K7753 | | .223) | \$2.79 |
| 9160 | 1000 | .155 | \$2.65 | K7754 | 2500 | .140 | 4. 7 |
| 9161 | 1500 | | | | | | |
| 9162 | 2500 | .100 | | K7755 | | .1001 | \$7 01 |
| 9163 | 5000 | 070 | \$2.79 | K 7756 | 10000 | .070 | 4.74 |

Trutest R.M.A. Coded Carbon Resistors

Thutest 2-Watt Carbon Resistors



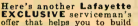
Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaran-

values will not vary at normal voltage. Ideal for replacement across small voltage divider sections, bleeders, etc. Also, for public address amplifiers or for test instrument replacement. Size 2" L. x ½" O.D.

| | Stock | | Stock | | Stock | | Stock | | |
|--------|----------------|------|-------|--------|-------|--------|--------|--|--|
| Ohms | No. | Ohms | No. | Ohms | No. | Ohms | No. | | |
| 200 | K4450 | 2500 | K4460 | 10000 | K4469 | 70000 | K4479 | | |
| 400 | K4451 | 3000 | K4461 | 12000 | K4470 | 75000 | K4480 | | |
| 500 | K4452 | 3500 | K4462 | 15000 | K4471 | 100000 | K4481 | | |
| 600 | K4453 | 4000 | K4463 | 17000 | K4472 | 125000 | K4482 | | |
| 700 | K4454 | 5000 | K4464 | 20000 | K4473 | 150000 | K4483 | | |
| | | | | | | | | | |
| 800 | K4455 | 6000 | K4465 | 25000 | K4474 | 200000 | K4484 | | |
| 1000 | K4456 | 7000 | K4466 | 30000 | K4475 | 250000 | K4485 | | |
| 1250 | K4457 | 7500 | K4467 | 40000 | K4476 | 300000 | K4486 | | |
| 1500 | K4458 | 8000 | K4468 | 50000 | K4477 | 500000 | K4487 | | |
| 2000 | K4459 | | | 60000 | K4478 | | OC | | |
| Your C | Your Cost Each | | | | | | | | |
| 12 For | | | 89c | 25 For | | | \$1.73 | | |

SERVICEMANS SPECIALS

1/2 & 1 Watt R.M.A. Carbon Resistors



Here's another Lafayette

EXCLUSIVE serviceman's
offer that helps you to build
profits! Our tremendous buying power makes this offer possible
—stock up now and save! All are R.M.A. coded and held to
acceptable tolerances. Specify stock number of type and resistance desired.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ol | nms | | |
|--------|---------------------------|-----------|-------|--------|--------|------|------|--|--|
| 100 | 900 | 6000 | 17500 | 70000 | 200000 | 11/2 | Meg. | | |
| 150 | 1000 | 7500 | 20000 | 75000 | 250000 | 2 | Meg. | | |
| 200 | 1500 | 10000 | 25000 | 80000 | 300000 | 21/2 | Meg. | | |
| 250 | 2000 | 12000 | 30000 | 90000 | 400000 | 3 | Meg. | | |
| 500 | 2500 | 12500 | 35000 | 100000 | 500000 | 5 | Meg. | | |
| 600 | 3000 | 13000 | 50000 | 125000 | 750000 | | | | |
| 750 | 5000 | 15000 | 60000 | 150000 | 1 Meg. | | | | |
| K5239 | -12-W | Vatt Size | 7 | c ea. | 100 | For | | | |
| K 5240 | K5240— 1-Watt Size \$2.25 | | | | | | | | |

KIT OF 100 RESISTORS: An assertment of 100 popular sizes. Contains (approximately): $25-\frac{1}{2}$ watt, $25-\frac{1}{2}$ watt and 50-1 watt resistors. All have R.M.A. color code. Shpg. wt. 2 lbs. K3852—Kit of 100, Your Cost.....

10-Watt Adjustable Wire Wound



High quality vitreous enamel coated adjustable wire wound units. Lug terminals. 134x34" O.D.; with mtg. hrackets. Specify resistance.

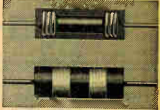
| | | | K4445 | | , |
|------|------|------|-------|------|-------|
| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| 10 | 50 | 150 | 500 | 2000 | 5000) |
| 25 | 100 | 200 | 1000 | 2500 | 10000 |

K4446—Extra Slider for above..... Each 5c

Trutest INSULATED 1/2 & 1 Watt

Carbon Resistors

- * Molded Insulated **Outer Shells**
- * Withstand Heat, Moisture and Mechanical Tension
- Low Drift



Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy 10%; average 5%. Ideal for congested wiring of receivers. Insulation permits resistors to touch each other without shorting. Top illustration shows internal construction. Half-watt units $\frac{3}{4}x\frac{1}{12}$ dia. One-watt units $\frac{13}{6}x\frac{1}{12}$ dia. RMA color-coded.

| - | Resis. | 1 2-Watt | 1-Watt | | | 10. 00000 |
|---|--------|-----------|-----------|---------|-----------|-----------|
| | Ohms | Stock No. | | Resis. | 1/2-Watt | 1-Watt |
| _ | Onnis | Stock No. | Stock No. | Ohms | Stock No. | Stock No. |
| | 200 | K4250 | K4300 | 25000 | K4274 | K4324 |
| | 300 | K4245 | K4348 | 30000 | K4275 | K4325 |
| | 400 | K4251 | K4301 | 40000 | K4276 | K4326 |
| | 500 | K4252 | K4302 | 50000 | K4277 | K4327 |
| | 600 | K4253 | K4303 | 60000 | K4278 | K4328 |
| - | | | | 70000 | K4279 | K4329 |
| | 700 | K4254 | K4304 | 75000 | K4280 | K4330 |
| | 800 | K4255 | K4305 | 100000 | K4281 | K4331 |
| | 1000 | K4256 | K4306 | 125000 | K4282 | K4332 |
| | 1250 | K4257 | K4307 | | | |
| | 1500 | K4258 | K4308 | 150000 | K4283 | K4333 |
| - | | | | 200000 | K4284 | K4334 |
| | 2000 | K4259 | K4309 | 250000 | K4285 | K4335 |
| | 2500 | K4260 | K4310 | 300000 | K4286 | K4336 |
| | 3000 | K4261 | K4311 | 400000 | K4247 | K4350 |
| | 3500 | K4262 | K4312 | 500000 | K4287 | K4337 |
| | 4000 | K4263 | | 750000 | K4298 | K4353 |
| _ | 4000 | N4203 | K4313 | Megohms | | |
| | 5000 | K4264 | K4314 | 1 | K4288 | K4338 |
| | 6000 | K4265 | K4315 | 1.5 | K4248 | K4351 |
| | 7000 | K4266 | K4316 | 2 | K4289 | K4339 |
| | 7500 | K4267 | | 2.5 | K4249 | K4352 |
| | 8000 | K4268 | K4317 | 3.0 | K4290 | K4340 |
| | 8000 | M4268 | K4318 | 4 | K4291 | K4341 |
| | 9000 | K4246 | K4349 | | | |
| | 10000 | K4269 | K4319 | 5 | K4292 | K4342 |
| | 12000 | K4270 | | 6 | K4293 | K4343 |
| | 15000 | | K4320 | 7 | K4294 | K4344 |
| | | K4271 | K4321 | 8 | K4295 | K4345 |
| | 17000 | K4272 | K4322 | 9 | K4296 | K4346 |
| | 20000 | K4273 | K4323 | 10 | K4297 | K4347 |
| | | | | | | |

1/2-WATT SIZE

| | / 2 | | _ |
|--------|-------|----------|---------|
| Your | Cook | | |
| | | | Ec |
| Fach | | 100 For. | |
| | | | |
| 12 For | r 45c | 100 For | C3 55 |
| | | 100 101. | . 40.00 |

| T-AA VI | 1 3 | IZE | |
|---------|------|------|--------------|
| Cost | | | E. |
| | | | . 6 |
| r56c | 100 | For. | . \$4.4 |
| | Cost | Cost | Cost 100 For |

Resistor Color Code Indicator

This Indicator FREE with purchases of 12 or more Trutest Carbon Resistors.



Power and Super-Power Clarostats

Heavy duty variable resistors suitable for use by experiment-ers, radioservice men, industrial electricians, etc. Power Claro-stats will handle 50 watts contin-uously; Super-Power units handle 100

Your Cost Fach



watts. Resistance material heavy carbon. Construction permits fina adjustment in each range. Both single hole mounting. With knobs. single hole mounting. Shpg. wt. 1 ib. each.

Power Super-Power No. No. K6831 K6834 Range No. K6834 K6835 Ohms ½ to 10 25 to 500 K6836 K6833 200 to .1 meg. \$2.05 ower Clarostats Your Cost Each Super-Power Type



CENTRALAB Power Rheostats

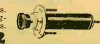
Ideal for use as motor speed controls, charging rate regulators, etc. All metal frame and core insulated with treated asbestos. Wire wound. Single hole mounting; knob supplied. All 2" diameter. Bushing \(^3\)\sigma \(^1\)\sigma^2\)\text{10ng}. Shaft \(^1\)\sigma^2\)\sigma^2\)\text{10ng}. Depth behind panel: 25-watt, \(^3\)\sigma^2\;\sigma^2\). 50-watt, \(^1\)\sigma^2\;\sigma^2\). Shgg. wt. 1 lb.

| | | | K8987 | 25 | |
|-------|------|-----------|--------|--------|----------|
| No. | Ohms | Your Cost | K8988 | 60 | |
| K8977 | 2 | Each | K8989 | 150 | 6 |
| K8978 | 6 | | K8990 | 500 | 77 47 |
| K8979 | 15 | | K8991 | 1000 | |
| K8980 | 50 | | K 8960 | 2500 | |
| K8976 | 100 | - | K 8992 | 5000 | |
| K8981 | 150 | TITE | 75 | S-WATT | |
| K8957 | 250 | 7170 | K8995 | 50 | |
| K8982 | 400 | | K8996 | 150 | 0 |
| K8958 | 500 | | K8997 | 300 | 3 T 7 60 |
| K8983 | 1000 | | K8998 | 500 | 70/0 |
| K8984 | 5000 | | K8999 | 1000 | |

BRADLEY 75-Watt Radiostat

25°

For radio transmitters and for industrial uses Resistance variable from 4 to 150 ohms. Regulates transformers rated up to 500 watts. 3-hole mtg. 3½x7". Wt. 5 lbs. \$ 5.42. K14128—Your Cost Each.... 5.42.



HARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a pure mica form placed in a re-fractory base which is em-bedded in vitreous enamel. Each has a 3/8"

bushing and nut for single hole mounting; depth behind panel 1% "; base diameter 15%"; ½" shaft; rota-tion 285 degrees. All rated 25-watts

| Stock | Resis. | Max. | Your |
|-------|--------|-------|--------|
| No. | Ohms | Amps. | Cost |
| K8963 | 10 | 1.58 | |
| K8964 | 25 | 1.00 | \$1 CO |
| K8965 | 50 | .706 | VI LX |
| K8966 | 100 | .500 | |
| K8967 | 250 | .316 | |
| K8968 | 500 | .222 | |
| K8969 | 1000 | .158) | 20 12 |
| K8970 | 2500 | .100} | \$1.96 |
| K8971 | 5000 | .070 | 1100 |

CRESISTORS



Type BT Insulated Resistors Type F Metallized Resistors





An all-purpose line of high quality units for all radio work. Type BT employ the famous metallized element sheathed in an overall covering of moisture proof phenolic compound. Type F are the original famous Metallized units housed in Isolantite. Both types are non-inductive. Have pig-tail wire leads. Tolerance ±10%.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megs. |
|------|------|------|------|-------|--------|--------|-------|
| 1 | 100 | 600 | 3000 | 10000 | 30000 | 125000 | 1.0 |
| 2 | 150 | 750 | 3500 | 11000 | 35000 | 150000 | 1.5 |
| 3 | 200 | 800 | 4000 | 12000 | 40000 | 200000 | 2.0 |
| 5 | 250 | 1000 | 5000 | 12500 | 50000 | 250000 | 3.0 |
| 10 | 300 | 1250 | 6700 | 15000 | 60000 | 300000 | 4.0 |
| 15 | 350 | 1500 | 7000 | 17500 | 65000 | 400000 | 5.0 |
| 20 | 400 | 2000 | 7500 | 20000 | 70000 | 500000 | 6.0 |
| 25 | 450 | 2250 | 8000 | 22500 | 75000 | 600000 | 10.0 |
| 30 | 500 | 2500 | 9000 | 25000 | 100000 | 750000 | 20.0 |
| 50 | | | | | 1 | | |

Specify Resistance Desired When Ordering

| l | 5/8 x 3/4". 250 ohms up. | 1-Watt—BT-1 1¼x¼". 350 ohms up. K5207— Each | 1%x5/6". 500 ohms up. |
|---|--------------------------|--|-----------------------|
| ĺ | 1/ Watt E 1/ | 1 1 Wate E 1 | 2 Watt E-2 |

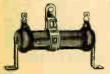
1½x½″. 50 ohms to 20 megohms. 45250—Each 10° K5251—Each 12° K5252—Each 18°

"BW" Insulated Wire-Wound Resistors

Similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance ±10%. Order sizes desired from tabulated listing above.

Specify Resistance Desired When Ordering

| 1/6-Watt-BW-1/6 | 1-Watt-BW-1 | 2-Watt BW-2 |
|---|------------------|---------------------|
| 12-Watt—BW-14 58 x 3/16". 1 to 750 ohms. K5298—10 ^c Each. 10 ^c | 1¼x¼". 1 to 5000 | 184x516". 1 to 8000 |
| K5298 TOC | ohms. | ohms. |
| Each | K5259—Each - | K5299—Each - C |



Wire-Wound Variables

Preferred by servicemen and amateurs. Dissipate heat rapidly, withstand heavy overloads, have great mechanical strength. All (except 10 watt units) are supplied with a NEW highly improved. contact band that has a stainless steel spring spot-welded to it. The spring carries a silver contact button on which —no torn resistance wire, no corroded contacts.

the pressure never varies-Band is threaded so that no nut is required for the bolt. Is rackets furnished with all but the 10-watt units. Mounting

Check this list with informa-tion given with each unit. Specify resistance desired.

| opening to the contract of the | | | | | |
|--|--------|-------|--------|--|--|
| Ohm | s Ohms | Ohms | Ohms | | |
| 5 | 250 | 2500 | 15000 | | |
| 10 | 500 | 3000 | 20000 | | |
| 25 | 750 | 3500 | 25000 | | |
| 50 | 1000 | 4000 | 40000 | | |
| 100 | 1250 | 5000 | 50000 | | |
| 150 | 1500 | 7500 | 75000 | | |
| 900 | 2000 | 10000 | 100000 | | |

Type ABA-10 Watts

| 184 x 5/4 | 7. | Rang | e up | to | 10,000 |
|---------------|------|--------|-------|------|--------|
| ohms. | (See | list a | bove; |). 🖛 | - |
| IK 5262 | _ | | | | |
| Your | | | | | |
| K5213 Your | | | naer | IOL | |
| Each | | | | | 6° |

Type DHA 25 Watts

| 2 1/2X 1/6" | | | 25,000 |
|-------------|--------------|------------|--------|
| ohms. | (See list al | oove). | |
| No. | From | To | Each |
| K5274 | 5 | 5,000 | 50c |
| K5275 | 7,500 | 15,000 | 56c |
| K5276 | 20,000 | 25,000 | 65c |
| K5214- | -Extra slic | ler (plain |). 6c |
| | -Extra slid | | |
| | | (-11- | , . |

Type EPA-50 Watts

1/2x3/4". Available in sizes up to 100,000 ohms. See list above. Each

| WILD K | rackets and | one snaer. | |
|--------|-------------|------------|--------|
| No. | From | To | Each |
| 压5286 | 5 | 5,000 | \$0.79 |
| 版5287 | 7,500 | 25.000 | .88 |
| ₩5288 | 40,000 | 50,000 | 1.00 |
| K5289 | 75.000 | 100.000 | 1.18 |

Type ESA-80 Watts

612x34". Available in all sizes as listed at left. Each with brackets and one slider.

| No. | From | To | Each |
|-------|--------|---------|--------|
| K5196 | 5 | 5,000 | \$1.03 |
| K5197 | 7,500 | 25,000 | 1.18 |
| K5198 | 40,000 | 50,000 | 1.32 |
| K5199 | 75,000 | 100,000 | 1.47 |

Type HAA-100 Watts

612x11/8". Available in the follow-

| mg resi | Scallees. | | |
|---------|-----------|---------|--------|
| Ohms | Ohms | Ohms | Ohms |
| 100 | 2500* | 10000* | 50000* |
| 500* | 5000* | 15000 | 75000* |
| 1000* | 7500 | 25000* | 100000 |
| No. | From | To | Each |
| K 5266 | 100 | 5,000 | \$1.18 |
| K5267 | 7,500 | 25,000 | 1.32 |
| K5268 | 50,000 | | 1.47 |
| K5269 | 75,000 | 100,000 | 1.62 |

Type HOA-200 Watts

 $10 \frac{1}{2} \times 1 \frac{1}{8}$ ". In sizes marked by asterisk in list above.

Extra Sliders

Both plain and silver contact types to fit resistor sizes listed.

| Size | Plain | Ea. | Silver | Ea. |
|----------|-------|-----|--------|-----|
| 50-80 W | K5215 | 6c | K5217 | 12c |
| 100-200W | K5216 | 9c | K5218 | 15c |

WIRE-WOUND POWER RESISTORS



Machine wound on non-hygro-scopic cores; protective coating of special cement. Moisture proof.

| special | cement. | Midiacui | |
|---------|---------|----------|----------|
| Óhms | Ohms | Ohms | Ohms |
| 1 | 500*† | 4000*† | 15000*† |
| 5 | 750* | 4500 | 20000*† |
| 10 | 1000*† | 5000*† | 25000*† |
| 25 | 1250* | 6000 | 30000 |
| 50 | 1500*† | 7000 | 35000 |
| 75 | 2000*† | | 40000 |
| 100*† | 2250 | 7500*† | 50000*† |
| 150 | 2500*† | 10000*† | 60000 |
| 200 | 3000 | 12000 | 75000*† |
| 250*† | 3500 | 12500 | 100000*† |
| | | | |

Type "AB" 10-Watt Rating 30,000 ohms and over are 5 watts. 134" long, \$46" diam. Range up to 50,000 ohms (see list).

K5210—Your Cost Each. 24°
Type "DG" 20-Watt Rating
60,000 ohms and over 270 10 60,000 ohms and over are 10 watts. 2" long, %" diam. Range up to 100,000 ohms (see list).

| Type | "EP" 50- | -Watt (Ma | ax.) |
|-------|----------|-----------|-------|
| K5290 | 60,000 | 100,000 | 59c |
| K5212 | 20,000 | 50,000 | 44c |
| K5211 | 1 | 15,000 | 38c |
| NO. | rrom | 10 | Eacii |

| | ng, ¾" alai | | up to |
|---------|-------------|--------------|-------|
| 100,000 | ohms (see | list). | |
| No. | From | To | Each |
| K5248 | 5 | 5,000 | 65c |
| K5249 | 6,000 | 25,000 | 73c |
| K5254 | 30,000 | 100,000 | 85c |
| Type | "HA" 100 | -Watt (N | lav) |
| 1 ypc | TIM LOU | - ** *** (11 | |

K5234 50,000 ohms K5235 75,000 ohms K5236 100,000 ohms 1.18

Type "HO" 200-Watt (Max.)
10½" long, 1½" diam. Range up
to 100,000 ohms. Only in sizes
marked with (†); see list.



Precision Wire Wound Resistors



WW-1—2½x½½" WW-2—2½½x½g* Guaranteed accuracy 1%. These re-sistors are non-inductively wound. Winding is specially impregnated. Type WW-1 and WW-2 have fer-rules with binding post terminals. WW-4 has lug type terminals.

| Type WW-4 | | | | | | | |
|-----------|-------|------------|----------------|------------------|------|--|--|
| Stock | | | Stock | Res. | Your | | |
| No. | Ohms | Cost | No. | Ohms | Cost | | |
| K5125 | 200 | | K5136 K5138 | 30000) | 70- | | |
| K5126 | 300 | DUC | K5138 | 40000} | 79c | | |
| K5124 | 500 | | K5139 | 50000 | | | |
| K5127 | 1000 | E3c | K5140 | 60000) | 94c | | |
| K5128 | 2500 | วงเ | K5141 | 75000 | 346 | | |
| K5129 | 5000 | | K5142 K5099 | 100000 | 1.09 | | |
| K5130 | 7500 | 590 | K5099 | 150000 | 1.38 | | |
| K5131 | 10000 | - | K5100 | 200000 | 1.38 | | |
| K5132 | 12500 | CEA | K5101 | 250000 | 1.53 | | |
| K5133 | 15000 | OJL | K5102 | 250000 300000 | 1.68 | | |
| K5134 | 20000 | 700 | K5122 | 400000 | 1.76 | | |
| K5135 | 25000 | 136 | K5123 | 400000 500000 | 2.00 | | |
| | | | | _ | | | |

Type WW-1

| ı | K5150 | - 1) | 00 | K5148 | 15000 | 79c |
|---|-------|------|-----|-------|--------------------|-------|
| ۱ | K5154 | 5 | 68c | K5171 | 20000) | |
| 1 | K5159 | 10 | - | K5149 | 22500 | |
| | K5160 | 251 | | K5172 | 25000 | 94c |
| ı | K5161 | 50 | COc | K5173 | 30000 | 0.10 |
| | K5162 | 100 | OOL | K5176 | 50000 | |
| | K5164 | 200 | | K5177 | 600001 | 1.12 |
| | | | | K5178 | 75000 | 1.12 |
| | K5200 | 250) | | | | |
| | K5204 | 400 | COn | K5179 | 100000 | 1.23 |
| | K5165 | 500 | DOF | K5181 | 150000) | 1 EC |
| | K5166 | 1000 | | K5182 | 150000) 175000) | טע. ו |
| | K5143 | 1500 | 68c | K5183 | ZUNNNNI | 1.56 |
| | K5144 | 2000 | DOG | K5184 | 2250000 | 1 71 |
| | | | | K5185 | 250000 | 1.71 |
| | K5167 | 2500 | | | | |
| | K5145 | 3000 | 73c | K5190 | 275000 | |
| | Vr1co | E000 | 100 | VE106 | 200000 | 1 05 |

K5168 5000 K5186 300000 B5 K5187 400000 K5169 10000 730 K5188 500000 2.15 Type WW-2 K5193 750,000 2.65 K5202 1½ Meg. 4.41 K5194 1 Meg. 3.09 K5115 2 Meg. 5.88

FUSED RESISTANCE ANALYZER

New continuously variable calibrated indicator. Range: 0 to 1 megohm. Direct reading on etched scale. Attractive Bakelite case. Reads 0-30,000 ohms on wire-wound rheostat element, continues to 1 meg. on metallized element. 4 leads with

alligator clips. Mounting flange. K5273 Shpg. wt. 3 lbs. Your Cost



IRC Ultra High Range Resistors

Tolerance 20%. No surface leakage. Metallized

| K5116-100 Meg \$1.00 K5119-1000 Meg \$1.50 K5117-250 Meg 1.00 K5120-5000 Meg 1.50 K5118-500 Meg 1.00 K5121-10000 Meg 2.00 |
|---|
|---|

\$4.85



Resisto-Cabinet

Given **FREE** with any of the following resistor kits. Steel, four drawer (7 compartments in each) cabinets $11x5^{1}2x5^{1}2$ ". Blue and silver finish.

KIT No. 1

8 Type BT-1/2 half watt resistors, 37 type BT-1 one watt resistors, 10-type AB 10 watt fixed resistors, 4-type ABA 10 watt adjustable resistors. Total 59 resistors having list value of

Total 59 resistors having list value of
K5281—Your Cost, Complete.
KIT No. 2: Contains 100 type BT-½ half watt resistors plus FREE
cabinet. List value \$17.00. Shpg. wt. 7 lbs.
K5280—Your Cost, Complete
KIT No. 3: Contains 83 BT-1 one watt resistors plus FREE cabinet.
List value \$16.60. Shpg. wt. 7 lbs.
K5282—Your Cost, Complete
K5282—Your Cost, Complete
S9.76

* I(R)C * Centralab

NOTE: The listing below, due to space limitations, includes only such Yaxley, IRC and Centralab volume controls as are most often used in the most popular sets. Our stock includes the complete lines of these manufacturers and any volume control will be supplied at 40 and 2% discount from manufacturer's list price.

*Asterisk denotes original volume control is supplied with switch which replacement does not include. Switch should be ordered separately when ordering replacement volume control.

| ordered separately when ord | | | |
|---|--------------------------|----------------------------|--------------------------------------|
| Y | AXLEY | IRC | CRL |
| | Stock Your No. Cost | Stock Your No. Cost | Stock Your No. Cost |
| ATWATER KENT | | V | Voore en oo |
| 37, 38, 40 series, 52, 53, 56, 57 37, 38, 40F, 52, 53 (Strip only) 55, 55C, 55FC, 60 (Late) 55, 55C, 55F, 60, (Strip only) 60, 60C, 70 (D & L Chassis). | K6656 .29 K6604 1.47 | K9212 \$0.88 K9230 1.47 | K8870 \$0.88 K8658 1.76 |
| 55, 55C, 55F, 60, (Strip only) | K6657 .29 K6604 1.47 | K7801 1.47 | K8657 1.76 |
| 72 (H Chassis) | K6605 1.47 | K9167 1.47 | K8954 1.47 |
| BOSCH | K6641 .88 | K9220 .88 | K8849 .88 |
| 28, 29. 48, 49 (Early). | K6686 1.47 | K7804 1.47 | K8774 1.47 |
| COLONIAL | K6686 1.47 | K9166 1.47 | K8786 1.47 |
| 32AC, 32DC 434, 439, 440, 441, 444, 493 | | K9016 .88 | K8852 .88 |
| CROSLEY | | | |
| 41, 41A, 42, 61, 602, 608, 609, 610, 704, 706 | K6693 .88 | K9412 .88 K9425 1.18 | K8785 .88 K8677 1.18 |
| FADA | | 1,10 | 1.10 |
| 211, 290, 291, 311 43, 761, 762, 764, 766, 767, KG | K6581 .88 K6752 1.47 | K9130 .88 K9192 1.47 | K8882 .88 K8775 1,47 |
| GAMBLE SKOGMO | | NJ132 1.47 | K0113 1,41 |
| 6-J | | | K8803 1.18 |
| GENERAL ELECTR | RIC | | |
| F63, F65, F66, F74, F77 A64, K64, M65, K66, K66M, A67, M68, A70, K80, K85 | | K9031 1.18 | |
| 1-91 | K0094 1.47 | K9145 .88 K9190 1.47 | K8779 .88 K8905 1.47 K8853 .88 |
| F70, F75, F81, F86. E61, E62, E68, E71, E72, E76, E81, E86, E91, E95, E101, E105, E106. | K6586* .88 | K9498 1.18 | K8853 .88 K8756 1.18 |
| AX2 AX6 AX7 | K 6601 147 | K9149 1.47 K9216 .88 | K8813 1.47 K8693 .88 |
| J80, K62, J85, S132, JZ835 D50, D51, D52, D72 M51, M52, M55, M56, C60 | K6679* .59 K6545* .88 | K9497 1.18 K9145* .88 | K8757 1.18 K8691 1.18 |
| GENERAL MOTOR | S | | |
| 120, 130, 140 (Chassis A below Serial No. 29100A; Chassis B below | | | |
| Serial No. 1700B) 120, 130, 140, 150 (Chassis A between No. 29100A and 62100A; Chassis B | K6610 1.47 | K9188 1.47 | K8899 1.47 |
| between 1700B and 1964B), Little General. | K6609 1.47 | K9191 1.47 | K8818 1.47 |
| GRUNOW (GENER | | | |
| 8A, 9A Chassis, 801, 901, 902 6A, 6C, 6F Chassis, 650, 651, 660, | K6581* .88 | K9485 1.18 | K8695 1.18 |
| 661, 662. 5G, 6G, 6J Chassis, 580, 581, 640, 641, 680, 681. | K6581* .88 | K9445 1.18 | K8688 1.18 |
| | | K9479 1.18 | K8698 1.18 |
| MAJESTIC (GRIGS | BY-GR K6753 1,47 | UNOW) | K8903 1.47 |
| 25, 251, 253, 254 (Early) 15, 15B, 55, 56, 57, 58, 150, 151, 153, | K6673* .59 | K9221 1.18 | K8799 1.18 |
| 154, 155, 156 90, 90B, 91, 92, 93 | K6711* .59 | K9174 .88 | K8797 1.18 K8767 .88 |
| MONTGOMERY W | ARD (AI | RLINE) | |
| 62-185, 62-186, 62-187, 62-190, 62-196, 7GM | K6611* 1.47 | K9464 1.76 | K8671 1.76 |
| 77, 95, 62-120, 62-122, 62-126, 62-128 62-166, 62-202 | | K9164 .88 K9458 1.18 | K8906 .88 K8790 1.18 |
| MOTOROLA (GAL) | /IN) | | |
| 60, 70, 75, 79, 80 (Golden Voice), (Twin 6) | K6795* .59 | K9481 1.18 | K8762 1.18 |
| PHILCO | 1 11 | | |
| 20, 20A, 21, 41-DC, 42-DC, 70, 70-A, 77, 77-A, 90 (2-45's), 470, 470-A, 920 272, 570 | | | |
| 220, 370, 570 | K6683 1.47 | K9421 1.47 | K8973 1.47 |

| | | _ | | _ | _ | |
|---|-------------------|--------|-----------------|------|----------------|----------------------------|
| | 'AXL | FY | IR | C | CF | 21 |
| | Stock | Your | Stock | Your | Stock | Your |
| | No. | Cost | No. | Cost | No. | Cost |
| PHILCO—(Contd.) | | | | | | |
| 16 (Code 125, 126, 127), 17 (Code 122), 116-B (Code 121), 116-X | ! | | | | | |
| (Code 122), 650, 655, 660, 665 | K6586* | \$0.88 | K9147 | | K8994 | |
| 1 690 695 630, 635 640 | K 6579* | .88 | K91304 | .88 | K8993 | 1,18 |
| 816, 817, 826, 827, 827K, 828, Part No's.: 33-5139, 33-5148, 33-5202 | | | K9460 | .88 | K8854 K8855 | .88 |
| Part No's.: 33-5121 60, 66, 261, 264, 265, 505 | K6680* | 59 | K8962 K9428 | 1,18 | K9021 | 1.18 |
| 60, 66, 261, 264, 265, 505 28 (AC-DC), 45 (AC-DC), 29, 245 37-84 (Code 122), 84, 84B, 267E | K6547* K6715* | .88 | K9441 K9115 | 1.18 | K9024 K9020 | 1.18 |
| 14, 14 (Late), 507, 17, 18, 49, 118 Part No's.: 33-5067, 33-5088 | K6547* K6587* | .88 | K9146* K9476 | 1.18 | K8975 K8837 | 1.18 |
| 30, 96, 111, 111A, 112, 112A, 211, 212, 296 | 10501 | .00 | | | K9019 | |
| 610 | | | K9181 | .88 | K9019 | .88 1.18 |
| 37-116, 37-610, 37-623, 37-630, 38-3, 37-9, 37-10, 37-11, 37-611, 37-620, Part No's.: 33-5158, 33-5166 | | | | | | |
| Part No's.: 33-5158, 33-5166 | K6593 K6579* | .88 | K9496 K9130 | .88 | K8781 K9022 | .88 1.18 1.18 .88 |
| | | .88 | K9146 | | K9025 | 1.18 |
| 86, 87, 511 NT-7 Nash; ST-7X Studebaker, T-7. | | | | | K9015 | |
| 86, 87, 511 NT-7 Nash; ST-7X Studebaker, T-7, NT-8 Nash, T-8, 806 38, 38A (Battery) 38 (Code 121) | K6547 | .88 | K9208 | .88 | K8810 K8829 | .88 |
| 38-1, 38-2, 38-4, 38-5, 38-7, 38-8, | | | | | | |
| 38-9, 38-23 (Code 121) | | | | | K8856 K9026 | .88 1.18 |
| | | | | | | |
| RCA 5T, 8-U-2, 811-K, 6-K-2, T-6-1, | | | | | | |
| C-6-8, 5-T-5, 6, 7, 8, Part No's. | | | | | | |
| 72291-46, 72558-44, 13144 6-K-12, 9K, 9-K-2, 10-K, 10-T, 9U, | K6586 | .88 | K9455 | .88 | K8798 | .88 |
| 72291-46, 72558-44, 13144 6-K-12, 9K, 9-K-2, 10-K, 10-T, 9U 9-U-2, 812-K, Part No's: 72558- 42, 72558-47, 11205, 12861 R-32, RE-45, R-52, 145, Part No's: | K6594 | .88 | K9495 | .88 | K8800 | .88 |
| R-32, RE-45, R-52, 145, Part No's. | KUJJA | | | | | |
| 10450 R-14, R-15, RE-17, Radiola 42, 48 | Vana | 1.47 | K9195 | 1.47 | K8911 | 1.47 |
| Dort Main , 62040 | V CCOA | 1.47 | K9190 | 1.47 | K8905 | 1.47 |
| R-8, R-10, R-11, RE-18, RAE-26, Part No.'s: 3092, 3094 T-5-2, M-107, 119, 125, Part No's.: 4790, 72291-7 | K6636 | .88 | K9216 | .88 | K8693 | .84 |
| 1-5-2, M-107, 119, 125, Part No's.: 4790, 72291-7 | K6545* | .88 | K9145* | .88 | K8691 | 1.18 |
| R-35, R-39, RE-57, Part No's.: 62895 M101, M104, M108, M109, Part | K6773 | 1.47 | K9189 | 1,47 | K8904 | 1,47 |
| No's.: 5018. | | | K9497 | 1.18 | K8757 | 1.18 |
| SEARS ROEBUCK | (CII) | /E E | TON | IE) | | |
| | | V E.I | | (L) | | |
| 1715, 1720, 1721, 1722, 1722X, 1725, 1726X, 1732, 1732X | K6603 | 1.47 | K9486 | 1.47 | K8789 | 1.47 |
| SPARKS-WITHING | TON | (5 | PAR | TO | u) | |
| 69, 79-A, 101, 109, 110-AC, 301, 589, 591, 593, 930, 931 | | | | | | |
| 591, 593, 930, 931 | K6699 | .88 | K9202 | .88 | K8825 | .88 |
| STEWART WARNE | R | | | | | |
| R-100, 935, Series 950-AC, Par | t | | | | W0001 | 0.0 |
| No's.: 66033, 66389 | K6701 | .88 | K9169 | .88 | K8901 | .88 |
| STROMBERG CAR | LSO | N | | | | |
| 641, 642, 652, 654 (Rear) | K6651 | .88 | K9178 | .88 | K8883 K8884 | .88 |
| 641, 642, 652, 654 (Front) | K6653 K6651 | .88 | K9168 K9178 | .88 | K8846 | .88 |
| 846, 848 (Front) | K6655 rols are | | K9183 | .88 | K8848 | .88 |
| matched—Do not purchase | | | | | | |
| UNITED MOTORS | SED | VIC | F | | | |
| 982044, 982045 (Olds), 983526. | JER' | V 1 C | | | | |
| 982044, 982045 (Olds), 983526, 983527, 983569 (Pontiac), 985254 (Chev.) Above Serial #B16301 | | | | | K8852 | .88 |
| 980534, 980535 (Buick) | | | K8932 | 1.18 | K8807 | 1.18 |
| WELLS GARDNER | | | | | 1 | |
| 6K Series | | | | | K8803 | 1.18 |
| WESTINGHOUSE | | | | | | |
| WR-48, WR-48A, WR-53 | K6545* | .88 | K9145* | .88 | K8691 | 1.18 |
| ZENITH | | | | | | |
| | | | | | | |
| 6B-107, 6B-129, 6-S-157, Chassis 5634, 5801, Part #63-522 | K6586* | .88 | K9493 | 1.18 | K8680 | 1.18 |
| 50, 52, 53, 60, 61 (1929) Part #63- 227 (Single) | V CTO 4* | .88 | K9429 | 1.18 | K8802 | 1.18 |
| 50, 52, 53, 60, 61, 722 (Dual), Part #63-226 | K6619* | 1.47 | K9198 | 1.76 | K8924 | 1.76 |
| 7-S-323, 7-S-342, 7-S-343, 7-S-363, | | | | | K8808 | 1,18 |
| 7-S-366, 7-S-364, 8-S-359 | | | K8923 | 1.18 | 1,0000 | 1,10 |

entralab Midget and Standard Volume Controls



Standard Size

Noted for their long noiseless life these famous controls employ a patented nonwearing contact arrange-ment. A highly polished metal band is pressed into contact with the resistance strip by the rotating arm. Contact between the arm

Contact between the arm and the band is by means of an oil-treated wood button that is absolutely noiseless and perfectly smooth in operation. Control dimensions: Diameter—1½"; Depth—½"; Shaft length—3"; Diameter—½"; Bushing diameter—½"; Eluted milled shaft. Listing below includes CRL Guide numbers of controls less switch. With switch numbers are the same except for prefix number which is "62" in place of "72"; "52" in place of "72" and "99" in place of "79". These numbers are given for your convenience and to aid you in obtaining the exact control you need, as listed in CRL Guide. Tapers are indicated as follows:

U—Voltage Divider (uniform) S—Antenna Shunt & "C" Bias A1—Antenna Shunt & "C" Bias for 1 Tube

G—"C" Bias

T—Tone Control

GT—Audio Grid or Tone Control

P—Series in R.F. Plate

| | for 1 T | ube | | | P —Seri | es in | R.F. Pl | ate |
|---|------------------|---------------------|----------------|------------------|---------------------|----------------|------------------|------------------------|
| Stock | CRL | | Stock | CRL | | Stock | CRL | |
| No. | No. | Ohms | No. | No. | Ohms | No. | No. | Ohms |
| K8876 | 72-118 | 500U | K8873 | 72-115 | 15,000 A | K8880 | 72-122 | 100,000GT |
| K8865 | 72-107 | 1000U | K8931 | 79-006 | 15,000A1 | K8697 | 72-136 | 150,000GT |
| K8859 | 72-101 | 2000 U | K8877 | 72-119 | 20,000A | K8878 | 72-120 | 200,000GT |
| K8866 | 72-108 | 3000 U | K8869 | 72-111 | 25,000U | K8694 | 72-131 | 200,000C |
| K8867 | 72-109 | 4000 U | K9032 | 70-206 | 25,000C | K8879 | 72-121 | 250,000GT |
| K8868 | 72-110 | 5000U | K8860 | 72-102 | 25,000S | K8864 | 72-106 | 500,000U |
| K8842 | 70-204 | 5000S | K8861 | 72-103 | 50,000U | K8841 | 70-203 | 500,000P |
| K8907 | 72-139 | 7500 U | K8875 | 72-117 | 50,000T | K8863 | 72-105 | 500,000GT |
| K8872 | 72-114 | 10,000 A | K9033 | 72-123 70-202 | 75,000T | K8908 | 72-140 | 750,000GT |
| K8871 | 72-113 | 10,000 A1 | K8840 K8862 | | 75,000C 100,000U | K8874 K8890 | 72-116 72-137 | 1 Meg. GT 2 Meg. GT |
| K8843 K8858 | 70-205 72-100 | 10,000A2 10,000S | K0002 | 72-104 | 100,0000 | K8696 | 72-137 | 3 Meg. GT |
| N8838 | 72-100 | | DE 101 | | | | 12-102 | a Miek. Gi |
| | T* 104 | | | V-123 | RADIO | | T*E +0+ | 0000 |
| K8959 | V-104 | 6 10 | K8683 K8684 | V-126 | 200 400 | K8687 | VF-131 VF-133 | 2000 3000 |
| K8961 K8681 | V-108 V-116 | 50 | K8685 | V-127 | 500 | K8804 | VF-135 | |
| K8682 | V-110 V-121 | 100 | | VF-129 | 1000 | K8766 | VF-137 | |
| | Cost E | | Rooo | 71-120 | 1000 | Koloo | 11-101 | 10,000 |
| | | | ove | | | | | 54 |
| | | | | | | | | m) |
| TAPPED RADIOHMS (For Tone Compensation) (Composition Element) | | | | | | | | |
| K8891 | L-72-13 | | | hms G7 | | - | rice \$1 | 50 |
| | L-72-13 | | | hms G7 | You | | | |
| | 2-72-13 | | Megohr | | Eac | h | | 88° |
| K890 | 72-1 | | Megohi | | | | | |
| 40 | | TWIN | DEDI A | ACEMI | INT DA | DIOH | MC | |

TWIN REPLACEMENT RADIOHA
Most popular twin controls for general replacement.
Stock No. CRL No. Front Ohms Rear Ohms
K8912 74-601 10,000 25,000
K8913 74-602 10,000 50,000 List
K8758 4010805 100,000 100,000 Your C 4010807 250,000

4010804 500,000 500,000 K8787 SWITCH COVERPLATES For Standard Radiohms S.P.S.T. S.P.D.T. D.P.S.T. K8669 4 Point K8670 *S.P.D.T. 35° D.P.S.T.} 35° Open at clockwise position. K8666 K8661 | S.P.S.T. K8660 t-With dummy lug.

CENTRALAB Midget Radiohms

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, 23/2". 3" shaft milled entire length. Separate switches easy to install. Same taper symbols as shown with standard Radiohms



above. CRL Guide numbers given below are less switch—Guide numbers for controls with switch have prefix "P" in place of '

| Stock | CRL | Ohms | Stock | CRL | Ohms | Stock | CRL | Ohms |
|--|---------------------|---|---------------------------|-----------|---|------------------------------------|----------------------------------|-------------|
| No. | No. | | No. | No. | | No. | No. | |
| K8187 | NF106 | 5000U | K8280 | NF111 | 15,000A2 | | N116 | 100,000U |
| K8190 | NF107 | 10.000A | K8281 | NF112 | 20,000A | K8272 | N117 | 100,000GT |
| K8188 | NF100 | 10,000A1 | | NF113 | 25,000U | K8192 | N102 | 250,000GT |
| K8189 | NF108 | 10,000A2 | K8191 | NF101 | | K8273 | N118 | 500,000U |
| K8278 | N109 | 10,000S | K8218 | N114 | | K8193 | N 103 | 500,000GT |
| K8279 | NF110 | 15,000A1 | K8219 | N115 | | K8194 | N 104 | 1 Meg. GT |
| Your | Cost E | ach, | | | | | | 50 ° |
| Your Cost Each, Any Type Listed Above (Less Switch). Tamed Midget Padiohms Midget Switch Plates | | | | | | | | |
| Ally . | , pc =: | acce rep |) # O (12) | 33 0 1110 | · · · · · · · · · · · · · · · · · · · | | | |
| ı ap | peu wu | uget ma | GIVIIII | 13 | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | B | | |
| ı ap | peu wu | uget ma | GIVIIII | 13 | Stock No | Tyj | e | Each |
| Center | r tapped | for ton | e comp witch. | en- | Stock No K8195 | S.P.S. | ре Т | |
| Center | r tapped | for ton | e comp witch. | 13 | Stock No K8195 K8196 | S.P.S. S.P.D | ое Т .Т. | Each29c |
| Center | circuits o. CRL | for ton Less s No. Ohi | e comp witch. ms Ea | en- | Stock No K8195 K8196 K8197 | S.P.S. S.P.D D.P.S | r T .T. | Each29c |
| Center sation Stk N K8274 K8275 | circuits o. CRL NT1 | No. Oh: 250,0 | e comp witch. ms Ea | en- | Stock No K8195 K8196 K8197 K8198 | S.P.S. S.P.D D.P.S 4 Poir | r T T. | Each |
| Center sation Stk N K8274 | circuits o. CRL NT1 | for ton Less s' No. Oh: 9 250,0 20 500,0 21 1 Me | e comp witch. ms Es | en- | Stock No K8195 K8196 K8197 K8198 K8199 | S.P.S. S.P.D D.P.S | oe T .T. .T. t T. | Each29c |

A FREE Copy of the extremely valuable CRL Volume Control Guide is given with each order for 5 or more controls. It contains a complete listing of correct replacement controls for several hundred different receivers—plus much valuable technical information concerning volume controls and their application in general.

-With dummy lug.

Trutest "TRU-TAPER" Volume Controls



A line of general purpose volume controls for replacement purposes and for the new set circuit. Features: extra-hard composition elements, multi-wiping contacts, accurate tapers. Metal housing. Have ½" shafts, 1¾" long. Bushing ¾" diameter. Switch coverplates fit all

| | | units listed. |
|-----------|---------------|--------------------------------|
| Stock No. | Res. Ohms | Taper |
| K9081 | 1,000 | Antenna Shunt |
| K9082 | 2,000 | Antenna Shunt or "C" Bias |
| K 9083 | 5,000 | Antenna Shunt |
| K9084 | 10,000 | Antenna Shunt or "C" Bias |
| K 9085 | 25,000 | Antenna Shunt or "C" Bias |
| K9086 | 50,000 | Screen Voltage or Tone Control |
| K9087 | 75,000 | "C" Bias |
| K9088 | 100,000 | Screen Voltage or Tone Control |
| K 9089 | 250,000 | Audio Shunt or Tone Control |
| K9090 | 500,000 | Audio Shunt or Tone Control |
| K9091 | 1 Megohm | Audio Shunt or Tone |
| Your Cos | t Each, ch | TOC Lots of 5, |
| Less Swit | ch | 40 Each |
| K9069-S | witch Coverpl | late only. S.P.S.T |

TRUTEST Exact Duplicate Controls



Victor For Victor models R-32, RE-45, R-52, and RE-75 K9094-Each.

RCA-Victor

RCA No. 11205
For models C11-1, C13-2, T10-1, T11-8, T10-3, D11-2. Each RCA No. 13144 RCA No. 13144
For models T8-14, C8-15, T6-1,
C6-2, T7-5, C7-6, D7-7, C9-4,
T9-9, C6-8, 5T-D8-28.
K9066—Each
Philco 20, 20A and 220
Dual, 285 & 5000 ohms.
R9092—Each
Philco No. 33-5139
Widger 350 000 ohms.

Midget 350,000 ohms. K8831—Each

Philco No. 33-5155

25° 12c

500,000 on the control with switch K8835— Your Cost Zenith 70 Series Models 50, 60, 70, 71, 72, 73, 77, 712, 722, 723, 772. Dual unit. With Switch. K9095-Each...

SERVICEMANS SPECIAL Ultra-Compact Volume Controls



Midget, high quality controls. Four sizes service great majority of sets on the market. Have noiseless elements. 134" shafts. With switch, 36" behind panel; less switch, 32" behind panel.



With Switch Without Switch Stock No. K8119 Stock No. K8115 Ohms 50,000 Antenna Shunt 250,000 Tone Control; Audio 1 Megohm Tone Control; Audio K8120 K8121 K8116 K8122 K 8118 thout Switch 18c With Switch Your Cost Each 10% DISCOUNT IN LOTS OF 5 (May be Assorted) Without Switch Your Cost Each

CRL Phonohm Controls



Headphone volume controls in sturdy bakelite cases; with knob. "L" pad type for group installations; potentiometers used with single controls. Supplied less cord.

No. Ohms K8917 5,00 K8918 10,00 No. Ohms Type K8917 5,000 "L" Pad K8918 10,000 "L" Pad K8919 100,000 "L" Pad Type Each Pot. Pot. Pot. No. K8914 Ohms 5,000 10,000 K 8915 100,000 K8916

Each.

Split Knurl Midget Radiohm



Many 1938-9 and 1940 radios use split-knurl shafts and the knobs will not fit any other type of shaft.
Shafts 3%" long.
Stock CRL

Stock CRL No. Ohms No. Ohms K8285 NK-139 250M K8285 NK-140 500M K8287 NK-141 1 Meg. K8287 NK-142 2 Meg. K828 NK-142 2 Meg. K828 NK-143 500M T* K8291 NK-144 1 Meg. T* T* care temper central temper te 1 Meg. T* 880 T* are tapped controls.

"Baby" Volume Controls

Only 1 diam. deep. Shaft 1½" long. Switches cannot be used. Tapers: U—uniform; C—clockwise; L—counter-clockwise.

| 10 For Each. | \$2.70 | | .29° |
|----------------|------------------|----------------|--------------------|
| K8254 | 20000C | | 1 Meg. C |
| K8252 K8253 | 10000U 15000C | | 250000C 500000C |
| K 8251 | 10000C | | 20000 U |
| K8249 | 5000C | K8266 | 100000C |
| K8248 | 5000U | K8259 | 75000L |
| K8245 K8246 | 2000U 3000U | K8256 K8258 | 50000U |
| K8244 | 1000U | K8255 | 25000U 25000C |
| INO. | Onnis | TAO. | Ollinis |

Lafa: ette & dio Co p. formerly WHOLESALE RADIO SERVICE CO.INC.

K8277

NT122



Type "D" Auto Controls

For most any auto radio application. Friction clutch drive arm. Special shaft for either slotted or tongued shaft.

| Stock No. | IRC No. | Ohms | Tapped At | Stock No. | IRC No. | Ohms | Tapped At |
|----------------|-----------------------|------------------|---------------|----------------|-----------------------|------------------|----------------|
| K7757 | DC13-130 DC18-130X | 250000 250000 | None 60000 | K7761 K7762 | DC13-137 DC13-137X | 1 Meg. 1 Meg. | None 250000 |
| K7758 K7759 | DC13-130A | 500000 | None | K7763 | DC13-139 | 2 Meg. | None |
| K7760 | DC13-133X | 500000 | 125000 | K7764 | DC13-139X | 2 Meg. | 500000 |

Your Cost Each, Less Switch, Any Above Type

88°

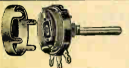
IRC Control Kit

18 Universal size controls, 6 switches, 5 special shafts, all type D—equips serviceman for 70% of all midget, console or auto radio requirements. In all-metal cabinet, 14½x7½x4″, finished in silver, blue and yellow. Cabinet empty weighs 3½ lbs. All supplied for standard price of controls—cabinet included FREE!

K7733—Wt. 7 lbs.

\$14.67

K7739-Wt. Your Cost \$14.67



"W" Wire Wound Controls

Same size as standard CS. Rated 2 watts. 3" aluminum shaft. Less switch, but switch covers can be added. "A" taper. Switch cover plates for use with these controls will be found below at right. Shield dust cover supplied.

| Stock | IRC | | Stock | IRC | - | Stock | IRC | |
|-------|------|------|-------|-------|------|-------|---------|-------|
| No. | No. | Ohms | No. | No. | Ohms | No. | No. | Ohms |
| K7810 | W-6 | 6 | K7818 | W-50 | 50 | K7826 | W-750 | 750 |
| K7811 | W-8 | 8 | K7819 | W-60 | 60 | K7827 | W-1000 | 1000 |
| K7812 | W-10 | 10 | K7820 | W-75 | 75 | K7828 | W-2000 | 2000 |
| K7813 | W-15 | 15 | K7821 | W-100 | 100 | K7829 | W-3000 | 3000 |
| K7814 | W-20 | 20 | K7822 | W-200 | 200 | K7830 | W-4000 | 4000 |
| K7815 | W-25 | 25 | K7823 | W-300 | 300 | K7831 | W-5000 | 5000 |
| K7816 | W-30 | 30 | K7824 | W-400 | 400 | K7832 | W-7500 | 7500 |
| K7817 | W-40 | 40 | K7825 | W-500 | 500 | K7833 | W-10000 | 10000 |

Your Cost Each, Any Above Type

Type "CS" Standard Controls

Metallized element on bakelite base; multi-spring contact arm. Silent pigtail connector. Steel coil spring as thrust washer on shaft. Shafts are 2½ long, milled. Bushing 36 ". Units marked with an asterisk include 300 ohm bias resistor. Letter indicates taper listing under type "D" Midget Controls.

| Stock | IRC | - | Stock | IRC | 01 | Stock | IRC | 01 |
|--------|--------|--------|--------|--------|---------|--------|--------|----------|
| No. | No. | Ohms | No. | No. | Ohms | No. | No. | Ohms |
| K9100 | 11-103 | 500A | K9112* | 16-118 | 15000F | K9125 | | 250000C |
| K9101 | 11-108 | 1000A | K9113 | 16-119 | 20000F | K9144* | | 250000D |
| K9102 | 11-110 | 2000A | K9115 | 11-120 | 25000A | K7807 | | 350000C |
| K9103 | 11-112 | 3000A | K9114* | 14-120 | 25000D | K9126 | | 500000A |
| K9104 | 11-113 | 4000A | K9116 | 16-120 | 25000F | K9127 | | 500000C |
| K9105 | 11-114 | 5000A | K9117 | 11-123 | 50000A | K7808 | | 500000D |
| K9106 | 13-114 | 5000C | K9118 | 13-123 | 50000C | K9129 | 13-137 | 1 Meg.C |
| K9097 | 11-115 | 7500A | K9119 | 13-125 | 75000C | K9131 | 13-139 | 2 Meg.C |
| K9108* | 11-116 | 10000A | K9120* | 14-125 | 75000D | K9132 | 13-140 | 3 Meg.C |
| K9110 | 13-116 | 10000C | K9121 | 11-128 | 100000A | K9098 | 11-141 | 5 Meg.A |
| K9109* | | 10000D | K9122 | | 100000C | K9099 | 11-142 | 7 Meg.A |
| K9107* | | 10000F | K9123 | | 200000A | K9137 | 11-143 | 10 Meg.A |
| K9111* | 14-118 | 15000D | K9124* | 14-129 | 200000D | | | |

Any Type Above, Your Cost Each

Tapped Standard Type "CS" Controls

IRC Ohms Tapped At No. IRC Ohms Tapped
3-130X 250000A 125000 K9136 VC-539X 1 Meg.A 250
3-130X 250000H 60000 K9136 VC-539X 1 Meg.H 5000
3-132X 350000H 75000 K9147 13-139X 2 Meg.H 500 250000 500000 K9145 13-130X K7809 18-130X K9146 18-132X K9128 13-133X 2 Meg.H 500000H 125000 88° Your Cost Each.

Dual Type "CS" Twin Controls
Duals for replacement use. Front Section is nearest shaft.

| | . o opiu | | | | | | |
|--|---|-----------------------------|-----------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|
| Stock No. | IRC No. | Ohms Front | Ohms Rear | Stock No. | IRC No. | Ohms Front | Ohms Rear |
| K9138 K9139 K9140 Your | 35-1620 61-1623 33-2828 Cost Eac | 10000C 10000F 100000C | 25000E 50000A 100000C | K9141 K9142 K9143 | 33-3030 33-3333 33-3939 | 250000C 500000C 2 Meg.C | 250000C 500000C 2 Meg.C |
| Any 1 | Type Abo | ve | | | | | 4/ |

FREE! With every order for IRC Volume Controls you receive a free copy of the IRC Volume 59° Control Guide ask for it!

CLAROSTAT Wire



controls in bakelite

easily at cases. Switch covers tached. Control diameter 15%.

Mount in 38" hole. 24" shaft extends 1½". Units marked with asterisk (*) are rheostat type; all others are potentiameters.

| Stock | Res. | Stock | Res. |
|----------|-------|-------|---------|
| No. | Ohms | No. | Ohms |
| K7048* | 1 | K7093 | 750S |
| K7049* | 2 | K7092 | 1000S |
| K7050* | 3 | K7090 | 2000S |
| K7051* | 4 | K7089 | 2000L |
| K7052* | 6 | K7088 | 2000V |
| K7053* | 10 | K7087 | 30008 |
| K7054* | 15 | K7086 | 3000U |
| K7055* | 20 | K7047 | 4000S |
| K7056* | 25 | K7084 | 5000S |
| K7057* | 30 | K7083 | 5000U |
| K7058* | 40 | K7082 | 5000 V |
| K7059* | 50 | K7081 | 7500S |
| K7099 | 50S | K7080 | 7500U |
| K7060* | 60 | K7079 | 7500V |
| K7061* | 75 | K7078 | 100008 |
| K7062* | 100 | K7076 | 10000U |
| K7098 | 100S | K7075 | 10000V |
| K7097 | 200S | K7074 | 10000 W |
| K7096 | 300S | K7073 | 15000S |
| K7095 | 400S | K7072 | 15000U |
| K7094 | 500S | K7070 | 20000S |
| Your Co | | | E79 |
| Any Abo | | | .57 |
| K7068 2 | | K7066 | 40000S |
| K7067 30 | 0000S | K7065 | 50000S |

K7068 25000S K7067 30000S Your Cost Each, 73° **Switch Cover For Above**

K7065

Type "D" Midgets With Plug-In Shafts



Including every feature of type CS, these Universal size controls are recommended for every service need. Only 1½" diameter. With special shafts having tapered, easy-to-fix connection to controls, a small stock of "D" controls and a few special shafts answer most replacement needs. All supplied with "A" shaft, less switch; other shafts should be ordered separately. Taper code:

A—Uniform

E—"C" Bias

A Uniform
B—Tone Control or Audio -Antenna Shunt or Audio F-Antenna and Bias H-Tapped, Tone Compensation

| ~ | ii ociiiia a | | Dias | | | | | |
|--------|--------------|----------------|--------|----------|---------|--------|---------|----------|
| | Type | Ohms | No. | Type | Ohms | No. | Type | Ohms |
| K7706 | D11-103 | 500A | K7712 | D16-119 | 20000F | K7731 | D11-130 | 250000A |
| K7707 | D11-108 | 1000A | K7713 | D11-120 | 25000.A | K7786 | D13-130 | 250000C |
| | D11-110 | 2000A | | D14-120 | 25000D | K7719* | D14-130 | 250000D |
| | D11-112 | 3000A | | D16-120 | 25000F | K7787 | D13-132 | 350000C |
| | D11-113 | 4000A | K7715 | D11-123 | 50000A | K7732 | D11-133 | 500000A |
| K7779 | D11-114 | | | D13-123 | 50000C | K7788 | D13-133 | 500000C |
| | D13-114 | 5000C | | D14-123 | 50000D | | D14-133 | |
| | D11-115 | 7500A | | D13-125 | 75000C | | D13-137 | 1 Meg.C |
| | D11-116 | 10000A | | D14-125 | 75000D | | D13-139 | 2 Meg.C |
| | D13-116 | 10000C | | D11-128 | 100000A | | D13-140 | 3 Meg.C |
| | D14-116 | 100 00D | | D13-128 | 100000C | K 7721 | D11-141 | 5 Meg.A |
| | D16-116 | 10000F | | D11-129 | 200000A | | D11-142 | 7 Meg.A |
| | D14-118 | 15000D | K7718* | D14-129 | 200000D | K7723 | D11-143 | 10 Meg.A |
| K7783 | D16-118 | 15000F | | | | | | |
| *Unite | include | 300 ohn | bias r | esistor. | | | | FAC |
| Your | Cost Ea | ch. Any | Abov | e Type. | | | | .59° |
| | | | | | | | | |

Tapped Type "D" Midget Controls

| Stock No. | IRC No. | Ohms | Tapped At | Stock No. | IRC No. | Ohms | Tapped At |
|--------------|------------|---------|--------------|--------------|------------|---------|--------------|
| K7736 | D13-130X | 250000* | 125000 | K7794 | D13-137X | 1 Meg.H | 250000 |
| K7791 | D18-130X | 250000H | 60000 | K7735 | D18-137X | 1 Meg.* | 100000 |
| K7792 | D18-132X | 350000H | 75000 | K7795 | D13-139X | 2 Meg.H | 500000 |
| K7793 | D13-133X | 500000H | 125000 | K7734 | D18-139X | 2 Meg.* | 1 Meg. |

*Special Taper; for tapped tone compensation.

Any Type Above, Your Cost Each

IRC Plug-in Shafts For Use With Above Controls K7799—Type "B". For auto radio controls. K7737—Type "C". For special push-on knobs. Knurled. K7738—Type "D". For special push-on knobs. Unknurled.... 21c

Switch Coverplates For IRC Volume Controls

Switches for use with Types "D", "CS" and "W" controls listed on this page. Underwriter's Lab. inspected.



Single Pole Single Throw K7796-Type "D" K7834-Type "W" K9133-Type CS
Your Cost Each 29°

Double Pole, Single Throw

Single Pole, Double Throw K7798-Type "D" K7836-Type "W"
K9134-Type "CS"
Your Cost Each ... 35

UTAH Wire-Wound Midget Controls

Rheostats and potentiometers are 11/6" diam. Mount in 3/8" hole and extend 1/4" in back of the panel. 1/4" diam. shafts ex-tend 11/2".



| 3-V | Vatt Pote | entiomete | rs |
|--------|-----------|-----------|------|
| Stock | Res. | Stock | Res. |
| No. | Ohms | No. | Ohms |
| K 6515 | 6 | K6520 | 400 |
| K 6516 | 10 | K6521 | 500 |
| K6517 | 15 | K6522 | 1000 |
| K6518 | 20 | K 6523 | 1500 |
| K6519 | 200 | | |
| | 3-Watt F | theostats | |
| K6524 | 3 | K 6529 | 25 |
| K6525 | 6 | K 6530 | 30 |

K6526 K6531 15 20 K 6527 K 6532 K6528 20 Your Cost Each Any of the Above Types.

VOLUME CONTRO

"UM" and "TM" Midget Controls

Ultra-compact controls featuring noiseless composition elements; attachable switches; plug-in type shafts. Both UM and TM types have slotted shafts which will take any one of the 25 different types of special shafts listed below. The TM type are similar to the UM but are provided with a tap as shown. TM type designed for use in tone compensating circuits. All are 1/2" thick, 11/4" diameter.



677C

"UM" TYPE MIDGET CONTROLS

| Stock | Type | Ohms & | Stock | | Ohms & | Stock | Type | Chiras & |
|--------|---------|------------|----------|--------|---------|--------|--------|----------|
| No. | No. | Taper | No. | No. | Taper | No. | No. | Taper |
| K 6928 | UM114 | 5M(4A) | K6935 | UM133 | 50M(1) | K6944 | UM147 | 250M(1) |
| K6927 | UM118 | 10M(1) | | UM 134 | 50M(2) | K6945 | UM149 | 250M(4) |
| K 6923 | UM119 | 10M(2) | | UM135 | 50M(4) | | UM151 | 35031(1) |
| K6929 | UM 120 | 10M(4) | | UM 137 | 75M(1) | K6947 | UM154 | 500M(1) |
| K6930 | UM121 | 15M(1) | K6939 | UM138 | 75M(2) | K 6948 | i M156 | 500M(4) |
| K6931 | UM122 | 15M(2) | K 6940 | UM140 | 100M(1) | K6949 | I'M158 | 750M(1) |
| K6932 | UM124 | 20M(1) | K6941 | UM141 | 100M(2) | K6950 | UM161 | 1 Meg(1) |
| K6933 | UM128 | 25M(2) | K6942 | UM142 | 100M(4) | K6951 | UM163 | 2 Meg(1) |
| K6934 | UM 129 | 25M(4) | K6943 | UM144 | 150M(1) | K6952 | UM165 | 3 Meg(1) |
| | | ontrols (l | ope ohe | (ft) | | | | MAC |
| Type | Coat A | ny Size. | ena alla | 1107 | | | | 73° |
| rour | Cost, A | The | TVDE | TADDE | D CON | TPOL | | |

Type UM Controls (less shaft) Your Cost, Any Size "TM" TYPE TAPPED CONTROLS

| No. | Type | Ohms | Tapped | Taper | No. | 1 Type | Ohms | Tapped | Taper |
|----------------|----------------|--------------|--------------|--------|----------------|----------------|-------|---------------|-------|
| K6953 K6954 | TM220 TM221 | 250M 250M | 50M 125M | 5 5 | | TM243 TM245 | | | 5 |
| K6955 | TM225 | 350M 500M | 75M 5M | 5 | K6962 | TM246 | 2 Meg | 25M 50M | 5 |
| K6956 K6957 | TM228 TM230 | 500M | 125M | 5 | K6964 | TM248 | 2 Meg | 200M | 5 |
| K6953 K6959 | TM231 TM240 | 1 Meg | 250M 200M | 5 | K6965 K6966 | TM 251 | 2 Meg | 500M 1 Meg | 5 |
| 16 00 00 | 1 | | | | K6967 | TM257 | 3 Meg | 1 Meg | 4 |

Type TM Controls (less shaft)

| Any T | ype Above, You | ur Cost Ea | ch | | . 13 |
|-------|----------------|------------|----------|------------|------|
| | YAXLEY | Widget | Attachab | le Switche | S |
| 37. | Tuno | | No. | Type | Each |

| No. K6968 K6969 K6970 | Type S.P.S.T. D.P.S.T. S.P.D.T. | Each 29c | No. K6971* K6972* * Shortin | Type 3-P.S.T. 4-P.S.T. | Each |
|--------------------------------|--|-------------|--------------------------------------|------------------------------|------|
| 1100.0 | DIT IL | | | | |

YAXLEY PLUG-IN SHAFTS

25 types fit all UM and TM midget controls. Complete list below will adapt controls for use with most all auto and home receivers.

will adapt controls for use wit K6973—SS-1. Replaces any ½" ound shaft or \(\frac{1}{2} \) or \(\frac{1}{2} \) or \(\frac{1}{2} \) in the dhaft up to 3" long. K6974—SS-2. RCA, United Motor Service and any \(\frac{1}{2} \) identification shaft up to 4" long. K6975—SS-3. Replaces any \(\frac{1}{2} \) identification shaft up to 2" long. K6976—SS-4. RCA (part No. 12210, 12365, etc.). K6977—SS-5. Phileo '36, '37, '38 household receivers. K6977 —SS-5. Finds 38 household receivers. 46978—SS-6. RCA, Hudson K6978-SS-6.

Motorola '38, K 6979-SS-7.

M6979—SS-7. Motorola '38, Golden Voice, 70, etc. K6989—SS-8. Motorola 35, 45. K6991—SS-9. Motorola 65, etc. K6932—SS-10. Motorola 60, 80, 36 Golden Voice, etc. K6923—SS-11. Replaces any 36" slotted shaft 2 to 4" long. K6984—SS-12. Philco, United Motor Service, Arvin. K6985—SS-13. Belmont, Western Auto Supply, Howard, etc. K6936—SS-14. Replaces any 4" slotted shaft up to 2" long. K6987—SS-15. Keplaces any 36" slotted shaft 4" to 6" long. K6988—SS-16. Exact for RCA, K6988 -SS-16. Exact for RCA, cut to length for many others.

K6989—SS-17. Replaces any slotted "Inacup" shaft up to 6" long.

K6992 SS-18. Belmont, Stewart Warner, etc.

K6993—SS-19. For all 1937-38 Motorolas.

K6994—SS-20. Replacement for Motorola Model 16C. K6995—SS-21. Replacement

for Motorola Model 17D. K6996—SS-22. For use Motorola and many others.

K6997—SS-23. United American Bosch, models 139, 149, 169. K6998—SS-24. For Chevrolet K6999—SS-25.

K6999—SS-25. Exactly replaces standard knurled shafts from ¾" to 3" long.

Your Cost Each, Any Shaft

| _ | | ome receiver |
|---------|--------|--------------|
| \$\$1 | | (|
| 552 | | |
| 200 | | D |
| 553 | | |
| C dy | | |
| \$54 | 55.5 | 3 :: |
| CI | | E3 CIE 3 |
| 557 | | - |
| CI | | |
| 5\$8 | | (A) |
| | | 0 |
| 559 | | |
| | | |
| \$510 | | |
| Cal | | St comme |
| \$\$ 11 | | |
| | N= | 0 |
| 5512 | \$\$13 | |
| CIE | 3 - | |
| | | |
| SS 14 | | |
| سات | | |
| \$\$ 15 | | |
| | | |
| 5516 | | |
| CIL | 3 | 50 |
| SC 17 | | |
| 5517 | 32 | - (20 - a) |
| | | |
| SS 18 | SS 19 | - GA 60 |
| - Tak | | |
| \$\$ 20 | | |
| a. | | |
| \$5 21 | | |
| CI | | |
| \$\$ 22 | \$5.2 | 3 |
| E | | |
| 55 24 | | |
| 55 24 | 00 (0- | |
| | | |
| \$5 25 | | 3 |
| 1 | | |

Type "MR" Midget Controls



Ultra-compact controls are similar to the types UM and TM midget controls listed at left except that they feature standard shafts, 3" long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively

| Stock | Type | Ohms & | Stock | Type | Ohms & | Stock | Type | Ohms & | |
|------------------|---------|----------|--------|-------|---------|-------|------|----------|--|
| No. | No. | Taper | No. | No. | Taper | No. | No. | Taper | |
| K6900 | MR14 | 5M(4A) | K6909 | M R33 | 50M(1) | K6918 | MR44 | 250M(1) | |
| K6901 | MR18 | 10M(1) | K6910 | MR34 | 50M(2) | K6919 | MR45 | 250M(2) | |
| K6902 | MR19 | 10M(2) | K6911 | MR35 | 50M(4) | K6920 | MR48 | 500M(1) | |
| K6903 | MR20 | 10M(4) | K 6912 | MR36 | 75M(1) | K6921 | MR50 | 500M(4) | |
| K6904 | MR21 | 15M(1) | K6913 | MR37 | 75M(2) | K6922 | MR51 | 750M(1) | |
| K 6905 | MR22 | 15M(2) | K6914 | MR39 | 100M(1) | K6923 | MR53 | 1 Meg(1) | |
| K6905 | MR24 | 20M(1) | K6915 | MR40 | 100M(2) | K6924 | MR55 | 2 Meg(1) | |
| K6907 | MR2S | 25M(2) | K6916 | MR41 | 100M(4) | K6925 | MR57 | 3 Meg(1) | |
| K690 | MR29 | 25M(4) | K6917 | MR42 | 150M(1) | | | | |
| Type MR Controls | | | | | | | | | |
| | | ach, Any | Size | | | | | .59° | |
| Your | Cost E. | ach, Any | Size. | | | | | . 77 | |

MALLORY-YAXLEY ENCYCLOPEDIA

This current third edition is the biggest 75c worth the serviceman can buy to aid him in his daily work. Contains all the data on over 23,000 sets. Over 256 pages of data. Further data on this valuable book, will be found on page 110.

K19730—Your Cost, Only.

Special Midget Controls

These are special midget replacement units. Check your Mallory
Encyclopedia for your requirements, then order from this listing.
All have single pole single throw switch attached to control.

| Stock | Type | Resistance | Tapped | Taper | Your |
|-------|-------|------------|--------|-------|--------|
| No. | No. | Ohms | At | | Cost |
| K6775 | SM300 | 350M | 75M | 5 | \$1.18 |
| K5776 | SM301 | 2 Meg. | 500M | 4 | 1.18 |
| K6777 | SM302 | 500M | None | 1 | 1.18 |
| K6778 | SM303 | 6 Meg. | * | 1 | .88 |

* Has stop provision.

Special Midget Dual Controls

| Stock | Type | Resis | tance | Tap | Your |
|---|--|--|---|--|--|
| No. | No. | | Rear | At | Cost |
| K6779 K6780 K6781 K6782 K6783 | SMD500 SMD501 SMD502 SMD503 SMD504 | 2 Meg. 2 Meg. 250 M 2 Meg. 250 M | 2 Meg. 1 Meg. 1 Meg. 1 Meg. 500 M | Front 500M Rear 250M Front 500M Front 50M | \$1.76 1.76 1.76 1.76 1.76 |

Explanation of YAXLEY Volume Control Tapers No. (1) For audio or antenna shunt circuits. No. (2) For series circuits such as cathode voltage controls. No. (3) For anenna shunt and "C" bias circuits. No. (4) Linear taper; for voltage divider circuits. No. (5) Special for tapped circuits. No. (6) Special for tapped circuits. No. (6) Special variation of No. 1, for tapped controls. No. (7) Wire wound element. For antenna and "C" bias.

COMPACT RHEOSTATS & POTENTIOMETERS TYPE M-TYPE C-2 WATTS Wire Wound.



Controls ideal for use where space is limited. Contact arm is grounded to the shaft. Diam.
11/2", 1/4" shaft, is
3/8" long.

| | RHEO | STATS | |
|---------|---------|--------|------|
| No. | Ohms | No. | Ohms |
| K6197 | 6 | K6201 | 30 |
| K6198 | 10 | K6202 | 40 |
| K6199 | 15 | K6203 | 50 |
| K6200 | 20 | K6204 | 100 |
| Your Co | st Eacl | 3 | A AC |
| Any Typ | е | 1, | 444 |
| | | OMETER | |
| | | | |
| K 6205 | 6 | K621.0 | 40 |

| P | TENTI | OMETER | RS |
|--------|----------|---------|-----|
| K 6205 | 6 | K621.0 | 40 |
| K6206 | 10 | K6211 | 50 |
| K6207 | 15 | K6212 | 100 |
| K6208 | 20 | K6213 | |
| K6209 | 30 | K6214 | 400 |
| | ost Eaci | | 59° |
| | the Abo | | 37 |
| | - 1000 o | | 720 |
| | = 3000 o | | 15 |
| | - 5000 o | | |
| | - 6000 o | | QQc |
| K6219 | -10000 o | hms Ea. | 00 |

Wire Wound. Con-

with words. Conservatively rated at 4 watts. Fully enclosed. 158" diam., mount in 7.6" hole. Shaft 14" diam., %6" long. With dust long. cover. PHENSTATS

| | ILLI EO | 31710 | |
|---------|----------|----------------|-----------------|
| No. | Ohms | No. | Ohms |
| K6480 | 1 | K6486 | 20 |
| K6481 | 2 | K 6487 | 25 |
| | 3 | K 6173 | 40 |
| K6483 | 6 | K6174 | 50 |
| K 6484 | | K 6175 | 60 |
| K 6485 | 15 | K6176 | 75 |
| | | | |
| Any Abo | Taca | , | AA ^c |
| Any Abi | TENT | DMETER | |
| | | | |
| K 6503 | 20 | K6496 K6497 | 200 |
| | | K6497 | 400 |
| K6495 | | | 50 c |
| Your Co | | | 27 |
| K6498 | | K6499 | 2000 |
| K 6500 | 3000 | K6501 | 5000 |
| Your Co | ost Each | 1 | 73с |
| K6502 | 10000 | K6177 | 15000 |
| K6178 | 20000 | K6179 | 25000 |
| Your Co | | 1 | 88c |
| K6180 | | K6181 | 70000 |
| Your Co | | | \$1.18 |
| | | | |

Type E—9-Watt Potentiometers
Similar to Type M, but larger. 25 16" diameter. Arm grounded.

| | | Each | | | Each | | | |
|-------------------------|------------------------|--------|-------------------------|-------------------------|-------|-------------------------|-------------------------------|-------|
| K6188 K6189 K6190 | 5000 10000 20000 | \$1.47 | K6191 K6192 K6193 | 25000 50000 75000 | §1.62 | K6194 K6195 K6196 | 100000) 125000) 150000) | §1.62 |

and ACCESSORIES YAX

Standard Special Single "SRP" Controls

For receivers requiring other than universal type controls. Each has special electrical or mechanical features. The Mallory-Yaxley Encyclopedia shows control number required. Shpg. wt. 5 ozs. Switch or accessories not included, although some controls have special nuts and washers where required.

| Stock | Type | Resis. | Stock | Type | Resis. | Stock | Type | Resis. |
|--------|--------|--------|--------|---------|--------|--------|---------|--------|
| No. | No. | Ohms | No. | No. | Ohms | No. | No. | Ohms |
| K6621 | SRP134 | 4500 | K6648 | SRP213 | 250M | K6585 | SRP263 | 32M |
| K6623 | SRP138 | 450 | K6650 | SRP216 | 500M | K6769 | SRP204 | 650 |
| K6624 | SRP139 | 550 | K6696 | SRP223 | 1M | K6597 | SRP266 | 600 |
| K6626 | SRP141 | 1200 | K6701 | SRP245 | 32M | K6764 | SRP267 | 8M |
| K 6627 | SRP142 | 2900 | K6798 | SR P251 | 250M | K 6797 | SRP269 | 101 |
| K 6629 | SRP144 | 2M | K6767 | SRP252 | 500M | K6593 | SRP271 | 150 |
| k 6630 | SRP145 | 2M | K6754 | SRP254 | 3500 | K6599 | SRP272 | 300 |
| K6635 | SRP152 | 60 | K6765 | SRP255 | 15M | K6789 | SRP282 | 350M |
| K6636 | SRP153 | 13M | K6770 | SRP256 | 10M | K 6791 | SRP284 | 100M |
| K6699 | SRP154 | 50M | K6771 | SRP257 | 3M | K6788 | SRP289 | 50M |
| K 6697 | SRP160 | 3200 | K6774 | SRP258 | 15M | K6651 | SRP900 | 20M |
| K6690 | SRP170 | 75M | K6790 | SRP259 | 50M | K 6652 | SRP901 | 10M |
| K6611 | SRP179 | 125M | K6796 | SRP260 | 1 M | K6653 | SR P960 | 800 |
| K6693 | SRP185 | 1500 | K 6584 | SRP261 | 100M | K6654 | SRP961 | 10M |
| K6792 | SRP188 | 32M | K6768 | SRP262 | 1500 | K 6655 | SRP962 | 250M |
| | | | | | | | | |

| Any Above Type (List \$1.50), Your Cost Each | 88° |
|---|-----|
| K6656 - SRP239 W. W. Vol. Strip 450 ohms (Your Cost Fach | T |
| K6766—SRP273 500M Vol. Control with switch K6600—SRP280 500M Vol. Control with switch Each \$ | |

Standard Special Dual "DRP" Controls

Two separate controls operated by a single shaft. Will service over 90% of sets utilizing this type of control. Refer to the Mallory-Yaxley Encyclopedia for selection. Shpg. wt. app. 8 oz.

| Stock | Type | Resistance | | Stock | Type | Resistance | |
|--------|---------|------------|--------|--------|---------|------------|--------|
| No. | No. | Front | Rear | No. | No. | Front | Rear |
| K6683 | DRP114 | 250 | 5M | K6541 | DRP245 | 1 Meg. | 3 Meg. |
| K 6698 | DRP115 | 3800 | 3800 | K 6700 | DRP246 | 32M | 50M |
| K6694 | DRP116 | 25700 | 10M | K6773 | DRP250 | 50M | 1M |
| K6751 | DRP117 | 500 | 2500 | K6604 | DRP301 | 5M | 2500 |
| K6752 | DRP119 | 3M | 10M | K6605 | DRP302 | 100M | 250M |
| K6753 | DRP122 | 645 | 1011 | K6606 | DR P303 | 2500 | 100M |
| K6614 | DRP169 | 7500 | 10M | K6607 | DR P304 | 1 Meg. | 3 Meg. |
| K6619 | DRP221 | 10M | 100M | K6608 | DRP305 | 25M | 25M |
| K 6756 | DR P222 | 75M | 32M | K6609 | DRP309 | 12M1 | 65M |
| K 6757 | DRP232 | 3 Meg. | 3 Meg. | K6610 | DRP310 | 25M | 25M |
| K6758 | DRP239 | 25M | 25 M | K6601 | DRP311 | 150M | 250M* |
| K 6759 | DRP240 | 250M | 10M | K 6602 | DRP313 | 1.11 | 500M |
| K6760 | DRP241 | 5M | 150M | K6611 | DRP314 | 500M | 2500 |
| K6761 | DRP242 | 10M | 500M | K6612 | DRP315 | 2 Mer. | 2500 |
| K6762 | DRP243 | 3M | 750M | K6613 | DRP316 | 200 1 | 1M |
| K6763 | DRP244 | 25 M | 6M | K6603 | DRP317 | 250M | 3 Meg. |

* Tapped at 160 M ohms. Any Type Above, Your Cost Each

Your Cost Each, Any Size

\$1.47

Universal Tapped Controls

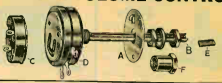
| Stock | Mfrs. | Res. | Tapped | Stock | Mfrs. | Res. | Tapped |
|-------|-----------|--------|---------|--------|--------|-----------|----------|
| No. | No. | Ohms | At Ohms | No. | No. | Ohms | At Ohms |
| K6542 | TR1'600 | 6000 | 2500 | K 6587 | TRP614 | 350000 | 75000 |
| K6543 | TRP601 | 30000 | 6000 | K 6588 | TRP615 | 3 Meg. | 1 Mer. |
| K6544 | TRP602 | 63000 | 3000 | K6589 | TRP616 | 500000 | 50000 |
| K6545 | TRP603 | 250000 | 125000 | K 6590 | TRP617 | 60000 | 10000 |
| K6546 | TRP604 | 350000 | 25000 | K6591 | TRP618 | 2 Meg. | 200000 |
| K6547 | TRP605 | 350000 | 75000 | K6592 | TRP619 | 500000 | 100000 |
| K6577 | TRP606 | 500000 | 100000 | K 6593 | TRP620 | 2 Meg. | 1,00000 |
| K6578 | TRP607 | 500000 | 250000 | | | | 1 Meg. |
| K6579 | TRP608 | 1 Meg. | 200000 | K6594 | TRP621 | 21 2 Meg. | [25000] |
| K6580 | TRP609 | 1 Meg. | 500000 | | | | 500000 |
| K6581 | TRP610 | 1 Meg. | 20000 | K6595 | TRP622 | 44000 | 7000 |
| K6582 | TRP611 | 1 Meg. | 170000 | | | | (140(8) |
| K6583 | TRP612 | 2 Meg. | 25000 | K6596 | TRP623 | 250000 | 50000 |
| K6576 | TRP613 | 2 Meg. | 450000 | K6576 | TRP624 | 21 2 Meg. | (259000 |
| | Cost Eac | | | | | | 000000 |
| | f the abo | | | | | | 88° |
| Volum | ie Contro | IS | | | | | 0.0 |

Universal Dual Controls

Consist of two volume controls stranged together and drive

| COMBIBU O | 1 0 11 0 1 01 | unic com | ima attapped | rugerner a | mu anven | uy a |
|------------|---------------|------------|----------------|--------------|----------|------|
| single sha | ft. Units | listed ser | vice practical | lly all rece | ivers. | |
| Stock | Mfrs. | | Res. i | n Ohms | Tap | er |
| No. | No. | Type | Front | Rear | Front | Rear |
| K6684 | CE | II IV | 2000 | 5000 | I | 1 |
| K6658 | GE | WW | 10000 | 5000 | vîı | ΙŶ |
| K 6685 | ĞĞ | WW | 10000 | 10000 | VII | Îv |
| K6686 | ĞK | Car. | 10000 | 50000 | 7 11 | Îv |
| K6703 | KK† | Car. | 50000 | 50000 | îv | Îv |
| K6659 | LL | Car. | 100000 | 100000 | Ť | 1 V |
| K6687 | LM | Car. | 100000 | 250000 | ÷ | 1 |
| K6749 | MM | Car. | 250000 | 250000 | 1 | 1 7 |
| | | | | | 1 | Ī |
| K6750 | MN | Car. | 250000 | 500000 | I | I |
| K6689 | NN | Car. | 500000 | 500000 | 1 | I |
| WW-Wi | re Wound | element. | Car. Carbon | n element. | 6- | - |
| †-Slotted | d shaft for | auto sets. | | | 7 | 17 |
| | st Each. | | | | | 9/ |

UNIVERSAL VOLUME CONTROLS



The Yaxley Volume Controls listed on these pages can be used to service over 90% of all the radio receivers now in use. With comparatively few units the serviceman is enabled to meet practically all service requirements. Yaxley controls feature: (A) Minimum bias adjustment on all bias controls; (B) 3" aluminum alloy shaft which can be shortened by notching and breaking off; (C) Approved switch; (D) All completely shielded; (E) Knob adapter; (F) Extension bushing.

UNIVERSAL REPLACEMENT CONTROLS

Furnished with 3" aluminum shaft (milled) standard bushing, cover-plate, and where necessary, the adjustable bias plate. Stock Part Type Res. Taper | Stock Part Type Res. Taper

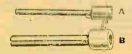
| DLOCK | Tart | | nes. | aper | Stock | l'art | Type | Res. | Tape |
|--------|--------|-------|-------|------|--------|----------|--------|------------------------|------|
| No. | No. | | Ohma | | No. | No. | | Ohms | |
| K6660 | Q | WW | 2 | 4 | K6713 | H7* | WW | 15000 | 7 |
| K6661 | R | WW | 6 | 4 | K 6714 | H12* | Car. | 15000 | i |
| K6662 | 8 | WW | 10 | 4 | K6741 | A20MP* | WW | 20000 | |
| K6663 | T | W.W | 20 | 4 | K6715 | 1. | Car. | 20000 | |
| K 6664 | U | WW | 30 | 4 | K6742 | Y 25MP | Car. | 25000 | , |
| K 6665 | V | WW | 60 | 4 | K6676 |]* | Car. | 25000 | - 1 |
| K6666 | W | WW | 100 | 4 | K 6743 | Y50MP | Car. | 50000 | 1 |
| K6667 | X | WW | 200 | 4 | K6677 | K* | Car. | 50000 | 4 |
| K6732 | A400P | WW | 400 | 4 | K6716 | K12 | Car. | 50000 | 2 |
| K 6668 | A | WW | 500 | i | K6717 | Z* | Car. | | 4 |
| K6733 | A550P | WW | 550 | 4 | K6718 | | Car. | 75000 | 2 |
| | AIMP | 11 11 | 1000 | . 4 | K 6744 | 1100MP | Car | 75000 | ļ |
| K 6669 | | W.W | 1000 | i | K 6678 | L | Car. 1 | 00000 | 4 |
| | UC500 | W.M. | 1000 | 2 | K 6729 | UC510* | Car. 1 | | 1 |
| K6735 | A2MP* | WW | 2000 | 4 | K 6721 | | Car. 1 | | 2 |
| K6670 | (14 | WW | 2000 | 2 | | U ('502 | Car. 1 | | 1 |
| K6704 | | ww | 2000 | 1 | K6745 | Y 200MP | Car. 2 | | 4 |
| | A3MP* | WW | 3000 | 4 | K 6746 | Y250MP | Car. 2 | | 4 |
| K6671 | D* | WW | 3000 | | | M | Car. 2 | | 1 |
| | D7* | WW | 3000 | 2 7 | | UC511† | Car. 2 | | 1 |
| | D12* | WW | 3000 | 1 | K 6728 | UC'509* | Car. 2 | | 2 |
| | A5MP* | W.W. | 5000 | | K 6747 | Y500MP | Car. 5 | | - 4 |
| K6738 | 15MP | ('ar. | 5000 | 4 | | N | Car. 5 | | 1 |
| K6672 | E* | WW | 5000 | 4 | K 6731 | UC512† | Car. 5 | | I |
| | E7* | 16.16 | | 2 7 | K 6795 | UC515† | Car. 5 | | 1 |
| | E12* | | 5000 | | K 6793 | UC513 | Car. 5 | 00000 | 2 |
| | F | ('ar. | 5000 | - 1 | K6722 | 1 ('503 | Car. 7 | | 1 |
| K6709 | | W.W. | 7500 | 7 | K6748 | 3 1000MP | | 1 Meg. | . 4 |
| | F12* | | 7500 | | K6681 | 0 | Car. | 1 Meg. | . 1 |
| | | Car. | 7500 | 1 | K6794 | UC514† | Car. | 1 Meg. | . 1 |
| | A10MP* | WW | 10000 | 4 | | P | Car. | Meg. | . 1 |
| | Y10MP | | 10000 | 4 | | UC504 | Car. | 3 Meg. | . 1 |
| | G* | | 10000 | 2 7 | | l'('505 | ('ar, | 4 Meg. | 1 |
| | G7* | W W | 10000 | | K 6725 | UC506 | Car. | 5 Meg. | 1 |
| K 6712 | | | 10000 | 1 | K 6726 | U'C'507 | Car. | 5 Meg. | 2 |
| | UC501 | | 10000 | 2 | K6727 | l ('508 | Car. | 9 Meg. | ī |
| K6675 | II* | WW | 15000 | 2 | | | | | |

K6675 ll* WW 15000 2 | Car.—Carbon element. WW—Wire wound. *—Has adjustable bias feature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor. †—Has slotted shaft for auto sets. Supplied Less Switch. List \$1.00 Your Cost Each, Any of the above Controls.



| Sto · | Part | | |
|--------|------|----------|------|
| No. | No. | Type | Each |
| K65.68 | 6 9 | S.P.S.T. | 29c |
| K12853 | - 8 | S.P.D.T. | 1 |
| K6289 | 7 | D.P.S.T. | - |
| K6290 | 13 | 3-P.S.T. | 4 |
| K6291 | 14 | 4-P.S.T. | 20 |

Extension Shafts



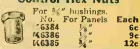
| Thomas A I was all All |
|----------------------------------|
| Type A Length 4" |
| K6561 4 " diam 132" flat. |
| K6562 1/4" diam., 3 22" flat. |
| K6563-36" diam., 164" flat. |
| Any Size. |
| Your Cost Each |
| Type B -2" long, 1/4" diameter |
| with 3 " slot. Enclosed in tight |

Mounting Brackets



Placed metal. Adjustable chass. Plated metal. Adjustable mounting centers. K6297 - Type RB-248 - Mounting centers 11½ to 23½". K6298 - Type RB-249. Mounting centers 23½" to 27½". Your Cest Each,

Control Hex Nuts



Volume Control Wrench



and and volume control nuts K6387 - No. 178 Your Cost Each

PHOTO-ELECTRIC CONTROLS and PHOTO CELLS

EBY Electric Eye



Sensational new units at unbe-lievably low prices! Ideal for use in schools and by beginners and experi-

menters everywhere.

Model 120

Model 120
Designed primarily as an educational toy or for home entertainment and experiment, this unit has
all essential operating features.
Completely wired and equipped
with EBY electric eye and amplifying tube. Can be used to operate
a buzzer, electric light, electric counter, etc., depending upon what you a buzzer, electric light, electric counter, etc., depending upon what you choose to connect to the relay circuit. No light supplied but can be operated by any flashlight or electric light. For 110 V. 50/60 cycles a.c. Shpg. wt. 3 lbs. \$3.53

Model 130
Essentially the same as the model listed agove but with more substan-tial components designed for con-

tinuous operation in regular commercial applications.
K14190—Your Cost. \$5.00

Experimental Kit



Includes all necessary parts to make up various control circuits. Employs EBY Cell, super-sensitive relay, tube, resistors, etc. EBY Electric Eye Handbook also in-

randbook also included. For 115 V.

60 cycle operation. Chass's drilled and punched. Shpg. wt. 3 lbs.

K14185

Your Cost. Electric Eye Handbook

K20016 32-page book on Theory and Practice.
Your Cost 29° **EBY Photo-Cell**



As used in above units. Fits 4-prong socket. Requires 150-250 volts. 1½"
h. \$2.06

Sensitive Relays For all work requiring a highly sensitive relay. Contacts handle 110 to A Contacts

relay. Contacts handle 110 v. A.C. at 2.5 amp. or 110 v. D.C. at 1.5 amp. 1000 ohm coil 2500 ohm coil

5000 ohm coil 10,000 ohm coil K14179

h. Photo-Relay Control Units



For Homes, Stores, Offices and Factories. Easily Installed by Anvone.



The simple basic principle upon which these compact photo-relays operate—namely the interruption or diminution in intensity of a beam of light—can be adapted to so many purposes that it is impossible to of tight—can be adapted to so many purposes that it is impossible to list them all here. Perhaps the most popular applications are in stores to announce the entry of customers through an open doorway, in homes for burglary protection, as a safety device in connection with machinery, to start motors, turn valves on and off, counting, sorting, smoke control, etc. See listing below for a partial list of accessories available.

available.

All of the units listed below are for operation from 110 volts. Types PR-1 and PR-4 are for AC and DC, others for AC only. Relay units are fitted with two standard outlets—one "on" with light beam interrupted—the second "on" with light beam on full. Will handle devices requiring up to 300 watts on AC, 100 watts DC. Power consumption of each unit is less than 20 watts.

Type PR-1 Operating range up to 15 ft. Requires PR-4 or similar

requiring up to 300 Man.
of each unit is less than 20 watts.
of each unit is less than 20 watts.
Type PR-1. Operating range up to 15 ft. Requires PR-4 or similar Type PR-1. Operating range up to 15 ft. Dimensions: 5%x4\%x1\%''.

\$8.82 light source.

light source. One stage of amplification. Dimensions: 5\%x4\%x1\%''.

Shpg. wt. 3 lbs.

K15730—Complete with tubes. Your Cost.

Type PR-2. Operating range up to 50 ft. with PR-4 light source.

Two stages amplification. 7\%x5\%x2\%''. Wt. 4 lbs. \$11.76

K15731—Complete with tubes. Your Cost.

Type PR-3. Similar to PR-2 but with built-in light source. Must be used with reflecting mirror (Mirror not supplied). \$14.20

K15732—Complete with tubes. Your Cost.

Type PR-4. Light source for use with PR-1 and PR-2. Has tilting bracket. Dim.: 3\%x1\%x1\%''. Shpg. wt. 2 lbs.

K15733—Complete with bulb. Your Cost.

\$2.45

| Accessories |
|---|
| 110 V. units operate direct-6-8 V. require step-down transformer. |
| K15734—Chime (1-tone). 6-8 V. AC. Each |
| K15735—Fire Alarm Bell. 110 V. AC. Each 8.50 |
| K15736—Bell. 6-8 V. AC. Each |
| K15737-Vibrating Horn. 115 V. AC. Each |
| K15738-Electric Counter without reset. 110 V. AC. Each. 6.00 |
| K15739 - Electric Counter with reset. 110 V. AC. Each 10.00 |
| K15740 Stepdown Transformer 110 V. to 6-8 V. A. C. Each .75 |
| K15741 Reflecting Mirror. Each |
| K15/41 Reflecting Wilfror. Each continue to well a well-able booklet with |
| "Photo Relays, Theory and Application" a valuable booklet with |
| loads of information on this interesting subject. K19790 25c |
| |

WORNER "Photo-Electric" Units

"Industrial" Unit

A modern control for manufacturing operations. Designed for continuous duty in connection with safety, counting, sorting and similar operations. Quick acting and sensitive. A means is provided for adjusting the sensitivity of the photo-cell to light intensities

so that it can be used to operate with variations in density of smoke, paper, translucent material, etc. Relay contacts rated at 1 ampere inductive load and 3 ampere non-inductive load, either AC or DC, up to 110 volts. Black wrinkle finished metal cases: Photo-cell unit—6¾x7x4"; Light Source—7x4x3¼". Shpg. wt. 5½ and 4 lbs. respectively.

K15665-Model 201-R Relay Unit for 110 V. 50/60 cycles AC.

List \$26.50 Your Cost \$15.58 K15666--Model 201-L Light Source for 110 V. 50/60 cycles AC.

List \$10.50 Your Cost \$6.17

Photo-Cell Kits

Definitely not toys but well de-signed units suit-



signed units suitable for commercial applications.
Will handle 1 A. at 110 volts. Kits are complete in every detail including chassis, tubes, etc. Two models—battery and AC-DC operated. Battery model requires 1-1½ V., 1-22½ V. and 2-45 V. batteries. Battery light source requires 6 V. storage battery. AC-DC model can be used on any 110 V. AC or DC powerline. Shpg. wt.—relay unit 5 lbs.—light source 3 lbs. Instructions included with each model. each model.

Battery Model -Relay Unit.... K15668—Relay Unit... K15670—Light Source. 4.40 110 V. AC-DC Model K15667 Relay Unit...... K15669—Light Source..... 4.40

Reflecting Mirror



Used to reflect visible or invisible light beams. Universal bracket.

Each



WESTON **Photronic Cell**

Current varies with light intensity from light intensity from 1½ microampere on 1 foot candle to approximately 5 milliamperes

mately 5 milliamperes in daylight. Bakelite case 2½" in diameter and 1" thick. Has multitude of uses for research, photography, relay work, etc., etc. Has found numerous uses in industrial work, manufacture. chine application and light measure-ment. Shpg. wt. 1 lb.

K14139— Your Cost Each.... \$7.50

Cetron Cells

Standard Cetron Photo-Cells as used in most of the popular sound projectors and photo-relay controls. **CE-1-4** prong plug-in type base.

3'6" high. Cathode area .94". **CE-2-4** prong base. 2'%" high.

Cathode area 1.33". **CE-3-Flexible** leads with phone time. Cathode 184" square. CE-3—Flexible leads with tips. Cathode 1 3/4" square.

Your Cost, Any Type...

NOTE: We are prepared to furnishany type of photo-cell equipment for industrial purposes. Write us giving full details.





At last a complete unit for general use in the home, store or office at a sensationally low price! Entirely self-contained and complete with re-flecting mirror and external chime! In-

stalled in a few minutes across passage ways, doors, windows, driveways, etc. Operates over distances up to 15 feet. Includes built-in power supply to operate the chime or any other 9 V. AC-operated warning device. Principle of operation is simple—a built-in light source projects a beam which is reflected by a mirror (furnished) back into the built-in photo-cell. Breaking this beam of light causes the chime to ing this beam of light causes the chime to sound. For 110 V. 50/60 cycles AC. Steel case finished in grey wrinkle lacquer. Mounts anywhere. Size: 6/4×71/4×3". Shpg. wt. 7 lbs. K15664—List \$19.50 \$11.47



Photo-Electric Burglar Alarm

Provides invisi-ble burglar pro-tection for stores,

invisible infra-red light! Interruption of either the light beam or the 115 volt 50/60 cycle electric power line will cause the alarm to ring and remain ringing until reset by means of a key-less combination locking device, thus arouiding a completely tamper-proof system. of a key-less combination locking device, thus providing a completely tamper-proof system. Projection distance up to 75 ft. either direct or by mirrors. Has a built-in bell but batteries for operation not included. External bell can also be added. Relay unit: 6¾x7x4". Light: 7x4x 3½". Shpg. wt. 12 lbs.

K15675—List 546.50

Your Cost.

K15676—Additional outdoor bell in weatherproof case with 25 ft. wire and batteries. 10x10x4". Wt. 10 lbs. Each ... \$7.64





A top-quality Photo-Electric unit that can be used for a multitude of purposes. Announces customers as they enter a store, physician's patients as they come into the reception room, warns of movements in or about a baby's crib, safeguards valuable property, etc. Easily initalled because it combines both light source and relay in a single unit. Light beam is reflected by a mirror and any break in the beam causes a relay to operate and connect the built in power supply of 9 V. AC to a suitable alarm bell, chime, etc. Distance between unit and mirror can be up to 25 ft. Operates from any 115 V. 50/60 cycles AC power line. Can he installed by anyone in a short time; instructions furnished. Size: 4½x5x7". Shgg. wt. 6 lbs. Supplied complete with mirror but without bell or chime.

K15673—List \$28.50

K15673— Li Your Cost



Line Noise Eliminators

Each

11.76

TOBE FILTERS AND FILTERETTES PLUG-IN FILTER



tance type,

Capaci-

caused by using electric razors

Power Line

Filterette

Reduces noises

keeps the radio noise from reaching the light wiring. Works on any make electric razor using 110 volts

a.c. or d.c. Shpg. wt. 1 lb. 59° K12615—Your Cost

Reduces noises through the power line. Contains high efficiency inductances in both sides of line, to provide maximum filtering. Excellent for 110 volt AC or DC allwave receivers. Capacity 250 watts. With cord and plug. Metal case, dim. 4x3x2".

K12608—Type RF2
Your Cost
Each.

Filterette For

Electric Razors

The Tobe Electric Razor

Filterette is scientifically constructed and designed

to eliminate radio noise



Filterette Senior

Like above, for larger noise causing devices. Wt. 4 lbs. \$2.79

Heavy Duty Filters



No. Amps. Shpg. Wt. **K12680** 5 10 lbs. **K12681** 10 15 lbs.

Oil Burner Filter

Like above, but especially designed for oil burners. Only 2x2x4"
Rated 2½ amps. Shpg. wt. 8 lbs
K12609—Your Cost...... 54.67

Radio Noise Cures

AEROVOX Interference Filters IN-27 IN-31



Small capacitive type for use between set and outlet. 1%x1¾". Keeps noise out of line and wiring. Shpg. wt. 1 lb.

Your Cost Each



IN-28

Designed for mtg. directly on the noise causing device. Only 13 8x134". Only 13gx184".
K4802—
Your Cost 56°



IN-29

Affords greater filter action than IN-27 and 28. Ideal for electric razors. 13/8 x2%/".Shpg.wt.1lb. K4803—44° Cost.



Similar to the IN-29 listed above, but handles more severe inter-ference. Plugs between noisy appliance and outlet or between the set and the outlet. Only 13/8 x 23/4". Wt. 1 lb.

13/8 x 28/4". -Your Cost K4804



Plugs between at-tachment cord and electric outlet of either set or appli-ance. Provides ad-ditional inductance for better filtering. 13/8 x 28/4".

K4805 our Cost Each

Antenna Substitute ANT-32

Plugs into outlet light socket. Flexible lead connects with set antenna. Provides good aerial substitute under average wiring conditions.





Overcomes most serious cases radio interference. Combined capacitive and inductive filter. Plugs into electric outlet; set or appliance plugs into receptacle. For 110-220 volts, AC or DC. Size: 4x2½x3½″. With cord and plug. Wt. 3 lbs. \$2.79

TACO All-Wave Line Filters

De Luxe Model 100 An effective capacitiveinductive filter designed for radios and appliances drawing no more than 200

\$2.79

watts at 120 volts a.c. or d.c. Eliminates noises (man-made) on broadcast, short-wave and ultra-high fre-quency bands. In sturdy brown y bands. In sturdy brown case 4x4x5" with receptacle, metal case 4x4xb with receipts. cord and plug. Shpg. wt. 5 lbs. k12505—\$4.41

TACO STANDARD Model 104 Filter

Eliminates noises entering through power line. Capacitive-inductive. In round inductive. In round metal housing 3¼x 3½". With cord and plug. For 110-250 volts a.c. or d.c. Max. 200 watts. K12506—Each.



C-D Fluorescent

Lamp Filter

ideal for fluorescent lights. In meral case. For 110 v. a.c. or List 75c. d.c. List K12501--



Each. Plug-in "Filternoys"



1 mfd. condenser in bake lite plug-in coupler. Diverts noise caused by lamps, vacuum cleaners, and other appliances.
K12502— 29° Each



IF-19-21







IF-22A-B

IF-4-5

Cornell-Dubilier "Quietones" A TYPE FOR USE ON EACH MACHINE

Each have plug end and receptacle, for connecting between noisy device and line.

| and and another | ac vice | and mie. | |
|---------------------|---------|------------------|-------|
| For These | Use | For These | Use |
| Adding Machines | IF-18 | Dishwashers | IF-19 |
| Addressing Machines | IF-18 | Drink Mixers | IF-6 |
| Billing Machines | IF-18 | Floor Polishers | IF-18 |
| Dental Machines | IF-19 | Food Mixers | IF-19 |
| Dictating Machines | 1F-19 | Fans | IF-19 |
| Drilling Machines | IF-19 | Hair Dryers | IF-6 |
| Sewing Machines | IF-6 | Heating Pads | IF-6 |
| Washing Machines | IF-19 | Juice Extractors | IF-19 |
| Air Conditioners | IF-18 | Massagers | IF-19 |
| Auto Call Systems | IF-18 | Radios | IF-18 |
| Barber Clippers | IF-21 | Refrigerators | 1F-18 |
| Cash Registers | IF-18 | Vacuum Cleaners | IF-6 |
| | | | |

1F-6. Available in Ivory or Walnut. Specify color. For 110 V., 5 A. max. K12492 Your Cost. 73°

IF-12. All-wave capacitive-inductive filter. For 110 V., 1.6 amps. max. In Ivory or Walnut Bakelite Case. Specify color. K1247

IF-18. All-wave capacitive-inductive filter. For 110 volts, 5 amps. max. In Walnut Bakelite case. K12493—Your Cost. 1.47

IF-19. Capacitive-inductive filter. For 110 volts, 5 amps. max. Walnut Bakelite case. Walnut Bakelite case. K12494—Your Cost Each \$2.35

Special Type Quietones



mixers, hair dryers, etc. Ivory or Walnut Bakelite case. Specify color.

K12491—Your Cost

IF-27. Capacitive-Inductive filter for severe interference from oil burners, motors, etc. For 110 volts, 5 amps. max. In steel box; flexible leads. \$2.65

K12488—Your Cost

F-28. Same as above, but for 110 volt equipment drawing up to 10 amps.

K12499—Your Cost

K12499—Your Cost

K12498—Your Cost

Manuel Hing noises caused by motors, oil burners, diathermy machines, elevators, etc. In steel cut-out box 6x6x4", with knock-outs for BX cable or conduit. For single phase 110-220 volts a.c. or d.c. at 5 amps. Shpg. wt. 9 lbs.

K12499—Your Cost

K12500—

Each

M2441

BELDEN Power Line Filters

De Luxe Model No. 8100

Underwriters Approved. Effectively prevents

power line interference. Has two dual condenser sections and two dual high "Q" choke coils. Elim:dual high "Q" choke coils. Eliminates man-made static on both broadcast and short-wave bands. Rated 3 amperes at 115 volts a.c. or d.c. In metal housing with long rubber covered cord and plug; has ground connector. Shpg. wt. 3 lbs. K12503—

Each. Standard Model No. 8105. Haw dual high capacity, low inductance dual high capacity, low inductance

dual high capacity, low inductance condenser section. Otherwise like condenser section. Otherwise like No. 8100. Wt. 3 lbs. \$2.94

SPRAGUE IF-21 Filter

Metal cased dual condenser filter. For use across brushes of small motors, etc. 2³ ₁₆x1" dia. 6" leads. K12441—Each.....



59°

Cornell-Dubilier





Beginners' Sets and Accessories



Philmore Crystal Sets



A) SUPERTONE: Has glass en-

(B) LITTLE WONDER: Like above, but detector is not enclosed. Bakelite housing. Shpg. wt. 1 lb. K13889— Your Cost

"SELECTIVE" Cabinet Model

The circuit The circuit of this metal cabinet housed crystal set incorporates a tapped coil and a variable tuning condenser. A real tuned receiver! Equipped with



a supersensitive glass covered cry tal which brings in stations loudly. Two headsets can be plugged in for two listeners. Shpg. wt. 3 lbs. With crystal. K13886—Each.

"TEE-NIE" Crystal Set in Cabinet



Looks like real power set. In Walnut fin-ished cabinet. Has pre-tested crystal. Calibrated

dial. Complete with a special light-weight earphone and coil of aerial wire. Size: 4½x35/x2¼". Shpg.

\$1.31 K13822—Each. Set only, less phone and Shpg wt. 2 lbs. K13823 Each wire.

Mounted Galena Crystal

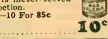


Galena (lead sulphide) has been used for years because of its extreme sensitivity. These units have

Super-Sensitive Crystal

Gets more stations and gets them louder. Each crystal is meter-tested after selection.

K13901—10 For 85c



"Economy" Aerial Kit



Contains everything necessary to put up a good broadcast aerial. Includes: 90-ft. of 7/27 stranded wire, 25-ft. rub-ber covered

lead-in, lead-in strip, ground clamp, all-knobs, 2 porcelain insulators and instructions. Wt. 2 lbs. 376 and instructions.

PHILMORE VACUUM TUBE RECEIVERS

Completely Wired Models—Ready to Operate ● Kits For Home Construction—Easy to Assemble

ONE-TUBE BATTERY SET

With this 1-tube battery set you can tune many stations. You can also have the (un of assembling it yourself—it's simple and instructive. It employs plug-in coils which permits tuning from 13 to 530 meters; this covers amateurs, airplanes, police, foreign and American broadcasts, ships at sea, etc. The standard broadcast coil is supplied—the others are extra. Metal chassis and panel, parts and in-structions are furnished. K13839—Less tubes and batteries

Your Cost, Parts Kit...

K13840—As above, but completely wired. Your Cost.
Battery Kit: 1-45 V. "B" and 1-No. 6 "A".
Kit of 4 extra coils (13-240 meters).
Type 30 tube used in above set. Your Cost. \$1.65

2-Tube Battery Set

Similar to above, but uses two type 30 tubes. More powerful—will get more distance. Complete kit of parts with simple instructions and one plug-in coil to cover 200-530

meters. Less tubes. K13842—Kit Your Cost Your Cost. \$1.89
Two 30-type tubes. Net. ... 72c
Battery Kit: 2-45 V. "B" and
1-No. 6 "A". Your Cost. \$2.09
K13841-Set of 4 plug-in coils to
cover 13-240 meters. ... 72c

2-TUBE A.C.-D.C. SET

A real electric receiver. Operates from any 110-volt outlet either a.c. or d.c. One tube used as rectifier. Simple instructions. With one plug-in coil for broadcast range (200-530 meters). Cord and plug.

K13845—Less tubes. \$2.25

3-Tube Battery Kit With Speaker



easy to as-semble 3-

corporates a permanent magnet speaker for fine tone and volume. speaker for fine tone and volume. You need only a screw driver and soldering iron to assemble. Uses 1-1C5G and two 1H5G tubes; low battery drain, high sensitivity. Requires only 1-1½ volt "A", 2-45 volt "B" and 1-7½ volt "C" batteries. Broadcast band coil supplied (200-530 meters). Size: 12½x5½x4½". Shpg. wt. 4 lbs. Less tubes and batteries. Less tul K13851-

\$5.10 Your Cost Kit of: 1½ volt, 7½ volt and two
45 volt batteries ... \$2.67
K13852 —3 coils to cover from 17-200 meters.

2-Tube A.C.-D.C. Kit In Plastic Case

Beautiful manufac



manufacturers type
2-tube a.c.-d.c. set in
neat walnut
plastic case
61-2x5x4½"
deep. Uses
a 617GT and 32L7GT (rectifier)
and has fine P.M. speaker. Sensitivity, tone and volume unusually
good. Supplied with broadcast coil
(200-530 meters). With instructions. Wt. 4 lbs. Less tubes.
K13860—

K13860 Your Cost 6J7GT and 32L7GT \$1.20 K13857—Set of 3 S.W. coils from

Empire Earphones



Phones have clock-steel band permanent-ly attached. 4½ foot cord.

Lightweight. 1000 ohms per phone. Single Earphone. K13896—Ea. 66c Double Headset. K13892—Ea. 97c

2-Tube A.C.-D.C. Kit



swell 2-tube short-wave receiver A swell 2-tube short-wave receiver that works equally well on either 110 volts a.c. or 110 volts d.c. Employs two 76 tubes (one type 76 used as rectifier). Metal panel finished in telephone black; plated metal chassis. Complete with one plug-in coil for broadcast band (200-530 meters). Shpg. wt. 3 lbs. K13853—Less tubes \$3.23

Two type 76 tubes Net ...

2-Tube A.C.-D.C. Kit With Speaker

Operates on 110
volts a.c.
or 110
volts d.c. Includes a



permanent magnet speaker that 4" permanent magnet speaker that provides good tone and volume. Employs one 6C6 and one 25A7 rectifier tube. All parts and complete instructions furnished. Size (assembled): 1214x534x442". With broadcast coil, 200-530 meters. Wt. 3 lbs. Less tubes. \$5.75. K13856—Kit

\$5.75 bes...\$1.06

3 Tube A.C.-D.C. Kit

Like above, but uses additional 6C6 tube for increased sensitivity and power. Less tubes. K13858—
Kit. \$6.95

Philmore Compacts "TINY-TIM" 1-Tuber

Uses a low drain type 1E4G tuber for increased sensitivity and volume. Good head-



Good head-phone reception on local stations. Single control knob. Colorful airplane luggage case with compartment for earphone. Complete with 1E4G tube, single headphone, one two-cell "A" battery and instructions. No "B" battery required. Size: 5½x2½x3½". Net 1 lb. Shpg. wt. 31bs. K13859—Your Cost.

"DWARF" 1-Tuber



A more sensitive model that gives you greater volume. Uses a Uses a 1E4G low drain tube. Has two Has

controls; volume and station selector. Comes complete with a single headphone, two 2-cell "A" bat-teries and complete instructions. In teries and complete instructions. In neat airplane luggage type case. Size: $55 \times 424 \times 233 \times 7$. Weighs only 134 lbs. Push-type "on-off" switch on panel. Requires no "B" batteries. Shpg. wt. 3 lbs. K13849—Your Cost Complete.

ICA Crystal Set Kit

A complete kit your own crys tal set. Easy to build—has good

Glass-Enclosed Crystal Detector

Dust-proof. An easily adjusted crystal unit equipped with a supersensitive mineral and a cats whisker.

K13916—

Each



Stand with Crystal

Ball and socket swivel arm for contacting any point on crystal quickly and eas-ily. Attractively mounted. Fur-nished with



crystal that is tested for extra sensitivity. Clip terminals. K13917 Complete. 12°

Fixed Crystal Detector in Bakelite Case



Supersensitive point found by meters and fixed permanently. In Bakelite case with screw connections.

K13913 Your Cost ... 43°

Cat Whiskers

Finestwire—correct tension—holds that sensitive spot. K13921—Envelope of 3. Your Cost



To Speed Handling of YOUR Order -- Use Our Order Blank

Cost

EADPHONES

BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, stainless steel headbands with new type adjustable clips, concealed terminals. With 5-ft.

K13928-2000 ohms \$1.89 Per Set K13929—3000 ohms
Your Cost, Per Set
K13930—5000 ohms
Your Cost, Per Set



BRANDES "Superior" Headphones

The old standby in the radio field. Similar to above, but with exposed screw terminals. 2000 ohms.

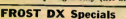
K13225—Your Cost, Per Set.

K13936—Bakelite Cap (fits all models). Each.

K13935—Aluminum Cap (fits all models). Each.

K13937—Diaphragm only (fits all models). Each.

Sc K13937—Diaphragm only (fits all models).





Extremely sensi-tive. Polished aluminum shells; Bakelite caps; ad-Bakelite caps; adjustable webbed band. Impedance 20,000 ohms. 5-ft. cord. K13931—Your\$2.50

FROST Standard Headsets

K13932 Per Pair \$1.48 2000-Ohm Set 1.48 K13933—Per Pair \$1.65

Headphone Adapter

On fibre panel 2x2". For all sets. Three positions; phones, speaker, and both phones and speaker. Full instructions. K13942— Your Cost.....



Headphone-Speaker



Toggle switch disconnects the speaker when phones are in use. Can be attached to any radio. Single adapter type for sets with single output tube; two-adapter type for the tube.

Prongs DOUBLE K11720 5 K11723 K11724 K11722 K11743 8 (oct)
Single Adapter Type
Your Cost Each
\$1.45 Double Adapter Type \$1.63

Phone and Speaker Cords



Cotton Braid Insulation

No. K13955 Type Double* Feet Fach 5 17° K13956 K13957 Doublet Singlet 12c

All-Rubber Phone Cord
New double headphone cord for
hospitals, institutions, etc.
K13959—Double 6-ft... 63°
Extension Cords—Tinsel Center
Double catton head insulation

Double cotton braid insulation.
Stock No. Feet Your Cost
K13945† 10 18c K13945† K13946† 20 K13947† Spade tips one end; straight tips other. †Pin tips both ends.

Cannon Ball "Chief"



High grade, sensitive phones in molded bakelite housings. Pro-vided with leather covered adjustable head band and 5-ft. cord. Concealed terminals. Phones are seal-Wt. 2 lbs.

ed-tamper proof. 2000 ohms imp. K13948—Per Set... \$2.10 3000 ohms imp. K13949 Per Set \$2.25

BRUSH Crystal Phones

Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Light and comfortable.

Double Headset. Fig. A. Two phones. Padded adjustable headband. With 5 ft. cord. List Price \$9.00.

K13924— Your Cost 5.29 Single Headset. Fig. B. Metall c headband with rubber end cushion. 5 ft. cord. List Price \$5.00.
K13922—
Your Cost. \$2.94

Your Cost
Lorgnette Phone: Fig. C. Single
phone with chromium and black enameled handle. Extends from 12" to
17". 5 ft. cord. Shpg. wt. 1 lb.
List \$6.50.
K13923—Your Cost

Xtal Phones Type "BJ" Hermetically sealed alumi-num cartridge construction with overall cap

with overall cap of soft rubber that provides good ear seal. Yokeless cord design with all rubber cord and rubber covered terminals. Bakelite diaphragm—direct xtal drive. 5 ft. cord. K13899—List \$12.00.\$7.06

CANNON-BALL HEADPHONE KIT



When installed, the user can enjoy headphone reception only, speaker reception only or both together. Complete outfit consists of: 3-ft. connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Empire phones with 6-ft. cord and complete installation instructions. Shpg. wt. 3 lbs.

K13944— Your Cost, Complete Kit

"EMPIRE" DX TYPE HEADPHONES

Made especially for DX fans. Have featherweight aluminum shells and a one-piece adjustable headband of stainless steel with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE CAP. Highly sensitive. Shpg. wt. 2 lbs. 2000-Ohm Headset K13892—Complete

K13892 Complete. K13892 Complete.
Your Cost
K13893 — 3000 ohms \$ 1.25
Your Cost
K13894 — Cap for above. Ea., 12c
K13895 — Diaphragm.



"EMPIRE" Single Unit Headsets Similar to above, but one phone. Clock-steel band permanently attached; with 4½ ft. cord. K13896—1000-ohm single set.
Your Cost.
Your Cost.
Your Cost.
Your Cost.

TRIMM Featherweight Phones

Caps. Chrome steel magnets.
K13914—2000 ohms.
Your Cost Per Pair
Professional Headset: Similar but 4,000 ohms. K13915—Each 52.47
Commercial Headset: DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators.
K13908—17,000 ohms imp., with navy type plug.

\$9.40 Your Cost... K13912—Same as above, less plug...





Brush "Communications" **BRUSH Lightweight Xtal Phones**

Type "B"

(HUSHATONE)

BRUSH "Hushatone" Pillow Speaker

Ideal for hospitals sanatariums for convalescents, and bed-ridden patients. Easily attached to any radio. Housed in a sanitary com-

pletely scaled rubber housing. Comes complete with rubber covered attachment cable and full instructions. Cannot be heard away from the pillow by others in the same room. 7 ft. cord. K13911-

54.41 Your Cost



Phone Cushions Sponge rubber. Protect ears. 10 Pr. for \$1.98, ears. 1 **K1394**0 K13940— 23°

Hearing Aid Volume Control

Cord control for head-phones. Imp. 50,000 ohms. 2½x1½x1½". With 4 ft. cord. Shpg.

K13890-\$1.59



TRIMM "Quiet Radio" Headphone Attachment



Outfit consists of a control box with built-in selector switch and a head-set of special low resistance type. built-in selector switch and a headset of special low resistance type.
Easily attached to any radio. Switch
permits use of headphone only.
speaker only or speaker and phone
simultaneously. Shpg. wt. 3 lbs.
K13903—Model 647
Your Cost,
Complete.

Complete.....

Meissner Build-Your-Own KITS

CHOICE of COMPLETE or FOUNDATION KITS *

12-Tube "Custom" Super



Provides complete coverage in FIVE BANDS from 7.15 to 2270 meters (132 kc. to 42 mc.). Features: Factory Aligned and Wired Tuning Unit; "television" tubes in R.F. stages; regularis: Factory Aligned and Wifed ing Unit; "television" tubes in R.F. stages; 9" linear scales on slide rule dial; smooth vernier; recision 3-gang condenser; Align-aire (air tuned) coils; two-stage Ferrocart (iron core) I.F. channel with electrically variable band expansion; diode second detector; separate bass and rreble controls; phono-jack; inverse feedback, 15-watts output. Tuning "Eye" indicator. Chassis 10x17x3". Complete with all parts, diagrams,

K21210—Cumplete kit of parts but less panel, cabinet, speaker and tubes. Shop, wt. 22 lbs. No. 10-1156. List \$99.50 K21123—Front Panel 19½x10" \$2.06 K21146—Cabinet 19½x10x11½" 4.41 Requires: 2-1853's, 1-68A7, 2-6K7, 1-6H6, 2-6C5, 2-6L6, 1-5X4G and 1-6G5 tubes. For prices see pages 35, 36 and 37. our Cost.

Special Foundation Kit
Consists of chassis, i.f. transformers and completely wired tuning unit incorporating the dial, variable condenser, r.f. coils, switch and airtuned padders. Shpg. wt. 10 lbs. List \$71.50. K 21318 Your Cost ..

9-Tube "Custom" Super

Pssentially the same as the above listed "Custom 12" hut for 4 Band operation. 7.15 to 555 meters. Simplified model for low cost, high quality performance. Single I.F. stage. R.F. sage on all bands. Output 8.5 watts. Chassis 9x13x4½". For 110 volts, 50/60 cycles a.c. 5npg. wt. 25 hs. 121208—Complete kit of parts less panel, cabinet, speaker and tubes. No. 10-1129. List Price 576.20. 944.81

Your Cost 44.81 1/21139—Panel 19/4x10" 51.76 1/21146—Cabinet 19/4x10x111//" 4.41 Requires: 2-1853's, 1-6SA7, 1-6K7, 1-6F8G, 2-6V6G's, 1-5X4G, and 1-6G5. See pages 35 36 and 37 fer prices.

Foundation Kit

Includes chassis, variable condenser, coil assemily with switch, i.f. transformers and dial. Wt. 12 lbs. List \$43.00. \$25.28

Speakers For Meissner Kits

Specially selected speakers that assure the ut-most in performance from each kit.

| Kit Type of Speaker 12" heavy duty dynamic 9-Tube 7-Tube 8" dynamic 3-Tube 3" magnetic | Stock No. K10393 K19284 K19283 K19121 | Each \$6.64 3.09 2.25 88c |
|--|---|---------------------------------------|
|--|---|---------------------------------------|



MEISSNER "How To Build It" Manual

Includes all models from he one tube kit right up to the F.M. and television receiver. Complete technical data, pictorial and schematic diagrams. 48°

K19978 Your Cost

TIME PAYMENTS

All Meissner Kits selling at \$29.00 or more (except Television Kits K22402, K22403) are now available on a 6-month ensypayment plan. Write for full details.

Student's "Midget" Kits

Adopted as standard by a number of high schools for instructional pur-poses. Excellent for any beginner or experi-menter. Not toys but menter. Not toys but real radio sets that per-form surprisingly well. "Add-on" kits available to make the one tube



K10415—1 Tube Kit for headphone reception. Requires 1 type 1E4G tube, 1—1½ volt dry cell and 1—45 volt B Battery. Less tube and cell and 1—45 volt I battery. List \$5.00. battery. Lis

K10416 - 2 Tube Kit. Uses 1—1C5G, 1—1E4G, tubes, 1—1½ volt A, 2—45 volt B and 1—7½ volt C batteries. Less tubes and batteries. List Price \$6.00. Your Cost

K10417—3 Tube Kit. Uses 1—1E4G,1—1C5G and 1—1H5G tubes,1—1½ volt A, 2—45 volt B and 1—7½ volt C batteries. Less tubes and batteries. List Price \$7.50. Your Cost.

"Add-on" Kits

Converts a 1-tube into a 2-tube kit. Less 1C5G Tube. Your Cost..... K10419 Converts a 2-tube into a 3-tube kit. Less 1H5G Tube. Your Cost \$1.09

Accessories For Above Kits

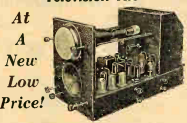
K10420—70 to 200 meter plug-in coil K10421—35 to 70 meter plug-in coil K10422—17 to 35 meter plug-in coil K10422—17 to 35 meter plug-in coil K10423—545 to 1500 meter (long wave coil). Your Cost Each. Your Cost Each

K20182—1½ volt A Battery

K20179—45 volt B Battery

K19868—7½ volt C Battery 48c FOR TUBES SEE PAGES 35, 36 and 37. K13896—Single Headset. K13892—Double Headset

Television Kit



Due to the tremendous increase in interest in Television, it now becomes possible to greatly reduce the cost of this highly successful kit. The instructions are easy to understand and the diagrams simple to follow. All parts except tubes and cabinet are included in the kit—there is nothing else to buy. Requires only the use of volt-ohm-meter, an output meter and a service oscillator for complete alignment. and a service oscillator for complete alignment. It is designed to receive the standard 441 line RMA signal and is provided with a switch to tune in both the 44-50 and 50-56 megacycle channels. Space is provided in the switch assembly to add two more coils for any future expansion. It employs a standard 5" tube. Perfect focusing at the picture extremities. Shock-proof design. For 110 volt. 50/60 cycles a.c. only. Shpg. wt. 50 lbs.

K22402—Complete kit of parts less tubes and cabinet but with detailed diagrams and in-

structions. K22403-Walnut Cabinet . . .

Tubes required: 1-1802-P4, 5" Videotron, 1-6J5, 4-1852's, 1-6H6, 1-6F6, 2-6N7, 2-6F8G, 1-1853, 1-6SQ7, 1-6V6, 1-879 and 1-5V4G. For prices see pages 35-37 and 125.

7-Tube A.C. "Utility" Supers



Moderately priced kits that perform exceptionally well. Complete kits contain all hardware, parts, wire, etc. Foundation kits contain the chassis, variable condenser, r.f. coils, i.f. transformers, switch, dial and padders. Complete instructions supplied with all kits. For 110 volts, 50/60 cycles a.c. Chassis: 10x12x3". Shpg. wt. 13 lbs. per kit.

Broadcast Band Only
Complete Kit. K21124—Tunes from 530 to
1660 kc. Less tubes, panel, cabinet and speaker.
No. 10-1103. List \$35.20.
Your Cost.
Foundation Kit. K21312
List \$16.50. Your Cost.

Broadcast and Short Wave Bands
Complete Kit. K21125—Tunes 530 to 1660
kc. and 5.8 to 18.8 mc. Less tubes, panel,
cabinet and speaker. No. 10-1104. List \$39.50.
Your
\$23.23

Foundation Kit. K21313 List \$24.75. Your Cost \$14.55

Broadcast, Police and Short Wave Bands Complete Kit. K21126—Tunes 537-1770 kc., 1.75-5.4 mc. and 5.2-18.5 mc. Less tubes, panel, cabinet and speaker. No. 10-1110. List \$43.50. \$25.58

Cost. Foundation Kit. K21314 List \$27.50. Your Cost...

Following tubes are required for all models: 2-6K7's,1-6A8,1-6Q7,1-6G5,1-6V6 and 1-5Y4G. For prices refer to pages 35, 36 and 37.

Wave Traps

DeLuxe Dual Models Dual Universal-Tunes to

both I.F. (400-475 kc.) and broadcast (550-1950 kc.) bands eliminating interference in both channels.

Your Cost \$1.55 Dual Broadcast-Similar

to above but both sections cover the broadcast band (550 to 1950 kc.). Tuning both sections to the same frequency provides maximum attenuation. Shpg. wt. 1 lb. ation. Shpg. wt. 1 lb. K9958—Your Cost.

Dual Amateur-Eliminates interference from two amateur bands simultaneously (40 and 80 or 40 and 160 meter bands). Covers 1.5 to 7.5 mc. \$1.55

K10032—Your Cost.....

K10032—Your Cost
Standard Single Channel Models
K9960—400-700 kc. Low-frequency broadcast.
K9961—650-1000 kc. Med-freq. broadcast.
K9962—950-1600 kc. High-freq. broadcast.
K9963—20 Meter Amateur Band.
K9964—40 Meter Amateur Band.
K9966—80 Meter Amateur Band.
K9966—80 Meter Amateur Band.
K9966—160 Meter Amateur Band.
K9966—160 in crackle finished 1% "square cans. Shpg. wt. 1 lb.
Any Type Above Each.

T36
Standard 456 kc. I.F. Wave Traps

Standard 456 kc. I.F. Wave Traps
Same as above but for I.F. code elimination
only. In shield can.
K9967 - Your Cost Each.
K9969 Same as above but less shield.
Sacrafications of the shield of the shi

Please refer to page 118 for a complete list-ing of the new line of Meissner Frequency Modulation Recaivers.

Laboratory Tested Lafayette Kits



3-Tube AC Operated Short-Wave Kit

Here is a three-tube a.c. operated short-wave kit

short-wave kit that is amazingly sensitive and will supply unusual volume. 4 short-wave coils are furnished with the kit. Front panel attractively finished in professional black crackle. Sturdy cadmium plated metal chassis is completely drilled and punched. Assembly and wiring are made exceptionally simple and the set can be in operation within a few hours after you start. Tubes used: 1-6J7, 1-6V6, 1-80 (rectifier). Kit is furnished complete with all necessary components. wire, hardware, dynamic speaker, and ents, wire, hardware, dynamic speaker, and clear instructions. Designed especially for students, beginners and set constructors. For operation on 110 volts, 50/60 cycles a.c. K20356—3-tube short-wave kit, complete, less

tubes. Shpg. wt. 10 lbs.

K10041—Set of Broadcast coils for 65° above. Your Cost



4-Tube AC Short-Wave Superhet

Here's a real perform-er! Covers all important short-wave bands. Receives CW

bands. Receives CWsignals as well as
phone. High gain mixer-oscillator stage and
regenerative 2nd detector make this 4-tube receiver as sensitive and powerful as many larger
receivers. Attractive black crackle finish drilled
panel and cadmium plated drilled chassis. Un-

"Popular Mechanics" Blueprints

Clear, easily followed blueprints issued by Popular Mechanics magazine, covering a wide variety of inter-esting and valuable devices you can easily construct. Full pic-torial and schematic diagrams on full size 17x22" blueprints.



No. Kit K19774 R278

4-Tube AC-DC TRF **Broadcast Receiver**



An excellent performer and capable of opcapable of op-erating on both a.c. and d.c. When completed it's a real handy and fine oper-

and nne operating receiver. Highly selective; requires only an indoor antenna (supplied) for excellent reception. Extremely simple to build; all parts furnished. Chassis is punched for all necessary holes. Specially matched coils and condensers. Uses 1—39, 1—36, 1—38 and 1—1V (rectifier) tubes. Includes 5" magnetic speaker. Shpg. wt. 5 lbs. K29353-Complete kit of parts, less cabinet and tubes. Your Cost.

K20351—Modern walnut finished wood cabinet, drilled for above kit. Size: 10x8½x5¾% Shpg. wt. 3 lbs. \$1.98

7-Tube Hi-Fi TRF Kit



A fine 7-tube receiver that will give excellent results. Tunes standard broadcast band. The TRF circuit used is similar to that used in modern high fidelity receivers. Tubes used: 2-65K7, 1-65J7, 1-65C7, 2-666G's and 1-5Y3 (rectifier). Kit is complete in every detail (except for tubes and speaker) and includes all necessary parts, screws, washers, nuts, brackets, lugs, pilot bulbs, hookup wire and solder. All are of fine quality. Any PM dynamic speaker may be used.

4-Tube Loop-Operated **Battery Portable**

Gives excellent reception wherever you are! At the beach—in the mountains, or on your boat—plays perfectly without aerial, ground or line current. Power de-livered from self-contained batteries.



livered from self-contained batteries. Due to extremely low-drain tubes used battery life is much longer than with ordinary set. Delightfully easy to build from the clearly written instructions and diagrams. Employs 4 new low-drain tubes (use only 250 ma. for four); 1-A7GT, 1-N5GT, 1-H5GT, 1-Q5GT beam power output tube. Requires 1-1.5 V. "A" and 2-45-V. "B" batteries. Uses any type PM dynamic speaker. Matching transformer impedance required is 9000 ohms; the rated impedance of most universal transformers. This kit is the highly popular R277 "Popular Mechanics" kit.

K20362—4-Tube Loop-Operated Portable Battery Kit. Less speaker, tubes, batteries and calinet. Shops wt. 8 lbs. \$7.75

Accessories For Lafayette Kits

All required accessories for kits listed on this page will be found in this catalog: BATTERIES listed on pages 44-45 HEADPHONES listed on page 159. SPEAKERS listed on page 95 TUBES listed on pages 35, 36, 37. TOOLS listed on pages 179-182.

High-Fidelity Amplifier For Phono and P.A. Use

Designed by John T. Wilcox, well-known constructor of quality radio equipment. Will provide 10-12 watts of high fidelity amplification. phono, radio tun-ers, F.M. units,



ers, F.M. units, recorders and P.A. work. With tone control in off-position response is flat within 2 db (plus or minus) from 25 to 15000 c.p.s. on low gain channel. Normal output 10 watts undistorted, 12 watts peak. Kit is complete ready for wiring from foolproof pictorial and schematic diagrams and instructions. Requires: 1-80, 2-6V6G's, 1-6SC7. 1-6SJ7. Extremely simple to construct. Shpg. wt 20 lbs Less types wt. 20 lbs. Less tubes.

K20367— Your Cost, Complete......\$13.50



1-Tube 5-Band **Battery** Kit

A baby in size, a giant in perform-ance. Easy to build; works swell on short waves as well as broadcast

well as broadcast band. Supplied with broadcast coils (190-500 meters). Short-wave coil set only a few cents extra. Requires: 1-1½ V. "A" battery and 1-22½ V. "B". 1 type 30 tube used. Supplied in complete kit form including: 7x10" black crackle panel, baseboard and all necessary parts and complete instructions. For headphone operation only. Shpg. wt. 4 lbs.

K20354-Complete kit of parts, less tube, bat-\$3.95 teries and headphones. Your Cost

5-Tube AC-DC Superhet Kit

Build one of these fine 5tube A.C.-D.C. loop op-erated super-hets. Sensitive, good tone. Tunes broadcast band, 550 to 1600 KC. Uses



50L6GT output and 12A8GT, 12SK7GT, 12SQ7GT, 35Z5GT (as rectifier). Complete kit includes: All tubes, coils, condensers, resistors, punched chassis, 5-inch speaker, controls, ant. loop, hardware, solder, wire, etc. Pictorial and

schematic diagrams.

K20363—Complete kit with tubes. Shpg.
wt. 6 lbs.

\$8.75

4-Tube TRF AC-DC Kit

4-Tube TRF AC-DC Kit
A powerful little 4-tube set using the timetried TRF circuit. "Beam-power" output tube
insures high gain, minimum distortion. Tubes:
12SK7GT, 12SJ7GT, 50L6GT, 35Z5GT
(rectifier). Kit includes: all coils, condensers,
resistors, drilled and punched chassis, speaker,
hardware, wire, solder, 25-ft. antenna hank,
etc. Chassis 8¾x5½x4" deep. Complete instructions, diagrams. Shpg. wt. 5 lbs.
K20365—Complete, with tubes. \$6.45



Plastic Cabinet Handsome walnut plastic cabinet designed for 2 kits above. 9½" W. 5½" H., 5½" D. Drilled ready for use. Moderne

use. Moderne speaker louvres. Unbreakable dial bezel. Shpg. wt. 2 lbs. K20364— Your Cost \$1.25

COILS and CHOKES for Every Purpose

TRUTEST Iron Core Ant. and R.F. Coils



The latest HiQ (Iron-core) material adds gain and increases selectivity of r.f. transformers by improving "Q" of windings. The high impe-

Ings. The high impedance primary Antenna Coil can be used with any type aerial. Heavy alloy shield cans; 1½x1½x2½... Designed to cover broadcast band (540 to 1600 kc.) with a 365 mmf. condenser. For all types of tubes. Spade lug mounting centers 111/6".

No. Type Imped.

K10276 Ant. High
K10278 R.F. (Det.) High
K10260 R.F. (Inter) Low

Litz-Wound AC-DC Coils



Meters Matched highgain coils fur-nished unshielded for use in t.r.f receivers. High impedance pri-

maries with debank Litz-wound secondaries. 2 long, 7/8" diameter. Tunes with .000365 mfd., condenser. Fur Tunes with nished with mounting brackets and diagrams.

K10012—Antenna coil. K10095—R.F. Coil. Your Cost Each K10096—Kit of 2 Your Cost



Tube Base Short-Wave Coils

Wound onBakelite tube bases with 4 prongs. Covers 16 to 225 meters. Tunes with either .00014 or .00015 mfd., condenser.

K9981—Set of 4 coils Your Cost, Special 49°

Shielded & Unshielded R.F. Chokes





All purpose r.f. chokes, available unmounted or housed in crackle finished metal cans 1½" in diam. All types of latest design and univerrated and factory tested. Both types mount by means of a single screw and are provided with solder lug terminals. Thoroughly impregnated—will give long, trouble free

| Unshielded | | Shielded |
|--------------------------|------------|------------|
| Stock Cost | Milli- | Stock Cost |
| No. Each | hen. | No. Each |
| K10133 18c K10099 18c | 2.5 5.5 | K10240 27c |
| K10100 24c | 8 | K10242 33c |
| K10101 24c | 16 | K10243 33c |
| K10134 30c | 30 | K10244 42c |
| K10135 38c | 60 | K10245 47c |
| K10136 38c | 80 | K10246 47c |

2.5 Millihenry Choke



Four pie wound sec-tions on Isolantite form. 2.5 millihend.c. resistance distributed capacity 50 ohms

Your Cost Each

Trutest HIGH GAIN I.F. UNITS

Highly efficient design for use where space is limited. Employs dual tuning trimmer on Ceramic base, adjustable from top of shield can. All leads are RMA color-coded for ease of installation Size of the aluminum shield can is 134x134x332"; threaded lug mounting. Diagram Primary and secondary windings are single pi-wound.

Freq. Input Output Interstage 175 kc. K10021 262 kc. K10017 456 kc. K10022 K10016 K10015 K10025 K10018 K10034 K10027





SERVICEMANS SPECIAL

456 Kc. Iron Core I.F. Coils

Here's another Lafayette "can't be beat" special! Now you can buy compact high gain IRON CORE i.f. coils at a price just slightly higher than for ordinary air core coils. Improve your service work. All 1½" square, 2½" high. Long leads. Aluminum cans. Shpg. wt. 1 lb. K10045 456 Kc. Input I.F. K10048 456 Kc. Output I.F. K10048 56 For. \$3.50





Shielded Litz Wound R.F. and Antenna Coils COVERS 175 TO 550 METERS

Will service over 90% of the receivers on the market. Have high-impedance primaries for screen-grid tubes, and Litz-wound secondaries. Completely shielded in round aluminum cans 1%" diagrams. Two 6-32 spade bolts for mounting.

diagrams. Two 6-32 spade bolts for mounting. K10077—Antenna Coil K10085—R.F. Coil. Your Cost, Either Type

5-TUBE KIT

K10073—Comprises one antenna and two r.f. coils with instructions and diagrams. \$1.03

K10071—Comprises one antenna and one r.f. coil with instructions and diagrams. \$4.03

Your Cost. 69°

4-TUBE KIT



Trutest Plug-In Coil Kits Space wound on molded Bakelite forms 1½" in diameter and 2½" high. Have rims for easy handling. Tune with .00014 mfd. con-

4-Prongs—2 Winding
M10040—Kit of 4 coils covering
9.5-200 meters. List \$1.65 \$5 \$5 \$
Your Cost
K10041—Broadcast coils. Two
coils, 100-570 meters.
Your Cost denser.

6-Prongs—3 Windings
covering
85°
s. Two
65°
Coils. 100-570 meters.
Your Cost

PLUG-IN COIL FORMS

Blank Bakelite forms only, for winding coils to your own spec's

K10060 — 4 prongs K10061—5 prongs K10062 — 6 prongs

Your Cost Each, Any Above Type



Replacement I.F. Coils

Make & Model

Replacement coils for popu-lar receivers. Well made; no changes neces sary to install. Complete

units comprise entire coil assembly housed in shield can (except where

| erwise | notea). | |
|--------|---------|-------|
| COM | PLETE | UNITS |

| ı | Stock No. | Make & Model | Mfrs. | Stage I.F. | Your | K8453 K8454 | 210 210 | 6119 6123 |
|---|----------------|-----------------|--------------|---------------|--------|----------------|------------------|---------------|
| l | No. | | | 1.F. | Cost | K8455 | 210 | 6127 |
| l | K2478* | 122, 123, | SLEY | | | K8457 K8460 | 310A, 330 460 | 7812 10149 |
| ı | | 124-5-6 | G1494 | 2nd | \$0.57 | K2452 | 460 | 10253 |
| ı | K2491 | 15, 15B, | ESTIC | | | K2452 K8463 | 800 290, 300, | 11014 |
| I | | 150 | 4428 | Osc. | 1.24 | I KO IOO | 310, 330, | |
| į | K2489 | 15, 15B, 150 | 4429 | 2nd | .78 | | 460, 520, 800 | 7187 |
| ۱ | K2496 | 20 | 3908 | 1st | 1.38 | | R.C.A | VICT |
| ı | K2497 K2498 | 20 60 | 3907 4439 | 2nd 1st | 1.49 | K2503 | 80, 82, 86 | 8567 |
| ١ | K2451 | 460 | 10149 | 1st | .79 | K2504 | 80, 82, 86 | 8565 |
| ١ | Comple | ete, less shi | eid can. | | | K2505 | 80, 82, 86 | 8 566 |

| | MAJI | ESTIC | | |
|----------------|------------------|---------------|------------|--------|
| K8440 | 15, 15B, 150 | 4428 | Osc. | \$0.30 |
| K8441 | 15, 15B, 150 | 4429 | 2nd | .30 |
| K8451 | 200 | 6250 | 1st | .36 |
| K8453 | 210 | 6119 | lst | .37 |
| K8454 | 210 | 6123 | 2nd | .37 |
| K8455 | 210 | 6127 | 3rd | .36 |
| K8457 K8460 | 310A, 330 | 7812 10149 | 2nd 1st | .39 |
| K2452 | 460 460 | 10253 | 2nd | .40 |
| K2452 | 800 | 11014 | 2nd | .40 |
| K8463 | 290, 300, | 11011 | Pri- | .40 |
| | 310, 330, | | mary | |
| | 460, 520, 800 | 7187 | Coil | .36 |
| | R.C.A | VICTO | OR | |
| K2503 | 80, 82, 86 | 8567 | 1st | .49 |
| K2504 | 80, 82, 86 | 8565 | 2nd | .49 |

We can supply replacement coils for all standard receivers. Let us know model number, make, where coil is used, band covered, etc., or send defective coil. We will quote lowest price.

Antenna and R.F. Coil **Primary Windings**

Designed to replace defective or burnedout antenna and r.f. fit over the old coil.
All high impedance.



K10116—For 14" O.D. coils. .15c K10117—For 1" O.D. coils K10118—For 7%" O.D. coils K10119—For 34" O.D. coils K10114—For 22" O.D. coils

"Dowel" Type Windings

but fit inside the coil form. Type A for sets with regular antenna; Type B for sets with short "hank" or a.c.-d.c.

type antenna; type C for r.f. coils (3500 microhenry type requires a 15 or 20 mmfd.

shunt condenser).
Stock Type
No. Dia. Stock Size
ia. Len.
12"x34"
58"x34"
34"x 1"
12"x34"
34"x 1"
12"x34"
34"x 1"
12"x34" K9859 K9860 K9861 K9862 1700 1700 2250 2250 K9863 K9864 K 9865 3500 K9866 K9867 7500 Your Cost Each, Any Above Type.

Bakelite Ribbed Plug-In Coil Kit



on ribbed, natural color Bakelite forms. Space windings. Wave-range printed on card on each coil. For .00015 mfd. tuning. Windings comprise tigkler and orid input prise tickler and grid input.
4-PRONGS—2 WINDINGS

Set of four 4-prong coils cover 15 to 200 meters.

K9982—Your Cost.

Two coils to cover broadcasting 185-565 meters. K9983—Your Cost.

Ribbed Bakelite Forms

Unwound coil form as used in above kit. Of molded Bakelite 2½" high, 1½" in dia. With rimmed tops. Stock No. Prongs Your Cost K9988 K9990

GIANT Coil Forms

Low-loss amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index. 2½ " in diameter, 3½" high, 3½ " winding space; eight ribs.

RIBBED FORMS
K14386 5 Prongs 41
K14387 6 Prongs 41

85 4 Prongs 38c 86 5 Prongs 41c 87 6 Prongs 44c Medium Coil Forms

As above, but undrilled and 1½" diameter, 2½" high. Bakelite. K9630—4-Prong K9631—6-Prong K9632—6-Prong

Millen RF Choke

Brass tap insert molded in die cast end, with Steatite standoff at other end. 2.5 mh.; 50 ohms D.C. resistance, 125 ma. capacity. K8058—Your Cost 36° Each.



Meissner Coils For Every Requirement

NEW! Compact Ant. and R.F. Coils



Lowest prices ever for Meissner quality! Com-pact coils designed par-ticularly for use where space is limited. 190-550 meters with 365 mmfd. variable condenser. High

impedance primary. Litz secondary. Form is \%" diam. 1\%" long. Shielded coils mounted in 1\%" d. cans 2" high. Shpg. wt. 1 lb. ea.

SHIELDED K10005-Ant. Coil | Each. 35°

UNSHIELDED K10003—Ant. Coil K10004—R.F. Coil Each . 26°

De Luxe Midget Ant, and R.F. Coils

High quality compact coils for Broadcast band coverage with a 365 mmfd. condenser. Same overall gain as large coils. 4 bank Litz wire



coils. 4 bank Litz wire windings, high impedance primaries. Black crackle cans 13x13x2".

K10046—Ant. Coil K10047—R.F. Coil Each. 59°

"Universal-Adjustable" Iron Core



Antenna, R.F. and Osc. Coils Will replace broadcast band coils in practically any receiver. Will accurately track with other coils in the receiver when prop-erly adjusted. Exact

receiver when properly adjusted. Exact inductance of burned out coil easily matched with screw driver adjustment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 520 kc. and used with either cut plate or padding condenser circuits. Black crackle cans 1¾" square, by 2½" high.

Stock No. Type

Each

K10120 Antenna K10121 R.F. K10123 Oscillator

Unshielded Coils As above but without shield cans.
K10007 Antenna
K10008 R.F.
K10009 Oscillator

73

OSCILLATOR COILS



For 190 to 550 meter broadcast band. Used with .000365 mfd. condenser; impregnated. Shielded type is 1¾" high, 1½" diam. These coils can be used with any I.F. x'fmrs. and any r.f. and antenna coils.

Padder condensers not supplied.

No. Freq. Padder No. UnShielded Kc. Mmfd. shielded Freq. Kc. 900 350 K10028 K10030 K10031 456 350 K10035
Shielded
List 95c. Your Cost Each. 56°
Unshielded
List 75c. Your Cost Each. 44°
Padders for above, Each
M9779—990 mmfd. 30°
K9770—350 mmfd. 24°

"Wireless" Phonograph **Oscillator Coils**

Has knob for frequency adjustment. Instructions and diagram furnished. 13/8 x13/8 x3 1/2". K19910 — Oscillator Coil for Phonos. \$1.45

Meissner "Plastic" I.F. Transformers Stable—Compact—Wide Range



Stable—Compact—Wide Range
A new transformer in which the trimmer base and the coil
form (dowel) are moulded in one piece. The use of a
special plastic material permits holding dimensions to
within.0005". Trimmers "floated" away from the base
with an air-gap between the bottom plate and plastic base.
Wide range. Compact in size: 14" square by 2½" high.
Underwriters approved live rubber leads, specially-served
Litz wire. Double tuned. Aluminum shield can. Unaffected by temperature, humidity and vibration. Remarkably stable. Excellent for replacements or in new
receivers.

De Luxe Air-Tuned

Iron Core I.F. X'formers

microphonic. Air trimmers permit 3600 degrees of micrometer smooth tuning. Double tuned. Black crackle finished cans 2x2x4\[^3\frac{1}{4}\]".

Туре

Input

Interstage Output

Interstage

Output

"Permeability Tuned" I.F.'s

Drift-proof transformers

Drift-proof transformers similar to the above but permeability tuned with adjustable iron cores. 13 x 13 x 3 x 3 x 3 x 3 x 4 5 6 kc.* Input K10387 - 456 kc.* Interstage K10388 - 456 kc.* Output ** Range 440-500 kc.

456 Output CT

1500 Input-or

High gain Ferrocart (iron core) I.F. trans-formers tuned with the famous "Align-Aire"

air-tuned trimmers. Excellent for communications and other receivers where absolute sta-

bility is essential. Stable under any condition of

temperature or humidity change. Dust proof cover. Non

456 456

1500

List \$5.00. Your Cost Each

Stock | Set at

K10264

K10265

K10267

K10153

K10155

| | | receivers. | | |
|----|-----------|-------------------|---------------|------------|
| S | et at KC | Range KC | Input | Interstage |
| | 175 | 140-200* | K10373 | K10374* |
| | 262 | 200-310 | K10376 | K10377 |
| | 370 | 305-480 | K10379 | K10380 |
| | 456 | 400-550 | K10382 | K10383 |
| *1 | Note: Ran | ge in KC of K1037 | 4 is 148-250. | |
| т | a+ \$1 00 | | | |

YOUR COST EACH, Any Type.

Ferrocart (Iron Core) I.F. Transformers

FerroCart (Iron Core) I.F. Iransformer
For Servicemen who want to "pep up" old radio sets and give
them.more gain and selectivity than they had when new—also
for experimenters who want high-gain I.F. systems with
exceptionally good selectivity—Meissner Ferrocart (Iron
Core) I.F.'s are just the thing. Double tuned with low-loss
trimmers. Accurately made of the best materials and oscilloscope-tested for gain and selectivity. Mounted in 13%"
square by 31%" high black crackle-finished cans. Leads are
RMA-color-coded. Servicemen try installing a set of them
in your next job and see how pleased your customer will be
with the improved performance of his old radio. Interstage K9697* K9698

| Set at KC | Range KC Input |
|----------------|------------------------------|
| 175 | 127-206* K9690 |
| 456 | 360-600 K9689 |
| 1500 | 1050 to 2000 K9753 |
| *Note: Rang | e in KC of K9697 is 144-320. |
| List Price \$2 | .00. |

YOUR COST EACH, Any Type NEW! "Cart-Wheel" I.F. Replacement

Same size and style of

Same size and style of I.F. transformer as used in most of the \$9.95 midgets on the market such as RCA, Belmont, Emerson, etc. Trimmer base and supporting dowel made of molded plastic. Accurately wound coils. May be used as input or as output transformer. Designed for 456 kc. operation. Can be used as replacement or in new receiver construction. For under chassis mounting. Size: 18 x11 x11 migh overall.

K10385—Your Cost Each 59°

Ferrocart (Iron Core) **Band Expanding**



Band Expanding

I.F. Transformers

Razor sharp to "high
fidelity" selectivity at will
for C.W. or broadcast
reception. Two units provide almost "single signal" selectivity in the
"sharp" position. Simple
2 or 3 position switch provides
change-over in band width. Black
crackle metal can 1%x13/x33/2.
Double tuned with mica trimmers.

K10184—2 position—"Sharp"

Trivity Erielity" Benera 240 K10184 - 2 position - "Sharp" or "High Fidelity". Range 340-640 kc. List Price \$3.00. 640 kc. Lis Your Cost

\$1.76 K10185—3 position—"Sharp" "Medium" & "Hi-Fidelity". Range 340-640 kc. List Price \$3.50. Your Cost Range \$2.06

\$1.76 De Luxe Multi-Wave 5-Band Coil Assembly

*Range 440-500 kc. Any Above Each



410 mfd. variable condenser. ANY 410 mtd. variable condenser. **K9992**—42 mc. to 132 kc. (7.1 to \$13.82 condenser). List \$23.50. Your Cost. \$13.82

Dual Band Coils

Exceptionally efficient two-band coils for Broad-cast and Short-Wave

cast and Short-Wave reception. Both bands wound on same bakelite form. Two mica-dielectric trimmers mounted in cans of shielded coils. For use with 365 mmf. condenser and 456 ke. i.f. channel. Can size: 1½ x1½ x3". Cover 15.8-51.7 and 181-565 meters.

| DUCK 110. | | Druck | IN D. |
|-----------------------|------------|-----------|-------|
| Shielded | Туре | Unshie | lded |
| K10253 | Ant. | K102 | 256 |
| K10254 | R.F. | K102 | 257 |
| K10255 | Osc. | K102 | 258 |
| Shielded, Lis | t \$2.70 | S# F | - |
| Your Cost | | \$1.5 | 9 |
| Unshielded. | List \$1.8 | 5 \$ 4 | Ó |
| Unshielded. Your Cost | Each | 1.1 | 14 |
| K10231-Pa | dding C | ondenser | Kit |
| for above | | | 73c |
| K10232-3-9 | ang 2-po | sition Ro | ta-v |
| Switch for a | bove | | 88c |
| | | | |

Three-Band Coils

K10375 K10378

2

Output

K 9687

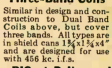
Freq.

415

540

1325

\$2.94





B'Cast-Police and S.W. Covers 16.2 to 555 meters with any 450 mmf. condenser.

| No. | Type | Each |
|------------------|------------|----------------|
| K10338 | Ant. Coil | A A |
| K10339 | R.F. Coil | \$2.06 |
| K10340 K10341 | Oscillator | Kit73c |
| | | mmfd. Vari- |
| | | bove \$2.26 |
| | | osition Rotary |
| Switch f | or above | \$1.18 |

Align-Aire Trimmers

Air-dielectric coaxial type with metal case



"dia. x 13%" long. 3600 degrees micrometer smooth tuning. Not affected by moisture; dust-proof. Ceramic insulation. Capacity adjusted by plotted screw head

| Stock | Cap. | Your Cost |
|-------|--------------|-----------|
| No. | Range | Each |
| K9741 | 5- 25 mmfd. | |
| K9742 | 25- 50 mmfd. | |
| K9743 | 40-100 mmfd. | 73c |
| | | |

Midget Align-Aire

Similar to above but has Bakelite body 1/6" dia. x 11/8" long. Range 1-12 mmfd. Has mounting bracket. K9740— Your Cost

High "Q" Coil Dope



and Cement
High "Q" Cement. Ideal
for R.F. coils, etc. Maintains "Q". Sticks fast. In

2 oz. can. K15365—Your Cost Thinner #2. High quality solvent, for "High Q" cement only. 2 oz.

Radio Cement. For use where great tensile strength must be maintained.

For ordi-

K15368-Your Cost

We can supply any Meissner product not listed at usual discounts. Give Meissner number





Kurz-Kasch Bakelite Vernier Dials

vernier Dials
Molded black
bakelite. Require
only one small
hole for condenser
shaft and two or
three small holes
to secure to panel. Dial ratio 8 to
1. No back lash. Fits 1/4" shafts.
K9806
3"-0-100-0.
386
45c

K9803 -4"-200-0*. K9805-4"-100-0-100. ...45c *For counter-clock wise condensers.

2-Band 63/4" Dial



Calibrated from 550 to 1500 and 1500 to 550 kc (also 0-100 and 100-0) for clockwise or counter-clockwise condensers. Cable driven. Ratio 6 to 1. Knob shaft 1½x¼". Hub takes ½" and ¾6" condenser shafts. Bronze finished escutcheon with pyralin window. Panel opening required: 5½x2½". With pilot light socket.

K9901—Your Cost.

FADA Drums & Brackets



Exactly duplicate the original components.
Tuning Bracket

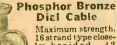
Casting. K6154—No. 858MP Each......88c K6155 No. 872MP Each.

Dial Scale and Drum K6160—No. 871MP \$1.26 Friction Drive Shaft K6152 No. 1724X ..59c Tuning Drum K6153—No. 1716X....

Linen Dial Cable

Both weights are of black woven linen exactly as used in most re-ceivers. High tensile strength. Light Cable

| | | ,,,, | | _ | | |
|--------------|--------|-----------|-------|----|------|--|
| | (appro | x. 1/2" | diam. |) | | |
| K9942 | | 5 ft. | | | 18c | |
| K9943 | | 25 ft. | | | 65c | |
| 1(9944 | | 00 ft. | | \$ | 2.15 | |
| .Heavy Cable | | | | | | |
| | (appro | DX. 1/16" | diam | .) | | |
| K9939 | | 5 ft. | | | 19c | |
| K9949 | | 25 ft. | | | 78c | |
| K9941 | | 50 ft. | | 5 | 1.45 | |
| 149882 | 1 | 00 ft. | | | 2.45 | |
| | | | | | | |





| No. | Strands | F'eet | k.acn |
|-------|---------|-------|--------|
| K9933 | 42 | 5 | \$0.19 |
| K9934 | 42 | 25 | .70 |
| K9935 | 42 | 50 | 1.25 |
| K9872 | 42 | 100 | 2.25 |
| K9936 | 16 | 5 | .06 |
| K9937 | 16 | 25 | .22 |
| K9938 | 16 | 50 | .36 |
| K9881 | 16 | 100 | .54 |
| | | | |

Non-Slip Compound

Cures slipping dial cables. Gen-18 K9897-Each

Modern Slide-Rule Dials



New style slide rule dials. Accommodate both ¼ and ¾ " shafts. Universal scale, with broadcast kc. and Shortwave mc. Complete with light sockets, antique Bronze escutcheon

antique Bronze escutcheon
and unbreakable crystal.

Type A. Requires panel opening
1½/6×5½/. Ratio 7-1 over 180°.
K9811—For Clockwise Condenser.
K9812—For Counter-clock Cond.
Your Cost,
Either Type.

1.41

antique Bronze escutcheon
34/2.

Type B. Requires opening 1½/6×
K9816—For Clockwise Condenser.
K9816—For Clockwise Condenser.
K9817—For Counter-clock Cond.
Your Cost,
Either Type.

61/2" Slide Rule Dial



condensers. Either Type Each.

Giant 11" Dial



Panel opening: 9½x2½". Scale: 550 to 1700 kc., 5.5 to 18 mc. and 1.6 to 5.0 mc. Hub takes ½" or ½" shafts. ½" knob shaft. Ratio 9 to 1. With bronze escutcheon and crystal. 2 pilot light sockets. A beautiful and readable dial. Shpg.

A beautiful and with 4 lbs.

K9809 For clockwise condensers.

K9810 For counter-clockwise condensers.

35/16" Airplane Dial



Has 21/2" dia. scale guaranteed from 550 to 1600 trom 550 to 1600 kc. and 0 to 100 degrees. Ratio 5:1 in 360°. Takes ¼" or ¼"shafts; knob shaft ¾". With 315% bronze escutcheon, gless here! and shaft and sh

glass bezel and two pilot light sockets. Wt. 2 lbs. K9912 For Clockwise Cond.

K9911 For Counter-clockwise Condensers.
Either Type,
Your Cost Each 63°

"GIANT" 6" Dial



word de-scription. Ratio 5½ to 1 in 360". Has two pilot sockets. Takes ¼" or ¾8"

K9906 For Clockwise Cond. K9907—For Counter-clockwise Condensers. Either Type, Each



Either Each.

JFD Woven Fabric Dial Belt Kit



Assortment of 25 fabric belts which will replace those used on a great number of dials of popular radios. The assortment is housed in a handy enameled steel case and is furnished with a measuring chart. FREE 80 page book on replacement belts and ballasts included!

K9832—Shpg. wt. 2 lbs. Your Cost, Per Kit.... \$3.67

JFD Woven Fabric Belts

Belts also available separately as listed below.
IMPORTANT! Order by Stock No. Give Belt No.
Relt Size For Belt Size For Belt S

| Pele | 3126 | FOI | BCIL | 3120 | FOI | Deit | 3126 | |
|------|---------|---------------------|------|----------|----------------|----------|-------------------------------|-----------|
| 1 | 613 16" | Zenith | 22 | 1011 16" | RCA | 49 | 1511 2" | Zen |
| 2 | 7" | Zenith Emerson | 23 | | RCA Airline | 50 51 | 1658" 1611 ₁₆ " | RC Air |
| 3 | 723 6 " | Emerson | 27 | 1018" | Airline | 56 | 715 .# | Em |
| 4 | 89" | Belmont | 28 | 1019 32" | Zenith | 59 | 83 8" 813 16" | Em |
| 6 | 717,32" | | 00 | 217/11 | Fada | 60 | 813 16" | Zen |
| 7 | 729 2" | | 30 | | Grunow | 61 | 73 22" | Em |
| 10 | 811 16" | Fada | 33 | 11114" | RCA | 62 | 81.18 | Em |
| | | Emerson | 34 | 1111 16" | | 63 | 99,15" | Air |
| 11 | 83 32" | RCA | 36 | 1134" | Crosley | 64 | 10 16" | Air |
| 12 | 825 2" | RCA | 37 | 1115 " | Fada | 65 | 1138" | Air |
| | | f RCA | 38 | 123 16" | Zenith | 67 | 12716" | Adı |
| 13 | 813/16" | Airline | 39 | 125 ," | Admiral | 68 | 175 " | Adı |
| | 0.7.1 | Fada | 40 | 1215" | Zenith | 69 | 123 42" | Adı |
| 14 | 858" | Silvertone | 41 | 1218" | Fada | 72 | 815 32" | Em |
| 15 | 93/2" | RCA | 42 | 1213 2" | RCA | 76 | 91/8" | Zen |
| | | Zenith | 43 | 121 16" | RCA | 77 | 131 16" | Zen |
| 16 | 958" | Airline | 45 | 12 1/8" | Silvertone | 79 | 11316" | Zen |
| 17 | 911 ," | Zenith | 46 | 135 16" | Zenith | 80 | 938" | Zen |
| 18 | 1021 / | | 47 | 1411 16" | Sparton | 84 | 9" | Zen |
| | | | | | | | | |

Zenith Emerson Garod Garod 9¹¹ 2" 10²¹ 2" 10" 47 Sparton 19 10" Gardd 40 1053 Arvin K9909—(Specify Belt No.) Your Cost Each

ith line nerson nerson nith nerson nerson line line line miral miral nerson nith

163%"

Zenith Zenith Admiral 15°

ith

Zenith

4½" Edge Lighted Oval

Black glass dial with translucent calibration from 0-100 on outer and 100-0 on inner scale. Friction drive. 2 pilot light sockets and bronze

wets and bronze oval escutcheon plate. Hub takes 1/4" and 3/4" shafts. 1/4" knob shaft. Universal scale 51/4*1/4" for both c.w. and c.c.w. condensers. Wt. 2 lbs. List \$2.25.

41/2" Slide Rule Dial



and c.c.w.
condensers. Knob
shaft is
1¼x¼". Hub takes both ¼" and
3½" condensers. Bronze escutcheon
plate with pyralin window and 2
pilot light sockets included. Requires 1½x3½" panel opening.
Wt 2 lbs.

quires 11/8x3½" panel opening. Wt. 2 lbs. K9900—Your Cost \$1.62

Dials Bakelite dials. All have ¼" split bushing exspint bushing except rheostat dial which has ¼" insert with set screw. Black glossy finish. White engraved calibrations.

Molded

3" Dials K9820—100-0 K9821—0-100 4" Dials K9824—100-0 K9825—0-100 Either

23° Type 26°

K9827—Rheostat dial as above but 2" diam. 19/2" deep hole. Calibrated 100-0.

Exact Duplicate Drive Cables

We can supply any cable, band or belt on order at lowest prices. K9822—Atwater Kent 45, 37. .15c K9823—Atwater Kent 42, 44. .24c K9920—Atwater Kent 40, 46. .15c Atwater Kens 37, 15c Bosch 48A 15c Bosch 58, 60 15c Brunswick 15, 22 rear 24c Cataniai 31, 32 21c K9826 K9828 K9921 K9922 K9922 — Brunswick 15, 22 rear. 24c K9833 — Colonial 31, 32 — 21c K9844 — Kolster 6J — 24c K9847 — Majestic† 70, 71, 72 — 12c K9848 — Majestic† 70, 71, 72 — 9c K9925 — Majestic† 52, 60 — 15c K9927 — Philico 71 — 13c K9928 — Philico 91 — 13c K9852 — RCA 44, 46, 47 — 18r K9853 — RCA 16, 17, 18, 33 — 15 † 42 strand. ‡ 18 strand.

FREE! 83-Page Book list-ing replacement belts and ballasts for over 1100 receivers—FREE with orders for 25 or more belts listed above or



Drive Rubbers Eight dif-

types of 20000000 drive rub bers for

VARIABLE CONDENSER

and Accessories

Titutest Gang Condensers

All feature heavy aluminum plates, ball bearing rotors and bakelite insulation. All have low-loss end plates. Two and three gang units supplied with trimmers on the side. Shafts 14" dian, 114" long. Each with split bushing for 4" dials. All 11/4" high, 33/16" wide. Shpg. wt. 2 lbs.

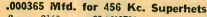


COUNTER-CLOCKWISE

CLOCKWISE

.000365 Mfd. for T. R. F. Circuits

| No. K9710 K9711 K9712 | Gangs 1 2 3 | Lgth. 13/8" 21/2" 35/8" | Each \$0.72 .89 1.29 | No. K9729 K9721 K9722 | Gangs 1 2 3 | Lgth. 138" 212" 358" | Each \$0.72 .89 1.29 |
|--------------------------------|-------------|-------------------------|-------------------------------|--------------------------------|-------------|-------------------------------|-------------------------------|
| | 0000 | | _ | | | | _ |



| | | 436 NC. | Supe | rnets | |
|----------------|--------------|----------------|------|-------------|-------------|
| K9798 K9799 | 1/2" 5.5" | K9796 K9797 | 2 3 | 2½" 35%" | .89 1.29 |



Trutest Midget Condensers

For short-wave receivers and transmitters. Compact, rugged and highly efficient. Ail types listed employ non-corrosive aluminum plates, wiping phosphor-bronze rotor contact, Ceramic Insulation, sturdy lug terminals for heavy wiring, single-hole mounting features, etc. Shaft is of brass and ¼" in dia., plated to resist corrosion. With mounting nut. Wt. 1 lb.

| S | ingle | Spaced | Units | |
|--------------|-------|----------------|---------------|--------------|
| Stock No. | | Mmfd. —Max. | No. Plates | Your Cost |
| K9724 | 3 . | 15 | 3 | 33c |
| K9728 | 3. | 25 | 4 | 36c |
| 49729 | 4 | 50 | 7 | 39c |
| K9731 | 6 | 80 | 11 | 45c |
| K9727 | 6 | 100 | 14 | 46c |

| | Single | Spaced | Units | | |
|----------------------|-------------|----------------|---------------|------------|--|
| Stock No. | Cap. | Mmfd. -Max. | No. Plates | Your | |
| K9714 | 7 Double | J40 Spaced | 19 | 55c | |
| K9706 K9707 | 6.5 | 35 50 | 10 16 | 49c 59c | |
| Bakelite Insulation. | | | | | |

Truitest

Midget Single Gang Condensers

With all the features and characteristics of larger units. Ideal for limited space apparatus; such as transmitters, receivers, test instruments, short-wave equipment, etc. Aluminum rotor and stator plates, firmly staked into position. Lo-loes hakelite insulation. Improved tall bearing. Counter-clockwise rotation for all types. ½" shafts. Overall dim.: 1½x1½x1½x1 deep. Less trimmers. Slpg. wt. 1 lb.

Each | Stock No. K10194 K10195 K10196 Capacity 15 mmf. 25 mmf. Stock No. Capacity 100 mmf. Each K10189* K10190*



K10192*

35 mmf

50 mmf 75 mmf

| | K10197 K10198 K10199 | 365 mmf. 410 mmf. 450 mmf. | 54 |
|-------|----------------------------|----------------------------------|----|
| TRUTE | ST 2 Gan | g Compa | ts |

150 mmf

Compact 2 gang condensers normally used in midgets. With trimmers. 2½x1½x1½". Counter gets. With trimmers. 672247. Clockwise. Clockwise. K9738—.000365 TRF. K9739—.000365 Superhet.

K9738—.0003 Your Cost Either Type

Trustest SHORT-WAVE CONDENSERS

Low shield type. Have heavy aluminum plates and ball bearing rotors. All units have counter-clockwise rotation. Shafts are $\frac{1}{4}$ in diameter and extend $\frac{1}{4}$ in Size: $\frac{1}{2}$ and $\frac{3}{16}$ in $\frac{1}{2}$ in $\frac{3}{16}$ in $\frac{1}{4}$ in $\frac{1}{4}$ in $\frac{3}{16}$ i wt. each 2 lbs.

| Stock | Cap. | No. | Your Cost |
|-------|--------|-------|-----------|
| No. | Mid. | Gangs | Each |
| K9718 | .0001 | 2) | OFC |
| K9719 | .00015 | 2} | 85° |
| K9766 | .00014 | 3 | \$1.59 |
| K9766 | .00014 | 3 | \$1.59 |

Ú

50c

51.10



Brown Bakelite Knobs



| E | | | G | H |
|------------------|----------------|---------|------------|--------|
| Fit 1 | " shafts. *- | -Push 1 | outton kno | bs. |
| Type | Stock No. | Dia. | Each | 10 For |
| | K9692 | 3/4" | 1 | |
| B C C D | K9691 | 3/4 " | 5° | 40° |
| Ç | K9736 | 34" | | 40 |
| Ę. | K9737 | | | |
| D D | K9660 K9657 | 15 16 | DC | 45° |
| E | K9658 | 7/11 | 6c | 50c |
| E | K9659 | 118" | 00 | |
| ਜ | K9655 | 1 "16 | | 65° |
| E F G* | K9661 | 3161" | 200 | |
| H* | K9696 | 31 84 " | 3 | 25 |

31 64 " 5

Ceramic Trimmers and **Padders**



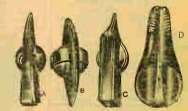
Molded low-loss ceramic bases. Adjustment screw permits fine setting. Sizes from 25-100 to 225-650 mmfd. are %x1\%"; others 1x13/6"

| No. | Mmfd. | Each | No. | Mmfd. E | ach |
|--------|---------|------|--------|----------|-----|
| K10173 | 25-100 | 14c | K10179 | 325-1000 | 29c |
| K10174 | 75-225 | | K10180 | 400-1200 | |
| K10175 | 125-350 | | K10181 | 500-1400 | |
| K10176 | 175-500 | | K10182 | 600-1600 | |
| K10177 | 225-650 | | K10183 | 700-1800 | 39c |
| K10178 | 275-825 | 27c | | | |

DUAL SECTIONS 15% Square
K10186 20-90† 14c K10188 100-300† 19c
K10187 50-180† 16c | †Cap. Per Section.

Midget Trimmers Compact trimmers for all purposes. Each is 3-30 mmfd. No. K9775 Insulation Bakelite Each 10 For 6c Ceramic Bakelite*

Pointer and Lever Knobs



All highly polished bakelite knobs. All except type "D" have filled pointers; "D" has ridged top which serves as indicator. For \(\frac{1}{2} \)" shafts.

| No. | Lgth. | Ht. | Type | Each | 10 For |
|--------|-------|--------|----------|------|--------|
| K13027 | 21/4" | 5/8" | (A) Blac | k 7c | 59c |
| K13028 | 11/4" | 5/8" | (A) Blac | | 49c |
| K13029 | 218" | 58" | (B) Blac | | 85¢ |
| K13055 | 21/4" | 5.8" | (C) Blac | | 59c |
| K13052 | 214" | 58" | (C) Red | | 75c |
| K13053 | 11/4" | 3/16" | (C) Blac | | 35c |
| K13024 | 158" | 9/16" | (C) Red | | 65c |
| K9650 | 158" | 13/32" | (D) Blac | | 65c |
| K9651 | 21/2" | 98" | (D) Blac | k 8c | 75c |

Howard Inertia Knob

Can be placed on the main tuning or band spread shaft of any receiver to provide true "Flywheel" tuning. Sim-plifies and makes for smoother tuning gives that roller bearing touch. 2" diameter black knob, fits 14" shaft. Shpg. wt. 2 lbs. 53ck K13002—Your Cost

Millen Shaft Couplers

Permit angle drive as high as 45°.
"A" is of standard flexible design;

"B" is double flexible. Isolantite insulation. List 60c. insulation. K8038—(A) K8039—(B) Your Cost Each.....



36°

Dial Drive Spring Assortment



Six different size hardto-get dial drive tension springs. Kit of 25 springs. Shpg. wt. 1 lb. K9892—Your Cost... 59°

Dual unit, each section 3-30 mmfd Shaft Couplings and Bushings



For coupling controls, condensers, etc.
Size Fig. Stock No.
Insul. Brass K15014 K15006 Coupling Coupling K15000 K15001 K15001 K15002 K15004 K15005 K15003 K15008 K15017 K15018 Coupling Extender Extender Extender K15009 85c

Your Cost Each, Any Type.
SPLIT BUSHING K9730-10 For 35c

BRASS AND FIBRE SHAFTINGS

ons. ¼" diameter. Fine for extensions. Each K15010 6" Brass 9 C K15012-12" Brass 1 8 C Washers. K15011-6" Fibre 1 K15013-12" Fibre 1 8 C K9744—Each

FLEXIBLE 1/4" SHAFT COUPLER

For use in coupling two 14" shafts or for extending a shaft at an offset angle. Insula K9751 Bakelite Your Cost Each Insulated. 21°

-Ceramic. Each.

Panel Bearing Assembly



For use with rigid or flexible couplings when mtg. volume controls, condensers, etc., back from panel. For up to 56" panels.

K9563 3" long. \(\frac{1}{3}\)" Shaft. Each K9562—6" long. \(\frac{1}{3}\)" Shaft. Each K9564—Bearing only. Each 5c

Dial Drive For RCA Sets

Duplicate replacement RCA Part No. 2999. Used in Models R-7A, R-9, R-43, R-10, R-11, R-8, RE-18, RE-26, RE-16A, R-4 and R-6. Comes complete with friction rubber, screws and lock



AXLEY RADIO PRODUCTS .

YAXLEY Midget Jacks

Extremely compact. Mount Mountin jack is not illus-



rated.
No. Part
K6182 A-1
K6183 A-2
K6184 A-2A
K6185 A-3A Type Each
Open Circuit 15c
Circuit Closing
Two Circuit 24c
Cir. Reversing 35c

YAXLEY Junior Jacks



Compact, extend only 1% behind the panel. Heavily springs

microphone.
Your Cost, Any Type....32°
K6452—No. 703. Single circuit filament control. K6459—No. 703A. Circuit reversing. K6466 No. 703B. 3-circuit Mike,

ment control. 56°

Long Frame Jacks



Extend 31/8" behind panel. Pure silver contacts. Bakelite separators.

Either Type, Your Cost Each.

YAXLEY Junior **Jack Switches**



Furnished with black knob; on-off plate. Mountain

up to 1/4" thick. 11/4" deep.

| I WC | POSITI | OU SMITCHE | 3 |
|--------|--------|------------|--------|
| No. | Part | Type | Each |
| K6470 | 720 | S.P.S.T. | \$0.41 |
| K6471 | 730 | S.P.D.T. | .50 |
| K6472 | 740 | D.P.S.T. | .56 |
| K6473 | 745 | 5-Spring | .65 |
| K6474 | 760 | D.P.D.T. | .73 |
| K 6475 | 733 | 3-P.S.T. | .73 |
| K6469 | 744 | 4-P.S.T. | .94 |
| Thre | | ion Switch | |
| | | | |

(Center Position Off)
K6440 732 S.P.D.T.
K6441 762 D.P.D.T.
K6442 763 3-P.D.T.
K6443 764 4-P.D.T. .70 .91 1.15

YAXLEY Push **Button Switches**



Types Furnished with black Bakelite knob. Mounts

Mounts
in 1/4" hole, panels up to 1/4".

K6460—No. 2001. Make Contact.
K6461—No. 2002. Break Contact.
Your Cost,
Either Type.

K6462—No. 2003. S.P.D.T.

Four Cost Each.

K6457—No. 2004. 2-pole, 2-contact.

Your Cost.

YAXLEY Gang Switches

Contact members are heavily silver plated, and given a smooth hard finish. Contact shoe, of the self-cleaning type is of silver alloy. All switches are provided with one permanent stop and one adjustable stop. Bushings 38" and extend 34". Pointer type, Bakelite knob supplied.



| Shorting Non Shorting Total No. | |
|---|------------|
| Defeate | |
| | Each |
| K6247 K6263 1 Circuit 1 to 6 points | 0.59 |
| K6248 K6264 1 Circuit 1 to 11 points | .68 |
| K6249 K6265 2 Circuit 1 to 5 points each | .73 |
| K6250 K6266 3 Circuit 1 to 3 points each | .79 |
| K6251 K6267 4 Circuit 1 to 2 points each | 485 |
| TWO GANG SWITCHES | |
| K6252 K6268 2 Circuit 1 to 6 points each | .94 |
| K6253 K6269 2 Circuit 1 to 11 points each | 1.03 |
| K6254 K6270 4 Circuit 1 to 5 points each | 1.18 |
| K6255 K6271 6 Circuit 1 to 3 points each | 1.23 |
| K6256 K6272 8 Circuit 1 to 2 points each | 1.32 |
| THREE GANG SWITCHES | 1.02 |
| K6257 K6273 3 Circuit 1 to 6 points each | 1.29 |
| | 1.38 |
| | 1.47 |
| K6259 K6275 6 Circuit 1 to 5 points each | 1.47 |
| FOUR GANG SWITCHES | 4 00 |
| K6260 K6276 4 Circuit 1 to 6 points each | 1.62 |
| K6261 K6277 4 Circuit 1 to 11 points each | 1.76 |
| K6262 K6278 8 Circuit 1 to 5 points each | 2.06 |
| SIX GANG SWITCHES | |
| K6281 K6283 6 Circuit 1 to 11 points each | 2.59 |
| K6286 K6287 12 Circuit 1 to 6 points each | 3.29 |
| | _ |

Low loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For transmitters with power up to 100 watts. 4 contacts per circ. With knob.

YAXLEY Ceramic "Hamband" Switches

| No. | | C | angs | 3 1 | Circ | uits | Each |
|-----|-----|------|------|------|------|-------|--------|
| K66 | 42 | | 1 | | 1 | | \$1.00 |
| K66 | 43 | | 2 | | 2 | | 1.59 |
| K66 | 44 | | 3 | | 3 | | 2.29 |
| K66 | 45 | | 4 | | 4 | | 2.88 |
| K66 | 46 | | 5 | | 5 | | 3.59 |
| K66 | 47 | Spe | cial | dial | plat | e for | above. |
| Nun | ber | ed 1 | rom | 1 | to 4 | ł. | OC |
| You | r C | ost | Each | | | | 7 |
| | | | | | | | |

Special Switches



No. 1400L—12 positions; opens one line at a time while maintaining circuit through others. 134x21/2" wide. 36" bushing. 2" notched shaft. With knob and dial plate. List \$4.50.

K6370—Your Cost....\$2.65

Midget Jack Switches

Same general construction as Junior types.
Mount in 1/4" hole.
Include black knob and pointer. K6446—No. 10. S.P.S.T. S.P.S.T. Your Cost 29° No. 11—S.P.D.T. K6447—Your Cost..... 38°

Multiple Tap Switches

With Knob and Dial **Plate**

No. 150J: 15 point switch, shorting type. Mounts in %" hole. 88° K6372 Your Cost Each No. 13124L: 24 point switch, nonshorting type. K6371—Your Cost...\$1.55

BIAS CELLS

1 and 1¼ volt types. For biasing high-gain amplifiers. K6419—1 volt.

Your Cost18° Holders Only for Above K6420 — For 1 Cell. K6421 — For 2 Cells For 3 Cells For 4 Cells

"3100" Series Single-Gang Tap and Circuit Selector Switches



Suitable for use in many types of test circuits. 2" notched shafts, ½" diam. With black bar knob and mounting nut. ½" bushings. Same features as gang switches (listed above). *-Have adjustable stop.

| Shorting | Non-Shorting | No. of | Contacts Per | Base | Your |
|-----------|--------------|----------|--------------|---------|--------|
| Stock No. | Stock No. | Circuits | Circuit | Diam. | Cost |
| K 6878 | K6888 | One | 5 | 11/4" | \$0.44 |
| K6879 | K6889 | One | 12 | 11/4" | .44 |
| K6990 | K 6890 | Two | 2 | 11/4" | .44 |
| K6991 | K6891 | Two | 3 | 11/4" | .44 |
| K 6880 | K6892 | Two | 6 | 11/4" | .44 |
| K6881 | K 6893 | Three | 4 | 11/4" | .53 |
| K 6882 | K6894 | Four | 2 | 11/4" | .50 |
| K 6883 | K 6895 | Four | 3 | 114" | .53 |
| K 6884* | K6896* | One | 17 | 111/6" | .79 |
| K 6885* | K 6897* | Two | 9 | 111/6" | .79 |
| K 6886* | K6898* | Three | 6 | 111/16" | .88 |
| K 6887* | K 6899* | Six | 3 | 111/16" | .88 |

YAXLEY Etched Plates

Hard aluminum with numbers etched in white. Fit 3/8" bush-Fit 3/8" bushings. Plates with on-off position for use with switches. Others for use with sten



| type | controls. | | |
|---|---|--|---|
| No. | Marking | No. | Marking |
| K6224 | 1 to 2 | K6243 | 1 to 15 |
| K6225 | 1 to 3 | K6244 | Volume |
| K6226 | 1 to 4 | K6235 | Off—1 to 3 |
| K6227 | 1 to 5 | K6236 | Off—1 to 4 |
| K6228 | 1 to 6 | K6237 | |
| K6229 | 1 to 7 | K6238 | |
| K6230 | 1 to 8 | K6239 | |
| K 6231 | 1 to 9 | K6240 | |
| K 6232 | 1 to 10 | K6241 | |
| K6233 | 1 to 11 | K6242 | Off—1 to 10 |
| K 6234 | 1 to 12 | | Oc |
| | | | |
| K6223 | 3 Marke | d "0-100 | ". Each 15c |
| K6228 K6229 K6230 K6231 K6232 K6233 K6234 | 1 to 6 1 to 7 1 to 8 1 to 9 1 to 10 1 to 11 1 to 12 Type, Yo | K6237 K6238 K6239 K6240 K6241 K6242 | Off—1 to 5 Off—1 to 6 Off—1 to 7 Off—1 to 8 Off—1 to 9 Off—1 to 10 |

Push-Button Switches



Type 2190: New series for use in instruments, circuits, etc. Circuit transfer, non-shorting type; each button provides d.p.d.t. action. Low loss contact construction. With escutcheon, brown bakelite knobs, blank inserts and transparent strip for windows.

| K6616 6 2196 2.94 | No. | Buttons | Туре | Each |
|-------------------|-------|---------|------|--------|
| | K6615 | 4 | 2194 | \$2.35 |
| MCC17 8 2198 3.53 | K6616 | 6 | 2196 | 2.94 |
| 2130 | K6617 | 8 | 2198 | 3.53 |

YAXLEY Plugs & Jacks



No. 75TC. Bakelite Shell, with loop for tie-cord.
K6345—Your Cost......29°



No. 75A. Same as above, with spe-



No. 100. 2-way Extension Jack. Fibre shell. K6348—Your Cost.....44° No. 100N. Same as above, but nickel shell. K6342—Your Cost..... K100A. As above, but with nickel shell, cable clamp.
K6349—Your Cost...\$1.03

Microphone Plugs-Jacks No. 76. 3-Way Mike Plug. Bake-lite shell. K6296—Your Cost......44° No 76A. Same as above, but with nickel shell. K6347—Your Cost......88° No. 101. 3-Way Mike Jack for both above plugs. Fibre shell. 88° K6343—Your Cost....

MER Switches



K12500 K12302

K12303

K 12806 59°

12c 18c

21 c

290

Each

29c 29c

35c 38c

59c

Plates

Gangs

3

shaft, 21/4" long. No knobs or plates

S.P. S.P. D.P.

S.P. D.P.

4 P.

CLAROSTAT Rotary

Description S.P.—S.T. D.P.—S.T. S.P.—D.T.

4-Wire, S.T

Midget Knife Switches

Pos. Action.

3 amps., 125 volts.

Description

K 12794

K12795 K12796

K12798

supplied.

Stock No. K12768*

K12769*

K12771

K12773

struction.

Stock

K12845 K12846

K12847

K12848

K16844

ed steel mount-switches. Range

switches. Range and mounting.
Dimen. Each 25 kx 34" 12: 1½x 34" 18: 124 x1 ½" 21: 3 x2¼" 26: 3½x3" 29:

CENTRALAB

Tone

Switches

Rotary Action All are shorting

type: have 3 6" dia. bushing with 14" insulated steel

2 pos. 3 pos. 2 pos.

2 pos.

2 pos.

Switches

Compact, positive contact Under-writer's Approved

-Spring Return.

Your Cost

Miniature

Bakelite

Knife

Switches

Each 29c

35c

35c

35c

2 nos

CENTRALAB "Positive" Switch Toggle Switches are Approved type with nickel plated metal parts. All rated at 3 amperes at 250 volts except K12834 (3 amps. at 125 v.).

| Stems 15 " d | iam. |
|-------------------------------------|--------------|
| Single Pole-Single T | hrow |
| K12836—½" Stem Your Cost, Each | 17C |
| Your Cost, Each | . 4 / |
| 10 for | \$1.53 |
| K12835—1" Stem | 200 |
| K12835—1" Stem Your Cost, Each | .40 |
| 10 for | \$1.90 |
| Single Pole-Double T | hrow |
| K12834—1/3" Stem | 7 TC |
| K12834—1/2" Stem Your Cost, Each | . 4.1 |
| 10 for | \$1.89 |
| Double Pole-Double | |
| | |
| K12833 - ½" Stem Your Cost, Each | 35 |
| 10 for | \$3.15 |
| | |
| Double Pole-Single T | |
| K_2817—½" Stem Your Cost. Each | 30 ° |
| Your Cost, Each | |

S.P.S.T. Slide Switch



Approved by Underwriters. Bakelite case, metal

| late. 6 amp., | 125 v. | Requires |
|----------------|--------|----------|
| 6x1 1/2" hole. | Cort | 33° |
| 0 for | Cust | \$3.10 |

S.P.-3 Throw

Exposed type. Dead center position. 12 shaft, with hex. nut 69° Each... \$6.50 10 for



Single Pole-Double Throw Similar to above. ½" sha K12832—10 for \$1.80 Your Cost, Each shaft.

"On-Off" Switch Plates Heavily nickel plated. With locating projection. Marked "on" and "off". 2° K12818 Your Cost Each ... 10 for.

C-H POWER SWITCHES



10 for . . .

Heavy duty switches. Ratings at 250 volts A.C. or D.C.

| | | " bushings. | 00 10100 | | 0. 20.0. |
|-----------|----------|-------------|-------------------|-----|----------|
| Stock No. | | Ratings. | H.P. | Ea. | For 10 |
| | S.P.S.T. | 5 amperes | | 35c | \$3.20 |
| K12814 | D.P.S.T. | 5 amperes | 1/3 1/3 3/4 | 39c | 3.50 |
| | S.P.S.T. | 10 amperes | 3/4 | 59c | 5.45 |
| K12816 | D.P.S.T. | 10 amperes | 3/4 | 65c | 5.95 |
| | | | | | |

\$2.70

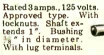
Slide Lever Switches



Compact type with silver plated contacts. Rated 1½ amps. at 110 v. 1¾x½"; centers 1½".

| No. | Туре | Each | l |
|--------|----------|------|---|
| K12842 | S.P.S.T. | 12c | |
| K12843 | S.P.D.T. | 13c | |
| K12844 | D.P.S.T. | 14c | ı |

H. & H. Rotary Panel **Switches**



| | | | (3) |
|----------|-------------|------|-----------|
| No. | Туре | Each | 10 For |
| K12779 | S.P.S.T. | 16c | \$1.44 |
| K12693 | S.P.D.T. | 20c | 1.79 |
| K12780 | S.P.S.T.* | 22c | 2.05 |
| K12781 | D.P.S.T. | 32c | 2.88 |
| K12782 | D.P.S.T.* | 34c | 3.20 |
| K12783 | D.P.D.T. | 37c | 3.33 |
| K12784 | D.P.D.T.* | 38c | 3.60 |
| *Bushing | extends 1". | Oth | ers 3/8". |

"Phono-Radio" Plate Etched aluminum and black. 11/8" dia. 7° K9899 Each..... 7°

Bakelite molded con-Rated 1 amp., 250 volts; 25 volts. 13/2" diam., %" **Switches** Especially suitbody depth; bushings are 3/8" diam. 11/2" shaft.



K13113

able for aerial and ground. Copper contacts and blades.

| Stock No. | Type | Your Cos |
|-----------|----------|----------|
| K16820 | S.P.S.T. | 9c |
| K16821 | S.P.D.T. | 11c |
| K16822 | D.P.S.T. | 17c |
| K16823 | D.P.D.T. | 19c |
| K16825 | 3-P.D.T. | 49c |
| | | |

Porcelain Base Knife

Terminal Strips



Hi-quality bakelite terminal strips thick, with cadmium plated erminal lugs. Plain, no markings. Term. Length Ea. 10 For 2 2" 4c 33c No. K13145 21/4" K13123 $\bar{3}$ 6c 9c 55c

Heavy Bakelite Strips · 4666644 ·



parts. Single pole types 11,4" long, 12" wide;

24c

| | | dou | blep | ole 1 1/4 " |
|----------|-------|------------|--------|-------------|
| long, 1" | wide. | With r | ntg. r | iu's. |
| Stock | | | You | r Cost |
| No. | | Type | - 1 | Each |
| K16842 | | S. P.S. T. | | 9c |
| K16843 | | S.P.D.T. | | 15c |
| K16845 | | DPST | | 21 c |

D.P.D.T.

3

10c

Screw and collar terminals mounted

| | OH 732 | Daken | re outtho, | 14 | |
|---|--------|-------|------------|------|--------|
| | No. | Term. | Length | Ea. | |
| | K1314 | 0 2 | 21/4" | 9c | \$0.74 |
| | K1314 | 1 3 | 23/4" | 12c | |
| | K1314 | 2 4 | 33/8" | 15c | |
| | K1314 | 3 5 | 4" | 19c | 1.55 |
| | K1314 | 4 6 | 48/4" | 23c | 1.85 |
| | K1323 | 0 7 | 51/4" | 28c | 2.50 |
| l | K1323 | 1 8 | 534" | 34c | 3.00 |
| l | K1323 | 2 9 | 63/8" | 40c | 3.55 |
| | K1373 | 3 10 | 7" | 4 Sc | 4 00 |

BAKELITE MOUNTING STRIPS

Foi mounting parts which are to be insulated from

| - | Contract of the last | CHassis. | I mneu. |
|-----------|----------------------|----------|---------|
| Stock No. | Lugs | Each | 10 For |
| K13124 | 1 | 2c | 14c |
| K13133 | 2 | 3с | 16c |
| K13134 | 3 | 3c | 18c |
| K13135 | 4 | 4c | 33c |
| K13137 | 6 | 4c | 33c |
| | | | |

Bracket Lug Strips



Lugs on 1/6' bakelite strip. centers. Heavy duty type. For

densers, resistors and other radio Lugs are tinned for easy parts. soldering. In four popular sizes.
No. Lugs Each 13 For K13031

35° 3 4c K13032 4 K13033 42c K13034

Precision Switches

Light pressure, quick action precision units. Require only



4 oz. pressure and .011" of movement to operate. and JULY 01 movement to operate. Underwriters approved. Rated 10 amps. at 125 volts a.c.; ½ H.P. inductive loads at 125-460 v. a.c. Bakelite case 1135,114,714,7 high. Screw terminals with lugs. Used for sorters, counters, float controls, etc.

No. Type Normal Each
K12725 S.P.S.T. Open
K12727 S.P.D.T. S1.08

Ampherol Tap-Change

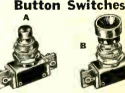


Switch New, effi-cient 8position single-pole switch. Phosphor bronze switcha r

smooth contacts with lugs for quick soldering. Bakelite molded base in steel mounting plate. 3% H.x115/6" dia. With knob and cover.

K11519—Marked 1 to 8.
K11539—With P.A. Line impedance markings (0-2-4-8-16-250-500 ohms).

Either Type, Each Two Circuit Push-





In normal position, with plunger out, one circuit is "on", and the other "off". When plunger is de-pressed, circuits are reversed. Slow make, quick break momentary contacts. Rated 75 watts at 125 v. a.c. Bushing % dia., % long.

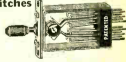
METAL PLUNGER (A)

Used on Supreme instruments and other popular makes. 24° K12774—Each \$2.15 10 For ... BAKELITE TIP (A)

K12777—Red K12778—Black \$2.65 Each

K12775—Red K12776—Black 34° \$3,05

FEDERAL Anti-Capacity Switches 1



Springs are phosphor bronze silverplated, actuated by a cam roller. Minimum capacity.

Stock No. Type D.P.S.T. D.P.D.T. 4-P.D T. \$1.6 Your Cost K12852 \$1.65 K12851 K12850

a to a free fig.

Canopy Switch Rotary type, composition top. Very shallow. Wire leads. Rated 6 amp. at 125

volts

BINDING PUSTS / PLUGS / STANDS | Plain Tip | For test equip | Nickeled | Power | Plain Tip | Power | P

EBY Binding Posts

Specially designed for use on metal chassis. Stud has hole for wire or phone tip.
K13032 Junior Post Has 6-32 stud, ½" long.
Your Cost Each.

K13084—Commander Post Has 8-32 stud, 78" long. Your Cost Each

EBY Twin Post Units Two posts molded into a Bakelite

K13962-Your Cost. Similar to above, but with three K13063—Your Cost

Insulated Posts

Red or black composi-tion top. Plated ferrule. Specify color, 10 For 45c K13163— Your Cost



Binding Post With Banana Jack Top

Hole in top takes banana plug. Hole in stem for wire. In red or black. Specify color when ordering. K12945—12 For 74c Tour Cost Each...

Heavy Metal Binding Post

Nickel plated brass. Ap-proximately 1" high. K12946-Your Cost Each... 10 For.



Spring Clamp Binding Post



on Bakeong, 11/16" wide. Cen-Marked "Ant" and and

-Your Cost....12° K13049-..... \$1.05



Insulated top. Spring clamp holds wire. Overall length 1".
K13046— Your Cost Each. 5°



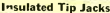
Test Accessory Kit



very complete test prod kit with

Cable Clamps

Heavy gauge steel. No. 6 mtg. hole. Cadmium plated. K14951—1/4" cable. 4 For 3c K14952—1/2" cable. 3 For 2c



Insulated Tip Jacks

Large diameter moided Bakelite heads take all phone tips. Phosphor bronze springs. With insulating

K12877—Red K12878—Black 70 Each

Compact Tip Jack

Heavy contact spring.

Mount in 1/4" holes. Nickeled brass finish K12948— Your Cost



Combination Jack New type, takes both phone tips and banana plugs. Fully insulated, with insulated washer. In red or black. Specify color desired.
K12925 12 For. 85c
Your Cost Each

All Insulated Tip Jack

Countersunk ½" d. head. ¾" overall. Fits ¾" hole. Bronze spring. Each %" overall. Fits Bronze spring. K12934—Red K12935—Black)





K6538—7cks

Insulat No. 420—Bak

Phone tips nest a

when the tips

Shorting Type Twin Jacks Circuit is closed

Red or Black. Specify color, 10 for \$1.50 K13035 Your Cost.... 17

Alligator Clips

Powerful grip.
Ends take
banana plugs.
2" clip is ½" wide, 2¾" clip is ½" banana prupa.
2" clip is ½" wide, 2¾" clip is wide. Steel non-rusting finish.
No. I ength Each 10.
K12955 2" 4c
234" 5c 234" 5c 45c with bronze spring. For work.

Has set screw. Each 10 For **Insulated Alligator**

Clips Plated metal grips with insulated handles that take banana plugs. Handles in red or black; specify. Steel non-rusting finish. No. Length Each 10 K12911 2½" 7c K12909 3½" 8c K12949 2½" 15c *Copper—with bronze spring. 10 For 65c

\$1.20

Double Handle Type **Insulated Alligator**

Clips Prevents shocks in high voltage testing. Handles

type plugs. K12900—Red K12901—Black

Alligator Phone Tip Jack

Alligator clip fitted with standard phone tip jack. Fits test prods equipped with phone tip ends. Red

or black specify color. K12880 -10 For \$1.60 18° Your Cost Each



Bakelite. springs grip

cord tips securely. K13037—Double jack. Each. 5° K13036—T Your Cost Triple ack 7c 10 For

FOR PHONE PLUGS PHONE JACKS PLEASE T TO PAGES 90 and 166. AND

AMPHENOL Phone Tip Phone Tip and Lug Jacks Adapters For Prods



Bakelite body. Takes standard plain or solderless phone tips.

Mounts securely by means of snap ring.

Requires 38" hole. Requires 36" hole.

Red or Black specify color desired.

K12765— 41/C

High Voltage Jack
13000 V. Tip Jack. As above but
½" diam. For x mitters, etc. Red
or Black. Specify color.
K12766—Your Cost Each.

Each.

Handy little adapters for use with any banana plug, or test prod fitted with a banana plug end. Enable you to fit them to either tip jacks or binding posts. Red or Black—Specify color.

K12913-Phone tip end.

K12914—Spade lug end. Each, Either Type..... 10 For.... 6°

Plain Banana

Insulated Banana Jacks and Plugs





Plug has set screw for solderless wire connection. Jack fits $\frac{1}{4}$ " hole and panels up to $\frac{3}{8}$ " thick. Red or black insulation on both. Specify

black Insulation of color desired (K12915 Plug 10 For K12916 Jack 47c Your Cost Each, Either Type 6 S4.55

Midget Banana Plugs and Jacks



Insulated plug is 1" long and jack \$\frac{\pi}{8}\text{". Plain plug is \$\pi\$" long; jack is \$\frac{\pi}{2}\text{" and fits \$^1\pi\$ hole up to \$\frac{\pi}{8}\text{". Insulated types available in red or black. Specify color desired.

K12905—Plain jack 4 each

K12905—Plain plug 12 For...\$\$6 100 For...\$\$2.85

K12907—Insulated plug 6 Ext2908—Insulated plug 6 Ext2908—Insulated jack 5 Ext2907—For...\$\$76

ea. 57c

er Dozen Standard

Tip Plug Nickel plated brass K14881 -10 For. 6° -10 For Per 100

Plain Solderless Phone Tip Plugs

All metal tip plug for .ip jack use. Solderless use. connection. 15%" long. K12943—12 For 35c

Your Cost Each As above out 1 % lon K12944 12 For" 30c Your Cost Each long.

45c

Jacks and Plugs



Nickeled brass. Plug is 1½" long. Jack is ½" long and fits ½" hole in panels up to ½".

K12919—Plug 10 For K12923—Jack 30c

Currocet Fach Either T

Your Cost Each, Either Type 4

NEW Dual Circuit Plugs and Jacks



A new dual circuit tip jack and plug hardly larger than the ordinary single circuit. Overall: plug—1½ x½,6"; jack—1½ x½,½." Available in red or black. K12930—Red plug K12932—Red jack K12933—Black plug K12933—Black jack L235.

Right Angle Tip Plugs

Streamlined plugs with set screw for solderless connections

Solderless Insulated Phone Tip Plugs

Solderless type: on test leads. In red or black; K12974—1½" long prod. K12974—1½" long. Per Dozen, Either Type. 6°

AMPHENOL Above Chassis Sockets



Chassis type bakelite socket, in aluminum shell. 13/4" above sub-pan-el. Has 4 knockouts for leads, plus flange for mounting. Ideal

work benches, mounting on breadboard radios, etc.

| No. | Prongs | No. | Prongs |
|-------|----------------------|---------|---------|
| K1310 | 0 4 | K13103 | |
| K1310 | 1 5 | K13104 | 7 L |
| K1310 | 2 6 | - | 4/6 |
| Any T | ype Abov Cost Eac | e, | 41/0 |
| Your | Cost Eac | h — — | 12 |
| K1310 | 5-7 L. S. | K13106- | -8 Oct. |
| Eithe | Cost Faci | ove, | TAC |
| VOLLE | Cost Fac | • | |



Loktal Sockets

Replacement type. With adapter plate for 1½" to 1½" mtg. centers or ring type without plate centers or ring type without plate for 15 m hole. Bakelite.

K13040—With Plate. Ea. 11 c
K13045—With Ring only. Ea. 10c

Keyed Socket Punches

K13043—For making keyed socket holes, for Amphenol sockets. Stand-ard 1.172".

K13044-For making large 1.327" Either Type Each, \$2.94

Hammarlund Acorn

Socket 1 1/8" in dia. Shield included.

K8464-



MILLEN Sockets

Much higher Steatite body used to provide increased insulation. Barriers separate all con-

separate all con-tacts, permitting use of higher than ordinarily used

| Stk. No. | Mfrs. No. | Prongs | Each |
|----------|-----------|--------|------|
| K8045 | 33004 | 4 | |
| K8046 | 33005 | 5 | 2 49 |
| K8047 | 33006 | | 24 |
| K8049 | 33008 | Octal | |
| | | | |

Bakelite Combination Base or Panel Sockets

Molded Bakelite

| Stock | 70 | | Cost |
|------------------|-----------|-------|--------|
| No. | Prongs | Each | 10 For |
| K13090 K13091 | 4 5 | 45. | S4 4E |
| K13092 | 6 | 15c | \$1.45 |
| K13093 | 7, small) | 01- | SA AF |
| K13094 | 7, large | 21c | \$2.05 |
| K13080 | 8. octal | 23c | 52.15 |
| COM | RINATION | LSOCK | FTS |

K13095—Comb. 4, 5, 6 prong. K13096—Comb. 5, 6, small 7 prong. Your Cost Each, 25° Either Type

JOHNSON Alsimag



Wafer Sockets

K14155 -Alsimag low-loss material socket for 813 tube socket (

AMPHENOL Standard Tube Sockets



Type "A" is designed for general replacement

for general replacement work and has a steel adapter plate to fit mounting centers from 1/4" to 1/4". Type "tB" is for new work and requires only a single 1/4" hole, being held in place with a retainer ring, unusually easy to mount. Both types available in Bakelite and Steatite. Steatite being especially desirable for transmitters, high power amplifiers, etc. 9 and 11 prong sockets are for Amphenol connectors. 7C sockets fit small and large base tubes.

| rimpin | Amphenot connectors. To sockete he small and large base vases. | | | | | | | |
|--------|--|-----|-----------|-------|------------|------|------------|-----|
| No. | Bakelite | "A" | Bakelite | "B" | Steatite " | 'A'' | Steatite " | В" |
| Prongs | Stock No. | Ea. | Stock No. | Ea. | Stock No. | Ea. | Stock No. | Ea. |
| 4 | K13057 | 7c | K13207 | 6½c | K13194 | 24c | K13215 | 23c |
| 4 5 | K13058 | 7c | K13208 | 61/2c | K13195 | 24c | K13216 | 23c |
| 6 | K13059 | 7c | K13209 | 6½c | K13196 | 24c | K13219 | 23c |
| 7S | K13061 | 7c | K13210 | 6½c | K13197 | 24c | K13220 | 23c |
| 7L | K13060 | 7c | K13211 | 61/2c | K13198 | 29c | K13238 | 28c |
| 7C | K13056 | 9c | K13237 | 8c | | | | |
| 8 | K13050 | 9c | K13212 | 8c | K13199 | 24c | K13221 | 23c |
| 9 | K13041 | 11c | K13213 | 10c | | | | |
| 11 | K13042 | 15c | K13214 | 14c | | | | |
| | | | | | | | | _ |



Amphenol Miniature Tube Sockets For the New RCA, Hytron, Raytheon and Cetron Baby Tubes

For the new miniature tubes of all makes for use in hearing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes \$6" except Raytheon (1/2"). Correct retainer ring supplied with socket.

For RCA Tubes
Designed for 184, 185, 174 and 1 R5.
K13173—Black Bakelite..... 10c
K13172—As above, but of moided
polystyrene for UHF work.... 21c
For Hytron Tubes
Designed for HY113, HY115,

For Raytheon Tubes

For CK501, CK502, CK504. K11598—Black Bakelite. CK501, CK502, CK503,

For Photo Cells

Designed for HY113, HY115, Designed to fit RCA Pee-Wee and Cetron CE-5BB, CE-20 photocells. K11542—Black Bakelite.....10c K11599—Black Bakelite....8c

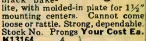
"World's

"MIP"

Strongest Socket"

AMPHENOL

Molded from high-dielectric black bake-



| tock No | . Prongs | Tour | Cost La. |
|---------|----------|------|----------|
| (13164 | 4 | | |
| (13165 | 5 | | |
| (13166 | 6 | γ . | 6° |
| (13167 | 7, small | | |
| (13168 | 7, large | | ₽ C |
| (13169 | 8, octal | ſ | |
| (13223 | 9 | | 9c |
| (13224 | 11 | | 12c |
| | | | = |

Midget "MIP" Octal

Smaller, more compact than above. Has 156" mtg. centers. Octal, 8 prongs, only. K13225—Your Cost Each.

Poly-Styrene Ultra Lo-Loss Socket

Molded

polystyrene base. Fine for U.H.F. work. Long lugs. 8 pr. Caution: Solder fast! Do not heat beyond 200° F. 1½" hole—1½" centers.



Low loss Top and sides glazed. Re-enforced springs. 2¼" long, 15%" wide. Centers

Prongs Your Cost K13064 K13065 K13066 Each 5 2,5° K13067 7.8 K13068 8 octal 10 For \$2.25

UX Insulex Socket

Base mounting. For standard UX tubesliketheO1A, 10,866, etc. Insu-lex low loss insulation. 4 prong. K12636—Each

K13174

K13176 K13177 K13178

K13107



No. 12 EBY Sockets Molded Bakelite. For sub or top of panel mount. Firm gripping positive contacts.

No. K13072 Prongs Each 18° K13073 K13076

24° K13077 K13079 7 L & S 8 octal

SERVICEMANS SPECIAL

6 pr. 7 pr. S

New Type molded socket. Re-places all standard

wafer types.

4° ea.

25 for 78c

Wafer Sockets



Sturdily con-structed of lam-inated Bakelite. Cadmium-plated, self-aligning, floating onepiece contacts. Midgets have centers; standard 111/16"

| Standard Size | | | | | |
|---------------|----------|--------------|--|--|--|
| Stock No. | Prongs | Your Cost Ea | | | |
| K13070 | Four | -C | | | |
| K13078 | Five | | | | |
| K13071 | Six | | | | |
| K13069 | 7, small | 10 For 45 | | | |
| K13074 | 7. large | | | | |

Midget Size 10 For Prongs Each K13114 K13115 K13121 Four Five Six 7, small 7, large 8, octal K13122 K13125 K13127

New Wafer Loktal 1½" Mtg. Centers. Each 10 For K13075—8 prong. 6c 55c

"Miniature" Wafer For the new RCA ultra-compact all glass tubes (3%" dia.) 7-pin type. Mtg. center, 78".

K13097 Each.

"Eye" Tuning Indicator



For installation in any set having AVC. Requires 6E5 tube for 6.3 V. sets; 2E5 for 2.5 V. sets. Easily installed; full instructions. Complete, less tube.

K11480 - Less tube.

K11481 - Extra mtg. bezel. . . 15c

HAMMARLUND **Isolantite Sockets**

Ideal lo-im-sockets for im-proved high freq. reception. Glazed tops, sides; underneath "Ceresin" treat-

sides; underneath decress treated. Subpanel or base mounting.
"Guide groove". 2½x15%". 12½"
mounting centers.
No. Prongs
K8496 4
K8499 7 L

7 L 7 S K8530

JOHNSON Sockets



Low-absorption porce-lain material base. Heavy phosphor bronze contacts, cad-

mium-plated, with double filament springs. Heavy nickeled brass

K14160 UX base. 50°

Acorn Clips and Sockets



45c

Acorn Socket— Made of genuine My-calex, 134" square for 954 and 955 type tubes. Rugged spring contacts assure tight

noiseless connections.
K13171 Your Cost
K13155—Special grid K13171 Your Cost.
K13175 Special grid clip
for 1851 tube. Each.
K13156 Complete socket and

mount for 922 and 921 tubes.
Your
Cost K13157 Cathode Clip for 922 and 921 tubes 10c Anode Clip for above . 6c

10 For

Tapered Lugs

Vits over all screws up to No. 10; shank fits banana plugs. 1½" long, ½" wide. Cut for easy soldering. 12° Per Dozen.



Wing Nuts Brass, nickel-plated. Have nu-

| | merous | uses. |
|---------------|--------|--------|
| Stock No. | Thread | Each |
| K12926 | 6-32 | - C |
| K12927 | 8-32 | |
| K12928 | 10-32 | |
| K12929 | 1/4-20 | |
| Per 100 (asso | rted) | \$2.75 |
| | | |

Escutcheon Pins

Antique Bronze finish—

56" long. For fastening all types of escutcheons or nameplates.

K14811—Per 100 Your Cost

| E | scutc | heon | Scre | WS |
|---------|---------|--------|-------|---------|
| | head, b | | | 8" long |
| Fits an | y type | escutc | heon. | |
| | | | | 209 |
| Per G | No. | | | 47 |
| | Kn | ob S | et Sc | rews |
| | - | | | CCTOW |

These headless set screws are case hardened. Packed

100 per box. K14787-K14786 1/8"x8-32 K14789— "x6-32 K14788

1/4"x8-32 11° 39c



Bumper Feet These felt feet have standard 6-P.K. screw inserted in the metal part that

| place. | W | id | th | 3 | 4" | 0 | vei | all. | 2° |
|---|-----|-----|----|----|----|---|-----|------|---------------------|
| 10 For | ί., | - T | 01 | | | | | Lacn | .18c |
| place. K1475 10 For For 50 For 10 | 0. | | | ٠. | | | | | . 75c \$1.25 |

1/4" Brass Spacers

| | pone | aising com- nts above is or away |
|-----------------|------|--|
| 200 | | panel. All |
| pass, Nos. 4, 6 | | screws. |
| Stock Height | For | |
| No. Inches | Ten | |
| K9868 1/4 | 12c | |
| K9869 1/2 | 15c | 1.20 |
| K9870 34 | 17c | 1.30 |
| K9871 1 | 20c | 1.50 |

Locking Washers

| 1 | M14/58 To | pass | No. 6 |
|--------|-----------------------|-------|-------|
| (2-0) | screw. K14759 — To | Do on | No. 9 |
| (Carl | screw. | pass | |
| Fither | | | 6° |
| Either | pes of 25 | | U |
| | | | 20c |
| TUU FO | г | | 200 |

Inculating Washers

| Ilisulatii | ile Masilicis |
|---|---------------|
| Of fibre. Used for metal panel and chassis mounting of parts. | 00 |
| Shoul | der Type |

| 4 - | | | |
|-----------|--------|---------|---------|
| parts. | | | |
| | Charde | er Type | |
| | | | |
| Stock No. | 0.D. | I.D. | |
| K15020 | 1" | 3/8" | Per 10 |
| K15021 | 3/4 " | 3/8" | 10° |
| K15022 | 12" | 5/s" | TO |
| | 12/1 | 1/// | Per 100 |
| K15023 | 1/2" | 74 | |
| K15025 | 3/8" | 9/64 | 84c |
| K15026 | 1/4" | .136 | , |
| | Flat V | Vashers | |
| | 0 (# | | D 10 |
| K15030 | %4" | 3/8" | Per 10 |
| K15031 | 1/2" | 1/4" | QC |
| K15032 | 1/3" | 5/6" | 0 |
| | 24 11 | 9/11 | Per 100 |
| K15036 | 98" | 761 | Let Inn |

| Ornamental Top | |
|------------------------|--|
| Bronze Finished | |
| Machine Screws | |

No. Size Lgth. Doz. K14680 6-32 34" 8c K14681 6-32 1" 9c K14682 6-32 1½" 10c 100 Lots 39c 49c

136"

56c

RADIO HARDWARE

RADIO HARDWARE IN JARS



Round Head Nickled Mach. Screws (A)

| Quantity | Size |
|----------|--|
| 100 | 4-36 x 1/4" long |
| 100 | 4-36 x ½" long |
| 75 | 4-36 x 3/4" long |
| 90 | 6-32 x 1/4" long |
| 80 | 6-32 x ½" long |
| 70 | 6-32 x 3/4" long |
| 75 | 8-32 x 3/8" long |
| 70 | 8-32 x ½" long |
| 65 | 8-32 x 3/4" long |
| 60 | 10-32 x 1/2" long |
| 50 | 10-32 x 34" long |
| | 100 100 75 90 80 70 75 70 65 60 |

The most convenient, neatest way to keep your small hardware in glass jars with screw-

| on caps. | - |
|-------------------------------|-------|
| Your Cost. | MAA |
| Your Cost, Any Jar 5 Jars for | |
| 5 Jars for | \$1.0 |
| K14675-Jar only | |
| tar only | |

P-K Tap Screws (C)

| No. | Quantity | Siz | | |
|--------|----------|--------|--------|---|
| K14665 | 50 | No. 4 | x 1/2" | , |
| K14666 | 50 | No. 6 | x 1/4" | , |
| K14667 | 45 | No. 6 | x 3/8' | * |
| K14668 | 40 | No. 7 | x 1/2" | , |
| K14669 | 35 | No. 10 | x 3/4" | , |
| K14670 | 45 | No. 10 | x 3/8" | • |
| . — | | | | |

Nickel Plated Hex Nuts (B)

| long | | Quantity | Size |
|----------------------|------------------|------------------|----------------------------|
| long | K14661 | 110 | 4-36 x 1/4" |
| long | | | C 00 1/4 |
| | F(14002 | 110 | 6-32 x 1/4" |
| long | | 90 | 6-32 x 5/6" |
| long | K14664 | 90 | 8-32 x 5/6" |
| | 1674004 | 90 | 0-32 X 718 |
| long | | | |
| | | | |
| | | Washers (| D) |
| long | | Washers (| |
| long | K14671 | | D) Plain Brass |
| long long | K14671 | 150 #6 | Plain Brass |
| long long long | K14671 K14672 | 150 #6 150 #8 | Plain Brass Plain Brass |
| long | K14671 | 150 #6 150 #8 | Plain Brass |

100

"1000 PLUS" HARDWARE KIT

K14674



Contains over 1000 pieces of most frequently used hardware: 125 assorted 6-32, 100 8-32 and 25 10-32 and 25 10-32 and 25 10-32 and 25 10-32 nuts; 100 assorted wood screws; 150 rivets, eyelets; 100 washers, grommets, etc.; 100 metal washers, lockwashers, lugs, etc. Shoe, wt. 4 lbs. washers, lockw Shpg. wt. 4 lbs. K14820 C

Your Cost per Box...

#8 Shakeproof

--

Right Angle **Brackets**

All are brass nickel-plated; width is 3/8". Very sturdy.

| Stock No. | Size | Ea. For 10 |
|-----------|------------|-----------------------|
| K14895 | 1/2 x 3/2" | 1c 9c |
| K14896 | 5/8 x 5/8" | 2c 15c |
| K14897 | 1 x1" | 21 ₂ c 19c |
| K14898 | 11/8x118" | 3c 25c |
| K14899 | 11/2x1/2" | 3½c 32c |

Tinned Brass Lugs





\$1.55 Per Thou-

| | | | 5 | |
|---------|-----|----|------------|---------|
| 14812- | No. | 1. | K14813- | -No. 2. |
| 14814- | No. | 3. | solderless | type. |
| 14816 | No. | 4. | 5 c" long. | |
| | | | 7/8" long. | |
| Cour Co | | | | -0 |

18 Anv Type Lug

Rubber Grommet Kits



Available in two assortments— kit "A" con-tains 12 assorted

con: ans 30 assorted grommets in 4 standard sizes—1/4" to 1/2".

K14794—Assort. "A".

10° Your Cost (14795—Assort. "B". (our Cost....

Assorted Brackets



Your Cost

Box of 28 of the most popular angles and brackets used in radio. Brass,

Rubber Grommets

Insulate holes in 1/16" metal panels, chassis, electrical appliances, etc. Stock Fits No. Hole K14765 44" K14766 518" K14768 718" K14769 12"

| i | The same of | |
|-------------|-------------|------------|
| nside | Per | Per |
|)iam. ⅓″ | Doz. | 100 520 |
| 3/11 | 140 | EA |

19c 20c

Colored Grommets

Hard insulating com-position; with knurled nut; in red or black.

| For instruments, | etc. | - | 2 |
|------------------|------|-------|---------|
| Red Black | | Diam. | I |
| K14688 K14689 | 1/8" | 3/8" | 3/8 |
| Your Cost Each | , | | |
| E her Color | | | 4 |
| K14690 K14691 | | 7/16" | 3/8 |
| Your Cost Each | , | 4 | 1 |
| Either Color | | 4 | $^{7}2$ |
| K14692 K14693 | 1/4" | 1/2" | 3/16 |
| K14694 K14695 | | 9/16" | 1/2 |
| Your Cost Each | | | 6 |
| Either Size | | | v |



grommets in 4 sizes—3/6" to 1/2". Kit "B"

23°



Assorted Fibre Washers



Contains 100 plain and shoulder type to fit Nos. 6, 8 and 10 screws, as well as 14", 38" and 12" holes.

K14832 Shpg. wt. 8 oz. 21° Your Cost Per Box. ... 21°

Self-Tapping Screw **Assortment**



Forty of the most commonly used sizes in modern receivers. Use no nuts, merely start through. Used in

many standard receivers. K14687—Box of 40. Your Cost.....

160 Piece Set Builder's Hardware Assortment

Contains: 20 each 6-32x³8", 6-32x³4"; 10 6-32x1" screws; 506-32 nuts, 10 lugs, 50 lockwashers. K14830—Per Kit



Brass

Nickeled Machine

| | | SCLE | :W5 |
|----------|----------|---------|-------|
| 6-32 F | Round He | ad Scre | ws |
| tock No. | Length | Doz. | Gross |
| (14750 | 3/8" | 3с | 28c |
| (14751 | 1/2" | 4c | 33c |
| (14752 | 3/4" | 5c | 42c |
| (14753 | 1" | 5c | 55c |
| (14754 | 11/4" | 6c | 65c |
| 8-32 F | Round He | | ws |
| (14755 | 3/2" | 5c | 50c |
| 44750 | 3/11 | 6.0 | 550 |

| 8-32 Round Head Screws K14755 | N14/54 | 174 | 90 | 636 |
|--|-----------|---------|----------|-----------|
| K14755 | 8-32 R | ound He | ad Screv | WS |
| K14756 34" 6c 55c 6-32 Flat Head Machine Screws K14760 36" 3c K14761 52" 4c K14762 34" 5c K14764 114" 6c 60c 6-32 Oval Head Machine Screws K14770 36" 3c K14771 12" 4c K14772 34" 5c K14772 34" 5c K14773 1" 5c 50C | | | | |
| 6-32 Flat Head Machine Screws K14760 \$ " 3c 30c K14761 \$ 2" 4c 38c K14762 \$ " 5c K14763 1" 5c K14764 1 14" 6c 60c 6-32 Oval Head Machine Screws K14770 \$ " 3c 30c K14771 \$ 2" 4c K14772 \$ " 5c K14773 1" 5c 50 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | K14756 | 3/1" | 6c | 55c |
| K14760 36" 3c 30c 36K14761 12" 4c 38C K14762 34" 5c 50K14763 114" 6c 60c 6-32 Oval Head Machine Screws K14770 4c 32" 4c K14772 34" 5c K14772 34" 5c 50 50 50 50 50 50 50 50 50 50 50 50 50 | | | achine S | crows |
| K14761 | | neau wi | | 200 |
| K14762 52" 5C 50° K14763 1"4" 6c 60c 60c 6-32 Oval Head Machine Screws K14770 3c 3c 3c K14771 32" 4c K14772 34" 5c 50° 50° 50° 50° 50° 50° 50° 50° 50° 50° | | %8 | | |
| K14763 1" 5c 6c 60c 60c 60c 60c 60c 60c K14770 3c 3c 30c K14771 3c 4c 42c K14772 3c 5c 50c K14773 1" 5c 50 50c | K14761 | 1/2" | 4c | 38c |
| K14763 1" 5c 6c 60c 60c 60c 60c 60c 60c K14770 3c 3c 30c K14771 3c 4c 42c K14772 3c 5c 50c K14773 1" 5c 50 50c | K14762 | 3/1" | 5c \ A | -AC |
| K14764 11/4" 6c 60c 6-32 Oval Head Machine Screws K14770 3c" 3c K14771 12" 4c 42c K14772 34" 5c 50 50 K14773 1" 5c 50 | | 1 " | | SU |
| 6-32 Oval Head Machine Screws K14770 36" 3c 30c K14771 32" 4c 42c K14772 34" 5c K14773 1" 5c 50 | | 11/// | | |
| K14770 36" 3c 30c 42c 42c K14771 34" 5c 5c 50° K14773 1" 5c 5c | | | | |
| K14770 36" 3c 30c 42c 42c K14771 34" 5c 5c 50° K14773 1" 5c 5c | 6-32 Oval | Head M | achine S | crews |
| K14771 1/2" 4c 42c K14772 3/4" 5c 5c 50° | | 3/9" | | 30c |
| K14772 34" 5c 5c 50° | | 12" | | |
| K14773 1" 5c 5c | | 72,,, | | |
| K14/13 1 | | %4" | | - We |
| K14774 1¼" 6c 60c | K14773 | 1" | 5c . | |
| 2/4 | K14774 | 11/4" | 6c | 60c |
| | 1424114 | -/4 | | |

Cadmium-Plated Steel Machine Screws & Nuts

| 6-32 Ro | und Hea | d Steel | Screws |
|----------|-------------------------|---------|--|
| Stock No | . Length | Per 100 | Per 1000 |
| K14922 | 1/3" | 11c | \$0.98 |
| K14923 | 3/8" | 12c | 1.10 |
| K14924 | 1/6" | 13c | 1.17 |
| K14925 | 3/1" | 14c | 1.26 |
| K14926 | 1 "* | 16c | \$0.98 1.10 1.17 1.26 1.50 |
| K14927 | 11/4" | 20c | 1.80 |
| | | | 6 |
| | und Hea | | Screws |
| K14928 | 24 " | 14c | 1.26 |
| K14929 | 1/4 " 3/8 " 1/6 " | 16c | 1.50 |
| K14930 | 1/2" | 17c | 1.60 |
| K14931 | 3/4" | 20c | 1.80 |
| K14932 | 1" 1" | 22c | 2.05 |
| K14933 | 11/4" | 27c | 2.43 |
| | m-Plated | Chaol L | law Marks |
| | m-Plated | Steel n | 1 40 |
| K14939 | | | |
| K14940 | 8-32x5 16" | 17c | 1.55 |

Nickel-Plated Brass Round Head Wood Screws

| stock No. | Size | Length | Doz. | |
|------------------|------|------------|------|-----|
| <14780 | 4 | 3/8" | 4c | 40c |
| (14781 | 5 | 3/2" | 5c | 50c |
| (14782 | 5 | 12" 34" | 6c | 60c |
| (14783 | 5 | 1" | 8c | 80c |
| | | | | |

Hex Nuts, Knurled Nuts, &





| K14804—6-32x 1/4" hex. nuts. Envelope of 20; Net | Ec |
|---|------------|
| Envelope of 20; Net | 7 |
| Per 100 | Tac |
| K14805 — 8-32x 1/4" hex. nuts. | 5° |
| Envelope of 20: Net | 7 |
| Per 100 | . 20c |
| K14806 6-32x5/6" hex. nuts. | 5° |
| Envelope of 15; Net | |
| Per 100 | . 25c |
| K14807 -8-32x5/6" hex. nuts. | 5° |
| Envelope of 15; Net | |
| Per 100 | . 25c |
| K14808-6-32x11/2" knurled | 5° |
| nuts. Envelope of 6; Net | |
| Fer 100 | .75c |
| K14809 No. 6 washers. | CC |
| Envelope of 25; Net | 5 ° |
| Fer 100 | . 19c |
| K14810-No. 8 washers. | 5° |
| Envelope of 25; Net | |
| Fer 100 | . 19c |
| 101 100 | |

Heavy Duty Copper Lugs



K15037



SET BUILDERS ACCESSORIES



Tube **Shields** will form-fitall glass tubes. Bodies consist of two halves snugly held to



spring ring. Supplied complete with ground clip to be held by socket mounting bolt against shield.

K13258—For ST-14 tubes with or without capsuchas 24A, 01A, 26, etc. K13262 For ST-12 tubes without grid caps such as 27, 56, 41, 1H4G,

K13264—For ST-12 tubes with grid cap such as 6C6, 57, 58, 75, 6A7, 6J7G, etc.
Your Cost Each,

Any Type Above 100 For ... \$4.25



Rantam **Tube Shields**

Designed especially for the new 1.5 volt and bantam "GT" tubes or other "T-9" bulbs. Available with and without grid-cap, as described below.

K13259-Plain shield, without cap. One-piece, grounds automatically.

10 For 20c 21/2

Your Cost Each 2.2

K13260 Same as above, but with short cap and ground clip. For tubes without top grid cap. Type A. 10 For.......35c

10 For 45c Your Cost Each

Tube Shields

For 56, 57, 58, etc., type tubes. Three pieces—base, shell, cap. Shell diameter 158". Overall height 45%". Natural bright aluminum. K13265—Ea. 8°





Metal Tube Grip Cap Shields For use with screen grid metal tubes. Oxidized

black finish K13217—Ea. 30c

Aluminum Coil Shields

Detachable base, permits quick top removal. K12639 2½x3" high K12640—2½x3½" hi Your Cost Either Type 10°



FAHNESTOCK Clips





Type A, Screw Mount, Double Clip.
Type C, Screw Mount, Single Clip.
Stock Lgth. Per 50 Type C C Doz. No For 8c 9c 3/4 K14824 30c K14826 26c 85c

MUELLER Wee-Pee-Wee

Clips Non-Ferrous R.F. Clip

Will not heat in hi-freq. circuits-Hill not near in in-red, circuits ideal for tapping coils. Length 111/6". Completely insulated with Red or Black rubber jacket. Specify color No. 88-93.

K16022—Your Cost Ea. 10

AMPHENOL Polystyrene



Coil Form For U.H.F. antenna, RF and oscillator coils.

Mounts directly on wave-band switch, tuning condenser, etc. Drills easily.

Raised hole in center, for self-tap-

ping screw. K11577—Your Cost

AMPHENOL Polystyrene ''912-A'' Rod



World's finest insulator now available in polished rod form. Molded from pure polystyrene. In 12"

National Grid Clips





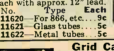
Type A. Easily removed. Tinned grip end for soldering. Long. K14434—For Glass tubes. 3c K14565—For Metal tubes. 3c K14441—For 866's. 6c Type B. Molded of R-39, low loss -For 866's. K14597-

Metal & Glass Tube Cap Fits either type. With 11" lead and pin-tip. In red or black. Specify color

or black. Speci with order. K11728— Your Cost Ea...

Rubber Insulated Clip

Soft rubber on spring bronze.
Each with approx. 12" lead.
No. Type Each
K11620—For 866, etc... 9c
K11621—Glass tubes... 5c
K11622—Metal tubes... 5c





Grid Cap Isolantite covered grid cap, for transmitting tuhes.

Type 866 etc. K8055—Type 36001. Ea. 21°

Screen Grid Clips

Miniature Clips for Metal Tubes. With wire ferrule.

K14985—Per Doz. 6c
Your Cost



For Glass Tubes For Standard Glass Tubes K14827 1 12 For Each 6c

100 For 39c

Nickeled Cap Nuts



K12924—8-32 thread Either Type, 10 For

Split Lock Washers

K14791—For No. 6 screws K14792—For No. 8 screws K14793—For No. 10 screws For 25

Steel Angle Brackets With Tapped Holes

23c K14911

Steel Screws and Washers

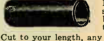


is designed to match the screw head in

| | appea | | | |
|---------|--------|--------|---|-------|
| Stock N | 0. | Length | 1 | 2 For |
| K14775 | | 1/2" | | 4c |
| K14776 | | Ī″ | | 6c |
| K14777- | -Cup | washer | | 6° |
| Your C | ost fa | r 12 | | U |
| | | | | |

Per 10. Your Cost Per 100 25c

Bakelite Tubing



s m o o t h black. 1 16" thickwall.

| Stock | Out. | Per | Per |
|---------|----------------|------------|--------|
| No. | Diam. | Foot | Inch |
| K13150 | 1" | 34c | 3c |
| K13151 | 11/2" | 45c | 4c |
| K13152 | 2"- | 55c | 5c |
| K13153 | 21/2" | 63c | 6c |
| K13154 | 3″ | 76c | 7c |
| Natural | Tan Bake | lite. List | " Wall |
| K13129 | 1,4 " | 25c | 21/6c |
| K13130 | 3 6 " | 27c | 212c |
| K13131 | 1/6" | 29c | 3c |
| K13132 | 1/2 " 3/4 " | 32c | 3160 |

MUELLER Clips and Rubber Insulators





Spring actuated clips for lab., test and battery uses. Type 27 and 27C are laboratory types with mesh teeth on three sides, others have teeth in front only. Soft rubber insulators cover entire clip as shown. Listing below shows insulators opposite proper size clip.

| | C | LIPS | | | IN | SULA | URS | |
|-----------------|------|-------|------|--------|--------|------|------|--------|
| No. | Type | Size | Each | 10 For | No. | Type | Each | 10 For |
| K16029* | 45 | 11/2" | 4c | 50.29 | K16031 | 47 | 7с | \$0.59 |
| K16030† | 45C | 11/2" | 7c | -54 | K16031 | 47 | 7c | .59 |
| k1 6032* | 48B | 2" | 4c | .32 | K16033 | 49 | 9c | .69 |
| K16034‡ | 24A | 3" | 7c | .59 | K16035 | 26 | 17c | 1.52 |
| K16026* | 27 | 21/2" | 8c | .69 | K16028 | 29 | 12c | .79 |
| K16027 | 27C | 21/2" | 16c | 1.20 | K16028 | 29 | 12c | .79 |

* Cadmium plated steel. ‡ Lead coated steel. † Solid copper.

Acorntype cap nuts, nickel plated brass. Adds the finishing touch to all appara-

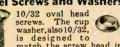
K12922-6-32 thread

our Cost

6°

Heavy gauge steel, cadmium plated. One 8-32 tapped hole, one 5-32 plain hole. In

5-32 plain note. In three popular sizes. Size 10 for Each 1/2×/2" 16° 2c 1/4×5%" 16° 2c Stock No. 1/2 x 1/2 " 1/2 x 5/8 " 1/2 x 8/4 " K14909



| app | earance. Ivic | Ker-placed. |
|-----------|---------------|-------------|
| Stock No. | Length | 12 For |
| K14775 | 1/2" | 4c |
| K14776 | 1" | 6c |
| K14777C1 | ip washer | 6° |
| Your Cost | for 12 | |

Mounting Lugs

Of cadmium-plated steel. Hole in flat end for 6-32 screw; threaded end 6-32.

Brass Threaded Rod

Ideal threaded rod for making your

own long screws. Easily cut to any length. In 12" lengths.
K14913 6-32 size. Per Lgth... 11c
K14914 8-32 size. Per Lgth... 11c
K14918—10-32 size. Per Lgth... 14c



In natural

| Stock | Out. | Per | Per |
|------------------|----------------|------|--------|
| No. | Diam. | Foot | Inch |
| <13150 | 1" | 34c | 3c |
| (13151 | 11/2" | 45c | 4c |
| (13152 | 2"- | 55c | 5c |
| (13153 | 21/2" | 63c | 6c |
| (13154 | 3″ | 76c | 7c |
| latural ' | Tan Bake | | " Wall |
| (13129 | 1, " | 25c | 21/6c |
| (13130 | 38" | 27c | 212c |
| (13131 | 16" | 29c | 3c |
| (13132 | 1/2 " 3/2 " | 326 | 3140 |

8-YardSpools of Spaghetti

High grade var-nished cambric tubing, No. 12 size. Ideal for No. 12 bus bar. 5500



volts di-electric strength. 8-yard lengths wound on fibre spools. K15951—Red K15952—Green K15954—Yellow K15955—Black Your Cost, Per 8-Yard Spool



Rub-R-Shim



Strips of shock proof live sponge rubber. One side adhesive coated. 10-ft. W.xT.

No K14861 K14862 Each 10 For 20c \$1.80 24c 2.20 320

Friction Tape

3/8 X 2/16"

Highest quality, kept fresh by tin-foil wrapper, and packed in indivi-dual boxes. Rub-ber tape will moisture proof a splice.



| | | 41 | |
|--------|--------|------|--------|
| Stock | In | Cost | 10 |
| No. | Roll | Each | Rolls |
| K14829 | 2 oz. | 7c | 60c |
| K14842 | 4 oz. | 12c | \$1.00 |
| K14843 | 8 oz. | 19c | 1.80 |
| | RUBBER | TAPE | |
| K15040 | 4 oz. | 12c | \$1.00 |
| K15041 | 8 oz. | 21c | 1.90 |

Scotch Tape

For insulating or binding radio parts. Hi-adhesive quality. Very flexible, easy to remove. 1/2 inch wide. 360 inches in K15039-Your Cost.

Battery Clips

Good quality Good quantisperson of the Cad miu m plate steel body.

K16060--1½" long. 5c. Each. 10 For 25c. Eac K16061 -2" long. K16061 - 2" long. 10 For 28c. Each K16062 - 2\frac{1}{2}\text{" long} 10 For 42c. Each K16063 - 3\frac{7}{8}\text{" long} 10 For 55c. Each long.

long. 6 **Brass Terminals** Made of 1/6" brass. 1" high, 1/2" offset. Hole takes No. 10 screw. Carries 10 amps. Tinned

K14778—10 for

BELDEN Terminal Assortment



Contains 100 most popular solder terminals. For all servicing and set building requirements. In transparent container. K14790—Your Cost....36°

No. 85T Mueller Crocodile



necting

Bridges, Voltmeters, etc., or anything having binding posts with non-removable heads. Fine for test prods. 10 For 89c.

K16023—Your Cost Ea. 12c
K16023—Your Cost Ea. 5c For

Rubber insulator for either of the 4° K16021—Each.... 28c

STEEL CABINETS FOR RACK PANELS



Heavy duty cabinets built of 1/4" steel and finished in black ripple. Standard and DeLuxe models. Standard models have square re-enforced corners; spot welded joints. DeLuxe models have neatly rounded corners and are decorated with attractive chromium trim. Both types are universally drilled to take all standard 19" rack panels. All have louvres and latch covers. All take chassis 13" deep. De Luxe available with slate gray finish on special order.

| | STANDA | ARD STEE | L CABINETS | | |
|---------|---------------------|-------------|------------|---------|--------|
| Stock | Cabinet | Panel | Door | Shpg. | Your |
| No. | Dimensions | Space | Location | Wt. | Cost |
| K22194 | 83/4 x 19 x 13 1/2" | B3/4x19" | Top Only | 20 lbs. | \$4.70 |
| K22070 | 1214x19x1312" | 121/4 x19" | Top Only | 27 lbs. | 5.88 |
| K22193 | 171/2x19x131/2" | 17½x19" | Top & Rear | 34 lbs. | 8.75 |
| K22192 | 2614 x19x1314" | 261/4×19" | Rear Only | 47 lbs. | 9.40 |
| K22190 | 35 x19x13 12" | | Rear Only | 55 lbs. | 10.70 |
| MAZZISO | | | | | |
| | DELU | XE STEEL | | | |
| K 22188 | 101/2x21x131/2" | B3/4x19" | Top Only | 22 lbs. | 7.35 |
| K22071 | 14 x21x1312" | 12 1/2 x19" | Top Only | 29 lbs. | 8.75 |
| K22191 | 1914 x21x1312" | | Top & Rear | 34 lbs. | 11.60 |
| K22198 | 28 x21x1332" | 2614x19" | Rear Only | 69 lbs. | 12.90 |
| K 22199 | 3634x21x1314" | 35x19" | Rear Only | 73 lbs. | 14.50 |
| M ZZIJJ | 30% XZIXIO/3 | ODAID | 1 recar om | , | |

Hinged Steel Cabinets



| Wts.: D | , 6, 7, 8, 11, | 19 108. | |
|---------|----------------|----------------|--------|
| No. | H. L. D. | For Chassis | Each |
| K22072 | 71/4×101/2×6" | 51/2x91/2x1-2" | \$1.60 |
| K22073 | 71/4x 8x8" | 7x7x2" | 1,65 |
| K22074 | 7½x10x8" | 7x9x2" | 1.85 |
| K22075 | 71/4×14×8" | 7x13x2° | 2.10 |
| K22076 | 9x15x108/4" | 10x14x3" | 3.20 |
| K22077 | 12x18x12" | 10x17x3" | 3.80 |

De-Luxe Hinged

Steel Cabinets
Attractive streamlined cabinets, with full length piano hinge and removable front panel. Ventilating louvres on sides. Finished in slate gray ripple enamel. All less

| hassis. | Wts. sa | me as | above. | |
|---------|-----------|--------|-------------|--------|
| No. | H. L. D. | Panel | For Chassis | Each |
| C22087 | 8x10x8" | 8x8" | 7x 7x2" | \$2.05 |
| \$22088 | 8x12x8" | 8x10" | 7x 9x2" | 2,20 |
| £22089 | 8x16x8" | 8x14" | 7x13x2" | 2.79 |
| K22090 | 9x17x11" | 9x15" | 10x14x3" | 4.40 |
| | 12x20x12" | 12x18" | 10x17x3" | 5.25 |
| 122031 | ISACOAIS | Invio | 10,21,110 | |



Sloping Front Cabinets
Trimmed with red-striped chrome
moulding, with slate gray ripple finish. Front panel removable. Rear
with openings for ventilation, leads,
etc. Less chassis.

| DO CHEGORIO. | | | |
|--------------|---|---|---|
| | | | |
| H. W D. | Chassis | | Cost |
| 8x 8x 8" | | | \$2.35 |
| 8x10x 8" | | | 2.50 |
| 8x14x 8" | 7x13x2" | 8 lbs. | 2.75 |
| 9x18 8" | 7x17x3" | 10 lbs. | 3.80 |
| 12x18x12" | 10x17x8" | 14 lbs. | 4.78 |
| | H. W D. 8x 8x 8" 8x10x 8" 8x14x 8" 9x18x 8" | For H. W. D. Chassis 8x 8x 8" 7x 7x2" 8x10x 8" 7x 9x2" 9x18x 8" 7x17x3" | For Shpg. H. W. D. Chassis Wt. 8x 8x 8" 7x 7x2" 6 lbs. 8x10x 8" 7x 9x2" 7 lbs. 8x14x 8" 7x13x2" 8 lbs. 9x18x 8" 7x17x3" 10 lbs. |

Standard Speaker

Cabinets



| Stock | Spkr. | Size | Shpg. | Your |
|------------------|-------|----------------------|------------------|--------|
| No. | | Cabinet | Wt. | Cost |
| K22140 K22141 | | 10x10x6" 12x12x7" | 8 lbs. 9 lbs. | \$2.20 |
| K22142 | 10" | 14x14x8" | 15 lbs. | 3.53 |
| K22143 | | 16x16x8" | 20 lbs. | 4.70 |

Racks 16" steel with black ripple finish. Mounting holes on 134" centers, tapped for 10-32 screws. Both 21" wide and 12" deep. K2102-25" high. Panel space 21x19". Shpg. wt. 33 lbs. Each. K22103-82" high. Panel space 28x 19". Shpg. wt. 36 lbs. \$4.85

Table

Racks

Stock No. K22155 K22109 K22229 Finish Black Ripple Black Ripple
Cadmium Plated
Black Ripple
Cadmium Plated
Black Ripple
Cadmium Plated
Black Ripple
Cadmium Plated
Black Ripple
Cadmium Plated K 22110 K 22231 K22297 K22156 K22298 Black Ripple
Cadmium Plated
Black Ripple
Cadmium Plated K22111 K22112

1/16" Steel Chassis With Bottom Cover Plates

For heavy duty use. Formed from one piece of 1/6" steel, with all corners and bottoms re-enforced. Ends drilled to fit

| standard moun | nting brackets. | |
|---------------|-----------------|---------|
| W. L. D. | Shpg. Wt. | Each |
| 8x17x2" | 9 lbs. | \$1.59 |
| 8x17x2" | | |
| 8x17x3" | 10 lbs. | \$1.76 |
| 8x17x3" | | |
| 11x17x2" | 11 lbs. | \$1.76 |
| 11x17x2" | | 1./0 |
| 11x17x3" | 12 lbs. | \$1.91 |
| 11x17x3" | 12 lbs.∫ | 1.71 |
| 13x17x2" | 13 lbs. | \$2.06 |
| 13x17x2" | 13 lbs.∫ | 4.00 |
| 13x17x3" | 14 lbs. | \$2.25 |
| 13x17x3" | 14 lbs. | 4.43 |
| ets Con | nbination E | Bracket |

and Panel

1/16" Steel Mtg. Brackets



Panels must be at least 7" high. Mounting holes drilled.

| Stock No. | Size, Base | Per Pair |
|-----------|------------|----------|
| K15271 | 8" | \$0.52 |
| K15272 | 11" | .75 |
| K15269 | 13" | .95 |

Meter Panels



Of steel, with ripple black finish.
All 5¼" high, 19" long.
No. Holes Size Wt.
K22222 3 2" 7 lbs. \$0.95 2" 7 lbs. 6 lbs. \$0.95 K 22223 7 lbs. 6 lbs.

3"

These units have many uses in re-lay rack assemblies. Heavy steel, with black ripple finish. Each as-sembly will take either 2", 2½" or 3" deep chassis. Will make up a sturdy professional looking assem-bly. Chassis are not included (see listing above).

Shpg. For Your Cost Stock Panel Chassis No. Size K22235 8³4x19" 8x17" 12 lbs. \$1.45 K22234 8³4x19" 11x17" 14 lbs. 1.70 K22236 12³4x19" 13x17" 16 lbs. 2.20

Heavy Steel Amateur Rack Panels



K22225

Heavy duty ½" steel panels for all standard 19" racks. Available with either black ripple finish or with commercial slate gray ripple. These panels don't collect dust—and they don't show finger marks. Available in 12 standard sizes to meet practically any re-

| | | | 9 | an emer | 10. | | | | |
|-------|---------|-------|------|---------------|---------|--------|-------|----|--------|
| Black | Gray | | | Your | Black | Gray | | | Your |
| No. | No. | In. | Lbs. | Cost | No. | No. | in. | | Cost |
| | K22118 | 13/ | 2 | \$0.42 | K22163 | K22124 | 1214 | | \$1.15 |
| | K22119 | 312 | 5 | \$0.42 .50 | | K22125 | | | 1.35 |
| | K22120 | 51/4 | 7 | .62 | | K22126 | 153/4 | | 1.50 |
| | K22121 | 7 | 8 | .65 | | K22127 | 171/2 | | 1.70 |
| | K 22122 | 83/4 | 9 | .82 | | K22128 | 1914 | | 1.82 |
| | K22123 | 101/2 | | .99 | K 22168 | K22129 | 21 | 17 | 2.00 |
| | | | | | | | | | |

Steel Channel Racks



with spot-weld-ed corners. Fin-ished in ripple black. Designed black. Designed for use with standard 19" long panels and are universally drilled for all standard panels. Base is 16" deep, 20" wide. Holes are tapped for are tapped for 10-32 screws. Base is braced to insure freedom from wobble and to keep units in align-ment. All heightsshown beloware over-all dimen-

K22150 73¼" high. Wt. 85 lbs.
Panel space 71¾"\$ **10.70**Your Cost.
K22151 38¼" high. Wt. 57 lbs.
Panel space 36¾"
Your Cost.
Your Cost.

Enclosed Steel Racks



on rear door

| Stock No. | Ht. In. | Panel Space | Lbs. | Cost |
|--------------|------------|--------------------|-------------|---------|
| K22145 | 42" | 36 ³ 4" | 100 | \$23.50 |
| K22146 | 6612" | 61 ¹ 4" | 150 | 30.85 |
| K22148 | 8214" | 77" | 17 5 | 36.75 |

Ripple Finish Steel Cabinets

Made from sheet steel, spot welded reinforced corners. Covers removable, held in place by self-tapping screws. Finished in black ripple enamel.

| K22178 | 4x4x2" | 1 lb. | \$0.53 |
|---------|---------|--------|--------|
| K22179 | 4x5x3" | 2 lbs. | .59 |
| K22180 | 6x6x6" | 3 lbs. | .68 |
| K22181 | 12x7x6" | 5 lbs. | 1.38 |
| K 22182 | 15×9×7" | 10 lbe | 1 90 |



Radio Panels for All Uses

Black hard rubber and Bakelite panels, \$\frac{3}{16}"\$ thick—odd sizes cut to order at \$1\frac{3}{2}\$ per square inch. Aluminum and electralloy panels, \$\frac{1}{16}"\$ thick—odd sizes cut to order at 1c per square inch. 75c

BLANK METAL CHASSIS BASES

Here's your chance to buy all purpose radio chassis, un-drilled, at unusually low prices. All have re-inforced spot welded corners for extra strength.



1.45

.53

.78

1.10

Electralloy

No. Cost K22310 \$0.40

Four types: Tern-plate is steel with lead plating; Elec-Pour types: 1ernplate is steel with
lead plating; Electralloy is a nonmagnetic zinc alloy;
also in Cadmium
plated steel or
black wrinkle fin-

| SEE. | 19 | | 2) |
|------|-----------|-----|------|
| 7 | | | |
| | | | 1000 |
| | | | |
| - | 0 0 | - | si. |
| | a distant | | |
| 10 | 7 | CA. | . 3 |

*Spot Welded Corners ★Removable
Tops, Bottoms

| General | Ut | ility | / Stee | I Ca | bine | K |
|-------------|-------|-------|----------|-------|---------|----|
| Can be used | for a | mult | itude of | radio | and oth | 1e |

purposes. All are substantially made of shi steel, with spot welded re-inforced corners. T The tops and bottoms are removable; held in place by means of self-tapping screws that are fur-nished. Finished in attractive black ripple.

| No. | Size | Shpg. Wt. | Each |
|--------|------------|-----------|--------|
| K22174 | 5½x 6x 5½" | 3 lhs. | \$0.68 |
| K22175 | 5 x 9x 6" | 5 lbs. | 1.03 |
| K22173 | 8 x10x 7" | 6 lbs. | 1.29 |
| K22176 | 8 x10x10" | 7 lbs. | 1.59 |
| K22177 | 11 x12x 8" | 9 lbs. | 1.76 |

minimum order.

K19601 K19602 K19603

Size

7x12 7x14

7x18 7x21

K22284 K22285

Bakelite Stock Your No. Cost K19600 \$0.78

.99 1.14

7 x19" 83/4x19"

10½x19" 12¼x19"

Thick Steel

Ternplate Blank Chassis No. L.W.H. Wt. Ea 2325 7x 9x2 3 lbs. \$0 2326 7x11x2 3 lbs. No. K22325 K22326 \$0.40 .45 .50 .52 K22327 7x13x2 4 lbs. K22329 10x17x3 6 lbs. .72 K22330 22330 10x28x3 7 lbs. Electralloy Blank Chassis K22331 K22332 K22333 .76 .93 4 lbs. 5 lbs. 6 lbs. 7 lbs. 7x10x2 10x12x3 10x17x3 1.05 K22334 K22335

| No. | L.W.H. | Wt. | |
|--|--|---------------------------------------|-----------------------------|
| K12807 | 7x 7x2 | | \$0.40 |
| K12812 | 10x12x3 | | .68 |
| K12808 | 10x14x3 | 4 lbs. | .73 |
| K12810 | 10x17.3 | 5 lbs. | .80 |
| K12811 | 10x23x3 | 6 lbs. | .90 |
| K12809 | 12x 6x21 | - 6 lbs. | .60 |
| | | | |
| Black | Wrinkle S | teel Cha | ssis |
| K22250 | Wrinkle S | teel Cha 3 lbs. | |
| K22250 K22251 | 7x 7x2 7x 9x2 | | \$0.40 |
| K22250 K22251 K22252 | 7x 7x2 7x 9x2 7x13x2 | 3 lbs. | \$0.40 |
| K22250 K22251 K22252 K22253 | 7x 7x2 7x 9x2 7x13x2 10x12x3 | 3 lbs. | \$0.40 |
| K22250 K22251 K22252 K22253 K22254 | 7x 7x2 7x 9x2 7x13x2 10x12x3 10x17x3 | 3 lbs. 3 lbs. 4 lbs. | \$0.40 .45 .57 |
| K22250 K22251 K22252 K22253 | 7x 7x2 7x 9x2 7x13x2 10x12x3 | 3 lbs. 34 lbs. 4 lbs. 5 lbs. | \$0.40 .45 .57 .68 |

Sheet Metal

Hole Punch

Constructed of fine hardened tool steel, consists of two units,

consists of two units, punch proper and an anvil for punching holes. Saves time for set builder, experimenter. Cuts a clean hole. Shpg. wt. 2 lbs. Stock No. Hole K15291 2 2 2 1 K15288 1 2
Portable Cabinets



Made of sheet steel Made of sheet steel, reinforced on all edges, securely welded at all joints. Front and back panels removable, held by self-tapping screws that are supplied. Black ripple finish. With carrying handle for portable work.

| Stock | | | S | hpg. | Your |
|-------------------|----------|---------|----|--------|--------|
| No. | Dim | ensio | ns | Wt. | Cost |
| K22078 | 12x7 | 34 x6 1 | 2" | 9 | \$1.53 |
| K22079 | 15x7 | 34x61 | 5" | 11 | 1.88 |
| Chassis | for a | bove, | 63 | 6x61/4 | x112". |
| Shpg. w | t. 3 lbs | S | | | PYC |
| Shpg. w K22085 | -You | r Cos | ŧ | 4 | 4 / |

"Quartz Q" Sheet

For panels, con-

K22311 K22312 K22314 K22315 K22316 K22317 K19662 K19664 K19665 K19633 K19634 K19635 K19638 1.39 1.58 1.84 2.24 K19604 K19605 1.42 .83 7x24 K19666 K19608 1.98

.82 .98 1.22

Hard Rubber Stock Your No. Cost

K19630 \$0.69

K19631 K19632

K 22336

Aluminum

Your Cost

.49

.58

.78

Stock

No. K19660 K19661

Metal Radio Panels



MASONITE Radio and Relay Rack Panels
Tempered Masonite, non-magnetic, sturdy yet easily worked with ordinary woodworking with ordinary woodworking tools. All panels 3/6" thick, finished in Black Ripple. Relay Rack panels have amateur Rack panels hav Standard notching. Stock No. Rack Panels K22277 7 x19" Ea.

| • | - | | | |
|---|---|--|---|--|
| | | | | |
| | | | D | |

| e amateu | r | |
|-----------|--------------|-----|
| Stock No. | Radio Panels | Ea. |
| K22280 | 7x10" | 32c |
| K22281 | 7x12" | 38c |
| K22282 | '7x14" | 44c |
| K22283 | 7x18" | 59c |

Shpg. Wt. 2 lbs. 2 lbs. 3 lbs.

New Socket Punch



punches a clean, smooth hole. Precision made of oil-hardened tool-steel. Shpg. wt. 2 lbs Stock No. Dia. K15244 34" K15245 74"

" steel with plack ripple finish. K15246 K15254 K15247 Each 32c 38c K15248 K15249 59c

K15289 K15293

K15294 K15295

\$1.64 K15250 Extra " Cap Screw 17c

Polystyrene Strips

Amphenol "912B". A synthetic resin having transparency greater than most glass and having good eleccan be shaped (when heated), drilled, cut, etc. Very strong. In strips 12" long, \(\frac{1}{16}\)" thick.

| idth Each |
|-------------------------------|
| |
| 14" 166 12" 216 34" 246 |
| 34" 240 |
| " 300 |
| |

K22219 K22220 * Black Ripple Finish

Made of

61c 73c

85c 97c

For all radio work No. Size

| | 19" | Grill | e Pan | iels | - 8 | - | |
|---|-----|--------|------------------|------|-----|---|---|
| 3 | on | plain | e 15%" panels | | | | |
| ٠ | wt. | 8 lbs. | each. | | | | _ |

Size 7x10" 7x12"

| Do | oor | Door | | Panel | Gr | ille | Grille | |
|---------|--------|------|--------|--------|------------------|------------------|--------|--------|
| Gray | Black | Ht. | Each | Size | Gray | Black | Ht. | Each |
| K22287 | K22289 | 6" | \$3,38 | 1012" | K22291 | K22294 | 8 5" | \$2.50 |
| K 22288 | K22289 | 736" | 3.80 | 101/2" | K22292 K22293 | K22295 K22296 | 578" | 2.20 |

Shearing Punch

Cuts any size odd shape hole (square, rectangular, hexagon, etc.), on any size panel or chassis. Only hammer is necessary. Can be used in a punch press. Wt. 5 lbs.

Wt. 5 lbs. \$5.58 K15067—Each.....\$

Standard Amplifier Foundation



Chassis

Streamlined amplifier chassis and covers, with decorative grille-type ven-tilators. Chassis stamped from

one piece cold-rolled steel, fin-ished in black ripple. Covers are 6" deep and slate gray, pre-senting a contrasting two-tone effect. Chassis are drilled for bottom plates, not supplied.

| Stock No. | Size | Shpg. Wt. | Your Cost |
|-----------|----------|-----------|-----------|
| K22132 | 5x10x3" | 9 lbs. | \$1.50 |
| K22133 | 6x14x3" | 10 lbs. | 1.75 |
| K22135 | 7x17x3" | 11 lbs. | 2,20 |
| K22136 | 10x12x3" | 11 lbs. | 2,20 |
| K22137 | 10x17x3" | 13 lbs. | 2,65 |
| K22144 | 13x17x3" | 16 lbs. | 39 |

DeLuxe Amplifier Chassis

Chassis is of one-piece cold rolled steel, with rein-forced cor-ners. Finished in rippled black; cover

K22186

K22172



11 lbs.

3.82

All covers 6" deep Chassis drilled for bottom covers (not supplied Stock No. Size Shpg. Wt. Eac K22183 5x10x3" 9 lbs. 52.3 K22184 6x14x3" 10 lbs. 2.7 \$2.35 6x14x3" 7x17x3" 10x12x3" K22184 K22185 2.79 11 lbs.

13x17x3"

Streamlined De Luxe



Front is removable and protrudes 3" from removable

| cover. | With potte | m plate. | | |
|--------|------------|----------|---------|--------|
| Stock | Chassis | Screen | Shpg. | Your |
| No. | Size | Cover | Wt. | Cost |
| K22270 | 10x12x3" | 6½" high | 12 lbs. | \$4.40 |
| K22271 | 10x17x3" | 6½" high | 14 lbs. | 5.10 |
| K22272 | 13x17x3" | 6½" high | 18 lbs. | 5.70 |

*Belden * RADIO and ELECTRICAL WIRE *

Belden Super-Quality Hook-Up Wire

The BELDEN line of hook - up wire has long been famous for its fine quality, factor of safety and high-voltage resistant insulating materials. A real aid for perfect servicing.

15°

2°

\$1.45

Hi-Volt Push-Back Latest type in-sulation with a high puncture



| Rubber Covered |
|--------------------------|
| * Solid. † Stranded. |
| K16262-100-ft. spoolt60c |
| K16259-100-ft. spool*54c |
| K16261-25-ft. spoolt20c |
| K16258—25-ft. spool*18c |

Hook-Up

No. 20 Stranded Tinned Copper,

Tinned Copper, insulated with .025" Belden colorubber. Waxed. 25-ft. spools available in green, blue, red, black, yellow. Specify color. K16290—25-ft. spool. Your Cast

Shielded Hook-Up Wire No. 20 hook-up wire with closely woven tinned copper shielding over a 1/4" rubber wall with rayon braid under shield. O.D. 120".

Television Hook-Up Wire

with special
white rubber compound (O.D.
200") with Pyroglaze seal and
Fiberglass braid. Puncture voltage 15,000. Adequate protection

K16290—25 Your Cost

Per Ft.... Per 100-Ft

K16267

25 Ft. for

No. 18 strand-

covered

R-F Hook-Up Wire

An absolute necessity in wiring R.F. circuits where insulation resistance is a factor. Insulation resistance is 96,000 megohms as against 9 megs. in ordinary hookup, almost 10,000 times as high. No. 20 tinned copper with two specially treated cellulose acetate braids. Wound on heavy metal spool. Colors: green, blue, black.

| spool. Colors: green, blue, black, |
|------------------------------------|
| red and yellow. Specify color |
| when ordering. |
| K16245-25-ft. spool*26c |
| K16246-25-ft. spoolt 27c |
| K16247-100-ft. spool* 80c |
| K16248-100-ft. spoolt85c |
| |
| * Solid. † Stranded. |
| Davier Buck Back |

Rayon Push-Back

No. 20 tinned copper, heavy wrap cellulose acetate, "basket-weave" abrasion-proof lacquered rayon braid. Colors: green, blue, red, yellow, black. Specify color.

| K16066—25-ft. spool*170 |
|---------------------------------|
| K16068-25-ft. spoolt 180 |
| K16080-100-ft. spool*50c |
| K16081-100-ft. spoolt 590 |
| K16067-1000-ft. spool* \$4.55 |
| K16069 1000-ft. spoolt \$5.25 |
| Following in red or black only |
| Similar to above; No. 14 gauge. |
| K16158 25-ft. spool |
| K16082-100-ft. spoolt \$1.07 |
| * Solid. † Stranded. |
| |

Double Braid Push-Back

For filament, plate, screen rectifier ror mament, piate, screen rectifier and "B" supply circuits. No. 20 tinned copper, double braid, waxed. Colors: green, yellow, red, blue, black. Specify color when ordering

| or dering. | |
|-------------------------------|------|
| K16268 25-ft. coil* | 12c |
| K16269-25-ft, coil | 14c |
| Following lengths supplied in | |
| or black only. | |
| K16270-1000 ft. spool*\$4 | . 34 |

against corona and heat. For all 60 -Per Ft.... K16271—1000-ft. sp * Solid. † Stranded. \$1.35

Indoor Aerial Wire



Extra flexible No. 23 (20x36) double 71/2°

Non-Kinking Aerial Wire

23 (20x36). A wrap and a braid of brown cotton. On card. Belden No. 8014. 13° K16128—25-ft....... K16132—1000-ft. spool. . \$4.05

Belden Litz Wire

For rewinding antenna primaries and for hand wound amateur r.f. toils up to 30 Mc.
K16144—100-ft. spool 7x41 Belden-

K16143 100-ft. spoal 10x41 Bel-

Test Prod Lead Wire



Extra flexible No. 18 wire (65x46) tinned copper. Colored wrap. $\frac{3}{4}i^{\prime\prime}$ rubber wall. Two 7 ft. lengths red and black (14-ft. total) parallel

23°

Shielded Primary Wires



No. 12 gauge (19x25 tinned) with colored cellophane serve, .031" rubber wall, glazed cotton braid lacquered and an overall tinned copper shield. Wt. 6 lbs. per 100 ft.

K16223—100 Ft. for \$3.23 Your Cost per Foot No. 14 gauge. .027" rubber wall. (19x27). 100 Ft. for \$2.65 K16218—Your Cost per Ft. 3 No. 16 gauge. .022" rubber wall. (19x29). 100 ft. for \$2.21 K16219—Your Cost per Ft. 3

Shielded Auto-Radio Lead-in Wire



Special cable for auto radios. 20 stranded conductor (10x30 tinned) with special low capacity rubber and shielding overall. Maximum capacity between conductor and shield 33 mmfd. Overall diam.

| K20883—Per Foot 5/2 100 Ft. for \$2.86 |
|---|
| Same as above, but with rubber |
| sheath overall290" diam. K20884—Per Foot |
| 100 Ft. for \$4.04 |

NOTE: Complete listing of Belden wire products for public address and amplifier use will be found on page 95.



Beldenamel **Aerial Wire** Finest grade copper, heavily enameled. The 1000 ft. length

steel spool. Shpg. wt. per 100 ft., 3 lbs. K16232 -7x20 Beldenamel. Suited

| | Solid Beldenamel |
|--------|------------------|
| 16230 | -No. 12 |
| | Your Cost68c |
| 00 Ft. | Your Cost \$3.35 |
| 16231 | —No. 14 |
| 00 Ft. | Your Cost |

ALL-RUBBER LEAD-IN WIRE

Easy stripping—easy soldering. All made of 7 strands tinned copper wire with thick rubber sheath; .031" on 20; .040" on others. Shpg. wt. 3 lbs. per 100 ft.

| Stock | Belden | Wire | Lgth. | Your | | | |
|--------------------------|--------|-------|-------|--------|--|--|--|
| No. | No. | Gauge | Feet | Cost | | | |
| K16224A | 8213* | 20 | 500 | \$1.50 | | | |
| K16224B | 8213 | 20 | 1000 | 2.86 | | | |
| K16227A | 8200+ | 18 | 100 | .40 | | | |
| K16227B | 8200 | 18 | 500 | 1.82 | | | |
| K16226A | 82011 | 16 | 50 | .29 | | | |
| K16226B | 8201 | 16 | 100 | .50 | | | |
| K16226C | 8201 | 16 | 500 | 2.38 | | | |
| Diam*.100" †.129" ‡.140" | | | | | | | |



Hookup Wire Kits

Combination packed in transparent dustproof container includes four 25-ft. coils Rayon Braid cellulose acetate Push-Back wire. Colors: black, red, green, yellow.

K16212-Four 25-ft. coils No. 20 solid, in container. Your Cost. 67

16220-Four 25-ft. coils No. 20 stranded, in container. our Cost

F.M. AND TELEVISION LINE CABLES



100 Ohm Twisted Pair With Copper Shield

For Television or F.M. No. 18 stranded tinned, celanese braid, rubber covered, color coded, twisted pair with fillers, celanese wisted pair with fillers, celanese wrap, tinned copper shield, cotton wrap, rubber sheath. O.D. 350". DB loss per 100-ft.: at 10 Mc. 13.6; at 40 Mc. 6.1; at 100 Mc. 14.53. Qc K20934-Per Foot.

Similar to above but without copper shield. O.D. .270". DB loss per 100 ft.: 1.39 at 10 Mc.; 5.8 at 40 Mc.; 13.19 at 100 Mc. **K20935**—Per Foot 100 ft.....

72 Ohm Coaxial Cable

Will meet the requirement for all frequencies in the audio to and including the television or f.m. range. For use as antenna receiv-ing or transmitting cables; also for photoelectric or other circuits where characteristics fit the appliwhere characteristics fit the application. DB loss per 100-ft.: 1.03 at 10 Mc.; 2.24 at 40 Mc.; 3.78 at 100 Mc. Capacity between conductors per ft.; 26.3 mmf. at 10000 kc; 25.9 mmf. at 40000 kc; 25.5 mmf. at 10000 kc. No. 15 solid tinned, low loss rubber compound tinned copper shield, tough vulcanized rubber sheath, 435.00 D. 90

K20936—Per Ft.... \$4.20 Per 50 Ft.... \$3.82

TRANSMISSION LINE CABLE

Shielded Twisted Pair

18 stranded, rubber and paper wrap, tinned copper shield over twisted pair weatherproof overwrap, tinned copper sheld over twisted pair weatherproof over-all White braid. Ideal where in-terference is great. \$2.13 K16162—500-ft. spool...\$14.70

Commercial Twisted Pair

22 (7x30 tinned) paper wrap. 022" rubber. Weatherproof overall Black braid. For commercial broadcast receivers. \$4.35 K16171—500-ft.spool

Impedance Matching Cable

31/2c .53.23

Per 100 Ft.

Replacement Cords



Extra all-rubber c o r d. R u b b e r plug at end. Othend.

er end stripped and tinned. Excellent for replacement use. All are underwriters approved. K16307—7½-ft. Brown K16309—12-ft. Brown 17c Brown K16309 12-ft. Brown 22c Vacuum Cleaner Cord. 25-ft. Rubber covered; 18 gauge. K16305— Your Cost 65°

Extension Cords



Have unbreakable two-way soft rubber tap and all-rubber molded plug. Extra flexible cord. Fully Underwriters' Approved.

Length Each 6 ft. 36c 10 ft. 39c Brown K16301 K16303



HOOK-UP and MAGNET WIRE



Lacquered Hookup Wire

Rubber insulated with lacquered braid overall. Strands tinned. Easily soldered and worked.

100-ft. coil ...28° Your Cost. K16345—250 Your Cost -250-ft. coil

No. 14 Tinned Solid Copper Push-Back Wire

Designed for heavy-duty work in power amplifiers, transmitters, etc. Cotton wrapper with heavy lacquer insulating material and final layer of impregnated cotton braid. High breakdown voltage.

25-Foot Coils Black K16339—Red K16341-Black our Cost.

100-Foot Coils K16346-Red our Cost, \$1.02

Oush Back WIRE

FLEXIBLE

PUSH BACK HOOK- UP

25 FEET

Solid Tinned Copper Core Type

No stripping is necessary. Just push back the double cotton-covered moisture-proofed braid. No. 20 wire. Four colors for cir-cuit identification. Weight 2 lbs. per 100 feet.

2 lbs. per 100 res.
25-Foot Coils
K16350—Red K16352—Black
K16351—Green K16353—Yellow
Your Cost (10 For 99c), 11c

50-Foot Coils 50-Foot Coils K16358 Red K16360 Black K16359 Green K16361 Yellow Your Cost (10 For \$1.85), 20°

100-Foot Coils K16366—Red K16368—Black K16367—Green K16369—Yellow K16367—Green K16365), 36° Your Cost (10 For \$3.45), 36° Per Coil.

1000-Foot Spools
K16374—Red K16376—Black
K16375—Green K16377—Yellow
Your Cost, Per Spool \$3.45

Stranded Tinned Copper Core Type Very flexible wire of multi-

strand tinned copper; equivalent to No. 20. Cotton braid pushes back easily. Available in 4 col-ors. Weight, 2 lbs. per 100 feat 100 feet.

25-Foot Coils Red K16356-Green K16357-K16355 -Yellow Your Cost (10 For \$1.05) Per Coil

50-Foot Coils K16362 Red K16364—Black K16363—Green K16365—Yellow Your Cost (10 For \$2.05), 22°

100-Foot Coils K16370—Red K16372—Black K16371—Green K16373—Yellov Your Cost (10 For \$3.95),

1000-Foot Spools K16378—Red K16380 K16379—Green K16381 Your Cost, Per Spool.... Black Yellow

. \$3.90

Colored Rubber Wire

Stranded and tinned 20 gauge copper wire covered with a live rubber compound. Very flexible; easy to strip. Solders instant-ly. Available in three



25-Foot Coils
Red Your Cost Each K16273—Black K16274—Green K16272—Red

1000-Foot Spools
K16108—Red
K16109—Black
Your Cost Each
\$2.25 K16110 - Green

No. 16 RUBBER COVERED K16280—Black K16281—Red 50 Ft. 100 Ft. 500 Ft. Your Cost 34c 66c \$3.15

Stranded No. 14 Gauge K16121—Black K16120—Red 25 Ft. 50 Ft. 100 Your Cost 38c 60c \$1

Stranded No. 12 Gauge K16123—Red K16122—Black K16123-25 Ft. 50 Ft Your Cost 48c 90c 50 Ft. 100 Ft.



RESISTANCE WIRE ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined resistance values, secured through the employment of a high grade alloy wire, are necessary.

| Wire | Ohms | Stock | Ft. In. | Stock | Ft. In. | ** |
|-------|---------|--------|---------|---------|---------|------------|
| Gauge | Per Ft. | No. | Spool | No. | Spool | Your |
| 14 | .04603 | K16600 | 20 | K16614 | 24 | Cost |
| 16 | .07318 | K16601 | 31 | K16615 | 38 | |
| 18 | .1164 | K16602 | 44) | K16616 | 46 | Each, |
| 20 | .1850 | K16603 | 57 | K16617 | 81 | |
| 22 | .2941 | K16604 | 77 | K16618 | 126 | Any |
| 24 | .4678 | K16605 | 104 | K16619 | 190 | Spool |
| 26 | .7438 | K16606 | 141 | K 16620 | 277 | Shoot |
| 28 | 1.183 | K16607 | 160 | K16621 | 399 | |
| 30 | 1.879 | K16608 | 189 | K16622 | 560 | 700 |
| 32 | 2.990 | K16609 | 205 | K16623 | 765 | 41 |
| 34 | 4.756 | K16610 | 230 | K16624 | 1092 | |
| 36 | 7.560 | K16611 | 253 | K16625 | 1482 | 10 Ass't. |
| 38 | 12.02 | K16612 | 279 | K16626 | 1881 | Spools for |
| 40 | 19.11 | K16612 | | K16627 | | \$2.50 |
| 40 | 15.11 | W10012 | 309 | W10071 | 2308 | |

ENAMELED

HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS

Economical sized spools of high grade magnet wire for those desiring less than ½ lb. All spools are plainly marked with the length of wire contained on the spool as well as the size. Available in double cotton, double silk and en

ameled insulation DOUBLE COTTON Stock Ft. In. Stock Ft. In. Stock Sauge No. Spool No. Spool No. Spool No. Your

| Caup | 5C 11O. | phoni | 140. | Spou. | 110. | Sport | COCT |
|------|---------|-------|--------|-------|--------|-------|------------|
| 14 | K16500 | 21 | K16514 | 19 | K16528 | 25 | Cost |
| 16 | K16501 | 33 | K16515 | 25 | K16529 | 40 | Each, |
| 18 | K16502 | 42 | K16516 | 31 | K16530 | 48 | |
| 20 | K16503 | 60 | K16517 | 42 | K16531 | 85 | Any |
| 22 | K16504 | 81 | K16518 | 60 | K16532 | 133 | Spool |
| 24 | K16505 | 110 | K16519 | 83 | K16533 | 200 | Shooi |
| 26 | K16506 | 148 | K16520 | 101 | K16534 | 292 | |
| 28 | K16507 | 168 | K16521 | 119 | K16535 | 420 | 7796 |
| 30 | K16508 | 192 | K16522 | 141 | K16536 | 590 | |
| 32 | K16509 | 216 | K16523 | 163 | K16537 | 805 | 3 |
| 34 | K16510 | 242 | K16524 | 190 | K16538 | 1150 | |
| 36 | K16511 | 266 | K16525 | 219 | K16539 | 1560 | 10 Ass't. |
| 38 | K16512 | 294 | K16526 | 243 | K16540 | 1980 | Spools for |
| 40 | K16513 | 325 | K16527 | 275 | K16541 | 2430 | \$1.20 |
| | | | | | | | |

RESISTANCE WIRE



Three standard sizes furnished on one spool, to take care of all repair work. 100 ft. un-

coiled, 10 ft. coiled, and 50 ft. of ribbon. Shpg. wt. 3 lbs. \$2.20 K13226—Your Cost.

Service Wire Kit



Contains about 200 feet total of lengths from 4" to 24" push-back, rec hookup, shielded, twisted, lamp cord, heavy a.c. leads, spaghetti, etc. Shpg. wt. 5 lbs.

Your Cost

GIANT SLEEVING

14" inside diameter, 36" long. Black, saturated cloth impregnated with high-grade oil varnish. K15956 -- 10 For \$1.25 Per Length

NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are subject to change without notice.

FINEST GRADE MAGNET WIRE



Finest grade obtainable. Ideal for r.f. coils, chokes, armatures, etc. On wood spools. Write for special prices on larger quantities or sizes not listed below. continuous

PLAIN ENAMELED

| Stock | Size | Ft. | Your | Cost |
|---------|------|---------|---------|---------|
| No. | B&S | Per Lb. | 1/4 Lb. | 1,2 Lb. |
| K20950 | 16 | 125 | 16c | 23c |
| K20951 | 18 | 202 | 17c | 24c |
| K20952 | 20 | 319 | 18c | 25c |
| K20953 | 22 | 506 | 19c | 26c |
| K20954 | 24 | 804 | 19 c | 26c |
| K20955 | 26 | 1280 | 20c | 28c |
| K 20956 | 28 | 2030 | 21c | 30c |
| K20957 | 30 | 3220 | 22c | 34c |
| K20958 | 32 | 5100 | 23c | 38c |
| K20959 | 34 | 8080 | 28c | 45c |
| K20960 | 36 | 12800 | 37c | 56c |
| K20961 | 38 | 20300 | 48c | 73c |
| | | | | |

1₂ Lb. \$0.42 \$0.22 K20963 23 K20964 K20965 778 27 K20966 K20967 28 1910 .37 K20968 2960 K20969 62 K20971 36 10500 1.17 **DOUBLE COTTON**

Extremely popular with amateurs and

Double Silk Covered

Ft. Per Lb. 14

Your Cos

.44 .48 .50

.72 .88

1.20 1.76

| experimenters. | | riignest quanty. | | |
|----------------|------|------------------|--------|--------|
| Stock | Size | Ft. | Your | Cost |
| No. | B&S | Per Lb. | 14 Lb. | 2 Lb. |
| K20973 | 16 | 122 | \$0.18 | \$0.26 |
| K20974 | 18 | 192 | .19 | .27 |
| K20975 | 20 | 298 | .20 | .29 |
| K20976 | 22 | 464 | .23 | .30 |
| K20977 | 24 | 711 | .27 | .36 |
| K20978 | 26 | 1080 | .29 | .46 |
| K20979 | 28 | 1630 | .34 | .52 |
| K20980 | 30 | 2420 | .40 | .60 |
| K20981 | 32 | 3500 | .48 | .70 |
| K20982 | 34 | 4920 | .58 | .92 |
| K20983 | 36 | 6660 | 66 | 1 15 |

Spaghetti and Bus Bar



ROUND TINNED COPPER BUS SIZE No. 14 -2-FOOT LENGTHS 10 Lgths. 100 Lgths. K15965 14° \$1.27

SIZE No. 12—2-F00T LENGTHS

10 Lgths. 100 Lgths.

K15966—
Your Cost... 24° \$2.15



Silk-Covered Litz Wire

Has lower skin resist ance than any other wire. Ideal for i.f., r.f. coils, loop aerials, etc.

100-ft. coil Klosoz our Cost N16153 1000-ft. coil Your Cost

12° 90°

BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.

| Stock | No. | Per | Per |
|--------|-------|-------|---------|
| No. | Wires | Ft. | 100 Ft. |
| K16089 | 3 | 2c | \$1.90 |
| K16090 | 4 | 21/2c | 2.45 |
| K16091 | 5 | 312c | 3.10 |
| K16092 | 6 | 4c | 3.50 |
| K16093 | 7 | 41/2c | 3.85 |
| K16094 | 8 | 5c | 4.85 |
| K16095 | 9 | 6c | 5.50 |
| K16096 | 10 | 7c | 6.50 |

BELL WIRE

An excellent grade of K16338 -1/2 lb. roll Your Cost 1 K16051—25 ft. roll Your Cost



Replacement Part Headquarters for Dealers and Service Men

.53c

fixture Wire and Accessories.

Cotton Twisted Pair

18 Gauge, \\(\alpha''\) R.C. wire with a cotton covering offered at prices below market. 2 colors—white or yellow and green mixture. Specify color. K20902—Your Cost 100 Ft. 250 Ft.

89° \$2.15 \$8.25

Heavy Twisted Pair Standard & "rubber wall, 14 gauge. Finest wire obtainable for jobs that call for a wire of large current car-

WIND CHARGER WIRE

For windchargers and farm power plants. Triple cotton-covered copper wire, thoroughly impregnated.

| Stock | Gauge | Per | Per |
|---------|---------|-------|---------|
| No. | B. & S. | Ft. | 100 Ft. |
| K20871 | 12 | 3c | \$2.65 |
| K20872 | 10 | 31/2c | 3.10 |
| K20873 | 8 | 5c | 4.50 |
| K 20874 | 6 | 5160 | 5 25 |

K13204-30 A

Flatiron Element

Fits over 90% of the standard irons, including G. E. Hot Point, Sunbeam, etc. K13270—Each.

Each

20c

4°

. \$1.70

Plug Fuses

High quality house fuses. Have crystal mica windows for

easy inspection. All are plainly marked.

K13200— 6 A. K13 K13201—10 A. K13 K13202—15 A. Your Cost Each.....

10 For.

Shape

Cone

600 Watt spiral wound elements. Exact size. K13317—52" dia. Ea. 7c K13318—72" dia. Ea. 12c

Best grade resistance wire with standard base

to fit all heaters.

K13305

Heater Elements

Nickel Chrome Element

Parallel Lamp Cord All Rubber



The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors alridge between these conductors allows them to be easily separated without fear of ruining the insulation. In Black, Ivory and Brown. Specify color desired. Shpg. wt., per 100 ft., 3 lbs. K 20920—18 Gauge—Your Cost Per Ft. 100 Ft. 500 Ft.

11/2° \$1.10 \$5.10

Armored Cable



For auto, radio, outdoor, P.A. systems and oil burner installations.

Armor when grounded acts as shield. Shpg. wt. per 100 ft. 8 lbs. Stock No. 1 Ft. 100 Ft. K20855—1-Cond. 2c \$1.60 Stock No. K20855—1-Cond. K20856—2-Cond. K20857—3-Cond. 1.90

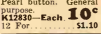
4c

Feed-Thru Switch



Bakelite, Compact \$1.10

Push Button Pearl button. General



Soft Rubber Handle Plug

Handle plug made of soft rubber. Cannot crack or break. For all appliances.

K13301 10 For 35c Your Cost Each. 4



BE

Bakelite Handle Plug Genuine Bakelite with handle grip. Prevents pulling out wires. Sturdy prongs.

K13281-Each. Same as the above, but without the

handle grip. K13306—Each. 2° 12 For ... 20c Per 100...\$1,40

Heavy Rubber Cord



The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof, high quality rubber.

| K20948 | 18-3-wire | 31/2C | 2.95 |
|--------|-----------|-------|--------|
| K20947 | 14-2-wire | 7c | 6.40 |
| K20946 | 16-2-wire | 4c | 3.75 |
| K20945 | 18-2-wire | 21/2c | \$2.19 |
| No. | Size | Ft. 1 | 00 Ft. |
| Stock | | | Per |

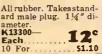
Ashestos **Heater Cord**



Heavy asbestos covered wire with an overall braid of tightly woven rayon. Used on toasters, electric rayon. Used on toaser-irons, heating pads, etc. K20931—Your Cost:

Per Ft. 100 Ft. \$1.25

Rubber Cord Connector



With Handle Grip 14°

Bakelite Outlet



Made of brown Bakelite. Screws into the base-board. Easy to use and install 10 For.....70c Your Cost Each

Cube Tap Bakelite. Three outlets from 1 plug. K13282

Your Cost Each. 12 For 50c

Current Tap

Straight socket combined with two cap outlets. K13278-Your Cost Each 70c 10 For

Parallel Silk Lamp Cord



Popular type for connecting radio receivers, lamps, etc. Overall covering of silk braid.

18 Gauge-164" Wall K20836—Maroon K20838—Brown K20837—Old Gold Your Cost, Per Foot 100 Ft... 85c 500 Ft... \$3.90 20 Gauge—14" Wall

K20839—Maroon K20841—Brown K20840—Old Gold

Telephone Wire



Great use in general work, especially for inter-communication phones in private homes. No. 19 Gauge.

2-Conductor K20895—100 Ft. 500 Ft. 1000 Ft. Your Cost \$1.70 \$8.10 \$15.40 3-Conductor

Your Cost \$2.15 \$10,15 \$19,40

Midget Cord Connector

Flat Bakelite type, Under-writer's listed. writer's listed. K13276—10 For \$1.45.

Bakelite Cord Connector



Brown Bakelite. Takes standard male plug. Fibre insulation. K13298-Each. 75c 10 For

Outlet Box Receptacles



standard outlet boxes.

K13328 —Single Your Cost Each K13329 —Double 6° K13329 —Double Your Cost Each

Insulated Staples For holding inside lead-

in and ground wires in 10° 100 For.

AMPHENOL Shielded Plugs

Fully shielded cable type 2 pole plugs and receptacles. Take up to ½" cables. Dia. 1 1/16". Unbreakable metal caps.

WITH CLAMP (A) No. Description k11546 Receptacle K11545—Standard Plug K11647—Polarized Plug Any Above, Each. 24

SIDE OUTLET (B) K11548—Receptable K11547—Standard Plug K11650—Polarized Plug Your Cost, Any Above, Each. 21°

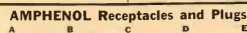
24¢

END OUTLET (C) K11651—Receptacle K11652—Standard Plug K11653—Polarized Plug Your Cost. Any Above, Each. 21











Power Cord and Plug

Attractive, hi-quality 51/2-foot cord with sturdy plug. For replacement on sets, appliances, etc.

K13285—Your Cost..... 106

AMPHENOL Miniature **Power Plugs**











Molded black bakelite insulation. 2-pole receptacles have one elongated hole and can be used with both the standard type of plug and the polarized type having one ½" and one ½" blade. 3-pole receptacles are for use with 3 pole plugs. Underwriters ratings: 15A-125V. or 10A-250V. Dimensions: (A) hole—1.172" (B) Mtg. ctrs.—1½ to 1½". (C) hole—1½", Mtg. ctrs.—1½", (D) diam.—2½", height—1½". FLUSH (C)

| F | PLAIN (A) | | No. Pol | es Type | |
|----------|---|-------|----------|-----------------------------|---|
| | s Type | | | Receptacle | |
| | Receptacle | | | Standard Plug | |
| K11503-2 | Standard Plug | 15° | K11635 2 | Polarized Plug) | • |
| K11624-2 | Polarized Plug | | SURF | ACE TYPE (D) |) |
| K11625-3 | Receptacle | 210 | K11637—2 | Receptacle Standard Plug | |
| | Polarized Plug | 216 | K11638-2 | Standard Plug | |
| WIT | H PLATE (B) | | K11639-2 | Polarized Plug | |
| K11500-2 | Receptacle | 100 | CABI | NET TYPE (E) | |
| K11501-2 | Standard Plug | . The | K11645-2 | Receptacle | |
| K11627-2 | Receptacle Standard Plug Polarized Plug | 1.0 | K116463 | Receptacle | |
| | | | | | |

ACCESSOR

Plated Ground Rods



Used wherever a pipe ground is not available. Heavy steel yoke for head, %" cadmium plated steel. No. Feet Each Per 10 head, 3/8 No. K17187

28c 38c \$2.65 3.60

"Grip" Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed screwmakes perfect con-tact. Cadmium plated. K17105

Your Cost Each 3° 22c \$1.95



Pipe Strips



size pipe up to 2" in diameter. Has clip for at-taching ground lead. 3°

K17102-Your Cost Each 10 For 25c 100 For \$2.25

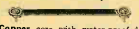
Guy Wire





ing antenna masts. 50 K16156 10 For \$1.40 Your Cost Each

Lead-in Strip



Copper core with water-proofed lacquer webbing. 12" long. Has screw terminals. Black. K17100—10 For 40c. Each. 5 Like above, but white finish and zinc core. K17103—Your Cost Each. 6° 10 For 50c

Doublet Lead-in Strip

Consists of two strips covered by heavy cotton weather-proof



Single 12" Lead-In Strip K17101—10 For 23c Your Cost Each ...

Moulding Clips

Used for fastening wires to baseboard or other mouldings. Makes a quick and neat wiring job. Holds wire securely—no tools nec-

essarv K15962—Ivory K15963—Brown

Tacks Standard upholstery tacks, % "long. 100 For K15957-White K15961-Brown 15°

Transmission Cable



Consists of twisted rubber-covered conductors covered by a black weatherproof cotton outer braid. Shpg. wt. (100 ft.), 4 lbs.

K17152—100 ft. coil.

Your Cost K17184—500-ft. coil. \$4.20

No. 18 Lead-in Wire



Solid tinned copper. 3/4" rub-ber easy-strip insulation. lead-ins, ground leads or aerials. Shpg. wt. 2 lbs. Shpg. wt. 2 lbs.
per 100 ft. Speclength when ordering.

K16200—25 Ft. Single Coil 10c Lots of 10 95c 100 Ft. 50 ft. 19c \$1.80 35c \$3.30

K16217-1000-ft. spool \$3.30 Your Cost

Shielded Lead-In and Hook-Up Wire



A 10-strand wire covered with live rubber, a lacquered cotton braid and a woven, tinned shield. K16240—Per Ft. 50 Ft. 100 Ft. 100 Ft. 85c Your Cost 1c

Copper Aerial Wire

Made of the finest copper obtainable. All rolls are guar-anteed to be full length and standgauge as spe-ed. For any cified. type aerial.



| Stock | 1 | Per | 10 | 25 |
|-----------------------------|---------|-------|---------|---------|
| No. | Size | Coil | Coils | Coils |
| K16041 | 7/26 | 13c | \$1.20 | \$2.75 |
| K16042 | 7/24 | 20c | 1.90 | 4.50 |
| K16043 | 7/22 | 29c | 2.80 | 6.75 |
| Bare Stranded-100 Ft. Coils | | | | |
| K16113 | 7/26 | 19c | 1.79 | 4.25 |
| K16114 | 7/24 | 27c | 2.60 | 6.25 |
| K16115 | 7/22 | 39c | 3.75 | 9.00 |
| Ename | led Str | anded | 1-75 Ft | . Coils |
| K16044 | 7/24 | 27c | 2.60 | 6.25 |
| K16045 | 7/22 | 37c | 3.50 | 8.50 |

Enameled Stranded 100 Ft. Coils 16 | 7/24 | 36c | 3.50 17 | 7/22 | 53c | 4.98

K16117 12.25 Solid Enameled—100 Ft. Coils K16118 | No.14 | 42c | 4.10 | 10.00 K16119 | No.12 | 61c | 6.00 | 14.75 K16129 | No.10 | 94c | Per Ft. 1\(\) 2c

Indoor Antenna Wire

Multi-strand flexible copper wire covered by a brown mercer-ized cotton braid. For indoor or a.c.-d.c. antenna use. 25-ft. hank. K16155—Your Cost. K16167-100 ft. Coil



TACO Power Antenna

Picks up radio signals from the power line, filters them,



external ant. and gnd. \$1.18 Each.

Universal Coupler



With B.C.-S.W. Change-Over Switch For ALL BANDS

Coupler correctly matches the impedance of the antenna to theinput impedance of the receiver. Housed in an alloy can. With instructions. Your Cost Each 49°

RCA Magic Wave Antenna Coupler

For use with all types of anten-



nas, standard, doublet or ver-tical rod. Re-duces noise on all bands. May be adapted to existing aerials. Con-nects to end of single wire antenna. Built-in lightning arrester. Wt. 2 lbs. No. 9849. \$1.15 K16791—Your Cost

Aerial Eliminator



Windo-Pole Aerial

Consists of two steel sections totaling 8 feet in length. Mounts on any window sill by means of the steel clamp. Requires no clamp. wires, or roof work. Insulated lead-in strip included. K16250-

Cost.

\$1.15

All-Direction Aerial



Distance with greater volume. Installed in a few minutes—nopoles to erect. Battery of heavy 9" wires flared out to point in all directions.

More stations on
short waves and
broadcasts. With hardware and 50 ft. stranded lead-in. K16475

Your \$ 1.95

"QUICK-UP" Aerial

Low resistance wire mounted on adhesive tape. Mounted and tape. Mounted and concealed anywhere without tacks. K16164 Your Cost. 35



Aerial Eliminator



Easy to install; just plug into power receptacle and connect aerial and ground wires to marked posts. K17084— Your Cost Each



or cold. High tensile strength. Ridged. K16849—2½" long. Your Cost Each...

Glass Insulators

Special tem-

Lots of 100. \$1.60 K16850-K16850—3" long. Your Cost Each 21/2° 10 For 19c K16851—378" long. Your Cost Each... 100 For \$1.80

Strain Insulator

A 11/2" strain insulator loaded in compression for greater tensile

strength.
K17175 10 For 20c
Your Cost Each



Wall Insulator For supporting wiring or apparatus. Gla.ed, ridged porcelain; 21/8" high. Plated nut and

K16735—Each Qc Your Cost for 10......84c

Porcelain Arrester

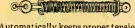


Housed in brown glazed porce-lain; ap-proved. With

3°

brass screw terminals. 1x13/8x31 7°

Aerial Tension Spring



Automatically keeps proper tension in aerial and prevents sag. Con-sists of 2 hooks with porcelain rings interconnected with a powerful spring. Shpg. wt. 1 lb. K16487—Your Cost Ea. 24°

Aerial Insulators





Dependable glazed porcelain insulators. "A" is screw in type for lators. "A" is screw in type for holding lead-ins or grounds off-walls; "B" is standard nail-knob; walls; "B" is standard "C" is strain insulator.

| No. | No. | Size | Each | For | For |
|--------------------------------------|------------------|-----------------------|------------------------|--------------------------|----------------------------|
| K16972 K16986 K16977 K16802 | A A B C | 3" 7" 2" 2½" | 2c 3c 2c 212c | 17c 26c 18c 19c | \$1.6 2.4 1.6 1.8 |
| _ | | , | | _ | _ |

Large Stand-off

Extra-heavy glazed porcelain. Ribbed porcelain. Ribbed body for increased surface. 4" long. Hole for wire. K16800—Ea. 10°

Lots of 10

900 BRACH "Vis-o-Glow"

NEON Arrester VERTON

Uses a NEON TUBE instead of an air-gap or resistance. Fully Underwriters

Approved. Shpg. wt. 1 lb. 59° K16700—Your Cost.... 59° DUPLEX TYPF: Same as above. but for use with sets having double antennas. 10 For \$7.50 **78** K16701—Your Cost..... **78** 78°

Arrester for Doublets

An approved ar-An approved arrester for the doublet type of antenna. Air-gap type, insulated from ground. Glazed porcelai case. 10 For \$1.40 K16950—Your Cost Ea. 17



Glazed porcelain



ALL WAVE AERIAL KITS

RCA Magic-Wave Antenna System



Operates 1 to 16 radios Operates 1 to 16 radios from one antenna. Easy to install—no doublets or critical transmission line lengths. Line can be up to 500 ft. long. Antenna length 20 to 120 feet. Covers 530 to 23,000 kc. Kit comes completely assembled—ready to install sembled - ready to install. Lightning arrester built into antenna coupling

K16790—Complete Kit for one receiver. Your Cost (RCA No. 9812)

unit. Transmission line can be run under ground if desired. Wt. 5 lbs.

RCA No. 395-All-Wave Doublet Kit

The RCA all-wave doublet kit is its finest addition to date. Factory soldered and assembled its 40 foot span is easily installed. Kit contains: 2—20-ft. antenna wire coils: 1—60ft. transmission line; 1—Junction Box; 1 Receiver Coupling Unit; 2—Coupling Unit Links; 2—Strain Insulators; 2—Strain Insulators; 1—Ground Clamp. Full instructions furnished. Shpg. wt. 4 lbs. K16485—RCA No. 395 Doublet Kit, complete List \$3.95. Your Cost.

Factory as-

An overseas

communica-



K16789 Distribution X former for 4 additional sets (No. 9814). 51.76
K16788 Receiver Coupler (for each outlet), (RCA No. 9813). 51.47
K16785—90-ft. X mission Line (for underground), (No. 12430). 52.21
Your Cost Each.

Vertical Home Antenna



Eliminates unsightly and dan-Eliminates unsightly and dangerous horizontal wires. Insures clear, practically noise-free reception. Sturdily constructed and much easier to install than other types of antennas. Complete outfit includes a special 12-foot 4 section antenna mast of rust-proof flexible steel, 40-ft. of lead-in wire, 10-ft. of ground wire, lightning arrester, insulators, screws, two pipe straps, one strap mounting assembly. Instructions for installation and use included. Has many advantages over the ordi-\$1.90 RCA "Spider Web" All-Wave Antenna



tions type antenna for your home. Comprised of a menna for your home. Comprised of a series of double. antennas and an improved transmission line to the receiver. Requires only 38 feet horizontal and 12 feet vertical clearance. Coverage 140 to 23,000 kc. (13 to 2142 meters). Full instructions furnished. Shpg. wt. 7 lbs. K17135 Spider Web Kit No. 9685 5.26 Your Cost High Frequency Kit: Increase range to 70,000

High Frequency Kit: Increase range to 70,000 kc. (4 meters). Shpg. wt. 1 lb. K17136—RCA No. 9689. Your Cost. 88c

Lafayette De Luxe Aerial Kit



bare copper aerial wire, 50 ft.
No. 22 braided transmission line, 2—3" glass
insulators, duplex lead-in strip, C type ground
clamp, 10 ft. No. 20 ground wire, antenna
transformer in percelain case, receiver
coupler, 6" insulator, 2-nail knobs, instructions.
K16436—Shpg. wt. 5 lbs.
List \$6.00. Your Cost.

\$2.49

JFD Vertical 12 Foot Antenna

Easily and quickly attached on Gable Roof, Flat Roof, Wall, Vent Pipe, Window, or anywhere. This is the type now used by all principal broadcasting stations. Non-directional, improves short-wave and broadcast reception on new or old sets. 4-sections, 12 ft. long when extended. Made of Admirally metal, nickel plated. De-Luxe Model, supplied complete with adjustable bracket, stand-off insulator, 40 ft. lead-in wire and mtg. screws. Instructions included. Shpg. wt. 4 lbs.

\$2.50

K21823-Standard Model. Same as above, but made of brass, nickel plated. Supplied with adjustable bracket and 40 ft. stranded lead-in wire. Wt. 3 bs.

Your Cost

Same

ICA "Tenna-Scope" Loop Aerial



Makes a loop-antenna receiver out of any radio! Eliminates the use of an outside aerial and ground. No circuit changes necessary. Tuning range: 1715–500 kc. Adjustment trimmer adapts it to any receiver. Better selectivity. Higher signal to noise ratio. Fits on the back of practically all midgets. Size 8x6x1 1/4". Full instructions included. Shpg. wt. 2 hs.

wt. 2 lbs. Your Cost. K16452-List \$1.75.

Antenna Loops for Midgets and Portables



Ideal for bat tery and mid-get sets or portables. Re-

up and excellent selectivity. Inductance slightly higher than necessary, permitting removal of turns for adjustment. 43/48".
K16450—Your Cost.
K16451—Size: 71/2x91/2".
Your Cost Each.

Indoor Loop Aeria!



Looks like an Atlas. Decorative and highly efficient. Turning the loop provides a directional effect that gives im-proved selectivity on distant sta-

ameter. Shpg. wt. 1 lb. each.
K16453 DeLuxe Model with gold
and brown embossed base.
Your Cost K16454 Standard Model with plain

Your Cost

29°

Pep-Tenna

A scientifically de-signed transformer

See page 118 for listing of antennas suitable for Frequency Modulation reception.

SERVICEMANS SPECIAL

All-Wave Aerial Kits

All are noise reducing doublet type made by an outstanding manufacturer. Kit with couplers is licensed under Amy, Aceves and King patents. Instructions included with each kit. QUANTITY LIMITED!

K16455—Standard Kit. Contains: 2—30 ft. coils No. 14 solid enameled wire, 60 ft. weatherproof X'mission cable, 10-ft. ground wire, 1 duplex lead-in strip, 1 C ground clamp, 7 assorted insulators. Shpg. wt. 4 lbs.

Your Cost Special

K16457—De Luxe Kit. Contains: 2—25 ft. coils 7/22 stranded aerial wire, 1—75-ft. coil weatherproof X'mission cable, 7 assorted insulators, 1—iron core antenna coupler, 1—high impedance set coupler, doublet arrester, lead-in strip and C type ground clamp. Shpg. wt. 5 lbs.

Your Cost
Special

RCA Multi-Range Wave-Trap



For receivers located where they are troubled by unwanted stations or inadequate reception of certain stations. Tunes by means of magnetite

by means of magnetite core, which provides a permanent adjustment. Frequency range 450 to 2.100 ke. Attenuation at tuning frequency, 40-1 (average) over entire broadcast band. Adequately shielded for protection against interference and reaction with receiver circuits. Small and simple to install. Complete and easy-to-understand instructions included with each unit. K9067—RCA No. 33033.

Your Cost \$1.09

Lafayette Low Cost Aerial Kits



Low Cost Aerial Nits

No finer low cost aerial kits have ever been offered. Complete in every detail and containing only the finest components they will provide the ultimate in reception. This kit includes: 100 ft. 7/24 copper wire, 50 ft. No. 18 rubber covered lead-in, 25 ft. ground wire, approved arrester, ground clamp, lead-in strip, two porcelain insulators, two nail-it knobs.

Can be used with all types of broadcast and all-wave receivers. 79° K16476—Your Cost

ECONOMY AERIAL KIT
Contents: 90 ft. 7/27 stranded aerial wire, 25 ft. rubber covered lead-in, lead-in strip, ground clamp, 2-nail-it knobs and 2-porcelain insulators. Shpg. wt. 2 lbs.
K16478—Your Cost Special.

Lafayette Radio Corp. formerly WHOLESALE RADID SERVICE CO.INC.



WALITY TOOLS



Phillips Recessed Head Screw Drivers

Many sets now use this type of screw requiring this new model driver. Sturdy sure-grip wood han-dles. Shpg. wt. 1 lb.



| | | | _ |
|--------|----------|--------|------|
| Stock | Size | Length | Your |
| No. | No. | Ins. | Cost |
| K15251 | up to 4 | 63/1 | 22c |
| K15252 | 5 to 9 | 832" | 24 c |
| K15253 | 10 to 16 | 1135" | 28c |
| 2000 | _ | , | |

With Molded Handle

Non-inflammable; shock-proof-hammer proof. High voltage in-

| No. | No. | Ins. | Cost |
|----------------------------|----------|-----------------------|------|
| K15234* | up to | 4 5-8" | |
| K15235† | | 9 8" | 49c |
| K15236 † ≈2000 V | test f5 | 6 10 g" 000 V. tes | 67c |
| | CCDC. [0 | ooo v. tes | τ. |

MILLERS FALLS Radio Screw Driver

Long slender blade especially suitable for radio work. Small end fits set screws in radio knobs. 3" blade. Shpg. wt. 5 oz. K14949-Your Cost Each. 23°



XCELITE Nut Drivers



Shockproof-Unbreakable

Genuine transparent amber XCELITE handles will protect against 5000 volts. Sockets truly formed and entirely free from burrs. Tempered and fully finished. Deep enough to handle two nuts at once. Overall length 6".

K15330 — For \$\frac{1}{2}\true{n}\$ hex nut.

K15328 — For \$\frac{1}{2}\true{n}\$ hex nut.

L15331 — For \$\frac{1}{2}\true{n}\$ hex nut.

-For hex nut. K15333 -For 116" hex nut. K15334--For 38" hex nut.

Either Above, Your Cost, Each. 50°

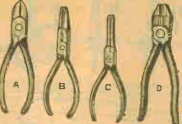
Hollow Shaft Type

Hollow shaft nut drivers are in-valuable for installing and re-moving volume controls and other

K15306 -5 Your Cost Rack Free with order for 5 drivers.

Kraeuter Blue Temper Finish Pliers

The line of tools listed below are from the Kraueter "Standard" series, and are not to be confused with the lower priced "K" series (exconfused with the lower priced "K" series (except the electrician's cutting pliers). All are drop forged from extra high grade steel, and have the famous "blue temper" finish. Stand up under severe service under severe service.



Diagonal Cutting Pliers A-Cutting jaws meet perfectly.

| Out B II | nonsarion | as well | as the | Wire |
|----------|-----------|---------|--------|------|
| No. | Le | ngth | Your | Cos |
| K1494 | | 1 ," | \$1.0 | |
| K1494 | | 1," | 1.7 | |
| K1494 | 3 7 | 1/2" | 1.5 | |
| | Al | P | | |

Long Nose Pliers

B—For the hard to get at places.
Side cutting blade will stay sharp.
No. Length Your Cost
K14946 5" \$1.05 K14947 1.31

Needle Nose Pliers (C)

Made especially for difficult and odd jobs where no other plier will answer. Long fine nose is very carefully tempered. Length 6°. K15076—ST.20

Electrician's Cutters

Modified electrician's pliers with fitted lap joint, hardened cutters.

No. Length Your Cost K14935 6 2 8 1.09

HEX-NUT Socket Wrenches



Straight and Offset Types Firm grip, ribbed wooden handles. Cadmium plated shanks. Have deep holes in ends of shanks which will take long screws up to No. 10 size. Straight types, 6" and 9" long. Offset types are 7" overail. Take standard hexagon nuts.

| Size | 7" Offset | t (A) |
|-------------|-----------|-------|
| 16" | K15206 | |
| " | K15207 | |
| 16" | K15208 | 4.00 |
| 8" | K15212 | |
| 16" | K15213 | each |
| 511 | K15214 | Cuon |
| (152 | 15 Cot | AC CE |

| ze | 6" Strai | ight (B) | Size | 9" Strai | eht (C) |
|------|----------|----------|---------|----------|----------|
| 3 11 | K15203 | | 3,16" | K15209 | |
| | K15051 | | 14" | K15107 | |
| " | K15052 | 11 1C | 5/16" | K15109 | |
| | K15053 | | 3,8" | K15108 | |
| " | K15054 | each | 3/10 11 | K15110 | each |
| " | K15204 | | 16" | K15210 | each |
| 152 | 05 Set | of 6 60c | K152 | 11 - 504 | OF C CE. |

Long Nose Pliers



534" polished forged steel. Side cutelephone type. Shpg. wt. 3 lbs. K15241 -Your Cost

Diagonal Cutting Pliers



A very popular plier with all servicemen. 5½ "long, Shpg. wt. 3 lbs. K15127 Your Cost Each 32°

KLEIN'S Steel Pliers Finest tempered tool steel with case hardened

cutting edges that stay sharp.
K15223—(A) Oblique Cutting Pliers with Wire Stripping Notch. Lap joint; narrow head. 6" long. Shpg. wt. 3 lbs. K15221 (B) Long Nose Side Cutting Pliers. Pointed slender nose-sharp cutters.

6" long. Either Above Each..... K15224—(C) Long Curved Nose Pliers. Very useful in close quarters. Your Cost . .

II tracatin u

Servicer's Test Kit

Thirty pieces for test and repair. Include two 6" hex, (\(\frac{1}{16} \) and \(\frac{1}{2} \) \(\frac{1}{2} \) two 9" hex (\(\frac{1}{3} \) and \(\frac{1}{2} \) \(\frac{1}{2} \) and \(\frac{1}{2} \) and \(\frac{1}{2} \) \(\frac{1}{2} \) the extraction in the size insulated screwdrivers, three size flat top werenches, one length (\(\frac{7}{2} \)) each of red and black wire, one neutralizing tool and one 5" compensating screwdriver, an assortment of red each of red and the first compensation of red and screwdriver, an assortment of red and black test parts including test prods, alligator clips, etc., box of as-

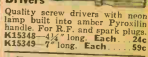
sorted radio hardware. Shpg. wt. 5 lbs. K12888-Your Cost, Complete Kit

Handy Tool Holder



Heavy gauge sheet metal tool holder for fastening to wall or bench. Holds 6 pliers, 5 screw drivers, 9 nut pliers, 5 screw drivers, 9 nut vers. Green lacquer finish. Shpg. drivers. Green lacque wt. 2 lbs.
K15261 - Your Cost 44°

Neon-Light Screw Drivers -



Flexible Screwdriver



Strong, unbreakable, flexible shaft and insulated movable screw lo-cater finds slots of screws. 834" L. K15062— Your Cost 88°

"RHINO" Amberlite Heavy Duty Screwdriver

Finest screwdrivers, for rough, tough service. Chrome-Vana-dium blade over half-way into

| K15345 $-3x^3$ 16 K15346 $-6x^5$ 16 K15347 $-8x^3$ 16 | " hlade | 5.73 | 20- |
|---|---------|------|-----|
| - 10 | | | 226 |

Insulated Screw Drivers



VACO "Amberyl" Radio Screwdrivers

Transparent amber colored plastic handles. Oil tempered tool steel blades. Rust-proof, unbreakable, shock-proof. Blade diameter small enough for radio set screws.

| HOCK NO. | Blade | E | ach |
|-------------|---------|-----|-----|
| (15324 | 1/8×4" | | 210 |
| (15325 | 18x6" | | 260 |
| (15326 | 18x6" | | 300 |
| 0% discount | in lots | f 6 | |
| | | | |

VACO Grip-Point Screwdriver



A screw-holding screwdriver that A screw-notding screwarter that does not interfere with the head of the screw. A flip of the thumb attaches or detaches the tool from the slot of the screw.

Screw Screw Length Your
No. Sizes Ins. Cost

Ins. 71, " Cost 65c K15321 1 to 6 4 to 14 6 K15322 10% discount in lots of 6.

VACO "Amberyl" **Pocket Screwdrivers**



Transparent amber colored plastic handles. Tool steel blades: shock-proof construction. 3" long with pocket clip. (10 for 81c)

K15323—Each.

"Grip" Screw Drivers



Gripper holds screw and slides up Gripper notes screw and sinces up out of the way when not in use. Instant release after screw is driven. Fine for tight places. Tempered steel blades. Amber plastic insulated handles.

No. K14710 Blades 2x5 47" 27c 43c 46c 10x 5%"



TOOLS and HARDWARE A

WALSCO Staple Driver



For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rust-proof construction. Staples wires up to \(\frac{4}{2}\) diam. Single stroke with palm of hand drives staple home. Fully automatic. Magazine hold 24 staples when loaded.

K15091—Staple-Driver. with one

K15091—Staple-Driver, with one box of (240) staples. Wt. 3 lbs. box of (240) staples.

\$2.97 K15092-Leather Carrying case for

Walsco Steel Staples Packed 10 strips of 24 staples each. Ivory or Brown.
K15093—Brown staples.
K15094—Ivory staples.

Either color, per box.

UTICA Pliers with 4 Wire-Cutters

Of high grade tempered Of high grade tempered tool steel. Positive grip grooves for easy cutting. 4½" long. Well-balanced, fine finish. Quantity limited. Wt. 1 lb. K15077-Your Cost Each

LENK Alcohol and Gasoline Torches



Type A—Compact, leak-proof torch for serviceman and home mechanic. Size: 6x2x1¼". Wt. 1 lb. 98° K14868—Alcohol. Each. 98° Type B—Double burner torchprovides either broad or needle point dame. Cleansing pin in handle. 1x4¾x2½". Wt. 3 lbs. K14867—Alcohol. 72.60° Type C—Gasoline torch. Has flame control, shut off valve and many other features. 7½"H.x3" base D. Polished brass. Cap. ½ pint. Wt. 2 lbs. K14855—Your Cost. 1.30° K14855—Same but for alcohol.

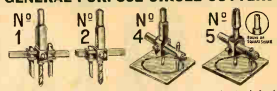
K14856—Same but for alcohol. \$1.47

Chassis Cradle



Holds any make or model radio chassis in any desired position for testing, repairing, or counter demon-stration. Special mechanical clamps grip chassis firmly and leave hands free to work with. Built of steel. Shpg. wt. 5 lbs.
K15071—Your Cost..
Extra set of clamps.
K15072—Your Cost..

GENERAL PURPOSE CIRCLE CUTTERS



Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, Bakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press.

| Stock | Type | Cuts | Shank | Type | Your |
|--|---------------------------------|---|---|--|--|
| No. | No. | Hole | Style | Work | Cost |
| K14720 K14718 K14711 K14713 K14715 K14717 K15069 | * 2 4 5 5 1 1 | 5/8 to 2½" 7/8 to 4" 7/8 to 4" 1 to 5½" 1/8 to 4" 1/4 to 8" | Round Round Round Round Square Round Square | Light Medium Medium Heavy Heavy Medium Ex. Heavy | \$0.78 1.10 1.25 1.88 1.88 1.88 2.35 |

†Has extra beading cutter.

Replacement Drills and Blades K15070-Blade for use with K15069. Your Cost

8-Piece Radio Socket Set



Contains six hexagon sockets, 14" 11/2", 3%", 1/6" and 1/2", with with round knurled socket for thumb nuts and 6½" spinner type handle.

All ½" hexagon drive.

K15111—Your Cost..... 36°

Eleven-Piece Kit



6½" wood handle 4" ell, 3¾" extension adapter, ¼", ½", ¾", ¾", ¼", ¼", hexagon sockets, ½" round knurled socket, and ¼" and ½" square sockets. Steel box. K15130—Your Cost..... 69°

Double Bench Grinder

Standard 4" grind-ing and polishing head, equipped with 4 x 3/4" vitrified 4 x 3/4 " vitrified grinding wheels; one fine and one coarse. Has adjustable tool

rests. ½" threaded spindle and 1" steel pulley for ¾" V-belt. Shpg. vt. 6 lbs.

K14739—Your Cost. \$1.55

Rivet and **Eyelet Punch** Hardened steel tools

Cast iron holder. Hex sides to grip in vise. With rivets and eyelets. K15045 S1.32 6 lbs. Your Cost K15133—Your Cost.

Ideal for service or home workshop. 4" saw has 6x9" vertically ad-justable table, with 2 milled channels for miter and fence, and which tilts up uded are: 4"

to 45 degrees. Included are: to 45 degrees. Included are: 4° coarse tooth circular saw, maximum cut ¾"; ½" threaded spindle and a 1" steel pulley for ¾" V-belt. Shpg. wt. 9 lbs. Less motor. \$1.90 K14738—Your Cost.

4" and 6" Table Saws

6" Table Saw has heavy cast iron table. 8½x11"; ground finished with vertical adjustment up to 2". Cast iron, ground finished fence. 1-piece steel mandrel, for ½" bore-24 thread accessories. High grade 1-piece steel mandrel, for \$2 00fe-24 thread accessories. High grade bearings. Base 6½" high, designed for tool rests and guards. 1" V-type steel pulley for ¾" V-belt. Handles material up to 2" in thickness. With 6" coarse circular saw blade. Less motor. Wt. 12 lbs. K15355—Your Cost. \$4.45

Power **Drill Press**

Light-duty, belt-driven drill press. 16" high; maximum clearance, 7½" from chuck to base; 3½" adjustable swinging adjustable swinging table. Two guide pulleys. Drive pulley keyed to sliding spindle: spindle travels 1¾". With ½" chuck. Requires. Less motor. Wt. 1/2" chuck. It. Less motor.

1/4" round belt.

Vernier Sliding Caliper 6" Rule With Depth Gauge



Precision made of fine tool steel. Highly accu-rate. 5" rule graduated in 16ths and 32nds. 5" depth gauge. Vernier

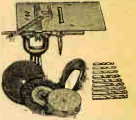
Accurate Graduations
Accurate Graduations

Accurate Graduations

Jections for accurate dividing, scribing, etc.

No shop should be without this highly important measuring tool. Shpg. wt. 1 lb.

17 Piece Polishing **Head Outfit**



A complete, dependable workshop outfit that will drill, grind, polish, buff, saw, scratch, etc., and turn out fine work. ½ H.P. motor recommended. Comprises ¼ " drill chuck, 4" steel circular saw, saw table and guide, 4" wire brush, 3" cotton buffer, ¼x4" emery wheel, 9 twist drills ¼6" to ¾" belt, pulley and stand. Shpg. wt. 8 lhs. \$3.35 K14746—Your Cost.

Motor Drive Jig Saw



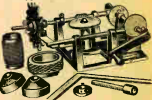
Rigid cast iron frame, with 8" dia. cast iron table that tilts to 45 degrees in either direction. ½" driveshaft

runs in cast iron bearing with provision for oiling. Rocker arm and Pitman rod drive. With 2-step diecast "V" conedrive pulley. %" stroke; permits handling up to 1" material and cuts to center of 18" circle. Uses any 5" straight-end

hade. K14979—Overall height 12½". Less motor and blade. Shpg. wt. 6½ lbs. Your Cost Each...... \$1.59

Your Cost Each ... K14980—Set of six 5" blades. Your Cost

Deluxe Coil Winder



Will wind honey comb, spider-web, or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes all accessories for winding the various types. Has recorder and indicator that counts turns. Instructions included. Shpg. wt. 6 lbs.

K14725— Your Cost Each. Rivet-O-Punch



Makes less Lugs. Etc.

Tool

handy tool. Fastens evelets in

box of brass eyelets.
K15046—Your Cost
K15047—Box of 150 eyelets. 10c

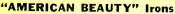


Wire Stripper

Tempered steel cutting edge. Strips insulation, cleanly, easily. 1 lh. -Vour Cost ..

Infayette Radio · 30 DAY HOME TRIAL OFFER *

OLDERING IRONS ALL





100-Watt, Model 3138

America's most famous iron. Made for those who want the very best. Metal parts are chrome plated and highly polished. Length 12%". With %" tip and 6 ft. cord. Stand supplied. Shpg. wt. 2 lbs. K1517a—Your Cost. \$5.65

K15170-Extra tip for above. Each 39c

50-Watt, Model S76
A smaller "American Beauty" for soldering in corners and tight places. % "tip. With stand. Shpg. wt. 2 lbs.
K15172—Your Cost.
K15173—Extra tip for above. Each.

"AMERICAN BEAUTY" Stand

Thermostatic Control



of stand of molded plastic, with cord and attachment plug and receptacle to con-nect iron. For 110 volts A.C. Shpg. wt. 3 lbs. K15169—Stand only. Your Cost

Jackson Heavy Duty Irons

Extra heavy duty irons designed especially for industrial or shop
use. Heating element and
all parts renewable. Screwin tip and adjustable tip (with set screws) types.
6-ft. cord and removable handle. Wt. 2 lbs.

With Screw-In Tips

| Stock No. | Watts | | Your Cost | Stock No. | Tips Your Cost |
|------------------|-----------|-------------|----------------|------------------|----------------------|
| K14874 K14853 | 75 100 | 76" | \$1.65 2.20 | K14886 K14887 | 25c 29c |
| | With | Adju | stable | Tips | |
| K15176 K15177 | 75 100 | 5/6" 38" | | K15166 | 18c |
| K15178 | 150 | 12" | 2.40 3.80 | K14901 K15168 | 18c 29c |

Jackson Midget Iron—55 Watts

This is a line size soldering This is a full iron. 11" in length. Black enamel

Jackson Telescope Iron



A clever type iron that can be adjusted for use as a full size or midget size tool. Adjustable from

8" to 12" long. Sliding tip with set screw. Plunger type barrel. K15179—65 watts. %" tip. \$1.05 \$1.05 K15181-100 watts. 16" tip. \$1.49

Soldering Paste and Flux



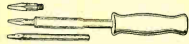




NOKORODE (1). Absolutely non-corrosive paste. Fluxes all metals, except aluminum, without corroding or discoloring. Insures per-

| rect soldered joint. Very economical, |
|---|
| K15277— |
| Your Cost. 10° |
| RESILICIASTE FIUX (2). Non-corrosive. Por |
| clean, solid connections. (10 for \$1.05) - c |
| clean, solid connections. (10 for \$1.05) 12c K15278—2-oz. can. Each. |
| KESTER Tinning Block (3). Cleans and tins |
| soldering irons speedily. |
| K14875—1/ II. har. Each |

ESICO High Quality Soldering Irons



Preferred by technicians everywhere. All are constructed of the finest materials and will give long, dependable service. High grade nickel chrome elements are wound on finest mica insulation. Furnished with Underwriter's approved cord and rubber plug. For a.c. or d.c. All models are supplied WITH STAND. Shpg. wt. 3 lbs. each.

With Screw-In Tips

| S | oldering | g Iron | s | Extra | Tips |
|----------------------------|----------|------------------------|--------------|----------------------------|-------------------|
| Stock No. | Watts | Tip Dia. | Your Cost | | Your Cost |
| K14848 K14854 K15174 | | 7/16" 7/16" 7/8" | 1.62 | K14847 K14847 K15175 | 18c 18c 26c |

With Diverger Time

| | | | | , | ,, | |
|----------------------------|------------------|----------------------|------------------------|----|-------------------------|-----|
| K14900 K14902 K14905 | 65 100 150 | 3/8" 3/8" 1/2" | \$1.03 1.62 2.94 | Jκ | 14901 14903 15168 | 18c |

Constant Duty Models
Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 lbs.

| | | _ | 2 103. | | |
|--------|----------|--------|--------|--------|------|
| S | oldering | g Iron | S | Extra | Tips |
| Stock | | Tip | Your | Stock | Your |
| No. | Watts | Dia. | Cost | No. | Cost |
| K15190 | 110 | 3/6" | \$3.23 | K14903 | 18c |
| K15191 | 130 | 1/6" | 4.55 | K15168 | 29c |

ESICO "Special" Iron



This is an excellent iron for those having only occasional

ESICO Thermostatic Control Stand

Use of this unit makes it impossi-ble to overheat iron. Iron can be maintained at any desired tempera-



ture while in stand. When removed from control, full current is applied to iron. For irons with up to 1" diam. tips. Wt. 31bs. \$3.82 K14885—Stand Only. Your Cost

DRAKE Electric Pot

Size of pot-1½" diam, 1" deep. Replaceable 150 watt element. With cord and plug. Shpg. wt. 3 lbs. \$3.35

K14837—Replacement ele-Each





Iron Stand Insert tip into Magic Cup and ox-

ide disappears. Shpg. wt. 1 lb. K14880
Your Cost
Plain Stand Only. As above, but less magic cup. 7 inches long. K15219—Your Cost

Iron Stand and Holder

Lined with circular heat-radiating springs. Pack your iron with-out waiting for it to Also acts stand for iron. Iron nests in holder. wt. 3 lbs. K15231—Your Cost.



Shpg 67°

Trut Approve



The best soldering iron values on the market today! All Trutest DeLuxe irons feature: retoday! All Trutest DeLuxe irons feature: replaceable elements wound on metal cores, with best grade mica insulation; replaceable hard best grade mica insulation; replaceable hard drawn copper tips, tinned; one-piece cases finished in gun metal; replaceable smooth blacis wood handles; Underwriter's approved cord and rubber plugs; cord springs. For a.c. or d.c. All furnished with metal stands. Shpg. wt. 3 lbs.

K15180—75 Watts, 110/120 V. \$1.32, K15187—75 Watts, 220/250 V. \$1.47, K15187—100 Watts, 110/120 V. \$1.91, K15182—100 Watts, 110/120 V. \$1.91, K15182—100 Watts, 220/250 V. \$1.93

K15198—100 Watts, 220/200 V. Your Cost Each K15184—150 Watts, 110/120 V. Your Cost Each K15199—150 Watts, 220/250 V. \$2.98 K15199—150 Watts, 220/250 Your Cost Each

Thutest "Special" Irons



Sturdily constructed. Resistance wire elements Sturdily constructed. Resistance whe elements wound on porcelain tubes. 55-watt iron furnished with one 3%" and one 5%" screw-on tips: 70-watt iron with one 3%" screw-on tip; 100-watt iron with one 3%" plunger-tip. All with 6-ft. attachment cord and plug.

K14892—55-Watt Iron.

Your Cost, with 2 tips.

K14894— 75-Watt Iron.

K14893—100-Watt Iron.

DRAKE Compact Iron

Smallest industrial iron, for tight corners

trial iron, for tight corners and delicate instrument wiring. Measures 9" and weighs only 9 oz. 60 W, with ½" tip. With 6-ft. cord, rubber plug and Magic Cup stand. Underwriter's Approved. Shpg. wt. 1 lb. K14835

Compact Pencil-Type Irons



Compact and light weight. Has insulated handle and cork

25 watts. Shipg, wt. 2 lbs.

K15155—110 V., A.C. or D.C.

K15154—40 Watt, Heavy-Duty Iron. For 110120 volts, A.C.-D.C. Constructed as above, but has efficiency of larger irons. \$1.15

MARVEL Soldering Iron



For 110 V. D.C. Nickel A. C. - D. C. chrome wire element Hardwood handle

Lots of 10.....

Soldering Iron Tips

Replacement plunger type tips of quality copper. Stock No. Iron

Size Your Cost %6x2 1/8" 38x4 1/2" 1/2x3 1/4" 60 w. 85 w. 18c 18c M 15166 115 w. 29c

EST PRODS and ALIGNING COOLS

IN-1 Aligner Kit



56" nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screw-3 piece set. Your Cost

Aligning Tool Set



Double Shank Trimmers

For Philco, RCA, etc. Screwdriver shank is ½" diameter—fits into ¼" hole up to 1¼"; other end takes

*16" hex nut. **K15105**—6" long. **K15106** --10" long. Each .. 39° .49c

ICA Low "C" Aligner

A low capacity screwdriver for aligning superhets. ½" bone fibre, with 2 driver nibs. One extends ½", for padding condensers. Other has repadding condensers. Other has re-K15145—Your Cost

Hex Socket Aligner

6" long with brass \(\frac{1}{4}\)" socket head.
Other end has hardened screwdriver bit. Shaft diameter \(\frac{1}{2}\)".

K15104—Your Cost

28°

FIBRITE Screw Driver

7" long; driver at both ends for all trimmer condensers.

K15150—7½" diameter.....

K15151—5₁₆" diameter.....

ICA Aligning Kit

14 tools telescope into six units: a flexible screwdriver "magic" align a lieuble screwdriver "magic" alignment tool, alligator side wrench, 6" insulated driver—metal nib, ½" and ¼" nut wrench, ½" insulated square nut wrench, ½" hex metal side wrench 2½" hex slotted insulated wrench driver, ½" hex insulated wrench driver, ½" hex insulated nut wrench, 5" and 6" insulated driver. 15088.

Aligning Wrench (66)

For adjusting air trimmers on RCA and Philco 1936-'37 and '38 sets 3/8" Fenoline. 812" long.

SUNCO Neon "Wand"

measurement of neak currents, mod-

ulation, antenna output; indicates neutralization, etc. ½" dia., 8½" long. Easy to use. Ideal for "hams."

PHILCO Aligning Tool

6" narrow fibre rod, 12" dia., with special metal clip for air trimmers. K15078—

Brach Neon Test-O-Lite

With this new Test-O-Lite you can find blown out fuses immediately. Will check any voltage between 110 and 550 volts—either a.c. or d.c.

will also check spark-plugs, radio sets, appliances, etc. Distinguishes a.c. from d.c. Bakelite case. Complete with pocket clip. \$1.10

Permits

instant visual

\$1.50

Fenoline. 81 2" long. K15144—Your Cost

long. Ea



Adjustable Balancer

Bone fibre-no metal parts. Screw driver slides inside aligning wrench; other end has hex socket. K15192-

-Extends 6" to 11" Your Cost Each K15193-10" to 18"

Neutralizing "Driver"

For aligning coils, condensers, etc

U.H.F. Aligning Tool

Molded of pure Polystyrene—no capacity effect on critical circuits. With pocket clip. K15075—Each....

Handy Neon Circuit Tester

Shows open circuits, polarity, continuity, etc. Checks fuses in circuit. Tiny neon circuit. Tiny neon lamp glows on only .1 ma. Coded leads have phone tips. 90-550 v. K11310— Each ...

Low Voltage Type. Range 3 to 25v. Leads have alligator clips.

K11308-**51.03**



Dual Alignment Tool

Push-Button Tuner Aligning Tool

Special for aligning variable permeability push-bbtton tuning units.

Bone fibre handle $\frac{3}{6}$ " dia., $\frac{12}{6}$ " long; shank $\frac{4}{2}$ " long. Socket $\frac{1}{26}$ " dia., contains recessed screwdriver K15115-Your Cost.

Flexible Tuning Wand

For determining correct alignment A 6" flexible rod; one end brass loaded the other, core steel. Placing either end in magnetic field of will show inductive condition. K14978— Your Cost

Solid Tuning Wand

Similar to above, except that the body is solid insulation.
K14976—Your Cost Each. 49°

4-1 Neutralizing Tool

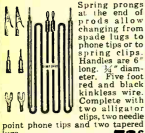


wrench with key slot, and screwdriver. Bakelite.

Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench. Hex 1/2". Stock No. Length Your Cost Length 6" 8" K15149

Pencil Prod Kit



Spring prongs at the end of prods allow changing from spade lugs to spring clips.
Handles are 6"
long. 1/4" diameter. Five foot

K12971--Your Cost Similar to above, but fixed ends. With Spring Clip Ends K12882—Per Set 49°

With Phone Tip Ends K12883—Per Set

Laboratory Prods

Heavy duty. Bronze tip with needle point and heavy body.
Double purpose
—needle prod
and phone tip
prod. Heavy 5"
long handles. Five foot red and black kink-

less leads.
K12978-With spade tips.
K12979 Phone tips.

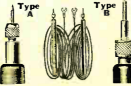
Test Lead BARGAIN!



37-inch test leads equipped with phone tips at one end and 4-inch insulated prods at the other. Flexible leads; both leads and prods are colored red and black.

K12989— Your Cost

Needle and Solderless Tip Prods



Chucks and nuts hold plain phonograph needles (Type A). Fibre handles 4" long. 3, " diam., in red and black, colored kinkless wire. Type B is solderless tip with long point. Leads 50" long.

NEEDLE TIP PRODS (A) No. Wire Ends K12976—Phone Tips K12975—Spade Lugs K12977—Alligator... SOLDERLESS TIP PLUGS (B)
K12968—Phone Tips
K12969—Spade Lugs
Lugs
27

K12970-Alligator

Test Prods



High grade insulated prods, avail-High grade insulated prods, available with three different types of tips. Type A is standard solderless phone tip with knurled collar; Type B has chuck and nut to hold plain phono needle; Type C has banana plug to fit standard banana jack. Red or Black—specify

SOLDERLESS PROD (A)
Length Each Length K12868 634"
PHONO NEEDLE TIP (B)
K12868 434"
14c
18c BANANA PLUG TIP (C) 214" K12910

"No Break" Prods



Of solid brass. nickeled and covered with shockless live rubber-1 red, 1 black; sharp pointed tips. Other end of 50" kinkless rubber wires have solderless insulated 42°

phone tips.
K12999—Pair
K13000—Same but with plain nonnsulated phone tips.

10.000 Volt Test Leads Safely



to 10,000 volts. Necessary for television work. Large diameter bakelite prods. 6" long, have guarded midget

tips prods .50" heavy duty cables of 18 gauge stranded tinned copper wire-low voltage drop. Or one black. Shpg. wt. 1 lb. K12885— One red,

Pencil Type Test Leads



5 " long handles of red and black phenolic. With rubber, kink-less wire.

Molded finger grip tips with set screws. 65" overall.

K12988—Your Cost....716 71°

Mueller "Snapper" Probe



A 7" fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Test leads connect under knob. Each K14916-Red Handle

JALLORY REPLACEMENT VIBRATORS



8 CONTACTS LONGER LIFE

GREATER DEPENDABILITY

10% ADDITIONAL DISCOUNT
will be allowed from the prices shown below on all purchases of 6 or
more Mallory Vibrators. Purchases may comprise 6 or more of one
number—or they may be assorted. You save!

| • | 3 00 | TOF | EVER | Ý 4 |
|---|------|-------|------|-------|
| | ARE | MA | LLO | RY |
| | OVED | 5 000 | 000 | IN HE |

Use

| No. | Туре | List | Each | No. | Туре | List | Each | No. | Type | List | Each | K6063 | 825 | \$4.50 | \$2.07 |
|---------------|-------|--------|-------|--------|--------|--------|--------|--------|------|--------|-------|--------|-------|--------|--------|
| K6104 | 205 | \$6.50 | 53.82 | K6098 | 248 | \$4.95 | \$2.91 | K 6070 | 299 | \$3.95 | 52.31 | K 6065 | F826 | 4.75 | 2.79 |
| K6106 | 210 | 7.50 | 4.41 | K6171 | 249 | 4.95 | 2.91 | K6138 | 302S | 6.50 | 3.82 | K7292 | 839 | 3.45 | 2.03 |
| K6112 | 220B | 4.00 | 2.35 | K 6123 | 253 | 3.95 | 2.32 | K6122 | 500P | 2.50 | 1.47 | K 6083 | 850 | 2.95 | 1.73 |
| K6113 | 221 | 3.95 | 2.32 | K6124 | 253T | 3.95 | 2.32 | K6170 | 501P | 2.50 | 1.47 | K6084 | 852 | 2.95 | 1.73 |
| K6114 | 222 | 5.50 | 3.23 | K 6125 | 253 Y | 2.95 | 1.73 | K6093 | 505P | 2.50 | 1.47 | K6085 | 853 | 2.95 | 1.73 |
| K6165 | 224 | 7.00 | 4.12 | K7282 | 264 | 4.95 | 2.91 | K7285 | 506P | 3.95 | 2.31 | K6086 | 854 | 2.95 | 1.73 |
| K6116 | 230 | 7.50 | 4.41 | K6126 | 270B | 5.95 | 3.50 | K6071 | 507P | 2.50 | 1.47 | K 6076 | 860 | 2.95 | 1.73 |
| K6119 | 235 | 5.95 | 3.50 | K 6127 | 271 | 5.95 | 3.50 | K7286 | 508P | 2.50 | 1.47 | K7293 | 863 | 2.95 | 1.73 |
| % 6096 | 245 | 4.95 | 2.91 | K6130 | 273C | 5.50 | 3.23 | K7287 | 509P | 2.50 | 1.47 | K7294 | 868 | 2.95 | 1.73 |
| K7278 | 245A | 4.95 | 2.91 | K6167 | 273D | 5.50 | 3.23 | K6072 | 510P | 3.00 | 1.76 | K7295 | 869 | 2.95 | 1.73 |
| K 6088 | 245C | 4.95 | 2,91 | K6132 | 277S | 5.95 | 3.50 | K6073 | 514 | 4.95 | 2.91 | K7296 | 901 M | 2.50 | 1.37 |
| K7279 | 245SW | 4.95 | 2.91 | K7284 | 285 XS | 7.00 | 4.12 | K6074 | 716 | 4.95 | 2.91 | K6069 | 902 M | 2.50 | 1.47 |
| K7280 | W245A | 4.95 | 2.91 | K6133 | 286S | 5.50 | 3.23 | K7288 | 722A | 4.95 | 2.91 | K6077 | 903M | 2.50 | 1.47 |
| K6097 | 246 | 4.95 | 2.91 | K6135 | 292 | 3.45 | 2.03 | K6062 | 725 | 5.50 | 3.23 | K 6078 | 951P | 5.25 | 3.19 |
| K7281 | 246A | 4.95 | 2.91 | K6136 | 294 | 2.95 | 1.73 | K7290 | 728A | 4.95 | 2.91 | K 6079 | 952 W | 4.95 | 2.01 |
| K7283 | W246 | 4.95 | 2.91 | K6087 | 294SW | 2.95 | 1.73 | K7289 | 743 | 4.95 | 2.91 | K7297 | 953 W | 4.95 | 2.11 |
| K6169 | 247 | 4.95 | 2.91 | K6137 | 296 | 2.95 | 1.73 | K7291 | 744 | 3.95 | 2.32 | K7298 | 954 | 4.95 | 2.81 |

| | | .95 .95 | 2.91 K6 |
|---|--|-------------|---|
| | For Model | Use | Manu |
| ŀ | Admiral | | vibrat |
| l | L7, X6, X641, X741, Z4, Z5, 6P, 6PU, 7J. 69, 77, 78, 88, 770. 6A, 6D, 7A, 66, 660. | 0.450 | tabula |
| ı | 25, 6P, 6PU, 7J | 245C 850 | orders |
| ı | 64 6D 74 66 660 | 85 0 | |
| ı | | 000 | For Model |
| ı | Arvin | | . or moder |
| ı | 5, 6, 7, 17, 17A, 18, 22A, 27, 28, 29, 32, 33, 37 | 294 | 626, 627, 62 |
| ı | # 0.5 TO | 850 | 630, 631, 63 |
| ı | 10A, 15 (2nd), 16, 20A, 20B, 25 (2nd), 30A, B | | I R644. R663 |
| Į | 20B, 25 (2nd), 30A, B | 292 | R666-7-8-9, |
| ı | Atwater-Ken | t | R666-7-8-9, R675, R676 R685, R686 R6010, R60 |
| ì | 126, 136, 237Q, 416, 446, | | R6010 R60 |
| ļ | 4670, 556, | 294 | 10010, 1000 |
| ŀ | 666, 776 | 296 | DeSote |
| ı | Belmont | | |
| ı | 408A, 415A, B, 489A, B, 504A, 611A, 804, 823A 505A, 566, 567A, 661, 666A, B, 667, 677 580 (Rev.), 670, 680, 880A | | 6A, 1100, 11 |
| ı | 504A, 611A, 804, 823A | 246 | 6A, 1100, 11 6M, 6R, 111 14-129, 144, |
| Į | 505A, 566, 567A, 661, | | 14-129, 144, |
| ì | 666A, B, 667, 677 | 294 | Dodge |
| ĺ | 580 (Rev.), 670, 680, 880A | 299 | E |
| ı | Bosch | | |
| ı | 45A, 45C, 140, 140A, 150 (2nd), 160 | 071 | AS179, E12 667, 965 |
| ļ | 139, 149, 524A, 536, 634A, | 271 | 5A |
| ı | 636 637 | 253Y | |
| l | 736, 737, 738, 838 | 294 | |
| į | Buick | | 126, 127, 12 266, 266SD 267SD, 267 |
| I | 544245, 544246, 1291344, | | 2675 2651) |
| ı | 1201345 | 273C | 101, 102, 10 |
| ı | 980507, 980508, 980509, 980525, 980526, 980529 | | |
| i | 980525, 980526, 980529 | 273D | Fi |
| ı | 980455, 980459. 980566, 980567. | 222 514 | R133, R133 R143, R178 |
| Į | 1304873, 1304874 | 514 | R143, R178 |
| ı | 980566, 980567. 1304873, 1304874. 980534, 980535, 980620, | | R1781 |
| ı | 1308221, 1314523 | 716 | |
| ı | Cadillac | | FT6, FT9, |
| ŀ | 5X, 6KB, 1425470-71 | 248 | F1440, F14 |
| Ì | 06W, 072, 2722 | 210 | 6M390 (Zei |
| ľ | Chevrolet | | Galvin- |
| l | 600153, 600249, 600565, | | Cama |
| į | 600566. | 222 | Gene |
| 2 | 601038. 601176-7, 601525, | 273C | B40, B52, C |
| ľ | 601574, 601662, 601814 985100, 985200 | 294 | FB52, FB53 |
| | QX5253 QX5255 QX52X3 | -01 | FB72, FB73 |
| | 985284, 985286 985424, 985426 | 852 | D72. M58, FA60, FA61 |
| | 985424, 985426 | 852 | FA60, FA61 |
| ١ | 985252, 985254, 985285 | 852 273D | D50, D51, 1 |
| ı | 985300, 985301 985536. | 839 | Grahar |
| ۱ | 985537, 985538 | 869 | G |
| ۱ | Chrysler-See Pl | | 5AB, 614, 6 |
| | | 11100 | 4NB, 7NB, |
| I | Crosley | 047 | Hudson |

A155, 4A1, 5A3, 6B1 A156, A158, A168, A258, A266, A267, A268, A358, 587, 667 5587 A156, A167, A177, A266

A166, A255, A355, A366, A455, A555. 117SPU, 557. 416, 435, 546, 636, 6615...

247

850 853

SA38

DB40, SA40.

Manufacturers radio models, with proper N vibrator number, are shown below. When tabulation above for stock number. Use orders.

Use

| Delco | Hupmobile—See |
|---|--|
| 626, 627, 629, 634, 635 273C | Philco |
| 630, 631, 631A, 632-3 294 | |
| R644, R663, R664, R665, R666-7-8-9, R673 852 | Karadio |
| R675, R676, R677, R678. 860 | 57, 57B, 63, 65, 66, 88, 150, 160, 180 296 |
| R685, R686, R687, R688. 868 | |
| R6010, R6011, R6012 245A | Lafayette |
| DeSoto-See Philco | AM20, A54, A60 296 B62 286S |
| Detrola | JA1, M94, D37 294 |
| 6A, 1100, 1100A 220B | B92 248 J50, M44 285XS |
| 6M, 6R, 111, 112, 166 294 14-129, 144, 145B, 180 245 | J50, M44 285XS L30, 6S 253 |
| | |
| Dodge—See Philco | LaSalle |
| Emerson | 6R, 6S. 294 5X, 6KB, 1425470, |
| AS179, E128, U154, V155 294 667, 965 296 | 5X, 6KB, 1425470, 1425471, 39 Master 248 |
| 5A. 277S | |
| Fada | L'Tatro H465, I465, J665, 6A 271 |
| 126, 127, 128 (NK) 245A | H465, I465, J665, 6A 271 M4616, O4626, P4626 (2nd), Q5638, R5636, |
| 266, 266SD, 266SG, 267, | (2nd), Q5636, R5636, |
| 267SD, 267SF 294 | S5636 (2nd) |
| 101, 102, 104, 104B 221 | Majestic |
| Firestone | 66, 116, 116A, 118 220B |
| R133, R1332, 54, 64 294 | Mallory Vibrapacks |
| R143, R178, R1431, R1781294SW | VP551, VP552 |
| | VP553, VP554, VP555, |
| Ford | VP557 825 VP-F558 F826 |
| FT6, FT9, N-FND 500P F1440, F1442, F1540 505P | Mission Bell |
| F1440, F1442, F1540 505P 6M390 (Zenith) 853 | 17, 18, 638, 638A, 3818, . 294 |
| Galvin- See Motorola | 10A, 11, 12, 14, 16, 25A 292 |
| | Montgomery-Ward |
| General Electric | 5Y, 25Y1, 62-199 286S |
| B40, B52, C41 271* C61 224 | 6U, 62-118, 62-166 253 |
| FB52, FB53, FB56, FB57 W246 | 62-202, 62-236, 62-242 294 62-264, 62-280, 62-345 246 |
| FB72, FB73, FB76, FB77 W246 | 62-363, 62-463, 62-465 246 |
| D72. M58, M60, N60, 294 FA60, FA61, FA80, N51 248 | Motorola |
| FA60, FA61, FA80, N51 248 D50, D51, D52 286S | 8-70, 8-80, 9-69, 19B, 24K, |
| | 34, 35, 45, 50, 60, 65, 70, |
| | 01,00,10,00,00,00,00 |
| Grunow Grunow | 80, 90 91M |
| Grunow | 80, 90 901M 8-30, 8-40, 8-50, 8-60, |
| | 80, 90 901M 8-30, 8-40, 8-50, 8-60, 9-29, 9-44, 9-49, 15F, 17D, 18O, 25N 902M |
| Grunow 5AB, 614, 618 | 80, 90 901M 8-30, 8-40, 8-50, 8-60, 9-29, 9-44, 9-49, 15F, 17D, 18O, 25N 902M 9-24 903 M |
| Grunow 5AB, 614, 618 | 80, 90 901M 8-30, 8-40, 8-50, 8-60, 9-29, 9-44, 9-49, 15F, 17D, 18O, 25N 902M |

249 854

Use

Delco

For Model

| ı | Mallory replacement n ordering, refer to | | For Model Sear |
|---|---|---|--|
| • | stock number on | | 4405A, 441, 4428A, 4430 566, 666, 186 |
| | | Ų | 4407, 4428. |
| | For Model Use | Ī | S |
| | Oldsmobile | Ħ | 33, 33A, 33E 676, 677, 68 |
| | 393884, 393885, 405045, 405046, 405047, 405057, 4 0 5062-3, 982006-7-8 273 | 1 | 638-6, 688-0 |
| | 405062-3, 982006-7-8 273 | С | Stewa |
| | 982043, 982045, 982084 85 | 2 | R143, R160 |
| | 982044, 982083, 982085 85 982160 | | R143, R160 R117, R118 R191D, R1 |
| | 982161 86 | | R318, R319 |
| | Packard | | Strom |
| | PA333915 (3341, 3371). | | 33, 33A, 33 |
| | PA333915 (3341, 3371), PA351099 (R3271) 85 PA351100 (R3271C) 85 PA351101 (R3291) 85 PA351102 (R3291C) 86 | 4 | 115 |
| | PA351100 (R3271C) 85 | 4 | T |
| | PA351102 (R3291C) 85 | 4 | D708, D718 |
| | Philco | | D745, D748 |
| | ATT Madala (Tr. 1000 . 3 | | D709, D717 D734, D743 |
| | 816 500 | P | Well |
| | 817, 818, 819 | P | C6. C6A. C |
| | 821P, 821PV 506 | | C5, 6C7, 6C 6K, 36C7 |
| | HT11X, T10 507 | | 6K, 36C7 |
| | 920, 921, 922 508 Chrysler C1708, Ford | ľ | 6C1, 6L, 6N 062, 062A 06W, 06X, 6S, 6U, 26S 5Y, 25Y1 |
| | F1740, AR1, AR2, AR3, | | 06W, 06X, |
| | AR5, AR6, AR7, AR8, AR9, 932, 933 | р | 5Y, 25Y1. |
| | | P | Wes |
| | 37-34, 37-624, 38-39 951 | P | |
| | Pontiac | I | WR25, WR B718A, B71 |
| | 544245-6, 544268, 544290-1, | _ | B718A, B71 WR500, WI |
| | 544297 273 544298, 983506-7 273 980455, 980459 22 983527, 983569-70. 85 983617, 7232553 85 | 0 | 7 |
| | 980455, 980459 | 2 | 4B106, 4B1 |
| | 983 527 , 983 5 69- 70 85 983 6 17, 7 23 2 553 | Z | 4B231, 4B3 4B317, 4B3 4V59, 6B10 6B164, 6B2 |
| | 900020, 900004 | 2 | 4V59, 6B10 |
| | 983705, 983667 24 983680 86 | | 6B164, 6B2 |
| | 98367986 | | 4F133, 5F13 5J217, 5J24 |
| | RCA | | 61230, 6125 |
| | CITE ADVIA ADDE | | 6 J322, 6 J35 6 M 90 S, 6 M |
| | CV8, 6BK6, 6BT6, W245. BK6, W245. 5M, 6M, 6M2, 8M3, 8M4, 67M1, 67M2, 67M3. 24 8M, 8M1, 8M2, 9M1, 9M2. 85 | A | 6M92, 6M1 5M191, 6M |
| ŀ | 5M, 6M, 6M2, 8M3, 8M4, | 0 | 6M390 |
| | 8M, 8M1, 8M2, 9M1, | 0 | 650HD, 651 |
| | 9M2 85 84BT6 94BT6 94BT61 722 | 0 | 5M90, 663, |
| | | | |

9M2 84BT6, 94BT6, 94BT61... 85BT6... M101, M104, M108... M34, M105, M116... M123...

722. 728.

| | Sears-Roebuc 4405 A, 4418, 4419, 4421, 4428 A, 4430, 4433, 4434. 566, 666, 1869, 1949, 4405, 4407, 4428 | k |
|---------------|--|---------|
| ı | 4405A, 4418, 4419, 4421, | |
| i | 4428.1, 4430, 4433, 4434. | 246 |
| ı | 566, 666, 1869, 1949, 4405, | 004 |
| ١ | 4407, 4428 | 294 |
| | Sparton | |
| | 33, 33A, 33B, 33C, 333 676, 677, 686 638-6, 688-6 | 292 |
| | 676, 677, 686 | 294 |
| | 638-6, 688-6 | 245 |
| ^ | Stewart-Warn | er |
| C2238 | R143, R160, R178 | 94SW |
| 2 | R117, R118, R131, R133. | 294 |
| 3 | R191D, R192D | 245 |
| 8 | R318, R319 | 854 |
| | Stromberg-Carl | |
| | 33 337 33 K | 210 |
| 4 | 33, 33A, 33X | 245 A |
| 4 | | |
| 4 | Truetone | |
| $\frac{7}{4}$ | D708, D718, L7, X6, Z5, | 0450 |
| Ī | D745 D748 D078 617 | 2430 |
| | D709. D717. 6D | 850 |
| | D734, D743, D744, D746 | 294 |
| P | D708, D718, L7, X6, Z5, 6P 6P D745, D748, D978, 6K D709, D717, 6D D734, D743, D744, D746 Wells-Gardne | _ |
| P | Wells-Gardne | OFOTIV |
| P | C6, C6A, C6B, 5C6, 15C6 C5, 6C7, 6C9, 6J 6K, 36C7 6C1, 6L, 6N, 6R 062, 062 A 06W, 06X, 072, 072A 6S, 6U, 26S1, 26U1 5Y, 25Y1 | 248 |
| P | 6K 36C7 | 248 |
| r P | 6C1, 6L, 6N, 6R | 294 |
| I. | 062, 062 A | 205 |
| | 06W, 06X, 072, 072A | 210 |
| | 6S, 6U, 26S1, 26U1 | 253 |
| P | 51, 2511 | 2865 |
| P | Westinghouse | |
| I. | TUDOS TUDOS | 000 |
| | WR25, WR26 B718A, B718X, B819A. W WR500, WR501 | 79454 |
| | WR500, WR501 | 253 Y |
| 3 | | |
| 2222 | Zenith 4B106, 4B131, 4B132, 4B231, 4B313, 4B314, 4B317, 4B355, 4V31, 4V59, 6B107, 6B129, 6B164, 6B231, 6V27, 4F133, 5F134, 5F166, 51217, 51247, 51255, 61230, 61257, 61302, 61357, 6M905, 6M91D, 6M91S, 6M92, 6M193, 6M193, 5M191, 6M90D, 6M390, | |
| 2 | 4B106, 4B131, 4B132 | 246 |
| 2 | 4B231, 4B313, 4B314 | 246 |
| 2 | 4B317, 4B355, 4V31 | 246 |
| 9 | 6R164 6R231 6V27 | 240 |
| 9 | 4F133, 5F134, 5F166 | W246 |
| 8 | 5J217, 5J247, 5J255 | 850 |
| | 61230, 61257 | 850 |
| | 61322, 61357 | 850 |
| | 6M90S, 6M91D, 6M91S. | 294 |
| A | 5 \ 101 6 M 00 D | 294 |
| 0 | 6M390 | 853 |
| 9 | 650HD, 651HE, 660TD | 292 |
| 0 | 6M390. 650HD, 651HE, 660TD. 5M90, 663, 664, 666. | 853 |
| 4 | | - 1 |
| 1 | Zephyr (Lincoln | n) |
| S | 20B6, 20P6, 21B6, 21P6, 22B6, 22P6 3M7, 3M8 *—Means that a cup adap | 1 |
| 1 | 22B6, 22P6 | 245C |
| ż | 3M7, 3M8 | 294 |
| | nacessary | oter is |
| | necessary. | 1 |
| | Cup Adapter: When pure with any Mallory Vib. | hased |
| ı | with any Mallory Vib. | OC. |

FREE! With every purchase of a Mallory Vibrator—a handy Vibrator Guide! It's chock full of valuable information—service hints and kinks. Ask for one when you order!

230

with any Mallory Vib. K6148—Each

Panel Plate Kits



Panel plate kits comprise the dial plate, dial scale (calibrated in kilo-



cycles) and set of matched knobs only. All Star panel plates are die-cast or stamped from heavy metal, and beautifully

| ппізпес | |
|---------|---|
| No. | Car Model and Year |
| K8221 | Buick 1936 (All) |
| K 9353 | Buick 40, 60, 1937 |
| K 9354 | Buick 80, 90, 1937 |
| | Duick 00, 50, 1501 |
| K 9363 | Buick 1950 (All) |
| K9315 | Buick 1938 (All) Buick 1939 (All) |
| K 8200 | Buick 1940 (All) |
| K9343 | Cadillac-Lasalle '36, '37 |
| K9381 | Cadillac-Lasalle '36, '37 Cadillac-Lasalle 1938 |
| K 9311 | Cadillac-Lasalle 1939 |
| K 8201 | Cadillac-Lasalle 1940 |
| | Character 1025 1026 |
| K9343 | Chevrolet 1935-1936 Chevrolet 1937 |
| K9356 | Chevrolet 1937 |
| K9364 | Chevrolet 1938 |
| K9316 | Chevrolet 1939 |
| K8202 | Chevrolet 1940 (All) |
| K9344 | Chrysler Airstream 6. '36 |
| K9357 | Chrysler Royal 1937 |
| K9365 | Chrysler Royal 1937 Chrysler 1938 |
| | Chrysler 1939 |
| K9317 | Chausier 1940 |
| K 8203 | Chrysler 1940 |
| K9347 | DeSoto DeLuxe 1936 |
| K9359 | DeSoto 1937 |
| K 9366 | DeSoto 1938 |
| K9318 | DeSoto 1939 |
| K8204 | DeSoto 1940 |
| K9348 | Dodge 1936 |
| K9360 | Dodge 1937 |
| K9367 | Dodge 1938 |
| | Dodge 1990 |
| K9319 | Dodge 1939 Dodge 1940 |
| K8205 | Douge 1940 |
| K9351 | Ford DeL. early 1936 |
| K9349 | Ford Stand. early 1936 |
| K9350 | Ford Stand. late 1936 |
| K9352 | Ford DeLuxe late 1936 Ford Standard 1937 |
| K9361 | Ford Standard 1937 |
| K9362 | Ford DeLuxe 1937 Ford 1938 (All Models) |
| K9368 | Ford 1938 (All Models) |
| K9320 | Ford Standard 1939 |
| K9309 | Ford DeLuye 1939 |
| | Ford DeLuxe 1939 Ford Standard 1940 |
| K 8206 | Ford Standard 1940 |
| K8207 | Ford DeLuxe 1940 |
| K9876 | Hudson 1936 |
| K9877 | Hudson 1937 |
| K9369 | Hudeon 1938 |
| K9310 | Hudson 122, 1939 Hud. DeL. 112-118, 1939 |
| K9328 | Hud. DeL. 112-118, 1939 |
| K8208 | Hudson 1940 |
| K9330 | HudTerraplane 1937 |
| K9384 | Lafayette (Nash) 1937 |
| | Timester Tombur 1006 |
| K9373 | Lincoln Zephyr 1936 |
| K9878 | Lincoln Zephyr 1937 |
| K9392 | Lincoln Zephyr 1938 |
| K9321 | Lincoln Zephyr 1939 |
| K8210 | Lincoln Zephyr 1938 Lincoln Zephyr 1939 Lincoln Zephyr 1940 |
| | |
| | |

| No. | Car Model and Year |
|--------|--|
| K9312 | Mercury (Ford) 1939 |
| K9884 | Mercury (Ford) 1940 Nash Lafayette 1937 |
| K9384 | Nash Lafavette 1937 |
| K9393 | Nash Lafayette 1938 |
| K9322 | Nash Lafayette 1939 |
| K8211 | Nash-Lafayette 1940 |
| K9375 | Oldsmobile 1936 |
| K9385 | Oldsmobile 1937 |
| K9394* | Oldsmobile 1938 |
| K9323 | Oldsmobile 1939 |
| K8212 | Oldsmobile 1940 |
| K9376 | Packard 120, 1936 |
| K9386 | Packard 120, 1937 |
| K9387 | Packard 115, 1937 |
| K9395 | Packard 115, 1937 Packard 6 & 8, 1938 |
| K9313 | Packard (All) 1939 |
| K8213 | Packard 1940 (All) |
| K9873 | Plymouth Stand. 1936 |
| K9377 | Plymouth DeL. 1936 |
| K9874 | Plymouth Stand. 1937 |
| K9388 | Plymouth DeL. 1937 |
| K9396 | Plymouth DeL. 1937 Plymouth DeL. 1938 |
| K9324 | Plymouth Stand. 1939 |
| K9325 | Plymouth DeL. 1939 |
| K8214 | Plymouth Stand. 1940 |
| K8215 | Plymouth DeL. 1940 |
| K9343 | Pontiac 1935, 1936 |
| K9389 | Pontiac 1937 |
| K9397 | Pontiac 1938 |
| K9326 | Pontiac 1939 |
| K8216 | Pontiac 1940 |
| K9390 | Stud. Dict. late 1937 |
| K9391 | Stud. Pres. late 1937 |
| K9398 | Studebaker 1938 |
| K9893 | Stud. Champion 1939 |
| K9327 | Stud. Commander 1939 |
| K9308 | Stud. President 1939 |
| K9894 | Stud. Champion 1940 |
| K9895 | Stud. Commander and |
| ***** | President 1940 |
| K9380 | Terraplane 1936 |
| K9330 | Terraplane 1937 |
| K9399 | Terraplane 1938 |
| K9331 | Willys '37, '38, '39, '40 |
| K9383 | Universal Under Dash |
| | Mounting Kit |

All Plate Kits

List \$2.25 Your Cost Each \$1.32 Less Rem. Control. 1.34 *Unit for Olds. 1938 consists of plate assemb., remote control head with switch \$3.97

STAR Remote Control



Fit all cars, al No drilling or filing necessary. May be

wise or counter-clockwise condensers. Direct drive; no cord, no cable. Adjustable to any gear ratio; 5 interchangeable gears supplied for 6, 8, 10, 12 and 16 to 1 ratios. In addition to gears, all end fittings, lock nuts, pilot light socket, etc. furnished. Order plate kit from listing above. Illustration shows the control assembly and plate kit mounted. Shpg. wt. 2 lbs. clock-

K9339-Less Plate Kit Your

\$2.06 Each

2-Stage (Local-DX) Sensitivity Switch
S. P. S. T. sw



S. T. switch Assemble in place of plate on the tuning unit. Solder lugs S2. K9333— 29° **EACH**

Tone Controls

T-1: 3-stage variation. Assembled in place of volume conplace of trol shaft.
K9334—\$1.18

ST-1: As above, with "on-off" switch, in-sulated leads, fuse retainer and pilot light socket.

K9335—Each
ST-2: As above, with switch, leads,

\$1.76 K9337-Your Cost

"On-Off" Power Switch



Switch long leads, fuse retainer pilot light lead and socket. Assem-ble in place of plate on tuning K9332- 59°

PLATES FOR 1941 CARS
Panel plate kits for 1941 cars
will be available after November
15, 1940; same prices as above.
Order by Make and Model
No. Deliveries will be made

J.F.D. Auto Radio Cable Fittings



| .150" | .130" | | |
|-------|--------|------|-------|
| No. | No. | Type | Each |
| K8414 | K8312 | Ô | |
| K8415 | K8313 | 1} | 1/c |
| K8421 | K8319 | 7 | 31/2° |
| K8416 | K8314 | 2 | |
| K8418 | K8316 | 4 | Ec |
| K8422 | K8320 | 8 | 5° |
| K8411 | K8323 | 11 | |
| K8417 | K8315 | 3) | E1/c |
| K8419 | K8317 | 5 | 51/2° |
| K8420 | K8318 | 6 | |
| K8423 | K 8321 | 9 | 6° |
| K8424 | K8322 | 10 | 0 |
| K8329 | K8330 | 12 | |
| | | | _ |

Special Fittings



Order by stock number from illustrations above. All are for .150" cables except M0130, which is for 130" cable. Type C5 is special casing chuck for Motorola; types M0130 and M0150 are bell ends for Motorola cables.

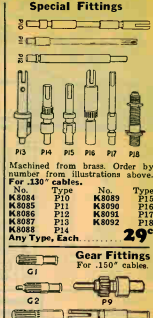
C5

| ior Mot | corola cables. | |
|---------|----------------|------|
| No. | Type | Each |
| K8294 | P5 | |
| K8295 | P6 | |
| K8296 | CB2-L | |
| K8297 | CB2-S | |
| K8298 | CB1 | |
| K8282 | C5 | 9 |
| K8283 | MO(.130") | 20 |
| M 0204 | MO(150%) | 4 |

Housing Ends



K5272-Univ. Spark Plug K5292-Distributor



PJB

35c

Cable and Housing

G3 P4 P9

G3

No. K8425

K8426 K8427

K8428 K8331

SALANA IN IN IN IN INVINITALIA IN INSTITUTO

Finest quality cable for auto radio remote controls. Cable ends swedged —cannot unravel. Write for spe-cial prices on long lengths. Wt. 1 lb. per foot.

Cable Only

| .130 | .130 | | |
|----------------|----------------|------------|------------|
| No. | No. | Length | Each |
| K8299 | K8433 | 18" | 24c |
| K8300 | K8434 | 24" | 29c |
| K8301 | K8302 | 30" | 36c |
| K8303 | K8435 | 36" | 42c |
| Cab | ele and Ste | el Hous | ing |
| | | | |
| K8304 | K8437 | 18" | 37c |
| K8304 K8305 | K8437 K8438 | 18" 24" | 37c 50c |
| | | | |
| K8305 | K8438 | 24" | 50c |

We can supply cables complete with any two fittings shown, at an additional 50c. Specify stock numbers when ordering.

Special Cable for Majestic, Clarion, A. K., and Arvin Sets 9-foot Bowden cable with 8-foot sheath. Exact dup. \$1.35 K16078 Your Cost.





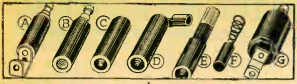
Cut-Out

Saves your auto radio vibrator by automatically cut-ting out the head-lamps, heater and other accessories

every time anyone steps on the starter. The instant the starter is released, the Cut-Out automatically restores these circuits. Contacts in Cut-Out of special long life alloy. Size: 25 m/x 2 1 2 4 ". With alloy. Size: 251,6x216x134". With mounting hracket for motor or firewall mounting, all hardware and complete, easy to follow instructions. Shpg. wt. 1 lb. K9404 — \$1.73

Lots of 6.....

Thutest Auto Radio Suppressors



High quality suppressors housed in black moided cases. All popular types are shown and listed.

No. Type Description

K5283 A Standard Spark Plug

K5276 B Compact Spark Plug

Type for Ford V8

K5278 B Compact Spark Plug

Type for Ford V8

K5285 C Cable Type for Buick

K5285 D Elbow Cable Type

K5297 E Standard Distributor

K5293 F Distributor Type for K5293 Distributor Type for Ford 1936 and earlier

K5277 F Distributor Type for Ford 1937-'38-'39-'40. Elbow Type for 1938 Plymouth K5256

10 For 50 For ...81c Your Cost Each



Wire Wound Units (G)

10 (Assorted) For

Master Distributor Unit

Hermetically sealed; impervious to moisture and heat. Eliminates need for other suppressors. D.C. resistance is suppressors. 10.000 ohms.

27° Each

Generator Condensers

Standard auto radio condensers designed to eliminate generator noise. Fully shielded. Dirt and oil proof. Mfd. K14220

Each 10 For K14215 18c 1.0 20c 1.80

-Similar to above, but K14216 K14198-.5 mfd., 2 leads. 34° Dual; 2-.5 Your Cost

FORD V8 Condensers





Tailor made for Ford V8 Type A. For V8 models K14219 up to 1936. K14199—7 **K14199**—Type (B) for '37 to '40. 10 For \$1.59

Your Cost Each, Either Type

MOTOROLA 65 and 70 Condensei

High voltage condenser. Con-sists of two .0008 mfd. 1000

volt units in a single housing. Four leads. Made by Sprague. K14207—Your Cost Each 26° 5 For . \$1.17

Ammeter Condenser



Eliminates noise in ammeter, horn, etc. 10 For \$1.70 etc. 10 For \$200 K14218 19°

Wheel Static Eliminator

Eliminates Eliminates.
front wheel
noise. Easy to
install in each
hub cap. All
rust proof.
K5294
Your Cost Each
10 For

5° 10 For .37c

"A" Line R.F. Filter



For eliminating in-For eliminating in-terference coming through the "A" sup-ply. This is tested by disconnecting anten-na and noting whether interference persists. Fully

K14205 -Your Cost

Dome Light Filter

Eliminates the noise in dome light wiring. Has condenser-choke.
K14208 10 For \$1.35

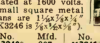
Your Cost

Noise Filter

Eliminates the need for Eliminates the need to spark plug suppressors by cutting out all igni-interference. In-

Vibrator Condensers

Rated at 1600 volts. Small square metal cans are 11/6x 7/8x 1/4" (K3246 is 7/8 x 9/2 x 5/8").



No K3240* K3242* K3244 .007 K3241 K3243

K3246* .007
Your Cost, Any Type 21
In lots of 10 (Assorted) ... \$1
*Have two leads—others, one. 22° 51 98

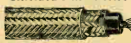
Copper Shielding



Used for shielding of interference creating circuits. Closely woven.

TINNED No. Ft. K16237 2 Diam. BARE No. Ft. K16234 1½c ¼" K16237 2c K16235 2c ¾" K16238 2½c K16236 2½c ½" K16239 3c

Shielded 7 MM. Wire



Lacquered braided wire with a heavy rubber wall and outer covering of tinned copper shielding. Wt. 7 lbs. 100 ft. K16211—Per Foot.....41/2° K16213—100 Foot Spool....\$4.20

7 MM. Ignition Wire



Standard 7 mm. black lacquered braided wire. Moisture proof. Shpg. wt. 7 lbs. per 100 ft. K20852—Per Foot. 3c K20852—100 Feet 52.50

Itoat VIBRA



The Trutest line of replacement vibrators has been designed to fulfill The Trutest line of replacement vibrators has been designed to fulfill the servicing requirements for the great majority of auto and home type receivers (using vibrators). All are scientifically designed to provide efficient, long-lived service, and all are factory tested before shipment. The prices quoted are unusually low for merchandise of this fine quality—you save on every purchase. Shpg. wt. each 2 lbs.

-0 0-0

4-Prong Non-Synchronous

A general purpose vibrator that fits a tremendous number of sets using a standard 4-prong base non-synchronous vibrator. Size 1 ½" dia., 3 ½"

K14635—Your Cost Each, Special. In Lots of Six, Your Cost Each. 900

NON-SYNCHRONOUS



4-prong,2¼" by 4¾" high. Ex-act replacement for **Philco** #38-5036, all models up to 1936 except model 816.

K14632



4-prong, 2" by 3%6" high. Exact replacement for Philco #41-3170. For 1936-7-8 sets, except model 816.

K14636



Mfd.

.007

.02

4-prong, 15%" by 434" high. Exact replacement for **Philco** #41-3186. Fits Phileo auto radio mod-el 816, etc.

K6026



4-prong, 1½" by 3½" high. Ex-act replacement for **Philco** #41-3398. Fits 1939 model sets, in-cluding 920, etc.

K6028



4-prong, 15/8" by 35/8" high. Special pin arrange-ment. Exact replacement for Delco and General Motorssets

K6027



4-prong, 1 1/2" by 3 1/8" high. Exact replacement Stewart-Warner Zenith, etc. auto radios.

K6029



6-prong, 1 1/2" by 31/8" high. by 31/8" h Standard prong unit for Arvin, Ford, Zenith, Bosch and other makes of auto radios. K6030

In Lots of 6, Each Your .90c Cost

SYNCHRONOUS









5-prong, 1 1 " by 31/8" high.



0 0-

Q

0-

O

Ø

SP

ST

0

0 0

0

0

0

0

-11-0

0

00

by 31/8" high. Without condensers. For Arvin, Bosch, Detrola, Gru-now, Firestone,

K6031

5-prong, 1½" by by 3½" high. For most household sets (Ad-miral, Simplex, Western Auto, etc.). Without etc.). Wit condensers. K6034



K6035



K6036





Lots of 6, Each, Your Cost

\$1.75

AUTO RADIO AERIALS

SPECIAL VALUES!

Side Cowl Antenna

Made of brass tubing triple chromium plated. Brass in-serts insure accurate fitting. serts insure accurate fitting. Bakelite insulators. Shpg. wt. 3 lbs. each.
2 SECTIONS: extends from

23" to 49" with 36" rubber covered lead-in. covered lead-in.
K21939 Each ... 79c
3 SECTIONS: /s above, exextends from 20" to 60".
K21940 SI.08

Lots of 6. Each ... 98c 3 SECTIONS: 3136" to 96". With shielded low-96". With loss cable. K21941— \$1.95

Each..... **Underhood Antennas**

Same construction as above cowl types, but for underhood mtg. No drilling required. Rust-proof and noise proof. With single bracket (except K21947 which has two brack-ets) and shielded lead-in cable. 2 SECTIONS: 23" to 49" K21945 Each95° 3 SECTIONS: 20" to 60". K21946— \$1.31 3 SECTIONS: 31½" to 96". Two brackets.

Hinge Antennas

K21947 - \$1.89

Made of Admiralty brass, triple chrome plated, rust-proof. Have live rubber insulator. Supplied with heavy-duty flexible lead-in cable. Shpg. wt. each 3 lbs.

1 SECTION: Non-telescopic. Learth 30"

K21948--45° 2 SECTIONS: Extends from to 50". K21949— 65° Each

S SECTIONS: Extends

from 20" to 62".

(21950— \$1.15 Each 15
SECTIONS: Extends
from 23½" to 72".
K21927— \$ 7 5

\$1.35

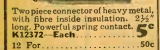
JFD "Disappearing" Aerial

Manual control 4-section unit. Collapsed, 1½"; extends to 60".

Each



Fuse Retainer



"Jumbo" Fuse Retainer

2½"long by ½" diameter. Replace-ment for Philco and Motorola. With bushings, springs, etc. K8349—Your Cost Each. 10° K8349-10 For

Fluted Tube **AUTO RADIO AERIALS**



IMPROVED line of IMPROVED line of auto radio aerials for all purposes. Feature the latest develop-ment—Fluted Tube, Contact Track, Noiseless Sections. Aerials are free from mechanical and elec-trical noises—and trical noises-and trical noises—and there is no grease or oil used, no inner strips, etc. Fluted tubing also has 25% added pick-up surface, is stronger and more rigid. Made of Admiralty brass tubing, heavily chrome plated.

All have anti-static All have anti-static ball tips and molded bakelite insulators. All supplied with 36" lacquered braid

low loss shielded lead-in. Shpg. wt. each 3 lbs

(A) Standard Side Cowl

Easy-to-mount telescopic cowl an-Easy-to-mount telescopic cowl antennas available in various sizes for every purpose. Each model available with bayonet type connector at end of the 36" shielded low-loss lead-in or with pin-plug connector. All will provide effi-cient pick-up; noise-free.

| Stock No. | | Length MinMax. | Con- nector | |
|----------------|-----|---------------------------|----------------|------|
| K2204 | | 30-54" 30-54" | Bay.) \$1 | 1.28 |
| K2198 K2195 | 9 3 | 30-66" 30-66" | Bay. Se | |
| K2199 K2195 | | 34-7 8 " 34-78" | Bay. St | 2.05 |
| K2203 | | 38-100" 38-100" | Bay. St | 2.20 |
| K2197 K2204 | | 32-104" 32-104" | Bay.) \$ | 2.55 |
| 1 | 007 | DIS | | |

(B) Sloping Cowl Type

For 1940 Chrysler, Dodge, Plymouth, DeSoto, Zephyr, Studebaker, etc.

| No. | Sect. | Length | | Each |
|--------|-------|---------|------|--------|
| K21955 | 3 | 30-66" | Bay. | \$1.72 |
| K21956 | 3 | 30-66" | Plug | 1.12 |
| K21957 | 3 | 38-100" | Bay. | \$2.20 |
| K21958 | 3 | 38-100" | Plug | 2.20 |

(C) Special Cowl Type For Pack K21960 K22049 K22050 3

(D) Underhood Aerials 30-54" 30-54" 30-66" Bay.) \$1.40 K22051 Plug Bay. \$1.72 K 22052 K 22053 Plug | \$2.20 K22054 30-66" 38-100" K22055 K21959 38-100"

IN LOTS OF 6 TO% PISCOON



mounting brackets. No drilling. K22035—Shpg. wt. 5 lbs. Your Your Cost

Double Rubberall Aerial

Trombone type deluxe car antenna. Steel rods sealed in rubber. With new mushroom type rubber insulators and Instructions furnished. \$1.65

J.F.D. Lo-Loss Shielded Cables



All heavily covered shielded loom and processed braid-

Auto Body Plug

Plug up aerial holes in auto tops, cowls, etc. Large flat-head machine screw with lock washer, rubber spacer, and nut. Brass, chrome plated. ½" long, 1" head. 75° K8332 - Each Box of 12. Your Cost ... \$1.62



Plug Connectors

K 21810—(A). For Motorola lead-in. 6 Your Cost. K 21800—(B). For Motorola, with adapter for standard lead-

ror standard leadin.

Your Cost... 15

K21809—(C). For '39

Buick lead-in.

Your Cost... 9

K21799—(D). For '39

Buick, adapter for stand, lead-in. 18

K21797—(F)Bayonet female fitting one end. receptacle for tip plug on other end.

on other end. 20° K21798—(E) Bayonet male fitting one end, receptacle for tip plug other end. Your Cost. 20°

Molded Auto Radio Knobs

For 14" or 36" shafts. Color Black Brown K9839 K9840 K9841 K9834 K9836 Wheat K9841 K9837Pearl Grey K9842 K9838 Chrom

I.C.A. Cowl Antennas



Made of Admiralty brass, triple chrome plated (last section stainless steel). No drilling required. With 36" low capacity lead-in wire. Shpg.

10% DISCOUNT IN LOTS

| | No. | Section | s Length | Each |
|----|--------|------------|-------------|-------------|
| K | 21825 | 2 | 23-49" | \$1.73 |
| K | 21826 | 3 | 2312-72" | |
| K | 21827* | 4 | 331/2-108 | 3.50 |
| 14 | Adapta | ble for 2- | way com. sy | stems. |

Hinge Aerials

8-Ft. Bumperod

3-Piece Telescopic unit, three sections. Maximum Length 8-feet (ideal for 5-meter for 5-meter work).Steel rust proof with overall cadmium plating. any front or rear bump-er. With



shielded lead. Shps. wt. 4 lbs. \$1.29 K22032 - Your Cost. K21820 - De Luxe Model. Made of Admiratty brass. Triple chroof Admiralty brass. Triple chromium plating. Upper section stain-Your Cost.

Rubber Tubing

For replacement on Hinge, Cowl, Under-car antenna lead-ins, etc. Strong, pliable and waterproof. Protects lead-in from fraying, and insures good reception.

K16050—Per Foot.

Antenna Connector



LITTELFUSE Auto Fuses

Lower resistance than standard fuses.114x14". K12320- 5 amps. Your Cost

K12321—10 amps. K12322—15 amps. K12323—20 amps. 3c ea.

Lafayette Radio Corporation

24 Central Ave.

110 Federal St.

Mail Your Orders to Warehouses at:

NEW YORK, N. Y.

100 Sixth Ave.

Phone: WAlker 5-8883

CHICAGO, ILL.

901 W. Jackson Blvd.

Phone: HAYmarket 0422

ATLANTA, GA.

265 Peachtree St.

Phone: WALnut 5140

Local Sales and Display Rooms at:

NEWARK, N. J.

Phone: MArket 2-1661

BRONX, N. Y. 542 E. Fordham Road

Phone: RAymond 9-8813

JAMAICA, L. I.

90-08 166th St. (Merrick Rd.) Phone: REpublic 9-4242

BOSTON, MASS.

Phone: HUBbard 0474

HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Please write in ink, legibly, and not more than ONE item to a line. Make sure you write the exact stock number and wake sure you write the exact stock number and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post", "Express", etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to the control of the process of the control of t tive to your order on a separate sheet of paper.
Make sure you include sufficient postage; all
overpayments promptly refunded (if overpayment is under 10¢, we will credit your account).

DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly bookkeeping. We will ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. territories. On smail orders, remittance in full saves you extra costs.

FOREIGN ORDERS

On foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations F.O.B. our warehouse, with slight additional charge for export packing. Orders up to \$25.00 payable in full in advance, including postage. All remittances payable in U. S. funds.

2% TRANSPORTATION ALLOWANCE

On mail orders of \$25.00 or more, we allow you to deduct 2% from the total as transportation allowance, with the following exceptions: All Lafayette and National Co. products; all items sold under Fair Trade regulations; all items marked "shipped Postpaid".

RETURNS

If you find it necessary to return any merchan-If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason for return—when and where purchased—number of sales slip (if purchased over the counter). If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matters do not add remarks to a distinct that the sale of the sale adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and letters. Adjustments may take 10 days.

FINAL PRICES

Prices shown in this catalog are net, and except where marked POSTPA1D, do not include postage. All discounts have been deducted, including 2% discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

POSTPAID ITEMS

Items marked "Shipped Postpaid" do not require postage. Postpaid items refer only to shipments made within the 48 states of the U.S. only (does not include U.S. possessions).

SENDING MONEY

The safest and best way to send money is by: American Express; Post Office or Telegraph Money Order; bank drafts; firm checks: stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only.

PARCEL POST RATES FOR ALL ZONES

Parcels up to 8 ounces may be shipped anywhere in the United States for 6 c. Parcel post snipments to any zone must not exceed 70 pounds. The limit of size on all parcel post packages is 100 inches in length and girth combined, at

widest point. Example: a package 35 in. long, 10 in. wide and 5 in. high measures 65 in. in length and girth combined (length 35 in, plus twice 10 in. width, plus twice 5 in. height, equals

| | | | | ZONI | ES | | - | |
|-----------|--------|---------|---------|---------|----------|----------|----------|----------|
| Weight | First | Second | Third | Fourth | Fifth | Sixth | Seventh | Eighth |
| In | Up to | 50 to | 150 to | 300 to | 600 to | 1000 to | 1400 to | Over |
| Pounds | 50 Mi. | 150 Mi. | 300 Mi. | 600 Mi. | 1000 Mi. | 1400 Mi. | 1800 Mi. | 1800 Mi. |
| 1 | \$.08 | \$.08 | \$.09 | \$0.10 | \$0.11 | \$0.12 | \$0.14 | \$0.15 |
| 2 | .10 | . 10 | .11 | .14 | .17 | .19 | .23 | . 26 |
| 3 | .11 | . 11 | . 13 | .17 | .22 | . 26 | .32 | .37 |
| 4 | . 12 | .12 | . 15 | .21 | . 27 | . 33 | .41 | .48 |
| 5 | .13 | . 13 | . 17 | .24 | . 33 | .40 | .50 | . 59 |
| 6 | .14 | .14 | . 19 | . 28 | .38 | .47 | . 59 | .70 |
| 7 | .15 | .15 | .21 | . 31 | .43 | . 54 | . 68 | .81 |
| 8 | . 16 | .16 | .23 | .35 | . 49 | . 61 | .77 | .92 |
| 9 | .17 | .17 | .25 | .38 | . 54 | . 68 | .86 | 1.03 |
| 10 | .18 | . 18 | .27 | .42 | .59 | .75 | . 95 | 1.14 |
| 11 | . 19 | . 19 | . 29 | .45 | . 64 | .82 | 1.04 | 1.25 |
| 12 | .21 | . 21 | .31 | . 49 | .70 | . 89 | 1.13 | 1.36 |
| 13 | . 22 | .22 | . 33 | . 52 | .75 | .96 | 1.22 | 1.47 |
| 14 | . 23 | . 23 | . 35 | . 56 | .80 | 1.03 | 1.31 | 1.58 |
| 15 | .24 | . 24 | .37 | . 59 | . 86 | 1.10 | 1.40 | 1.69 |
| 16 | .25 | .25 | . 39 | . 63 | .91 | 1.17 | 1.49 | 1.80 |
| 17 | .26 | .26 | . 41 | . 66 | .96 | 1.24 | 1.58 | 1.91 |
| 18 | .27 | .27 | . 43 | .70 | 1.02 | 1.31 | 1.67 | 2.02 |
| 19 | .28 | .28 | .45 | . 73 | 1.07 | 1.38 | 1.76 | 2.13 |
| 20 | , 29 | .29 | .47 | .77 | 1.12 | 1.45 | 1.85 | 2.13 |
| For Each | 123 | .20) | . 78.1 | | 1.12 | 1.40 | 1.83 | 2.24 |
| Added lb. | 1¢ | 1/ | 2 c | 31/2 € | 5 ¢ | 7¢ | 9¢ | 11¢ |

EXPRESS CHARGES

Express charges are also determined by the signee from shipper. The following chart enweight of the shipment and distance of the con- ables you to estimate charges.

| . 0 | | | | , | | NO- | | |
|--------------------------------|--------|---------|---------|---------|---------|----------|----------|----------|
| Maximum Dis- tance in miles | 50 Mi. | 150 Mi. | 300 Mi. | 500 Mi. | 750 Mi. | 1000 Mi. | 1500 Mi. | 2000 Mi. |
| cost up to 5 lb. | \$0.25 | \$0.25 | \$0.25 | \$0.30 | \$0.35 | \$0.45 | \$0.50 | \$0.72 |
| " " 10 lbs. | .30 | .30 | .31 | .40 | . 50 | . 65 | .70 | 1.34 |
| " " 15 lbs. | . 30 | .34 | . 41 | . 51 | . 67 | . 73 | 1.00 | 1.96 |
| " " 20 lbs. | . 30 | . 42 | . 51 | . 64 | . 85 | .94 | 1.30 | 2.57 |
| " " 25 lbs. | . 35 | . 50 | .61 | .78 | 1.04 | 1.15 | 1.60 | 3.19 |
| " " 35 lbs. | . 45 | . 66 | .82 | 1.05 | 1.41 | 1.57 | 2.20 | 4.42 |
| " 45 lbs. | . 55 | . 82 | 1.02 | 1.34 | 1.79 | 1.99 | 2.80 | 5.66 |
| " 55 lbs. | . 65 | . 98 | 1.23 | 1.59 | 2.16 | 2.40 | 3.40 | 6.89 |
| " " 75 lbs. | . 85 | 1.30 | 1.63 | 2.13 | 2.91 | 3.24 | 4.60 | 9.36 |
| " " 95 lbs. | . 99 | 1.60 | 2.04 | 2.67 | 3.66 | 4.08 | 5.80 | 11.83 |
| For Ea 100 the | 90 | 1 60 | 2 01 | 2 70 | 2 71 | 4 10 | 6 00 1 | 10 04 |

INSURANCE

Parcel post insurance rates are: 5¢ for parcels up to \$5.00; 10 for parcels from \$5.00 to \$25.00; 15 for parcels from \$5.00 to \$50.00; 25 for parcels from \$5.00 to \$50.00; 25 for parcels from \$50 to \$100.00. After \$100.00 the charge for each additiona | \$50.00 is 50 extra.

Express insurance rates are: for shipments under \$50.00, no extra insurance charge; for snip-ments valued from \$50.01 to \$150.01 charge is 10c. For each additional \$100.00 value or por-tion thereof, charge is 10c.

EXPRESS & FREIGHT SHIPMENTS

Express and freignt shipments are sent transportation charges collect. If your station has no agent, please send sufficient money to cover transportation. Charges are the same either way. All over-payments are promptly refunded.

C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance): When value of parcel is up to \$0.00 the extra charge is 12c; \$5.00 to \$25.00 the extra charge is 17c; \$25.00 to \$50.00 the extra charge is 17c; \$25.00 to \$50.00 the extra charge is 22c; \$50.00 to \$100.00 the extra charge is 32c; \$10.00 to \$150.00 the extra charge is 40c; \$150.00 to \$200.00 the extra charge is 45c. For each \$30.00 value above \$200.00 the charge is 5c more (including insurance). The Post Office also charges an extra small money order fee on each C.O.D. parcel. Save these fees by remitting in fuil. mitting in fuil.

Equipment built or ordered requirements not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit



| A SPIN TO THE STATE OF THE STAT | | | | |
|--|---|---|--|--|
| | | | | |
| Article A Page | Article Page | Article Page Electrolytic141, 142, | Article Page Filters, Interference157 | Article Page Cabinet Repair 182 |
| Adapters 108, 159 AERIALS | BRUNO 87, 90 | 143, 144, 145, 146, 147 | Filters, Noise | Coil |
| Auto | BRUSH159 | Filters 140, 141, 142, 143, 144, 145, 146, 147 | Fixtures, Electric 46, 47 Flashlights 182 | Dial Scale |
| Couplers 177 | Bulbs, Fluorescent 48 Bulbs, Pilot 51 Bulbs, Tungar 42 | Mica. 141, 142, 144, 145 Neutralizing 120, 122, 126 | FLUORESCENT | KnobsbZ |
| Insulators 124, 177 Kits 118, 158, 178 Lead-in Strips 177 | Rurglar Alarm 156 | Padder 121, 165 Transmitting 120, 121, 123, 126, 127, 141 | LIGHTS 46, 47, 48 Flux, Solder 183 | Lighting |
| Lightning Arrestors. 177 | Bus Bar | Trimmer 121, 163, 165 | Forms, Coil 121, 122, 162, 171 | Resistor |
| Loop. 178 Masts 130, 178 Short Wave. 178 | Buzzers | Variable 120, 121, 123, 126, 127, 165 | FREQUENCY | Switch |
| Wire 124, 174, 177 | 140, 141, 142, 143, 144, 145, 146, 147 | Cones, Speaker | MODULATION RECEIVERS 118 | Test Prod 168, |
| Aerial Accessories 177 AEROVOX 106, 140, | С | 89, 90 Controls, Electric Fence. 41 | Frequency Monitor119 | Test Prod 168, Tool 168, Wire 116 Volume Control 153 |
| 141, 142, 143, 157 | Cabinets, Phono38, 84 | Controls, Line Voltage50 Controls, Power | Frequency Standard 113 Friction Tape 171 | 123, 165, 188 |
| Alarm System | Cabinets, Metal172, 173 Cabinets, Radio Set161 | 94, 148, 149 Controls, Volume | Fuses 107, 130, 176, 188 Fuse Retainer 107, 188 | Knobs, Insulator |
| Aligning Tools184 Alligator Clips168 | Cabinets, Speaker 91, 94, 172 | 151, 152, 153, 154, 155 Convenience Outlets176 | G 158 | Knobs, Radio 123, 165, 188 Knobs, Screw-in |
| AMATEUR | Cables, Auto Remote. 186 Cable, Battery 175 | Converter, Short Wave 119 Converters, Rotary 43 | Galena | |
| | Cables, Drive | Cord Connectors 176 Cords, Extension 174 | GARRARD84 Generators43 | Lacquer130 |
| APPARATUS | Cables, Microphone 90 Cable, Speaker 95 Caliper Rule 180, 181 | CORNELL- | Generators | * Latayette |
| PAGE5 | Call Letters | DUBILIER 106, 141, 147, 157 | Granules, Carbon 88 Grille Cloth 95 | Luluyette |
| II 2 - 132 Ammeters 108, 109 | Call Systems 60 Capacitors (see Condensers) Carbon Granules 88 | Couplers, Antenna 177 Coupling Shaft | Grinder 181 | |
| AMPERITE50 | Carbon Granules 88 Carbon Resistors 149, 150 | 122, 126, 165 Cradle, Chassis181 | Grommets. 170 Ground Clamps 177 Ground Rods 177 | PAGES 1-34 |
| AMPHENOL 89, 107, 124, 167, 169, 171, 176 | CARDWELL 126 Cases, Carrying77 | Crystal Detector 158 | Guy Wire177 | LAGAVETTE |
| Amplifiers, Public Address 61-76 | Cathode Ray Oscillo- graphs | Crystal Pickups | H HALLICRAFTERS | LAFAYETTE Aerial Kits |
| Analyzers 97, 98, 99, 102, 103, 104 | Cat Whiskers 158 Celotex, Baffle 95 | Crystals, Transmitting 129 Cushions, Phone159 | 113, 114, 115 | Amplifiers 61-76 |
| Analyzer Plugs and Accessories | Cat node Ray Oscillographs 102, 103 Cat Whiskers 158 Celotex, Baffle 95 Cement, Cone 96 Cement, Radio 96, 163 | CUTLER HAMMER | HAMMARLUND 120, 121 | Converters |
| Antennas—See Aerials Antenna Coils162. 163 | CENTRALAB 94, 149, 151, 152, 167 | Cutters, Circle 180 | Handsets | Meters |
| Antenna Couplers 177 | Charger, Battery 42 | D | Headphones 158, 159 | Phono Oscillators55 Portable Phonographs |
| Arrestors, Lightning 177 Attenuators 90, 94 ASTATIC 87 | Charger, Battery 42 Charger, Wind Driven 43 Chassis Cradle 181 | Detector, Crystal 158 Dials 122, 123, 164 | Hearing Aids | 39, 78 Public Address Systems |
| ASTATIC | Chests, Tool 182 | Dial Cable 164 Dial Drives 165 | HICKOK 97, 101, 102 Home Recording Outfits | Receiver Kits |
| Audio Transformers 131, 132, 133, 134, 135, 136, 138, 139, 140 | Chassis, Metal. 172, 173 Chests, Tool. 182 Chimes, Station. 130 Chokes, Filter. 131, 132, 133, 134, 135, 138, 139, 140 Chokes, R.F. | Dial Lights | 80, 81 Horns91, 92, 93 | Charleson 94 95 |
| Auto Kadio Accessories | Chokes, R.F. 120, 122, 127, 162 | Dial Scales | HOW TO ORDER | Tubes 35 Lamps, Exciter 51 Lamps, Neon 51 Lead-ins, Aerial 177 Leads, Test 168, 184 |
| 185, 186, 187, 188 Auto Radio Receivers 34 | CINAUDOGRAPH 93 | Drive Bands 164 Dry Ceils 44, 45 | 189 | Lead-ins, Aerial |
| Automatic Record Changers38, 84 Automatic Voltage | Circle Cutters180 Clamps, Cable168 | Dynamic Speakers 91, 94 | Hydrometers42 | Lightning Arrestors177 |
| Regulators 132, 134 | CLAROSTAT | E Farnhanes 158 159 | Ignition Wire187 | Lightning Arrestors 177 Lights, Pilot 51 Line Ballasts 50 Line Reducers 50 Litz Wire 174, 175 Litz Wire 174, 175 |
| В | 50, 149, 153, 167 Clips | Earphones 158, 159 Earphone Cushions 159 Electric Eye Units 156 | Inverters | Litz Wire 174, 175 Lugs 170, 171 |
| Baffles, Celotex95 Baffles, Speaker91, 93 | Alligator 168 Battery 171 Fahnestock 171 | EBY 156, 168 | Insulating Material 173 Insulators, Aerial 124, 177 | M |
| Ballast, Line | Fuse107 | Electric Fence Controls 41 Electrolytic Condensers | Insulators, Feed-through 122, 124 Insulators, Spreader 122, 124 | MacELROY 128 |
| DADCAING | Screen Grid. 171 Clock. 48 Cloth Grillo 95 | 141, 142, 143, 144, 145, 146, 147 | | Magnetic Speakers 17 |
| PAKUAINS | Cloth, Grille95 | ELECTRO-VOICE 87 Eliminators, Aerial177 | Insulators, Stand-off 122, 124, 177 Interference Eliminators | MALLORY 42, 141, 146, 15 |
| * PAGES * | BRENGLE 100 Code Practice Sets 128, 130 | Eliminators, Battery 41 Eliminostats, Noise 157 | 157 | Mallory Vibrators 1 Marine Apparatus 113, 114 |
| 52-58 | Coils Antenna162, 163 | Equalizers | I.R.C. 90, 148, 150, 151, 153 | Masts, Antenna 130, 178 MEISSNER 102, 118, |
| Batteries42, 44, 45 | Dope | Enclosures, Speaker 91, 94 EVEREADY 45 | Irons, Soldering183 | 119, 130, 160, 163 |
| BELDEN 90, 95, 157, 174 | I F | ESICO 183 Exciter Lamps | Jacks88, 90, 165, 168 | Meters107, 108, 109 Meter Accessories107-109 |
| Bell Ringing Transformer | Loading 162, 163 Oscillator 122, 162, 163 Plug-in 121, 162 | Extension Cords | JACKSON | Microphones Accessories |
| Belts, Drive | R.F 162, 163 Speaker Field 96 | Extension Shafts165 | 99, 101, 102 JANETTE43 | 88, 89, 90, 130, 165 Connectors 89, 90 |
| Binding Posts | Shields | Fader Controls94 Feeder Spreaders122, 124 | JEFFERSON 139 | Connectors 89, 90 Carbon 88, 130 Crystal 85, 87, 130 |
| Bits | Coloring, Dial Light. 51 Communicating Systems 60 | Fence Control41 | JENSEN | Ribbon87 |
| BLILEY 129 Blow Torches 180 Books 110, 111, 112 | Compass, Radio113 Condensers | Field Coils, Speaker 96 Filament Transformers | J.F.D. 164, 186, 188 | Stands 85, 88 Transformers 132 Velocity 87 |
| Brackets, Angle170, 171 | Auto. 142, 187 Blocks 136, 142 By-Pass 140, 141, 142, | 131, 133, 134, 138, 139, 140 Filter Chokes 131, 132, 133, 134, 135, 138, 139, 140 | Keys128 | MILLEN 126, 127, 173 |
| Brackets, Mounting 126, 127, 155, 170, 171 Brackets, Pilot Light51 | 143, 144, 145, 146, 147 | Filter Condensers 141, 142, 143, 144, 145, 146, 147 | Kits Aerial118, 158, 178 | Motors, Phonograph82 Mounting Strips167 |
| Brackets, Sub-panel172 | Cartridge 143, 144, 145, 146, 147 | Filter, Crystal 129 | Amplifier161 | |
| | | | | |

| Article N | Page | Article | Page |
|--|---|---|---|
| Name plates | 123 | Record Changers, Aut | 0- |
| Name plates | CO. | matic | 8, 84 |
| 117 | 122 122 | Record Players | 0, 61 |
| Needles, Phonogri Needles, Recordin Needle Sharpener Neon Glow Lamp Neon Testers Neutralizing Tool | aph79 | 38, 39, 7 | 8, 84 |
| Needles, Recording | ig 79 | Rectifiers, Copper Oxio | de |
| Needle Sharpener | | Reducers | , 107 |
| Neon Testers | 184 | Regulators Voltage | 50 |
| Neutralizing Tool | s104 | 132 | , 134 |
| | | Relays. 128, 129, 130 | , 156 |
| Nuts | 170 | Relays. 128, 129, 130 Remote Controls, Auto | . 186 |
| 0 | | Resistors | 150 |
| Ohm Indicators | 148 150 | Carbon | 148 |
| Ohm Indicators | . 108, 109 | Kits | .150 |
| Ohmmeters107 Oscillators, Code I | Practice | Line Cord | 50 |
| | 199 | Meter Shunt and Multipliers 107 | 150 |
| Oscillators, Phono Oscillators, Test. Oscilloscopes. Outlets, Baseboar Outlets, Convenie Output Meters | 100 101 | Multipliers 107 Variable 148, 149 Vitreous 148, 149 Voltage Divider 148, 149 Wire Wound 148, 149 Registor Tubes | , 150 |
| Oscilloscopes | 102, 103 | Vitreous 148, 149 | , 150 |
| Outlets, Baseboar | d176 | Voltage Divider 148 | , 150 |
| Outlets, Convenie | nce176 | Resistor Tubes | 50 |
| Output Meters | . 108, 109 | Desistantes Yardiantema | |
| Р | | Rheostats | , 150 |
| Pads "T" and " | T." 94 | Rheostats148 | , 154 |
| Pads, "T" and "PANELS | 172 | Rider Books | . 111 |
| Paste, Soldering. | 183 | Riveting Punch and Anvil | . 180 |
| PHILMORE | 158 | Ruler 180 | , 181 |
| Phone Plugs | 90 165 | 1 | |
| Phone Tips | 168 | S | |
| Dl 19 | 150 150 | | |
| Phones, Ear | 158, 159 | | |
| Phone Cords. Phone Plugs. Phone Tips. Phones, Ear PHONOGRAPH | 158, 159 | SANGAMO | 141 |
| PHONOGRAPH Albums | 82 | SANGAMO | .141 |
| Adapters | 108 | SANGAMO Saws. Scratch Filter | .141 |
| AlbumsAdaptersMotorsNeedles | | Saws | 83 |
| Albums | | Saws | 83 |
| Albums Adapters Motors Needles Oscillators Pick-Ups | | Saws | 83 |
| Albums Adapters Motors Needles Oscillators Pick-Ups Records | | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws Screws 179, 181 Screw Extractors | . 180 83 . 182 . 171 , 171 , 184 . 181 |
| Albums Adapters Motors Needles Oscillators Pick-Ups | | Saws. Scratch Filter Scratch Remover. Screen Grid Caps. Screws. 170 Screw Drivers 179, 181 Screw Extractors. Screwin Knobs. | . 180 83 . 182 . 171 , 171 , 184 . 181 |
| Albums. Adapters Motors Needles Oscillators. Pick-Ups Records Stroboscope. Photo-Electric Co | | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays | . 180 83 . 182 . 171 , 171 , 184 . 181 . 177 |
| Albums. Adapters Motors Needles Oscillators. Pick-Ups Records Stroboscope. Photo-Electric Co | | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals | . 180 . 83 . 182 . 171 , 171 , 184 . 181 . 177 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co Pilot Light Brack Pilot Light Bulbs. Pipe Strips. | 82 108 82 79 55 83 79 82 ells 125, 156 ets 51 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 | . 180 . 83 . 182 . 171 , 171 , 184 . 181 . 177 , 156 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co | 82 108 82 79 55 83 79 82 ells 125, 156 ets. 51 177 | Saws. Scratch Filter Scratch Remover Screen Grid Caps Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts. Volume Contro | . 180 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co | 82 108 82 79 55 83 79 82 ells 125, 156 ets. 51 177 | Saws. Scratch Filter Scratch Remover Screen Grid Caps Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts. Volume Contro | . 180 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co | 82 108 82 79 55 83 79 82 ells 125, 156 ets. 51 177 | Saws. Scratch Filter Scratch Remover Screen Grid Caps Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts. Volume Contro | . 180 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co | 82 108 82 79 55 83 79 82 ells 125, 156 ets. 51 177 | Saws. Scratch Filter Scratch Remover Screen Grid Caps Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts. Volume Contro | . 180 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Co | 82 108 82 79 55 83 79 82 ells 125, 156 ets. 51 177 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contre 153 Shields, Tube 120 Shims, Cone Centering | . 180 . 83 . 182 . 171 , 171 , 184 . 181 . 177 , 156 , 112 . 187 . 187 . 171 , 171 . 171 |
| Albums Adapters Motors Needles Oscillators Pick-Ups Records Stroboscope Photo-Electric Ci Pilot Light Brack Pilot Light Bulbs Pipe Strips Pitch Plexiglass Piers Plugs, Analyzer Plugs, Attachmen Plugs, Phone | 82 108 82 79 55 83 79 82 125, 156 ets 51 177 182 124 179, 180 108 109, 165 | Saws. Scratch Filter Scratch Remover Screen Grid Caps Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts. Volume Contro | . 180 . 83 . 182 . 171 , 171 , 184 . 181 . 177 , 156 , 112 . 187 . 187 . 171 , 171 . 171 |
| Albums Adapters Motors Needles Oscillators Pick-Ups Records Stroboscope Photo-Electric Ci Pilot Light Brack Pilot Light Bulbs Pipe Strips Pitch Plexiglass Piers Plugs, Analyzer Plugs, Attachmen Plugs, Phone | 82 108 82 79 55 83 79 82 125, 156 ets 51 177 182 124 179, 180 108 109, 165 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shields, Tube 120 Shims, Cone Centering SHIPPING IN | |
| Albums Adapters Motors Needles Oscillators Pick-Ups Records Stroboscope Photo-Electric Ci Pilot Light Brack Pilot Light Bulbs Pipe Strips Pitch Plexiglass Piers Plugs, Analyzer Plugs, Attachmen Plugs, Phone | 82 108 82 79 55 83 79 82 125, 156 ets 51 177 182 124 179, 180 108 109, 165 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contre 153 Shields, Tube 120 Shims, Cone Centering SHIPPING IN FORMATIO | |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube Shims, Cone Centering SHIPPING IN FORMATIO | |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube 120 Shims, Cone Centering SHIPPING IN FORMATIO | . 180 . 183 . 182 . 171 . 171 . 181 . 181 . 177 . 156 . 112 . 187 . 171 . 171 . 171 . 171 . 171 . 171 . 189 . 113 . 181 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube 120 Shims, Cone Centering SHIPPING IN FORMATIO | . 180 . 183 . 182 . 171 . 171 . 181 . 181 . 177 . 156 . 112 . 187 . 171 . 171 . 171 . 171 . 171 . 171 . 189 . 113 . 181 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube Shields, Tube FORMATIO Short Wave Receivers 114, 115, 116, 120, 160 Shunts | .180 .833 .182 .171 .171 .171 .181 .177 .156 .112 .187 .171 .171 .171 .171 .171 .171 .171 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube 120 Shims, Cone Centering SHIPPING IN FORMATIO | .180 .833 .182 .171 .171 .171 .181 .177 .156 .112 .187 .171 .171 .171 .171 .171 .171 .171 |
| Albums. Adapters Motors. Needles Oscillators. Pick-Ups Records. Stroboscope. Photo-Electric Cores Pilot Light Brubs. Pipe Strips. Pitch. Plexiglass. Plugs, Analyzer. Plugs, Attachmen Plugs, Microphone 188, 8: Plugs, Tip. Plugs Record F. | 82 108 82 79 555 83 79 82 elis 125, 156 ets. 51 177 182 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 179, 180 182 179, 180 182 199, 165 182 182 182 182 182 182 183 184 185 185 185 185 185 185 185 185 185 185 | Saws. Scratch Filter Scratch Remover. Screen Grid Caps. Screws. 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs. Sensitive Relays. 128, 129, 130 Service Manuals. 110, 111 Shafts, Volume Contro. 153 Shielding Cans. Shielding Cans. Shields, Tube. 120 Shims, Cone Centering SHIPPING IN FORMATIO Short Wave Receivers. 114, 115, 116, 120, 160 Shunts. SHURE. 85 | . 180 . 830 . 831 . 182 . 171 . 171 . 184 . 187 . 156 . 112 . 187 . 154 . 187 . 171 |
| Albums Adapters Motors Needles Oscillators Pick-Ups Records Stroboscope Photo-Electric Ci Pilot Light Brack Pilot Light Bulbs Pipe Strips Pitch Plexiglass Piers Plugs, Analyzer Plugs, Attachmen Plugs, Phone | 82 108 82 79 55 83 82 125, 156 ets. 51 177 182 124 179, 180 108 t. 176 88, 168 127, 162 128, 138, 39 168 148, 149 168 148, 149 168 179, 180 189, 90, 165 189, 90, 165 127, 162 189, 90, 165 181, 168 181, 168 181, 168 181, 168 | Saws Scratch Filter Scratch Remover Screen Grid Caps Screws 170 Screw Drivers 179, 181 Screw Extractors Screw-in Knobs Sensitive Relays 128, 129, 130 Service Manuals 110, 111 Shafts, Volume Contro 153 Shielding Cans Shielding Cans Shields, Tube Shields, Tube FORMATIO Short Wave Receivers 114, 115, 116, 120, 160 Shunts | . 180 . 830 . 831 . 182 . 171 . 171 . 184 . 187 . 156 . 112 . 187 . 154 . 187 . 171 |

| Tojectors, Speaker. | . 52, 55 |
|---------------------|----------|
| PUBL | C |
| ADDRE | |
| AMPLIFIE | |
| *PAGES 60 | |
| hanah Matal | 179 |

| runch, Metal | |
|------------------------|-------|
| Push Button Units | 166 |
| I don Dutton Onico | 100 |
| | |
| R | |
| - 1 | |
| D - alas | 1770 |
| Racks | |
| RCA Books | 111 |
| | |
| RCA Phono | |
| Equipment7 | 0 84 |
| | |
| RCA Test Instrume | nts |
| | |
| 98, 101, 102, 103 | , 104 |
| n 11 n 1 cl | |
| Radio Receivers, Short | ī. |
| Wave113, 114, | 115 |
| wave110, 114, | 110, |
| 116, 120, 160 | . 161 |
| | , |
| READRITE | |
| | |
| 98, 104, 105, | 102 |
| 30, 104, 103, | 7.00 |
| D | 101 |

Reamer Receptacles

| | î |
|--|---|
| Article Page | ı |
| Record Changers, Auto- | ı |
| matic 38 84 | ı |
| matic | ı |
| Record Flavers | ı |
| 38, 39, 78, 84 | ı |
| Rectifiers, Copper Oxide | ı |
| 42, 107 | ı |
| Reducers90 | ı |
| Regulators, Voltage | ı |
| 132, 134 Relays. 128, 129, 130, 156 Remote Controls, Auto. 186 | ١ |
| Relays. 128, 129, 130, 156 | ı |
| Resistors | ı |
| Carbon 149 150 | ١ |
| Center Tan 148 | ı |
| Kits 150 | ı |
| Center Tap | 1 |
| Meter Shunt and | 1 |
| Multipliers | 1 |
| Variable 148, 149, 150 | 1 |
| Vitreous 148, 149, 150 | 1 |
| Voltage Divider 148, 150 | ı |
| Wire Wound 148, 149, 150 | ı |
| Resistor Tubes | 1 |
| | I |
| 148, 150 | ł |
| Rheostats 148, 154 | 1 |
| 148, 150 Rheostats | ı |
| Riveting Punch and | ı |
| Anvil | ı |
| Ruler160, 161 | ı |
| | ł |
| S | ı |
| | 1 |
| SANGAMO 141 Saws 180 Scratch Filter 83 Scratch Remover 182 | 1 |
| Saws 180 | 1 |
| Scratch Filter83 | ı |
| Scratch Remover 182 | ı |
| Screen Grid Caps171 | ı |
| Screen Grid Caps | 1 |
| Screw Drivers 179, 181, 184 | ł |
| Screw Extractors 181 | ı |
| Screw-in Knobs177 | ı |
| Sensitive Relays | ı |
| 120, 123, 130, 130 | ł |
| Service Manuals | 1 |
| 110, 111, 112 | ı |
| Shafts, Volume Control | 1 |
| 153, 154 Shielding | 1 |
| Shielding Cons 171 | 1 |
| Shields Tube 120 171 | 1 |
| Shims, Cone Centering . 96 | - |
| | |
| SHIPPING IN- | 1 |
| FORMATION | 1 |
| UNITALIVI | 1 |

| Article Page |
|---|
| |
| Signal Generators—See |
| Cional Canamatana Con |
| Signal Generators—See |
| Test Equipment Sockets 51, 122, 169 Solder 182 Soldcring Irons 183 Spacers 170 Spaghettl Tubing 171, 175 Spanish Books 112 Speaker Accessories 44 95 56 |
| Sockets51, 122, 169 |
| Solder 182 |
| Saldering Irons 183 |
| Spacera 170 |
| Spacers. 170 |
| Spagnetti Tubing. 174, 175 |
| Spanish Books112 |
| Speaker Accessories |
| 94, 95, 98 |
| |
| Speaker Cabinets |
| 91, 94, 172 |
| Spoaker Cones 96 |
| Speaker Field Coils 96 |
| Consider Thereing 01 04 |
| Speaker Housing 31, 34 |
| Speaker Cabinets 91, 94, 172 Spoaker Cones, |
| 91, 92, 94, 95 |
| Speakers, Magnetic95 |
| Speakers, Permanent |
| 91, 92, 94, 95 Speakers, Magnetic. 95 Speakers, Permanent Magnet. 91, 93, 94, 95 Speaker Units. 92 SPEED-X 128 |
| Magnet. 31, 30, 34, 30 |
| Speaker Units92 |
| SPEED_Y 128 |
| 31 LLD-7 |
| SPRAGUE |
| 400 445 440 |
| 100, 143, 140 |
| Sprayers182 |
| Springs, Antenna 177 |
| 145, 145 148 |
| Comings, Microphana 99 |
| Springs, Microphoneoo |
| STANCOR41, 131, 135 |
| Stands, Mike85, 88 |
| Stands, Soldering Iron, 183 |
| Staples 176 |
| Storage Batteries 42 |
| Charles Datterles |
| Stroboscope |
| Suppressors, Ignition |
| 186, 187 |
| |
| SUPREME 99, 100, |
| 102, 103, 104, 105 |
| |
| Switches |
| Analyzer166 |
| Anti-Capacity 167 |
| Attachment 167 |
| Dead The 107 176 |
| reed-111ru107, 170 |
| Jack |
| Knife167 |
| Mike Stand 88, 90 |
| Push-Button 166, 176 |
| Potom: 166 167 |
| The sale 107 |
| Toggle |
| Switches 166 Analyzer 167 Anti-Capacity 167 Attachment 167 Feed-Thru 167, 176 Jack 165 Knife 167 Mike Stand 38, 90 Push-Button 166, 176 Rotary 166, 167 Toggle 167 Wave-Change 127, 166 Switch Plates 166, 167 Swivels 90 |
| Switch Plates 166, 167 |
| Swivels90 |
| D |
| |
| |
| |
| - 1 77 1: 400 400 400 |
| Tanks, Exciter 120, 122, 127 |

| Article Page | Article Page | Article |
|--|---|----------------------------------|
| Record Changers, Auto- | SIGNAL128 | Taps and Dies |
| matic | Signal Generators—See | TAYLOR |
| Recorders | Test Equipment | Television Kit |
| Record Players 38, 39, 78, 84 | Sockets 51, 122, 169 | Terminal Strips |
| O120 O O.: 1- | Solder | |
| Reducers | Spacers 183 | |
| Reducers90 | Spaghetti Tubing. 171, 175 | TEST |
| Regulators, Voltage | Spanish Books112 | |
| 132, 134 | Speaker Accessories | INSTRUMEN |
| Relays. 128, 129, 130, 156 | 94, 95, 98 | |
| Remote Controls, Auto. 186 | Speaker Cabinets | PAGE |
| Resistors Carbon149, 150 | 91, 94, 172 | 10 C 2 |
| Center Tap 148 | Speaker Cones, 96 Speaker Field Coils 96 Speaker Housing 91, 94 | 1 - 7 - I |
| Kits | Speaker Field Coils 96 | 0.0 |
| Line Cord50 | Speaker Housing 91, 94 | Test Prods and Acces |
| Kits | Speakers Dynamic | 16st Flous and Actes |
| Multipliers 107, 150 | 91, 92, 94, 95 Speakers Magnetic 95 | THORDARSON 13 |
| Variable 148, 149, 150 | Speakers, Magnetic95 Speakers, Permanent | Tips, Iron |
| Vitreous 148, 149, 150 | Magnet. 91, 93, 94, 95 | Tip Jacks |
| Voltage Divider 148, 150 Wire Wound 148, 149, 150 | Magnet . 91, 93, 94, 95 Speaker Units 92 | Toaster |
| Resistor Tubes50 | SPEED-X 128 | Tools18 |
| Resistance Indicators | | Tools, Aligning Torches, Blow |
| 148, 150 Rheostats | SPRAGUE | Transformers |
| Rheostats 148, 154 | 106, 145, 148 | Audio 131, 132, 133 |
| | Sprayers | 135, 136, 138, 13 |
| Riveting Punch and Anvil | Springs, Antenna177 | Bell Ringing |
| Anvil | Springs, Dial165 | Filament |
| runer | Springs, Microphone88 STANCOR41, 131, 135 | 131, 133, 13 |
| | Stands, Mike 85, 88 | Microphone |
| S | Stands, Soldering Iron. 183 | Modulation 13 |
| | Staples | Modulation13 Output132, 133 |
| SANGAMO141 | Storage Batteries 42 | 135, 138, 13 |
| Saws | Stroboscope | Power 131, 133 135, 13 |
| Scratch Remover 182 | 186, 187 | 135, 13 |
| Screen Grid Caps 171 | | Step-down Transmitting |
| Screen Grid Caps | SUPREME 99, 100, | Transmission Cable |
| Screw Drivers 179, 181, 184 | 102, 103, 104, 105 | Transmission Cable |
| Screw Extractors 181 | Switches | Trio-Tap |
| Screw-in Knobs 177 | Analyzer166 | |
| Sensitive Relays 128, 129, 130, 156 | Anti-Capacity167 | TRIMM |
| Service Manuals | Attachment 167 Feed-Thru 167, 176 | Trimmers121, 16 |
| 110, 111, 112 | Jack | TRIPLETT 98, |
| Shafts, Volume Control | Knife167 | 103, 104, 105, 106 |
| 153, 154 | Mike Stand 88, 90 | Trumpets91, |
| Shielding | Knife | |
| Shielding Cans171 | Rotary | TRUTEST |
| Shielding Cans | Toggle | Audios13 |
| | Switch Plates 166, 167 | |
| SHIPPING IN- | Swivels90 | Ballasts Condenser |
| FORMATION | | Coils |
| | T | Crystole |
| 189 | Tanks, Exciter 120, 122, 127 | Crystals Electrolytics |
| Short Wave Receivers 113, | Tape, Aerial 177 | Microphone |
| 114, 115, 116, 120, 160, 161 | Tape, Friction171 | Microphone Power Transformer |
| Shunts | Tape, Rubber171 | Resistors14 |
| HURE85, 88 | Tape Sender | Soldering Irons |
| | | |

| Article Page |
|--|
| Taps and Dies181 |
| TAYLOR 125 |
| Television Kit |
| Terminal Strips167 |
| |
| |
| TEST |
| INSTRUMENTS |
| 200 |
| PAGES |
| |
| 97-107 |
| |
| Test Prods and Accessories |
| 168, 184 |
| THORDARSON 131, 138 |
| Tips, Iron 183 Tip Jacks 168 |
| Toester 48 |
| Toaster |
| Tools, Aligning184 |
| Torches, Blow180 |
| Transformers |
| Audio 131, 132, 133, 134, |

| 97-107 | |
|--|--|
| st Prods and Accessories | |
| 168, 184 HORDARSON . 131, 138 | |
| os, Iron | |
| 1 Jacks | |
| aster | |
| ols Aligning 184 | |
| rches, Blow 180 | |
| ansformers | |
| Audio 131, 132, 133, 134, | |
| 135, 136, 138, 139, 140 Bell Ringing 140 | |
| Filament | |
| 131, 133, 134, 140 | |
| Microphone | |
| Modulation 131, 133 | |
| Output132, 133, 134, | |
| Modulation 131, 133 Output 132, 133, 134, 135, 138, 139, 140 Power 131, 133, 134, | |
| 133, 130, 137 | |
| Step-down | |
| Transmitting133 ansmission Cable | |
| 174, 177 | |
| io-Tap 176 | |
| RIMM 159 | |
| mmers121, 163, 165 | |
| RIPLETT 98, 100, | |
| 3, 104, 105, 106, 109 | |
| 3, 104, 105, 106, 109 umpets 91, 92, 93 | |
| | |
| RUTEST | |
| Audios139, 140 | |

ers 144 162 140 48, 183

| Article | P | a | ge | 2 |
|--------------------|----|-----|----|---|
| Suppressors | | . 1 | 87 | 7 |
| Variable Condenses | rs | . 1 | 68 | 5 |
| Vibrators | | | | |
| Volume Controls | | . 1 | 52 | 2 |
| Transformers | _ | | | |
| 137, 13 | 9, | 1 | 4(|) |



| TUBES | |
|--------------------------|-------|
| Acorn | .125 |
| Ballast | 50 |
| Cathode-Ray | 125 |
| Photocells | 125 |
| Transmitting | |
| Voltage Regulator | |
| Tubing, Insulated . 171, | 188 |
| Tube Shields 121, | 171 |
| Tube Sockets 122, | 160 |
| Tube Testers 97, 98 | 2 00 |
| Funing Indicator 108, | |
| Funing Wand | 103 |
| Tuning Wand | . 104 |
| Fungar Bulbs | 42 |
| Fungar Chargers | 42 |
| Twin Outlets | . 176 |
| | |
| U | |
| | |

| UTAH | | |
|------|---|--|
| | V | |

| Varia | ble (| Cond | dense | ers | 120, |
|-------|--------|-------|-------|------|------|
| 1 | 121, 1 | 23, | 126, | 127, | 165 |
| Vibra | tors, | Aut | o Ra | dio | |
| | | | | 185, | 187 |
| Vibra | Pac | ks, | Mallo | ory | . 42 |
| Volta | ge D | ivide | ers. | 148. | 150 |
| Volta | ge Re | gula | ators | 132. | 134 |
| Volt | Öhmi | nete | rs | | |
| | 1 | 04. | 105. | 106. | 107 |
| 37-1 | | | | - , | |

| Volume | Conti | ols | | |
|--------|---------|-------|-------|------|
| 15 | 1, 152, | 153, | 154, | 155 |
| Volume | Contr | ol Ac | cesso | ries |
| | 152, | 153, | 154, | 155 |
| | | | | |

| W | |
|---------------|------|
| Wall Baffles | 91 |
| Washers | 171 |
| Wave Meter | .127 |
| Wave Trap160, | |
| WEBSTER | .83 |
| WESTON | |

| ١ | NESTON | | | | |
|---|------------------------|--------|--------|--------|---|
| | 98, 10 | 00. 1 | 03. | 108 | Ì |
| ٦ | Vind-driven | | | | |
| | Winder, Coil | | | | |
| Ĭ | Vindow Strip | 8 | | .177 | ŕ |
| | VIRE | | | | |
| | Aerial | . 124, | 174 | 177 | , |
| | Armored | | | .176 | |
| | Bell | | | . 175 | , |
| | Cotton Cov | | | . 175 | , |
| | Cotton Cor | vered | | .176 | ١ |
| | Fixture | | | . 176 | į |
| | Guy | | | . 177 | |
| | Hook-Up | | . 174, | 175 | , |
| | Ignition | | | . 187 | |
| | Kits Lead-in | | 100 | . 175 | , |
| | Lead-in | | 174, | 177 | |
| | Litz | | | 175 | |
| | Magnet | | | 175 | |
| | Nichrome. Push-Back | | 174 | 175 | |
| | Resistance. | | | | |
| | Rubber-Co | | | . 1 10 | |
| | 90, 95, | | | 176 | |
| | Shielded | 95 | 176 | 177 | |
| | Television. | | | | |
| v | Vire Stripper | | , | 180 | |
| Ú | renches 155 | . 179. | 180 | 184 | |
| • | | , , | | | |

YAXLEY PROD-UCTS . . 88, 94, 151 154, 155, 166, 168

HAVE YOU A COPY OF OUR CAMERA CATALOG?



Discover for yourself the great savings in both time and money you can effect by using the Lafayette "Buying Guide" for everything in photography. In this most complete catalog you'll find all the nationally advertised top-flight American and foreign made cameras—still and movie; all the film, paper, chemicals and thousands of other accessories that you need and want—all at prices that help you save! Then too, there's the increasingly popular line of exclusive LAFAYETTE accessories—ripods, optical filter discs, plate cameras, "Hi-Lite" spotlight, and many others—all of the finest quality—all at unusually low net prices. If you do not possess a copy of Lafayette's latest Camera Catalog No. 81, write today and a FREE copy will be sent to you by return mail (you need only fill in the coupon below and paste it on a penny post card).

| LAFAYETTE RADIO CORP. 100 Sixth Ave., New York, N. Y. Dep't. S82: Please send me FREE Camera Catalog No. 81 |
|---|
| Name |
| Address |
| CityState |



H. W. Spangler has a successful Radio Business in Knoxville, Tenn., which pays \$50 to \$60 a week. Business is good and he has hired a

serviceman and errand boy.

thanks N.R.I. for his success.

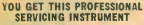


Pete Baumert, Youngstown, Ohio, holds another job and repairs Radios in his spare time. He recently reported earnings of \$630 a year this way. He started making money after the 26th N.R.I. lesson

N.R.I. Course doubled the income of John H. Henninger, Phila-delphia, Pa. Though he had no Radio experience when he started the N.R.I. Course, he is now Chief Engineer of WIBG. He endorses



R. H. Rood, Los Angeles, Cal., specialized on Loudspeaker Systems after his N.R.I. Course. He now has a Civil Service Job at \$170 a month operating the Public Address System in the City Hall Council.





Makes practically any Makes practically any test you will be called upon to make. You can use it at the bench, or carry it to your calls. It measures A.C. and D.C. voltages and carrents; tests resistances; has a multi-band oscillator. You get this instrument to keep as part of your N.R.I. Course. The world-wide use of Radio has made many opportunities to have a spare time or full time Radio service business of your own. Over 28,000,000 homes have over 40,000,000 Radios. There are more Radios than telephones. Every year millions of these Radios go out of date and are replaced. There's an opportunity to earn good commissions selling new sets. Millions more need new tubes, need repairs. There is an opportunity to make money servicing Radios. I will train you at home in your spare time to sell, install, fix all types of Radios; to start your own Radio service business and build it up on money you make in your spare time while learning. You don't have to give up your present job, or spend a lot of money going away to school to become a Radio Technician. Find out why this is true. Mail the coupon below for my 64-page book. It's free—it shows what others have done—what I am ready to do for you.

Many Start Their Own Radio Businesses -Make \$5 to \$10 a Week Extrain Spare Time While Learning

Here's why they can do it. Here's how they do it. I start sending Extra Money Job Sheets the day a student enrolls—start showing how to do Radio repair jobs. The first jobs are simple, to be sure, but throughout the Course I send additional plans, directions, instructions for doing other, more complicated, and therefore better paying jobs. That's why many students make \$5 to \$10 a week extra in spare time while learning. That's why many N.R.I. men, while still students, cash in; start building their own Radio service businesses.

I Will Train You for Good Jobs Too Many Radio Technicians Make \$30, \$40, \$50 a Week

Anyone can tune a Radio set, but few can service one. That's why many qualified Radio Technicians make such good money installing, fixing, selling home and auto Radio sets, operating and maintaining Broadcast, Police, Aviation, Commercial Radio stations; selling, installing, servicing Loudspeaker systems. That's why many open their own Radio sales and repair businesses and make \$30, \$40, \$50 at week. Why others hold their regular jobs and make \$5 to \$10 a week extra fixing Radios in spare time.

How I Give You Practical Radio Experience While Learning

I send you special Radio equipment; show you how to conduct experiments, build circuits illustrating

important principles used in modern Radio receivers, broadcast stations and loudspeaker installations. You work out with your hands many of the principles you study in our lesson texts. "Rich Rewards in Radio" tells you about this 50-50 method of training—using home study texts and home experiments—how it makes learning at home interesting, fascinating, practical. YOU ALSO GET A PROFESSIONAL ALL-WAVE, ALL-PURPOSE SET SERVICING INSTRUMENT. See the left-hand column on this page.

You Learn Radio, Television, Frequency Modulation, Electronics

The N.R.I. Course is up-to-date. It teaches not only Radio, but also gives thorough training in modern Television principles. You are taught how to install, adjust, service Television receivers and antennas. You also learn Frequency Modulation transmitters and receivers; you learn the principles of Electronics and how they are applied to electronic control equipment, such as photoelectric counters, safety devices, electric eye burglar alarms, etc. N.R.I.'s Course is not only basic, but highly meatical. highly practical

Find Out How I Train You for Radio and Television

Act Today. Mail the coupon now and I will send you "Rich Rewards in Radio", and a free sample lesson. Find out what Radio offers in spare time and full time opportunities; what opportunities are coming in Television. Read the details of my Course in Radio and Television; read more than 100 letters from men I have trained. Read what they are doing, carning. Read my Money Back Agreement and how it protects you. MAIL COUPON BELOW in an envelope or paste on a postcard—NOW.

J. E. SMITH, President National Radio Institute, Dept. OKF3 Washington, D. C.



I want to prove our Course gives practical, moneymaking information; that it is easy to understand what you need to master Radio. My Sample Lesson text, "Radio Receiver Troubles—Their Cause and Remedy," covers a long list of Radio receiver troubles in A.C., D.C., hattery, universal, auto, T.R.F., superheterodyne, all-wave, and other types of sets. And a cross-reference system gives you the probable cause and a quick way to locate and remedy these set troubles. A special section is devoted to receiver check-up, alignment, balancing, neutralizing, testing.

Vou can get this lesson Free by mailing the coupor'

Sample 18500 TEE Good for Both 64 PAGE BOOK

| J. E. SMITH, President, Dept. OKF3 | |
|---------------------------------------|------|
| National Radio Institute, Washington, | D.C. |

- Without obligating me, mall your Sample Lesson and 64-page book FREE. I am particularly interested in the branch of Radio checked below. (No salesman will call. Write plainly.)

 Radio Service Business of My Own Loudspeaker Installations and Service Service Technician for Retail Stores Auto Radio Installations and Service Spare Time Radio Repair Work Television

 Broadcasting Station Operator All-around Servicing Technician Television
 All-around Servicing Technician

(1) you are undecided which you prefer-mail coupon now, for information to help you decide.) Name

..... State.....

('ity

PAGE 192

A Tested Way

8

8



LOOKS LIKE A CAMERA FEELS LIKE A CAMERA SOUNDS LIKE A BIG RADIO



You'll "go for" this tiny Lafayette Mini-Portable the minute you see it and hear it—and "in a big way" too, because that's just how it performs. Small as a camera and just about as light to carry, this little miracle about as light to carry, this little miracle radio is actually a four-tube superhet of the very latest type, covering the entire broadcast band. Its powerful 4-inch PM dynamic speaker has a surprising amount of "sock". You'll be thrilled by its performance wherever you carry it—at home, in your office, at the beach, etc. It's perfect for sports events where you can follow the expert running commentary of your favorite sports are the property of your favorite sports. commentary of your favorite sports announcer while viewing the contest itself. Adds immensely to your pleasure when you know just what is going on every second. Extra-size built-in loop aerial assures good reception. Tunes the broadcast band from 540 Kilocycles to 1650 Kilocycles; tuning knob is calibrated,

The attractive case is covered in rich-looking brown leatherette with matching carrying handle. Complete with batteries and tubes the total weight is only FOUR POUNDS.

MODEL S-161—Lafayette 4-tube Mini Portable, as described. Complete with tubes 2 1½ volt "A" batteries and 1.67½ volt "B" battery. Size: 9" wide, 4½" high, 3½" deep. Shpg. wt. 7 lbs. Code. PADRE. List Price \$19.50 Complete with batteries,

Your Cost, Singly.....\$13.45 In Lots of 3

YOUR COST,

mini

K20199 -Extra Kit of batteries.....



A NOTHER Lafayette first magnitude "scoop"! This ultra-modern Lafayette "Aviator" 3-in-1 6-tube, 2-band portable not A "scoop"! This ultra-modern Ladayette "Aviator" 3-in-1 6-tube, 2-band portable not only covers an extended broadcast range but is invaluable for use in planes because of its second tuning band and special controls for reception of airplane beam signals and weather reports. Operates on self-contained batteries or on 110 volts AC or DC.

SPECIAL TUNING RANGE: In addition to normal broadcast coverage on 540-1540 kc (555-195 meters) a second band brings you

BEACON SIGNALS AND WEATHER REPORTS on 150-390 kc (2000-770 meters).

BEAM SIGNAL FILTER eliminates interference when tuning airplane beam signals, by means of a filter control knob.

MAGIC-ANTENNAIRE loop aerial for broadcast reception. Terminals for external aerial.

SLIDE-RULE TUNING DIAL. Easy to read. R.F. STAGE on both tuning bands.

A. V. C. CONTROL KNOB increases sensitivity on weak and distant signals. HEADPHONE JACK for use in plane, for pri-

AUTOMATIC BATTERY AC-DC SWITCH for instant selection of desired current supply. SIX MULTI-PURPO SE TUBES include: 2-IPSGT, 1-1A7GT, 1-1H5GT, 1-3Q5GT, 1-5OZ7G rect. AIRPLANE LUGGAGE CASE; Metal speaker

AIRPLANE LUGGAGE CASE; Metal speaker screen for extra protection.

MODEL E-193 PORTABLE—Latayette 6-tube, 2-band "Aviator" portable as described, complete with tubes and 2-4½ V. "A" batteries, 2-45 V. "B" batteries, Size: 11" high, 13" wide, 7" deep. Shpg, wt. 24 lbs. Code, EGYPT. List Price \$42.50.

Your Cost, With Batteries, Singly....\$25.95

In Lots of 3, YOUR COST, EACH..... 24.

K20198 Extra kit of batteries. Shpg. wt.



2-BAND AC SUPERHETERODYNE of the detest, most efficient type. Covers the entire American broadcast band on 536 to 1600 kc (560 to 187 meters) and the International short wave band on 5.4 to 18.3 mc (55.5 to 16.3 meters). FULLY VARIABLE TONE CONTROL to suit your own taste and adjust for acoustics of your home.

BUILT-IN ANTENN-AIRE: For reception BUILT-IN ANTENN-AIRE: For reception of domestic broadcasts the highly-efficient built-in "Antenn-aire" loop aerial brings in all stations with a maximum of efficiency and a minimum of static and local interference. For short wave reception an external antenna is required (terminals provided). multi-purpose Tubes: Six modern tubes include: 1-6SA7 Converter; 1-6SK7 1st i.f.; 1-6SJ7 2nd i.f.; 1-6SJ7 2nd det. AVC and 1st audio; 1-6V6GT "beam-power" output tube and 1-5Y3G rectifier tube.

especially matched to the radio, phonograph and cabinet provides reproduction of a type seldom found in combinations selling at a much higher figure. Covered by a richly attractive frieze grille with curved walnut front.

TWO-TONE GRAINED WALNUT LOW-BOY CONSOLE. Matching the beauty of tone and extreme simplicity of operation is the thrillingly beautiful two-tone grained walnut low-boy console. Exquisite, easy to read slide-rule dial.

MODEL FE-150

Latayette 6-tube, 2-band automatic phonograph-radio combination as described, in beautiful two-tone Walnut console cabinet, complete with record changer and all tubes. Overall size: 3214" high, 261/2" wide, 161/2" deep. For operation on 110 volts, 60 cycles a.c. Shpg. wt. 59 lbs. Code, HANAP. List Price 585.00.
Singly, Each-\$49.95.
In Lots of 3.
YOUR COST, EACH

Chaose ROM A WORLD OF BEAUTIFUL SIC, PERFECTLY REPRODUCED