# Lafayette 

## THE WORLD'S LARGEST RADIO SUPPLY HOUSE

# $2 \mathrm{O}_{\mathrm{m}}$ answershay 



## CATALOE No. 32



## THE Safayette PERSONAL RADIO

Dainty as miladys handbag-and just about as big-this unigur Lafoyette Personal Radio is ;ust what Americans "on the move have been looking for. The tiny set makes use of the very latest 1.4 valt "miniature" tubes to bring you a qualify of entertain ment 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 (fust aboul the size of a camera) that measures only $81 \mathrm{~h}^{\prime \prime}$ long. $47^{\frac{7}{}{ }^{\prime \prime}}$ wide and $37 / 0^{\prime \prime}$ deep. All oper ating 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 $41 / 2 \mathrm{lbs}$.) You can be the center of attraction wher ever you go by taking a "Personal" along-and it costs very little to own and operate!
LATEST SUPERHET CIRCUIT: only by making use of the very latest type exceptionally low drain tubes has the compact con struction of the Personal been made possible. It emplays IRS 1T4, ISS and IS4 tubes, in a well designed superhet circuit that provides gaod tone with sufficient power. A matched PM speake of special design is housed directly behind the louvied 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 " 8 " battery that lasts approximately 40 hours. Batterics can be replaced in a jifty by anyone.
BUILT-IN ANTENNAIRE: a special loop antenno built into the case acts as an efficient aerial. As soan as the front door is opened, the receiver automatically furns "on"-ready to tune; when door is closed, set outomatically is turned "off". Tuning range covers the entire domestic broadcast band from 535 to 1650 kilocycles. Two ponel controls govern all operations; a calibrated volume control and a calibrated (in ke) tuning dial Front panel neatly etched


## Cafruyetle <br> "LITILE GIANT" <br> PHONO-RADIO

This mininture phono-radio combination is per rect for small apartments, for the childiens roam or for the students dormitory. Its superhet circuit and motched PM speaker provide good tone quality with ampie volume. And its offered at a price you'd ordinarily hove to poy fered at a price you'd ordinarily have to poy
for a radio only! Take odvantage of the extra enjoyment afforded by the record playing facilitiss by ordering Model D-133 NOW:
THE RADIO. WID OF I2SA7 12SO7, 5OL6GY B am Piseer out t tube and a 3525GT nowe whictive jui ios a matched PM speaker t previde gove tant qualit)

THE PHONO: mates use of a self-starting con stont speed phono motor provided with a flocked turntable. Plays $10^{\prime}$ and $12^{\prime \prime}$ 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 circumstances. An external aefial may be connected if desired. Tuning range brings you all domestic broadcosk

The entire assembly is housed in a compint combination cabinet covered with attrative brown leatherette size. 11 " wide, 9 high $11 / 2$ deep. Shpg. wt. IS lbs
MODEL D-133: With tubes. For 110 volts, 60 cy les a.c. only. Code WARLO
YOUR COST, Singly List $\$ 25.00$.
In Lots of 3.
YOUR COST. EACH

## \$12.95

Entire contents copyrighted. 1941 by

LAFAYETTE RADIO CORPORATION. Printed, publlshed and distributed by L.R.C. New York, N. Y.. U.S.A
oataloa you hold do you know what LIES BELIND IT?

Amammoth organization, you say. 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 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 Twenty 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 ycu, 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 <br> Cabayette Radis <br> for Economy, <br> Dependability \& Service. 



## Cafriyefle 5 TUBE AC-D You'll get a real thrill out of the way this beautiful little Lafayette 5 -tube AC-DC superhet perfarms no matter where you corry it. Built-in Antennaire enables you to place it anywhere, plug in and there you are-listening to your fovarite programs better thon you ever expected to hear them on a set selling at this sensotionally low price. Housed in Walnut or plastic lvary cabinet that will find a ready welcame in any part of your home: Glance aver these fine, modern circuit features: <br> MAGIC ANTENNAIRE: Pulls in stations fram near and far. No aerial ar graund needed. Amazingly fine full-bodied reception. <br> LATEST TYPE SUPERHET: Utilizing the most

MODEL 1S-177 - Lafavette 5-tube AC-DC Superheteradyne in Wolnut cobinet with carrying handle. Complete with all tubes. Size: $63 / 4$ high, 9 wide, $61 / 4$ deep. Cade, IMPR List Price $\$ 15.95$. Shpg. wt. 10 lbs .
YOUR COST, Singly
In Lots of 3.
YOUR COST. EACH.
${ }^{\mathbf{5} .4 .45}$
MODEL 15-178-Similar to above, but in plastic Ivary cobinet, with handle. Code, IMPLY. List \$17.\%5.
YOUR COST, Singly.......... S8. 95
In Lots of 3 ,
YOUR COST, EACH. . . . . . . . . . . . \$8. 95
220 -volt adopter cord add


## Cafayette ECONOMY

Amazing is the ward for this value, and amozingly is the way this little 4 -tube Lofoyette AC-DC Superhet perfarms. As beautiful to laok at as to hear, it really. does o "big-set" jab thot is truly remarkable. Try one on our liberal 30-day hame trial offer. We're sure that yau'll be more than satisfied with youp choice. Like all Lafayette sets it has the "Extros" that make for reolly enjoyable listening. Check theso worth-while 1941 circuit features:
LATEST SUPERHET CIRCUIT: incorporating four modern high gain tubes in a highly efficient superhet circuit that brings in not only the broadcast but the upper police band.
madern circuit design for sensitivity, selectivity and quality of tane unusual in a small set. ULL-RESPONSE P.M. SPEAKER for excellent repraduction an all braodcasts.
EXTENDED TUNING RANGE: cavering from 535 to 1720 kc . ( 560 to 174 meters) for all domestic braadcasts and state palice calls.
EEAM-POWER OUTPUT: For quality and vol ume. Tubes: 125A7GT, 12K7GT. 12507GT 50L6GT "Beam-pawer" autput and 35Z5GT rectifier. AVC ossures constont volume level.
AIRPLANE TYPE DIAL with gald indicatar and easy to read numerals for quick tuning. PLASTIC CABINET AND CARRYING HANDLE.


## Cofayette 5 TUBE AC-DC SUPERHETERODYNE <br> Here's ane af the handsamest little 5-tube

AC-DC Superheterodynes you've ever seen-or heard. Its simple, almast classic lines, its fine craftsmanship, its superiar finish and all-araund superb perfarmance are typical af Lafayette's endeavar to supply you with the finest that engineering and experience can turn out-at a price that is almost unbelievably law. With its built-in loap antenna and its ability to play anywhere on 110 valts $A C$ or DC you'll find this an ideal set for any roam in the house, den, darmitary, affice, etc. Braadeast and upper palice band cavered completely.
These features are autstanding
MAGIC ANTENNAIRE: Lafoyette's exclusive
loap antenna system that adds extra efficiency to the sensitivity and selectivity of this fine set. Plays anywhere-na aerial ar ground required. MULTI-PURPOSE TUBES: I-12SA7 canverter: 1-12SK7 i.f. amplifier; 1-125Q7 detectar, AVC and Ist audia; I-50L6GT "beam-pawer" autput tube and $1-35 Z 5 \mathrm{GT}$ rectifier.
AUTOMATIC VOLUME CONTROL: provides constont valume level on weak, distant stations. SUPERHETERODYNE CIRCUIT covering the 1700 to 540 kc ( 556 ta 176 meters) braodcast 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 cantral knobs. Campact enough to "fit" anywhere. QUALITY P.M. DYNAMIC SPEAKER for excellent tonal reproduc:ion.
MODEL S-165-Lafayette 5-tube AC-DC Superheteradyne in Walnut table cabinet, complete with all tubes. Size: $63 / 4^{\prime \prime}$ high, $11^{\prime \prime \prime}$ wide, $61 / 2^{\prime \prime}$ deep. Far aperation on 110 valts $A C$ of $D C$. Shpg. wt. 10 lbs . Code, PALET. List Price $\$ 19.95$.
YOUR COST EACH, Singly. . . S9.95 Ir Lots of 3.
YOUR COST.
EACH
\$9.45
220 -valt odapter cord, add

## 30-dAY HOME IRIAL <br> ol. ain lafayette

## Lafayette 5 TUBE AC-DC PLASTIC SUPERHET

Streamlined in keeping with the madern made this attractive, molded cabinet, 5 -tube Lafay ette AC-DC superheteradyne with built-in Magic Antennaire is a real little perfarmer that is an unbeatable value. Ideal as an "extra" set for the kitchen, children's raam den, or anywhere about the house. Built with typical Lafayette precisian, its "big-radia" tone and operating ease will delight vau. Fea. tures of interest to yau are
SENSITIVE SUPERHET CIRCUIT: Latest eng. neering develapments in superhets incarpar. ated. Sensitive far weak, distant statians, selective far crowded broadcast band
tive far crowded broadcast band.
HIGH-GAIN TUBES: Five multı-purpo
provide 7 -tube perfarmance. Tubes include: 125AZ converter: $125 \times 7$ i.f. omplifier: 12507 detectar, AVC and Ist audia; 50L6GT "beampawer" output and o 3575GT rectifier MAGC ANTENNAIRE: No external antenna required; built right inta the set.
EXTENDED TUNING RANGE: Braadcast and upper palice band cavered fram 540 to 1730 kc . (173 ta 556 meters). Includes hi-fidelity stations. AIRPLANE DIAL: Calibrated in meters and kilacycles. Easy to read; well illuminated
P.M. DYNAMIC SPEAKER supplies excellent reproduction of all pragrams
STREAMLINED MOLDED CABINET of pleasing madern design. In Walnut ar Ivary

MODEL D-139-Lafayatte 5 -tube AC.DC Supe heterodyne in Walrut molded cabinet, cam plete with tubes. Size: $71 / 4^{\circ "}$ high, 12 ty ": wide $7^{\prime \prime}$ deep. Shpg. w. 13 lbs. Cade, WINDY List Price $\$ 17.95$.
YOUR COST, Singly s. 45 In Lots of 3. YOUR COST EACH


MODEL D-140-As above, but in Ivary malded cabinet. Cade, WIVES. List $\$ 19 . \% 5$
YOUR COST, Singly
.$\$ 9.95$ In Lots of 3.
YOUR COST, EACH
43043
220 -valt adapter card add


## Lafuyette 5 TUBE AC-DC PUSH-BUTION SUPER

Hese's the radio yau're laaking far if you want a beoutifully playing, push-buttan tuning $A C$. DC superhet that warks perfectly no matter where you plug it in. Its gleaming, "sculptured" modern cobinet. its exquisite tone and its eose of aperation all combine to make it one of the great Lafayette values of the seasan. of the great Lafayette values of the seasan. vince yau af that. Try one and note these autstanding desirable circrit features:
ADVANCED SUPERHET CIRCUIT: Using the latest multi-purpose tubes and cavering the camplete broodcost bond fram 534 ta 1650 kc (562 ta 182 meters).

PUSH-BUTTON TUNING: Select any ane of five stations perfectly tuned, instantly. Amazingly simple ta set or re-set; station letter tobs supplied. Manual tuning Inab far all atner statians. MAGIC ANTENN-AIRE: Lafayette's exclusive built-in loap puls in stations fram near and far. No aerial ar ground necessary
'BEAM-POWER" OUTPUT provides omple val ume. fine tane quality. Tubes used: 125 A 7 ume, fine tane quality, Tubes used: I2SA7 and 352 GT rectifier; mare than ample valume DEAUTIFUL PLASTIC CABINET: Attroctive streamlined design. Available in gleaming Ivary ar rich-laaking Walnut finishes.

ILLUMINATED SLIDE-RULE DIAL far manual tuning. Indirectly trghted, calibroted in KC. MODEL FE-143 - Lafoyette 5-Tube, AC-DC push-buttan Superheteradyne, in Walnut fin.. ished ccse, complete with all tubes. Size: $63 / 4^{\prime \prime}$ high. '12' wide, $6^{\prime \prime}$ deep. Code, HAGIO. List Price $\$ 19.95$. Shpg. wt. Il lbs.
YOUR COST. Singly. In Lots of 3 . YOUR COST. EACH. $\$ 9.45$
MODEL FE-144-As above but in Ivary finished case. Cade. HAITI. List \$21.95. YOUR COST, Singly. In L'ots of 3. YOUR COST, EACK
$\$ 10.95$ For 220 valt
$\$ 10.45$


## Safayette 5 TUBE AC-DC PORTABLE SUPER

You can carry this set wherever you go, just like o portable-then simply plug inta an AC or DC line and tune in. Its Magic Antennoire frees yau of the necessity for aerial or graundits convenient carrying handle makes far easy partability. Five lotest type tubes give equivalent of 7 -tube perfarmance over the entire broadcast and upper palice band. Tiy it on aur generaus 30 -doy hame tr of affer ta be canvinced of the genvine "big-set" tane and value to be found in this Lofayette Super.
BEAM-POWER OUTPUT for omple valume and extra-fine tane quality on all stations.
MAGIC ANTENNAIRE: Lofoyette's exclusive
new laap-na aerial or graund required.
MODERN SUPERHET CIRCUIT: Mast odvanced design. Pravides 7-tube perfarmance thraugh use of new multi-purpose tubes.
HIGH GAIN TUBES include: 1-bSA7GT, I-6SK7GT. 1-6SO7GT, 1-25L6GT "beom. pawer" autput. $1-25 Z 6 \mathrm{GT}$ rectifier and 115.78 ballost. (There is no "hat" line cord.)
VARIABLE TONE CONTROL; usuolly found anly an mare expensive units. Pravides music and an mare expensive units. Provi
tone ta suit yaur awn taste.
GOLDEN GLOW DIAL; floadlighted for easy kuning and simplified reading.
FULL RESPONSE DYNAMIC SPEAKER.

HANDSOME PLASTIC CABINET finished in either Wolnut or Ivory, with matching handle. MODEL JS-179 - Lafoyette 5-tube AC.DC Superheteradyne in Walnut finished case, complete with tubes. Size: $81 / 2^{\prime \prime}$ high, $143 /{ }^{\prime \prime}$, wide, $7^{\prime \prime}$ deep. Cade. INCUR. Shpg. wt. 12 lbs. List Price $\$ 19.95$.
YOUR COST, Siagly
\$12.45
In Luts of 3 .
YOUR cost. EACH.
$\$ 11.75$
MODEL JS-180-As obave, but in ivary finished case. Code INOIA. List $\$ 22.95$.
YOUR COST. Singly.
$\$ 13.95$
In Lots of 3 ,
YOUR COST, EACH
$\$ 12.95$
For 220 valt aperation odd..


## Cofiyete 6 TUBE AC-DC <br> Convenience, luxury, excellent reception, tone

 quality and value-that's the story of this Lafayette 6-tube AC.DC push-button superhet in a nutshell. 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 sovings to you in the sensationally low price. And these features, too, consider:PUSH-BUTTON TUNING: instantoneous selection of ony one of six stations of yaur 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 advonced superhet includes
one stage of r.t. amplification for greater selectivity and sensitivity on all stations MAGIC ANTENN-AIRE: Lafayette's exclusive built-in loop permits noiseless reception anywhere without use of any aerlal or ground Terminals provided for external aeriol. MULTI-PURPOSE TUBES used include: $125 K 7$ r.f.: 12SA7 converter, 12SK7 i.f.: 12507 det. AVC, Ist audio; 35L6GT "beam-power" output and a $3525 G T$ rect. For 110 volts AC or DC. FULL-RESPONSE P.M. SPEAKER will flood your home with superior tone and volume. AUTOMATIC VOLUME CONTROL prevents fading on weak or distant stotions.
HANDSOME PLASTIC CABINET of uitra-mod ern streamlined design to harmonize with all
surroundings. Available in rich Wainut finish or gleaming lvery.
MODEL FE-141-Lafayette 6 -tube, push-button AC-DC Superheterodyne in Walnut finishea case. Complete with all tubes. Size: $7^{\prime \prime}$ high $121 / 2^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ deep. Code. HAFIZ. Shpg. wt 11 lbs. List Price $\$ 23.50$.
YOUR COST, Singly.
.$\$ 11.95$
In Lots of 3,
YOUR COST.

## ACH

\$11.25
MODEL FE-142-As abave, but in Ivory finished case. Code, HAGAR. List $\$ 24.95$.
YOUR COST, Singly......... $\$ 12.95$
in tots of 3, $\$ 12.25$
YOUR cOSt, EACH. .......... $\$ 1.2 .59 \mathrm{C}$
For 220 -volt adapter cord, add

## Cofayyette 6 TUBE 2 BAND AC-DC SUPER <br> This beautiful little b-tube 2 -band AC.DC Lafoyette Superhel 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 -agy home trial offer. Stage of r.f. amplifications pulls in stations from every-where-see its davely Walnut or jewel-like onyxivary cabinet; corvince yourself of its worth. <br> TWO-TUNING BANDS cover short-wave stations, amateurs, aviation on 5.7 to 18.3 me (16.4-52.7 meters) and broadcasts on 540 to 1600 kc ( 556 ta 187 meters) <br> POWERFUL R.F. STAGE for greatly increased <br> sensitivity and selectivity on short-wave and weak or distant broadcast stations. <br> MAGIC ANTENN-AIRE enables you to play this superb littie set anywhere without use of aerial ar ground on broadcast band. S-W band requires aerial for best results <br> P.M. DYNAMIC SPEAKER for full-range response, volume and tone quality. <br> AUTOMATIC VOLUME CONTROL keeps your set volume at constant level, at all times. ILLUMINATED AIRPLANE DIAL plainly colibrated for easy tuning and logging. MULTI-PURPOSE TUBES used include: 2. 12SK7s. 1-12SA7, 1.12SO7 1-50L6GT "beom-

power" output tube and $\$-3575 \mathrm{GT}$ rectifier. MODEL E-186-Lafayette 6-tube, 2-band AC OC Superheterodyne in Walnut case, complete with all tubes. Size: $8^{\prime \prime}$ high, $12^{\prime \prime}$ wide, $51 / 2^{\prime \prime}$ deep. Shpg. wt. 12 lbs. Code, EAGER. List Price $\$ 21.50$.
YOUR COST, singly.

## In Lots of 3 , <br> YOUR COST,

EACH.
MODEL E107 As case. Code, EARTH. List $\$ 22.50$.
YOUR COST, Singly.
In Lots of 3 .
YOUR COST, EACH.
For 220 -volt adapter card add
.$\$ 13.95$
$\$ 13.2 \%$


## fafuyete 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 portoble a most desir. able companion ta accompany you on ad your travels. The attractive leatherette covered case, ovartable in a choice of three popular calors, is provided with a dsop front that has a snop lock and key. And the receiver plays onywhere -Fram its self-contained batteries (NO CON. NECTIONS TO MAKE, of from any 110 volt outlet, either D.C. or A.C.
Circutt features include. R.F. stage or ins.reaved sensitivity; built-in "Antennaire" loop serial; 3 -gang tuning condenser, etc.

B-TU8E PERFORMANCE is afforded by the multi-function 6 -tube superhet circuit. And the R.F. Stage gives you increased sensituvity, sa that reproduction is equivalent to that of the better hame radios. Tubes used: 2-IN5GT's, I-IA7GT, I-IH5GT, I-3Q5GT and I-35Z5GT rectifier. The "Beam Power" output stage (3O5GT) insures ample, distortionless reproduction. Tuning range includes all domestic programs plus state police calls; range is from 540.1650 kc ( 555.182 meters)

LOW BATEERY DRAIN: two 45 volt " $B$ " and one $11 / 2$ volt ' $A$ '" batteries are used. The use of low drain tubes $g$ ves "extio life" to the batteries (last 200-250 hours).

Other features are: powerful A.V.C.: easy-to read dial; 6 to 1 reduction drive tuning ratio $5^{" 1}$ PM Soeaker; outomatic power shift cuts off batteries when electric current is used.
Neat lectherette covered cases with drop front havisg lock and key. Size: $12 \frac{13}{\prime \prime}$ " wide, $91 / 4$ high ' ${ }^{\prime \prime}$ ' deep. Shpg. wt. 19 Ibs. Code, INEPT MODEL JS-130: Brown \& White.
MODEL JS-130BL: Blue \& White.
MOQEL JS-130RR: Solid Brown.

## YOUR COST. Singly.

## Complete with Batteries. ... $\$ 19.95$

 In Lots of 3,With Batteries
rou cOST EACH. \$18.
YOUR COST, EACH



## Lafuyette 1 TUBE 3 BAND 3-IN-I SUPERHET <br> tion signals, fareign short-wave stafions and

Amozingly versatile, this deluxe 1941 Lafayette oortable brings vae receptian on THREE bands instead of the usual ane-and the quality of reception atrorded is for above the average hecouse it uses SEVEN multi-function tubes nstead of the usual five or six. Take one with nsteod of the wsul there ore never any "cur you wherever you go there are never any cur en: problems, for the set aperates an its self - ontained batteries or on any 110 vait electric ne-A.C. or D.C.

## INCLUDES THE 80 METER RAND

MREE 8ANDS: You not on'y can tune in all the domestic progroms, but police calls, amoteur tations, Ship to Shore signals, two-way Avia-
many others as well. Three bands are: 16.2-51 meters (fareign short wave): 47-133 meters (amateus, oviotion and ship-to-share, police calls, etc.): $1+.+556$ meters (domestic)
MAGIC ANTENNAIRE: Special loopt aeriats, built into the set, male it unnecessary to atrach any aerias or ground wires for any type recep. tion. Terminals for outside oerial included, now ever, for use where desired.
HEADPHONE JACK: whenever it is desired to listen ta the set without disturbing otners around you, merely plug a pair of earphones into head. phone lack (automalicallv cuts atf speaker)

MULTI-FUNCTION TUBES, special low droin type, provide exceptional performance. Seven tubes are: IA7GT casverter: 2-INSGT's i.f. omp.: IHSGT det. a.v.c. and first audio: FOSGT and 50L6GT "Beam" Power: 35Z5GT rectifier. Uses a matched PM speaker. Case covered in durable "Pig-Tex" fabric and has drop front with lack and key.
MOPEL C-125: With tobes. Size: $111 / 4^{\prime \prime} \times 111 / 4$ $\times 7 \times 8$ deep. Wt. 20 lbs. Code, GENET, List $\$ 45.00$.

## YOUR COST, EACH less Batteries <br> \$24.45

K20163-Kit of batteries 12.45 v . " B ' and $2.41 / 2$ v. " $A^{\prime \prime}$. Shpg wt. 7 lts.

YOUR COST
.$\$ 2.75$
For 22C-voli Adopter Cord, add.


## Lafayette 7 TUBE 3 BAND 3 -IN-1 SUPERHET

This set has been especially desigmed for avia tors, pilots and those interested in airways signals. It incorporates a long vave funing band thot permits reception of AVIATION BEACON SIGNALS and weather epeports. And the power provided and quality of reception is tully equal to that afforded by the larger table model hame radio receivers. Unusually versamodel hame radio receivers. Unusually versa-
tile, it operates on self-contained batterres or on any A.C. or D.C. I10 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 tront.

SPECIAL TUNING RANGE: three bands are provided: 16.2 to 51 meters for alrect reception of foreign s.w. stations: 194 to 556 meters for domestic programs; 790 to 2140 meters fo Aviation Beacon Signals, Weather Reports, etc. (also European long wave programs; can be received when you travel on the continent)
'BEAM" POWER: low drain mult-purpose tubes are used in the highly sensitive and selective superhet circuit. Uses: IATGT converter; 2IN5GT's i.f. amplifiers: IH5GT det. o.v.c. and first oudio: 305GT and 50L6GT "Beom" power output; 3525GT rectifier. A motched PM speaker is employed

HEADPHONE JACK: permits connection o heodphones for 'hush up' operation; ideal fo use in planes in fight
Othar features: Two built-in ANTENNARES eliminate need for ezternal aerial or grounr connections; terminals for external antenne also provided. Lock sront case measures 113 , x $111 / 4 \times 75 / 8{ }^{\prime \prime}$ deep. Shpg. wt. 20 lbs MODEL C-116: With tubes. Code GAIUS List Price $\$ 45.00$
YOUR COST, Singly, Less Botteries. $\$ 24.45$ In Lats of 3 . Less Batteries
YOUR COST, EACH
\$23.25
K20163-Kit of Bottenes (2.45 v "B' and $2.41 / 2$ v. "A") w/t 7 lbs $\$ 2.75$ For 220 -volt adapter 工oia, add


## Safayette 5 TUBE 3-IN-1 PORTABLE SUPERHET

Let this fine little receiver accompany you wherever you go. It will provide you with gooc 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 ony 110 volt line, A.C. or D.C.
The handsomely styled compact portable cases are avaijable in your choice of three different colar combinations. All have enclored type fronts, and are furnished with lock ans key LOW DRAIN TUBES used in the sensirive
superhet circuit insure long battery life. Tubes used: IAJGT converter; INSGT i.f. Gmp.: IHSGT det., a.v.c. and o.f. amp.: 3O5GT "Beam" Power and 3575GT rectifier. The tuning range covers the standard American broodcast band from 540 to 1650 kc .
MATCHED PM SPEAKER reproduces voice and music with good fidelity. Speaker grilte is sonted by a neot dull gold cloth. Sotteries re quired are: two $41 / 2$ volt " $A$ " and two 45 volt "B". A convenient switch on the panel changes from battery to commercial elect-ic power aperation

Other foctors contributing to the excellent perfarmance that this set provides are: power ful Automatic Volume Contiol to minimizt tiad ing; lror core I.F. tarsiormers; matehea Antennarre loop aerial. Size: $13 y_{4} 4^{\prime \prime} \times 9^{m a t h} \times 57 / 1$ deep. Shpg. wt. 19 lbs.
MODEL C-121: b̈rown \& White. Code, GAVOI MODEL C.121-BL: Blue \& White
MODEL C-121-R: Red \& White.
YOUR COST, Singly,

| ess Catteries . . . . . . . . $\$ 15.95$ |  |
| :---: | :---: |
| With Batteries |  |
|  |  |
| K20196-Exira kit of |  |
|  |  |
| 2-45 + "B'I). W/. 7 lbs | \$2.4 |



## Lafayette 6 TUBE 2 BAND AC SUPERHET

Take advantage of this chance to get $c$ fine b-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 simole, modern "lines" and realize that you'd joy 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 opportunity to test it. And look for these feotures:
MAGIC ANTENN-AIRE: Exclusive Lafayette loop enables you to hear the broodcost bond without aerial or ground. Aerial terminals are provided for shortwave reception.

FOREIGN SHORT WAVE RECEPTION in the international short-wove band is covered from 4.8 to 16 mc (62.5-18.7 meters). Domestic broodcosts received on 540 to $1700 \mathrm{kc}(556$ to 176 meters). This set includes the popular new South Arrerican 60 -meter bond, usually found only on 3 -band sets.
BEAM POWER OUTPUT assures fine tone with excellent volume. Tube complement includes: excelcht volume. Tube complement includes: det. AVC: 6SQ7GT lIst af.; 6V6GT beam-power output and 80 rectifier.
© $1 / x^{\prime \prime}$ ELECTRO-DYNAMIC SPEAKER hond les full power output with exceptional tone quality.

PHONO, TELEVISION : F.M. INPUT jack en obles you to use the beam-power audio secion for external phons, television sound and modern frequency modulation tuners.
LLUMINATED GOLD DIAL with scale coli brated in kilocycles and megacycles.
GRAIN WALNUT CABINET in simple moden design. Will enhance any room.
TONE CONTROL continuously variable for complete control over audio response.
MODEL J5-135-Lafayette 6-tube, 2-band AC Superheterodyne in satin finished Walnut Cabinet, complete with tubes. For 110 volts 60 cycles A.C operation. Size: $9^{\prime \prime}$ high $16^{\prime \prime}$ wide. $81 / 2$ " deep. Code, INDUE. List 'Price $\$ 29.95$. Shag. wt. 21 lbs. $\$ 1$,
YOUR COST.
EACH.
For 220 volt operation, add. . . . . . . . . . . . . . $\$ 2.50$


## Safruete 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 morel unit. And it's a streamlined value, too, typical of Lafayette's traditional policy of much-more for much-less. Why not take advantage of our generous 30 -day home trial plan and see and near for yourself? And note these fine features:
POWERFUL R.F. STAGE for more sensitivity, more selectivity on all stations.

MAGIC ANTENN-AIRE: Laiavette's exclusive lap 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 nc (16.4.52.7 meters); broadcast band cavelea on 540 to 1600 kc ( 556 to 187 meters). ADVANCED SUPERHET CIRCUST uses following tubes: 2-125K7s, 1-125A7, 1-12SQ7, 1-50L6GT "'beam-power:" output and 1-35Z5GT rectifier. P.M. DYNAMIC SPEAKER for full-range fiequercy response and tone quality.
AUTOMATIC VOLUME CONTROL maintaIns volume level constant on all stations.

ILLUMINATED AIRPLANE DIAL calibrated in kilocycles and megacycles. Large numerals. OPERATES ANYWHERE on 110 volts DC a AC 60 cycles. Just plug in and tune in DUO-TONE WALNUT CABINET with contrast. ing shades worked into the speaker grille design. Handrubbed satin finish.
MODEL E-188-Lafoyette 6 -tube, 2 -bond ACDC Superheterodyne in two -tone Walnut table model cabinet, complete with tubes. Size: $81 / 2^{. "}$ high, $151 / 2^{. " ~}$ wide, $63 / 4^{\prime \prime}$ deep. Code, EASEL. Shop. wt. 15 lbs . List Price $\$ 27.50$.
YOUR COST, SIngly In Lots of 3 ,
YOUR COST
EACH.
\&1, 25
For 220 -volt operation, odd.


> Cafuyette 7 TUBE 3
> This splendid new Lofoyette 7 -tube, 3-band AC Superhet strikes a new note in beauty and fidelity of tone. Its charming: modern Wolnut cabinet forms a fitting hausing for a set as modern in design, construction and craftsmanship as this Model C-117. Take advantage of our generous 30 -doy home trial offer to convince yourself that this model is the genuinely amazing volue we claim it to be. These teatures speak for themselves:
> MAGIC ANTENN-AIRE: Lafoyette'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 for use on the

## BAND AC SUPERHET

short-wave bonds where weak distant signals require a short outside aerial MAGIC TUNING "EYE" for tuning all station at their maximum signal strength HREE TUNING SANDS HREE TUNING gANDS cover the domestic broodensts on 540 -1650 ke ( 556 -182 meters); in ternational short-wave, police, oviotion and omateur signals on 2.2-7.5 mc ( $136-40$ meters) and $7.5-24.0 \mathrm{mc}$ ( $40-12.5$ meters)
MULTI-PURPOSE TUBES used in this advanced superhet eircuit include: 1-6SA7 mixer: 1-6/5GT oscillator; $1.65 \times 7$ i.f.; 1-6597 det., AVC and Ist a.f.: l-6K6GT power output; i-6U5 tuning "eve" and a 5WV4GT rectifier G-INCH MATCHED DYNAMIC SPEAKER for exceptionully fine reproduction.

TONE CONTROL: continuously variable cont for providing tone as you like it
F.M. AND TELEVISION SOUND input. Tip lacks provide far use of oudio section for om plifying phono, F.M. or Talevision 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 Wainut table model cob: net. With all tubes, For 110 volts 60 cycles a.c Size: $9^{\prime \prime}$ high, $17^{\prime \prime}$ wide, $8 / 8^{\prime \prime}$ deep. Code GALLE. Shog. wt. 22 lbs. List $\$ 39.50$.
YOUR COST, Singly.
In Lots of 3.
YOUR COST.
EACH.
$\$ 19.95$
För 220 valt, $40 / 60$ cycle operation, add..$\$ 2.50$


## Safiyette LOW COST <br> This sterling triple-value, 3-band Lafayette AC <br> BAND AC-DC SUPER <br> BEAM.POWER OUTPUT: 25LAGT "beam

DC Superhet with its console tone and tuning ability is ane 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 affer will easily convince you that its tane, quality, sensitivity and selectivity connot be equalled at several times the price. Just compare these features
Price. Just compare these features:
NTE and FEEDBACK: Assures you unusual volume and tone quality from almost every trace of distortion.
MAGIC ANTENNAIRE: Lafoyette's exclusive loop antenno for domestic broadcasts, static. free in all locations. Use aerial for short-wave.
power" output far tone quality. Entire tube complement: 6SA7GT, 6K7GT, 6SQ7GT, 25L6GT 2-25Z5G rectifiers. Matched speaker is used.
3 TUNING PANDS cover: 540 to $1680 \mathrm{kc}(555$ 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 yau continuous variation for all taste and acoustics. Other features include: handsome plostic cabinet (Wainut or lvory); full-vision illuminated airplane type turing dial; full-response dynamic speaker handy carrying handle

MODEL JS-181-Laiayette b-fube, 3-band AC DC Superhet in Walnut Bakelite cabinet with hondle, complete with all tubes. Size: $8 \frac{1}{2}$ high, $143 /{ }^{\prime \prime}{ }^{\prime \prime}$ wide, $7^{1 \prime}$ deep. Code, INFER. Shpg. wt. 15 lbs. List Price $\$ 29.95$.

## YOUR COST, singly

$\$ 16.75$
In Lots of 3.
YOUR COST
EACH.
\$15.75
MODEL $\mathbf{~ S}-182$-As above, but in Ivory Plastic cabinet. Code, INNER. List $\$ 32.95$.
YOUR COST, Singly.
.517 .95

For 220 -volt operation, add


## Cotayette 9 TUBE 3 BAND AC-DC SUPER

This exceptionally handsome 9 -tube, 3 bond, AC-DC Superhet is a de-luxe instrument in every sense of the word. Covers a greater tuning range-right down to $121 / 2$ meters-and features Lafayette's new Adjustable Antennoire, frontponel controlled loop for greater listening pleasure. The quality of tone, the sensitivity and seiectivity should be experienced so you con prove to yourself just how outstanding a value this radio is. Our 30 -day home trial offer will give you this opportunity. Check these feotures ond compare with higher priced sets.
PUSH-PULL EEAM POWER OUTPUT for high power with minimum distortion ond great fidelity of tonal reproduction on oll bands. ADJUSTABLE ANTENN-AIRE with front ponel
control. Lafayette's new magic looo thot con be turned by a knob on the front panel. Provides a much higher degree of sensitivity and selec. tivity on broadcast band. Aerial terminal provided for use on short-wove bands.
HIGH GAIN TUBES used in this advanced superhet circuit inciude: 1-65A7, 1-65K7, 2-6SQ7, 2-25L6GT beam-power, zubes: 225Z6GT rectifiers, I-bU5 tuning "eve", 115.98 ballost. There is more thon omple voleme.
THREE TUNING AANDS cover $540-1680$ kc ( $555-$ 178 meters) for Americon broadcasts and 2.25-7
 meters) for all international short-wove, thrilling police calls. amateurs. aviation. etc.
$8^{\prime \prime}$ ELECTRO-DYNAMIC SPEAKER for full-rang frequency response. Excellent tone.
VARIABLE TONE CONTROL gives you your choice of brilliant highs, rich boss tones. AUTOMATIC BASS COMPENSATION, Inverse Feedback Network, Automotic Volume Control Illuminoted Golden Glow Dial and hand.' rubbed, satin finish cabinet ore other feotures. MODEL J5-174 - Lofoyette 9 -tube, 3 -bond AC-DC Superheterodyne in duo-tone Walnut cobinet with Adjustoble Antennoire. Complete with oll tubes. Size: $105 / 3^{\prime \prime} \times 191 / 2^{\circ} \times 101 / 2^{\prime \prime}$ deep. Code ILEUN. List Price $\$ 47.50$. W Wt. 25 Ibs.
YOUR COST, Singly. In Lots of 3.
YOUR COST.
EACH.
For 220 volt operation, add
$\$ 24.95$ $\$ 23.95$


## dofayete 7 TUBE 3 BAND AC-DC SUPERHET

Fune in this great Lafoyette 3-band Superhet and you've climised aboord the "magic-carpet" of radio. Whether you desire the fine entertainment of American broodcast stotions or the thrill and excitement of international shortwove, police calls, amateur or aviotion signol -they're all yours with this powerful, high quality set. Bnt your greatest thrill is the amazing 'eiw-cost of this superb set, It's a tiuly great value. Canvince yourself that this is a real "buy" by frying one in your own home on our lideral 30 -day trial offer. Check these features:
BEAM-POWER OUTPUT for greoter volume, jiner tone and greater listening pleosure.

MAGIC ANTENNAIRE: Lafoyette's exclusive loop, eliminates need for aerial and grourd on domestic broodcosts. Antenno terminal provided for use on short-wave bands.
VISUAL TUNING EYE will ossist you in tuning all broadcast and short-wave stations at maximum signal strength, a great oid to genvine listening pleosure.
MULTI-PURPOSE TUBES used include: $1--6 S A 7$ converter, 1-615GT osc.: I-6SK7 i. f.; 1-6SQ7 det., AVC and lst oudio: 1-25L6GT "beampower" output; I-6US tuning "eye'; I-2526GT rectifier and on L36DJG ballost.
VARIABLE TONE CONTROL gives you musical quality to suit every individual toste.

THREE TUNING BANDS cover domestic broadcosts on $540-1650 \mathrm{kc}$ (556-182 meters) and international short-wave, police, aviotion and omateur signals on the $2.2-7.5 \mathrm{mc}$ ( 136.40 me . ters) and the $7.5-24.0 \mathrm{mc}$ ( $40-12.5$ meters) bonds. Easy-to-tune illuminated dial.
TELEVISION, SOUND, F.M. Input Jack. Other features include $6^{\prime \prime}$ dynamic speaker, A.V.C. MODEL C-118 - Lafayette 7-tube, 3-band AC-DC Super complete with oll tubes, in duotone Walnut cabinet. Size: $9^{\prime \prime}$ high, $17^{\prime \prime}$ wide. $8 \%{ }^{\prime \prime}$ deep. For 110 volts AC-DC. Code, GARBL. List Price \$39.50. Shpg. wt. 22 lbs.
YOUR COST, Siagly.
In Lots of 3 .
YOUR COST.
EACH.
. . . . . ${ }^{\$ 19.95}$
For 220 -volt operation. add.
5\%


## Lafuyete 8 TUBE 3-BAND AC SUPERHET

Power, tone, quality and volue-there, in a nut-shelf, is the story of this exceptional Lafayette 8-tube 3 -band AC superheterodyne. Tuning all the way down to $121 / 2$ meters, featuring the new Lafayette adjustoble Antenn-aire that in creases sensitivity and selectivity many bimesyou"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". Dur 30 -day home trial will convince you. Check 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 NETWORE for high power -with great undistorted output. Gives you ex cellent tone quality and mare than ample volume for all ordinary purposes.
THREE TUNING RANGES: $540 \cdot 1680 \mathrm{kc}$ ( $556-178$ meters) covering all domestic broadcasts: 2.25-7 mc ( $133-43$ meters) and $7.5-24 \mathrm{mc}$ ( $40-12.5$ meters) for thrilling foreign reception, police calls, "hams" and aviation signals.
$6^{\prime \prime}$ FULL RESPONSE ELECTRO-DYNAMIC SPEAKER for big console tone and power on aff stations. Excellently baffied in the cabinet. VARIABLE TONE CONTROL far complete adjustment from clear high treble to deep bosses.
F.M., TELEVISION SOUND. PHONO INPUT jack for using fidelity audio system of this set MUITI-PURPOSE MULTI-PURPOSE TUBES include: 6SA7, 6SK7, 2-6SQ7, 2-6K6GT push-pull power output, 80 rectifier ond 6 U5 tuning "eye
TUNING EYE INDICAIOR for precise tuning on both short-wave and broadeast bands
MODEL JS-173-Lofayette 8 -tube, 3 -band AC Superheterodyne with Adjustable Antenn-arre in duo-tane Walnut table model cabinet. Complete with tubes. Size: $105 / 3^{\prime \prime}$ high, $191 / 2^{\prime \prime}$ wide, $101 / 2^{\prime \prime}$ deep. Code, IOEAL. Shpg. wt. 25 lbs. List Pric $\$ 45.00$
YOUR COST, Singly. In Lots of 3. YOUR COST.
EACH.
For 220 -valt operation, add


## Lafryette 8 TUBE AC FIDELITY SUPER

For those who want to enjoy the superionity of American broadcast stations at their best Lofayette offers this fidelity model 8 -tube single bond AC Superheterodyne. Feotoring pusin-pull high power output for distortionless volume, on 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 LASS COMPENSATION maintains boss tonol relationship constant at all volume levels for proper musical bolance.
CR TUNING "EYE" INDICATOR helps yau tune your station at its peak for finest frequency response. minimum interference.

ADJUSTABLE ANTENN-ARRE, Lafayette's exclusive front-panel controlled loop provides the desirable "directional" tuning effect.
HIGH-GAIN MULTI-PURPOSE TUBES include: 1-6SK7, 1-6SA7, 2-6SQ7, 2-6K6GT push-pull power output tubes, I-6U5 tunang "eye" and on 80 rectifier tube

## CONTINUOUSLY YARIABLE TONE CONTROL

 permits adjustment for all acoustic voriations. Enjoy musical reproduction with brilliant trebles, deep, rich bosses as you wish.BROADCAST COVERAGE from 540 to 1780 kilocycles ( 178 to 556 meters) includes all domestic stations including high-fidelity and upper State

INVERSE FEEDBACK for distortionless output of ample volume on all stations.
8'" FULLRANGEELECTRO-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 Antenn. aire, in duo-tone Walnut toble model Cobinet, complete with all tubes. Size: $101 / 2^{\prime \prime}$ high, $22^{\prime \prime}$ wide $101 / /^{\prime \prime}$ deep. Code, INSET. Shpg. wt. 23 lbs. List Price $\$ 39.95$
YOUR COST. Singly
$\$ 21.45$ In Lats of 3,
YOUR
EACH.


## Cafryete 8 TUBE 3 BAND AC CONSOLE <br> Here's Lafayette's value-leader of the year! <br> ADJUSTABLE ANTENN-AIRE with front panel

Search high and low, far and wide-nowhere will you be able to find a super-value thot even comes close to this 8-tube, 3 -bond AC Superhet with 12 -inch speoker in its exquisite Walnut eneer console. And-think of it-for less than $\$ 35.00$ ! Only because we're sure this set will moke thousonds of new Lafayette friends and moke thousonds of new Lafayette friends and
boosters can we offer so much far 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 speoker of this type in o receiver at this sensotional low price.
control knob. Permits rotating loap in any dis rection for maximum pict-up sensitivity an broodcost stations. Aerial required for reception of short-wove stations: terminals for connecting one are included
MODERN SUPERHET CIRCUIT utilizes the forlowing tubes: 6SA7 converter; 6SK7 i.f.: 6SQ7 det., AYC, ist a.f.; 6SQ7 inverter; 2-6KGGT push-puli output; 6 US tuning "eye" ond an 80 rectifie tube. The entire power output is ably hondled by the matched $12^{2}$ speoker.
THREX TUNING RANGES cover broadcost range from $540-1680 \mathrm{kc}$ ( $555-178$ meters) ond oll intersational short-wave ships at sea, omateurs, aviation and police colls on 2.25 .7 mc ( $133-43$ meters) and $7.5-24 \mathrm{mc}$ ( $40-12.5$ meters).

AUTOMATIC BASS COMPENSATION mCintains constont tonal bolance at all levels. TUNING "EYE". INDICATOR an involuable aid for precise tuning on all wove bands. VARIABLE TONE CONTROL for continuous vari* ation from deep basses to clear highs.
WALNUT CONSOLE with matched ocoustic tone chomber and hand-rubbed sotin finish. INVERSE FEEDBACK CIRCUIT for moximum INVERSE FEEDBACK CIRCUII
outDut with minimum distortion.
Output with minimum distortion. MODEL J $5-129-\ln$ matstied grain Walnut console, with Adjustoble Antenn Aire, compleie with tubes. Size: $37^{\prime \prime}$ high, $251 / 2^{\prime \prime}$ wide, $121 / 2^{\prime \prime}$ deep. Code, INGLE. Slogg. wt. 51 lbs.
List Price $\$ 59.95$
YOUR COST, singly.
In Lots of 3,
YOUR COST.

## EACH

for 220 -volt operotion, odid.
$\$ 33.50$
$\$ 2.50$


## Lafuyette DUNCAN

Enjoy the charm and groce of period furnishings in this beautifully constructed "Duncan Phyfe" period cabinet-and emioy the fine tone and excellent periormance of this superb 8 -tube, 3 -band AC Lafoyette Superheterodyne-oll at a price thot would be a great value for either the cabinet of moio alane. If your home con use a distinctive piece of exavisite 18 th century cabitive piece of exquisite as well as on exquisite radio, you netry, as well as on exquisite radio, you owe it to yourself to try one of these Lotrayhome trial offer will permit you to note these fine features:
DUNCAN PHYFE TABLE CABINET: A cointy diop-leaf toble piece built of the Finest Mahogany with flame groin. Both side pieces are hinged and con be raised side pieces are hinged The front piece has to elonggte the top. The ront piece has twa arnamental door pulis. The four graceending in neat gilt clow feet. Entirely hand-rubbed finish.
-INCH ELECTRO. DYNAMIC SPEAKER matched to the cabinet and set for flowless reproduction on both broodcast and shortwave stations. The eritire oudible range of tones is faithfully reproduced.

## PHYFE SUPERHEI

ADJUSTABLE ANTENN.AIRE with front ponel control knob, permits turning loop in any direction for maximum sensitivity on the broodcast band. Aerial terminais provided for optimum $S W$ reception. TUNING "EYE"' INDICATOR to help you tune all stations precisely.
MODERN SUPERHET CIRCUIT utilizes the following tubes: 6SA7 converter, 6SK7 i.f.; 6507 det. AVC. a.f.: 65Q7 inverter $2 \rightarrow \mathrm{~K} 6 \mathrm{GT}$ push-pull power output: bU5 tuning "eye" and an 80 rectifier.
VARIABLE TONE CONTROL to give You the rich basses or brilliant trebles. Tuning ranges similor to set described obove.
MODEL JS-169-Lafayette "Duncan Phyfe. 8 -tube, 3 -band $A C$ Superheterodyne as described, complete with Adiustable AntennAire and oll tubes. Size: $301 / 4^{\prime \prime}$ high, $21^{\prime \prime}$ wide, $131 / 4^{\prime \prime}$ deep. Toble-tap leaves extended meosure $38^{\prime \prime}$. Code, iSSUE. Shpg. Wt. 60 Ibs. List Price $\$ 85.00$.
YOUR COST, singly.
.$\$ 47.50$
In Lofs of 3 ,
YOUR COST,
EACH.
For 220 volt operation, add. .
$\$ 2.50$


## Lafryette 9-IUBE 3-BAND AC SUPERHET

Here's on unparalleled value in an automatic oush-button tuning A.C. superheterodwe that incarporates every worthwille radia feoture. Six feather-touch push buttons will tune in yaur fovorite stations, perfectly, instantly. Simple to set or re-set. Tane that you'd expect of a big cansole, yet perfect far small quarters because it tokes so little room. Take odvantage of our it takes so $l$ lttle room. Take advantage of our
liberal 30 -day home trial offer and find out for yourself just how much Lotayette offers you for your radio dollar in this fine set. And note these outstanding features.
THREE BAND TUNING: covers the domestic broadcast bond from 535 to 1600 hc ( 560 -187.5
F.M., TELEVISION SOUND, PHONO, RECOR OER input jock utilizes the audio section. PUSH-PULL POWER OUTPUT for greater vol ume, greater clarity of tone
ELECTRO.DYNAMIC SPEAKER capably handles the 5 -wott undistorted power output
MODEL E-189-Lafayette 9-tube, 3-band Push. Botton AC Superheterodyne, with all tubes. In doo-tone Wanut table model cabinet. Size: $11^{\prime \prime} \times 203 / /^{\prime \prime} \times 1012^{\prime \prime}$ deep. Code, EBURN. Shpg wt. 32 lbs. LIST $\$ 59.50$.

## YOUR COST, Singly In Lots of 3 . <br> YOUR COST. <br> EACH. <br> $\$ 29.95$

For operation on $110 / 130 / 150,220 / 250$ volts.
$50 / 60$ cycles A.C., add ... ........ $\$ 2.50$


## Safryette 10-TUBE 3-BAND AC-DC SUPER

Where but of Lafayette would you find a paw. erful lo-tube 3 -band superhet that will pay anywhere on $A C$ or $D C$ of this omazingly low price? And where else could yau be so certoin of sterling performonce ard long years of trouble-free service? That is why Lafayelte has became the "buy-word" of wise radin purchasers. We know you'll have one of the pleas antest surprises of your life when you hear the beauty of tone, thrill to the woy this set pulls in stations the world over, odmire the sleek beouty of its cabinet. Check over this list of worth-while feotures:
R. F. STAGE for added semsitivily and selec. tivity on broadcost band

TEN HIGH.GAIN TUBES: 6SK7 r.f.; 6A8 con verter; 6SK7 i.f.; bJ5 det. AVC; 6SQ7 lst a.f. 6J5 inverter; 2-25L6 push-pull' "beam-power' output: 6U5 tuning "eve": $25 Z 6$ rectifier and 6.159 ballast.

MAGIC ANTENNAIRE: Lofoyette's exclusive loop for norse-free reception an broadcasts. Aerial terminal for shart-wove
THREE TUNING BANDS covering $545-1620 \mathrm{kc}$ ( $550-185 \mathrm{~m}$.) domestic broadcast; 2.2-6.25 mc ( $136-48 \mathrm{~m}$.) and $5.85-22 \mathrm{me}(51.3-13.6 \mathrm{~m}$.) for thriling police, amoteurs, aviation and internatianal short-wave stations
8-INCH P.M. SPEAKER tor excellent reproduc tion of this set's undistorted volume

PUSH-PULL EEAM-POWER OUTPUT.
TUNING "EYE" for extra sharp tuning on broadcost and short-wave bonds
CONTINUOUSLY VARIABLE TONE CONTROL. PHONO, TELEVISION SOUND, F.M. INPUT jock for using audio omplifier.
MODEL C-119-Lofayette 10 -tube, 3 -bond AC DC Superhet in grained Wolnut table mode ${ }^{\prime}$ cabinet, complete with tubes. Size: $101 / 2^{\prime \prime}$ high $22^{\prime 2}$ wide, $101 / 4^{\prime \prime}$ deep. Code, GAUSS. LIST PRICE $\$ 59.50$. Shpg. wt. 31 lbs
YOUR COST, Singiy. In Lots of 3.
YOUR COST.
EACH.
For 220 -volt operation add

ALL LAFAYETTE Radios are R.C.A. and Hazeltine Licensed.


## Lafryetete 8 TUBE 3 BAND COMBINAIION

Lofayette is proud to present its 1941 "Symphonette" to supply you with superfine record eproduction, superlative rodio reception on fomestic broadcast and international shertwave bands. You'll be delighted with its "cansole tone", its compoct, attroctive walnut cobinet and best of all-its typically Lofayerte 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: Lafoyette's rotatable loop controlled from front panel for extra sensitivity, selectivity and freedom from loral interference. Aerial needed for short-wave.

FIDELITY RECORD PLAYER for oll $10^{\circ}$ and $12^{\prime \prime}$ records. Ploys oll with lid closed.
CRYSTAL PICK-UP in tangent tone-arm for moximum response, manimum record wear.
CONSTANT SPEED MOTOR; the fareous G. I. "CX" motor with 10 " flocked turntable.
AUTOMATIC STOP turns off phono motor ot end of record. Needle cup in top ponel.
B-INCH ELECTRO-DYNAMIC SPEAKER supplies excellent tone at omple volume.
MULTI-PURPOSE TUBES used in the odvonced superhet circuit are: 6SA7, 6SK7 2-6SQ7, 2-6K6GT push-pull output: bUS luning "eye": and on 80 rectifier tube.

BROADCAST \& SHORT-WAVE BANDS covered in three tuning ranges: $540-1680 \mathrm{kc}$ ( 556.178 meters) for domestic broadcasts: 2.25-7 mc ( $133-43$ meters) and $7.5 \cdot 24 \mathrm{mc}$ ( $12.5-40$ meters) for oll short-wove, police, omoteurs, etc.
YARIABLE TONE CONTROL for radio and ohono emphosizes treble or bass notes. MODEL JS-175-Lafoyette "Symphonette" 8tube, 3-band A.C. Phono-Radio Combination in duo-tone groined Walnut toble model cabinet. complete with tubes. For 110 -volt 60 cycle a.c. Size: $133 / 4 \times 21 / 8 \times 143 / 4^{11}$ deep. Code ILIAC. Shog. wt. 48 Ibs. LIST $\$ 69.50$.
YOUR COST. Singly
$\$ 35.95$ In Lots of 3. YOUR COST. EACH.
For 220-volt operotion, odd


## Cafayyette 2-BAND AC PHONO-RADIO

afoyette offers this truly greot value in a phono-radio combination that is both versutile and copable of providing you with excellent adio and secoro entertainment. You'll never be it a loss for something to listen to-domestic broadcasts, internotional short-wove or the reorded enteitainment of your choice. Try ome on orded enteitainment of your choice. Try ome on
uif liberal $30 \cdot d a y$ home trial plan. Then you'll see what a super-value this exceptional combiation really is. Check these superior features: CRYSTAL PICK-UP in tongent tone orm PLUS onstant speed rim-drive motor. Ploys $10^{\prime \prime}$ and $?^{4}$ ecords with lid closed. Has radio-pnono witch on pirnel.

MAGIC ANTENN-AIRE provides perfect broadcast reception less aerial and ground under normal conditions. Terminals for 5 -W aerial. INTERNATIONAL SHORT-WAVE stotions covered on 5.7.18 mc (16.7-52.7 meters)- broodcosts covered on $540-1650 \mathrm{kc}$ ( 556 -182 meters). 6-INCH DYNAMIC SPEAKER provides exceptionol reproduction on both phono and radio. VARIABLE TONE CONTROL permits odjustment fo individual musical tostes.
MULTI-PURPOSE TUBES used in advanced superhet curcuit include: 6A8GT converter; $6 S K 7 \mathrm{GI}$ i.1.: 6PSGT det. AVC; 6SO7GT Ist audia; 6K6GT power cutput and 5W 4GT rectifier.

SLIDE-RULE DIAL calibrated in kilocycles and meters. llluminated for easy reading HANDSOME WALNUT CABINET, beoutifully proportioned in controsting grain, with highly polished hond-rubbed satin finish. ADVANCED SUPERHET CIRCUIT provides fine sensitivity, selectivity and good fidelity. MODEL S.43-G - Lafayette 6 -tube, 2 -band Phono-Rodio Combination, with tubes. For 110 volts 60 cycles o.c. In Wolnut cabinet $113^{\prime \prime}$ high, $18^{\prime \prime}$ wide, $133^{\circ}$ deep. Shpg. wt. 30 lbs. Code, GAMUT. LIST PRICE $\$ 47.50$.
YOUR COST, Singly.
In Lots of 3 ,
YOUR cosy.
EACH.
For 220 -volt operation, odd.
$\$ 26.50$
$\$ 3.00$


## Safrayette 8 TUBE 3 BAND AUTOMATIC PHONO-RADIO

Combining two versotile instruments in a single beoutiful console cobinet, Lafayette brings you this 1941 Automatic Phono-Rodio Combination ot a price you would ordinarily expect to pay for the radio alane! With it, you can literally bring in a world of broadcost entertainmentor ot the flip of a switch. build your own recorded programs. Te 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 portion of the combination features: ADJUSTAELE ANTENN-AIRE: built-in looo aerial, fully ad,ustable for maximum signal pick-up (knab on panel) eliminates the need for any external aerial for broodcast reception. For efficient short-wave pickup, on outside antenna is required-terminals for connecting ane included on the enassis.
GETS EUROPE DIRECT: in odaltion to tuning the domestic brcadcast band from 540 to 1680 ke ( 178.556 meters), two short-wave bands are included to bring you a multitude of interesting services. One range from 2.25 to $7 \mathrm{mc}(4)-133$ meters! and the other from 7.5 to 24 mc ( 12.5 to 40 meters) cover International Shart-Wave, Police. Aviation: Amotew and other signals.

PUSH-PULL OUTPUT STAGE in the superhet circurt provides volume to spare, with practicully na distortion. Tube complement includes: ticuliy na distorton. Tube complement includes:
$6 S A 7$ converter; $6 S K 7$ i.f. amplifier: $6 S Q 7$ second detector, o.v.c. and first audio; 6SO7 phase inverter; $2-6 \mathrm{~K} 6 \mathrm{GT}$ pentode output tubes in push-butl: 80 rectifier and bUS tuning indicator. Output fully 5 wotts; more than will ever be required for use in any home.
12. CONCERT SPEAKER, matched to the receiver outout reproduces the entire audible range of tones $w$ th excellent fidelity. The lorge range af tones whided in the console contributes baffer orea provided in the console contributes
greatly to the suberb quality of reception. VISUAL TUNING "EYE". The GUS tube acts as an accurate VISUAL tuning indicator. You merely tune t.ll the dark sector in the eye is nartowest, and yau get optimum performance. FULL TONE CONTROL permits compensation for acoustic differences. Bass ar treble notes can be emphasized at will to suit the individual toste of the operator
Other feolures include: Dowertul automatic valume contral 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 sutomatic mixerchenger, precision built to give long, sotisfactory service, plays twelve $10^{\prime \prime}$ ar ten $12^{\prime \prime}$ records intermixed in ary order without ottention. Thus you can listen to fully 40 minutes of uninterrupted recorded entertain. ment. Features of the record ployer mechanism include the following
HEAVY DUTY MOTOR of the canstant speed type, operates on 110 volts 60 cycles a.c. Requires no other attention otner than an occosional ailing (instructions given).
CRYSTAL PICK-UP: lightweight type, providing true frdelity tone respanse.
RESECT KNOB: permits instant rejection of any recard at will
GRAVITY RECORD FEED: you merely stack your $10^{\prime \prime}$ ar $12^{\prime \prime}$ records on the cairiers, and the unit is ready to operate. Each record is gently dropped parallel to the tumtoble face. There s no chipping or other damage possible with this fool-proaf mechanical gravity type feed Records ore fed antamaticollv.
The entire assembly is houseo $\sigma$ in a beautiful console cabinet conatiucted of selected fine Walnut veneers. Curved legs. "diamond" speaker grille sattice work and neat sde pillars enhance the appearance. Overall dimensions are: $333 / 4^{\prime \prime}$ high, $321_{4}^{\prime \prime}$. wide and $163 / 4^{\prime \prime}$ deep This fine console receiver goes wel with prac. tically any room of furniture.

## Antomatic Phono-Radio Combination

MOOEL JS-12 -Lafayette 8.Tube, 3-Band A.C. radio with Automatic Record Changer, as described above. Complete with all tubes and buit-ir adjustable "Antennaire". For operation an $110-120$ volts, 60 cycles a.c. arly. Dimensions: $3314^{\circ}$ nigh, $391_{4}{ }^{\circ}$ " wide and $163 / 4^{\circ}$ drep. Shpg. wt. 74 lbs . Code, INPUT.
List Price \$110.00.
YOUR COST.
EACH.
$\$ 59.95$
The obove model is avaitable for 220 volt a.c. op. eration. If desired, specify and odd

## Special 9-Tebe "TADIOCORDER" Model

 MODEL 15-170-Like model J5-128 at left, but incor. porates the following: Complete recording mechanism comprising a erystal culting head that cuts acetate discs up to $10^{\prime \prime}$ dia. crystal microphone an a neat desk stand and with 12-!. cable; chassis erroplors an adaitional 6SO7 tube as mike pre-amplifier. The automatic mixer-changer plays $12-10^{\prime \prime}$ or $10-12^{\prime \prime}$ records cantis. vously, in any order. For 110.120 valts, 60 cyeles a.c Shpg. wt. 81 libs. Code. IRONY. List \$150.00. YOUR COST.For 220 -volt ace operation, .....
and Hazeltine Licensed.

## what <br> makes anadio read this answer before you buy goor?

"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 trom 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 $\mathbf{4 , 0 0 0}$.

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 filterslow frequencies are cut off. Conversely, in order to overcome noises, high frequencles 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 gord.

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 a adventureses of a <br> note

Somewhere beyond the horizon, or maybe fust 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 amplifier. 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 rube 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 Inte, mediate 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 unuanted 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 recerve distant stations with a minimum of interterence 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 low 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 Detectot a: a uniform level, thanks to Automatic Volume Control


Our Note proceeds next to the Audio Amplifier and, because the receiver we are scudying is a very good one, we encounter Push-Pull Amplification ( J ) wherein the power is divided between several rubes. Since our Note might arrive on any frequency, the Audio Amplifier must transmit the entire range without adding any spurious frequencies of its wno and without reducing the range of frequencies.
it must supply enoush power to carry peaks of sound-the targest 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 $\overline{\mathrm{u}}$, whout ratting.
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. Gellerally 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-craced 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 musf 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 fea-tures-check tìm against a LAFAYETTE. You'll find every one-and more! Because tracing our Note through a fine radio parallels tracing it through a Lafayetre! Bear in mind that the radio we have just examined is not just any radio-it is a gond 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 $\mathbf{3 0 - d a y}$ 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.


## Safayette 9 TUBE 5 BAND A. C. SUPER

CONSOLE MODEL (Illustrated Above) MODEL B-101-Lafoyette 9 -tube, 5 -band Automatic Push-Button AC Superheterodyne in hondsome duo-tone Grained Wainut Console, camplete with all tabes. For operation on 110 volt, $50 / 60$ cycles o.c. Size: $38 \%$ high, 281/4" wide, $121 / 2^{\prime \prime}$ deep. Code, BEAMY. Slipg high, $281 / 4$ wt. 68 los. 999.
YOUR COST. EACH
 For 220 -volt operation, add

The chassis and speaker used vailable separately for moun or For prices and specifications please see listing an the page opposite.

In its constont endeavor to bring to the radio public the finest that modern adio enginetriag, madern 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 greot rodio, such as this one, can only be produced by an organizotion such os Lafoyette where every possible care is given to quality of material, design and craftsmanship. This Superheterodyne was designed with one prevoiting ideo-to keep the quality high enough, and the price low enough, so that thase desiring custom-built radio at productian-line price would naturally turn to Lafayette. Independent consumer test laboratories will find in this Lafayette Superto Laroyett. Independent consumer test laboratore current "Best Buys". We are more heterodyne onother fine sadio to add to therr list of current Best Buys. We are more than willing to finve you give it the most exacting test any set can hove-actual trial in your awn 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 that
corefufly, and mote these outstonding features:

TUNED R.F. STAGE ON ALL DANDS: This feoture usually found only on much higher priced radios, provides greatly increased sensitivity, better signol to noise ratio and improved automatic volume control action.
ADJUSTABLE ANTENN-AIRE: Lafayette's exclusive loop antenno is of a special high " $Q$ " type for naise•free brococast reception. A self-contained counterpoise antenna for shortwave reception is also contained in the cabinet so that the set may be ploced anywhere and give exceilent results without antenno or ground connections. (Further specifications will be found on opposite puge.)

TABLE MODEL (Shewn of left)
The Lafoyette 9-tube, 5 -band Automatic Push-Buttan Tuning Superheteradyne is also avoilable in the table model cabinet shown at left. The specifications are identicol with the set described obove, with the exception of an B-inch P.M. Dynomic Speaker to fit the smaller cabinet. It is camplete with Magic Antenn-Aire.
MODE1 -103-9-tube 5-band push-button tuning Superheterodyne in Table Model Cabinet, complete with tubes. Size: $121 / 2^{\prime \prime}$ high, $251 / 4^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ deep. Shpg. wt. 41 Ibs.
Code, BLACK. List Price $\$ 05.00$.
YOUR COST, EACH
For 220 -volt operation add.


## AND Autamatic PHONO-RADIO COMBINATION

AUTOMATIC PUSH-BUTTON TUNING provides your choice of six fovorite broadcast stations. Pressing ary button allows 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 yon to seek your radio entertainment from ony 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 brondcasts; 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 192 meters) and 17.5 to 21.8 mc ( 17.1 to 13.8 meters) covering proctically ALL foreign shoat-wave stations, exciting palice calls, ships at sea, amateus, aviotion and other short-wave signals. Wide band spread.
DUAL TUNING EYE INDICATOR: The modern D6G 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 ond megacycles for accurate logging, easy tuniug.

12-1NCH P.M. DYNAMIC SPEAKER in both the console model illustrated on page opposite and in the combination phono-radio shown above provides full-range response and excellent distortianless volume. (Table cabinet model on tortianless volume. (Table cabinet model on OPposite page has an 8-inch P.M. speaker.)
F.M. TELEVISION SOUND AND PHONO jock input is provided on all models to permit use of the oudio section for external sound input. MULTI-PURPOSE TUBES utilized in the modern superhet circuit include: $1-65 K 7$ r.f. amplifier: 1-6SK7 i.f. amplifier: 1-6SA7 oscillator, Ist detector: - 6 SO 7 2nd detector, AVC and list a.f.: - $6 S Q 7$ driver; 2-6V6GT push-pull "beampower" output; 1-6A06G tuning indicator and power output; -6AO
AUTOMATIC BASS COMPENSATION is provided to supply fully balanced tone at all volume level settings.
FULL RANGE TONE CONTROL, continuously varioble allaws complete gradation of tone from rich, deep basses to brilliant trebles. BEAM.POWER OUTPUT: Two 6V6GT tubes in push-pull provide an undistorted power output of 9 watts. Essentially flat frequency response of mats . Essentially
from 100 to 6,000 cycles

AUTOMATIC PHONO-RADIO COMBINATION (illustrated above) in addition to the fine 9 -tube 5-band Automatic Push-Bution Tuning Custom-8uilt Superhet just described also feaCuses 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 $10^{\prime \prime}$ or ten $12^{\prime \prime}$ or $10^{\prime \prime}$ records in any assortment and the mixer changer outomatic ally plays them through without further adjustment on your part. Features of the phono are: CONSTANT SPEED RIM-DRIVE MOTOR, 78 r.p.m. with $10^{\prime \prime}$ flocked turntable.

TANGENT-ARM CRYSTAL PICK.UP for high fidelity response, minimum noise level and in creased record life
REJECT LEVER permits ony record in the stack to be re'ected without remaving from the mechanism. Records may be played singiy by manual operation if so desired. The Phono-Radio combination is housed in a beautifully styled, mod bination is housed in a beautifully styled, mod.
enn console cabinet constructed of selected matched-grain Walnut exquisitely finished.

MOOEL -102-Lafayette 9-tube, 5 -band Automatic Push-Button Tuning Custom-8urlt 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: $353 /{ }^{\prime \prime}$ high, $31^{\prime \prime}$ wide. $17^{\prime \prime}$ deep. Code, BILGE. Shpg. wt. 129 lbs. List Price $\$ 165.00$. $\%$ ?
YOUn COST. EACH.
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 Lalayette 9 -tube 5.band Push-Button Tuning Custom-Built Superhetero dyne 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: $101 / 2^{\circ "}$ high, $151 / 0^{\prime \prime}$ wide $81 / 4^{\prime \prime}$ deep. Shpg. wt. 32 lbs. Code, BADGE. List Price \$70.e6.
MODEL -100-Chassis with tubes, $8^{\prime \prime}$ speaker and loops.
YOUR cost
For 220 -volt operation, add
$\$ 37.50$
With $12^{\prime \prime}$ Speaker, add
$\$ 2.50$
$\$ 2.50$


## Safayette THREE-WAY COMBINATION A.M. - F.M. \& AUTOMATIC PHONO

Lafayette scoops the field agoin with this up-to-the-minute three-way combinotion incorporoting the modern mirocle of Frequency Modulotion PLUS o high fidelity stondard broodcast bond superheterodyne PLUS on autamatic mixer-chonger phanograph ALL in one exceptionolly beautiful medern cansole. With f-equency madulation stotions springing up like mushrooms all over the country, all sections will soan be oble to enjay th s new full-fidelity, "staticless" farm of radia. Be omang the first ta enjay this "radio of the future" But thot is not all this superlative combienjay this notion affers you. The entire broadcast band from 550 to 1600 kc ( $545-187.5$ meters) is also covered by the Amplitude Modulation stanaard broodcast section of the tuner of this fine combinotion. This will permit you to enjoy
oll the notional net-work air-shaws in addition to F.M. But this exceptional oll the notional net-work air-shaws in addition to F.M. But this exceptional
Lafoyette value ALSO embodies a high-quality outomotic mixer-chonger phonagraph which will sapply 40 to 50 minutes of uninterrupted reproduc tion of your favorite ecordings. Copable of playing ten 12 -inch or twelve 10 -inch records, or any combinotion of ten 10 -inch and 12 -inch recards intermixed in any arder with no adiustments whatever an your part Record plaver has o tangent arm crystal pick-up of the latest type, for minimum record wear and maximum reproduction qualities.

## CUSTOM-EUILT HIGH-FIDELITY POWER AMPLIFIER

To assure really high fidelity reproduction Lafoyette has designed a special amplifier utilizing 2-6C8Gs 2-6L6G "beam-power" tubes and a separate 5 U4G rectifier. This amplifier has an essentiolly flat frequency response from 30 to 15,000 cycles. To match this fine amplifier o dual speaker system incorporating ane 6 -inch and one 12 -inch P.M. Dynomic Soeaker will handle the full 20 watts undistorted power output and give you a new understandirg of the realism of higher fidelity reproduction. The amplifier feotures separate bass and treble equalization controls which provides yau with perfect ocoustic control for bath recordings ond radio (A.M. and F.M.) Autamatic bass compensation is alsa a built-in feature.
SPECIAL TUNING MEIER: a professionol type tuning meter shows the signal strength directly. It operotes on bath A.M. and F.M. You merely tine till the pointer in the dial swings to the indicator line, and your siotion is brought in with moximum efficiency
MODEL FM-13-Lafayette 14-tube Three-Way A.M.F.M. Superheterodyne and Automotic Recard Changer, as described above, compiete with all tubes, in a Moderne Walnut conscle. For operation on 110 valts, 60 cycles A.C. Size: $34^{\prime \prime}$ high, $371 / 2^{\prime \prime}$ wide, $181 / 2^{\prime \prime}$ deep. Code, JELLO. Shpg. wt 135 los. List Price $\$ 325.00$.
YOUR COST.

## EACH.

s184.75
MODEL FM-14-Similor to abave, but with Garrord RC- 30 mixer-changer, as described on Page 84, in ploce of the mixer-changer described above a.dd
$\$ 15.00$


## Lafayette 13-IUBE 4-BAND AC-DC PHONO-RADIO

This superlative Phono-Radio Combination represents the cumulative engineering and merchondising experience of Lafayette's 20 years of proneering in the radio industry. All that is desirable in a fine radio and a fine phonograpi is incorforoted in this Lofayette model. Equipped with the world-famed Garrard record chonger, operoting on either AC or DC. you can enjoy the finest reproduction on both recordings or radio. Give yaurself ample apportunity to try this superb cambination in your awn home. Our generous 30 -doy home trial plan will enable you to check these feotures: I3-TURE AC-DC SUPERHET: This ultra-modern receiver covers the standard broadcast bond on $540-1640 \mathrm{kc}$ ( 556 -183 meters): caverage of international short-wave, police, amateur and oviation signals on $2.35-7.6 \mathrm{mc}$ ( $127-39.4$ meters) and 7.3-22 mc (41-13.8 meters): and coveroge of the long-wave band from 142-370 kc (815. 2113 meters)

## R.F. STAGE ON ALL BANDS provides extra

 sensitivity for all stotions. This custom-built feature assures you of world-wide reception. I2-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 narse-tree reception on broodcast bond. Terminals are provided for best reception on oll other bonds.
MULTI-PURPOSE TUBES include: 6SK7 r.f. amp6SA7 canverter: 655 oscillator: 6SK7 i.f. amp.: 6SQ7 det. AVC and Ist $0 . f_{1} ; 615$ inverter; $4-25 \mathrm{~L} 6$ p.p. parallel beam-power output: 6U5 tuning "eye": 2-25Z6 rectifiers and an 1490) bollast tube. Ample reserve power is affarded.
TUNING "EYE" INDICATOR for precise tuning an all bands

BAND ILLUMINATED DIAL Multi-colored dial with clever band-lighting shows range in use. IRON CORE I.F. TRANSFORMERS provide valuable high "Q" rotio on all reception YARIABLE TONE CONTROL, continuous, to suit individuol 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 $10^{\prime \prime}$ ar eight $12^{\prime \prime}$ records automatically. It features: TANGENT ARM CRYSTAL PICK-UP for opt mum reproduction, maximum record life. AUTOMATIC REJECTION KNOR.
MODEL C-126-Lofayette 13-tube AC.DC Radio-Phano Combinatian with Gorrard RC-11 Automatic Record Changer, complete with all tubes. For operation on 110 volts $D C$ or $A C$ ( 60 cycles). Size: $35^{3} 4^{\prime \prime}$ bigh, $31^{\prime \prime}$ wide, $17^{\circ}$ deep. Code, GHAUT. Shpg, wt. Ilo lbs List Price $\$ 210.00$.
TOUR COST. BACM.
s124.75 For 220 -volt operation, add.

## Safuyette TABLE MODEL

Illustrated at right is our Lafoyette 13 -tube, 4 band AC-OC Superheterodyne Table Model. Undoubtedly one of the most powerful table model receivers our engineers have ever offered, it incorparates the latest advancements in rodio design. It is an iaeal receiver for the compoct aportment, and because of both its AC.DC features and its built-in Magic Antenn-Aire it will perform onywhere. Our liberal 30 -day home trial will give you ample apportunity to check these fine feotures:
FOUR DAND TUNING: Includes the identical tuning ranges listed with its cansole counterport listed directly above. UILT-IN ANTENNAIRE pravides noise-free loop reception on broaacust band. Aeriol terminals are provided for extra sensitivity on all othet bands.
S-INCH HEAVY DUTY SPEAKER supplies tone quolity of unusual excellence with more than ample pawer. Tube comple. ment and other technical specificotions are identical with the radio section of the combination above.
MODEL C-127-Lafayette 13 -tube, 4 -band AC.DC Superhetero. dyne fo operation on 110 volts DC or AC ( 60 cycles), in duotane Walnut Table Model cabinet. Complete with oll tubes. Size: 121/2" high, 251/4" wide, $111 / 2^{"}$ deep. Code, GLAIR.
Shpg. wt. 44 lbs
List Price $\$ 99.50$.
YOUR cost.
For 220 volt operation, add.
$\$ 57.50$


## MORE AND MORE

THOSE WHO APPRECIATE

# TRUE FIDELITY TURN TO Safryeder 



## 5 BAND AC SUPERHET AND AUTOMATIC PHONO COMBINATION

Many technical refinements are incorparoted in this new Lafayette U-tube Superheterndyne. BAND SPREAD TUNING for the short wave stotions greatly simplifies the tuning in of foreign stotions direct. Each one of the four short wove bonds has been given o scale of its own on the dial and spreod to cover olmost the complete length of the scale!
No more crowding of one station practically No more crowding of one station praciically
on top of the other-no more "hoir-trigger" tuning-now tuning short wave stotions becomes just os simple as tuning regular broadcast stations! The ranges are os follows: 49 M Band5.9 to 6.1 mc .: 31 M Band- 9.1 to 10 mc .: 25 M Bond- 14.9 to 15.4 mc .; and 19 M Band- 4.9 to 15.4 mc . The fifth band is the regular broodcast bond-540 to 1600 ke
SEPARATE BASS AND TREBLE CONTROLS per. SEPARATE BASS AND TREBLE CONTROLS per-
mit individual emphasis or diminution. A separate push-button for each has Low-Medium and High positions. You can thus obtain a for greater control over tonal response than is possible with the usuol single-knob type of control. It provides full tane compensation. A LARGE $12^{\circ}$ CONCERT DYNAMIC SPEAKER is further assurance of the finest possible tone reproduction on both radio and phono.

RF AMPLIFIER ON ALL BANDS guorantees moximum sersitivity and selectivity. The compalete lineup: 65K7 r.f. amp.; 6SA7 converter; 2-6SK7 l.f. omplifiers; 6SQ7 2nd det.: o.v.c. Ist oudio; 6SQ7 tone control amp.: 6J5GT inverter; 2.6 V GGT p.p. power omplifiers; 6 U 5 tuning eye: 5 Y 3 G rectifier. Rated sensitivity- 3 mi-rovolts overage at $1 / 2$ watt. Power ontput 10 microvoits overag
PUSH BUTTON CONTROL for 5 pre-selected PUSH BUTTON CONTROL for 5 pre-selected
stations in oddition to the boss conlrol button, the treble control button and the phowo-rodio button. The station buttons ore of a new clutch-type. Even o child can set them for any desired statian-just pull out the buttontune byy dial to the desired stotion-push back the button-and it's set1
GEITER-SIGHT SLIDE RULE DIAL. In keeping with today's demand for relief from eye-strain lafoyette has developed a new d ol that is easier to see. Large legible figures, wide-spread short wove band scales, indirect illumination en dial and buttons
IHE MAGIC "ANTENN-AIRE" permits reception of local stations without on external aerial. A short wave antenna may be attached for reception of short wove ond distant stations

Combination Models: two phono-rodio models are ovollable, the Standard and the Garrard Deluxe. Both of these employ the specially designed audio system of the receive:r and the: matched 12" Concert Dynamic Speaker.
The Standard MODEL FE-146 incorporates a fully automatic miker-chonger that will play $1210^{\prime}$ or $10-12^{\prime \prime}$ recards intermixed, in any order, regordless of how thev are stocked. A convenient reject lever permits you to reject any record if you should chonge your mind. The crystal pickup assures excellent fidelity. fone crystal pickup assures excellent
tanie quolity ond long recard life.
The Garrard Deluxe MODEL FE-153 incorpo. rates the new Garrard Mode RC. 30 MixerChonger with the new max mum-fidelity ciystol pickup and permanent sapphie neadie. This new improved changer will ploy eight $10^{\circ}$ or 12' (all of the same size or inter-mized) records in seavence automatically. The new maximumfidelity crystol pickuo provides the highes. fidelity possible due to a new crystal element exceptionolly low needle pressere (only l-ounce) and a permanently installed sapphire needle which does not requirt: replacement! The low needle pressure olmost eimmatms record wear.

> MODEL FE-140-Automatic Combination (1). lustrated obove). This splendid cobinet houses both the Lofavette 11 -tube 5 -band Superhet and the Standard outomatic mixer-changer that ploys $12.10^{\circ}$ or $10.12^{\prime \prime}$ records outomatic ally. Hi.Fidelity crystol pickup. Overoll cobmet dimensions $33 \%^{\prime \prime}$ high, $16^{\prime \prime}$ deep and $34 / 8^{\prime \prime}$ wide. For 110120 V . 60 cycles a.c. operation. Complete with tubes. Shipg. w. I35 Ibs.
> Code HALID.
> List Price $\$ 17.00$
> YOUR cost.
> s97.50
> For 220 volts $40 / 30$ cycles a.c. operotion add $\$ 5$.

MODEL FFE-153-Doluze Autanatic Combination. Incorporates the new Garrard Automatic Mixer-Chonger Madel RC. 30 with the new max imum-fidelity crystal pichup employing a permanent sapphire needie. This is undoubtedly one of the finest combinotions of its type. Your con ploy eight $10^{\circ \prime}$ or $12^{\circ}$ records (mixed is you wish) automaticolly. Same dsmensions as you wish automaticolly. Same dimensions as
at left. For $\$ 10-120$ V. $50 / 60$ cycles. a.c. Code at left.
HARRY HARRY.
List Price sipg.50.
YOUR COST.
Far 220 volts $40 / 60$ eycles a.c. operotion specify and add


## Leeriod ITGodel Safayette 11-TUBE COMBINATION

All the gracious charm of life in the eighteenth century is brought to mind when you see this new Lofayette Period Combinotion. The lilting strains of the Minuet, the powdered wigs, the gracious courtesy of ladies and gentlemen accustamed to a cultured, charming way of living. Unhurried, painstaking craftsmen foshioning things oi beouty out af stone and woad. A little cabinetmaker in his shap putting pencil ta paper to design fernitmre 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.
Taday Lafayette craftsmen have taken one of his finest examples of furniture design and reproducea it faithfully line for line. The rich, warm grain of mahogany carefully matched to produce an attractive notural design for the doars. Specially selected straight grained panels for the sides and top. Then haurs of vornishing and rubbing and varnishing and rubbing, layer upon layer untit finally a deep lustraus finish brings aut all the beauty of this fine hardwaod. Cansales like this are not made in a hurry-it takes time and a great deal of skill.
It is andy a cansole of this quality, nowever, that is warthy af so fine a phono-radio combination as this new Lafayette 11 -tube 5 -band Superheterodyne with Autamatic 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 yau II be thrilled by the equally great improvements made in the reproduction of fine recordimas.

For a complete technical description af the Lafayette 11-tube 5-bond Superheterodyne please refer to page 25. Note porticularly the band-spread tuning an the short wove bands. A separote scale for each of these bands is provided on the dial-na mare crowding of stations on top of one anather-no more "hair-trigger" tuning-now you can tune in short wave stotions as easily as the regular broadcast stations. Also note the individ ual bass and treble respanse contrals, the E-Z set push-buttons, the better sight dial, the tuned r.f. stage on all bands, etc
Two models of Mixer-Changers are avoilable in the Latayette Period Madel Cambinatian. The Standard model will play twelve $10^{\prime}$ or ten $12^{\prime \prime}$ 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 Cits light weight record wear is reduced ta a minimum. Gravity feed mech anism prevents chipping of recards or other damage
The DeLuxe Mixer-Changer is Garrards new Model RC- 30 incorporating their new Maximum-Fidelity Crrstal Pickup. This marvelaus 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 af your records. And for quality of reproduction it cannat be excelled. You will be delightfully surprised when yau hear how much better yaur favorite recardings saund when you play them on the Deluxe 11 -tube Lafayette Cambination. You can laad eight $10^{\circ}$ or $12^{\prime \prime}$ recards (all the same size ar mixed tagether if you wish) onto the changer at a time and settle back far as lang as 40 minutes of uninterrupted entertainment-record reproduction at its very best. Precisian-built GARRARD automatic record changers are recognized as being the finest is the world.

Note the large compartment for storing record albums (albums nat bums (albums not duors that swing completely out of the way and the divided top that enables you to get ot radio or chang. er individually.

MODEL FE-147-Lafayette 11-tube 5-band Combination, with Standard Mixer-Changer in mahogany Period Console. $351 / 4^{\prime \prime}$ wide, $35^{\prime \prime}$ in mahogany Period Consoie. $351 /^{\circ}$ wide, $35^{\prime \prime}$
high, $17 /_{2} 2^{\circ \circ}$ deep. Plays twelve $10^{\circ}$ or ten $12^{\prime \prime}$ high, $171^{2^{\prime \prime}}$ deep. Plays twelve $10^{\circ}$ or ten $12^{\prime \prime}$
records all same size or mixed. For $110^{-125^{\prime}} \mathrm{V}$. 60 cycles a.c. Shpg. wt. 158 lbs . Code.
HALLO HALLO YOUR COST.
For 220 V. 60 cycles, add
Also available in Walnut at $\$ 5.00$ additional Specify Model FE-147W.

MODEL FE-155-Lafayette II-tube S-band Phono- Eadio Cambination with Garrard RC30 Deluxe Mixer-Changer in Perrod Console. Will o'ay eight records ( $10^{\prime \prime}$ ar $12^{\prime \prime}$ ) in sequence and has new maximum-fidelity crystal pickup with permanent sapphire needle. Code, HASTE. List Price $\$ 250.00$. \&
YovR $\operatorname{cosst} . . .$. For 220 V . $40 / 60$ cycles, add Specify Model FE-I55W on order.


Find rixan -7

## moderne madel defayette 11-Tube CUSTOM-BUILT COMBINATION

Our present century hos ofter been called the Century of Speed and the Century of Progress. This progressive state of mind is reflected in every. thing we do. We travel faster and forther. We telephone instead of write. We let machinery do our monotonous tasks for us. All this has noturolly olso affected the furniture with which we live. Our impatierce with non-essentials has eliminated the "girger bread" and given it its clean-cut flat planes. Good proportions and fine texture have taken the place of applied decoration. Simplicity hos come to the forefront.
If you like madern fumiture-good modern furniture-then you'li i ke this new Lafoyette Model. The attractive natural grain of fine hardwood gives it a textured appearence yet when we sun an inquisitive hand over its surface we find it polished as smooth as glass. Its corefully fitted divided top appears to be permanensly fastened down but ot the touch of a finger it raises to reveal both the radio control panel and the mixer-changer. Only the hondles betray the oresence of the carefully inset doors, at the front of the cabinet, which opens to reveal the fabric covered speoker baffle. Fine warkmanship and fine materials have been happily combined to produce on outstanaingly beautiful custombuilt cabinet. Yov'll toke pride in its ownership.
Modern too is the new Lofoyette 11 -tube 5 -bond Superheterodyne which is the heart of this beautiful combinotion. Here again impotience with non-essenticls hos resulted in a tremendous improvement. On the short wave bonds all code, beacon and uninteresting transmissions have been eliminoted onci each of the important short wove bands given o scale of its own on the dial. Thus each shart wove bond is s-p-r-e-c-d over a complete scale.

This effectively overcomes the usual crowding of stotions and the "hairtrigger" tuning experienced on most short wave receivers. It now becomes as easy to tune in a short wove stotion as a regular domestic broadcast station. Foreign reception direct becomes a simpler matter than ever before. For a complete description of this morvelous new Lafoyette Superheteradyne please refer to page 24.
The mixer-chonger is also a product of our modern way of life. This ingenious mechonism elinsinates the need for your getting up out of your comfortable choir after each record is played. The Stondard model can be loaded with up to twelve $10^{\circ \prime}$ or ten $12^{\prime \prime}$ records (all the some size or intermixed) of one time so that you can settle back in your chair for up to 50 minutes of entertoinment without going near the Combinotion. The Deluxe changer con be looded with up to eight records of either size (or both intermixed) and in addition iscorporotes a new permanent sopphire needle which eliminates needie changing entirelyl The Standard model incorporates. O Hi-Fidelity Crystal Pickup-the DeLuxe Model the new Maximum-Fidelity Crystol Pickup which has the lightest needle pressure of ony mixer-changer pickup yet used and which infinitely prolongs the life of your records.
In reproduction particulorly you will find evidence of modern progress. The tone quality of both rodio and phono is the finest. Fully contrall. oble by means of separate treble and bass compensators instead of the usual single-knob tore control, almost ony desired response can be obtoined from a true-frdelity response to over-accentuoted bass or treble or both. No matter what type of respanse you like you can get it with this new Lofovette

## Lafayete 11-Tube Period Hi-Boy AUTOMATIC COMBINATION

A little cottoge by the side of the rood and o modern opartment usually hove one thing in common-small rooms. You who live in such cozy litthe homes will oppreciate more than anyone else this new Lafoyette Period Mi.Boy Combination. It is on outhentic reproduction of a classic Perioa design in every detail. With its beautifully grained crotch mahogany panelled doops and its hond-rubbed lustrous finish it is o phono-radio combination you can be proud of. In performonce it leaves nothing to be desired. Both radio and record reproduction ore outstondingly fite. Yet oll this is contained in a handsome compoct cabinet measuriag only $25^{\prime \prime}$ wide, $3534^{\prime \prime}$ high and $181 / 2^{\circ \prime}$ deep. A cabinet so compoct that it will fit practically anywhere yet so beautiful that it commands instant admiration.
The heart of this Phono-Radio Combinotion is the famous Lafoyette Il-tube 5 -band Superheterodyne which is fully describea on page 24. When reading about this morvelous receiver note particularly the sensationally new bond-spread feature. This feature, which thos proven so valuable in communication receivers, has now been incarparated in a home-typr radio. No more crowding of shat wove statians one on top of the other, no more "hair trigger" tuning. Each one of the four bands now hos a scale of its own as lang as the regular broadcost band scale. Also note the individual bass and treble controis that enable you to occentuote or diminish either response at will. These are eftective on both rodia and record reproduction. Then there ore the $E-Z$ set push-buttons that even a child can set and the "better-sight" diol, etc. All in all a radio thot is different becouse it is better-far better thon any you have ever beard before.
The Standiard Mixer-Changer which will play twelve $10^{\circ}$ or ten $12^{\prime \prime}$ ecords (mixed if you wish) at ane looding enables you to settle bock in your chair for as lang as 50 minutes of the grandest record reproduc. tion you have ever heatd

## Cafayette 11-Tube Moderne Hi-Boy AUTOMAIIC COMBINATION

Thase who appreciate good modern furaiture will instantly foll in love with this new Lafoyette Moderne Hi-Boy. Here is cabinet artistry ant its best. Cleon-cut lines the groin of fine hardwaods and a lustrous hond-rubbed finish moke this o true gem of the cabinet makers out. Custom-built it is ovoijable in both waluut ano bleached mohogainy finishes. Despite the fact that it houses the big poweriul 11 -tube 5 -bares Lafayette Superheteradyre and the Standcrd Muver-Changer it is unusvally compact measuring only $363 / 4^{\prime \prime}$ high, $^{h} 233 / 4^{\prime}$ wide and $16^{\prime \prime}$ deep. An ideal size for the small apartment and cottage
In tone, selectivity and sensitivity it is truly amazing. The heart of this model is the Lofoyette Il-tube 5-tand Superheterodyne which is fully described an page 24. This marvebous receiver is the culminotion of 20 yeors of experience in building fine radios. It incorporotes such sensationaly new features os short wave band s-p-r-e.o-d-i-n-g, indivies. ual bass and treble response controls, E- $Z$ set push-buttons, "bettersight" dial and many mare. The short wave band s-p-r-e-a-d-1-n-g which was originally developea for communication receivers provides o sep arate scale for each of the four short wave bords ond greatly simplifirs tuning in of foreign stations. No more crowding of stations on top of one another-pleniy of noom between stations in comparison with preseut day rodios. Push-buttons thot are so eosy to set a child con do it. And the indivicual bass and treble response controls permit you to have far greater contral aver tone than ever bewore No single-knob contral can even begin to compore
The fine audio system together with the large $12^{\prime \prime}$ concert dynamic speaker and the crystal pickup on the Mixer-Changer provides a fidelity of record reproduction rever opprooched before in sets at anywhere near-the price of this one. In oddition the urusually light weight of this pickup results in verix little needle pressuse and infinitely long record life. The changer con be laaded with twelve $10^{\prime \prime}$ ar ten $12^{\prime \prime}$ records at a time. The records can be all of the same size or the sizes con be mixed together as desired. Up to 50 minutes of the most wanderful record reproduction yesu have ever heord ot a single loading. A built-in reject lever permits you to reject any record if you should change your mind after loading the machine

MODEI FE- 35 - Lofayette 11-tube 5 -band Period Hi-boy Automatic Combination. Superheterodyne Rodio. Stondord Mixer.Changer. Mahogany cabinel $25^{\prime \prime} \times 181 / 2^{\prime \prime} \times 3534^{\prime \prime}$ high. For 110 V, 60 eycles o.c. operation. Plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records (mixed if you wish) ot one looding. Shpg. wt. 165 lbs . Code HANSE.
Uist frice $\$ 200.00$.
List frice $\$ 200.00$.
YOUR COST. .


MOPEL FE-152-Moderne Hi-Boy Console with tubes and Standcra Mixer Changer. Dimensions $2334^{\prime \prime} \times 1.16^{\prime \prime} \times 3634^{\prime 2}$ high. Walnut finish. Shog wt 169 lbs. For 110 V. 60 cycles a.c. Code HARPY List Price $\$ 225.00$. $\$ 13,1$
ToUR
$\cos T$
MODEL FE-i54-Some but in Wheot finished bleached mahogany finish. Code HARTE.

## YOUR COST

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

A GREAT SUPERHET RACIO A HIGH OUALITY
ELECTRC PHONOGRAPH A NEW IMPROVED HOME REORDER A FINE P. A. UNIT
IN ONE PORTABLE CARRYING
CASE. TIT
TII

## Safuyette 1 IUBE PORTABLE RADIOCORDER <br> Here ore four great instruments in ore portable <br> SUPERB ELECTRIC RECORD PLAYER tor ALL

cobinet, a reol Lafoyette miracle value to add to your greater enjoyment of the modern science of sound reproduction. Never before hos even Lofoyette offered so much in one diversified instrument ot so low o cost. Record rour favorite radio program right "off the oir" and repeat memarable broadcasts ws often as you choose. Or record the voices, ploying. singing of your friends, your family-make precious mementos for years to come. Our $30-$ day home triol will give you omple time to appreciate these greot feotures:
7-TUBE SUPERHETERODYNE of superlotive quality covering the broadcost band from 530 to 1700 ke ( 566 to 176 meters).
VARIABLE TONE CONTROL for perfect reception, reproduction ond recording
commercial recards os well as your home recardings. Plays back $10^{\prime \prime}$ ond $12^{\prime \prime}$ records. HI-H RECORDING AND PLAYBACK HEAD of the most modern type. A simple adjustment chonges the needie angle for cutting or for playdack. Clever center pin cone eliminates snogging of acetote threod during the recording process. Records up to $10^{\prime \prime}$ blonks. TUNING AND RECORDING LEVEL "EYE". A 6 W 5 cothode-ray eye does double duty. first in cessisting you to tune all stations at their "peak" for greotest sensitivity and tone quality. It olso shows you the best output level for use in recording without under or overcutting. FINE CRYSTAL MICROPHONE On desk stond. FINE CRYSTAL MICROPHONE on desk stand.
The latest type for recording and "P.A." use. With 12 feet of shielded mike coble.

PUBLIC-ADDEESS UNIT: Use the oudio section of the Rodiororder as a P.A. system for home and club use, tolk of sing through the mike. FIVE-POSITBON SWITCH mokes it easy to select 1) Radio; 2) Phono; 3) Rodio Recording: 4) Mike Recording; 5) F.A.

MULTL-PURPOSE TUBES ORE: 6SA7, 6SK7. 2 . 6SO7 6 K 6 GT 6U5 "eye", $6 \times 5 \mathrm{GT}$ rectifier. MAGIC ANTENNAIRE eliminotes oerial or ground connections in normal lacotons. MODEL S-Tk2 - Lofoyette 7 -trbe Portable Radiocorder, as described, in leatherette covsied portable corrying case, complete with all tubes, six $E^{\prime \prime}$ recording discs, 2 steel recording needies, pad of playback needles, complete instructions. For 110 volts 60 cycies A.C. Size: $12^{\prime \prime} \times 171^{\prime \prime} \times 14^{\prime \prime}$ deep. Code, PAILS. Net wt. 12 lbs. Shog. wt. 41 los. List Price $\$ 79.95$.
30 .
YOUR COST. Singly. . In Lots of 3.
YOUR cost
532.525

## Lafiyette ECONOMY PHONO-RADIO

A minioture in size, ond price but there's nothing minioture obout its quality and value! Brings you oll the domestic radio progroms PLUS your own selection of recorded music. Compoct, beoutifully finished, ideal for the smoll apartment, den, etc. Try one on our 30 ment, den, etc. Try one on our $30-$
doy home trial offer. Look for these volue-pocked feotures:
5.TUBE SUPERHET: utilizes the lotest multi-purpose tubes: 12A8GT 12K7GT, 12Q7GT, 50L6GT "beompower" output tube and a 3525GT rectifier tube.
ASTATIC CRYSTAL PICK-UP orm for good fidelity. long record life on $10^{\prime \prime}$ and $12^{\prime \prime}$ records.
WALNUT VENEER CABINET, two tone hand-rubbed finish.
AUTOMATIC VOLUME CONTROL eliminotes foding on weak or distont radio stations.

MAGIC-ANTENNAIRE eliminates need for ony deriol or ground connections, in mort normal locotions. EXTENDED TUNING RANGE COVers the entire froadcast and upper oolice bond from 170.550 meters. RIM-DRIVE MOTOR, self-storting type. $10^{\prime \prime}$ and $2^{\prime \prime}$ records may be oloyed with liel of cobinet closed.
MODEL 5-49 COMBINATION Lafoyette 5-tube Phono.Radio Combination complete with tubes. For 110 volts, 60 cycles o.c. only. Size: $141 / 4^{\prime \prime}$ wide, $101 / 8^{\prime \prime}$ high (with lid closed) $13^{\prime \prime}$ deep. Code, PINCH. Shog. wt. 20 lbs. List Price $\$ 34.50$. YOUR COST, singly $\$ \$ 8.95$ In Lots of 3. ©
YOUR COST. \&
EACH......
For 220 -volt o.c. operotion, odd



## A NEW BREADTH OF TONAL



This frequency chart presents, grophically, what you hear when you listen to speakers, singers, instrumentalists and full orchestras in person AND through the Lafayette Overture an bath radio and high-fidelity recardings. All the higher fre quencies which pravide the effect of realism are heard all the rich bosses leed true musical balance

TOUCH a switch . . . the portsls of a new warld of tonal beauty open The enchantment of immortal music $f$ lls your soul; you thrill to a new adventure in musical reproduction ...t through the Lafayette Overture! This incredibly magnificent musical instrument has wan wide acclaim as the master-wark of higher fidelity reproducers. Eminent musicians and engi neers whe hove heard the Lafayette Overture have been unanimous in their overwhe ming prisise of its exceptional ability to re-creote ALL the music. all the artistry broadcast fram modern high-fidelity stations, ar captured in today's superfine recordings.
The Lafayette Overture hos been designed, engineered and constructed to delight the most discriminating eve and ear. It is destined to become the stondard by which all other fine custom-built radio-phanograph combinations will be judged for years to come. The purity af tone, the fullbadied volume and the almost unbelievable degree of musical nuance or shading provided by this fine combination really must be heard to be opprecioted.

The new Garrard Mixer-Changer used in these combinatians plays eight $10^{\circ}$ and $12^{\prime \prime}$ records in any assartment. The automatic mechanism requires no setting of any kind. Simply place the stack af recards on the spindle and sit back ond luxuriate in music perfect'y reproduced. This new RC- 30 Garrard features a permanent sopphire needle and a new low.pressure tangent tone arm with anly one ounce needle pressure for better reproduction, increased record life.
To harmanize propurly with the home beautiful two exceptionally hand some cabinet models house the Lafayerte Overture. The modern cabinet (illustrated abovel is available in a warm wolnut finish or the ultra madern wheat finish The luxurrous periad cabinet (illustrated on nex: page) is supplied in a rich grained mohogany. Master croftsmanship is apcarent in every line; built to last a iffe-time

These handsome modern cabinets represent the "peak" of the cabinet-makers ort. Constructed of the finest available seasoned woods. The specially designed acoustic speaker chamber, built to match designed acoustic speaker chamber, built to match
the speaker system, is treated with celotex ta elimithe speaker system, is treated with celotex ta elima-
nate any trace of cabinet resonance. The smoll (tweeter) speaker is mounted in its own baffle with sound directed upward from the cabinet to enhonce brilliant high tores. The cobinet lid has a cleverly designed poeumatic support which halds the lid firmly in any desired position, yet permits easy movement. Available with Walnut or Wheat finish.

Lafayette Ovarture, higher fidelity radio-phanograph combination with Garrard RC-30 Automatic Mixer-Changer with permanent sopphire meedle and law-pressure tone orm. Camplete needle ond law-pressure tone arm. Complete
with all tubes. Sire: $34^{\prime \prime}$ high, $39^{\prime \prime}$ wide, $19^{\prime \prime}$ with al tubes. Size: 34 high, PR wide, 19
deep. Shpg. wt. 220 tbs. List PRICE $\$ 100.00$. Modei CC. 35 -In Walnut Modern Console. Code, GERRY.
MoD's CC-3i-In Wheat Finished Cansole
Code, GHENT.
Either Model.
YOUR COST EACH.

## A REVELATION IN SUPREMELY BEANTIFUL MUSICAL REPRODUCTION

## IN FUILY AUIOMAIIC RADIO-PHOHQGRAPH COMDIMATIOXS

## HIGHER FIDELITY

High fidelity, an adver tising word of dubious meaning to most radio , manufacturers, is a high ideal with Lafarette. impossible to ochieve with production-line
methods, Lafayette's higher fidelity radiophono combinations are all custom-built, checked and rechecked in our laboratory so that their pefformance is never less than perfect when it reaches the music loving public to whom we cater. Every unit, every component is matched so that the whole is the sum of many perfectly complementory parts. Nothing but the finest in materials, design, engineering and craftsmanship is tolerated.

## HIGH FIDELITY RADIO TUNER

The product of radio's outstanding engineering genius this 9 -tube Superheteradyne Tuner used in the Lafoyette Overture reproduces the entire audıo range of modern high-fidelity broadcast stations. Outstanding feotures:
VARIABLE I,F. EXPANSION utilizing two i.f. stoges with 3 -position switch for 1) Full exponsion for high fidelity stations; 2) Semr-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 needed.
FLAT FREQUENCY RESPONSE. The tuner output is FLAT within $\pm 3 \mathrm{db}$ from 20 to 10,000 cycles per second.
SEPARATE BASS AND TREBLE EQUALIZATION.
B 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 high "Q"
OVERSIZE COMPONENTS provide a high factar of safety and performance.

COMPLETE BROADCAST BAND COVERAGE from 540 to 1720 kiloeycles ( 556 to 174.5 meters) coveing all domestic troadcast and high. fidel ty stations in U.S. and Conada.
INDICATOR DIAL LIGHTS in emelusive dial des gn indicate degret of variod'e expansion. NINE MULTI-PURPOSE TUBES ised include: NINE MULTI-PURPOSE TUBES ised include:
 P-6US tuning eve; $1-6 U 5$ and $1-6 C B G$ audio network amplifiers; I-6XSGT rect.

## AUDIO AMPLIFIER SECTION

Designed specifcally to repraduce with utmost fiderity the full frequency range of the superlative tuner above as well as the output of the Garrard Automatic Record Changer, this ultrahigh quality oudio amplifier matches in every way the superior performance of both units. 20 WATTS UNDISTORTED OUTPUT OH both adio and phonogroph; 26 wotts peok
INVERSE FEEDBACK from vaice coil to the voltage amplifier, thus damping cone transients and ossuring true high fidelity outpot.
PUSH-PULL BEAM POWER OUTPUT using a par of 6L6 power amplifier tudes. Other tubes par of 6 L power amplifier tudes. Other tubes voli. omp.; 1 - 15 phisse inverter; $i-S U 4 G$ rect.

SEPARATE POWER SUPPLY, as in the tuner to eliminate any possibility of interaction and nakes for stable performance.
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 Fdelity dual-speaker system periectly matched as to fequency range and power handling ability has been devised. The frequency range of the oudio amplifier and speaker system is essentiolly flat io 14,000 cycles which exceeds the limits of present doy radio and recording studios. With the popularizotion of Frequency Madulatian this audio amplifier and speaker system will form an ideal unit for use with an system will form an ideol unit for use with an speakers used are P.M. dynomics, one 12 -inch diameter the otner, $b$-inch especially designed to complement each other.
Naturally with a tuner amplifier and speoker system of such high $\epsilon$ aliber only the finest in Automatic Record Changers should be used. That is why the new Garrard, the world's finest precisios changers, have been chosen for use in the Lafoyette Overture.

MOOEL C. 122 - I afayette 15 tube Overture higher fide'ity rad o phonograph cambination with Garrard AC. 30 Mixer Changer in Mahog. any English Regency cansole, complete with tubes. Size. $34^{\prime \prime} h . g^{h}, 39^{\prime \prime}$ wide, $2034^{\prime \prime}$ deep. Shipg. wt. 220 lbs. Code, GELID. LIST PRICE $\$ 10.00$.
YOUR COST.


The Lafavette Overture is also available with a high-fidelity crystal sick up single record ployer in place of the antomatic changer. Prices uoor request.

MODEL C-123-Toner Chassis Amplifier Chassis And Speaker System Only For those desiring to mount the Lofayette Overture in other catinets of for other de-luxe installotions these units are available seporotely. The tuner chassis measures $8^{\circ}$ high, $14^{\prime \prime}$ wide, $12^{\prime \prime}$ deep. Amplifier chossis measures $8^{\circ \prime}$ high, 14" wide. "I' oeep. Speakers are 6" and $12^{\circ}$ diometer. Supplied complete with tubes. Code, GEMEL. Shpg. wt. 76 lbs. LIST PRICE \$200.00.
3200.00
YOUR

COST.
$\$ 120.00$

SEWSHTIOWAL PRTCE REDUGIOMS


LESS BATTERIES
MERE'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 farmous manufacturer, the deluxe console puctured 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 poyl just look at the features outlined here, 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 IB7G, IP5G, INSG, IH5G and IO5G "BEAM POWER" output tube for distortionless performance. Requires one $11 / 2$-volt " $A$ " and two 45 -volt " $B$ " batteries or a single " $A-B$ " pack.
PUSH-BUTTON TUNING: Five "piano key" buttons conveniently placed on the contral panel permit instont selection of any ane of 5 stations in a jiffy. Mechanical type-nothing to get out of order. Easy to set or re-set ot any time.
8" PM DYNAMIC SPEAKER, housed in special Crosley "Curviffector" acoustic chamber, provides fine tone quality.
GOLD ETCHED DIAL, illuminoted slide-rule type", completely calibrated and has call letter designations. All domestic stations are brought in: range 540 to 1725 kilocycles.
DELUXE CONSOLE: Built of fine center-matched stump Walnut veneers. Beautifully rounded; high-polish hand-rubbed finish.
MODEL B5579M-Crosey Console as described, with tubes. Size: 40" high, $25^{\prime \prime}$ wide, $11 / 8^{\prime \prime}$ deep. Shpg. wt. 40 lbs .
List Price 549.95.
SALE PRICE, Less Batteries.................. + . 3 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 colls, police and aviation signals, etc. Model 85589 M .
List Price $\$ 54.95$.
SALE PRICE, Less Batteries.................. \& K20165--Single 1000 hour "A-8" pack for above. Shpg. wt. 23 lbs. YOUR COST

\$ 2 ? | Shpg. wt. 23 lbs . |
| :---: | :---: | :---: | :---: |
| .83 .65 |

famous enoster PUSH•BUTION BATTERY RADIOS


OF THE REGULAR PRICE


D ON'T buy any battery radio for your farm or summer cottage-till you ve seen and heard this beautiful Crosley Push-Button tuning 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 feotures 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 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 $5^{\prime \prime}$ PM speaker insures excellent tone.
BATTERIES IN CABINET: the set requires two 45 -volt " $B$ ". batteries and one $11 / 2$-volt " $A$ " bottery (plug-in type). All are contained inside the cabinet and are fully cancealed.
MODERN TABLE CABINET: Built of richly grained highly figured veneers, with curved front of center matched stump wainut and quarter stripe wolnut. Goes well with most furnishings.
MODEL B468A-Crosley Table Model as described, with tubes. Size: $1234^{\prime \prime}$ high, $16^{\prime \prime}$ wide, $834^{\prime \prime}$ deep.
Shog. wt. is tbs. List Price $\$ 24.50$.
SALE PRICE, Less Datteries........................
K20148-Kit of batteries for above, two 45 -volt " $B$ " and one $11 / 2$-volt


## Cafayette

Undoubtedly one of the finest rodios ever designed far 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 steodily chorged at practically no cost by using one of the wind-driven chargers listed on page 43. Because of the advoaced engineering design and low.droin tubes the performonce of this fine set equals that of an 8 -tubs o.c. super. Ane set equals that of on 8 -tube o.e. super, And it is a Lofoyette super-volue. Feotures:
TUNING EYE INDICATOR set in the diol itself ards in needle sharp tuning on both broodcast and short-wave stotians.

## 0 finest rodios ever de- the rural dweller, this Superheterodyne op- SINGLE 6 -volt storoge the battery steadily no cost by using one of ers listed on page 43 . ced engineering design he performonce of this f on 8 -tubs a.c. super. super-volue. Feotures: OR set in the diol itself ning on both broodcast

## BAND SUPERHET

THREE TUNING RANGES cover the dumestic broadcast stations from $535-1730 \mathrm{kc}(560-173$ meters). Two short-wave bonds $2.24-7.6 \mathrm{mc}$ ( $134-39.5$ meters) and 7.5 .24 mc ( 40.12 .5 meters) include internotional short-wove, palice calls, amoteurs and aviation.
POWERFUL SUPERHET CIRCUIT utilizes fallowing low-drain tubes: 6 K8 modulator-oscillatar: 657 i.f. amp.i $6 L 5 \mathrm{G}$ det. AVC; 677 G Ist oudia; 6G6G power output; 6A85 "eye". SLANTING SLIDE-RULE DIAL colibroted in kilocycles and megacycles. Easy to read. AUTOMATIC VOLUME CONTROL minizes fad. 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 excellent tone and "cansole" valume. DUO-TONED WALNUT CABINET, beoutifully grained, hond-rubbed to fine sotin finish. MODEL E-190 - Lafayette 6 -tube, 3 -band Superhet for 6 -valt storage battery operatian, in duo-tone grain Wolnut toble model cobinet. Complete with tubes. Size: $11^{\prime \prime}$ high, 203/4" wide, $10 / 2^{\prime \prime}$ deep. Code, EDICT. Shpg. wt. 24 lbs. List price $\$ 59.50$. YOUR COST, Singly In Lots of 3. YOUR COST: EACH.


## Safuyete 6 -V. DC OR $110-\mathrm{V}$. 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 - SINGLE 6 -volt storage bottery or a 110 -volt 60 cycle o.c. line, it performs beausifully on either type of current. And its exceptionally wide tuning range includes nat only dumestic broodcasts, but internotional short-wave and Eurapeon long-wove, aviotion beacons and weather reports. Our 30 -day home-trial offer will give you omple opportunity to check its superiority. Note these features:
AOVANCED SUPERHET CIRCUIT utilizes these nulti-purpose tubes: $1.6 \times 8 \mathrm{GT}, \mathrm{I}-6 \mathrm{K7GT}$ I6Q7GT, 1.655GT, 2-6K6GT, 1-6X5GT rectifier.

FOUR TUNING RANGES cover 545 to 2000 kc ( 150 to 550 meters) including domestic broodcast and police and amoteur bands; 3.8 to $12 \mathrm{mc}(25$ to 79 meters) and 11.5 to 37.5 mc (8 to 26 meters) covering international shartwave; 400 to 150 kc ( 750 to 2000 meters) which inclades European long-wave broadcasts, aviation beocons, weother reports, etc.
VARIABLE TONE CONTROL permits tonal adjustment for rich bosses. briltiont highs. LARGE DYNAMIC SPEAKER ably handles the full output of the push-pull power stage. AUTOMATIC VOLUME CONTROL keeps valume level constont on erther type current..

PUSH-PULL POWER STAGE for full output on all tuning ranges.
POWER SWITCH on rear of cabinet for converting to either 6 volts ar 110 valts.
AIRPLANE -"SPINNER" DIAL colibroted in kilocycles and megocycles for eose of tuning. DE LUXE WALNUT VENEER CABINET.
MODEL MA-3 - Lafayette 7 -tube 4 -band Super for 6 -volt storage bottery or 110 -volt 60 cycle o.c. complete with tubes. In motched groin duo-tone Walnut. Size: $10^{\prime \prime}$ high, $151 / 8^{\prime \prime}$ wide, $81 / 2^{\prime \prime}$ deep. Code, DELTA, Shog. wt. 25 lbs . List Price $\$ 49.95$.
YOUR COST, Singly.
$\$ 28.95$ YOUR COST.
EACH.
For 220 -volt $50 / 60$ cycles a.c., add.
2.50


## Lffuyefe 7-TUBE DELUXE AUTO RADIO

Get the ultimate in car radio reception by installing this latest $1941{ }^{\text {" Big }} 7$ " superhetl All the modern circuit refinements found in the better home radios are incorporated in its design so that you get unparalleled entertcin. ment on the road. R.F. stage. 3-gang tuning condenser, full tone control, antenna matehing circuit, powerful a.v.c.-all these, and more, make this set peertess among auto redios. 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 circuit that uses the following tubes

6SK7 r.f. amplifier; 6\$A7 modulator; 6SK7 i.f. amplifier: 6SQ7. A.V.C. detector and first audio; 6J5GT driver amplifier: 6K6GT powel output; 6X5GT power rectifier. More than ample volume for all conditions is provided and the volume for all conditions is provided, and the quality of tone is equivalent to that afforded
by the better home rodios (due greatly to the fine $b^{\prime \prime}$ dynamic speaker).
FULL TONE CONTROL: the operator can ad just the boss or treble response by merely -turning the conveniently located tone control. Any standard type auto antenna can be used An antenna padder adjusts the antenna exactil to match the input of the roctio

Full instaltation instructions are includes with each receiver. Generotor and ammete? con densers and a distributor suppressor are also furnished for use where required. Remote contro cables and tuning dial assembly are furnishea panel plotes and knobs to maich your car mus be ordered separatery
MODEL D. 134 - Complete with all tubes, or cessories and instructions. Size: $113 / 44^{11}$ wide $63 / 4^{" 1}$ deep, $61 / 2^{\prime \prime}$ high. Shpg. wt. I7 Ibs. Code $63 / 4$ deep, $61 / 2$ high. Shpg
WASTE. LIST PRICE $\$ 44.50$.
YOUR COST, Singly In Lets of 3.
YOUR COST.
EACH. Tailor-made control plate to match your ca-
(specify make, model yoar)


## Lafuyette 5-TUBE PUSH BUTION SUPERHET <br> Looking for the best value in a low priced 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 faclities iasure SAFETY at all times. Examine the features outined below, and you'll be sure to add real "home" entertoinment to your diserary. PUSH-BUTTON TUNING: The easiest and the safest way to fune in your favorite stations while traveling! Just press any one of the faur ponel buttons to get the progran you wantwithout taking your eyes from the road. Regular dial tuning for other stations is also pro- <br> vided for, of course; the calibrated dial is conveniently located on the front panel assembly <br> SUPERHET CIRCUIT: provides mare than ample volume, with clarity of tone that will pleose you. The tubes used are: 6SA7 converter, 6SK7 i.f. amplifier, 6SQ7 detector, A.V.C. and first audio, $6 K 6 \mathrm{G}$ power output and $6 \times 5 \mathrm{G}$ power ectifier. A matched speoker boffled correctly in the sloping ponel, affords fine tone quality that is free from distortion. Tening range covers the standard domestic brocdicost range. The entire assembly is housed in a pressed steel case with ripple lacquet finish

EASY TO INSTALL: ruch of the popularity of this model is dwe 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 sel securely. Then, a simple ammeter connection and another to the aerial complete the instal lation. Generator and ammetel condensers, and a distributor suppressor are supplied.
MODEL FE-32 - Complete with all tubes accessories and instructions. Size: $51 / 0^{\prime \prime}$ high, 6 wide, $12^{\prime \prime}$ deep overoll. Shpg wt. 15 Ibs. Code HAKIM. List \$25.0n.
YOUR COST, Singly . . . . . . . . 114.95 In Lofs of 3. YOUR COST. EACH.

## $x$ <br> 48 CBY <br> RADIOTVMA

LAFAYETTE G-SERIES TUBES

| Type | List | NET PRICES |  | Typo | List | NET PRICES$1-14 \quad 15 \cdot U_{p}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0Z4G | \$1.25 | \$0.58 | \$0.52 | 3F8G | \$1.25 | \$0.55 | 50.49 |
| 1B7C | 1.25 | . 62 | . 56 | 6G6G | 1.25 | . 58 | . 52 |
| 1C7G | 1.25 | . 54 | . 48 | 6J5G | . 80 | . 36 | . 32 |
| 1D5G | 1.25 | . 55 | . 49 | 6J8G | 1.60 | . 75 | . 67 |
| 1D7G | 1.25 | . 58 | . 52 | 685G | 80 | . 36 | . 32 |
| 1E4G | 1.25 | . 58 | . 52 | 687G | 1.00 | . 36 | . 32 |
| 1ESG | 1.25 | . 58 | . 52 | 6K8G | 1.25 | . 58 | . 52 |
| 1E7C | 2.10 | . 85 | . 76 | 615G | 1.00 | . 48 | .43 |
| 1F5G | 1.25 | . 54 | . 48 | 6L6G | 1.60 | . 72 | . 64 |
| 1F7G | 1.60 | . 72 | . 64 | 6L7C | 1.25 | . 55 | . 49 |
| 1G5C | 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 | . 70 | . 63 | 6Q7G | . 70 | . 32 | . 28 |
| 116G | 1.25 | . 54 | . 48 | 6R7G | . 80 | . 36 | . 32 |
| 1N6G | 1.25 | . 62 | . 56 | 6S7G | 1.25 | . 55 | . 49 |
| 5U4G | 1.00 | . 40 | .36 | 6T7G | 1.25 | . 52 | . 47 |
| 5V4G | 1.60 | . 72 | . 64 | 6U7G | . 80 | . 36 | . 32 |
| $5 \times 46$ | 1.00 | . 40 | . 36 | 6V6G | 1.00 | . 45 | . 40 |
| 5Y3G | . 60 | . 26 | . 23 | 6V7G | 1.25 | . 60 | . 54 |
| 5Y4G | . 60 | . 26 | . 23 | 6W5G | 1.25 | . 68 | . 61 |
| 6AC5G | 1.00 | . 48 | . 43 | 6W7G | 1.25 | . 58 | . 52 |
| 6A5G | 2.70 | . 83 | . 75 | 6X5G | 1.00 | . 40 | . 36 |
| 6A8C | 80 | . 36 | . 32 | 6Y6G | 1.60 | . 58 | . 52 |
| 6AE6G | 1.25 | . 45 | . 40 | 6Y7G | 1.60 | . 70 | . 63 |
| 6AF6G | 1.25 | . 58 | . 52 | 6276 | 1.60 | . 72 | . 64 |
| 6B4G | 1.60 | . 75 | . 67 | 6ZY5G | 1.00 | . 48 | . 43 |
| 6B8G | 1.25 | . 55 | . 49 | 25B6G | 1.60 | . 52 | . 47 |
| 6C8G | 1.25 | . 54 | . 48 | 25L6G | 1.25 | . 48 | . 43 |
| 6D8G | 1.25 | . 58 | . 52 | 25N6G | 1.60 | . 70 | . 63 |
| 6F6G | 80 | . 36 | . 32 | 2526G | 80 | . 36 | . 32 |

## LAFAYETTE "GT" SERIES TUBES

| Type | List | $\underset{1-14}{\text { NET PRICES }} \underset{15-U P}{ }$ |  | Type | List | NET PRICES$1-14 \quad 15-U p$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TASGT | \$1.00 | \$0.48 | 50.43 | 6SX7GT | \$1.00 | 50.40 | 50.36 |
| 1A7GT | 1.25 | . 54 | . 48 | 6SQ7GT | 1.00 | 45 | . 40 |
| 1C5GT | 1.25 | . 62 | . 56 | 6T7GT | 1.60 | . 65 | . 58 |
| 1D8GT | 2.10 | . 95 | . 85 | 6V6GT | 1.00 | . 45 | . 40 |
| 1G4GT | 1.60 | . 54 | . 49 | 6X5GT | 1.00 | . 48 | . 43 |
| 1G6GT | 1.60 | . 62 | . 56 | 12A8GT | 1.00 | . 45 | . 40 |
| 1H5GT | 1.00 | . 45 | . 40 | 12B8GT | 1.60 | . 75 | . 67 |
| IN5GT | 1.25 | . 54 | . 48 | 12E5GT | 1.00 | . 42 | . 38 |
| IN6GT | 1.60 | . 58 | . 52 | 12F5GT | 80 | . 36 | . 32 |
| 1P5GT | 1.25 | . 58 | . 52 | 1215GT | . 80 | . 38 | . 34 |
| 1Q5GT | 1.25 | . 58 | . 52 | 1217GT | 1.00 | . 48 | . 43 |
| 1T5GT | 1.25 | . 58 | . 52 | 1277GT | 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 | 12SIPGT | 1.00 | . 50 | . 45 |
| 3Q5GT | 1.60 | . 65 | . 58 | 12SE7GT | 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 | 25R7GT | 1.60 | . 70 | . 63 |
| 6C5GT | 80 | . 43 | . 39 | 25B8GT | 2.10 | . 75 | . 67 |
| 6F5GT | 80 | . 38 | . 34 | 25D8GT | 1.60 | . 75 | . 67 |
| 6 H 4 GT | 1.60 | . 75 | . 67 | 25L6GT | 1.00 | . 45 | . 40 |
| $6 \mathrm{H6GT}$ | 1.00 | . 50 | . 45 | 25X6GT | . 80 | . 43 | . 39 |
| 615 GT | 80 | . 35 | . 31 | 25Z6GT | 80 | . 36 | . 32 |
| 677 GT | 1.00 | . 45 | . 40 | 32 L 7 GT | 1.60 | . 75 | . 67 |
| 6X5GT | 80 | . 43 | . 39 | 35L6GT | 1.00 | . 41 | . 37 |
| 6K6GT | 1.00 | . 38 | . 34 | 3524GT | 70 | . 32 | . 28 |
| 6K7GT | 1.00 | . 39 | . 35 | 3575 GT | 80 | . 35 | . 31 |
| 6E8GT | 1.25 | . 58 | . 52 | 4525 GT | 125 | . 41 | . 37 |
| 6P5GT | . 70 | . 36 | . 32 | 50L6GT | i. 25 | . 41 | . 37 |
| 6Q7CT | 70 | . 35 | . 31 | 70A7GT | 1.60 | . 75 | . 67 |
| 6R7GT | . 80 | . 43 | . 39 | 70L7GT | 2.10 | . 75 | . 67 |
| 6SA7GT | 1.00 | . 52 | . 47 | 117L7GT | 2.10 | . 75 | . 67 |
| 8SF7GT | 1.00 | . 48 | . 43 | 117N7GT | 2.10 | . 75 | . 67 |
| 6SJ7GT | 1.00 | . 45 | . 40 | 11726GT | 1.25 | . 68 | . 61 |

NEW MINIETURE TUBES


## Type

185 (Pontagrid Conv.) $\$ 1.60 \quad \$ 0.72 \quad \$ 0.64$
1 S 4 (Pow. Amp. Pentode) $1.60 \quad .72 \quad .61$
1S5 (Diode Pentode) 1.60
$1 T 4$ (Super-Cont. Pent
free! lafayette log book with every purchase of lafayette tubes (ask for it)

Lafayette tubes are guarantead for six months from date of purchase (bumouts and broken tubes are not replaceable).

| Type |  |  |  | cTiss 1TB3S |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | List | $\underset{1-14}{\text { NET }}$ | $\begin{aligned} & \text { PRICES } \\ & \text { 15-UP } \end{aligned}$ | Type | List | $\underset{1-14}{\operatorname{NET}} P$ | $\begin{aligned} & \text { RICES } \\ & 15-U_{p} \end{aligned}$ |
| 01A | \$0.80 | 50.27 | \$0.24 | 30 | \$0.80 | \$0.36 | 50.32 |
| 1.A4 | 1.25 | . 56 | . 50 | 31 | 80 | . 36 | . 32 |
| 1 A 6 | 1.25 | . 54 | . 48 | 32 | 1.25 | . 54 | . 48 |
| $1 \mathrm{B4}$ | 1.25 | . 58 | . 52 | 33 | 1.25 | . 54 | . 48 |
| 1B5 | 1.00 | . 45 | . 40 | 34 | 1.25 | . 55 | . 49 |
| $1 \mathrm{C6}$ | 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 | 100 | . 44 | . 40 |
| 2A3 | 2.10 | . 69 | . 62 | $39)$ | 80 | 36 | 32 |
| 2A5 | . 80 | . 36 | . 32 | 44 | . 80 | . 36 | .32 |
| 2A6 | 80 | . 36 | . 32 | 41 | 70 | .32 | . 28 |
| 2A7 | 1.00 | . 44 | . 40 | 42 | 70 | . 32 | . 28 |
| 2B7 | 1.25 | . 58 | . 52 | 43 | 1.00 | . 44 | . 40 |
| 2E5 | 1.25 | . 58 | . 52 | 45 | 70 | . 32 | 28 |
| 2G5 | 1.25 | . 58 | . 52 | 46 | 1.00 | . 45 | . 40 |
| 5Z3 | . 80 | . 36 | . 32 | 47 | 1.00 | . 45 | . 40 |
| 6 ¢3 | 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 |
| 687 | . 80 | . 36 | . 32 | 53 | 1.25 | . 58 | 52 |
| 8AB5 | 1.60 | . 57 | . 51 | 55 | 1.00 | . 48 | . 43 |
| 6B5 | 2.10 | . 65 | . 58 | 56 | . 70 | . 32 | . 28 |
| $6 \mathrm{B7}$ | 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 |
| 6 F 7 | 1.25 | . 55 | . 49 | 71A | 80 | . 36 | . 32 |
| 6G5) | 100 | 45 | 40 | 75 | 70 | . 32 | . 28 |
| 6U5 | 1.00 | . 45 | 4 | 76 | 70 | . 32 | . 28 |
| 6G7 | 2.10 | . 68 | .61 | 77 | 80 | . 36 | . 32 |
| 6N5 | 1.60 | . 57 | . 51 | 78 | 80 | . 36 | . 32 |
| 6T5 | 1.25 | . 54 | .49 | 79 | 1.25 | . 58 | . 52 |
| 6U5 | 1.00 | . 45 | . 40 | 80 | 60 | . 26 | . 23 |
| 6Y5 | 2. 10 | . 90 | . 81 | 81 | 1.60 | . 72 | . 64 |
| 675 | 2.10 | . 58 | . 52 | 82 | 1.00 | . 42 | . 38 |
| 10 | 2.70 | . 95 | . 85 | 83 | 1.00 | . 45 | . 40 |
| 12月 | 80 | . 38 | . 34 | 83V | 1.60 | . 68 | . 61 |
| 12A5 | 2.10 | . 98 | . 88 | 841 | 1.00 | 45 | . 40 |
| 12A7 | 1.60 | . 72 | . 64 | 624 ${ }^{\text {1 }}$ | 1.00 | . 45 | . 40 |
| 1223 | 80 | . 36 | . 32 | 85 | 80 | . 38 | . 34 |
| 19 | 1.25 | . 54 | . 48 | 89 | 80 | . 36 | . 32 |
| 24A | 80 | . 36 | . 32 | V99 | 2.70 | . 60 | . 54 |
| 25B5 | 1.25 | . 54 | . 48 | X99 | 2.70 | . 60 | . 54 |
| 2575 | 80 | . 36 | . 32 | 183 | 1.60 | . 88 | . 79 |
| 26 | 60 | . 27 | . 24 | 485 | 1.60 | . 80 | . 72 |
| 27 | 60 | . 27 | . 24 |  |  |  |  |

## LAFAYETTE ALL-METAL TUBES

| Type | List | 1-14 | 15-Up | Type | List | 1-14 | 15-UP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 514 | \$1.60 | 50.75 | 50.67 | 6L6 | \$1.60 | \$0.72 | 50.64 |
| 5W4 | 1.00 | . 45 | . 40 | 6L7 | 1.25 | . 55 | . 49 |
| 524 | 1.25 | . 54 | . 48 | 6N7 | 1.25 | . 55 | . 49 |
| 6A8 | 1.25 | . 54 | . 48 | 6Q7 | 1.00 | . 45 | . 40 |
| 6B8 | 1.60 | . 62 | . 56 | $6 R 7$ | 1.25 | . 55 | . 49 |
| $6 \mathrm{C5}$ | 1.00 | . 45 | . 40 | 6S7 | 1.25 | . 55 | . 49 |
| EF5 | 1.00 | . 45 | . 40 | 6SC7 | 1.25 | . 54 | . 48 |
| 6F6 | 1.00 | . 45 | .40 | 6V6 | 1.60 | . 72 | . 64 |
| 6216 | 1.00 | . 45 | . 40 | $6 \times 5$ | 1.60 | . 65 | . 58 |
| 615 | 1.00 | . 45 | . 40 | 12SC7 | 1.25 | . 55 | . 49 |
| $6 \longdiv { 7 }$ | 1.00 | . 45 | . 40 | 25A6 | 1.60 | . 72 | . 64 |
| 657 | 1.00 | . 45 | . 40 | 2516 | 1.25 | . 55 | . 49 |
| 6 K 8 | 1.25 | . 55 | . 49 | 2576 | 1.25 | . 54 | . 4 |

## LAFAYETTE LOCK-PIN TUBES

| Type | List | 1-14 | 15.Up | Type | List | 1-14 | $15-\mathrm{UP}^{\text {P }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ILP4 | \$2.10 | \$0.90 | \$0.81 | 7C5 | \$1.25 | 50.65 | 50.58 |
| 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 |
| 7R4 | 1.25 | . 65 | . 58 | 7E7 | 1.60 | . 75 | . 67 |
| 7A5 | 1.25 | . 65 | . 58 | 7F7 | 1.60 | . 75 | . 67 |
| 786 | 1.25 | . 65 | . 58 | 7G7 | 2.10 | . 95 | . 85 |
| 7A7 | 1.25 | . 65 | . 58 | 1232 | 2.10 | . 95 | . 85 |
| 7A8 | 1.25 | . 65 | . 58 | 757. | 2.10 | . 95 | . 85 |
| 7B5 | 1.25 | . 65 | . 58 | 7Q7 | 1.25 | . 48 | . 43 |
| 7B6 | 1.25 | . 65 | . 58 | 7Y4 | 1.25 | . 65 | . 58 |
| 787 | 1.25 | . 65 | . 58 | 35A5 | 1.25 | . 65 | . 58 |
| 788 | 1.25 | . 65 | . 58 | 3523 | 1.25 | . 65 | . 58 |



RCA RADIOTRON " $G^{\prime \prime}$ SERIES TUBES

| Type | List | $\underset{1-14}{\text { NET }}$ | $\begin{aligned} & \text { PRICES } \\ & 15 . \mathrm{UP}_{\mathrm{p}} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0A4G | S1.60 | \$0.86 | \$0.80 |
| 0Z4G | 1.25 | . 67 | . 62 |
| 1A5G | 1.25 | . 67 | . 62 |
| 1A7G | 1.25 | . 67 | . 62 |
| 1C5G | 1.25 | . 67 | . 62 |
| 1C7G | 1.25 | . 67 | . 62 |
| 1DSGP | 1.25 | . 67 | . 62 |
| 1D7G | 1.25 | . 67 | . 62 |
| 1E5GP | 1.25 | . 67 | . 62 |
| 1E7G | 2.10 | 1.13 | 1.05 |
| 1F5G | 1.25 | . 67 | . 62 |
| 1F\%GV | 1.60 | . 86 | . 80 |
| 1G4G | 1.00 | . 54 | . 50 |
| 1G5G | 1.25 | . 67 | . 62 |
| 1G6G | 1.25 | . 67 | . 62 |
| 1H4G | . 80 | . 43 | . 40 |
| 1H5G | 1.00 | . 54 | . 50 |
| 1H6G | 1.00 | . 54 | . 50 |
| 1J6G | 1.25 | . 67 | . 62 |
| 1N5G | 1.25 | . 67 | . 62 |
| 2A4G | 2.10 | 1.13 | 1.05 |
| 5U4G | 1.00 | . 54 | . 50 |
| 5V4G | 1.60 | . 86 | . 80 |


| Type | List | $\begin{aligned} & \text { NET } \\ & 1-14 \end{aligned}$ | $\begin{aligned} & \text { PRICES } \\ & 15 \cdot U_{p} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5X4G | \$1.00 | \$0.54 | \$0.50 |
| 5Y3G | . 60 | . 32 | . 30 |
| 5Y4G | . 60 | . 32 | . 30 |
| 6A8G | . 80 | . 43 | . 40 |
| 6AC5G | 1.00 | . 54 | . 50 |
| 6AD7G | 1.25 | . 67 | . 62 |
| 6AE6G | 1.25 | . 67 | . 62 |
| 6AF'6G | 1.25 | . 67 | . 62 |
| 6B6G | 1.00 | . 54 | . 50 |
| 6E8G | 1.25 | . 67 | . 62 |
| 6C5G | . 80 | . 43 | . 40 |
| SC8G | 125 | . 67 | . 62 |
| 6D8G | 1.25 | . 67 | . 62 |
| 6F5G | . 80 | . 43 | . 40 |
| AF6G | 80 | . 43 | . 40 |
| 6F8G | 1.25 | . 67 | . 62 |
| 6G6G | 1.25 | . 67 | . 62 |
| 6H6G | 100 | . 54 | . 50 |
| 6J5G | 80 | . 43 | . 40 |
| 6J7G | . 80 | . 43 | . 40 |
| 6K5G | . 80 | . 43 | . 40 |
| 6K6G | . 80 | . 43 | . 40 |
| 6K7G | . 80 | . 43 | . 40 |





## DeLuxe Mixer-Changer

- Built-In Power Amplifier


## - Built-In "Mystery" Oscillator

Here's a highly efficient, amazingly versatile outfit-and at o real low price! It incorparates an automatic mixer changer, power amplifier, "mystery", oscillotor and a loud speaker. You can use it as a standard record player through the built-in speaker or, at the flip of a switch, turn on the "mystery" ascillator and play records through any nearby radio without making ANY connections. The mixer changer plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records intermixed, in any order without interruption; records can be ployed manually if 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" osciltator. In beautiful walnut finished case $181 / 8 \times 153 / 4 \times 107 / 8^{\prime \prime}$. For 110 volts. 60 cycles o.c. only. Sheg. wt. 40 lbs $K 22373$
YOUR COST, With Tubes
s34.95
Like obove, but less amplifier, oscillator and speaker. Automatic changer (does not play mixed records) ploys ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$


PORTABLE RECORD CHANGERS


## Automatic Record Changer and Built-In Amplifier

Here's o precision built, versatile outfit that's an outstonding volue at the low price quoted! It comprises the following:
Automatic Record Changer: plays fourteen $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records without interruption. Gravity type with two post suspension. Hos Griect knob. Plays commercial records of all refect
lypes
motor: rim driven, synchronous type. Constant speed, 78 r.p.m. Self-starting. Air cooled For 118 volts. ${ }^{60}$ cycles a.c. With ${ }^{\circ}$ " dia. flocked turntable.
Crystal Pick-Up: lightweight type with balanced curved tone arm. Provides fine quality of reproduction
Power Amplifier: high gain type, providing olmost 2 -watts of undistorted output. Controls. conveniently locoled, include volume control and on-off switch, ond a full range variable tone control for emphasizing bass or treble notes and to minimize needle scratch or sur. notese no io to minimie neeale scrach or
Speaker: ${ }^{6} / 2^{\prime \prime}$ high efficiency PM type with transformer to motch amolifier outbut.
Case: built of fine Sycamore wood with , golden
brown finish. Size: $121 / /^{1,}$ high, $141 / z^{\text {. }}$ wide brown finish. Size: $121 / 4^{4}$ high, $14 / 3^{\prime \prime}$ wide. $141 / 2$ deep. Shpg. wt. 24 lbs
K22367-Complete with tubes, ready 10 oper ale. For 110 volts, 60 cycles a.
rour cost
YOUR COST EACH
\$27.50

## Portable Record Player 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 qualify record changer housed in a portoble carrying case. The automatic mixer changer plays twetve $10^{\prime \prime}$ or ten $122^{\prime \prime}$ records-intermized, 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 $151 / 2 \times 151 / 2 \times$ $8^{\prime \prime}$. Shpg. wt. 22 lbs.
$\mathbf{k 2 2 3 7 6}$ YOUR COST.
\$24.35
With Amplifier and "Mystery" Osc.
Like above, but has built-in 2-tube high goin amplifier and $6^{\prime \prime}$ high quality PM speoker. 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 rec. "mystery" ascillator that permits playing records through any nearby radio receiver-with
out ANY connections. Simple switch for chang ing from amplifier "o "mystery" oscillator Cose size: $17 \times 20 \times 111 / 2^{\prime \prime}$. Shpg. wt. 38 Ib $k 22377$
YOUR COST, With Tubes..
\$33.75


## Record Player Table

Especiolly designed to hold a record player (on top) and to store 120 individual records or eight 12 pocket albums. Top is large enough for placement of any standard record ployer 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 operatian. Overall dimensions are: $241 / 2^{\prime \prime}$ high. $20^{\prime \prime}$ wide and $15^{\prime \prime}$ deep. The albums shown are not included. Shpg. wt. 33 lbs.
Model 903. Cobinet Only.
YOUR
COST
EACH
Also avallable in Mahogany finish of same price. Specify on order.

## DeLuxe Album Cabinet

A handsomely designed two-shelf album cabinet with beautiful Walnut finish. Top is broad enough for placement of any standard oloyer or small phono-radio combination. Ample storage space is provided Ample storage space is provided
-holds 240 individual records or -holds 240 individual records or sixseen 12 -pockel albums. Overall
dimensions ore: $31^{\prime \prime}$ high. $19 / 4^{\prime \prime}$ wide and $143 / 4^{\prime \prime}$ deep. short legs have curved supports. This fine piece of furniture will go well with almost any type of room furnish. ings. Albums shown are not included with table (see page 82 for listing). Shpg. wt. 37 lbs .
Model 1035. Cabinet Onl
YOUR
YOUT $\ldots . . . . . . . . . . .89 .85$
Also avallable in Mahogany Anish at same price. Spectify on order.


## PORTABLE RECORD PLAYERS

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

Highly efficient partable 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 oulfit comprises: rim-driven 78 r.p.m. constant speed motor with felt-covered turntable; play both $10^{\prime \prime}$ and $12^{\prime \prime}$ 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 $6^{4} / 2^{\prime \prime}$ Electro-Dynamic Speaker plus an Automotic Stop Switch. Both models operate on 110 volts 60 cycles a.c. onlv

## DeLuxe Portable Electric Record Player

In sturdy portable case with fine Airplane cloth covering. Has record compartment in top cover. Snap locks on side. Size: $141 /{ }^{\prime \prime}$; wide, $161 / 4^{\prime}$ deep, 83/4" high. Shpg. wt. I5 los K21874-YOUR COSt, Complete With Tubes.

## Standard Portable Electric Record Player

 In strong partable case with brown leatherette covering. Has $4^{" \prime}$ Speaker Has two snap locks and strong carrying handle, Size: $141 / 2^{\prime \prime}$ wide. $131 / 2$ deep. 71/4" high. Shpg. wt. II Ibs. deep, ${ }^{71 / 4}$. high. Shpg. wi. II lbs.K21875-YOUR COST, Complete With Tubes.....
815.95

## Cafayette



## DeLuxe "Mystery" Player

The finest wireless record player on the market today! Unsurpassed in tonal quality and design features. Furnished with the famous Shure Crystal Pick-up that provides high fidelity re production. Has world renowned Garrard governor controlled motor, camplete with automatic stop and speed regulator. The ascil lator employs three tubes instead of the usual iwo. There are No Connections to make other than to the a.c. line. Volume control and switch located on the panel; separate lack for microphone connection. Housed in Genuin Walnut cose. $151 / 2^{\prime \prime}$ wide, $^{\prime} 131 / 4^{\prime \prime}$ deep, $\pi / 4^{\prime \prime}$ high. K21872-Deluxe "'Mystery" Ployer with tubes For 110 volts, 60 eycles a.c. only. Shipg. wt 22 YOUR COST
\$24.51 K13723-Good quality hand microphone for YOUR COST.

## 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 twe tube 'transmitier". Has high fidelity tangent arm Astatic Crystai Pick-up. Powerful constan speed motor ( 78 r p.m ) is supplied with ant speed motor ( 78 r.p.m.) is supplied with a $9^{\prime \prime}$ turntable. Plays bath $10^{\circ}$ and $^{\prime \prime} 12^{\prime \prime}$ records
Volume control and switch on panel Housed Volume control and switch on panel. Housed in Genuine Walnut Case measuring $151 / 2^{\prime}$ wide, $131 / 4^{\prime \prime}$ deep, $71 / 4^{\circ "}$ high. Shpg. wt. 17 lbs.
K21871-Lafayette Stondord "Mystery" Player with tubes. Ready to operate. For 140 volts,
60 cycles a.c. YOUR COST
${ }^{s} 15.25$
Portable Model: Same as above, but housed in oftractive leatherette covered portable case $7 \times 151 / 4 \times 1312^{\prime \prime}$ deep.
K21873-YOUR Cost......... \$

## (gCg) HOME ELECTRIL RELORD PLAYER5 <br> 

## Special Offer!

Either of the RCA Record Ployers listed here are available with this special deal at only a slight additional cost. The special offer comprises: 6 preselected $10^{\circ}$ Black Label Victor Records (regularly 75 c each) olus fibe record rack. Buy the combination and SAVEI

## Home Record Players

Can be aftached to any radio. All utilize high fidelity Crystal Pick-up with true-tracking offset head. High quality self-starling motor is furnished with a $10^{\text {" }}$ turntable and an outomatic stop switch. Volume contral and switch and needle cup on the panel. In Genvine Walnut case $151 / 2^{\prime \prime} \times 131 / 4^{\prime \prime} \times 71^{\prime \prime}{ }^{\circ}$ high. Both $10^{\prime \prime}$ and $12^{\prime \prime}$ records can be played. For 110 volts, 60 cycles a.c. Shpg. wt. $18 \mathrm{lbs} . \$ \square, 2$,
K21860-YOUR cost.......
Same as above, but with Shure "Zephyr" crystal pick-up and Garrard motor with $12^{\prime \prime}$ turntable. Wt. 19 Ibs.
K21861-YOUR COST
$\$ 19.95$
A.C.-D.C. Model: Like K218s1 obove, but with Garrard Universal imptor. For $110 / 130,200 / 250$ volts D.C. or A.C. ( 25.60 cycles). Shipg. wt. K21862-YOUR COST.


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 orm. Includes volume control and on-off switch, and piot light indicator. Bakelite case $121 / 2 \times 81 / 4 \times 5^{\prime \prime}$. For 110 volts, 60 cycles a.c. Shpg. w. ${ }^{8}{ }^{8}$ ibs.

W1968-With Tubes, EACH
310.09 Above complete with Special Offer of six $10^{\circ}$ records and record rack. Shpg. wt. II lbs. SPECIAL.


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



These latest type "Mystery" record ployers enable you to reproduce your phono recards 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. tinished cabinets of modern design. these models incorporate every feature necessary for efficient record reproduc-
tion. These include: high quality constant speed ( 78 r.p.m.) phono motor aoerating on 110 valts 60 cycles a.c. provided with a felt-covered furntable
plays both $10^{\prime \prime}$ and $12^{\prime \prime}$ records; tangent arm Crystal 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 contral may be used): Pilot Light indicotor to show used): Phen oscillator is on. NO CONNEC. When oscillator is on. NO CONNECmerely 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 odded luxury of the world's finest recorded selections.

## DELUXE "MYSTERY" RECORD PLAYER

Mlustrated above. Housed in walnut finished cabinet with hinged o $\rho$ cover. Needle cups on panel. Size: $143 / 4$ wide, $143 / 4$ " deep high (cover closed). For 110 voits, 60 cycles a.c. K22370-With Tubes. Shpg. wf. 12 lbs YOUR COST

## STANDARD "MYSTERY" RECORD PLAYER

Shown obove, at right. Walnut case $123 / 4 \times 51 / 2 \times 11^{\prime \prime}$. Needle cup on ponel. For 110 v. 60 cycles a.c.
K22371-With Tubes. Shpg. wi. 8 lbs. EACH
K22372-As above, but for direct wired connection to any radio
NAL RECORD PLAYING EQUIPMENT


## Cafuyde ELELTHIL FENLE CONTROLS

## DeLuxe 6V. Model

 A newimproved model of this famous Lafryptte Fence Controller. Operates from self-contained "Hot Shot" battery or four dry cells. Has a builtin signal light to indicate condition of fence and whether or not unit is operating. Underwriters specificatio built to meet both lations. Has Hi-Lo terminals to all State regurent on wet and normal days and to provid sufficient protection on dry days incorporid sumelent protection on dry days. Incorporates an electro-breaker mechanism with a precisiondic-cast balance wheel and a new duplex arma-dic-cast balance wheel and a new duplex armature buffer. ( il 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 $10 \times 111 / 1 \times 71 / 8^{" 7}$. Shpg. wt. 15 lbs . K15679-Less Battery
Your Cost

\$9.14

## Standard 6V. Model

 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"battery Four ordinary dry cells 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 ename finish cabinet. Manufactured of heavy gauge ead-coated metal it is both dust-proof and durable. The unit is furnished complete with built-in lightning arrester, ground clamp and complete setting-up and operating instructions. The controfler is shielded against both radio and telephone interference. This unit does not nclude the pilot light but is fully weather proof and may be mounted anywhere A 30 in oattery cable is supplied Dimensions of the case: $8 \times 10 \times 5$ inches. Shpg. wt. 10 lbs . K15678-Less Battery


## 110 V. AC Mode

Scientifically correct. Engineered for safety and economy. No contacts - no moving parts. Employs a gas-filled vacuum tube to conruptions $H$ s ruptions. Hes cur-ent-limiting transormer for safety.
Built-in signal light
indicates at a glance operation of controller and condition of fence. Dustproof and durable conainer. Shielded against both radio and telephone interference. All metal parts specially plated insuring against rust and corrosion. This ontroller is buil to meet Underwriters specifications and all State regulations. It is fur nished with a built-in lightning arrester ground clamp, hookup wire, six feet of Underwriters approved cable, neon tester and complete setting-up and operating instructions Overall dimensions of the unit: $10 \mathrm{~W} \times 51 / 3 \times 11$ nches deep. Rugged construction and design makes it the most effective and safest unit on the market. Shpg. wt. 14 lbs . \$ $\mathbf{~ K 1 5 6 7 4}$ Your Cost. $\mathbf{2} .523$

- Your Cost


Each
100 For

Insulators New fence insulator, for attaching
without kinking. without
$\mathbf{K 1 5 6 8 2}$

## kinking.

 $44^{c}$

Fasteners Fastens wire quickly and easily to post insulators.

6 V. "Hot Spark" Electric Fence Battery Single-unit 6 V. battery for electric fences. Shpg. wt 6 lbs. $\$$ 直. 2 直
$\mathbf{K 2 0 1 7 8 - Y o u r ~ C o s t . ~}$

Fence Sign
hectrace fenes A necessity for ele tric fences. Black letters on bright yel-
low enameled steel plate. K15686-25 For 98c
Your Cost Each

$5^{c}$
Kwik-Gate
Consists of enameled wood handle and hook, with cadmium plated spring. Installed easily. shocks w
K15685-Each

## 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 aervice 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 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 A . and 2 to 5 volts at 16 A . Has built-in voltmeter. Full wave dry rectifier. Drain 325 watts at continuous load. Overload relay operates at 20 amperes. 6 it . cord and plug. Dim.: $131 / 2 \times 83 / 4 \times 6^{\prime \prime}$ high. Shpg. wt. 26 lbs. List $\$ 33.25$ K15613-Your Cost.
## Model 131 Economy Pack

 Minstrated at the right. A powerful little pack without extra controls that will provide plenty of power for most requirements. DC output 7 Amps. continuously at 6.5 volts; 12 Amps. instantaneously at 4.5 volts. Ripple less than $4.5 \%$. Input: $110-115 \mathrm{~V}$. $50 / 60$ cycles AC at 175 watts. Jeweiled pilot light. Fused primary. Ideal for demonstrating and testing auto radios. Dim.: $8 \times 6 / 4 \times 73 /{ }^{\prime \prime}$ high. Shpg. wt. $161 / 2$ ibs. K15600-List $\$ 23.25$ Your CostModel 125. Similar above but lighter at 6 volts DC. Ideal for converting 6 volt formuplies ampere volt AC operation. Three transformer taps. Double section filter. For $110-116$ V. $50 / 60$ cycles AC. Dim.: $10 \times 6 \times 5^{\prime \prime}$ high. Shpg. wto $81 / 2 \mathrm{Iks}$. K15601-List \$25.00
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 aboye. Less than $1 \%$ ripple. List $\$ 25.00$ K15602-Your Cost

## Coin Machine and Commercial Units

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


2 or 3 amp. , 25 or 30 amp 0 or 16 gmp . 0 amp .

## Radio and

 Auto Fuses
## Type 3AG

Dim. $11 / 4 \times 1 / 4$ Specif
sired.
K13189-Tin of 5 (any one size). 5 for. 5 for 5 for
test work. Also useful for industrial and laboratory purposes since it can be used
$\$ 19.55$
${ }^{s} 14.70$
$\$ 14.70$

## Glazed Porcelain Insulators <br> ```For insulating wir``` <br> ${ }_{\text {from }}^{\text {fists. }}$ <br> 100 For <br> For insulating on <br> corner posts. (B) <br> K15681 <br> 21/2 <br>  Each. 100 For <br> insulator Kat <br> Contents: 50-type A; 4-type B. All with leather washers. $K 15683$ - Your Cos $63^{c}$

## STANCOR "A \& B"

 Eliminators power line. Eliminates "A\&B" batOutput: 90 V . at 18 ma . and 1.4 V . at 390 ma . Size: $6 \times 41 / 4 \times 13 / 4^{\prime \prime}$. Shps. wi. 2 lbs.
K15607-List $\$ 8.95$
Your Cost. . . . . . $\$, 25$
Portable "A 8 A" Ellminators


Model 136. Same as the above but for 105-125 V. 50/fi0 zycles AC operation only. Size: $6 \frac{1}{3} \times 3 \frac{1}{2} 2 g 6$
Shpg. wt. $31 / 2$ lus. K15g. Wt. $31 / 2$ lus.
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 f ther 325,420 or 480 ma . Size: $41 / 4445 \times 2 \pi^{\prime \prime}$ Shpg. wt. $51 / 2$ lbs.
K15609-YourCost $S, 44$ Model 134X. Same as $1: 34$ but sup plies "B" at $67,90,112,135 \mathrm{~V}$. K15610
Your Cost
7.03

6 V. DC "A \& E" Eliminators Model 138. Same as 136 brut for 6 V. DC. $5 \times 5 \times 2{ }^{3}$.
K15611-Your Cost 7,55 Model 135. Sanie ae $134 X$ but fo 6 V. DC. $51 / 2 \times 6 \times 23 /{ }^{2} . \$: .211$
K15612-Your Cosk.






K15612-Your Cos

${ }^{5} 13.67$

## BATTERY CHARGERS ELIMINATOR 5 and ALCE550R1E5



Used in battery chargers, "A" elimnalhs of. Can replace Rectigon bulbs of equal rating. Individually tested. Shpg. wt. 2 lbs
No. Type Rating Your Cost
 $\mathbf{K 2 1 9 0 4}$ B $\quad 5 \mathrm{amps} . . . \$ 3.67$ K21903 D $\quad 6$ amps $\quad . . \quad 3.67$

Tungar-Type Bulbs K21905-0.6 amp. (A) 81.85
Your Cost Each. Your Cost Each. Your Cost SI.85 Each
K21906-2-amp. bulb with tip. (C) Your Cost
Each
s 1.85
Kour Cost Each. (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 cur rent. 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 5 c per 100 batteries. Costs less than $\mathbf{c}$ per 100 hour of With cabinet mounting brackets.
Model U-Illustrated above. Fits right in battery compartment of most 4-5 tube Rat tery Portanle sets. Supplies 1.5 volts at 200 ma ., and 90 volts at 13 ma . Has switch in tine cord. Size: $2 \times 33 \frac{1}{2} \times 6^{\prime \prime}$. F'or 4 to 6 tube sets. Shpg. wt. 4 lbs $\$ 4.41$

Model G-For larger sets using from 5 to 6 tubes. Supplies 1.55 volts at 300 ma . and 90 volts at 13 ma
 5 lbs. With tube. $\$ 5.58$ Model L-Supplies " $A$ ", " $B$ " and "C" power for sets using up to 8 tubes. Delivers 2 volts at 750 mils.; "B" supplies $6732,90,112.5,135$ volts; "(". voltages from 1 v. to

Model P-"Twin Powered" for 6volt battery radios. Will convert any 6-volt battery radio to 105-125 volts, $50 / 60$ cycles a.c. Output 6 v. at 3 amp . Size: $35 / 8 \times 61 / 8 \times 53 / 2$. Screw terminals. Shpg, wt 10 lbs $K 15708$
$\$ 8.21$


## VESTA 2 and 6 Volt

 Storage BatteriesRugged, 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 | 6-Volt Amps. | Batteries Rating Hrs. | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K21099 | 13 | 92 | 105 | 35 lhs. | \$5.95 |
| K21098 | 15 | 106 | 120 | 42 lbs. | 6.95 |
| K21097 | 17 | 124 | 145 | 50 lbs . | 7.45 |

## $\mathbf{K} 21097$

17
2-Voit Battery
Single cell atorage battery, delivers 2 -volts (o any 2 -volt farm receiver. No external resistor necessary. Good for 300 hours of operation at . 5 ampere drain; then recharged same as car or other radio battery Lasts indetinitely with good care. 19 plates. Wt. $22 \mathrm{lbs} . \$ 4.35$


K20150 Plas only
for above (A-1300) battery
Type A-2600 2 Volt (illustrat at right above) 1000 hours drain. longer on smaller drain Shipped diry. Just add water Post connections. $915,40 \times 65 / 2 \times 10 \% / \mathrm{m}^{\circ}$. Shpg. wt. 24 lhs . Just add water. K20126 Your Cost Each
Type SA2600-2 Voit. Heavy duty type. As above but for sets using up to 750 ma. Shpg. wt. 24 ibs K20127-Your Cost
5.40

Type A2300-Medium size. For sets using less than 660 ma. Size:

32.92

STERLING Pocket Meters


No. 37A-Forsmall bat-
teries. Scales: $0-50$ and $0-3$ volts. Shpg. wt. 1 lb.
 No. 38A For medium batteries. Scales: 0-100 and 0-2 volts. Scales: $0-100$ and 0-2 K10883-Each
$\$ 1.62$ No. 39A-For large batteries. Scales: $0-150$ and $0-2$ volts.

## K10886

## Your Cost

Your Cost . ... ST.G? Scales: 0-150 and 0 set batteries. K10884
Your Cost
No. 30 --Air Cell Tester
$K 10887$ Wi 1 lb
${ }^{5} 1.03$
32to6V.Charging Resistor

## 

For charging any 6 V . auto o radio battery from 32 V . lighting value. Now you van euge to correct ink your own batteries. $\$ 1.47$

## Hydrometer

## MALLORY Vibrapacks

Flexible, heavy-duty vibrator power supplies or 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 where " B " minus cannot be at ground potential. No. Type Vltg. Output Voltage Output Type Each K6090 VP-551 $6.3 \quad 125-150-175-200 \quad 100 \mathrm{ma}$. Self-rect. $\$ 8.82$ K6094 VP-552 6.3 225-250-275-300 100 ma . Self-rect. 10.88 K6091 VP-553 6.3 125-150-175-200 100 ma . Tube Rect. 9.70 K6095 VP-554 $6.3 \quad 225-250-275-300 \quad 100 \mathrm{ma}$. Tube Rect. 11.76 K6066 VP-555* 6.3 300 200 ma . Tube Rect. 22.05 $K 6067$ VP-557* $6.3400 \quad 150 \mathrm{ma}$. Tube Rect. 22.05 K6092 VP-Cr556 12.6 225-250-275-300 100 ma. Self-rect. 11.76 K6068 VP-F558 $32.0 \quad 225-250-275-300 \quad 100 \mathrm{ma}$. Tube Rect. 11.76 * Special Dual Packs for high outpu

Type VF-223 Filter-For all single unit packs where utmost hum suppression and voltage regulation is required.
${ }^{5} 4.41$ $\times 6060$ Your Cost
$\qquad$

Live red rubber bulb and nozzle;
beaded float. Wit. 2 ibs . beaded float. Wt. 2 ibs.
K15694 Your Cost....


## No. Veplacement Vibrators for Above Vibrapacks Each <br> No. Vibrapacks Type Each No. Vibrapacks Type Each $\begin{array}{lllllllll} & K 6062 & \text { VP-553, } 554 & 825 & 2.65 & \text { K6065 } & \text { VP-F558 } & \text { F-826 } & 2.79\end{array}$ t. Two vibrators required. Outpui voltage not adjustable

MALLORY Replacement
 Rectiflers Copper sulphide type, with universal mtg. features. Forre placement in Mallory battery chargers and boosters as well as for many other makes. Shpg, wt. 3 lbs. each. K437-Type F16C3M. Replaces old types $16 \mathrm{C} 3, \mathrm{X} 116, \mathrm{X} 16, \mathrm{ME} 6$. Your Cost
Your
Each
K438-Type F16C3MB
$16 \mathrm{C} 3 \mathrm{~B}, \mathrm{XB16}. \mathrm{M16}. \mathrm{\$ /2)}$
Your Cost Exch
4.24

We can furnish practically alf types of dry copper sulphide rectifiers for experimental, commercial and industrial use. We will gladly quote upon request.


## 5-Amp. Tungar Charger

For charging any -volt battery at home. Delivers fuil ers off as battery charges, thus preventing damage to cells due to overharging. Has receptacle for attaching so that battery can
 be charged without removing it from car. Complete with tube and all accensories. For 110 volts, 60 cycles a.c. only. Shpg W15699
Your Cost
s10.29

## MALLORY Charger

Battery Booster. Dry diac rectifier type 4 to 2 amperes tapering
charge. Has external circuit breaker with quick front reset. Per-
forated for thorough
ventilation. Equipped with 6-ft cord for light socket and a 4 -ft. cord with clamp-on receptacle for dash mounting. Dimensions: $6 \times 37 / 8 \times 33 / 8{ }^{n}$ deep. Finished in black wrinkle. For 115 volts, $50 / 60$ cycles a.c. operaKion. Shpg. wt. 5 lbs. $\$ 5.19$
K15696-Your Cost.

## Model 55358 Charger

Delivers 6 to 4 am peres tapering charge. Employs dry-dise rectifier. Has circuit ter indicating rate of charge. Finished in black wrinkle and cliromium. Dim.: 77/8x $415 \times 48 /{ }^{4}$. With 6 ft . .eptale for dash cord and remounting. For 115 V. $50 / 60$ cycles A.C. Shpg. wt $71 / 2 \mathrm{lbs}$.

Model 107 Heavy-Duty Charger 10 to 7 ampere charging rate which will completely charge a battery overnight. Employs a dry-disc rectifier, large meter, circuit breaker and provision for thorough ventilation. Complete with d.c. cord and receptace mounting: Size: $91 / 4 \times 61 / 4 \times 5 \%{ }^{\mathrm{n}}$. For mounting: Size: $91 / 4 \times 63 / 4 \times 5 \times 4 \mathrm{~s}$. For
$115 \mathrm{~V}, 50 / 60$ cycles a.c. Shpg. wi 115 lbs.
K15700-List $\$ 15.00 \quad \$ 9.80$
Your Cost

## GASPDIVEN GENERATORS convertiers <br> 10 Foot



## RURAL POWER GENERATORS <br> Charges 6 and 12 Volt Batteries Provides Power for Lighting <br> Four cycles air-cooled gas engine with suction type

 Rated at s/8 h.p. at 2350 r.p.m. Fly ball governor, high tension ignition. 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, generator cut-out and instructions. generator cut-outShpg. wt. 70 lbs.
Your Cost
s32.50
K17230-Model D. Charges 6 and 12 volt batteries. With self-starter. Your Cost Complete

6 V. Lighting Kit (3. ${ }^{99}{ }^{99}$
omplete wiring kit (B) contains 100 ft . No. 8 weather-proof wire ${ }_{5} 5 \mathrm{ft}$. drop cord, 6 pull-chain sockets, bi porcelain cleats, 6 nail-it knobs, a $6^{\prime \prime}$ porcelain tubes, porcelain entrance switch and fuse block, 230 ampere fuses, 4 oz . friction tape. \% oz. rubber tape. Shpg. wt. 17 lhs Your Cost

## ATR Phono Inverter

 Converts any phono motor - lectric razor small device for d.c. operafor d.c. operation. Can be used on all but the automaticrecord changrecord changwr motors. Contained in metal case $51 / 2 \times 2^{1} \frac{1}{2} \times 2 \frac{1}{4}$ ". With attached cord and plug; receptacle for motor. Input: 110 volts d.c. Output: 110 volts a.c., 15 watt.s. Shpr wt. 2 lbs. K17249-Model PCP \$3. $\$ 2$ Your Cost Each. butzo PCPF-Similar to above but has built-in RF interference mall record players in conjunction with radios. players in conjunction
Your Cost Each. ...
 K17221-PCPR - Designed for op tration of phono portion in AC-DC phono-radio combinations. Your Cost

## 证要h

Shaverpack. An ideat the traveler. Designed to permit aperation of AC razors on 6 volts DC. 32 volt unit operates on trains, boats, etc. K17222-6-volt D.C Your Cost K17223-32 Your Cost
$\$ 4.09$
$\mathbf{s} .67$

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

These sturdy, efficient plants deliver city" electricity, 110 volts, 60 cycles a.c., for operating radio re ceivers, lights, farm and home ap-
pliances, etc. Also deliver low voltpliances, etc. Also deliver low volt age for charging storage batteries. Utilize the powerful Blue Diamond 4 -cycle, single cylinder air cooled engine, rated at 58 H.P. All models have push-button for starting and also have auxiliary rope-pul starter. Engine operates from 7 to 8 hours on one gallon of gas; base tank has 1-gallon caprcity. Filter recommended where unit is used to operate radio. Size: $1912^{\prime \prime}$ long, $14^{\prime \prime}$ high, $14^{\prime \prime}$ wide K19800 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. meter and voltmeter in control box. List $\$ 104.95$ Ea. $\$ 7: 7$ K19882- 300 -watts, 110 volts, 60 cycles a.c.; 12 volts d.c. for charging 12 volt batteries. Wt. 122 lbs. List $\$ 87.45$. Your Cost. K19887 Filter with ignition shielding. Each.
$S 35$

## KATO A.C. GAS GENERATORS

 Designed for lighting homes, cottages, trailers, sound trucks, farms or anyplace 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 $5 / 8$ h.p. Johnson engine, 1800 r.p.m. Runs 12 hrs . on gallon of gas. Start/stop push button, aluminum 1 gal. tank, carrying handle, aircleaner, generator filtered ignition shielded. Wt. 125 lbs.K 19812 Your Cost, F.O.B. Chicago

## Iunior 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 3/4 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, muffier, instruction manual, etc. Will carry $20 \%$ overload on intermittent duty. Shopg. wt. 80 lbs . $\$ 8$ K19811-Your Cost.



ATR DC to AC Inverters


Especially recommended for use with radio receivers, phono-radio combinations and similar equipment. Exceptionally well filtered. Designed for quiet, long-life opera tion. Standard models are equipped with ten-contact plug-in vibrators, heavy duty model has 20 contaet vibrator. All models listed below have 110 V . AC output. Both Interhave 110 V . AC output. Both Inter-
mittent and Continuous output mittent and Continuous output wattages are indicated, Size of
Standard model $77 / 6 \times 8 \mathrm{~s} / \mathrm{m} \times 41 / 2^{\mathrm{m}}$ — Standard model $77 / 6 \times 8 \frac{1}{6} \times 41 / 2^{\prime \prime} —$
Heavy Duty $77 / 8 \times 95 / 6 \times 61 /{ }^{\prime \prime}$. Shpg. wt. Standard models 18 lbs.
Stock DC Volts Watts Your No. Input Int. Con. Cost $\begin{array}{lrrrr}\text { K17242 } & 6 & 100 & 75 & \$ 14.08 \\ \text { K17243 } & 12 & 125 & 100 & 14.08\end{array}$ $\begin{array}{lllll}\text { K1724 } & 32 & 160 & 100 & 15.26\end{array}$ $\begin{array}{lllll}K 17245 & 110 & 250 & 150 & 15.26\end{array}$ $\begin{array}{lllll}\text { K17246* } & 110 & 325 & 225 & 20.58\end{array}$ $\begin{array}{lllll}\text { K17247 } & 220 & 250 & 150 & 15.26\end{array}$ * Heavy duty model. Shpg. wt 32 lbs.

## 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
$K 12255$

K12256 25 watts. Draws 4.2

## amps.

Either Type Above,
Your Cost Each.
$25^{\circ}$
NOTE: We can supply Pioneer (Pincor) Generators and power plants for all voltages and witl plants for ail voliagos and wite outputs up to 5000 watts. We will quote our lowest prices upo
receipt of your requirements.


# MU.....BURGESS.un <br> RECOGNIZEO BY THEIR STRIPES - REMEMBERED BY THEIR SERVICE 


#### Abstract

Burgess bolteries have been used for many years by leading laboratories, governmental depart ments commercial arganizations and others de manding tops in quality. All cells are made of the best material obtainable. Each cell has a seamless drawn zinc con of $99.9 \%$ pure zinc which resists pertoration. Cells are separated by moisture-resistant egg-crate partitions and a wrapping of paraffined paper. Individual cells are totally covered with pitch lo seal each cell and to bind them together into a rugged unit.

Chrome preservative, a Burgess discovery, is melal. preserves the zinc surface and retards corro: son when not so thin that it does nol retard the chemicat 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 contral make Burgess batteries the accepted standard.




## STANDARD AND HEAVY DUTY 45 Volt "g" Batteries

Super B kater es have oversizea cels ard are built to give maximum service. With Fahnestock clips or Sockers for plugs. Less Plugs
standard Duty 45 V . B's (Tapped at $221 / 2 \mathrm{~V}$.)


Standard "C" Batteries
Dependable, long life batteries especially designed for " C " supply in receivers, amplifiers, etc. Also used in test equipmen!

| Stock No. |  | Burgess No. | Volts | Dimensions | $\left\lvert\, \begin{aligned} & \text { Shpg. } \\ & \text { Whtlss } \end{aligned}\right.$Wt.lbs | Unit Pkg. | $\frac{\text { Single }}{\text { Each }}$ | $\frac{\mathrm{Pkg} .}{\mathrm{Each}^{2}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Posts | Socketst |  |  | H. W. D. |  |  |  |  |
| K19866 |  | 5360 | 41/2 | $3 \times 25 / 8 \times 196$ | 2 | 4 | 31 c | 28 c |
| K19867 | K19827 | 2370 | $4{ }^{1 / 2}$ | $4 \times 358 \times 15{ }^{\prime \prime}{ }^{\prime \prime}$ | 1 | 10 | 30 c | 27 c |
| K19868 |  | 5540 | $71 / 2$ | $31.88^{4} \times 7 / 8^{\prime \prime}$ | 1 | 4 | 48c | 44 c |
| K19862* | K19826 | 5156 | 221/2* | $35 / 8 \times 4 / 8 \times 27 / 6{ }^{\prime \prime}$ | 2 | 4 | 71. | 65\% |
| -Has spring clips. \#Tapped at 3, 41/2. 16, 221/2V. thess plug |  |  |  |  |  |  |  |  |
| OTE. | ugs for | batteri | es ab | ve and at l | listed | belo |  |  |

WITH
POSTS
SOCKETS
ORCLIPS



|  |  | -RTA8 | BATTERY R | PLaCEM | NT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Make ond Model $N$ | BURGESS | USA-LITE | Moke and Model No. |  |  |
| A DMIRAL |  |  | GENERAL ELECTRIC | BURGESS | USA-LITE |
| $\begin{aligned} & 164-40,335-4 Z \\ & 331-4 F \end{aligned}$ | $\begin{aligned} & 2-B 30,1.6 F \\ & 2-A 30,1-4 F \end{aligned}$ |  | GB400, HB408 | 2.830, 1-8F | K20174 |
| $319-12$ | 2-A30, 1-4FL |  | HB402, HB403, HBX467 | 2-730, 1-4F |  |
| $336-5 \mathrm{~N}$ | 2-B30, I-G5 |  | H8504, 505 | 2-830, 1-2F4 |  |
| 33F5, 34F5, 36H5 | -6FA60 | K19835 |  | 2-830, 1.6 F |  |
| 35G6, 37G6 | 1-6FA60 | $K 19835$ | JB513, 508, HB412 <br> H8410, 411 | $\begin{aligned} & 2-M 30,1-2 F 4 L \\ & 2-M 30,1-8 F L \end{aligned}$ | K20175 |
| ANDREA <br> 21AF5, 21F5 |  |  | LAFAYETTE |  |  |
| 21AF5, 21 F5 <br> 6G61, 6G61A | $\begin{aligned} & 2-B 30,1-8 F \\ & 2-B 30,2-G 3 \end{aligned}$ | K20174 | BS72, BB70, CC55 | 2-830, 1.4F | K20173 |
| AUTOMATIC |  |  | BS33, D93 | 2-830, I-F4P1 |  |
| P43, 45 | $2-830,1-4 F$ | $\times 20173$ | B873 | 2.830, $1-2 \mathrm{~F} 4$ |  |
| P57, P58, P6I | $2-B 30,1-F 4 \text { PIX }$ | $\times{ }^{120173}$ | CC. 72 | 2-B30.1-G3 |  |
| BELMONT |  |  | E6, BS85, BS56 | 2-830, 1.8F | K20174 |
| 403, 460 | 2-830, 1-8F | K20174 | CC58A, CC58B, C116 | 2-M30, 2-G3 | K20176 |
| 407 507,513 | 2-A30, 1-4FL |  | MAJESTIC |  |  |
| 507.513 CROSLEY | 2-A30, 1-F4PI |  | 420PL, 421 | 2-B30, 1.4F | K20173 |
| CROSLEY |  |  | 130 U | 2-B30, 1-6F |  |
| B429/ 549 | 2-B30, 1-8F | K20174 | 130 | 1-W40, I-FX |  |
| $\begin{aligned} & 549 \\ & 439 \end{aligned}$ | 1. F4A41 |  | IBR50B, IBR50BP | 2-M30, I-F4PI |  |
| DETROLA | I-4GA42 |  | 5BD. 5ULBD | 2-A30, 1-4FL |  |
| DETROLA <br> Pee-Wee No. 282 |  |  | MOTOROLA |  |  |
| $\begin{aligned} & \text { Pee-Wee No. } 282 \\ & 286,288 \end{aligned}$ | 1-A60, 1.4F |  | 520, 41-DI, 41-02. |  |  |
| 286,288 295 | 2-830, 1-8F | $\times 20174$ | 51-D1.51-02 | 2-B30, 1.6F |  |
| 299, 289 | 2-830, I-6F | K20173 | 4IS Sporter | 1-W20PI, I.W3 |  |
| 303 $339,3401,3412$ | 1-4GA 42 |  |  | 1-2F |  |
| $339,3401,3412$ DEWALD | 2-M30, 2-G3 | $\times 20176$ | $57 \mathrm{BP4}, 65 \mathrm{BPI}, 65 \mathrm{~B}$ | , 2-G3 | $K 20176$ |
| DEWALD |  |  | $658 \mathrm{P3}, 65 \mathrm{BP4}$ | 2-M 30, 2G3 | K20176 |
| 415 Cub | 1-50A60 |  | 41H | 2-M30, 1-4F |  |
| EMERSON |  |  | PILOT |  |  |
| CE259 | 2-B30, 1-4F | K20173 | THII.* ${ }^{\text {(HI2* }}$ | 2-830, 2-4F or |  |
| CE263, CT275, CX305 | 2-830, 1-8F | $\times 20174$ | THI1. THI2 | 2-830, 1-8F | K20174 |
| DC308, CX263 | 2-830, 1-8F | 120174 | T1451, T1452 | 2-830, 1-8F | K20174 |
| CX283, CX284, CX308 | 2-B30, 1-8F | $K 20174$ |  | 2-A30M, 1-4F | K20174 |
| $\begin{aligned} & \text { DJ310, } 311,312 \\ & \text { EA } 338,339,340,357 \end{aligned}$ | 2.M30, 2-G3 | K20176 | T1351, Xi451, X1453. | 2-M30, I-2F4L | $K 20175$ |
| EA338, $339,340,357$ DF306, DF302 | 2-M30, 2-G3 | $K 20176$ | X1450, 771 | 2-M30, 1-2F4L | K20175 |
| :ADA | 2.830, 2-G3 |  | PHILCO |  |  |
| $\begin{aligned} & \text { PADA } \\ & \text { P40, PD40, PL40 } \end{aligned}$ |  |  | 71T, 72T, 74T, 504 |  | K20173 |
| P40, PD40, PL40 P47, PD47, PL5B | 2-830.1-8F | K20174 |  | $14 G A 42$ |  |
| P47, PD47, PL5B P49, PD49. P58 | 2-830, 1-8F | K20174 | 887 | 1 -bFA60 | K19835 |
| P49' POW 49 P P 498 SW (Expl) | 2-830, 1-4F | $K 20173$ | RCA |  |  |
| P49SW, PD49SW (Expl) | 2-830, $2.830,1-8 F$ | K20174 | 948PI, 948P4, 948 PSI | 2-830, 1-4F | K20173 |
| PL24 | 2-B30, $2-830,-6 F$ $2-330,1-2 F$ | K26174 | $62,64,66,80, \mathrm{Bl}$ | 2-830, 1.4F | K20173 |
| P28, PD28 | 2-M30, 1-2F4L | K20175 | BP55, 56, 85 | 2-M30, 1-2F4L | K20175 |
| :ARNSWORTH | 2-M30, 1-2F4L | K2017 | SENTINEL |  |  |
| AT30 | $2-230,1-4 \mathrm{~F}$ |  | 1518L \|80XL (early) | $2-B 30,1-4 F$ | K20173 |
| AT31 | 2-B30, 1-2F4 |  | 180XL (early) | $1-2 F 4 B 60$ |  |
| AROD |  |  | RC | 2-830, 1-F4P1 |  |
| 8P5, BP5A, BP7 | 2-B30, 1-4F | $K 20173$ | $201 \times 1$ | 2-B30, 1-6F |  |
| BP6 | 1.50A60 |  | $160 B L$, I70BL | 1-4TA60 |  |
| $8 \mathrm{PP}, \mathrm{BP10}$ | 2.A30M, 1-F4PI |  | 213P, 205, 192XL | 2-M30, 1-2F4L |  |
| BP36 | 2-A30, 2-G3 |  | 217P', 219 | 2-B30, 2-G3 | $\begin{array}{r} K 20175 \\ \mathrm{~K} 20176 \end{array}$ |
| 6 PI 2 | 2 B30, 1-G5 |  | 202BL, 172BL, 205BL | 2-M30, 1-8FL |  |




## deluxe fluorescent kitchen fixture

- No wiring necessary
- Install in a Few Minutes

Nou you con have the highlv efficient fluorescent lighting in your kitchen where it will add to the cheeriness and efficiencs. And, best of all, you can hang it up yourself in a few minutes. The fixture fits any standard 4 or $6^{\prime \prime}$ holder. You merely remove the old alobe take out the bulb and replace with the Fluorescent fixture (see illustrations). Two $2^{4^{\prime \prime}}$ tubes are used; they consume only 20 -watts each, yet provide more even and less eye-tiring bright light thar two 50 -watt in candescent butbs The light furnished is cool. and of high intersim

## - Consumes only 40-watts

- Pravides Glareless Light

Fixtures are equipped with the lalest type Und writers Approved, starters and ballasts Con plete with fittings tor 4 and $6^{\prime \prime}$ holders and a tachment card and plug. Operates on 110.12 C volts 60 cycles a.c only. Metal parts heav. chrome plated Shpg. wt II lbs K25544-Kitchen Fixture YOUR COST. Less Bulo
Fluorescent $24^{\circ}$ Dulbs for abov. $25535-G$ E T-12 20. Wott Whr K25536-G.E 12 20-Wall Daylign YOUR COST EACH

Adjustable Fluorescent Bench Lamp
Can be quickly installed on tables, desks, work. benches etc ${ }^{18}$ reflector for single T. 8 15.wat bulb (listed on page 48). Upright arm adjustable from 14 ${ }^{\circ}$ to $26^{\prime \prime}$ in height horizontal arm adiustoble up to $16^{\prime \prime}$. Morocco brown finish with chrome trim. Enameled reflector. For
110 volts. 60 cycles a.c Shpg. wl 10 lbs $K 2549$
. 25493 With screw. base
YOUR COST EACH. S 5.81 Less Bulbs
G.E. T. 8 Fluorescent lamps for above listed a' righ

## Fluorescent Desk Lamp

A high efficiency desk lamp to re heve eye-strain and provide a sor gloreless light. Has non-farnishing Alzak porabolic reflector that concentrates the light in work zone of dest Beautiful lacquerea bronze finish with satin gold trim. Designed to take a single T-8 15 -watt fivores cent bulb. Size: base $11^{\prime \prime}$ long b$61 / 4$ ' wide, heignt $15^{\prime \prime}$. For 110 volts bycles a.c. Swirch in base. W K25543 Bulb. \$ 4 YOUR COST
G.E. Bulbs for obove aesk lamp (fit bench lamo)
K25496-T-8. 15.Wat Whim
K25497-T-8 15-Watt Dayliah
K25497-T-8
YOUR COST
EACH ........................


Fluorescent Two-Light Shielded Unit
Model 2019. Utilizes two $48^{\prime \prime}$ T-12 40 watt lamps. Tulamp ballast of lates approved rype corrects power factor and eliminates flicker. With re placeoble starling switches. Shields of acid treated high-efficiency dif fusing glass reduces glore of bare lamps. Shields are mounted into a meral frame which can be instantly lowered for relamping or cleaning. Finish is Sotin Aluminum with highly oolished stainless stee! trim. Re fiector has chip-proot white enamel finish. Completely wired, ready for hanging. Length $49^{\prime \prime}$, width $101 / 2^{\prime \prime}$, height $51 / 2^{\prime \prime}$. Canopy is $141 / 2^{\prime \prime}$ long by hanging. Length $49^{\prime \prime}$, width $101 / 2^{\prime \prime}$ height $51 / 2^{\circ}{ }^{\circ}$. Canopy is $141^{\prime \prime} 2^{\prime \prime}$ long by 125 wolls, 60 evcles $a .6$ Shpo wt. 40 ibs K25547-Less 6: Ih YOUR COST EACH

## 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 light ing. These glass ponels are mounted into o metal trame which is hingea and can reodily be lowered tor relamping and cleaning. Finish is Satin Aluminum with polished slainless steel trim. Reflector has chip-proo white enamel finish. Completely wired ready for hanging Overal length $49^{\prime \prime}$. enamel inish. Complerely wired, ready tor hanging. Overall length only. Underwriters Approved Shpg. wt. 46 lbs.
$K 25548-L e s s$
YOUR COST
YOUR COST EACH

## ON YOUR LIGHTING BILLS ILLUMINATION the Bmoders way



## Low Cost Fluorescent Home Adapter

Any ordinory fixture can be adapted for For $110-120$ volis, 60 eycles a modern fluorescent lighting with this K25541-For one 18", IS-walt lamp adopier. Has swivel plug screw that fits into any light socket-requires no wiring or special installation. All metal with or speble exterior finish and white enom eled reflector. Have loops for chain eled reflector. Have loops for chain Enioy glareless, cold lighting.


Shpg, wt, 6 lbs.
EACH, Less Lamps. K25496-G.E. T-8. Doylight K25497-G.E. T-8. White
s3.05
$\$ 5.00$
95 c each


## INDUSTRIAL FIXTURES



## High Power Factor 2-Lamp Unit notion for demands of indulamps and is designit siroin. improveral lighting. for high levels of Eeined to reduces incorporates latest conditions Expely efficient illumi.

 tor. Housinger to a minimt type Tuland eliminat, they white ousing of heavyinimum andamp balluate eye. volts, porcelain refy steel with and corrects ballust which two 8 -ft cycles reflector. With durablects power forich
 $K 25539$ - YOUR CO5T Approved wide. With



Low Cost 2-Lamp Unit
Using two $24^{* \prime} 20$. wolt lamps, this Unit
cient yoe
lug.in olug-in. Has Ungly ecomps, this unif is hight Winum finishorters. English Approved Jit hang highly effiWith wro 8 it reflector 2 Engh bronze e bollasts un and $\mathrm{G} \mathrm{c} . \mathrm{W}^{\text {wo }} 8$-ft. hanector. 24 "' lonze exterior tis and re$K 25545$ - 7 lbus.
$\mathrm{K} 25535-G . E . ~ T . ~ C O 5 T, ~ L e s s ~ L a m P s ~$

Kab-G.E. T-12. 20-wath Whites
$\$ 1.25$
ach $\mathrm{W}_{\mathrm{t}} .7 \mathrm{lbs}$. EACH. Less Lamps.
s. 4.51
$\mathbf{5} 6.47$
5.worl 10 me

## Universal FLUOR-O-DAPTER for Home Use

similar to models above, but of
cefter quality. Adapi any fixture for lourescent light instontly-no wireng ecessary Reflectors are $18{ }^{\prime \prime}$ long H/4" wide and $4^{\prime \prime}$ high. Swivel plug permits robaling reflector in any d ection. Two B.ff. hanging choin Also supplied. Boked Morocco exte-

Shpg. wt. 6 lbs.
EACH, Less Lamp. KACH, Less Lamp.
fior finish. With starter. No eye-stratn with this modern glareless light. K25494-For one $18^{\prime \prime}$


Open Type Two-Lamp Unit
Utilizes twa $48^{\prime \prime}$. 40 -watt lamps. Tulamp ballast of the latest Approved type corrects power factor and eliminotes flicker. With FS-4 starter switches. The metal end plates are tinished $n$ Sotin Aluminum with chrome ploted trimmings. Ends easily removable for access to tampholders. Reflector has chip-proof white enamel finish. Comes completely wired reody for hanging. Length $49^{\prime \prime}$, width $81 / 8^{\prime \prime}$, height $4 / 4^{\prime \prime}$ " canopy
 also furnished. For $110-125$ volts, 60 eycles a.c. Wt. 34 lbs . K25549-Model 2020. Underwriters Approved. YOUR COST, Less Lamps.
K25539-G.E.' T-12. 40 watt White lamp ; K25540-G.E. T.12. 40-wait Daylight lomps
\$14.62
.each $\$ 1.90$

## Open Type Four-Lamp Unit

Jrilizes four 48 fs 40 -wott lomps. Incorporotes latest type Abproved dollasis and :ype FS-4 starier switches (replaceoble type). The meral end housings are finishea in Sotin Aluminum with polished chrome plated frim; easily removable for access 10 amps and starting switches. Rellector has chip proof white enamel finish. Furnished completely wired reody for hanging. Over-all length 49" $101 / 2$ wide $63^{3 / 4}$ high. canopy is $14 / /^{\prime \prime}$ " $41 / 2^{\prime \prime}$ wide and $\left.\right|^{3 / 2}$ " deep. Two $3 /{ }^{\prime \prime}$ " ip stems $36^{\prime \prime}$ " are included. For $110-125$ volis, 60 cycles o.c. Shpg. wt. 42 lbs. $36^{\circ}$ long K2550-Model L2018. Underwriters Approved..... \$25.02 K25539-G K25540-G.E. T-12. 40 -wolt White lamp
............ . isach $\$ 1.90$

# $=$ <br> HLUORESCENT Lampse 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 ordinary daylight. Alf 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 Stock * | Daylight Stock ${ }^{\text {w }}$ | $\begin{aligned} & \text { G.E. } \\ & \text { Type } \end{aligned}$ | Dimen. LxD | Watts | Your Cost | In Lots | En |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $K 25533$ | K25534 | T-41/2 | 9 x ¢ $\mathrm{m}^{\prime \prime}$ | 6 | 51.15 | 5 | 50.9 |
| K25496 | K25497 | T- 8 | 18×1 ${ }^{\prime \prime}$ | 15 | . 95 | 6 | . ${ }^{\text {d }}$ |
| K25535 | K25536 | T-12 | $24 \times 15{ }^{\prime \prime}$ | 20 | 1.25 | 4 | 1.0 |
| K25537 | $K 25538$ | T-8 | $36 \times 1{ }^{\prime \prime}$ | 30 | 1.25 | 4 | 1.0 |
| K25539 | K25540 | T-12 | 48×1近* | 40 | 1.90 | 3 | 1.6 |

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 uvailable at this time please write for further information.

## fiuorescent Lamp Sockets

## (i) Molded sock-

ets for T-8 and T-12 lamps 1 combination and 1 plain ocket re ach lamp un
less plain starter socket is used ambination socket (A) K13904 White Ench
Klain Starter Socket (B) K13805-Black. Each K13806 White Each K13807 Starter Socket (C). 14c Essential Units For

## The New 6-Watt Lamp

 This sensational new lampis dealforshaving signs, table lamps, etc. It is only $9^{\prime \prime}$ long and consumes only 6 watis. For full details see listing at right. Use the following units to make up your own fixturesK13808-T-4, $/ 2$
Per Pair
Kinets
K13809-6-Wati Ballast with built-in socket for starter. For 110-125
starter Starter. K13810-FS-2 Starter K 13810 Cost

## Fluorescent

## Lamp Starters

A new improved glow ty pestarter for fluoreacent lamps. Used in all modern ixtures. Standard type Underwriters Laboratory Approved. Larger contact area than most starters. Superior mixture of inert gasen 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. 40-watt lamps
Your Cost $37^{\circ}$

## No. 16 Gauge Type AF

 Asbestos-Covered WireA special No. 16 gauge asbentoscovered 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 easily. Heavy enough for most easily. Heavy enough for most proximate shipping weight 3 lbs. proximate shipp K20921-Black
Per Foot.
100 Ft . For
K20922
Per Foot
Per Foot
100 Ft. For

## 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 purposes. All are for $105-125$ V. 60 cycle 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 buitt into ballast. Many utility companies require the use of high power-factor units exclusively. "S" in diagrams refers to Starters.


K25600

Complete Fixtures for use with Fluorescent Lamps are listed and deacribed on pages 46 and 47 . We can supply aff styias of Fiuorescent Fixtures. Please write for Quotatjons.
We sell all types of Components and Accessories for use with Fiuorescent Lamps. if what you want is not Tisted above please write us giving full details and we wiff sladly quote Prices.

## WHITE-CROSS Pop-Up Toaster

 Even the kiddies can make perfect toast with the new White-Cross 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 give uniform heat for either one or two alicea at a time. Modern curved easy-to-clean design. Highly polished chrome with brown Bakelite handles and feet. Underwriters approved cord. Consumption 700 watta. For 110 volts AC or DC. Shpg. wt. 8 lbs . $K 25522$
Your Cost
7.12

## LUXURAY Bed Lamp

 The "better light-better sight" bed lamp. Use this new modern, cool, comfortable Luxuray in place of your frilly old scalp-scorcher and get real enjoyment out of your in-bed reading. uxuray uses a standard 60 watt lamp bulb and alters the light through the new "Plastacele" diffuser which permits only giareless condiloned light to come through Molded of soft vory plastic. Shpg. wt. 2 lbs. Less Buib K25521 Kour Co

Sensational! Zephyr Rotary


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 of 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 lhs. \$2.
K25519-Speciai Sale Price....

## 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 bearn cuts through atmos pheric haze with ease. Exterior parts finished in chromium Com parte with switch long lead and plete with awitch. long lead and 3 lbs. List $\$ 9.75$ bulb. Shpg. wt. 3 lbs. List $\$ 9.75$

## PENNWOOD

## Electric Clock

 A beautiful "quick reading" clock for home or office at a record breaking price! Molded finish Selt-stertins Modern self-starting Modern atreamine de time A once-in-a-life time bargain! Pleaseinclude postage for 3 lbs include postage for 3 Ibe.
K25520-Special Sale Price

## EVERHOT

## Timer Clock

## Your automatic ser

vant! Prepare your coffee maker in the evening-set the EVERHOT Timer
 Clock to turn the cur-
rent 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 gi any time you wish and turns it OFF agsin at any time you set it for from 15 minutes to 211 cime later. Also incorporates a manual switch that lets you lets clock. Has 30 -hour spring wound movement 3 lbs. 4650 watco. Molded plastic case. Wt
3 1bs.
K 254
4.65


## 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, topquality 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 teletype 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 - HERES OUR OFFER



## BIGGEST SELECTION!

Tremendous stocks of old and new parts - dependable products of leading American manufacturers - EVERYTHING IN RADIO. This complete assortment enables thousands of ServicemenDealers to fill their entire needs at Lafayette - 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 Lafayette!

## TIME PAYMENTS:

Now it's easy te buy the fest or ham equipment you've always wanted lany item for $\$ 25.00$ or morel. Our easy pay plan doesn't dent your budget. Investigate today!

## BALLAST RESSSTORSand VOLTAGE CONTROLS

Universal Resistor Cord

## A)

One cord fits any type set. Any normally used resistance from 22 to 330 ohms in one cord. Full instructions included.

## Line Cord Resistors



For ac-dc radio receivers. Flexible and sturdy. Tinned leads.

| 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 22 |  |  |  |
| Your | st Eac |  |  |
| 10 For. . . . . . . . . . . . . . . . . . . S2. S0 |  |  |  |

## Special AC-DC Cords <br> With Pilot Light Tap

Like above, but 4 -conductors, with pilot light tap. Tinned leads. You $\begin{array}{lll}\text { Stock } \\ \text { No. } & \text { Ohms } & \text { Chms } \\ \text { Cost }\end{array}$ ${ }^{\mathrm{NO}} 5334 \mathrm{Ohms}$ Ohms


Special Line Cords For "Wireless" Players Same in appearance as above, but has fourth wire for antenna or "radiation wire" for wireless phonooscillators, inter-communicators,etc. K5327-350 ohms. For 6A7 and 37 or 76 tube combination. $36^{\text {c }}$ Yen Cost Each. 6 ohms. For $6 A 7$ and Your Cost Each

## 220 Volt to 110 Volt

Line Cord Resistors


For any set up to 7 tubes. American cord equipped with standard male plug and female receptacle; European type resistor cord has fore K5243-Standard
$\left.{ }_{K 5244-\text { Foreign }}\right\}_{\text {Each }}$
$59^{c}$
CLAROSTAT Automatic Line Voltage Regulators For any 110/120 volt AC receiver not equipped with a line ballast. Compensatis for line voltage variations. Wt .1 lb


ISERVICEMANS 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!


UNIVERSAL Adiustable AC-DC Ballasts


Only three types are required to service asts in use now. Easy o adjusi; no exira tools required. Have easily removable pins. and dealers; minimizes stock and prevents obsolescence
BALLAST KIT AND BOOK: Kit ©ontains two type "A". two "B" and one "C" ballasts; two type A-bino page book listing over 2400 types and showing proper replacement. Wt. 2 libs. $\$ 2.75$

K6856-Type A, 8 pr. K6857-Type B, 8 pr K6858-Type C 4 pr. Your Cost $50^{\circ}$ Each.

Each. 55 c


No. Type No. Type K7037 K7037 K6868 165R4* K7041 В9266 K6873 | K6869 165R8* | K6860 | 2VR215 | K6874 |
| :--- | :--- | :--- | :--- |

 K6866 185R4* K6859 K42B K7042 K6867 185R8* K6870 K55B:K7943 K7039 BM49B

## TRUTEST Ballast Resistors

For use in all AC-DC midget se1s. The 185 R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165 R and K49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. wt. 1 lb
Any Type
Any Type Listed Below
Your

.51 .05

* Indicates glass type, 4 prong; others metal, 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


"Cage" Ballasts For Crosley Radios

These high quality ballast. duplicate the original units used in thousands of Crosley ate model receivers. All have perforated metal shells and octal bases. Shpg. wt 1 lb.
$\begin{array}{ccc}\text { No. } & \text { For Model } & \text { Type } \\ \text { K12131 } & 418 & 45788 \\ \text { K12132 } & 576,676 & 42520\end{array}$ $\begin{array}{lll}\text { K12132 } & 576,676 & 42520 \\ \text { K12133 } & 647,647 A & 44338\end{array}$ Any Type Ahove, Your Cost Each. ${ }^{59}$

## Exact Duplicate

 AC-DC Ballast Tubes

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

| No. | For | T | Each |
| :---: | :---: | :---: | :---: |
| K12642 | Philco | V51DJ |  |
| K12125 | Zenith | 100-70 |  |
| K12126 | Zenith | 100-77 |  |
| K12127 | Zenith | 100-79 | or |
| K12128 | Ferguson | E157 | \$2.45 |

Replacement Ballasts Only popular models listed; others No. Type


K6806 Clarion 51, 5 K6806 Clarion 51, 5 K6808 Grebe SK4-HS-5 K6816 Majestic 70 K6816 Majestic 72 K6818 Majestic 180 K6819 Majestic 90 K6805 Sonora A30-32 K6823 S. W. 900 K6824
S. W. W. 950
S. W. R10
Your Cost
Each
$85^{\circ}$
5 Amperite Voltage Amperite Voitages Keeps input voltage to receiver constant. Protects condensers and resistors. For AC sets. Specify type desired. K19100 For 110 v. sets. Tubes Use Tubes Use Each $\left.\begin{array}{ll|ll}4-5 & 5 A 5 & 11-12 & 11 A 5 \\ 6-7 & 7 A 5 & 13-17 & 20 \mathrm{~A} 5\end{array}\right\} \$ \square$ 8-10 9A5 K19101-Socket Only
AMPERITE Special Tubes
Exact units for popular sets.

| Stock <br> No. | Amp. <br> No. | For Use In <br> Models |
| :--- | :---: | :--- |
| K12455 | $9-20$ | Brunswick 14, 21, 31 <br> Brem.-Tully S81, S82 |
| K12456 | $11-20$ | Bruns. S14, S21 |
|  |  | Brem.-Tully 82, 84 |
| K12457 | 90 | Majestic 90 series |
| K12605 | 70 | Majestic 70 series |
| K12606 | $5-16$ | RCA R223, G.E. B86 |
| Your Cost Each, |  |  |
| Any Above Type........... |  |  |



# PILTr SlcuTs and NEDN BuLIE 

## Genuine MAZDA Pilot Light Bulbs

Write for additional discounts on arge quantities of pilot lamps, $6-8$ volt are for 6.3 volt receivers


## Jewelled Pilot-

 BracketsFine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All have faceted jewels, highly polished nickelplated brass brackets. Standard jewelied brackets have, 2 jewel requiring a ${ }^{7}$ /f mounting hole. Jumho brackets have a $8 / 4$ " jewel, re quiring a "作" hole. A vailable with Candelabra 10 V., Miniature Bayonet and Miniature Screw base sockets.


## Front Removable Jewel Brackets

 For test panel mount in "佰" hole. 1." jewe removable bulblaced from replaced from
front Minia-
ture screw base. Fit tubular bubs only.
K6416-Red
K6417-Green
K6418-Amber K6425-Opal
Any Type

## Each.

Same, but Miniature Bayonet Base K6408-Red K6410-Amber Any Type,

K6409

Each
Giant 1" Jewel Brackets


Nickel plated assembly. $1^{1 "}$ 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.

## K

 Trutest Bull's Eye Just the thing for that new rig! Takes candelabra base bulbs type S-6. For panels up to $1 / 2^{\prime \prime}$ thick. $1^{\prime \prime}$ diameter glass jewel with set of 4 color discsred green-amber-white. Jewel bezel hnished in polished chrome. socket equipsed win

## soldering lugs. <br> K14174-Your Cost

K14175-Similar to above, but with red or green faceted $1^{\prime \prime}$ jewel. Specify color. Requires 1 inch hole for mounting. Candelabra base.
K14176-Same but with miniature base. $53^{\text {c }}$
Either Type, Your Cost Each......

## 1" Enclosed Pilot Light

 Underwriters Approved single unit socket assembly unaffected by heat. All porcelain and brass construction. Forstandard S6lamp, removable from front of panel. Single 1" hole for mounting required. Facetted red or green jewel held in highly polished chromed brass. K14140-Red Jewel
K14141 Green Jewe
Either Type, Your Cost
$73^{c}$
Theater Exciter Lamps For sound-on-fitm. Each measures $31 / 8^{\prime \prime}$ long. $1^{\prime \prime}$ diameter; equipped with single-contact bayonet base. Factory

## single-c tested. <br> $\begin{array}{llll}\text { Type } & \text { Volts Amps. Your Cost, } \\ \text { Ty } & \text { Ans } \\ 105 & 10 & 5.0 & \text { Any Type }\end{array}$ | 107 | 10 | 7.5 |  |
| :--- | :---: | :---: | :---: |
| 854 | 8.5 | 4.0 |  |
| Type | T-5: | 15 | volts, | pere. Your Cost, Each. <br> Dial Light Coloring



Kit of colors, Red, Green, Blue and Amber, and a bottle of solvent. Each in screw top, wide mouth botthe. Dries K15185
Your Cost, Per Kit
$27{ }^{\circ}$

## NEON GLOW LAMPS

Used extensively in test instruments. On d.c only one electrode glows erate on 105-125 volts a.c. or d.c. except the 1 watt types which operate on a.c. only (this voltage is the minimum striking voltage). Minimum operating volts (approx.): on a.c. -60 volts; on d.c. -100 volts.

| $\begin{gathered} \text { No. } \\ \mathbf{K 1 2 2 6 5} \end{gathered}$ | Standard EDISON Ba |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| K12266 |  |  |  |  |  |
| K12267 | S14 |  |  |  |  |
| K12262 |  |  |  |  |  |
| 12263 | S |  |  |  |  |
| K12276 | S14 | Clea |  |  |  |
|  |  | andeia | Bas |  |  |
| K12264 | T4 | Clear | $1 / 4$ |  |  |
| K12277 | G10 | Clear |  |  |  |
| K12278 | G10 | Clear |  |  |  |
| K12279-Argon (blue) lamp. Edison base; clear; 2 ${ }^{1}$ 2 watts. Each.....................45c |  |  |  |  |  |

## RESISTORLESS TYPE

## Double Contact Bayonet Base

 Additional $10 \%$ discount allowed on purchases of 1 ots of 10 resistorless Neon bulbs.

## PORCELAIN RECEPTACLES For Neon Glow Lamps

K13331-Candelabra base.
K13330 Miniature.
Either Size, Each.
K13327-Edison bas
$\mathbf{7}^{7}$


Your Cost Each


NEW Porcelain Candelabra

## Subpanel Socket

Requires ${ }^{11} /$ /r" $^{\prime \prime}$ socket hole. Mtg. holes $11 / 8^{\prime \prime}$ apart. 1 inch depth below panel All porcelain construction. $\qquad$
 K13387-Your Cost. 2\%

## 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 K13389- Your cost 25 $5^{c}$

2-Contact Bayonet Base Socket Plated brass shell. Spring contacts. Bakelite. Base dia. 17/6", height $1^{15}{ }^{15} 6^{\prime \prime}$. Fits all double contact bayonet base Neon bulbs
K13332 Your Cost Each

## Insulated Pilot Light Sockets



These new Underwriter's Constructed pilot ight sockets will replace sockets used in all types of receivers built during past years. Fibre insulation with $12^{\prime \prime}$ leads, all have bayonet base only. K6476-Type A Your Cost, Any Type, Ea. K6491-Type B
K6493-Type C
10 For (Any Assortment)
.84 c

## 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.)

## BARGAINS UNIVEFSAL POWER THANFFORMEH5

Midget 4－Tube Transformer


Open frame type，with universal windings per－ mitting use in a great number of 2.5 and 6.3 volt small sets（see diagramı．Has coded leads．Shpg．wt． 5 lbs．

70\％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 unprece－ dented opportunity to stock up on some really universal power transformers！The prices qutual 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 conceivable position－upright，horizontal， flush，etc．Protective shell included．Wind－ ings are tapped for universal use．

Here＇s one of the outstand－ ing buys of the season！The high quality filter chokes listed below are fully shield－ ed，and provided with sol－ der lug terminals．Our
stocks are extremely limited stocks are extremely limited
so get a supply NOW who get a supply NOW while they re avallable
Shpg．wt． 2 lbs．Overali size： $3^{\prime \prime}$ high， $2^{21}$ 不＂wide，
2？后＂deep．

## 5．1 Henry．Choke

 Inductance 5.1 Henrys；d．c．resistance 500 ohms． d．e．resis
K1419
Your C

Similar to above，but 40 Henrys inductance； max．d．c． 50 ma．；resistance 1350 ohms． $29^{c}$

50 ma ；

For 7－10 Tube Sets
Pri．for 115 volts， $50-60$ cycles a．c．Secondaries： 750 v．e．t．at 80 ma．； 5 v．c．t．at 3 amps．； 5 v．tapped at $2.5 / 1.25 / 1.25 \mathrm{v}$ ． $1 / 1.5$ v．at 7.25 amps．Size： 41 16 $\times 38^{\prime \prime \prime}$ ；centers $1^{1}$ 价 to $2^{\prime \prime}$ ． Shpg．wt． 7 lbs． For 7－10 Tube Sets K5631 Your Cost
 Lots of 5，Each
$\pm$ Your Cost ■



## For 10－12 Tube Sets

Pri．for 115 volts， $50-60$ cyclos． 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 $2.5 / 1.25 / 1.25$ v．at 5 amps．； 2.5 v ．lapped at $1 / 1.5 \mathrm{v}$ ．at centers $1^{11}$ 化 to $211^{\prime \prime}$ ．Wt． 81 lbs ． For 10－12
Tube Sets L

6－Lever Mechanical Push－Button Switch


Originally used by a large set manu facturer．We＇re offering them at abouse they are incomplete．Experi－ menters 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 2 1bs．

455 Kc I．F．Transformer Fine quality i．f．coil at an unusually low price．Accurately
wound；impregnated． Ceramic base dual trimmer included． Square drawn alumi num can，natural fin－ ish．Shpg．wt． 1 lb． K10033 Each．
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． ＂round cans． K10035
Each．
10 For
52.25

Mallory＂4－4＂Vibrator


A competitively priced vi－
brator similar to the stand－ ard Mallory type 294，but with 4 contacts，Non－ synchronous．Size：31／8 x11／8＂．For low drain auto or battery sets．Shpg．wt． 2 lbs．
K6089
Your Cost S． 13 Lh Lots of 6，Each．．． 93 c

## Triangle Auto Antenna

Fibrex insulation pieces．Long sash cord antenna wire．Tension spring

## DELCO Auto Radio Plates



Each kit com－ prises the pan－ el plate，all hardwared
$m a t c h e d$ knobs and in－ structions．
For use with popular makes of au－ tos．Quantity limited at this low price．Shpg．wt． 5 lbs ． K9889－10 Kits， Il Different
$89^{c}$ K16472－ Your Cost
$33^{c}$


Genuine DELCO kit．Converts the running board of 1937－38 Oldsmo－ bile into efficient aerials．Easy to install．Wt． 3 lbs． install．Wt． 3 lbs．
K16252－Your Cost．．．．． $39^{c}$
non－synchronous．For 1938－1939 Chevrolet，Oldsmobile． non－synchr
$35 / 8$ high．
nen Your Cost Each，Special
K1060－－st Lach，Special
K1060－Delco No． 5060845 smaller．For later models．
．．



Handsome taupe （pearl gray）plastic knobs $11 / 4^{\prime \prime}$ dia．， $7 / 8^{\prime \prime}$ deep．Take $1 / 4^{\prime \prime}$ shatts． Will not chip or crack． K9646
Each
10 For

## 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 $\left.\begin{array}{l}\text { K10225－1 } 1 / 4{ }^{n \prime} \text { dia．，} 18 \text {／}^{\prime \prime} \mathrm{H} . \ldots \\ \text { K10226－1 } 1 / 8^{\prime \prime} \text { dia．，} 8 / 4^{\prime \prime} \mathrm{H} \ldots\end{array}\right\} \mathbf{3}^{\text {c }}$
## R．M．A．Color Coded Carbon Resistor Kits

## Kit of 100

 All popular replacement values．Kit contains ap－ proximately

25－3／2 watt and 50－1 watt re sistors．Wt． 2 los．
K 3852 －Kit of $100 \ldots$.

Kit of 50 Resistors
Like above，but contains： $40-1 / 4$ and $3 / 2$ walt and $10-1$ watt re－


## Kit of $\mathbf{2 5}$ Resistors

Cont ains twenty－five assorted coded resistors， $1 / 4,1 / 2$ and 1 watt sizes． Shpg．wt． 1 lb．
K3867 Kit of 25




SPECIAL! DYNAMIC

## The type of speak

 er used in 3 out o every 5 midgets Why buy a re placement conewhen you can Luy his speaker a practically the same price. Diam eter overall 4 ". $11 / 2$ oz. permoflux nagnet. Shpg. wi. 1 lb K19242
Your Cost Special

## WIRE SPECIALS!

 Our wire bargains
have become famous have become famous from coast to coast. He are listing below tion guaranteed to make you sit up and take notice. In view of the tremendous rise in the cost of copper
No. 18 Rubber Hookup Extra flexible. 41 st rands of bare copper covered with Excellent for live white rad lead-ins also. $\mathrm{K} 16389-100$ ft. coil $K 16389-100 \mathrm{ft}$ coil
Your Cost.............2.
c K16390-1000 ft. spool. $\$ 1.90$

## 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 rigorou conditions. Has four tinned center strands of extra high carbon steel for greater tensile strength. Will withstand a pull of $250,000 \mathrm{lbs}$. per square inch. 3 outer strands of tinned copper. Overall covering K16330-100-ft. coil Per Coil K16331-250-ft coil K16332-500-ft. coil


## AC-DC Aerial Wire

 Made es- pecially with a.c. d.c. mid conductor, rubber itsulation. $6^{c}$

K16131-250-ft. Roll
$45^{\circ}$
BALLAST TUBES At Deeply Cut Prices Some of the most popular glass-type ballasts, used in all types of receivers, at ridiculousty low prices! All clean [resh stock made by a wel known manufacturer Dealers and Servicemen stock up now! We may never again be able to offer such fine quality balasts at prices as low as these Quantity Limited.
Stock No. Type No
K7027 ${ }^{\text {M55H }}$
K7028
$K 7029$
K7030
K7032
03
K49C
K49B
$\mathrm{K42C}$
$10^{c}$


Cinaudagraph Speakers Prices Slashed Below Cost! 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 lbs. $K 19291$
Your Cost
1.59

8-Inch PM Model (A)-11 oz. permanent magnet. Handles 8 watts easily. Complete with universal tube matching transformer. Shpg. wt K19306 List $\$ 10.75$
s 1.95
$5-$ Inch Model (B)-Electro-dynamic with 1800 ohm field. Transformer for single pentode such as $42,2 \mathrm{~A} 5$, etc. ( 7500 ohms). Shpg. wt. 2 lbs. $61 / 2$-Inch Model (8)-Similar to above in all characteristics but with 6 -inch cone. Shpg, wt. 4 lbs. K19244-Your Cost.
8-Inch Model (B)-Similar to ubove in all characteristics but with 8 -inch cone. Shpg. wt. 4 lbs .
K19249-Your Cost
s1.25


## 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. Fach 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. A verage Shipping Weight 5 lbs.


| Diam. |
| :--- |
| $61^{\prime \prime}$ |
| $62^{\prime \prime}$ |
| $8^{\prime \prime 2}$ |
| $8^{\prime \prime}$ |
| $8^{\prime \prime}$ |
| $8^{\prime \prime}$ |

Input Ohms
Transiormer 6000 Voice coil 8
Transformer 2500 Voice coil 8
Transformer 6000

| .55 |
| ---: |

## AUBURN ${ }_{\text {TUBES }}^{\text {RADIO }}$

## *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

## Each

Each
$\$ 0.75$

41/2" Dynamic A swell buy if there ever was one. A sub stant ially built elec tro-dynamic uith 215 ohm field and 6 ohm voice coil. Complete with base brackel. $41 / 2$ " outside diameter. Exiellent a placement speaker for midget sets Plated frame. Shpg. wt. 21 bs. K19257-
Your Cost
Special.


## JENSEN <br> AC <br> "Woofer" and "Tweeter" <br> Special Infinite Baffle



Designed especially for the finest theatre sound systems, this unit is ideally suited for Public Address where high-qualit y speech or music reproduction is essential. Made en tirely of wood with sound absorbing liner and includes a Jensen Hi Fre quency Model Q Tweeter plus a large $14^{\prime \prime}$ Jensen Woofer Mode M-20. The latter witl 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: $25^{1 / 4} \times 18 \times 131 / 2$ Knockout box on side for cables Shpg. wt. complete 125 lbs. For 110 Ki2576-
Your
s29.50
Yout
Cost

## DeLuxe Appliance Cord



Rayon-covered and asbestos-insulated first quality 10,000 cycle heater cord with molded rubber plugs. Shpg. wt. 2 lbs.
K25485-
Your Cost Special. . . . . . . . . . . 25c
Lots of 6 Each.............

## All-Rubber

Parallel Lamp Cord "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 |
| :---: | :---: |
| No. Eength |  |
| Ft. Ea. |  | | No. Ft. Ea. No. Ft. Ea. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| K16396-6 | 7c | K16398-25 22c | $\begin{array}{rrrr}\text { K16396-6 } & \text { 7c } & \text { K16398-25 } & 22 c \\ \text { K16397-15 } & \text { 14c, K16399-50 } & \text { 40c }\end{array}$

Heavy-Duty Rubber Cord


Real close-out prices on heavy-duty cord. Used for extension lights tools, amplifiers, 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. 6 lbs . per $50-\mathrm{ft}$.

| Stock No. | Length | Your Cos |
| :--- | :---: | :---: |
| K16392 | $10-\mathrm{ft}$. | $\mathbf{1 5 c}$ |
| K16393 | $15-\mathrm{ft}$. | $\mathbf{2 4} \mathrm{c}$ |
| K16394 | $25-\mathrm{ft}$. | $\mathbf{3 4 c}$ |
| K16395 | $50-\mathrm{ft}$. | $\mathbf{6 5 c}$ |

## 

## UNIVERSAL Phono

## Player Mike

An excellent heavy duty single-but ton carbon mike or 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. wt. 2 lbs. Each
$\$ 2.69$

## RCA Home Broad Casting Mike

High-efficiency one-but ton hand microphone, at a sensationally low price. Excellent for home broadcasting, phono oscillators, home recording, etc. Input imped. 1200 ohms Mike current 5-10 ma. Shpg. wt. 2 lbs. K13784-
Your Cost.


## ICA Hand Mike

 A popular style hand mike for use with any radio set. lias appearance of crystal type mike. "On-off"'switch mounted on handle. Furnished with $10-\mathrm{ft}$. tipped cord and connector plug. Complete with instructions. K13378-ST.Each...

## PHILMORE Hand

 MicrophoneA real hand microphone Torks with anyset using loud-speaker. Doe not interfere with re ception. Switch on handle permits reception or use of mike at will. Finished in chrome plate and black lacquer. k13831Ir. Mike Easy to attach to any radio, and it works. In brown finished metal case with attachment cord Has push switch to $73^{\text {c }}$

## QUAM Permanic Mike

 Uniquely different, yet care ully made movng armature Ideal for ana teurs, for P.A and sound work or intercom municator sys- tems, etc. Output -50 db ; range 60 to 8000 c.p.s. Not affected by temperat ure or humidity. In sturdy metal case with brown finish. Size: $51 / 2^{\prime \prime}$ H., $41 / 8^{\prime \prime}$ W., base $3 \frac{1}{2}$ " in dia. Grille cloth over front. High impedance. With 5 ft . cord. Wt. 31 bs . K19289
Each.
s 1.76
radio ou K13379
K1337
54

## ICA Mike Booster



For connection between any ainglebutton carbon mike and radio set. Increases sensitivity and limits button current to a safe value. Has mtg. brackets and insulated binding posts for connection. With instructions. $-\mathbb{}$ 332-Your Cos

## RCA Orthophonic

 Sound BoxUniversal; fits all RCA phonographs except 2-35. Bronze finish. No. 6927. Shp. wt. 1 lb .
$K 350$
Each


Record players on pages 38-39. Dther phono equipment on Other phono equi
pages 79 through 84 .

Add-A-Mike Channel and Control Unit


Permits use of additional mike. With single-contact connectors for 2 mikes and 6 ft. cable with connector for amplieach mike input. Grey wrinkle case Wt. 2 lbs.
K 13778 Your Cost. $\$ 4.75$

Special Value "Mystery" Osciltator Converts your record player into a "mystery" and a 76 tube through your radio. Uses a 6 A 7 Metal chassis $51 / 4 \times 3 \times 11 / 2^{\prime \prime}$. Shpg. wt. 31 bs . Metal chassis $5 / 43 \times 1 / 2^{\prime \prime}$. Shpg. $\mathbf{k} 10587$-Less Tubes
Your Cost.
In kit form, with instructions.

## K10588 Less Tubes

Cfruyete
 Your Cost.

## 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 withcut any connections between the two. Employs 6SQ7,

## RCA "Mystery" Oscillator With Hand Microphone

dis efficion built by RCA, ables you to play your record player through your radio without making any wired connections to the set- or by using the fine lit1le hand mike that's supplied, 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. and has built-in volume control. Housed in metal container
$4 \times 3 \times 7^{\prime \prime}$. For 110 volts a.c. or $4 \times 3 \times 7^{\prime \prime}$. For 110 volts a.c. or $4 \times 3 \times 7^{\prime \prime}$. For 110 volts
d.c. Shipg. wt. 3 lbs .
K10600_RCA Oscillator with tube and hand mike. \$
List $\$ 8.95$
Your Cost

## Needle Sharpener

Get extra mile age from your cactus, thorn dies with this handy sharp-
 handy sharpaction; easy to use. Re-sharp ens needies as good as new. Wt. K27. Each

## MARVEL Twin Phones



Efficient, inexpensive twin telehone set for use in the home, office, factory, 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 or distances up to 750 It.; four a each phone for greater dist ances, Supplied with 35 ft . of wire. Shpg. wt 4 lhs. Less celis. $\$ 2.65$ K120182-\%6 Dry Cells. Ench. 21c

## "Mystery" Phono-Oscillator

Intriguing and convenient unit for enabling phonograph record player reproductions to be obtained from any receiver, without any connecting wires between two. Connects to any conventional record player; operates from any 110 120 A.C.-D.C. line. Employs only two tubes, a 76 and a 6A8GT, hence is very economical to operate. Shpg. wt. 5 lbs. $K 10596$ Complete with tubes. $\$ 3.95$

## \$2.15

\$1.75


## De Luxe "Mystery" Transmitter

 6 L 7 and 6ZY5. Also, has microphone jack for home broadcasting. For 110-120 volt, 60 cycle a.c. operation. Shpg. wt. 7 lbs. 57.45

## Phono Adapters With ${ }^{3}$ <br> Switch For connecting record players to radio sets that do not have phonoraph terminals. <br> 

 Includes a shield-d switch for changing from phono o radio. Instructions included. K11607 For sets with 5-prong de ector (27, etc.) or 1st a f
K11608 - For 6-prong tubes (42, 43
48 etc) 6 -prong tubes ( 42,43
Kil609-For metal tubes (6B8 6F6, etc.) used as first audio. K11610-For screen grid detectors (6J7, 6Q7, 6R7, 24A, etc.). Not plug-in. Cap fits on tube.
Your Cost Each,
Any Above Type
$71^{c}$
Grid-Cap Phono Adapter Permit quick and convenient connection of phono piek-ups to grid cap of detector or
 first audio tubes.
Clips for connec-
K11643-For Glass Tubes K11644-For Metal Tubes Your Cost Each
Record Player Adapter For attaching a ecord player to any radio receiver. Very easy to attach. Can be mounted entirely inside of cabinet, or with knob protruding outside of cabinet. Instructions included. Wt. 1 lb.
K11640-Each......... Mike and Phono Adapters
 Especially designed or use with miero phone or phono 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


## RCA Record Player <br> Connecting Switch

## and Cable

For connecting any record play-
eeiver. Consists of a small switch mounted on an insulated plate, with attached connecting cable. Readily attachable to any radio. Comes complete with knob and mounting screws. Shpg. wt. 1 lb .
K 22006 Your Cost.

## 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 instructions for use. Easy to install-no tools or coldering required.

| K11745-4 Prong <br> K11746-6 Prong <br> K11747-8 Prong |
| :--- |

## Gummed Record Labels

Neatly printed. Have spaces for title, date and name of recorder. Fit all discs; adhere firmly. K431 -
Package of 50.
$25^{\circ}$


## Rain-Wind-Trains-Horses-Whistles-Guns-Etc.

## Make Realistic Sound Effects-It's Loads of Fun!

Entertain your family and friends with this genuine With this outfit you can write your own skitsRCA Sound Control Studio. It was designed by then play them with all the realistic sound effects NBC sound encineers-simulates sound effects included. But you must hurry to get your outfit broadcast over the air. There are many entertain- NOW-quantities are limited, and at the scoop ing, realistic sounds you can produce, including: prices quoled they won't last long:
wind, rain, surf, explosions, gun shots, thunder, K25570-RCA Sound Control Studio complete as 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 $26^{\prime \prime}$ long, $17^{\prime \prime}$ deep and $22^{\prime \prime}$ high; each sound making device has its pla e on the table top.
Complete instructions telling you how to make Complete instructions telling you how to make all the sound effects is included with each kit.

## described and with instructions. Shpg. wt. 18 lbs.

 List Price $\$ 5.95$Your
Cost,
'1.98
K25571-Same as above but includes a hand microphone and a Radio Coupling unit to permit
 Nama List Price $\$ 13.90$
Your Cost, Special
s.95

RCA ELECTRONIC LAB KITS AT SPECIAL LOW PRICES!


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 radio; an actual radio receiver and many others. Kit contains resistors, condensers, parts, a soldering iron, earphone, microphone, relay, transiormer, an List Price $\$ 7.50$
K25572-Your Cost, Special.
Like above, but kit contains two tubes (EK-100 and 6F5GT) plus additional parts. Shpg. wt. 10 lbs. K25573-List $\$ 8.95$
Your Cost, Special

"RAPID" Electroplater
A complete, small, portable electroA complete, small, portalit for home or workshop. Simple to onera:e. Can be used for replating utensils, jewelry, etc. Fine for hams who wish to silverplate wire
for transmitting or UHF inductances. Good for aut o mechanics, for replating reflect ors, nickeled fittings, etc. Kit consists of: 1 oz . of plating compound, as listed below; 1 oz . metal polish; 1 a node brush; wires with clips attached; Emery paper; 2-batteries, and battery holder with insulated panel. With complete instructions.
$\left.\begin{array}{l}\text { K15356 } \\ \text { K15357-Plating Outfit, for Cadmium Plating } \\ \text { Outfit, for Nickel Plating }\end{array}\right\}$ Each K15357-Plating Outfit, for Nickel Plating K15358-Plating Outfit, for Silver Plating. Your Cost
$\$ 1.47$
$\$ 1.83$

## 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


## Safayette HEARING AIDS

 "Theatrear" Handsome, light weight portable weight portable. Employs 3 new type tubes, new crystal microphone and earphone and a frequency compensator. Provides powerful, crystal clear volume. Low battery drain. In pin-seal covered case $3 \times 53 / 4 \times 7$ " high. Supplied with "A" and "B" batteries and single 4 -foot eord and tubes. Shpg. wt. 5 lbs. Ready to operate.K21923-
Your Cost.
$\$ 34.95$
Economy Battery Model


Featuring economical battery operation, this portable hearing aid incorporates many novel features, including: high gain 3-tube amplifier; fre-
c encycompensat.or for tone adjustmetst to suit the operator; besutiful pinseal cabinet $6 \times 61 / 2 \times 41 /{ }^{2}$ deep. With tubes, batteries, crystal earphone with headband and cord. Ready to operate-nothing else to buy. Shpg. wt. 5 lbs. K21926Your Cost
s34.95
HEARING AID ACCESSORIES
K13922-Additional Crystal Headphone with 5 - ft . cord K13923-Lorgnette Crystal Headphone with 5 -ft. cord.
K13910-External Volume Control Unit with 10 -ft. cord.
$\qquad$
"Executive" Model


Reproduces voice and music without distortion. Employs 3 high gain tubes and incorporates a "r requency compensator forindividual toneadand headband, crystal mike. Walnut cabinet $5 \frac{1}{2} \times 6 \times 41 / 2{ }^{\prime \prime}$ deep. For 110 volts, a.c. or d.c. Complete with tubes. Shpg. wt. 5 lbs .
K21925-
s34.95
110 V. A.C.-D.C. Portable Has same features as model listed above,
except that it except that it is housed in a genuine pinseal leather rying handle and compartment for earphone electric cord. With crystal earphone and headband and tubes. Ready to operate. Shpg. wt. 5 lbs. K21924- wt. 5 lbs
Yourr Cost
s34.95
.52 .94

## RCA ELECTRO-SYMPHONIC PORTABLE RECORD PLAYER

$\star$ Crystal Pick-Up $\star$ Built-In Amplifier $\star$ P.M. Speaker Here's a Lafayette EXCLUSIVE value-|3-TUBE AMPLIFIER uses 1G6G, 1G4G one that can't be beaten. These genuine and 1G5G. Low drain from convenient RCA completely self-contained portahle 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 fealures 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 $12^{\prime \prime}$
CRYSTAL PICK-UP: Featherweight, and with latest streamline design. Chrome plated pick-up arm. Wide range response; natural tone.
single battery power pack.
PM SPEAKER
PM SPEAKER in neat housing provides fine tone. Other features: automatic stop switch; volume control and on-off switch 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: $15 \frac{3}{4} \times 181 / 2 \times 15^{\prime \prime}$. Shpg. wt. 30 lbs .
K21870 - RCA DEMONSTRATION MODELS: DeLuxe Electro-Symphonic Record Player with tubes and battery. Ready to use


We मuts jot Knowltaly हe Unaepsola

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 7acto are ttere

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 fidelityis 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.

## 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 | $\begin{aligned} & \text { DOWN } \\ & \text { PAY- } \\ & \text { MENT } \end{aligned}$ | HOW TO DETERMINE YOUR CARRYING CHARGES AND PAYMENTS | MONTH <br> LY PAY- <br> MENT |
| :---: | :---: | :---: | :---: |
| \$ 25.00 | \$ 2 | It's easy to figure your carrying charges and monthly payments the Lafayette way. The minimum down payment is $10 \%$ of the cash price. Simply deduct your down payment from the cash price, add $10 \%$ of the unpaid balance and divide the total into 8 monthiy payments. Fractions are adjusted in the final payment. | \$ 3.10 |
| 50.00 | 5.0 |  | 6.19 |
| 75 | 7.50 |  | 9.29 |
| 100. | 10.0 |  | 12.38 |
| 125. | 12.50 |  | 15.47 |
| 150.00 | 15.0 |  | 18.57 |
| 175.00 | 17 |  | 21.66 |
| 200.00 | 20.00 |  | 24.75 |
| 225.00 | 22.50 |  | 27.85 |
| 250.00 | 25.00 |  | 30.94 |

## MONEY BACK GUARANTEE

Lafayette guarantees complete satisfac-tion-or your money back. Send for the Latayette System best suited to your purpose. Compare if! If you are not convinced thot Lafayette gives you most in tone quality, power and all-round performonce 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
BEGAUSE BY TEST IT IS SUPERIOR IN QUALITY

because it IS LOWER IN PRICE

because it is unequalled in performance
5 begause be cive you 30 days to try any system and because you can buy on time

## nere are a few of the humdreds of types of lafayette pa. installatioms



COUNTRY CLUB
ELMSFORD, N. Y.


UNIVERSITY
CAMBRIDGE, MASS.

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. ine 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 baf. fles, 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 isted, 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.


1990르․
MASTER STATION
MASTER STATION
AND ONE REMOTE STATION WITH TUBES

STANDARD MODEL-Operates Up To 12 Stations Modern Compact Design-Aay Remete Station Can Gall Master Station-Remote Can Have Complete Privacy or Tura Complete Control Over to MastertistationMaster Selects Any Remote Station-Seand Emits From Both Sides of Cabinet.

Lafayette offers this new. distinctive Inter-Com municating system with many new innovations Master $S$ with complete selective control over WELVE Remote Stations at all times, it provide 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 tine upply to prepare for aperation

Ample Power For Distant Pick-Up
The Master Station incorporates a modern highThe Master Station incorporates a modern high
ain amplifier utilizing the latest, multi-purpose tubes ain amplifier utilizing the latest, multi-purpose tubes
-70 L 7 GT "beam-power" tube and rectifier and 12 SCT insuring ample power and voltage gain Absolutely hum-free. Master Seation has a station selector switch to connect the Master to any desired "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
remote can receive calls from master but neither master nor other remotes can listen-in. In third position, re mote can call or answer master station. Sound emanate voice from any and front of eache permitting great flexibility of operation

Modern Wainut 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 com plete with tubes, one Remote station and full in-
structions. For operation on 110 volts A.C. or D.C Code, RANDY. Shps. wt. 12 tbs .
Your Cost.
$\$ 19.90$
MODEL $398-\mathrm{P}$-Remote station only. Up to 12 of these units can be used with each Master atation Your Cont.
$\$ 4.95$
K20896-Special three-wire cable for connecting Re mote and Master Stations, as described above, Shpg wt. per $100-\mathrm{ft}$. 2 libs.
Your Cost, per
100 ft .
$\$ 2.15$
"STREAMLINED MULTIPLE MASTER"1940 MODEL Puab-Button Seloetion of Any Number of Stations-May be Grouped in Any Desired Arrangement-Up to 7 Stations-Thres Privato Conversations at One TimeNo danction Boxes Required-Cable Connects from Station to Station.

Lafayette's new streamlined version of their famous "Multiple-Master" inter-communicating system for circuit privacy of the regular telephone, yet provides loud speaker 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 the front panel which instan

## Cormplete Privacy Afferded

Three completely private conversations may be held Three completely private conversations may be held
simuttaneously over a network of gix 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 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 vort outlet, D.C. or A.C. ( 60 cycles). Inatallation requires no directly to the next with the entire system in series. Connecting cable contaias the proper number of color-coded wires which makes installation an extremely simple matter. Full instructions for complete

Each Multiple Master tation contains fts | Wh amplifier utilizing |
| :--- |
| $12 S C 7,1-70 \mathrm{~L} 7 \mathrm{GT}$ | "beam-power" output tube and rectifier. A high grade $P M$ dynamic reproducer provides excellent quality of tone, best suited for reproduction of voice frequencles. Each conversation can never be over-

heard by any other station assuring utmost privacy. Stations are housed in dignified plastic cages, two toned in Ivory and Ebony. Size: $8 \%^{\circ} \times 61 / /^{\circ}{ }^{\circ} \times 5 \%_{1}{ }^{\circ}$ MODEL 396-T-Multiple Master Stat:on, complete with all tubes and Instructions. Code, RGHIJ. Shps wt. 15 lbs.
Your Cont

Station
$\$ 21.50$

## Connecting Cables

-wire cable for two stations, 4-wire cable for three stations, 5 -wire cable for four stations. Stock No.
K 16089 K16099 K16091 K16092
$K 16093$ K 16093
K 16094
Wiren
3
4
3
6
7
7
8
PerFt.
2 c.
215 c
315 c
4 c
445 c
5 c

EACH MULTIPLE MASTER STATION WITH TUBES

## 



$1 \overbrace{\substack{\text { Yourt } \\ \text { cort }}}^{25}$
AMPLIFIER ONLY

* Laiayette'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

IN CABINET LESS TUBES

Lafayette offers another first in the field of 6 fine public addreesy equipment! This all-new all steel cabinet contains a host of engincering
developments that make it an outstanding buy in the low-powier field. Popular as Lafayette 's previous low-power amplifiers paging systems, etc., themir popularity is certain to be exceeded by this new anging systerns, etc., their
and more powerful model.

## Oversize Componeats-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 $1-6 S C 7,1-6 N 6 G$ and a 5 Y 3 rectifier. Professional type "Velvet Grip" knobs provide amooth-acting control on both gain and tone control, seful for overcoming various acoustleal conditions.

## Streamfined "Unitized" Steel Cabinet

 Encased in I afayette's 1940 innovation, the "Unitized" steel cabinet, offerscomplete protection to the amplifier, and at the same time, greatly enhances its appearance. Fully rounded face, symmetrical vent louvrea and slate grey wrinkle finish introduce a new era in amplifier design.
MODEL 406-A - $\mathbf{- 6}$ to 8 watt Amplifier only, in. "Unitized" cabinet, less Yubes. Shpg. wt. 13 1bs. Code, SALLY. (List Price $\$ 18.50$ ).
 MODEL $\mathbf{4 0 6 - T}$-As above, but with one set of tubes. (RCA \& Raytheon).
Your Cost. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 11.25

Lafayette once more challenges the field by offering a complete "Coordinated"
Sound System. with all components perfectly matched for best results, at Sound Syatem. 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 "Uuitized" cabinet. described at left. complete with tubes. A powerf ul 8 -inch P.M. speaker with excellent frequency responae for reproduction of both music and voice, as well as a modern Wall-Type Fabrikoid A high-quality Shure Streamliner crystal mike and a sturdy banquet stand. plus cable, plugs, etc., complete this fine systern.
MODEL 700-T-6 to 8 watt Sy stem includes: 406-T amplifier, with tubes: 8. P.M. apeaker (K19271) and matching transformer (K19274); one Wall Type Fabrikoid Baffle (K20063) one Shure Streamliner crystal mike; one plugs, conmectors, instructions. READY TOOPERATE. (NO EXTRAS).
Code, RIFLE. Shpg. wt 35 Ibs.
Your Cost (idst $\$ 5.10$ ). MODEL 701-T-System, same as above, but with Astatic Bullet
crystal mike and $25^{\circ}$ mike cable in place of Shure mike...........35.35 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 wate
$\mathbf{5 S}$ db. Output: 7000 ohms to sponse: $50-8.000$ CPS. For 110 volts $50 / 60$ cycled A.C. Dimensions: $6 \%^{*}$ high. $8^{\circ}$ wide, $7^{*}$ deep.


- Single Case Portable
- Bass Reflex Baffle
- Amplifier Removable

25 ${ }^{75}$
COMPLETE
Highly compact low-power portable
system using 6 to 8 watt amplifier in
system using 6 to 8 watt amplifier in when removed from carrying case. Amplifier can be operated in case or
removed leaving speaker in bass reflex rempled
baffle.


 MODEL
set of tubes (RCA \& Raytheon)

## Complate" Portable System

MODEL 702-T- 6 to 8 watt Portable Systemincludes: 619-T portMODEL 702-T- 6 to 8 watt Portable Systemincludes; $619-\mathrm{T}$ port-
able amplifer, with, tubes, an linted above 1 Shure Streamliner crys.
tal microphone, $\boldsymbol{q}^{\prime}$ banquet stand (Ki3583). Code, REVEL.

 MODEI 7e3-T-Same as above. but with Astatic Bullet crystal mike, 25 -ft: mike cable, in place of Shure mike

Cariyine Case Only
K21412-Carrying case only, as deacribed above. Shipping weight 8 Your Cost.
83.45

Coturuete 12-16 WATT AMPLIFIXR
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 1940 Amplifier that Packs a Punch at a Great Price * "Beam-Power" Outpul-New "Unitized" Cabinet
* New Lafayette Stabilizer Circuit-"Velvet-Grip" Knobs

Only Lafayette's superProduction metet hods super-
offer you this splendid offer you this splendid
mediumpower amplifier ne such amaxingly low paging systerns for offices, small industrial plants, class rooms, sales meetings, smalt restaurants, taverns, cafes, side shows and bally hoo work, it features distortion-free "beam-power" push-puli output tubes.

New "Unitized" Cabiaet
Lafayette's 1040 innovation "Unitized ${ }^{*}$ steel cabinets.
attractively streamlined with full face, finished in slate. grey wrinkle, completely protectis the amplifier which it houses completely. "Velvet-grip". knobs permit auperNew Stabilizer Circuit
Suppression of chassis noise by the use of a new stabilizer circuit assures quiet, hum-free performance at alf
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

 Unitized" cabinet, less tubes. Shpg. wt. ${ }^{20}$ ibs.
Code. SCAMP. MOUR Gost (Ligt $\$ 26.50$ )............ $\$ 13.25$ plete set of tubes (RCA \& Raytheon). ....... $\$ 15.8$
 page 78 for special high fidelity phono amplifier. Output in watts: Normal-12, Peak-16. Two In
 Microphonee 113, Phono- 70 Hum Level below
12 watts:- 60 db . Output: 8 , 16 ohms. Frequency



- 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 gelected to assure you the finest possible results with this system. Powerful 10 -inch P.M. apeakers in well-de
signed 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 Streamiliner Crystal microphone provided. Quality o tone on both voice and music which will astonish you
with its realism. The 12 to 16 watt Lafayette amplifier in its handsome "Unitized" grey wrinkle finished steel cabinet will "fi"" anywhere-not an unsightly piece of apparatus which has to be hidden from view. The en tire 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.
$33^{35}$
COMPLETE AS
ILLUSTRATED
no Extras

MODEL. 706-T-12 to 1 411-T amplifier includes ized" cabinet complete
with cubes; one $10^{\prime \prime}$ speaker (K19380); one $10^{\circ}$ standard Fabrikoid Wall Baffle (K20064); one
Shure Stramaliner crystal Mike; $9^{\circ}$ Banquet Stand (K13583); 25 -ft.spkr. cable; 12 -ft. mike cable, all pluga connectors, instructions, etc. READY TO OPERATE
(NO EXTRAS). Code. ROVNE. Shps. wt. 49 lbs. List Price $\$ 56.80$.
Cash Price.
$\$ 38.40$
MODEL $707-T$-Same as above system but with two
$10^{-} \mathrm{PM}$ speakers (K19380), two $10^{\circ}$ wall baffes
 Cash Price. .
Time: $\mathbf{8 3 . 3 5}$ down, $\$ 4.14$ per month for 8 months.
 For either system above with Floor Stand (K13629) instead of banquet atand, add

Ceffyete 18-22 WATT AMPHITITR

## NEW DUAL SPEAKER SYSTEM



- Ameriea'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
 This complete batayette "Co-ordinated" sound syotem
 greater Lafayette amplifier in its protective all-steef.
grey wrinke finished
ance is antized Two heavy duty 10 -inch $P M$ speakers and two naodern wallype Fabrikoid baffles are fully capable of reproducing perfectly the normal output, of this medium Supplied wither the Shure Streamliner, mume and a ban-
quet stand extending from 10 to 15 inches. Larger quet stand extending from 10 to 15 inches. Larger
speakers and baffes are available at slight extra cost. where greater coverage and extra low rrequency re-: uponge is desired. Alternative yyotem available with
choice of one to five of Americas outstanding microMones. 735 .T- 18 to
417 -T amolifier in
Unitized
with eubes; two $10^{\circ}$ PM
speakers (K 19380 ) 2 speakers (K19380): 2
standard Fabrikoid Wall Bafflear (K2nO64); one Saure Streamliner crystal
mike:one 10-15 banquet
 Code, ROBIN. Shpg. wt. 55 lbs . List Price 379.90. Prime:- $\mathbf{T 4 . 0 0}$............................. $\$ 9.95$ Time:- $\$ 4.00$ down, $\$ 4.95$ per month for 8 months. of one mike from standard mike selection and foor stand (K13647) in place of Shure mike and Shippuet stand, and additional 50 ft . speaker cable.
Sight 65 lbs . Cash Price.
MODEL 737



Power-Performance-Low Cost-"Unitized" Cabinet - New Lalayette Stabilizer Circuit-"Beam-Power" Output

- 3 Inputs-Mixer-Fader-"Velvet-Grip" Knobs-Tone Control now destined to be more popular than ever becauge
of its new all-steel grey wrinkle finiahed Cabinet. Large enough in power to handle installarestaurants, night clabs. cafes, hovel dining rooms,
offices, bus and railway stations, etc. New Stabilizer Circuit

Incoruorates Lafayette's latest development, a stabilproviding reinforcement of desired sound only. Also Peavtures oversize parts for extra salety factor, high gain assires arimple velume Punh-pull beam power output
upe. Has mixer-fader mike all conditions in normal


## The amplifier with the type "Velvet-Grip" knobs for amooth regulation of greatest popular appeal all controls.

MODEL 17 -A- 18 to 22 watt $A$ mplifice only in
 MODRL 117 - T- As above but with one complete seit For 220 v .60 cyc. add. $\$ 2.3525$ cyc., add. . $\$ 7.65$

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts: Normal-18. Peak-22; Three in DB: Microphone-113. Phon- 70. Hum Level
below 18 watts: 56 db. Output: 2.48 . 16 . 250 .
 For 110 volta $50 / 60$ cycles A
high, $14 \%^{\prime}$ wide, $8 \%$ deep.

COMPLETE SYSTEM AS ILLUSTRATED READY TO OPERATE

## 

## COMPLETE 2-SPEAKIR SYSTHM

## SENSATIONAL NEW STUDIO TYPE HIGH



* New Super-Streamlined High-Power Amplifier at Low Cost
* Studio Type Control Paned-Ripple Free Pre-Amplifier Circuit
* 4 Inputs-2 Mikes-2 Phonos-Remote Control-Mixer-Fader

This new Lafayette 26 to
35 watt a mplitier
is 3ramatt amphtifeatures
 most outatanding num
bers in our new line per
taverns, hotels, carnivals



 FEEDBREGKtion himh two mise chane
 pew of the exceptional feacures
yet Lund in this this ampliter
 complete protection and oood books with its slate grey
cole
"Velvet-Grip" smooth control knobs. Tubes used MODEL 439-A- 26 to 35 watt amplifier only in "Unit-
 MODEL $439-\mathrm{T}$-Same ag above, but with one com-


## AMPLIFIER TECHNICAL CHARACTERISTICS





Complete Studio-Type System al Astounding Low Cost

- Also Available with Choice of Mikes and Speaker Baffles
- May Be Remotely Operated From Distances Up to 1000 Feet


Complete "Co-ordiasted" System

MODEL 769-T- 26 to 35 watt Syatem includes: 439-T wo 12 -inch heavy duty dynamic speakers (K19214)
 25-1t. cable; one Friction
Clutch Fioor Stand
(K13647), 50 -ft speaker cable, all plugs, instructions,
etc. READ TOPERATE (NO EXTRAS). Code RAVEN Shpg. wt. 90 lbs. List Price $\$ 117.10$. Time:- $\$ 5.86$ down; $\$ 7.25$ per month for 8 months. MODEL 772-T-Same as 769-T, but with your cholce of one mike from selection above. \$60.95 For extra Astatic Bullet mike and K13647 floor atand
add For extra mike from standard selection and K13647 If De Luxe Fabrikoid baffes (K20056) are desired in
olace of standard baffles (K20066) add, per baffe. $\$ 1.75$

## dafyete 32-45 WATT DELUXE MODZL DUAL SPEAKER $\begin{gathered}\text { stupio } \\ \text { TYE } \\ \text { SYSTEM }\end{gathered}$



Your Choice of Mieraphone
At no odded cost with Model 787.5 your choice of one: (1) Amperite Standard Velocity; (2) Amperite P.G. Oynamic; (3) Shure Swivel Crystal:
(4) Shure Rocket Crystal: Voice Velocity each with; ( 25 ) Erlectro:
With Model 78 eat With Model $788 . T$ your who 25 .ft, cable.
(6) Amperite of (6) Amperite De Luxe Velocity or De Luxe Dynamic.
Remote Control
Specifications will
be found on page
YOUR
COST
$\mathbf{\$ 5 . 4 5}$

## NEW "VARIABLE FIDELITY" BROADGAST CONTROL HIGHER POWER SYSTEM



* Packed With Power For Perfect P.A. Performance
- New Pre-Amp. Cireuil-"Unitized" Cabinet- - Inputs
- Individual Bass \& Treble Equalizers-Master Gain Control

Here's a higher power
amplifier with all that the amplifier with all that the
most exacting P.A. user could ask for and morer because Lafayette engi-
neers have incorporated use in centralized P.A. systems in schools, hotels, idustrial plants, court roorns, night clubs. transportation terminals, ball romms, dance halis, thearres, fairs, etc where high quality sound must override high noise puts. 2 mikes, 2 phonos, with mixing-fading facilities phono; MASTER MIKE gain control and individual
bass and trebte equalizers; VOLUME INDICATOs METER (optional) for visual monitoring; "Unitized cabinet with SLOPPING PANEL; Inverse Feedback Remote Control provision. Tubes: 2-12SJ7, 3-6C8G 2-6L6G and 1-83 rect.

8

- 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" ayatems, truly one of our out standing productions. As uaval. Lafayette present all these fadlities (uages lisued under ainplifier) 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 nodern wall type baffles, covered in attractive Fabrikoid "Unitized" all-steel ampliner with etched aluminum panel, Volume Indicator Meter (optional) forma a streamlined unit which looks as fine as it sounds System may be remotely controlled from distances up tisted above. Your choice of any one of Control Boo microphones avallable 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, les duty meter; two 12 " heavy duty dynamic speakers
(K 19214) two $2^{\text {a }}$ De
Luxe Fabrikoid
$\qquad$

## - Lafuete NEWEST "SUPER-VOICE" TALKING CAR MOBILE SYSTEM

## AN INNOVATION! <br> COMPLETE AMPLIFIER WITH AGCESSIBLE CONTROLS MOUNTS UNDER DASHBOARD

 Hood of Car

## $21^{95}$

COMPLETE COMPLETE LESS TUBES

Amplifier Operates on Car Battery or 110 Volts A.C.

Lafayette once again shows the way with this
highly practical innovation Talking Car Mobilie amplifier with extremely low
current drain and amazingly high acoustical outcurrent drain and amazingly high acoustical out-
put. Iafayette engineers are proud to present this
 syatem which delivers the equivalent of a 12 to 18
wat unit when uzed with a high efficiency speaker.
 MODEL 409 -A-Lafayette "Super-Voice" Talking Car 6 volt D.C. - 110 volt metal brackets for molnting under dash in any type car. Less tubes. Code. SCORN. Wt. 18 1bs.


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:
Microphe- 1, Phono-1. Gain in DB: Microphone-103, Phono-61. Hum Level below 5 watts: Minus 50 db . Output impedances: $4,8,16 \mathrm{ohms}$. Frequency Response: $250-8,000$ CPS. For 6 volts D.C. and 110 volta A.C. $50 / 60$ cycles. Size: $6 \%^{*}$ H, $5 \% \%^{\circ}$ W. $832^{\circ}$ D.

Another Safayette 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 simlar public use will find this mew. High-Effiency Lafa pette system. madethis new, High-Erriciency Lafayete system made-
toorder, fore
as for as for use from a $11 \delta^{\text {volt }}$ A C. outlet. Utilizes the trols, volumez and power switch, and the new superefficiency Racon Miniature Marine speaker which vercomes high noise levels of all kinds. Speaker is only $B 1 /$ inches bell tiam ster, mounts easily under engine hood, projects the voice above traffic sounds, etc. Any passenger car is easily converted into an efficient sound car withou altering its appearance. Driver can easily use microphone without Interfering with normal driving operations. All amplifier controls are as hat " as and nary 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 Minim
ture Marine speaker with high-power drive unit (K21300); one Shure Strearm liner 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 ibs.
(List Price $\$ 93.90$ ). Cash Price
$\$ 46.95$
MODEL 705-T-Same as above, but with Electro-Voice dynamic hand mik (illustrated above) in place of Shure Mike and three-purpose stand. $\$ 49.95$ Gash Price
Time: $\mathbf{\$ 5 , 0 0}$ down, $\mathbf{3 6 . 1 8}$ per month for 8 months.

# dafuete 18-24 WATT BATTHRY OR A.C. MOBILE AMP. \& SYSTEM 



3395
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 Exiernal Packs Necessary

Lafayette $\quad$ newly debile amplifier, especially mportant in an election year such as this, repre-
sents a standout value in the Public Address field Instantly convertione battery or house current and supplying FULL output facilities or MIXING AND FADING the mike input with either phono input. Forms an ideal unit for both
OUTDOOR AND INDOOR USE On sund trucks. political rallies, bally hoo etc. TONE CONTROL
compensates for all acoustical variations. Phono model compensates or all acoustical Variations. Phono mode
avaliable at low cost. Hia STANDBY SWITCH and
ONOFF SWITCHES. Slate grey finh . UNITIZED. ON-OFF SWITCHESS. Slate grey finish DNITIZED. CABINET. Rating of wattage on both D.C. and A.C.
guaranteed to be accurate.
dras extremely low current
 made poseibe through Latayette circuit design and
use of multi-purgose tubea. Tubes used: 1-6J7, 1-6SC7,
$1-6 \mathrm{~F} 8 \mathrm{G}, 2-6 \mathrm{Y}$.

MODEL 422-A- 18 to 24 watt 6 Volt D.C. 110 Vol A.C. Mobile Amplifier, less tuber and phono equip-
ment SHAWL. Shigg. wt. 43 lbs . List Price S67.90
Cash Price.
Time: 53.40 down, si 20 per minth $\$ 33.9$
MODEL 422-T-Sa


»The Ideal System for Electioneering Sound Trucks, Etc.

* Special Model With Record Player Equipment Available "With Two 12" PM Speakers-Aluminum Reffector Baffles

Here's the last word in mobile P.A. deaign and cqually high power mobile syatem ever offered For thos desiring de luxe extra heavy duty baffles all steel armored dome baffles are available at slight extra cost: cabinet. A phono equipped model is also available: an excellent addition when

AMPLIFIER TECHNICAL CHARACTERISTICS
$\begin{aligned} & \text { Normal output rating on both } 6 \text { volts D.C. and } \\ & 110 \text { volts A.C. } 18 \text { watts, Peak }-24 \text { watts. Three }\end{aligned}$
$\begin{aligned} & 110 \text { vilts A.C.- } 18 \text { watts, Peak- } 24 \text { wate. Three } \\ & \text { Input Channels: Mike-1, Phono } 2 \text {, Gain in DB: }\end{aligned}$
$\begin{aligned} & \text { Microphone- } 115 \text {. Phono- } 70 \text {. Hum Level below } \\ & 18 \text { wats: } 58 \mathrm{db} \text {. Output Impedances: } 2,4,8 \text {. }\end{aligned}$
cabinet; Two 12-inc
P.M.Speakers (K19227)
2. ${ }^{2}$ ( $\mathbf{K} 20040$ ) ; Shure Stream line crystal mike; Ban
quet stand (K13583) f. mike cable. 50 -ff. speaker cable, all plugs. instruc-
 Time: $\mathbf{\$ 6 . 4 5}$ down $\$ 7.97$ per month for 8 months. MODEL 722 -T-Same as above, but with $424-\mathrm{T}$ List Price $\$ 143.80$.
871.90

Either of above described systems with armored
dome baffles (K20054) and two mig brackets (K2005) in place of aluminum baffes.
ADD, only
85.90

Either system above with ONE mike ..... 85.90 selection (1 to 5 ) and one fith ONE mike from stand (K13847) in place setection ( 1 tho 5 , and one foor stand (K13647) in place
of Shure mike and Banquet stand.
AD.70


THE INDUSTRY'S FINEST UNIVERSAL UNIT HI-POWER AND DE LUXE FACILITIES -LOW COST


- 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

LESS TUBES

AND
PHONO EQUIPMENT
Housed in the latest type Lafayette super-power
super Lafayette super-power
mobite amplifier represents the finest equipment
of its type available today. Election speakers. sound truck operators, political organizations, fire departments, etc.i will find this am-
plifer suerior in every way for their neds. Some of its
outstanding features are: 4 INPUT CHANNELS with gimultaneous operation of two mikes and one phono:
NO CHANG
SOVER SWITCH, instantly convertible
 outhet ND NOWER PACKS required; MIXNG
AND FADING of EWO mikes and one phono: special
ADIALOGUE, EOUALIZER TONE CONTROL for super quality; provision for REMOTE CONTROL;
Phonograph model (available); STANDBY SWITCH: Phonograph model (available)
Extremely low current drain.
This truly universal mobile syatem has passed the most exacting laboratory and field tests with the usual Lafayette verdict-best of lis kind TM Tubes used in
the hinhly efinient circuit are: $2-6 \mathrm{SC} 7,2-6 \mathrm{~J} 7,1-8 \mathrm{E}$, the righly efficient circu
$4-6 Y 7 G, 1-5 T 4$ rectifier.

MODEL $460-\mathrm{A}-30$ to 40 watt 6 -volt DC and 110

 Time: $\$ 5.20$ down. 56.43 per month for 8 months.
MODEL $460-\mathrm{T}-$ Same as above, complete with one set of tubes (RCA \& Raytheon).
Cash Price.
$\$ 59.25$

Special Model With Phono Equipment
MODEL 462 -A- 30 to 40 watt 6 volt DC and
110 volt AC mobile amplifier with Phono mech 110 volt AC mobile a mplifier with Phono mechmotor with fett covered turntable, Astatic tangent arm crystal pickup, mounted on top of cabinet as shown in illustration above. Less tubes. Code
SPURT. Shpg. wt. 67 lbs . SPURT. Shps. wt.
List Price $\$ 122.50$. 67 lbs.
$\qquad$ MODEL 46 ㄱ . MODEL (R2-T-Same as above, but with on
get tubes (RCA \& Raytheon). set tubes (RCA \& Raytheon).
Cash Price...................
868.55

- 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 powere sound truck work.
MODEL 729-T-30 to 40 wat M cludes: $460-\mathrm{T}$ amplifier with tubes: two 12 -inch heav duty P.M. speakers (K19228); two aluminum dome
baffles (K2040) one Electro-Voice dynamic hand baffles (K20040) $\dot{\text { mike (K13736) }} \mathbf{2 0}$ one Electro-Voice dynamic hand
feet cable. all plugs, connectors. instructions, etc., READY
TO OPERATE (NO EXTRAS).


Code, RELAY. Shpg Chan
Price. ...
C9 Thine: 89.56 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. Cash
$\$ 104.90$
Either of above systems with two all-steel armored dome baffles (K20095) in place of aluminum baffes. ............................... 90
Either of systems as deacribed available with choice of 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. 83.60 K13647 floor stand, in place of hand mike, ADD. $\$ 3.60$ Either system above available with choice of ONE mike
from de luxe selection 6 or 7 and
anE
K13647
floor

# Safuete 30-45 WATT DE LUXE 

## metal MOBILE PORTABLE SYSTEM


*World's Finest Mobile Amplifier-For Battery or AC Operation

- Instantly Convertible-"Dialogue"Compensator-Three Inpuls
- Tubes Accessible by Removing Phono Turntable

Lafayette is proud to present the world's finest
universal mobile ampliuniversal mobile a mpli-
fer in its handsome fully
streammentined all-steel carstreamlined, all-steel car-
rying case. Ideal for ound trucks, political ralliey, advertising and rental purposes it actually is Two fine amplifers in one. Instantly
convertible from one type of current to the other. Has tively low drain. Features: Simultaneous operation of
TWO MHK INPUTS ONE PHONO With MIXIN TWO MFKE INPUTS, ONE PHONO, with MIXINGtop of panel. ALL-STEEL carrying case with fully ROUNDED CORNERS. Has buit-in Green Fiyer
phonomotor 12-inch turntalie, tangent arm crystal
pick-up. With volume control. Provision for RE-pick-up. With oolume control. Provision for RE-
MOTE CONTROL from distances to 10.000 feet Highly efficient circuit uses: $2-6 \mathrm{~J} 7,2-6 \mathrm{C} 8 \mathrm{G} .1-6 \mathrm{E} 6$.
4.6 FFG and $1-83$ tube. MODEL $458-A-300$ to 45 watt De Luxe Universal Am-
plifier. less tubes, with buitt-in phono motor, $12^{\circ}$ turnplifier. Less thees, with buit-in phono motor, $12^{\prime \prime}$ turn-
table and speed regulator, Astatic tangent-arm crystal


## AMPLIFIER TECHNICAL CHARACTERISTICS

 Output in watts on both 6 volts D.C. and 110 volts A.C.: Normal-30. Peak-45. Thrree Inputs: Microphone-2. Phono-1: Gain in DB: Micro-phone-122. Phono-82. Hum Level below 30
 $250,{ }^{500}$ ohms. Frequency Response: So-8.000
CPS Provision
Equatizer Cont Remote Control. Dialogue Equalizer Control. For opperation on 6 volts D. D .
and 110 volts $50 / 60$ cycles A.C. Dimensions: and 110 volts $50 / 60$ cycleat.C. Dim on 6 volts D.C.
high, $20 y^{\circ}$ wide, $15 / 4^{4}$ deep.

## SOUND-ON-FLLM AMPLIFIER \& PORTABLE

THE FINEST DUAL SPEAKER PORTABLE FOR BOTH 16 MM \& 35MM SOUND PROJECTORS


- 45 "Improved "Unitized" Model for Schools, Theatres, Etc.
$4 \int \begin{gathered}47 \\ \text { Cath } \\ \text { Price }\end{gathered}$ $\underset{\text { Price }}{\text { Caoh }}$
COMPLETE IN 'UNITIZED" CABINET LESS TUBES * Distortionless Volume for Audiences of Up to 2000 People
* Photo Cell and Exciter Lamp Voltage Supplied in Unit

Newly styled and incorporating the latest techni-
cal advancementa. this Lafayette sound-on-film
ampllifer will prove excel-
amplificr will prove excelschoois, 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 protector operation. one projector to the other. New "Unitized" one piece
cabinet housing protects unit; sloping panel ${ }^{\text {s. }}$ studio cabinet. housing protects unit; sloping panel "studio accentuates high frequency response when using 18 mm . film. Two 6L6G "beam-power" tubes provide ampl
distortionless volume for audiences up to 2,00 ind Complete tube complement is: 1-6.Jf. 2 2-6SC7. 2-6L6G
and and l-5U4G rectifier. Thre input channels provided:
two for P.E. cell or mike, one for phono. Exciter lamp two ares of 4,7 and 8.5 volts up to $4 / 1 / 4$ amperes each
voltake
Amplifier housed in glate grey wrinkle finished "UnitAmplifier housed in slate grey wrinkle finished "Unitized cabinet with decorative ehrome bands and
handle. "Velvet-grip" smooh control knobs.

MODEL 449-A- 20 to 30 watt Theatre Amplifier with two $10-\mathrm{ft}$ photocell cables and plugs, less tubey. Cash S27,45 Time: $\$ 2.75$ down $\$ 3.40$ per month for 8 mons MODEL 449-T - Same pe as with ONE (RCA R Raytheon).

AMPLIFIER TECHNICAL CHABACTERISTICS


- 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 $10-\mathrm{ft}$. lengths of photo-cell cable completely urnished with all plugs and connectors. Heavy metal peaker grille covering afords extra protection. Speak rs comected to each other to provide greater overal 25 ete, hret being 25 feet from amplis ${ }^{\circ}$. and $101 /{ }^{\prime \prime}$ deep. constructed sturdily and capable of ong, hard usage. System may be used equally well or both 16 and 35 mma . sound-on-film. Special equalzer in amplignr accentuates high irequency response on 16 mm . film. Another exaniple of Lafayette system value

A complete portable thea tre sound system for al work at a new low price
$48^{75}$
COMPLETE AS illustrated
NO EXTRAS

## Portable Sound-on-Film System

## fuftyete 45 T0 65 WATT AMPHIFITR COMPLETE FOUR SPEAKER SYSTEM



UNEXCELLED FOR DE LUXE SUPER POWER INSTALLATION-STUDIO CONTROL PANEL


- The Last Word in Facilities-Operating Easo-Performance - Underwriter's Lab. Approved-Bass and Treble Equalizers - Simultaneous Operation of 5 Inputs-Four Mikes \& One Phono

CONSOLE AMPLIFIER LESS V.I. METER AND TUBES

Lafayette proudiy preLarayette proudy pre-
sents this
broadcast to
th tudio watit roadcast studio type
panel amplifier with
nany new feature many new features;
Fully Underwiters Laboratory"approved. Outstanding features include: deliver tremendous power with negligible distortion: operation of 5 impuno channels with simultaneous TREBLE EQUALIZER CONTROLS, afford full tion: REMOTE CONTRBL, amplifer may be remotely controlled from distances up to 1,000 feet by CUE Of, the remote contro development which eliminates pick-up of chassis noises; HUMheater gupply on pre-amp. stage; YOLUME INDICATOR METER (optional) for Visual monitoring
mplete control over several inputs in simultaneous


- 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 hows, centralized diatribution systems, in court rooms, schools, ballrooms, dance halls, skating rinks overage 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 In-
put Channels: Microphone-4, Phono-2; Gain put Channels: Microphone 4, Phono-2; Gain below 45 watts;-50 db. Output Impedances: 2.



480-T amplifier in V.I. meter four 12 heavy duty PM speakers
(K1928): four 12 de baffles (K20056); one mike (choice of standard selec
tion. 1 to 5) one friction clutch all-chrome flo (K13528): 25 -ft. mike cable, $200 \cdot$ it. speaker cable, all
plugs. inatructions, etc. READV TO OPERATE (NO
 MODEL 794-T-Same as above, but with choice of of mike from standard selection. Stice................20.25

Syotems have provisions for uning four mikes Extra mike from standard selection (1 to 5) above,
and one K 13528 stand.....


COMPLETE-READY
TO OPERATE MODEL 791.T

## ®

## Laftuede 7510100 WATT AMPHIYITHR GIANT POWER 4 SPEAKER SYSTEM



THE LAST WORD IN SOUND SYSTEMS "TOPS" IN POWER-QUALITY-PERFORMANGE


* 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 ad the faclitiea of a broadcast studio
control panel combined control panel combined
with all the power and
wock neded for BIG trmories, airports, race tracks, athletic felda, convention halls, etc., this 75 to 100 watt amplifier is one of Lafayette's best values. Features: Six inpute, four mike and two phono with simultaneous operation DIVIDUAL BASS and TREBLE EOUALIZERS 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-
 $2-83$ rectifiers. INVERSE FERDBACK provides exceptionally high gain witb negligible distortion.

Additional features include: STABILIZER CIR CUIT, a Lafayette development eliminating chassi noise pickup: RIPPLEFFREE 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 , ODO feet distance
VELVET.GRIP KNOBS assuris ultra-smooth ad
 finished in attractive grey wrinkle, with etched alumi-
num control panel. num control pane.
MODEL 490-A-75 to 100 watt Amplifier in cabine

 MODEL 490 . T-As above but with 8 months (RCA \& Raytheon) Cash Price.
or use with above Volume Indicator meter \$4.50 Above systems avaliable for use on 220 volts: 80
cycles, add.... $\$ 5.70 ; 25$ cycles, add.

* 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

COMPLETE WITH

Lafayette is proud to offer this super-power system at a price that makes it a true Latayette super-value Combining every modern P.A. feature PLUS several
new features which stamp this outfit the finest BIG new features which stay.

Complate "Co-ordinated" System
MODEL $798-\mathrm{T}-75$ to 100 watt systera includes:
AMPLIFIER TECHNICAL CHARACTERISTICS Output in waths: Normal-75, Peak-100. Six In-
puts: Microphone-4, Phono- 2 , Gain in DB Microphone-127. Phono-77. Hum Level below
 10, 250 CPS. Bass-Treble Equalizer Controls.
10,
Provision for Remote Control and Volume InProvision for Remote Control and volume In-
dicator Meter. For $105-115$ and $115-125$ volts
$50 / 60$ cycles. $10 \% \%^{\circ} \mathrm{H}, 17 / 4$ W. $12 \% / \mathrm{D}^{2} \mathrm{D}$.

DE LUXE MIKE
indicator meter;
${ }_{\mathrm{P}}^{\mathrm{P} \text { m }}$ peakers (K19228); four
12' Fabrik oidbaflles
(K20056) ;
ONE mike
(choice from standard selection. 1 to 5 ); one de luxe floor stand ( K 13528 ); 25 -ft. mike cable, 200 -ft. speaker cable, all plugs, connectors, instructions, etc., READY
TO OPERATE. Code, REBEL. Shpg wt. 60 lbs. List $\$ 270.90$. Cash Price... $\$ 135045$ MODEL, $799-T$--Same as above, but with choice of
ONE mike from de luxe selection ( 8 or 7 ) in place of atandard selection.
$\$ 137.45$
 Time: 813.75 down, 817.01 per month for 8 months.
Syatems have provision for uing four mikes.
 Extra microphone (from de luxe selection) and one
K 13528 stand.......................... $\$ 17.50$ K13528 stand....................................517.50

## Surfuede <br> SINGLE <br> CASE Strecmlined ECONOMY PORTABLES


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 fitt onugly in case and may be used in that position if desired. Sturdy MODEL MODEL 621-A-12 to 16 watt Portable Amplifier eatherette carrying case which contains one 10 -inch PM speaker, 25 -ft. speaker cable, all pluga, etc. Case ze: 18 high, $14 / 2$ wide. $^{2} / 4$ deep. Code. SKATE Shpg wt.
List Price
$\$ 49.50$.
. Your Cost
\$24.75
MODEL $621-\mathrm{T}$-Same as above. but with one set $\sigma$

- Streamlined Case Holds Amplifier in "Unitized" Cabinet * $10^{\prime \prime}$ PM Speaker, Microphone and Stand Fit into Case - Professional Appearance-"Easy to Carry". Low in Price

Destined to be one of
America's
most popular America most popular portable amplifiers
systems because of systems because of its A highly efficient complete portable 12-16 watt sound system that will find great favor with traveling demonstrators, lecturers, small orchestras, and others who high nependability. Completely "Co.ordinated" component is matched and blended for best resulte MODEL 708-T-12 to 16 watt Portable System in MOdes: $821-\mathrm{T}$ portable amplifier in carrying case a degcribed above. with 10 -inch speaker and 25 -it ppeaker cable, one Shure Streamliner Crystal mike
and 12-ft. mike cable; one 3-purpose stand (K13352). OPERATE (NO wt. 40 lba Liat $\$ 69.90$. Cash Price.......................... 34.95 MODEL 709-T-Same as above, but with Astat Bullet cyate. 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

Once again Lafayette shows the way in this, the most compact dual speaker, single case portable amplifier on the market. Amplifier is Lafayette"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. Syatem available with Shure mike or with choice of standard mike at sligbt added cost. MODEL 645-A- 18 to 22 watt portable Amplifier incudes: 417-A ampliner in Unitized cabinet less tubes. in Spanish. Grey leatherette carrying case
containing two $10^{\circ}$
PM speakers and $50-\mathrm{ft}$. speaker cable, all plugs, etc. Case, size: $18 \frac{1}{/^{\circ}}$ high, $15^{\prime \prime}$ wide. $1015^{\circ}$ deep. Code, SLANG. Shpg. wt. 50 lbs.

.535 .48 MODEL $645-T-$ Same as above with ONE SET Cath Price. ........................... S38.69

Complete Portable Syslem Complete "Co-ordinever before priced so
MODEL 746-T-Complete 18 to 22 watt Portable system includes: $\mathbf{6 4 5}$-T portable amplifier with tubes described above, including carrying case containin
2-10*
PM speakers; one Shure Streamliner crysta mike and , 12 sti. mike cable, so-ft. speaker cable. one 10 to $15^{\text {, banquet }}$ stand (K13353) all plugs. con
nectors. instructions. READY TO BPERATE (NO
 List 392.70.
Time: $\$ 4.64$ down, $\$ 5.74$ per month for 8 month MODEL 749 T 746 -T syatem above but MODEL ${ }^{749-T}$-Same as 74 -T system above but 5 on page 54 ), and one friction clutch floor stand K13647). in place of Shure mike and
hpg. wt. 68 Ibs. List $\$ 106.40$. Cashi Price..................
21414-Carrying case onlv


## $60^{25}$

* Lowest Cost Portable Amplifier with Studio Control Panel *Streamlined Single Case Houses "Unitized" Amplifier
- Facilities for Operation; 2 Mikes \& One Phono Simultaneously


## OMPLETE PORTABL

AS ILLUSTRATED
READY-TO-OPERATE

Lafayette incorporates
tis ultra modern streamplifier in 26 in 35 Unitized ${ }^{\text {Wam }}$; cabinet and sloping rols 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 ette carrying case contains two heavy duty 12 -inch dynamics (field current supplied by amplifier). Two
theam-power
tubes provide ample volume. Amplifer specifications will be found on page B4. MODEL 651-A- 26 to 35 watt Portable Amplifier includes: 439-A amplifier in "Unitized" cabinet less tubes. contained in Spanish Grey leatherette cary
case
two $12{ }^{2}$ dynamic speaters with 50 tt . speaker
 List 591.40.
$\$ 45.70$
MODEL 651-T-Same as above, with one set tubes (RCA \& Raytheon)

## Complete Portable System

 MODEL 773-T-28 to 35 watt Portable System in cludes: $651-\mathrm{T}$ ampliner as described at left in carrying mike; one $10^{\text {to }} 15^{\circ}$ banquet stand (K13353) ; $25-\mathrm{ft}$ List $\$ 121.50$. Code, ROWAN. Shpg. wt. $\$ 00.75$
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 Buflet crystal mike and friction clutch
floor stand (K13647)..........................12.15 Extra mike (from standard selection, 1 to 5 on page
46 ) and K13647 stand 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.
offered in a single case portable unit. anplifer and system to 45 watt sloping panel "'Unitized" ant. Utilizing the 32 fully on page 85 , it is a serfect amplifier described unit. showmen, salesmen, etc. Completely vortable in 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 syatem includes Astatic Butlet crystal mike and is also available with choice of
standard mike. standard mike
MODEL 657-A-32 to 45 watt single case Portable cabinet less tubes and Volume Indicator meter in Spanish Grey leatherette carrying caae containing
two 12-inch heavy duty dynamic speakers and 50 -ft speaker cable with plugs. Case size: $21 / 44^{*}$ high, $181 y^{\circ}$ wide. $123 /$ List $^{\circ}$ deed. Code, SNARL. Shpg. wt. 62 ibs. Cash Price

## MODEL 65

tubes (RCA
MODEL 566 -P-Volume Indicator meter

Complete System A complete 32 to 45 , portable system is of fered with choice of onnike. With choice of one MODEL 775-T-32 to 45 System includes: 657-T portable amplifier with tubes less volume indicator meter in carrinpling case contabinimg,
two 12 dynamic speakers; one Astatic Bullet crystal mike. $25-\mathrm{ft}$ mike cable 50 -tit. speaker cable; one fric-
tion cluth floor stand ( K 13647 ), all plus, conectore tion clutch floor stand (K13647), all plugs, connectora,
instructions, etc., READY TO OPERATE (NO EXTRAS), Code, REMIS. Shpg. wt. 84 Ibs,
 Time: $\$ 7.22$ down, $\$ 8.94$ per month for 8 months. MODEL 176-T-Same as above, but with choice of in place of Astatic mike.
V21415 Indicator Meter listed at left K21415-Carrying case only, as furnished
with above sysfems....................... $\mathbf{\$ 7 . 7 5}$

COMPLETE SYSTEM READY-TO-OPERATE MODEL 775-T

## DE WUX 32-45 WATT MODH

## DTLUXE 45-65 WATT MODT:

### 90.45

COMPLETE SYSTEM
IN TNO CASES MODEL 789-T

* High in Quality-Power-Performance - Four Inputs-Base-Treble Equalizers - Bass Reflex Type Speaker Batfies

Built to satisfy the exacting requirements of "name bands and traveling units demanding super-quality dual case portable outfit is truly a remarkable iob. For complete details and technical specifcations on the
amplifer see pake 65 Amplifer is housed in carryink
cape which hase compartment for containing micro-
catione phone and floor stand. Speaker
Speakers in basa reflex type baffes.

## 32 to 45 Watt De Luxe Portable Amplifier

MODEL 683-A- 32 to 45 watt de luxe Portable Amplifier includes: one 451-A amplifer in Spanish Grey leatherette carrying case with accessory compartment. Also speake carrying case of Spanish Grey leatherette containing two 12 -inch Auditorium Dy
namic speakers, 100 -ft. speaker cable and connector plugs. Amplifier case size: 13 .
 SMEAR. Shp: we. 110 ibs
Litt $\$ 142.86$. 571.43 MODEL 683 -T-Same as \$76.78 MODEL 566-P-Volume Indicator Meter, only

## Complete De Luxe Portable System



 Time: $\$ 9.05$ down, $\$ 11.19$ per month for 8 months.
MODEL 79-T-Same de luxe selection in place of standard mike
Cash Prlce.
\$92.45
Extra microphone from standard selection (1 to 5) and one (K13647) friction clutch
floor atand Extra microphone from de luze selection (8 or 7) and one (K13647) friction clutch K21416-A mplifier carrying case only (Wt. 27 Ibs.) K21417-Speaker carrying case only (Wi. 25 lbs.)


* World's Finest Dual Case Portable
- Super-Power-Versatility-Value
- Ample Coverage for BIG Installations Designed around Lafayette's superb 45 to 65 watt
Stuadio-Control Amplifier this outfit is without an
equal in its field. Boasting EVERY modern P.A. feaequal in its field. Boasting EVERY modern P.A. fea-
ture the amplifier (for details see page 71) is housed ture the amplifier (for details see pape 71) is housed
in a Spanish Grey leatherette carrying case with a
roomy compartunelt for milkes and stand. Separate roomy compartumellt for milke carry stand case with a separate
speaker case containg two 12 -inch heavy duty P. M.
speakers. No finer system for traveling units made today.


## 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. Jess tubes and Volume Indicator Meter housed carrying case of Spanish Grey leatherette containing two 12 inch heavy duty P.M.
spakers. 100 -ft speater
 MODEL ${ }^{691}$-T-Same as above. but with one set of tubes (RCA \&
Raythen). Can Price. $\$ 101.72$ Raytheon) Cath Price

## 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 13 to 5) : one three-section collapsible floor stand
extending 17 to 66 inches (K13430); 25 ft. mike cabbe, 100 ft. speaker cable, all

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
de luxe selection in place of standard mike.
Extra pair of 12 -inch heavy duty P.M. speakers in carrying case as above, 100 -ft.
 Extra mike ( 1 to 5 from standard selection above) and K13528 all-chtrome friction
clutch floor stand......................................................................... Extra mike ( 6 or 7 from de luxe selection above) and K13528 all-chrome friction
clutch foor stand...........................................................................

## $118^{10}$

COMPLETE SYSTEM
IN TWO CASES
MODEL 796-T


Standard selection for systems on this page includes: (1) Amperite Standard Velocity: (2) Amperi: (4) Shure Rocket Crystol: (5) Electro-Yoice tol: (4) Shure Rocket Crystal ; 5 ( Electro- oice
Velocity. All furnished with $25 . \mathrm{ff}$. mike coble. De Luxe selection includes: (6) Amperite De
 Luxe Velocity or (7) Electro-
Voice De Luxe Dynomic.

Remote Contral
Remote control box (specifications on page 65) for use with either syst
YOUR COST..


## WORLD'S FINEST EQUIPMENT FOR RECORDING, BROADCASTING, ETC.

* Complete Facilities For Any Sound Need
- Highest Fidelity Transiormers 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 Con sulting engineers. Available in individual units or in any combination desired

## Individual Units

(A) Hum-Free Power Supplies-De Luxe Model incorporates a special power ransformer housed in a cast iron 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. Out-
put: 360 volts d.c. at 160 ma. maximum; 6 volts a.c. at 4 amps. and 6 volts at 6
 MOnel. List $\$ 56.50$.
MODEL $\$ 2,8.2,5$ Time:- $\$ 2.83$ down, 83.50 per month for 8 monthe.
Standard Model-Similar to above, but employs 5Y3G tube and furnishes 6 volte
 (B) Monitor Panel with db. Meter-Provides complete visual control of output Bas $2^{\prime \prime}$ db. meter with high return damping for accurate peak values. Meter
Has calibrated from minus 10 to plus 6 db . 15 position tap switch permits readings
from -10 up to +48 db . Mounted on panel $31 / y^{\prime \times} \times 19^{\prime \prime}$. Shpg. wt. 10 Jbs .
 MODEL 146-P-List 383.90
$\$ 41.95$
(C) 12-Watt High Fidelity Power Stage-Designed primarily for recording pur (C) 12 -Watt High Fidelity Power Stage- Designed primarily for recording pur-
poses. Power output 12 watts normal, 22 wats peak. Harmonic content at 12 watts only $2.6 \%$. Hum level minue 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 panel. Shps. wt. 32 Ibs. MODEL $191-\mathrm{T}$-Power stage with tubes. Cash Price.
$\$ 55.70$ (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 $31 / /^{\prime \prime} \times 19^{\prime \prime}$ panel. Shpg. wt. 25 lbs.
$\$ 85.00$
MODEL 188-P-1.iat $\$ 170.00$. Cash Price............ (E) 5 Channel High Fidelity Mizer-Special designed unit that affords greater
attenuation with smoother control of action-no steps of any kind. Far superior 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: $6-6 \mathrm{~J} 7 \mathrm{~s}$. Mounted on $31 / \mathrm{s}^{\prime \prime} \times 19^{\prime \prime}$ rack panel. MODEL 182-T-5 Channel Mixer, with tubes. List $\$ 71.40$. Shpg. wt. 20 lbs. Cash Price.
$\$ 35.70$
(F) Wide Range Pre-Amplifiers-Compact high-idelity units capable of extremely aithful reproduction of all frequencies in the audible range. A $6 \mathrm{J7}$ 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: $31 /{ }^{\prime \prime} \times 3 /$ " $x 4^{*}$. ( 3 can be mounted on single rack panel).
MODEL 168-TL-Low Impedance Model, with tube.
List $\$ 37.00$. Shps. wt. 8 lbs . Your Cost
MODEL 168 -TH-High Impedance Model, with tube
$\$ 18.50$ List $\$ 16.00$. Shpg. Wt. 4 shielded plug for input connections. Panel $3^{1 / 2}{ }^{\prime \prime} \times 19^{*}$, with chassis $3^{23 /} \pi^{\circ} \times 10^{\prime \prime} \times 1^{*}$

$\$ 9.35$ MODEL 192-P-Case only, with $261 /{ }^{\text {P }}$ " Panel Space
MODEL 193-P-Case only, with 1014" Panel Space $124^{\prime \prime} \times 2033^{\prime \prime} \times 1335^{\prime}$. Wt. 25 lbs. Your Coet.
$\$ 14.25$


## 50-75 WaTT booster

- 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 in other make or type of amplifier. Very simple to hook up; complete in-
structions for connecting and operating orovided. No power Input is structions for connecting and operating provided. No power hinut 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 a airports, stadiums, boardwalks, race-tracks, etc. Any number of these units may be used for any desired increase in total power. 10 db . feed-
back makes matching to any speaker load non-critical. Amplifier provides power for an external pre-amplifier circuit. Tubes used include: 2-6C8G. 4-6L6G beam-power tubes and $1-83$ rectifier.
MODEL $485-A-50$ to 75 watt Booster Amplifier stage. leas tubes and
screen cover. Code, SHRUB. Shps. wt. 40 Ibs. List $\$ 57.70$. $\$ 28.85$

MODEL $485-$ T-Same as above, with one complete set
 MODEL 485-DF-Screen cover only (K13753).................... $\mathbf{5 2 . 3 5}$



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 Respons: 40 to 12,000 CPS. For operation on $105-11$
velt s, $50 / 80$ cycles A.C. Size: $8^{\prime \prime} \mathrm{H}_{1}, 17^{\prime \prime}$ W, $8 \% /^{\prime \prime} \mathrm{D}$.

CONVERT YOUR PRESENT PA. SYSTEM INTO A PORTABLE



## Economy Single and Dual Portable Speaker Cases

Single Speaker Case (A) Will house any dynamic speaker up to 12 ind $^{\text {in diameter }}$
Stury
leatherette corovered. black 10 speaker opening. prille cleth
Peatecter ary wres
Peather carying hand Leather carrying handle;
meeat bumpers. Inertitype
door back. Size: $14 \times 141 / 4 \times x$

Dual Speaker Case (B)


All carrying cases supplied with Lafayette portable systems may be purchased separatcly. Prices listed along with syste
specify model number of carry ing case desired.

## Cffruete STANDABD AND



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. systema 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-purpoe 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 $1-5 W 4 \mathrm{GT}$. A special feature of this tuner is the circuit enabling
it to be used with the 8 -inch dynamic speaker as a bridging monitor amplifer 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 BU5 tuning "Eye" is located directly in the tuning dial for maximum visibility. Dial is a large easy-to-read slide-rule type, indirectly lighted. A mong the numerous fea-
tures 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 microvoltes 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 or standard $19^{2}$ rack mounting finished in slate grey wrinkle. Complete with all tubes. For operation on 110 volts $50 / 60$ cycles a.c. Dimensions: $19{ }^{\prime \prime}$
 Time:- $\$ 2.89$ down, $\$ 3.58$ per month for 8 months.
MODEL 1034-T-As above, but chassis and speaker only, less panel. For
 Code. SHAME. Shps. wt. 14 Jbs. Your Cost ................. $\$ 24.95$

## ECONOMY゙ RA. TUNERS



## Economy Broadcast Band 5-Tube P.A. Tuner

- Completely Self-Contained in Plastic Cabinet
- Buill-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 accessory unit for any fine P.A. system in of good fidelity. An excellent 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 senaitivity 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 tittle tuner include: full automatic volume control to minimize fading on weak and distance stations and to eliminate blasting. A fine $\bar{\delta}$-inch speaker is set tsehind 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 inade for connecting an outside ankenna should one be desired. )perates on ey wrinkle which matches most P.A. units.

MODEI. 1036-T-1, afayette 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: $7^{\circ}$ high, $10 \%^{\circ}$ wide. $6^{\circ}$ For operation on 110 volts. $50 / 60$ cycles a.c. Size: $7^{\circ}$ high, $10 \mathscr{1}^{\prime \prime}$ wide. $\sigma^{2}$ deep. Code.
$\$ 16.45$

NYW 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 desizned
for use in hikh quality $P$. Ag inptatlations or with radio receivers.
Has



 cycies A.C. Supplied with $\mathbf{4} \mathrm{ft}$. shielded lead. Shpg. wt. 22 lbs.
K2188.
Your Cost.
 K21941-CASE ONLY. Your Coat.
"DeLuxe" High Fidelity Portables

- Governor Controlled Motor With Speed Regulator
*SHURE "ZEPHYR" High-Fidelity Crystal Pick-Up



 Your Cout.
K22001-W



$$
\text { Time: } \$ 2.70 \text { down, } \mathbf{3} .34 \text { per month for } 8 \text { months. }
$$ K21933-CASE ONLY. Your Coat.

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 outht designed to meet all ranscription record playing require ments.
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 $331 /$ r.p.m.. plus a wide range power amplifier and speaker.
Cryatal pick-up with 12 -inch arm affords true high fidelity frequency Cryatal 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 $13^{\prime \prime} \mathrm{high}, 243^{\circ}$ " wide and $171^{\prime \prime}$ " deep. Motor is accurately
balanced and is provided with a 16 -inch specially weighted and balanced balanced and is provided with a 16 -inch specially weighted and balanced
turntable. Governor controlled motor with speed-regulator on panel. turntable. Governor controlled motor with speed-regulator on panel.
Pick-up arm rest holds arm securely white outfit is being transported.
Amplifier employs $1-2 S C 7,2-35 \mathrm{~L} 6 \mathrm{GT}$ " ${ }^{\text {BEAAM-POWER" }}$ tubes in a push-pull output stage and $1.35 Z 5 \mathrm{GT}$ rectifier. Power output normal $21 / 2$ watts, peak 4 watts. Hum level below $2 \% / 1 / 2$ watts is minus 62 db . Gain 60 db . Frequency response $\pm 1 / \mathrm{db}$. from 20 to 7000 c .p.s. Oper-
ates on either 110 volts A.C. or D.C. Has $10^{*}$ high-fidelity $\mathbf{P} . \mathrm{M}$. speaker ates on either 110 volts A.C. or D.C. Has $10^{\circ}$ 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; tonecontrol; 日peed-regulator.
K21970-De Luxe Transcription Player with built-in amplifier, speaker
and 25 - ft . speaker cable, complete with tubes. For 110 volts A.C. or
 Time: $\mathbf{\$ 6 . 9 8}$ down, $\mathbf{\$ 8 . 6 4}$ per month for $\mathbf{8}$ months.

## Standard Model

Similar to unit above, but less amplifier and speaker, for use with high quality amplifers, and for 110 voits 60 cycles A.C. only. Heayy plyWood case with leatherette covering me
$18^{\prime \prime}$ deep. Shpg. wt 38 1bs.
K22008-List Price 585.00 . Cash Price.
$\$ 42.50$

## LAFAYETTE 15 TO 18 WATT PHONO EXPANDER AMPLIFIER



Brings Out All the Realism in Your Reoords

* 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 "com-
pression". 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: $1-6 \mathrm{SC} 7,7-6 \mathrm{C} 8 \mathrm{G}, 2-6 \mathrm{~L} 6 \mathrm{G}$ and 1 of 50 to 8,000 cycles. Tubes used: $11-6 S C 7,7-6 C 8 G, 2$ 2-6LBG and 1 .
5 Y3G. 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 $\mathbf{3 3 5 . 9 0}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 17$.9 9 . $\mathbf{9 5}$
MODEL 415-T-Same as above, but with one set of RCA $\$ \mathbf{1 . 9 6}$
MODEL 415-DF-Protective cover only (K13747).


## *RECORDING DISCS

PRESTO RECORDING DISCS. A very papular make af high quality Acetate discs. Record on bath sides Green seal have a heavy oluminum base and are $.055^{\prime \prime}$ thick. Blue seal are on light oluminum and are $.022^{\prime \prime}$ thick. Monogram are on cardboard .050'" thick. Diam- Green Your Blue Your Mono- Your | Diam- | Green | Your | Blue | Your | Mono- | Your |
| :---: | ---: | :---: | ---: | ---: | ---: | ---: |
| eter | Seal | Cosi | Seal | Cost | gram | Cost |
| $6^{\prime \prime}$ | K11955 | $\$ 0.40$ | K11960 | $\$ 0.25$ | K11965 | $\$ 0.20$ |
| $8^{\prime \prime}$ | K11956 | .55 | K11961 | .40 | K1966 | .35 |
| $10^{\prime \prime}$ | K11957 | .80 | K11962 | .60 | K11967 | .50 |
| $12^{*}$ | K11958 | 1.00 |  |  | K11968 | .70 |

Dealers schads 1.80 bording and broodeast studios write for special discounts on quantity purchoses
ECONOMY HOME RECORDING DISCS. These new coated Economy Discs greatly reduce the cost of your fovorite hobby. Evenly coated on both sides of specially tempered board base. Excellent response choracteristics. In individual sleeves and with label. K11969-61/2 ${ }^{\prime \prime}$ diameter. Per Package of $6 . . . . . . .49 \mathrm{e}$ K11969-6 $1 / 2$ diameter. Per Package of
K11971-10's diameter. Per Package of 6........ $\$ 1.20$

ALUMINUM BLANKS. Available either plain. for use with recarders having lead screws or pre-grooved. When recording an aluminum the metal is "knurled" and nat cut. It is therefore important that the aluminum be of the right tem per. These are we believe the finest available. Highly polished surfaces. 8oth sides may be cut on oll blanks except the $5^{\prime \prime}$ size


Write for quantity prices

## *RECDRDING NEEDLES



PROFESSIONAL GRADE ACETATE DISCS. Excellen quality discs at very reasonable prices. Mirror surfact uniform coating (approx. $008^{\prime \prime}$ ). May be cut at higl amplitude. Hearyweight $6^{\prime \prime}$ and $8^{\prime \prime}$ are $.037^{\prime \prime}$ thick $10^{\prime \prime}$ and $12^{\prime \prime}$ are $046^{\prime \prime}$ thick and $16^{\prime \prime}$ are $.054^{\prime \prime}$ thick Lightweight are all $030^{\prime \prime}$ thick. Recard both sides All with sleeves and index labels.

| Diam. eter | Hesvy Weight | In Lots of |  | Light Weight | In Lots Of |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1-24 | 25-up |  | 1-24 | 25-up |
|  |  | Each | Each |  | Ench | Each |
| 6* | K 323 | 50.28 | 50.25 | K54S | 15 | 13 |
| 8" | K349 | . 38 | . 34 | K546 | 22. | 19 c |
| $10^{\prime \prime}$ | K351 | . 55 | . 49 | K547 | 30 c | 26 e |
| $12^{\prime \prime}$ | K352 | 68 | . 61 | K553 | 48 c |  |
| $16^{\prime \prime}$ | K353 | 1.32 | 1.20 |  |  |  |

HOME RECORDING DISCS. Coaled discs of excellent quality for home use. Non-inflammable - low noise level. Not ta be cut with a sapphire. Each with indi vidual sleeve and index label

| Stock No. | Diometer | Package of | PER PKG |
| :--- | :---: | :---: | :---: |
| K11951 | $61 / 2^{\prime \prime}$ | 6 | $75 c$ |
| $K 11952$ | $8^{\prime \prime}$ | 3 | $66 c$ |
| $K 11953$ | $10^{\prime \prime}$ | 3 | $75 c$ |
| $K 11954$ | $12^{\prime \prime}$ | 3 | $\$ 1.25$ | All of above mav be used on both sides.

129-RCA Steel Cutting Needle for recording on pre-graoved cam position hame recording discs. er Package of 8 .
YOUR COST 10 Packages for
K192-Fine quality Sapphire $\mathbf{5 2 , 0 0}$ Needle for Aluminum Cup hing Needie tar Aluminum. Gcod far about 12
YOUR COST

K342 - Flat shank Steel Curting Needle far Acetate. Excellent qua ity. Quiet and lang lasting Per Package of 5 Per Package of 10 .............. $\$ 1.35$ K348 - Individually ground ond lapped Steel Recording Needle for Acetate, Low scratch level. Per Package of 5 . K434-Alloy Recording Needie for Acetate. Harder than steel needles. Last langer-polish as they cut Per Packoge of 5 . K $434 B$-Pnckoap of 10 .

## THORN



For Commercial Records K430-Hi.Fidelity Acoustic Need es for any tyoe record. Improves bass an portables. Each one good 'ar 0 sides. Package of 12 430B-Some K163 - Fidelitone. Has paint of Ruthenium-Osmium metal which lasts infinitely longer than stes! aw scratch level. Gives 40 to 50 loying hours. Made by Permo. ots of 5 EACH

YOUR COST EACH
146 EACH Changer Needles use in outomotic record changers Unbreakable construction.
Pockoge of 30
ackoge of 30 ................2. 23c 159 - RCA Steel Phano Needle. Half Tane.
Package of 75Green shank. Pack. of 6 .10 packages for

K359 - Special Coctus Needles. Couse no wear. Eliminate objec tianal needle scrotch
Packoge of 10.
$.24 c$ 10 packages for 32.10 K291 - Burma Thorn Needles. Selected imported thorn. Da not hiss, scratch or injure records. Red for regular players.
K292-Same but green for ....54e changers. Pkg. of 12 . 10 packs af either tive $\$ 450$ K343-Fibre Needles. For playing back aluminum records. Package of 12 100 far

## For Acetate Records

K429-Rec-O.ton Sapphire. Highly polished needle point sapphire gives remarkable high frequency response. 6,000 perfect ployings with practically no record wear. Especially designed far acetate, vitralac and coated records, YOUR COST EACH . ....... $\mathbf{\$ 3 . 6 0}$ K319-Shodow-Tested Steel Needles for playing back acetate records. Package af 100 .
K345-Melograph Offser Needles. End bent to present a more acute angle to the record. Lesser record wear and slippage. Highly polished wear and scrataty tested.
and accurately

## 

K194-Same as K192 but far pre grooved composition or celluloid. K196-Same as Ki92 but far record ing on Acetate. EACH. ..... $\$ 3.40$ K337 - Stellite Cutting Needle Made of an extremely hard metal Ground for quiet cutting. For re carding on Acetate.
NEEDLES

K190-Perma Recording Needle for Acetate. Nitrate, etc. Permo alloy stylus welded to o special dural shank. Carefully inspected.
K191-Genuine Capp's so... 75 Kl91-Genuine Capp's Sopphire Cutting Needle for recording an Acetate discs. Precision cut Sap. phire for lowest surface noise and highest fidelity. Special polishing edge leaves a beautiful shiny spected


SPEAK-O-PHONE 16" Recorder

A complete 16" recorder ready to connect to your amplifier. Consists of a powerful motor, $16^{\prime \prime}$ turntable, magnetic cutting head and precision gear mechanism all mounted in an attractive gray aeroplane cloth-covered carrying cose. Dual-Speed78 and $33-1 / 3$ r.p.m. Verticol rim-drive heavy-duty constant speed $1 / 20$ h.p. GE motor. $16^{\prime \prime} 10-16$ cast aluminum furntable is precision machined and counter-bolonced. Bronze gears, stainless steel spindle, chromium and gray lacquer finish. Tanspindie, chromium and gray lacauer finish. Yan-
gent arm feeds outside-in 112 lines to the inch. gent arm feeds outside-in 112 linet to the inch main costings of aluminum. For 110 volt 60 cyeles a.c. operation only. Dimensions. Shpg wt. 50 lb K22526-YOUR COST. .
$\$ 99.50$


## REK-O-KUT Recording Mechanism

Now you can build your own high quality professional recorder with these precison components. The following Rek-O-Kut Recording Mechanisms ore all designed for 100 line per inch outside-in record ing. Incorporate a newiy developed patented chip collector. Simple lever arrangement for lowering and raising sulting head without remaving carriage feed from the feedscrew. Operator can make 0 spiral cut at start and end of recording. Wt. 8 lbs.

12' Rek-O-Kut
K22509-With 8-ohm magnetic cutter. .
$K 22510$-With 500 -ohm magnetic cutter
K22529-With Astatic crystal cutter. K22530-With Brush RC20 crystal cutter
$\$ 29.50$
$\$ 29$ 15" Rek-O-Kut
K22515-With 8 -ohm magnetic cutter. K22531- With 500 -ohm mognetic cutter.
K22532-With Brush RC20 crustal cutter. $\$ 29.50$
$\$ 33.75$
.541 .50 53.5
. 33.00 $\$ 36.00$ $\$ 48.00$


## BRUNO 2-Speed Chassis

Complete professional-type $12^{\prime \prime}$. 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 culting head and Astatic crystal play back pickup. All adiustments 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 chossis fits into a cabinet $51 / 2^{\text {Le }}$ deep.
 Shpg. wit 18 lbs. Chassis only. K22527-YOUR COST.

2-Speed Playback Chassis Some as above but less recording mechanis. K22528-YOUR COST ........................... $\$ 19.85$

ASTATIC Crystal Heads Crystal Recording Heads that sel a new standard of excellence for recording on coofed blanks, wax and thermoplastics. Have o high order of internal stiffness, excel lent response af high frequencies and freedom from distortion. Negligible frequency response change with varying recording materials. Housed in heavy die cast cortridge assemblies, have covered terminals and 24' flax ible leads. Shpg. wt. 2 lbs. Dimensions: $13 / 8$ " $\times 1 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$. Finish Tel-8lack.
K13767 - Model X-26. Driving voltage 75 RMS. Useful upper limit 5,000 c.p.s.
K1376 - Model X-29. Driving voltage 120 RMS. Useful upper limit o,500 c.p.s.
EITHER TYPE


BRUSH RC-20 Crystal Cutter
Finest typo of crystal recording heod mada. Fraquency responso flat within $\pm 3 \mathrm{db}$. from 50 to 9,000 c.p.s. High operating effi9,000 c.p.s. High operating effi-
ciency makes possible excellent ciency makes possible excelient
results with low power (approx. results with low power (approx.
3 watts). Dimensions: 3 " $\times 29 / 32^{\prime \prime} x$
 K13769-
YOUR COST
\$11.76

## REK-O-KUT Motor-Turntables

Complete assemblies consisting of a powerful constantspeed $1 / 20$ th h.p. motor, $16^{\prime \prime}$ aluminum turntable and a cast-iron framework. It can be mounted on a record. a cast-iron ramework. .st can be mounted on a record. ing 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 furntable weighs 8 lbs. The framework weighs 12 lbs. Real heavy units for professional results. A simple lever provides dual-spead, 78 and $33-1 / 3$ r.p.m. operation. Overall dim.: $15^{\prime \prime} \times 13^{\prime \prime} \times 8^{\prime \prime}$. For 110.120 V .60 cycles a.c. Shpg. wt. 40 lbs. $16^{\prime \prime}$ Rek-O-Kut Motor-Table. YOUR COST
${ }^{s} 92.50$
Single Špeod 12 Motor-Turntable As above for $12^{\prime \prime}$ records. Cast iron turntable. 78 r.p.m K22534-YOUR COST


## WEBSTER-ELECTRIC

## Magnetic Cutters

High quality magnetic cutting heads. Two types -8 ohms impedance, and high impedance which permits connection to o singlo output tube merely by con necting if across the primary of the output transformer with o $1 / 2$ mid. condenser in series. Connection to push-pull stages from plate to plate with a 10 M ohm resistor in series. Frequency rong 30 to 6000 c.prequency range $21 / 8 \times 13 / 8 \times 3 / 41$. Shpg. wt. 2 lbs . $K 13770$-Model R83. 8 ohms. K13771-Model HR83. Hi-imp EITHER TYPE
YOUR COST, EACH 81.35 Note: We can supply any Auder Cutter made. Ploase write for prices.
 Transformer Matches any

## Home Recording Unit

A very reasonably priced recording and play-back unit ready to install into your own phono-radio cabinet or portable cabinet. Will cut coated-iype (acetate, nitrate, etc.) records up to $10^{\prime \prime}$ in diameter. Plays records up to $12^{11}$ in eter. Plays records up to ${ }^{12}$ in inmeter. Consists of $10^{\prime \prime}$ turn. table, cutting head, and crystal pickup on a base plate $15^{\prime \prime}$ wide and $10^{\prime \prime}$ from front to back. 110 V . 60 cycles a.c. With instructions for installation \& operation. Wt. 15 lbs . $\mathrm{K22535}-\mathrm{COST} . . . . . \$$ S.
YOUR

BATEMAN Recording Mechonlsm
A beautifully designed recording mechanism for making records up to $12^{\prime \prime}$ in diameter. May be used with any recording motor. Plug-in arrangement permits removal from board instantly. Fully enclosed boars Cuts outside-in at enclosed gears. Cuts outside-in ar ilo lines oer inch. Astatic crystal cutting head. End circles easily cut. Shpg. wt. 6 lbs. With Astatic head as fully described at top of right hand column on this page. $K 22536-$ YOUR COST.
s23.23

## Heavy Duty Recording

 MotorGeneral Industries new direct drive governor-controlled induction-type heavy duty recording motor. Absolutely free from "wows". Heavily weighted $12^{\prime \prime}$ turntable. Retract. able record drive pin. Screw type speed regulator. 78 r p.m. for 110 V speed regulator. 78 r.p.m. for 110 . bo cycles a.c. Mounting plate and $31 / 8^{\text {" }} \times 35 / /^{\prime \prime}$ deep. Will not overheat $35 / 8$ " $x 35 / 8$ " deep. Will not overheat
when mounted in cabinet. Shpg. $w t .15$ lbs. List $\$ 27.00$.

## K 397

YOUR COST.
516.50
crystol culter to a 6 -8 onm or a 500 ohm line. Response 50 to 9,000 cycles. Sec ondary 3000 ohms. $3^{11}$ high, $21 / 3^{10}$ diam. Wt 3 lbs
diam. Wt. ${ }^{3}$ lbs.

## $3^{\prime \prime}$ Monitor Meter



Range -10 to +7 db . and +7 1o +25 db . Two addilional scales read "un dar"' "normal"
8. ohm or 500 ohm input. Far hi-imp. use above transformer. Shpg; wi. 2 lbs.


## Lafayette $12^{\prime \prime}$ Recorder With Automatic 'Changer

One of the nost versatile portable recorder and play-back assemblies on the market and at an exceptlonally low price! Outfit comprises a complete recorder; P.A. System with mike; high qualfty play-ba
Features: high galn 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 serew. Fool proof-no adjustments reguired. Discs up to 12" In diameter can be cut
Wotor: heavy duty type for 110 volts 60 cycles a.c. With turntable. Constant speed. 78 r.p.m Automatic Record Changer: plays $14-10^{*}$ recbe used manually for single records (plas commerchal records only on automatic changer-recordIngs manually).
Cutting Head: low Impedance, high quality magnetic unlt. Has depth of cut adjustment
Crystal Play-Back Pick-Up: wide range type
with offset arm. Plays 10 . or 12 ; records-operates with the automatic record changer Level Indicator: "cye" tube for monlioring vol$6^{*}$ PM
Provides fine Crystal Mike: mounted alshed with connecting cable Entirend and furplywood case $22 \times 18 \times 11^{\prime \prime}$. neat Colonlal Spanlsh K22b39-CASH PRICE. Cumplete $\$ 63.95$

## SPEAK-0-PHONE Dual Speed Complete Portable Recorder

Model 152-A. A compact. efficient recording, playback and public addresw assembly coniplete in emplifier, speaker, mike and floor stand. motor amp turntable, cutting head, play-back plek-up and turntable, cutting head, play-back plck-up The Amplifier has 3 stages that deliver 4 -wats power output with less than $1 \%$ distortion. BuiltIn $5155^{\circ}$ speaker matched to output; gain control on sloping front panel. Jack for extension speaker (P.M. tyne) is also provided.

Level Meter, illuminated dial type, on motor panel. Monitors the volume level.
Drive Mechanism is a tangent arm positive assembly, mounted under the pancl. Drive actuated by a fine General Electrlc constant specd pound cast turnthble, accurately machined and balanced; felt mat supplied. Turntable speed can be Instantly adjusted For elther 78 or $331 / 2 \mathrm{t} . \mathrm{D} . \mathrm{m}$. by simply shifting the idler pulley lever.
Cutting Hend is a true ficenty magnetic unit w. Ith adjustable needle angle. Cuts dlacs up to $12^{\prime \prime}$. Cryotal Play-Back Pick-Up, lightwelght type;
provides excellent tonal reproduction. Plays 10 ; provides excellent tonal reproduction. Plays $10^{\circ}$ Crystal Mike. streamlined. with chrome plated floor st and and connecting cable.
Entire asseinbly in pertable case $16 \times 10 \times 20^{\circ}$, with grey canvas covering. For 110 volts. 60 cycles a.c. only, Shog. wt. S5 bs
K22508-Compl
CASH PRICE
Terms $\$ 11.97$ down, $\$ 14.81$ per month for 8 mos

## BATEMAN "Professional" 12" Recorder with Amplifier

Complete portable outit featurin

Lathe Type Cutting Mechaniom with overhead drive fears enclosed; cuts outside-th, 110 lines to record endiag. Cuta disca up to 12 , diameter. Whde Ranke Gryatal Cuttink Head has remarkable power sensitivity. Needle is ALWAYS tangent to ALL record grocves
latest type, featuring i-ouN MeEy-Back Pickup a Permanent Sapphire Needle that will lagt indefinitely, High fidelity reproduction. Playa Heary or records.
Heavy Duty Synchronous Motor, condenser start, for 110 volts 60 cycler a.c. Whth accurately
machined CAST turntabe Direct mechined CAST turntable Direct turntable drive. 6-Tube. 12-Watt Amplifer pilma for quatity recording. Has 2 -chantily designed mixer for mike and radio or plek-wit electronlc galn for ANY ADP mike. Emplozs Sufficient Sipaker monted in cover. with 25 -ft. cable. ASTATIG Gryotrl Mike, wide range type, with desk stand supplied ; cable aitached. Kovered with striped alt plane cloth. Shpe $16 \times 19 \times 11^{\prime \prime}$, K2vered with striped alt olane cloth. Shps. wt. 50 libs fier, thbes, speaker, mike, etc. $\$ \mathbf{1 3 2 , 0 1}$ Terma: 513 . 20 down, $\$ 16.34$ per month for 8 mos As above. icsas annillier, speaker and mike. ino. leathererte case $16 \times 16 \times 11^{*} .{ }^{32} \mathrm{lbs}$. $\$ 82.03$
K22538-CASH PRICE Terms: $\$ 8.20$ down, $\$ 10.15$ per month for 8 mos.


## MEISSNER Portable

## Recorder with Amplifler

A good quality complete recorder-playback assembly, including a high gain power amplifier, offered at a really attractive price. It is complete as sold-4-Tube Amplifier: high galn type. dellvering 416 watts of undistorted power. Has microphone chan el, plus additional channel for radio or external can make recordings of air programs from your radio recelver, or from records played on an external record player. All controls on top panel.
Level indicstor: for visual monitoring of recording voluine. Makes good recording easy. Drive Mechanism: concealed gear feed type. Fool-proof-no adjustments of any kind requilred. Motor: fine quality constant speed type ( 78 r.p.m.) with weighted and balanced turntable. Records on acetate dlscs up to $10^{\circ}$ In diameter
Combined Cutting Head and Play-Back PickUp: unlque magnesic head, of fine quallty, acts as both recorder and play-back unit. Needle angle and pressure are factory set. No depth of cut adjustments required. Special counterbalanced arm. -th 12-ft attached cable and connector. Frovides fine frequency response
$6^{\circ}$ PM Speaker: baffied in the front of the portable case. Good qually of reproduction. Delure Case: sturdy case covered with simulated
 24 lbs. K 22540 -Your Cost, Complete.
$\$ 31.50$

## SPECIAL VALUE! Complete Portable Recorder

The BIG VALUE in home entertainment! This complete portable recoider is three instruments in one: a recorder mechaaism; a public address aystem; a high quallty 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 Ampllfier: high galn type with undisgain and fully varlable cone controls. All controls easlly accessible on toy of motor panel. Cutting Head: high guallty magnetlc type with factory adjusted needle angle and pressure. Cuts records up to 10 " diamater.
Play-Back Pick-Up: wide range crystal type with tangent arin. Plays $10^{\prime \prime}$ or $12^{*}$ records
Drive Mechanism: ponitive feed, concealed type, Fool-proof-no adjustments to make
Heavy Duty Motor: constant speed type, for 110
volta 60 cyclea a.c. only. Wlth welghted turntable that is free from "wows". Records dlscs up to $10^{\circ}$ In dlameter. Constant speed, 78 r.p. nL .
PM Speaker: $61 / 2$ " dlameter,- Fine tonal quallty provided over the entire audible range.
Crystal Microphone: mounted on desk stand and Entise assembly $12-i t$. canle
Entire assembly is housed in lizard leatherette covred portable case $9 \times 16 \times 18^{\prime \prime}$. Shpg. w't. 30 lbs .
K21869-Complete Assembly, with tubes, ready to operate, PLUS six $6 \%_{2}$ "recording blanks and one recording needle.
SPECR COS'
$\$ 39.95$

## LAFA YETTE Portable 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-ool proof. Operates on 110 volts, 60 cycles a.c. only. factory set ind discs Play-Bact Pick-Up: ofset head ciystal type, wide range. Plays $10^{\circ}$ or $12^{*}$ records
Amplifier: 3 -stage high gain type providing 5watts. Has master gain and tone controls. Level Indicator: "cye" trbe type for visual monItorlag of the volume leve.. Easy to use
Spegirer: 8* PM type mounted in detachable cover and provided with $25-\mathrm{ft}$. cable. can be used as a hand mike. With 12 ditsk stand Portable Gase: Covered with browitit. cable. $915 \times 1.3 \times 10^{-}$. Shpg wt. 40 lbs . Terms: $\mathbf{5 4 . 9 5}$ down $\$ 6.12$, Complete $\$ 49.50$

## Recorder-Playback Unit Only

 As above. but less ampllifier, microphone and speaker. Can be connected directly to the output volume control. A fine umft at an amazingly low Your Cost
527.50

'ronorrow's phonograph reprodus' GUARDED STYLUS in special tion today! A great stide forward quality, these pickups feature:
ing long record life. Pressure is oniy 1-OUNCE; records show practically no wear under this pressure surface
noise is lower and distortion is practically eliminated.
PERMANENT JEWEL, ST Y1.US of fine aapphire provides excellent frequency characteristics and lasts a lifetime, Tests show that after 5000 playg (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.
spring mounting cannot be accident ally damaked. Fven if the pirk-un is dropped froin full heisht directly onto the recorl, neither record no Overall finish in statuary brown Iength $9^{\circ}$. Mays statuary brown ords. Shpg. we. 2 lbs.
K223-Standard Model Fi)-18 Range 30 to $7000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. For use with standard comntnercial records. K230 High Fidelity Model FP-38. Range 30 to 10.000 c.p.s. For high fidelity applications.
Your Cost.
Elther Model
$\$ 9.70$
Carrying Cases [E]


WALNUT RECORD RACK (D)
Heavy walnut finished base. Latex dipped wire
frame cannot mar the records. Holds 50 records and comes complete with nulinbered stickers for records and index card. Shipg. wt. $51 \mathrm{bs} . \$ 1.95$
K21896-Your Cost. . . . . . . . . . . .

ECONOMY MODEL: Same as above, but has K21897-Your Cost. . . . . . . . . . . . . . . . SI. 45 The ideal means for carrying your valuable
recordings from place to place. Made of strong wood, covered with at koid. Has top carrying handle. Furnished with lock and key. Cases designed to hold 50 rec ords are lined with felt. Four popular sizes are available.
each 4 lbs. ${ }^{12}{ }^{2}$ " Size. Hulds 25 recK K 22344 Each.
$10^{*}$ Size K22343 Each.

S1.45
Holds 50
$12^{\circ}$ Size
$\$ 2.29$
Holds 50
Kach
\$2.65
Special Album (F)
Maroon colored album with stiff cardboard leatherette covered usually low prices
ghpg. wt. 2 lbs .
For $10^{\circ}$ Records
12-10" Pockets.
K21890
For 12* Records
1 Z -12 $2^{\circ}$ Pockets.
Your Cost Eac
695

Deluxe Album (G)
Beautifully bound in fine dark Fabrikoid. Opens hat. Has gold engraved Shpd, wt. each 2 libs." Pockets Your Cost Each. With 12-12 Pockets
K21893-Your Cost Each . 990

## Loose Leaf Albums (H)

 Flat ojening type with three metal ringy for loose leaf type puckets. Gold Gathic designon all-steel back. Heavy packikos. shyvering. wt. 3 lbs. each K21888- $10^{2} \mathrm{Size}$ Your Goat Each. K21889-12. Size98c
$\$ 1.10$

B


Noedle Cups

## Dise

Accuratelymade. Designed for use and 78 R.PM ecorrings. at 25 50 and 60 cycles a.c. $0^{\prime \prime}$ diameter. inuures proper forntable goped. For use under fin lighted irom 25 . 50 or 60 cycles. K197 I28

## शटर

 Dive

## GREEN FLYER Phono Motors

Incorporate sllent fanmated spiral cut bakelite gears, completely encluseo and rint in oil. Oversized, sheridoricating beanings; will not overheat in closed cabling hard ware

Standard Motors (Type A)
For 110 Yoltas 60 Cycles A. C . K102-Single speed ( 78
$10^{\circ}{ }^{\text {tumprable. }}$ 10. turntable K103 Cost W7.92 Your $\quad$ S8.22 K 100 - Two-speed ( 78 and $331 / 5$ Y.p.m.). With $10^{*}$ turntable. $\$ 10.56$ ${ }_{K 188}^{\text {Cosf }}$
$\$ 10.56$ Yoble. Cost
$\$ 10.86$ Kour Hest $\qquad$ 510.86 Kike K100 above. but with heavier field and longer rotor ( $1 /$ N $^{*}$ longer). Your
$\$ 11.79$
Universal A.C.-D.C. 110 Volt Standard Motora (Type A)
K126-For 78 r.p.m. records. With $12^{\prime \prime}$ turntable and changeover switch. Your Cost Äs above, but 2 $\$ 12.27$ Your Cost. $\qquad$ $\$ 13.98$ Shpg. wt., all above motors, 15 lbs. Shpg. wt., all above motors. For any Gren Flyer motor with $8^{\circ}$. . or $10^{*}$ zurntable (will not operate ${ }^{\text {with }} 135^{12 *}$ Each. turntable).........60c

Constant Speed Motor (Type B) MODEL OR CX. Gear drive, constan speed 78 r.p.m. phono motor for 10 and $12^{\circ}$ records. Self-atarting. induc ion type; has fully enclosed helica $41 / \times 41 / 631 /{ }^{\prime \prime}$ deep, with mounting plate. With 10 turntable. All hardware supplied. For 110 yolts. 60 K128 a.c. Shpe. wt. 12 S. 43

LIght Duty Model KX Same as above, but for light duty portables, etc. With $10^{\circ}$ turntable and mounting hardware Shps w 10 lbs. Your Cost .... S4.5 TRANSCRIPTION MOTOR (C) Designed for $16^{\prime \prime}$ transcription rec ords, commercia! recordings. etc light weight alloy 16 " balanced turnable. Self-lubricating bearings; gears run in oil. For 78 and 33 K/ r. $\mathrm{p} . \mathrm{m}$. ecordings. Operates on 110 volts 80 cycles a.c. Shpg. wt. 181 bs Your Cost
$\$ 24.95$ Fit all models except $\mathrm{CX}, \mathrm{KX}$ and Transcription Motors. K148-10". Each
41.05


## GARRARD Precision-Built Motors GARRARD Ab-C <br> Speed Regulated Motor <br> GARRARD 2-5peed <br> Transeription Motor

A rrecision buill fully enclosed motor. same as used in the Garrard Changers listed on pape 84. Includes automatic parts mounted on a 12 polished bronze plate. ready for placing into a cabinet as supplied. Complete with $12^{\circ}$ felt covered turntable. For $100^{\prime} 130$ and $200 / 250$ volts. $50 / 60$
cycies a.c. ${ }^{\text {Stips.wt. } 10}$ libs.
 MODEL U3-C: As above, but for a.c.



Officially used by the British Broadcasting Co. Finest unit of its kind Extra heavy, slow running motor intion tyooth, silent operation. Inducernor. Moted with patented govmounted on $12^{\circ}$ polished brass plate ready for installation. Two-speed $331 / 1$ and 78 r.p.m. Siseed regulato on panel. With $12^{*}$ turntable. Oper $40 / 60$ cycles a.c. Insulated ternina block. Shpg. wt. 18 lbs. Your Cont.
$\$ 23.52$


## RCA Synchronous

Phono Motor
Used on many RCA-
Victor combinations record players. Has shock-proof mounting and is free from wow. Trouble free in operation. Turneable has flocked finish and is $7^{\prime}$
in diameter. Soft rubber in diameter. Soit rubber spindie cap prevents vi-
bration pick-up. Plays any record up to $12^{\circ}$ in diameter. Consumes only 10 waita. For 110 Volts 60 cycles a.c. Hand starting type: constant speed 78
R.P.M. Shpg. Wt. 41 bs .
K21035 - S3.59

## Hlgh Quality A.C. <br> Phono Motor

Self-starting motor that maintaing constant r.p.m.). Has large bear ings. laminated bakelite helical cut gears, com pletely enclosed and nro tected. Forced ventila tion for cool operation plate maintains correct turntable height. Sup plied with $9^{\circ}$ felt cov ered turntable. Size $410 \times 3 / 5 \times 31 /{ }^{\prime 2}$ deep. For 110 volts. 60 cycles a.c only. Shp
K145-Each
$\$ 3.95$

## Kim Drive Motor

 With 9" Toble - Constant Speed - Self-Starting - New Low Price A powerful constant speed ( 8 r.D.m.) phono driven ${ }^{\text {mat has a rim }}$ Table has a brown flocked covering. Only a limited quantity are available at the exceptionally low price quoted below get your order 110 vults, 60 cycles an only. Shipg. wt. 4 lbs . Your Cost St.8?

TRU.TAN: Has offset heod that Model S-8: A lightweight straight follows entire playing surface of arm type with ball bearing arm. record true to tangent of circle af all points. Assures minimum ar all poedratch as well as foith. neecle scratch as well as faithlife. Head turns to permit top load. ing of needles. Telephone black finish with chrome trim. High im. pedance. Modal 8-10.
K172-10' Arm for $10^{\prime \prime}$ and $12^{\prime \prime}$ recKrds. Wt. 4 lbs. \$I
YOUR COST.....
KO. YOUR COST. K173-12' Arm for $16^{\prime \prime} W^{\prime}+4 \mathrm{lbs}$.
YOUR COST. 13.2S KIIq-YOUR COST. S.8. K143-Replacement Crystal. . $\$ 3.53$ K13408-Xtal for AB-8....... $\$ 2.75$

Model 0.7: Crystal pick-up em. ploys offsel head to provide maximum fidelity and minimum tracking error. Axial cushioning reduces motor noise and feedbock. Response essentially flat over the entire audible range. Streamlined de-
sign; lightly domped stylus; needle pressure only $23 / 4$ ounces; eosy needle looding. $9^{\prime \prime}$ overall. Black and chrome finish. Shpg. wt. 3 lbs. K214-

## YOUR COST

3.32

## Replacement crystal cartridge for

 the obove model 0.7. K233-YOUR COST.

Modal D.9: Special low-priced crystal pick-up feoturing: offset head streamlined design, $23 / 4$ oz, head streamlined design, ${ }^{2} 7^{\prime \prime} 0^{\circ 2}$; mig. centers. Statuary bronze finmig. centers. Stotua
ish. Shpg. wt. 3 lbs.
ish. Shp
K232-
KOUR COST EACH
${ }^{5} 2.91$
Scratch Filter: Thoroughly seoled and tuned to resonate to the point of greatest scratch intensity. Tone quolity is remorkably clarified. Especially suitable for use with
crystal pick-ups. Size: $\mid \times 11 / 4 \times 2^{\prime \prime}$. K13362-Shipping wt. I lb. YOUR COST EACH

88 c


WEBSTER CRYSTAL: Embodies superlative design and excellent performance. Bolanced to track ot less than twa ounces. Frequency range 40 to 8500 eycles. For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. All smooth brown finish. Shpg, wt. 3 lbs.
Series " 82 " - Pick-up complete with notural sopphire needle, good for housonds of plays. Hi 523
YOUR COST
K529-Xtol pick-up os obove but less sapphire needle. \$3.23
YOUR COST "Series 80" Frea, response 50 to 7000 cycles. 2.5 oz . needle pressure. Less needle.
K $530-$ YOUR
cost... \$2.9I

GARRARD CRYSTAL: Incorporates every modern improvement to in sure foithful reproduction. Feotures: easy-to-load swivel head; truetangent arm and ball bearing pivot on which the orm rests; bolanced lightweight arm to minimize record wear and needle scratch. Entire unit finished in branze. Furnished complete with mounting rest, base supports and shielded coble. High impedance. Shipping
 GARRARD MAGNETIC: High fi delity model with high impedance magnetic head. Swivel head for top needle loading. Shpg. wt. 4 lbs. $K 13404-$
YOUR YOUR COST.
s. 7.06

AUDAX MICRODYNE: Fine quality pick.ups with offset heods, new needle guide, compensoted oulpul, non-resonont arms.
Model D-27E: For records up to $12^{\prime \prime}$. Range to over 8600 c.p.s. Brown and gold finish, $121 / 8^{\prime \prime}$ long. High impedonce. \$I Model D-28E: For records up to $16^{\prime \prime}$. Response to 6600 c.p.s, $1412^{\prime \prime}$ lang. Brown and gold. High imp. K13495-
YOUR cost..... $\$ 1.35$ Model D-37E: For records up to $16^{\prime \prime}$. Response to over 7500 ep.p.s. $141 / 22^{\text {Response to }}$ long. Black and chrome. 500 ohms imp. $\$ 29$ IT K13438-EACH Other models on order.

LAFAYETTE: A well designed erys. tol pick-up offered at an unusually low price. Has offset head for maximum fidelity; minimizes tracking error and record weor. Incorporates grafoil Bimorph crystal element designed to provide efficient performance under all ordinary conditions of use. Frequency range covers the audible spectrum with good fidelity. Needle pressure only $23 / 4 \mathrm{az}$.; output 2.95 volts at 1000 c.p.s. (across $1 / 2$ megohm load). Arm is $81 / 2^{11}$ long overoll and is ottractively finished in brown crystalline locquer. With arm rest. Shpg. wt. 2 lbs.
K255-
YOUR COST,
SPECIAL........

## SHURE



SHURE "ZEPHYR" CRYSTAL: Improved "Needle-Tilt. Balanced Tracking". Low needle pressure $23 / 4 \mathrm{Oz}$. Freq, response $50-7000$ c.p.s For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Flat mounting. $\left.\begin{array}{l}\text { K137-Black Bakelite } \\ \text { K138-Walnut Bakelite }\end{array}\right\} \$ 4.4$ EA. SPECIAL MODEL: As above, less streamlined SPECIAL MODEL: As above, less streamlined
base. Single hole mtg. Black. $\$ 2, ? ?$ base. Single hole mig. Black. $\$ 3,831$
K136-YOUR COST.............. 3.83

MELLOTONE" CRYSTAL: Unique crystal pick-up with aftset solid wood walnut tone orm. Rubber sealed high impedance cor. orm. Rubber sealed high impedance cortridge has fine requency ronge, full lift hinge for easy needle loading. With $30^{\prime \prime}$ leads. For $10^{\prime \prime}$
K 538 -
KS38-
YOUR COST EACH.
YOUR COST EAC
K540-Replocement

HI-FIDELITY MAGNETICS: Embody all desirable qualities; eritically damped armature: vibration-free bearings: vertical and lateral vibration-tree bearings; vertical and lateral
stops. For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Minimum stops. For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Minimum
needle scratch. $18,000^{\prime \prime}$ ahms impedance ot needle scratch. 18,000 ohms impedance of
1000 cycles. Shpg. wi. 2 lbs. 1000 cycles. Shpg. Wt. 2 Ibs.
K526-Model $405 A$ YOUR C
K526-Model 405A. YOUR COST Has beoutifully finished lightweight arm assembly.


## REPLACEMENT CRYSTALS

 K13393-Metol type for Shure 99 94. 910, etc. ( $A$ ). $\$ 3.35$YOUR costr...... K13406-Bakelite type, universal. With screw terminals. ( $B$ ) With screw terminals. (B) K13407-As obove, with lugs. (B) K13408-Bokelite type, universal Stondard plug-in termingls. (C) YOUR COSTEACH. \$2.75

RCA MAGNETIC HEADS ONLY: Wolnut finish.

| No. K 180 | Port No. 9661 | Impedance | YOUR |
| :---: | :---: | :---: | :---: |
| $K 181$ | 9665 | 30 ohms | EACH |
| K182 | 9669 | 700 ohms |  |
| K184 | 9670 | 2800 ohms |  |
| K177* | 9676 | 400 ohms |  |
| $K 185$ | 9749 | 8500 ohms |  |
| *Origi | for RE45, | R32. Block fin |  |
| ARM | Y: No. 967 | iss oll abov |  |
| K187- | . wt. 4 lb | OUR COST. |  |

RCA BAKELITE ARM JUNIOR CRYSTAL: Modern design in gleaming brown bakelite. Sealed crystal. For $10^{\prime \prime}$ or $12^{\prime \prime}$ records. Needle pressure only 2.7 oz . Shpg. wt. 2 lbs. K279.-No. 9868 . YOUR COST.
$\$ 3.21$
K280-Replocement Crystal only................ $\mathbf{\$ 2 . 2 0}$ RCA JUNIOR CRYSTAL PICK-UP: Brown wrinkle lacquer finished arm. Shock-proof mount. Shpg. wt, lacquer finished orm
2 lbs. Pari No. 9891. 2 lbs. Part No.
K212-YOUR COST. K212-YOUR Cost .............
\$2.91

## AUTOMATIC *RECORD* CHANGERS



## GARRARD RC-10 Automatic Record Changer

This warld-tamous precisian record changer will provide efficient, longlasting service, requires a minimum af attention. Plays eight $10^{\prime \prime}$ or eight $12^{\prime \prime}$ recards automatically in sequence. This deluxe changer features: AUTOMATIC STOP cuts off current and staps mechanism autamatically after last recard is ployed; TANGENT-ARM CRYSTAL PICKUP for true trocking. lang recard life, true fidelity; AUTOMATIC REJEC. TION KNOB permits instant rejection of any recard; NON-SLIP SPINDLE prevents recard slippage and assures centering of recard. SPRING MOUNT "FLOATING" matar assembly: HIGH-TORQUE MOTOR, selflubricating bearings, requires anly accasianal ailing. Size: $5^{\prime \prime}{ }^{\prime \prime}$ lang, $113 / 4^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ above and belaw panel ( $5^{\prime \prime}$ an ac-dc madel) K20989-Far $100 / 130$ valts, 60 eycles a.c. Shpg. wt. 19 lbs

RC. 11 -For 110/130, 200/250 valis DC and AC ( $25 / 60$ cycles). K20990-YOUR COST.
$\$ 32.34$
$\mathbf{s} 8.22$

GARRARD RC-30 Automatic Mixer-Changer
World-famed Garrard scaaps the warld again with this new De Luxe Autamatic Mixer Changer Unit. It teatures a high-fidelity crystal pick-up with anly ONE OUNCE NEEDLE PRESSURE and a PERMANENT SAP. PHIRE STYLUS! Frequency respanse 301 Ia 8500 c.p.s. far amazing fidelify Recard life increased mony fold eliminates needle changing Alsa teatures Garrard's new JEWEL-MOVEMENT TRUE-TANGENT TONE $A R M$; completely disengages fram player mechanism while record is playing. Plays up ta eight $10^{\prime \prime}$ and $12^{\prime \prime}$ recards in any assartment; na adjustments af any kind necessary. Just laod the recards on the spindle changer daes everying else. Has non-slip spindle, autamotic stap and speed.regulated matar. Size: $12^{\prime \prime}$ lang, $\mid 13 / 4^{\prime \prime}$ wide, $5^{\prime \prime}$ obove and below panel.
For $110 / 130$ valts 60 cycles a.c. Shpg. wt. 20 lbs. K22365-YOUR COST
$\mathbf{\$} 44.10$
$\$ 49.98$ 25/60 cycles. K22366-YOUR COST.


## RCA "Gentie-Action" Automatic Record Changer

This all-new "Gentle.Actian" RCA Changer treats yaur recards with the same cansideratian yau wauld use persanally. Faalpraaf mechanism plays seven $12^{\prime \prime}$ or eight $10^{\prime \prime}$ recards autamatically and repeats last recard. Reject lever far passing any recard and outamatically feeding the next ane. New tangent-arm crystal pick-up for fine quality repraduetion and increased recard life. Atrractively finished in brawn wrinkle Powerful speed-regulated motar. Changer mechanism, heavily plated. Size: $145 / 8^{\prime \prime}$ length, $111 / 2^{\prime \prime}$ width, $5^{\prime \prime}$ above panel, $11 / 2^{\prime \prime}$ belaw panel. For operation on $110-120$ valts, 60 cycles a.c. Shpg. K21063-
YOUR COST


GARRARD Model K Phono Assembly-1 Oz. Pick-upSapphire Needle
This assembly uses the new Law-Pressure (laz.) high-fidelity crystal pick-up with permanent jewe! stylus. Gaod for years af playing, recards last indefinitely. Fequency respanse 30.8500 c.p.s. Pick-up haused in new free-swinging, jewel-mavement tangent arm. Silent, sturdy. speed regulated mator. Autamatic stop operates of end of record. Ta start, iust lift pick-up arm-slight pressure to right and motor starts instantly. Definitely the finest Garrard unit af its type-and Garrard has always been recagnized as the warld's finest. Furnished camplete with special fuli-flaating spring maunting, hardware, instructians, template. $15^{\prime \prime}$ wide, $113 / 4^{\prime \prime}$ deep.
K22361-110/130 v., 60 cyc., a.c. Shpg. wh. 19 lbs. YOUR
cost.
K22362-AC-DC madel. $100 / 130$ 200/250 volts
$25 / 60$ cycles. Shpg. wt. 20 lbs . \$2, 91
YOUR COSt....................
s20.39
"Super-Value" Automatic Record Changer
A "Super-Value" in foct as well os nome. Ploys 12 10" recards $101^{\prime \prime}$ recards. One buttan cantral far all aperatians. Counterbalanced tangent orm crystal pick-up. Selectar blades have gentle actian-will nat harm recards. Pawerful matar; precision machining thraughaut. $14^{\circ}$ long, $14^{\circ \prime}$ wide, $3^{\circ "}$ deep. Brawn wrinkle finish. Shpg. wt. 26 lbs. K22369-Far aperation on 110 valts, 60 cycles A.C.
YOUR COST..............................................
"Super-Value" Recard Changer and Recarder. Has same recard changing equipment as abave, PLUS CRYSTAL CUTTING HEAD far hame recarding. Latest, impraved type for use an all acetate blanks. Faalpraat in operatian. Shpg. wt. 32 lbs. K22374-YOUR COST..
:29.95

## 

## Portable Changer Case

A very attractive and practical carrying case that will hald a recard changer with a camplete laad af recards and aperate with the lid closed. Solid wood constructian thraughaut far lang wear and service. Entirely cavered with the finest quality of al-ligator-type material. Sewn leather edges campletely araund case. Has twa nick. eled lacking snaps with key. Size $16 \times 131 / 2^{\times 101} / 2^{\prime \prime}$. Shpg. wt. size lb
10 lbs.
K22343 - With blank mator board
YOUR cost.... 8.82


## Walnut Phono Case

Beautiful hand-rubbed wal. nut finish cabinet. Designed to accammadate autamatic recard changers or straight phana assemblies. Ideal far hausing recard-playing mech. anism where recards are re. praduced thraugh an external amplifier and speaker system, or thraugh a radia. With blank matar baard (see nate belaw) for ecanamical instal. lations. $17^{\prime \prime} \times 15^{\circ} \times 113 / 4^{\prime \prime}$ deep. Shpg. wt. 25 lbs.
K22342-Case anly, with blank mator baord
YOUR
COST
s10.58

## Model 700D

 Crystal Mike Wide-range tilting head erystal micro phone. Response $30-10.000$ c. p.s Graphoil Bimarph element. Output: 53 db. below 1 volt per bar, Satin. connector and lock ing plug. ${ }^{23 / 8}$ diam. Fiss $5 / 8-27$ ${ }^{6} t$ shielded coble plug coble with plug.$\times 13640$

## Model 7000 Crystal Mike Shpe

 wt. 2 lbs. List $\$ 25.00$YOUR
COST
14.70

K13674-Directional Batfle.
YOUR COST

## Model 705A

 Crystal Mike Beautifully stream lined. Ultra-wide rangeresponse$30-10,000$
c. p. 5. Output: 55 db . below I volt per bar. Satin-chrome finish. Diam. $23 /{ }^{\prime \prime}$ 3.7/16". Shog wt 2 libs. List $\$ 25.00$. K13681 - Model 705A Crystal Mike


## Model 70H Crystal Mike

 High outpul: 46 db below I yolt per bar. Requires ess amplifier gain Graphoil Bimorph element, triple sealed. Satinchrome finish. 7 ft cable and cable connector. Shpg, wt 3 lbs. List $\$ 22.50$.
$K 13473$
YOUR
YoUR
COST. $\$ 13.23$
K 13484 - As above but with 25 ff . cable

6 lbs. List $\$ 24$.
YOUR COST and plug. Shpg. wt

IA.II



## Model 707A Crystal Mike

For general-purpose use more in quality and performance than any other in the low price field. Sturdy die-cast case in Iridescen gray and polished front grille. Oetput level: 49.7 db . below volt per bar. Mechanically isolated Bimorph crystal. Standard $5 / /^{\prime \prime}-27$ thread for desk or floor stand mounting. Diam ter $23 / 8$
$K 13630$ - Model 707A - Crystal Mike omplete with 7 ft, cable. Shpg wt lbs. List $\$ 9.95$.
YOUR COST.
$\$ 3.35$ KI 3631 -Same as above but with 25
ff . of coble. Shipg wt 4 lbs. \%t. of coble. Shpg
List $\$ 11.50$.
YOUR COST.
s.76

## 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-Directlonal Crystal Mike

 A true uni-directional mike-sensitive at the front, dead at the rear. Solves teedback, room and background noise and reverberation problems. Ideal for use in theatres, night clubs, restaurants, churches, etc. High quality-wide range 62 db . Average front to rear discrimination about 15 db: Output level Heod diameter $3.3 / 32^{2}$ dept Triple moisture-praofed Gratoil Bimorph crystal 25 ft. cable and connector. Shpg. wt. ${ }^{4}$ lbs. k13699- Similar to above but especiali' Cost for police commercial and omateur use. Model 7305 H . \$1 YOUR COST
## 19.II

## Model 55 "Unidyne" Uni-Directional Dynamic Mike

famous Shure "Cardioid" Dynomic-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 outpui: 58 db . below I volt per bar. Complete with Shure coble connector ond 25 ft . cable. Cose dimensions: $4 / 44^{:}$high, $31 / 4$ " wide and $31 / 2^{11}$ deep. High impedance model with built-in transtormer. $\mathrm{K} 13688-\mathrm{Mode} ~ 55 \mathrm{C}$-High Impedance. Shpg. wt. 5 lbs .
YOUR COST.
826.46 K13672-Model 55A-Low Impedonce. Same as above but $35-50$ ohms im.
pedance. Recommended where long lines are necessary. Coble length pracpedance. Recommended where long lines are necessary. Coble length pracpically unlimited. Complete with 25 ft . cable.
yOUR COST

## YOUR COST

K13673-Cable type transformer to match $55 A$ to hi-imped. input

Model 708A Crystal A beautiful new model with an excellent, smooth, wideange frequency response. volt per bar at end of 7 ft . coble. Bimorph crystal me. coble. Bimorph crysial me. ent swivel. Diam: - $21 / /^{\prime \prime}$ Length - 4-7/16' chrome die-cast case, polished chrome bars. Shpg. wt. $21 / 2$ lbs.
$K 13633$
-708A with 7 ff. of cable. List $\$ 17.50 . \$ 10.29$
YOUR COST.... $\$ 10.29$ K13634-Same with 25 ft . of cable. Wt. ${ }^{6}$ lbs. $\$ 11.17$
YOUR COST. ..

Model 7A Crystal Response from $30-10,000$ c.p.s. Output 53 db . below 1 volf per bar. Graphoil Bimorph cose. Diam. $-23 \mathbf{g}^{\prime \prime} .7 \mathrm{ff}$. single conductor shielded cable. Shpg. Wi K13694-K13695-ST.... 9.71 cable cost. \$10.76
your cost.


## 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 1 volt perbar. High impedance for use bar. 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 $\mathbf{K 1 3 6 3 5 - L i s t} \$ 2750$ YOUR
$\operatorname{cosT} \ldots . .$. IG.T7

## Model 500C Dynomic

 Same case as af left but fin.ished in tridescent gray and ished in trideseent gray and
polished nickel. Moving conductor type. Output: 63 db below I volt per bor. Excellent response. Hi-impedance. Shpg. wt. $11 / 2 \mathrm{lbs}$. cable. cost. \$1 K13637-Same with 25 ft . of cable. cost. \$I.
YOUR col


## Model 750B Hand Mike

 Military type erystal 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.: $33 / 4{ }^{11}$ $\times 23 / 4^{\prime \prime} \times 13 / 4$ " thick. Excellent response and high output level. Press-to-talk switch with locking position. Removable suspension hook. 7 ft . shielded rubber-iacketed cable with spring protector. This is an excellent mike for use with police and amateur transmitters, portable public address equipment, oircraft transmitters, elc. Shpg. wt. 116K13649-List $\$ 22.50$ YOUR COST.


## Model 717A Hand Mike

New low-priced hand microphone designed for home recording and communication use. Pliable Tenite case. Rugged and handy to use. Crystal mechanically isolated. Excellent smooth wide-range response. Output level 49.7 db . below one volt per bar at end of 7 ft . cable. Diam. eter $21 / 2^{\prime \prime}$. Height overall $6^{\prime \prime}$. Depth eter $1-15 / 32^{1 / 2}$ ' Height overall 6 .jeph rubber-iacketed cable 7 , st. rubber-lackered cable 7 f. long K13603-List $\$ 9.95$.
YOUR COST. ...
${ }^{5} 5.85$
K13606-Same as above but with 25 feet of cable. Shpg. wt. 2 lbs. List
price $\$ 11.50$.
YOUR COST.
86.76


## 76 Lapel Mike

## Small-17/8" diam. Light

 - $11 / 2$ oz. |ridescent gray finish, 25 ft. cable. Excel. lent voice reproduction. Improved lapel clip $\mathrm{Wt} 3 / 4 \mathrm{lb}$. List $\$ 25.00$. K13638-EACH...
K.

Model
S34A Desk

## $K 13591$

EACH.



## ASTATIC MICROPHONES

## Model D-104

A favorite with hams everywhere Has new type Graphoil crysta element and improved shock maunt ing. Outout -48 db .; response rises from 500 to 4000 cps . Solid bronze case; bright chrome finish. With plug and connector with $5 / t^{\prime \prime}-27$ thread, spring cable protector and \$t cable. High Impedance
 D. 104 mike, on Grip-To-Ta ${ }^{\text {Ham }}$ Stond (see below) K13358
YOUR COST
Grip-To-Talk

## Desk Stand

 With built-in relay. operating on-off witch. Fits all Astatic mikes. Chromium upight, $81 / 4^{" \prime}$ high. Tele. hone black base. Excellent for MHam Station" or Public Address use. Shpg.

## Model T-3

An improved, new model semidirectional 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 $5 / 8^{\prime \prime}-27$ thread, spring cable protector and $25-\mathrm{ft}$. cable. Chrome plated finish with fine mesh screen grile
KOUR COST. .... STA 1 K13525-Modal GT-3-T.3 mike as above with Grip-To-Talk Stand. Shpg. wt. 5 lbs. $\$$ YOUR COST.....
YOU

## Model R-3

A brand new low cost erystal mike with high output and good fre quency characteristics. Genvine Bimorph crystal, "Ebonite" treated. Output level -52 db . Frequency response substantially smooth from 30 to 5000 eps. Brown finish with polished metal grille. Case is threaded $5 / 6^{"}$ "-27 for use with standard desk or floor stand. $21 / 4^{\prime \prime}$ diamater. Equipped with 7 - fi , single conductor, shielded cable. Ideally suited for Amateur and HomeReccrding use. Wt. 2 lbs.
$\mathrm{K} 13792-\mathrm{S}$ K13792-
YOUR COST.

## Model DN-MZ

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. Two-tone opalescent grey and chrome finish. Plug and connector with $5 / 8^{\prime \prime} .27$ stand thread, spring cable protector, $25-\mathrm{ft}$. cable. Wt. 5 lbs. $\underset{\substack{\text { K135S1-Cst... } \\ \text { rOUR }}}{\$ 13.23}$


## Model WR-20



## 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. Maiched acoustic design: pleasing bass response with uniform highs. Heavy response cartridge housing. Heavy die-case cartridge housing, with corrosion proof diaphragm. Output level - 52 db. $30-6,000$ cps. Satin chrome fin ish. Supplied with swivel mount, concentric cable connector, 7 -ft. cable. Wt. 2 lbs. K13791-
YOUR COST
50.7

A high quality dual-diaphragm studio and P.A. work. Fre. studio and P.A. work. Fre-
quency response $30-10,000$ cps. quency response $30-10,000$ cps. for contral of tilting head for control of feedback. All chrome finish. Supplied with plug and connector with $5 / \mathrm{s}^{\prime \prime}-27$ stand thread, spring cable pro. tector and $25-\mathrm{ft}$. cable. Wt. 3 lbs.
$\times 13790$
your costr... ${ }^{\text {s }} 17.35$


## electro-voice MICROPHONES

## CARDAK Model

A new poly-directional dynamic mike adjustable to eliminate sound from rear or sidewall reflection. Also adiustable for reflected sound direction to correct feedback. Substantially flat from 30 to $10,000 \mathrm{cps}$. Output level: -52 db . Built-in onoff switch. Butler chromium finish. Tilts for non-directional use. Hi-Impedonce. With $20-\mathrm{ft}$, cable. Wt. 5 lbs. Modul 725


## Model 612

A popular new tilthead $d y$ namic that is excellent for voice and music. Frequency re sponse 40 to 9000 cps . Output sponse 40 tevel: -56 db . The head is level: -56 db . The head is Convenient on-off switch. Cable Convenient on-off switch. Cable
connector part of stand coupler, connector part of stand coupler, is tilted. Available in chrome or gun-metal. 20-ft. cable sup-


## 

## Model 605

A new low-cost dynamic that provides, excellent quality, ap. peorance and durability. Frequency response 45 to 8,000 quen excellent for PA record cps., excellent for P.A. record. -57 db . Head has fixed lilt of -57 db . Head has fixed tilt of $22^{\circ}$. Available in chromium or gunmetal finish. Supplied with $8-\mathrm{ft}$. cable. Shpg. wt. 5 lbs.
K13785-
Chron 10.29 Kl3786-Gunmetal. \$
YOUR COST.....


## Model 630

An outstanding popular priced dynamic with excellent operating characteristics. Pure pisron acting diaphragm to eliminate spurious frequencies. Frequency response 40 to 10,000 cps. Output level: -55 db . Tiltable for directional or nondirectional pick-up. Built-in onoff switch. Complets with $20 . \mathrm{ft}$. cable. Shpg. wt. 5 lbs. yxibusicinimium 15.88 krisube cossmemel $\$ 14.70$


## Model V-1

A real high-fidelity velocity microphone at a popular price. Excellent for P.A. recording and communication small in size, yet highly flexible in opsize, yet highiy flexible in operation. Frequency response 4010,000 cps. Output level: -65
db . May be tilted for db. May be tilted for nondirectional use. Zero cavity resonance, reduced feedback. On-off switch, $20-\mathrm{ft}$. cable. Gunmetal finish. chrome trim.



Model 600
A dynamic "Mobile" mike designed for blast-proof high quality close talking operations. Fits in palm of hand rions. Fits in palm of hand weight only 13 oz . Will with stand heat, excessive humidity. rough handling, salt air, etc. Output: -57 db . Frequency re sponse $50-8,000$ eps. Has slide to talk switch. locking connector, 8-ft. cable and convenient hanging ring. Finished in gunmetal with chrome trim


## RCA Aerodynamic

 Pressure operated, dynamic mike, ronge $100-6000 \mathrm{cps}$. Output -68 db . Chrome f:inish. $5 / 8^{\circ}-27$ thread adapter. With 30 ft . cable. Low impedonce. 250 ohms. Size: $25 / 9 \times 3 \times 3 / 8 /{ }^{\prime \prime}$ 250 ohms.shpg. wt. 3 lize.
liss. K13466-RCA NO. M1.6226D. Less Stand..... $\$ 11.73$
YOUR Cosit, K13465-RCA No. MI-E228B. High impedance, 40,000 ohms Less Stand... $1 \mathbf{1 2 . 9 0}$ K13478-Stand Only... $\$ 1.56$

## Bruno Velotrons

At right is shown the Bruno Alose-talking hand or desk close-talking hand or desk
mike. Requires no exciting mike. Requires no exciring Output -50 db . Resp.onse 70 9,000 eps. Rubber mount fit ting fits connector, fifting or stand. With male connector terminal. Crystal grey. 12 cable. Wi. 4 lbs.
K13558-EACH. $\mathbf{4 . 7 0}$

## Bruno Model MS

At right. No-voltoge mike hos Bi-directional charocteristics Output -50 db. Response 70 to 9,000 cps. Hi-impedance to 9,000 cps. Hi -impedance
permits use of up to $1,000 \mathrm{ft}$. permits use of up to $1,000 \mathrm{ft}$ cable with only 8 db . loss. Silver wrinkle finish. Male connector termiral: less cable. Wt. 4 lbs. K13557-
s. 7.94
your cost 7.94 25 -ft. cable with female con-K13685-YOUR COST. $\$ 1.47$

Lafayette Velocity A new high quality. triple shielded mike. Supplied with shock absorber. Response 40 $10,000 \mathrm{cps}$. within 2 db . Output -64 db . With 12 ff . cable. Slate grey finish.
K13626-200 ohn. Low im-

## pedance.

K13627 - High impedance Either Type. \$IO.IO
YOUR COST.

## MICRDPHDNE STANDS and Accessories



Automatic Lock
Banquet Stands Adjustable. Utilize "pump-action"-_"surerip" automatic friction clutchlock. Heavy brass chromed tubing; grey crackle finished base, 6 diam., with rubber bumpers. Standard $5 / 8 x$ 27 thread. Less mike. K13353-Extends 10-15". Wt. 3 lbs. Your
Cost K13354-Adjusts from 18 to $33^{\prime \prime}$. $7^{n}$ base. Wt. 8 lbs. 8 化 5 Standard Banquet Stands Features same as above, but nonadjustable. All chrome. 83/2" high. Heavy base. Wt. 3 Ibs. $\$ 1.45$ K1382-Your Cost Two-Tone Model. Same, but black wrinkle finished base. Wt. 3 lbs.-K13583 \$I.I
Your Cost...........


Lecturer's Microphone Neckstand
For lecturers, demonstrators, teachers, etc. Fits comfortably around the neck and leaves hands free. Always perfect reproduction no matter which way the lecturer faces. Fits any mike. Weighs only 12 oz . $5 / 8$ " 27 thread on flexible gooseneck. Shpg. wt. 2 lbs.

## K13451

$\$ 1.45$
Latest! 3-Purpose Microphone Stand


Ideal for all Portable uses. Instantly convertible to $\mathbf{B}^{\prime \prime}$ Banquot Stand (A). Microphone Handle (B) or Desk Stand (C). Especially designed to fit modern mikes. Consists of $6^{\prime \prime}$ wrinkle platinum grey finish base, $\mathbf{2}^{\prime \prime}$ chromium plated stem and 4 $1 / 4^{\prime \prime}$ wrinkle platinum grey finish handle. Complete with cable connector. Shpg. wt. 5 lbs. Less
Microphone. K13352-You


## Mike Stand

 Has $5^{\prime \prime}$ octagonal ring. 8 springs supplied. Overall height $9^{\prime \prime}$. Removable ring. Black enamel wrinkle finish K 13540 -Wt. 3 livs Your 81.32Cost...

De Luxe Banquet Stand Same as above, but with $6^{\prime \prime}$ removable round ring. Height $13^{\prime \prime}$ overall. Shpg. wt. 5 lbs.
Ki3542-y
your Cost.

## Microphone Springs

 Cumblum Made of fine K13402-Set of 8 . 8.Your Cost
$15^{\circ}$

## Carbon Granules

Extra fine quality-not adulterated. Contains sufficient granules to refill one two-button mike.

## 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 able platinum grey wrinkle. All of standard height,-extending from
36 inches to 68 inches, except Model " C ". Latest silent clutch design, finely balanced construction for greatest atability. Each stand threadfinely balanced construction for greatest atability. Each stand threaded $5 / 8-27$ to fit standard microphones. All weights spe 1 incd bidod.
net. Add 3 lbs. for shipping weight. Microphones not included. K13647-Model A; Base Dia. 10"; Wt. 10 lbs.
Your Cost
$\$ 3.60$
K13528-Model B; Base Dia. $10^{n}$; Wt. 11 ibs.
54.55

Your Cost
K13356-Model B Deluxe; Base Dia. 12"; Wt. 18 lbs.
$\$ 6.91$

## 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 $12^{\prime \prime} \mathrm{ad}$ justable section providing 3 sizes of stands in one- $17^{\prime \prime}$ to $29^{\prime \prime}$ $3516^{\prime \prime}$ to $4712^{\prime \prime}$ and $54^{\prime \prime}$ to $66^{\prime \prime}$. Base diam. -9". Wt. 14 lbs K13430-Model "C'
5.45

## 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 $38^{\prime \prime}$ to $60^{\prime \prime}$. Heavily weighted base $10^{\prime \prime}$ diam. Wt. 10 lbs. K13780-Model "A"
Your Cost

## Economy Floor Stand

Special lightweight model similar to illustration "A". Thumbscrew locking. Extends $34^{\prime \prime}$ to $62^{\prime \prime} .9^{\prime \prime}$ Base. Shpg. wt. 8 lbs. $\$ 2.75$

## Tripod Stand

Model "D". Tripod spread 15". Wt. 10 lbs. K13355-Your Cost.
s.95

## ELECTRO-VOICE

## Carbon Microptones

Model 50. Two-button, 200 ohms per button. Excellent reproduction. Excellent reproduction.
$10-15 \mathrm{ma}$. normal-3-5 ma. for close talking, Finished in light gunmetal. "Eye" Finished in light gunmetal. Eye
hooks for ring suspension. Shpg hooks for
wt. 3 lbs. K13419- Your Cost. $2 \rightarrow{ }^{\circ}$


## Model 7

Streamlined twobutton mike with internal shockabsorber. 200 ohms per button. $8 / 8{ }^{\prime \prime}-27$ coupling. 6 ft . cable. Less stand. K13414
Each... $\$ 4.41$
Stand for above, $4^{\prime \prime}$ high, $41 / 2^{\prime \prime}$ diam. $_{88 \mathrm{c}}$
K13422-Each
SHURE 3B and 5B Carbon Mikes Excellent two-button carbon microphones. 200 ohms per button. "Quick-way" hooks or spring suspension. Rigid cast frames-built-in grilles. Shpg. wt. 3 lbs. K13645-Model 3B. $3^{\prime \prime}$ diameter.
Your Cost.
K13593-Model 5B. $3 \mathrm{i} /{ }^{\prime \prime}$ diameter. $\$ 5.85$

AMERICAN Carbon Mike
2ic 2-button carbon mike convertible to hand or desk model. Stretched dura diaphragm. Rubber mounted yoke fits $s / \beta^{\circ}$ 27 stands. Shpg. Wt. 3 lbs K13658-Mike only.
Your
Cost $\ldots . .4 .4$ I Kach K13660-Base only.

TRUTEST Carbon Mike
High quality 2 -button carbon mike. Range: 45-7000 c.p.s. Heavy chrome plated frame. Pure 24 k . gold contacts. Duraluminum diaphragm. $3^{\prime \prime}$ diam $2^{\prime \prime}$ deep. With rings. Shpg K13420 Your Cost
$\$ 3.95$

## बMPHENOD Connectors and Plugs

Miniature Connectors

## 浬

Molded bakelite connectors in cad mium plated brass shells. Only $11 / 8^{\prime \prime}$ long, ${ }^{11}$ " ${ }^{\prime \prime}$ diameter. Bakelite element held in place by set screw. When used with shielded cahle, Accommodates cables up to 1 "
Male Female Cont. Each K13335 Female
ach
18 c $K 13336 \quad K 13339$ $K 13333 \quad K 13334$ K13338 K13340

22c
22c
Miniature Sockets \& Plugs These are inwith 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 Each K12700 K12708 $\quad 3 \quad 8 \mathrm{C}$ $K 12701 \mathrm{~K} 12709$ K12702 K12710 K12703 K12711

Shielded Sockets
Similar to sockets listed above but with shield ed male connect or listed at top of page a completely shield ed connection is obtained. Easily mounted.
No.
K12704-3-contact
K12705 4-contact
K12706-5-contact
K12707-6-contact
Each

雨


Hearing-Aid
Sockets and Plugs Sockets easily mounted by drilling three $8^{n}$ holes in a ow. Mtg. centers $13 / 8^{\prime \prime \prime}$.
No.
K13227-2 pr. plug
K13228-- $\mathbf{~ p r}$. plug
K13234-4 pr. plug K13235-3 contact socket

## 

Standard Speaker

1-piece molded bakelite Solid construction speaker cables easily wired.
No. Type
Each K11513-5 prong K11513-5 prong
K11514-6 prong K11514-6 prong K11515-
K11516-8 prong
prong


Female K11528
$K 11529$ $K 11673$ 24C
K11674 24C
$K 11675$
K11676
$61 / 2$
. .8c

Single Contact Microphone Connectors (Utilize Shell for Second Contact)
Used on over $90 \%$ of the microphones manufactured today. Pressuretype 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 laminat ed bakelite. Cable shield easily grounded through shell by soldering to cable protector. Accepts cables up $101 / 4$ " diameter.

## 

Type MC1F-Female cord conneti3359 (A). Your Cost $29^{c}$ Type PCiM-Male chassis connector. Same as MC1M but for chassis mtg. . Your Cost I $8^{c}$


Type MC1M-Male cord con-
K13360-(B). Your Cost 2, $4^{\text {c }}$ Type SP-PCiM-Same as PCiM but with center contact float ing on $\boldsymbol{K}_{\text {K heavy coil spring. }}^{\text {a }}$ (D).
Type CL-PC1M-Closed circuit chassis connector. Closes circuit automatically when mike is disconnected. (D)
K13268-Your Cost
$24^{\text {c }}$

## Phone Plug Adapter <br> 

Makes a standard phone plug out of the MC1F cable connector. No soldering or wiring required K13388-MC1P
$27^{\circ}$

## Heavy Duty <br> Multiple Connectors



Cadmium finished locking type 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 cahle clamp keep strain off plated brass prongs. Overall dimensions of cable connectors coupled: $31 / 4^{n} \mathrm{~L}$. x $13 \%^{\prime \prime} \mathrm{D}$. Chassis type (C) requires
$11 /{ }^{\prime \prime} \mathrm{mig}$. hole. Shpg. wt. Con- Female Male Chassis ${ }_{8}$ tacts Conn. A Plug B Conn. C $\begin{array}{llll}\mathbf{6} & \mathrm{K} 13375 & \text { K13553 } & \text { K13272 } \\ \mathbf{5} & \mathrm{K} 13376 & \mathrm{~K} 13554 & \mathrm{~K} 13273\end{array}$
4 K13377 K13555 K13274
Any of the above
Your Cost Each
$.73^{c}$
Single Conductor Pin-Type Connector

## (umarn - 4

Polished chrome, brass shell. Bakelite elements. Screw type coupling ring locks male and fermale. Shell may be utilized for 2nd conductor. K13287-Male, with Ring. (B) Your Cost Each. . . ....... 38c K13288 Female (C) mounts in $8 / 8$ hole. Complete, for chassis
mounting. Your Cost Each. 24 c

## 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
$59^{\circ}$
Polarized 4-Pole
Heavy Duty Power Plugs


Underwriters approved. 4 extr heavy prongs rated at $15 \mathrm{~A} .-125 \mathrm{~V}$ or $10 \mathrm{~A} .-250 \mathrm{~V}$. Dirt and moist ure proof. Cable clamp adjustable to $1 / 2^{\prime \prime}$. Connectors coupled- $3^{\prime \prime}$ long $\times 13 /{ }^{\prime \prime}$ diam. POLARIZED, with numbered contacts to facilitate wiring. Fully shielded. Male and female elements are interchangeable, so that male prongs can be kept at dead end of circuit. Shell may he used as fifth conductor. K13314-Male (A)....... 51.47 K13316-Female (B) Panel receptacle (illust "C".) Female. Mounts in $11_{1 "}$ hole. Has thread for male plug ring. K13320 Receptacle. . . . .

## 2-Conductor, Pin-Type



Similar to those at left, but two parallel contacts for 2-conductor shielded cable and twisted pairs. K13289-Female (A) Connector. K13290 Male (B) Connector. Your Cost Each
K13292-Female (C) Chassis connector complete Mts in 5/6" honYour Cost Each

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
Molded connectors designed to fit the standard tube sockcaps.
Stock $\begin{array}{ll}\text { Stock } & \text { Prongs } \\ \text { No. } & \\ K 11666 & 4\end{array}$ K11667 K11668 $K 1668$
$K 11669$
$K 11669$
$K 11671$


4
5
6
7 S
7 L
8

Rubber Capped Male and Female Plugs
Molded rubber. Standard socket arrangement of holes and prongs. Ideal
for outdoor use. Prevent broken cables.

Male
No. No. Each Prongs No. Each


## Shielded - Locking Mike Connectors 3 \& 4 Conductor

## mC Series

## With polar-

ized be lis.
Can be used

Locking
male, and
spring cord protector. Bakelite elements interchangeable. Chrome plated brass shells. Coupled: measure $2^{3 / 4}{ }^{\prime \prime}$ long $\mathbf{x} 7 / 8^{\prime \prime}$ diam. Chassis connector is female and fits ${ }^{13 / 6 "}$ " hole.
K13489-3 contart Male plug (B). K13490-3 contact Female Connector (A).
Either Above, Each. ... $59^{\circ}$ nector for ${ }^{13} 16^{\prime \prime}$ hole (C). Each.
 $K 13488$ 4 contact Male plug (B). K13499-4 contact Female Connector (A).
Either Above, Each
$65^{c}$ K13397 4 contact Chassis Connector, for ${ }^{2}$

Special Chassis Type
Similar to above, for thicker panels. Up to ${ }^{3} / 4$ " for female, $3 / 8^{\prime \prime}$ for male. Recessed contacts. Male with coupling ring. Female threaded $\left.\begin{array}{l}\text { K13307-3 pr. Female } \\ \mathbf{K 1 3 3 0 8 - 3} \text { pr. Male }\end{array}\right\} 9^{c}$ Ea. $\left.\begin{array}{l}\text { K13309-4 pr. Fernale } \\ \text { K13310-4 pr. Male }\end{array}\right\} 5^{c} \mathrm{Ea}$.

## Cable Connectors

Standard tube-base size connectors caps. Rubber
grommet cable opening at end.

| Kemale | Male | Contacts | Each |
| :--- | :---: | :---: | ---: |
| Fer |  |  |  |
| K11475 | K11471 | 4 | $15 c$ |
| K11476 | K11472 | 5 | $15 c$ |
| K11477 | K11473 | 6 | $15 c$ |
| K11478 | K11474 | 75 | $15 c$ |
| K11491 | K11490 | 8 | $15 c$ |
| K11508 | K11506 | 9 | $17 c$ |
| K11509 | K11507 | 11 | 21c |

## Cable Connectors

|  |  | Same but openi $1^{1 / 4}{ }^{\prime \prime}$ | above cable 1" ${ }^{\prime \prime}$ L |
| :---: | :---: | :---: | :---: |
| Female | Male | Conta | Each |
| K11586 | K11579 | 4 | 15 |
| K11587 | K11580 | 5 | 15 c |
| K11588 | K11581 | 6 | 15 c |
| K11589 | K11582 | 75 | 15 c |
| K11590 | K11583 | 8 | 15c |
| K11591 | K11584 | 9 | 17c |
| K11592 | K11585 | 11 | 21c |
| Locking Covers |  |  | U-3 |
| Cover above connectors. mium plated. $11 / 2 \times 21 / 2^{\prime \prime}$. K11479 -Per Pair |  |  |  |

## Terminal Boards



Tempered steel tinned contacts securely eyeletted on $1 /{ }^{\prime \prime}$ centers on genuine Bakelite strips.

| No. Clips | Ea. | Clips |  |
| :---: | :---: | :---: | :---: |
| K12890 2 | 6c | K12894 6 | 12 |
| K12891 3 | 7c | K12895 | 15 |
| K12892 4 | 9 c | K12896 |  |
| K12893 5 | 10c |  |  |
| K12887-C | ntac |  |  |
| Your Cos |  |  |  |
| Pin Plug. |  | sulated |  |
| K12886- |  |  |  |

## MIKE CONNECTORS, JACKS and PLUGS

## Crystal Mike Cable

Flexible stranded tinned copper Eingle conductor; tinned copper braid shield; cotton wrap and lac quered braid, rubber overall. 20842-Per Foot
K16334-50-Foot Roll
Low Impedance Crystal And Velocity Mike Cable

Consists of two conductors, colorcoded in a closely woven tinred copper shielding with outer covering of rubber. Abrasion proof. K16079-Per Foot
K16201-50-Foot Roli

## 3 and 5 Conductor

## Shielded Cable



Three color-coded stranded conductors in tightly woven tinned copper shield. $1 / 8^{\prime \prime}$ outer covering of high-percentage rubber. $1 / 2 \mathrm{c}$ K16145-Per Foot K16206-50-Foot Roll. K16207-100-Foot Roll . . $\$ \mathbf{3 . 9 5}$ Similar to above, but 5 -conductor K16100- 100 Feet $\$ 5.7061 / 2 \mathrm{c}$
Your Cost per Foot... $1 / 2$
 For 1 or phone or Molded bakelite shell. $2 \mathrm{c} / \mathrm{m}^{\prime \prime} \mathrm{rds}$ $8 / 4^{n}$ diam. Screw connections K14971——Red. Each 10 For

Metal Sheil Type
Same with nickeled brass shel $33 / 8 \times 3 / 4$ ". 10 For $\$ 3.10 \quad 33^{\circ}$ K14970—Each. As above but with metal Shell $21 / 4$ " overall. 10 For $\$ 2.65$. K14959-Each.
Midget Bakelite Piug Bakelite shell. $21 / /^{\prime \prime}$ overall x 9 r $^{\prime \prime}$ diameter. Solder lug connections. K14960-Black K14963-Red Each widget ivetal shell Same with metal shell. $21 / 4^{\prime \prime}$ over-
all $\times 9 / 0^{\prime \prime}$ diam. K14958 28 c

Improved Phone Plug


Bakelite shell. No screws to tighten, just insert tips and they re
gris hole for ${ }_{\text {sirain loop. }}^{\text {K13830-Each }}{ }^{\text {c }}$

Flat Plug
Ultra-compact type, for where Mpace is limited. Molded bakelite body. $111 / 6^{\prime \prime}$ dia.
K14964-Each
$1 / 4$ "thick. $33^{c}$
Extension Cord Connector


Has 2 openings, at either end, for inserting t wo pin tips. Molded body. $\mathbf{S}^{c}$

## Bruno "Baby"' Cable Connectors <br> 

Smaller than standard mike connectors. Cable connectors supplied with rubber sleeve -takes cable up to $14^{\prime \prime}$ dia. Easy to attach - no sleeve or set screw required. Thread $1 / 2^{\prime \prime}-27$.
(A) Fem

Your Cost Each
(B) Chassis type. K11762-Each
s/is" hole
26 (C) Connects two $-5^{\circ}$ male connectors. Takes place of male conn. and cable. K11763-Each (D) To change male into female K11764-Each
$13^{c}$
(E) To join cable with standard (5/8-27) female connector to one With "baby" connect or
K11765-Each

3-Way "Baby" $59^{c}$

## 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. Stock Type Out. Cap. Per $100^{\prime}$

 $\begin{array}{llllllll}\mathrm{K} 20844 & 8401 & .245^{\prime \prime} & 25 & 5 \mathrm{Sc} & 4.19\end{array}$ | K20843 | 8421 | $.260^{\prime \prime}$ | 44 | 4 c | 3.30 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K20858 | 8411 | $.155^{\prime \prime}$ | 35 | 3 c | 2.65 | $\begin{array}{llllll}\text { K20858 } & 8411 & .155^{\prime \prime} & 35 & 3 \mathrm{c} & 2.65 \\ \mathrm{~K} 20848 & 8431 & .160^{\prime \prime} & 55 & 2 \mathrm{c} & 1.57 \\ \mathrm{~K} 20854^{*} & 8402 & { }^{2455^{\prime \prime}} & 32 & 6 \mathrm{c} & 5.75\end{array}$ K20854* $8402.245^{\prime \prime} \quad 32$ 6

K11766-3 Females
K11767-2 Females and 1 Male K11768-1 Female and 2 Males K11769-3 Males
Each, Any Typ
$\$ 1.03$

## BELDEN Shielded

 Rubber Mike Cable20 Gauge tinned stranded conducors cabled, cotton wrapped, shielded, cotton wrap over shield, overall rubber sheath.

## $\begin{array}{cccc}\mathrm{No} \text {. Cond. O.D. } & \text { Ft. } & 100 \mathrm{Ft} \\ \mathrm{K} 20876 & 2 & .280{ }^{n} & 5 \mathrm{c} \\ \mathbf{K 2 0 8 4 5} & \$ 4.04\end{array}$  Unshielded Cable

Like above, but no shield over conductors. .035" rubber sheath | No. Cond. | O.D. | Ft. | 100 Ft . |  |
| :--- | :--- | :--- | :--- | ---: |
| K20910 | 2 | $.245^{\prime \prime}$ | $21 / 2 \mathrm{c}$ | $\$ 2.10$ |
| K20880 | 3 | $.265^{\prime \prime}$ | 3 c | 2.59 |
| $\mathbf{K 2 0 8 8 1}$ | 4 | $.260^{\prime \prime}$ | $43 / 2 \mathrm{c}$ | 3.45 |
| K20882 | 5 | $.320^{\prime \prime}$ | $53 / 2 \mathrm{c}$ | $\mathbf{4 . 4 1}$ |

## Microphone Switch

Die-cast case. Slide-con-
tact s witch. With cable strap and knockout hole. Chrome finish. $5 / 8^{" 1}-27$ fittings.
K11665-Each 93
Reducers and Swivels

|  | Brass, Chrome Plated |  |
| :---: | :---: | :---: |
|  | Reducers |  |
| Stock No. | Top Male | Bot. Fem. |
| K13347 | $1 / 2^{\prime \prime}$ pipe | 8-27 |
| K13351 | 5/8"-27 | $1 / 2^{\prime \prime}-27$ |
|  |  |  |
| $\begin{aligned} & \text { K13343 } \\ & \mathbf{K 1 3 3 4 5} \end{aligned}$ |  | $8 / 8{ }^{5 \prime-27}$ |
| K13346 | " ${ }^{\text {"-27 }}$ | -27 |
| Your Co | Each, |  |
| , Type |  |  |

Flexible Goose Necks

Can be used to make your own neckstand, desk stand, etc. Have $5 / 8^{\prime \prime}-27$ threads on each end. Finished bright chromium. $5 / 8$ " dia K11663-12" length. Ea. . . . .73c

711
$\frac{11}{11}$Mike Cable Clip Nickel plated brass. IIolds cable close to stand K11661
Each.

## RUBBER CABLE LOOP

For stands up to $11 / 4$ "
K11662
dia. Soft rubber
Each.
$2 \pi^{c}$

## Jones Multiple Plugs and Sockets

A series of multiple contact
plugs and sockets in both (s) 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 a sides.

TYPE A PLUGS
Standard Duty Heavy Duty Stock Your Con- Stock Your No. Cost tacts No. Cost $\begin{array}{lllll}\text { K12460 } & 20 c & 2 & \text { K12400 } & \text { 37c } \\ \text { K12461 } & \text { 22c } & 4 & \text { K12401 } & \text { 45c }\end{array}$ $\begin{array}{lllll}\text { K12462 } & 26 \mathrm{c} & \mathbf{6} & \text { K12402 } & \mathbf{5 4 c} \\ \mathbf{K 1 2 4 6 3} & 29 \mathrm{c} & 8 & \mathrm{~K} 12403 & 62 \mathrm{c}\end{array}$ $\begin{array}{llrll}\text { K12463 } & 29 \mathrm{c} & 8 & \text { K12403 } & \text { 62c } \\ \text { K12464 } & \text { 33c } & 10 & \text { K12404 } & \text { 70c }\end{array}$ $\begin{array}{llllll}\text { K12465 } & 36 \mathrm{c} & 12 & \text { K12405 } & 79 \mathrm{c}\end{array}$


 | $K 12473$ | $12 c$ | 4 | K12427 | 31c | K12479 | $12 c$ | 4 | $K 12407$ | $36 c$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $K 12474$ | $14 c$ | 6 | $K 12478$ | $35 c$ | $K 12480$ | $17 c$ | 6 | $K 12408$ | $42 c$ | $\begin{array}{llrlllllll}K 12474 & 14 c & 6 & K 1248 & 35 c & K 12489 & 17 c & 6 & K 12408 & 42 c \\ K 12475 & 17 c & 8 & \text { K12429 } & 39 c & \text { K12481 } & 20 c & 8 & \text { K12409 } & \text { 48c } \\ K 12476 & 20 c & 10 & K 12430 & 43 c & K 12482 & 24 c & 10 & \text { K12410 } & 54 c\end{array}$ $\begin{array}{llllllllll}\text { K12476 } & 20 c & 10 & \text { K12430 } & \text { 43c } & \text { K12482 } & 24 c & 10 & \text { K12410 } & \text { 54c } \\ \text { K12477 } & 23 c & 12 & \text { K12431 } & \text { 48c } & & \text { K12483 } & \text { 26c } & 12 & \text { K12411 } \\ \text { 60c }\end{array}$

## Shielded 3 Way Microphone Plug

## 

Barrel is made of nickel plated brass. Fully insulated bushing. K13519-5 For $\$ 2.70$ Your Cost
As above but with bakelite $K 13521$ - 5 For $\$ 1.80$ Your Cost

## Shielded 3 Way Jack



Phosphor bronze
K1352J-Your Cos
K1352)-Your Cost.... 75c Your Cost

## New! Locking Type

 Shielded Telephone Plug With panel receptacle
which replaces hex nut of present jack. Nickel finish. $3 / 4 \times 21 / 4{ }^{n} \mathrm{~L}$. K13295-3-Term. (Mike)... $\$ 1.32$





 K13295-3-Term. (Mike)...s1.32
Midget Jacks

## 暗 <br> 

## TYPE 8 SOCKETS

Standard Duty Heavy Duty
Stock Your Con- Stock Your No. Cost tacts No. Cost $\begin{array}{lllll}K 12466 & 20 c & 2 & K 12412 & 40 \\ K 1247 & 24 c & 4 & \end{array}$ $\begin{array}{lllll}\text { K12468 } & 24 c & \mathbf{2 8} c & \mathbf{6} & \text { K12413 } \\ \mathbf{K 1 2 4 1 4} & \text { 61c }\end{array}$ $\begin{array}{lllll}K 12469 & 32 c & 8 & K 12415 & 61 c\end{array}$ K1247) $32 \mathrm{C} \quad 8$ K12415 71c

## Dial Plates

Etched aluminum and
black dial plates, calibrated $0-10$ in $300^{\circ} .21 / 4^{\prime \prime}$ brated $0-10$ in $300^{\circ} .21 / 4$ high by 1016 wide, with
four mounting holes. four mounting holes.
Plain Gain Microphone
Tone Main
Tone Master Gain Specify marking desired.
K 9904 - 5 For 57 . Each

## "Modern" Dial Plates

## 

$\vdots$ - aluminum plates
letters. single and double.
Single Plate, 2 3 Kox $25 / 8^{\prime \prime}$. Marked: Tone, Gain, Microphone, Increase (no figures, markings only), Volume, and Plain (no title-just 1 to 10). Specify marking desired. K10669 - TBC Each.
Double Plate. $23 \times x 5^{\prime \prime}$. Marked: Tone-Gain; Record-Microphone; Mike 1-Mike2. Specify marking desired.
K1c67) - Each
$29^{\circ}$
IRC A-21 Attenuators
20-Step
Utilizes a molded motor commutator switch with conducting drawn copper drawn copper
and clock-spring and clock-spring
connector. Exceptionally $\frac{\text { Ex- }}{\text { low }}$
noise level. Potentiometer or ladder networks available. Attenuation from 0 to Infinity in 21 steps. Has removable cover and calibrated dial. $2^{\prime \prime} 2^{\prime \prime}$; centers $11 / 2^{\prime \prime}$ apart.

| No. | Ohms | Network | Each |
| :--- | :---: | :---: | ---: |
| K7741 | 50 | Ladder | $\$ 6.86$ |
| K7742 | 200 | Ladder | 6.86 |
| K7743 | 250 | Ladder | $\mathbf{6 . 8 6}$ |
| K7744 | 500 | Ladder | 6.86 |
| K7745 | 14 | Meg. | Potent |

## , lensen SPEAKERS

Series "S" Dynamics


Standard Re placements All less out pu transformers (see listing under Series " S "
PM), except $\mathrm{in}_{\mathrm{K}}^{\mathrm{n}} \mathrm{g} 977$ which includes a transformer to transformer to
No Mindel Size No. Model Size Ohans K $18956 \mathrm{Ht}-\mathrm{S}$

K18957 H4-S 18958 H5-S 18978 H5-S $K 18977$ H5-S |  | 182 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| K18980 Hb-S | $5^{\prime \prime}$ | 6 volt | $6^{\prime \prime}$ | 2750 |
|  | 1.41 |  |  |  | K18981 Hib-S

K18982 H6-S K18983 F8-RS K18984 F8-RS K18959 F8-RS

K18985 G10-RS $\left.10^{\prime \prime} \quad 2500\right\} \quad \$ 4.12$ 18997 G12-RS $12^{\prime \prime} 2500$
 output transformer.

Universal Matching Transformers
Match the above speakers to any output tubes, single or push-pull. or to universal line $(500,1000,1500$ and 2000 ohms). Shpg. wt. 4 lbs. No. Type. For Speakers K 19022 Ťniv. Line PM-10C, PM-12C, PM-8C, G12RS, PM12GS $\} \quad \$ 1.32$ K19021 Tniv. Iine A12-PM, B15X, PM15B, PM12B K19025 ITnic. Tube A12-PM, B15X, PM15B, PM12B K19026 Vniv, Line A15-PM, A-15 K19027 Univ, Tuhe A15-PM, A-15 $\left.\begin{array}{l}\text { K18964 } \\ \text { K189. Line C8-RS, C10-RS, C12-R, PAII-8 } \\ \text { (niv. Tule C8-RS, C10-RS, C12-R, PAH-8 }\end{array}\right\}$ K18965 (niv. Tuhe C8-RS, CS (ilo-RS K18967 Univ. Tube PM10-GS, (rio-RS K18961 triv. Life M-18, HF-18, PMJ-18 K18962 Fixed 500 ohm line M-18, HF-18, PMJ-18

## JENSEN Model KM Peri-Dynamic Enclosures With Bass Reflex



Improved speaker housings providing finer reproduction than that offered by "Infinite". balles. Incorporate both "Peri-Dynamic" and "Bass Reflex" features. insuring crisp, clear reproduction of all notes. Made solidly of $13 / 16$ " plywood. Finished in double coat of rich brown lacquer. Shipped knocked down, all hardware furnished.
Stock For Dimensions Wt. Your No. Speakers H. W. D. Lbs. Cost $\begin{array}{lrlllll}\text { K18994 } & 8^{\prime \prime} & 24 \times 171 / 2 & \times 111^{\prime \prime} & 27 & \$ 10.35 \\ \text { K18995 } & 10^{\prime \prime} & 28 & \times 21 & \times 124^{\prime \prime} & 39 & 12.82\end{array}$ $\begin{array}{llllll}\text { K18995 } & 10^{\prime \prime} & 28 \times 21 \times 121 / 1^{\prime \prime} & 38 & 12.82 \\ \text { K18996 } & 12^{\prime \prime} & 303 / 4 \times 233 / 4 \times 12 \frac{5 / 8}{\prime \prime} & 47 & 14.82\end{array}$
 $\begin{array}{llllll}K 18999 & 18^{\prime \prime} & 36^{\prime \prime} \times 273 / 4 \times 153 / 8 \prime & 85 & 25.04\end{array}$

## Model MT-8 High Fidelity Speaker

## Excellent For Frequency Modulation

Recommended for all anplications where substantially that response is required from about 50 to 10,000 c.p.s. Such performance is ideal for broadcast stations, auditorium work, for high qualit y home receivers and phono combinations and for Frequency Modulation receivers. The MT enclosure contains a high fidelity $\mathbf{8}^{\prime \prime}$ PM speaker that handles 6 watts continuously. Voice coil impedance 6 ohms at 400 cycles. The cabinet measures $24 \times 171 / 2 \times 111 / 4$ wall mtg. (brackets furnished) K18947 --Enclosure complete with PM speaker Shpg. wt. 32 lbs Your Cost
\$17.34
 K18948 - 8" PM Speaker Only (PM8CT). Your Cost K18949-8" Dynamic with 2500 ohm field (G8RT). Each

## 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: $303 / 4 \times 233 / 4 \times 12$ \%" $K 19001$ Shpe. wt. 50 lbs. Your Cost Complete... $\$ 2.5 .58$ K19J00 PM 12-CT 12" PM Speaker only. Wt. 10 lbs . Each . $\$ 8.53$

## JENSEN PM \& Field Coil Dynamic Concert Speakers

Highly efficient heavy duty speakers widely used for Pu lic Address and in high qual ity radio and phono applications. types readily fit the K M Series Bass Reflex Enclosures. Standard Fidelity models have a range up to 5400 c.p.s.; High Fidclity models have a range up to 7500 c.p.s. All supplied less out put transformer; suitable transformers listed at left. "B" models are slightly less efficient than " $A$ " models; " $C$ " models for standard radio applications.


WITH PERMANENT MAGNET

| No. | Model | Size | Watts | V.C. Imp. | Shpg. Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19076 | PM8-C | 8" | 8 | 6 ohms | 5 lbs . | \$5.00 |
| K19088 | PM10-C | $10^{\prime \prime}$ | 9 | 6 ohms | 7 lbs. | 6.17 |
| K19092 $\dagger$ | PM12-C | 12" | 10 | 6 ohms | 8 lbs . | 7.35 |
| K19011** | PM12-B | 12" | 14 | 8 ohms | 12 lbs . | 14.70 |
| K19095* | A12-PM | 12" | 15 | 8 ohms | 18 lbs . | 20.43 |
| K19099* | PM-15B | 15" | 15 | 8 ohms | 16 lbs . | 17.64 |
| K19098* | A15-PM | 15" | 17 | 8 ohms | 22 lbs. | 22.79 |
| $\dagger$ Standard fidelty. |  |  |  |  |  |  |

## WITH FIELD COIL

| Stock | Model | Size | Cap. | Field | V.C. | Shpg. Wt. Your |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No. | No. | In. | Watts | Ohms | Imp. | Lbs. | Cost |
| K19068* | A-12 | $12^{\prime \prime}$ | 15 | 860 | 8 ohms | 21 | $\mathbf{5 1 0 . 1 4}$ |
| K19070* | A-12 | $12^{\prime \prime}$ | 15 | 2500 | 8 ohms | 21 | 10.14 |
| K19014* | B15-X | $15^{\prime \prime}$ | 15 | 1250 | 8 ohms | 16 | 10.73 |
| K19015** | B15-X | $15^{\prime \prime}$ | 15 | 2500 | 8 ohms | 16 | 10.73 |
| K19113* | A-15 | $15^{\prime \prime}$ | 17 | 2500 | 8 ohms | 20 | 13.52 |
| *High fidelity. |  |  |  |  |  |  |  |

## PERI-D YNAMIC Reproducer

 Model 3000: Enrlosed type for flush mounting. Consists of a "PM8-C" speaker and a heavy wood cabinet finished in black lacquer and natural walnut. Panel $121 / 8 \times 161 / 2^{\prime \prime}$. 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 . \$1 1.93 K19102 Pour Cost K19102 PEIRI-DYNAMICCabinet only. Your Cost. $\$ 5.88$


## Peri-Dynamic Projector and Speaker

SPH-81. Steel projector em-SpH-81. Steel projector em-
ploying the Peri-Dynamic ploying the Peri-Dynamic
principle. Speaker enclosure is principle. Speaker enclosure is
entirely enclosed sealed to entirely enclosed sealed to
bulkhead with neoprene gasbulkhead with neoprene gas-
ket. The PAH-8 driver speaker handles 15 to 25 watts. It employs a heavy permanent magnet and has a $7^{\prime \prime}$ dia phragm and $11 / 4$ voice coil (no transformer supplied). Overall risponse from 110 to 5500 c.p.s., especially good in middle register. Assembly iz weatherproof. Cast metal stand available. fully meia able. Overall length $30^{\prime \prime}$; bell 2412
K19004-Projector with speaker, Less stand. Wt. 35 lbs.
$\$ 30.58$ K19050 Each.
E.i-5 Stand only. K19005-Each. . . . \$2.94 S1-570 - Weatherproot cover for projector bell
K19041-Your Cost Each


## 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 "t weeter" with filter net work all assembled in one unit $155^{\prime \prime} \mathrm{O} . \mathrm{D}$. and $812^{\prime \prime}$ 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
$\$ 27.34$

## In "KM" Enclosure

Type JMT-15: Above unit mounted in K18998 KM enclosure (shown at left).
$K 19003$ Shpg. wt. 75 lbs.
Your Cost Each
${ }^{\text {s }} 46.45$

# Public Addres ${ }^{[ }$Hornsow Baffles (a) 

 A new type ba fle for use where directional sound. is rejects beam at $45^{\circ}$ angle. Silver lacquered steel. Speaker reponse goes down to 60 c.p.s. Mounting ring supplied. Supplied less speaker. Stock Spkr. Bell Wt. Your $\begin{array}{cccc}\text { K24000 } & \text { Size } & 6^{\prime \prime} & \text { Dia. } \\ & \text { 91/2" } & \text { Lbs. Cost } & \text { S4.41 }\end{array}$ K24001

## RACON Midget Speaker

 Marine type waterproof
speaker of reflex design. For installation anywhere, indoors or out. Invaluable where speaker must be $101 / 2^{\prime \prime}$ bell diam. Overall depth $8^{\prime \prime}$. Heavy aluminum bell. Grey finish Bullet insert of Racon acoustic material. Powerful 5" PM cone type speaker. 6 watts capacity. 6 ohm oice coil. Wt. 4 lbs K20072-Complete Your Cost.

## Kainer De Luxe All-Steel Projector

Constructed of heavy spun steel alloy and will accommodate all types of $12^{n}$ speakers with or without transformers. Rear housing has back pressure release. Overall length, $20^{\prime \prime}$; bell, $17^{\prime \prime}$; flare extension, 11 . Screened breather opening. Finished in baked art metal grey. The fixture to which the lower bracket or extension can be attached is welded to the baffle. Fixture is tapped to fit standard $1 / 2^{\prime \prime}$ pipe. Bracket, which is obtainable separately, has a tilting dog-toothed adjustment with wivel and lock nut. Shpg. wt. 9 lbs. Kour Cost (less bracket)...... \$7.20
K20078
 K20078-Bracket only. Your Cost

## RACON Paging Horn



A small, extremely efficient $\Sigma$-foot trumpet horn for use where highly concentrated sound must override high noise levels, as in factories, outdoors, etc. Uses a small very efficient PM unit with 15 ohm voice coil. Horn of Racon acoustic atormproof material. Cast aluminum tone arm. Overail length $29^{\prime \prime}$. Shpg, wt. 4 lbs.
K24004-Complete horn with 5 watt
PM unit.
523.52

## RACON Hi-Power Miniature Marine

 Speaker Miniature reentrant type horn. Bell diam. $61 /{ }^{\prime \prime}$. depth$434^{\prime \prime}$. Uses powerful Racon driver unit. Cut
off 500 cycles. Ideal for smali space where high efficiency is required for voice reproduction and where high noise level must be overcome. Wt. 7 libs. K21300 -
Complete
s 16.17

ECONOMY Parabolic Baffles
New improved models that are unusually low in prace yet highly efficient. Bell is of standard diameter of $17^{\prime \prime}$. Speaker housing is of heavy steel and large enough to house any $12^{\prime \prime}$ speaker and output transformer. Overall length $20^{\prime \prime}$. pg. wt. 7 lbs
K20040-Less Mounting Fixture
Your Cost
s 4.25
All Steel Model. Same as above but with steel bell and steel housing. Same dimensions. Khpg. wt. 9 lbs. Cost.
Mounting Fixture.-Asillustrat S. 255 Has $8^{\prime \prime}$ base. Is $141 / 2^{\prime \prime}$ high. Black lacquer ing speakers anywhere. Has Wrinkle finish. Shpg. Saddle and Swivel.

As above less base and pipe K20097-Your Cost
Waterproof Cover. For baflies above.
K20087-Your Cost
69ع

## KAINER Weather-Proof All-Steel Baffle

## 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 feed back. Excellent for use with mikes under conditions where ordinary baffles would be useless. Of heavy spun steel alloy, will withstand 300 ibs . Overall length $36^{\prime \prime}$-bell opening, 24". Designed for $8^{\prime \prime}$ cone unit.
available extra. Wracket. 9 with swivel
K20079-Model AC-8
Your Cost (less bracket)
Special High Power 8" Cone Unit-For above Trumpet -4. voice coil. 31 oz. PM magnet. Rated at 15 wabts.
K20080 Less transformer. Shpg. wit. 7 . $\$ 6.2 ?$ K20080 Less transformer. Shpg. wt. 7 lbs . Your Co
Both Trumpet and Unit Both Trumpet and Unit When Purchased Together, Your Cost Mounting Bracket.-Consists
toothed swivel. Shpg. wt. 5 lbs. toothed swivel. Shpg.
K20081-Your Cost
s24.95
$\$ 1.98$

An ideal unit for use in unsheltered outdoor locations 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 or use with $8^{\prime \prime}$ speaker. Bell opening $223^{\prime \prime}{ }^{\prime \prime}$,
overall leng $17^{3 \prime} 4^{\prime \prime}$, height from base $27^{\prime \prime}$. overall length inside a height from base Sages Complete with mounting base. Shpg. wt. 25 lbs . K20046-Model WH8, less Cone unit. Your Cost.
Special heavy duty 8 -inch $\mathbf{P M}$ speaker rated at 15 watt watts peak, for use in above baffle. K19347-Shpg. wt. 7 lbs. Your Cost
Special Combination-K20046 and K19347

${ }^{5} 18.14$
$\$ .22$
$\$ 22.95$

## "Storm Proof" Marine Horns

 For $8^{\prime \prime}$ and 12" Cones For all outdoor and indoor applications. Re-entrant construction. 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 bracket.K20096-For $8^{\prime \prime}$ speakers. $13^{\prime \prime}$ long; bell opening $18^{\prime \prime}$. Shpg. wt. 10 lbs . Your Cost, Horn only
$\$ 9.1$ I K20099 -For $12^{\prime \prime}$ speakers. 16" long; bell opening $23^{\prime \prime}$. Shpg. wt. 14 lbs. Horn Onily. S T 6.46
Your Cost........ 6. Adjustable Mounting Bracket. Shpg. wt. 12 lbs.
K20067- $8^{n}$ Bracket. Ea. . $\$ 2.65$ K20069-12" Bracket. Ea. . . $\$ 2.94$

NOTE: We can supply any not listed RACON equipment not listed here at discounts of $40 \%$ and $2 \%$ from manufacturer's list price.

## University Reflex Projectors

## With Rubber Tire Rims <br> Ultra high-efficiency exponential sis

 Ultra high-efficiency exponential air-columntype projectors. Feature one of the 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.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Type | Bell | Length in Ins. |  | C.P.S. | Proj. | Shpg. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Actual | Acoustic |  |  |  |  |
| K24005 | SMH | $14^{\prime \prime}$ | 12 | 32 | 180 | $75^{\circ}$ | 7 lbs . | \$9.11 |
| K20049 | PH | $21^{\prime \prime}$ | 16 | 42 | 140 | $80^{\circ}$ | 9 l | 12.35 |
| K20047 | LH | $25^{\prime \prime}$ | 21 | 54 | 115 | $90^{\circ}$ | 12 lb | 19.99 |
| University Driver Units |  |  |  |  |  |  |  |  |
| Built to the highest standards of electrical and mechanical tolerances; of finest quality materials. |  |  |  |  |  |  |  |  |
| - Feature: Rim-centering for permanent alignment and |  |  |  |  |  |  |  |  |
| pension; heat-dissipating voice coil; sealed diaphragmconstruction makes entire rest of unit waterproof; |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Standard 25-watt unit. Type SAH. Range 70-5000 |  |  |  |  |  |  |  |  |
| cps. 15 -ohm impedance V.C. 2-lb. Alnico magnet. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| standard horns. Shpg. wt. 6 lbs. K21301-List $\$ 30.00$. Your Cost |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Heavy Duty 25 Watt-Unit-Model PAH |  |  |  |  |  |  |  |  |
| Relative acoustic output, 93. Has $4-1 \mathrm{~b}$. Alnico magnet. range 60 to 5500 c.p.s. List Price $\$ 45.00$. K21302-Shpg. wt. 10 lbs. Your Cost |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Collapsible Floor Stand For Parabolic Bafflles



Light weight and fine appearing sections are ing sections are of seamless steel permits Clutch and simple adjustment from $46^{\prime \prime}$ to $78^{\prime \prime}$ Black enamel
finish. Rubbertipped legs Shpg. wt. 15 lbs K20059Stand Only
Your Cost
55.95

Car-Top Horn Carrier


Consists of rugged select maple platform with sturdy angle irons secured to four large suction cups. Doubly secured by straps anchored to drip rail and over doors by rubher covered hooks. For car tops not wider than $411 / 2^{\prime \prime}$. Shpg. wt. 9 lbs.
K20085
Each
$\$ 4.0 ?$

## Public Addres Hornsow Baffles (a)



Larger Area Provides Exceltent Brass Response

## Safayette

 WALNUT BAFFLESWhere the finest typeof furnishings are required no better baffie can be found than this new Lafayette walnut model. Built of beautiful hard wood 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 $12^{\prime \prime}$ speakers and to provide ample baffle area. $22^{\prime \prime}$ high; $19^{\prime \prime}$ wide; $111 / 2^{\prime \prime}$ deep at top; $434^{\prime \prime}$ deep at bottom Hdwre.furnished.Wt.18Ibs. $\$$ K20021-De Luxe Model. Your Cost
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: $15 \times 14 \times 10^{\prime \prime}$ deep at top: $41 / 2^{\prime \prime}$ deep at bottom. Designed for use with the average $12^{\prime \prime}$ speaker. Complete wall mounting hardware and instructions furnished Shpg. wt. 10 lbs.
K20019-Economy Model. Your Cost.
s3.90

## UNIVERSITY One Piece

Non-Resonant Parabolic
 For $12^{\prime \prime}$ cone speakers. Seamless one-piece super - strength construction.
No joints torat tle or vibrate. Giant bell for "lows", and wide-angle cov rubber cone speaker mounting Universal "U" bracket. Rubber tired rims. Oyersize breat Bell diameter $24^{\prime \prime}$, length $19^{\prime \prime}$. Shpg. wt 10 lbs .
K24006-Model SP12 S
Your Cost . . . . . . . .

## UNIVERSITY Radial $360^{\circ}$ Projectors



Non-resonant cone speaker projector designed to give uniform coverage in all horizontal directions ( $360^{\circ}$ ). Projection angle is about $15^{\circ}$ down, o as to effectively place the sound where most needed. Features: AllMetal weatherproof construction, for outdoor use; non-resonant "rub-ber-tire", rims; back pressure 'breather". Ceiling suspension rings supplied. Overall height $15^{\prime \prime}$ bell 27 ". For 12" cone speakers. Shpg. wt. 15 lbs Less Speaker. K20057-
$\$ 13.23$

## Walnut Paging Baffles

## 6 " Model. A beau-

ifully polished walnut baffle especially designed for deluxe paging system installations. Will accom-modateanystandard 6" PM speaker. Has frieze grille cloth. Size: $812^{\prime \prime}$ high, 71/2" wide, $48 / 4^{\prime \prime}$ deep at top and $2^{\prime \prime}$ deep wide, $4 \%$ deep at top and 2 deep at bottom. Complete. Shpg. wt. 3 lbs. ST ( 1 K20025-Your cost . .
8-Inch Model
Similar to the above, but for any $8^{\prime \prime}$ PM speaker. Size: $11^{\prime \prime}$ high, $8^{\prime \prime}$ PM speaker. Size: $11^{\prime \prime}$ high,
$10^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ deep at top and $31 / 4^{\prime \prime}$ $10^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ deep at top and $31 / 4$
deep at bottom. With hard ware. doep at bottom. With hardware.
Shpg. wt. 61 bs . Cost. $\$ 2,48$
K21326-Your Cos.

## CINAUDAGRAPH Air-Column Units and Horns

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 possible through the use of ribic magnets, ribon voice Feralnic magnets, ribbon coils, Acim voice coil supports and otherlaboratory refinements. Horn of spun aluminum are in two sec tions; easy to transport. Stand and
EXPONENTIAL HORNS FOR AIR COLUMN UNITS

| Sto |  |  | Bell |  | C.P.S. Cutoff | Cour |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | CM-25-CM-30 | ${ }_{\text {Diam, }}^{\text {Dia }}$ | Ler | 150 | \$18.82 |
| ${ }_{\text {k }}$ | U | $\mathrm{M}-40-\mathrm{CM}-60$ | 24 " | 20 | 200 | 14.41 |
| $\mathbf{K} 20091$ | W | CM-40-CM-60 |  | 30 | 150 | 31.16 |
|  |  | AIR COLUM | UNIT |  |  |  |
| Stock | ype | Peak | Normal | Diam. | Ohms | Court |
| N No. | $\mathrm{CMO}^{\text {cos }}$ | W Watts | 20 |  | 6-8 | \$11.76 |
| K19385 | $\mathrm{CM}^{\text {coio }}$ | - 35 | 25 |  |  | 18.23 |
| K193 | CM-40 | 045 | 35 |  | 6-8 |  |
|  |  | 65 | 55 | 31 | 6 -8 | 53.70 |

No, Type Handle and supporting bracket for $X$ horn
$\begin{array}{llll}\text { K19388 } & \text { F } & \text { Handle and supporting bracket for U horn. } \\ \text { K19389 } & \text { H } & \text { Handle and supporting bracket or } \\ \text { K19390 } & \text { S Handle and supporting bracket for Worn }\end{array}$ $\begin{array}{lll}\text { K19390 } & \text { S Handle and supporting bracket for } \\ \text { K20204 } & \text { B Black crackle adjus. stand, cast base }\end{array}$

Each $\$ 2.06$ 2.65 3.38 10.29

## CINAUDAGRAPH Radio and P. A. Speakers



Receiver Spealers 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

## Feralnic magnet

fibrous cones.


## CINAUDAGRAPH Linear Standard PM Speakers <br> 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 $\quad 8^{\prime \prime} \quad 8-10 \quad 8 \quad \$ 5.88 \quad$ K19414 LM12-15 $12^{\prime \prime}$ " $15-2017816.17$


## Fabrikoid Wall Baffles

Efficient enclosed speaker baffles that have correctly angled front faces to provide when mounted at the usual height above floor. Can also be placed on the floor or stage to direct sound up. Two types available: STANDARD: made of hard wood with brown leatherette covering; DE-
 LUXE: selected hardwood veneers with covering of Spanish grain brown leatherette and with ininer lining of sound-ahsorbing material which reduces baffle resor ${ }^{\prime \prime}$. (Grille bars on $10^{\prime \prime}$ models, only both Standard and DeLuxe.)
STANDARD MODELS (Left)

| ock | For |  | Our |
| :---: | :---: | :---: | :---: |
| D. | Speak. | H. | Cost |
| K20060 | ${ }^{\prime \prime}$ | $81 / 2 \times 71 / 2 \times 43$ | \$1.25 |
| 06 | $8{ }^{\prime \prime}$ | 101/2x 9 | 1.45 |
| 200 | $10^{\prime \prime}$ | $14 \times 12 \times 8$ | 1.7 |
| 200 | $12^{\prime \prime}$ | $15 \times 14 \times 10$ | , |

DELUXE MODELS (Right)


## CINAUDAGRAPH Woofer-Tweeter Unit



The ideal speaker for FM. Broadcast Monitor or other high fidelity service. The UTC Telesphere baffle is a revolutionary development in speaker baffling. Its smooth contours prevent internal cabinet corner reflections. No reflexing is used in this infinite baffle. The spun metal sphere is finished in brown crackle. The front is of 5 -ply veneer finished light brown. Complete with metal base. Type HC-15 is a complete unit incorporating a specially designed $12^{\prime \prime}$ 15-watt PM "Woofer", a type LM 5-15T "Tweeter" and a CN-1500V crossover network, Will match 6-8 crossover network, will match 6-8 ${ }^{\text {ohm }}$ output. Overall dimensiors. $36 \times 40 \times 161 / 2^{\prime \prime}$ deep. Shpg. wt. 851 bs.
List $\$ 127.50$ List \$127.50

S74.97 Telesphere Baffle only less speakers. Regularly supplied with hole for $12^{\prime \prime}$ woofer-if other size hole is required specify size on your or der. Shpg. wt. 47 lbs K24008-Each. $\$ 3.31$ Type WM-13-23. Heavy duty 13" 23-watt woofer. Shpg. wt. 32 Ibs. K19416-
$\$ 35.23$

## Your Cost

0. Heavy duty $18^{\prime \prime}$ 30-watt woofer. Shpg. wt. 43 lbs 30-watt woofer
$\$ 59.40$
Your Cost
Type LM-5-15T. Fully enclosed
tweeter. Use 1 for 15-watt woofer, tweeter. Use 1 for 15 -wat w wooter,
2 for 20 to 30 -watt. Response to 2 for 20 to 30 -watt. Response to
17,000 cycles. Shpg. wt. 9 lbs. K19418-
Your Cost
\$14.71
Type CN-1500V. 1500 cycle crossover network for use with LM-515 T and a low frequency woofer Matches $6-8$ ohm amplifier output.
Shpg. wt. 51 bs .
K19419-Each.......

Racon $360^{\circ}$ Radial
Projector


Lower bell made of special nonmetallic Racon acoustic material. Upper bell of heavy gauge steel. Height $14^{\prime \prime}$, bell 31". Take $10^{\prime \prime}$ or $12^{\prime \prime}$ cone units. Shpg. wt. 15 lbs. Radial Projector only. Less Speaker.
K20038-
Your Cost
\$16.17

## Public Cidhress and High Fidelity Speeaterd

## LAFA YETTE

## 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, first number indicates normal wattage rating, second number peak wattage ( $10-15$ watts means 10 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust-proof magnets covered by remov-
blat able pressed fibre housings. Ideal for P.A. able pressed fibre housings. Ideal for P.A.
Systems, fine radios, centralized systems, etc. Less transformers.

Model P12, 10-15 WATT SPEAKER
K19222- $1^{\prime \prime}$ diam. voice coil, imp. $6-8$ ohms. $12 \mathrm{oz} . \mathrm{mag} . S 3$, S Shpg. wt. 7 lbs. Your Cost Each
K19227-1"
Less transformer. She coi, impedance $6-8$ ohms. 20 ounce magnet
Your Cost Each
K19228-11/" Model P12F, 16-24 WATT SPEAKER
K19228-144" voice coil, $6-8$ ohms impedance. 31 ounce magnet. Less transformer. Shpg. wt. 11 lbs.
Your Cost Each
Model P12G, 18-26 WATT SPEAKĖR
c19224-11 high conversion efficiency. Shpg. wt. 13 lbs .
Your Cost Each, Less Transformer
Model P12GS, 20-30 WATT SPEAKER
K19198- $11 / 2^{\prime \prime}$ diam., voice coil, 6-8 ohms impedance. 64 ounce magnet
 Shpg. wt. 15 lbs. Your Cost Each
K19218-11/ Model P12H, 22-33 WATT SPEAKER
Nost powerful of its type Response $50-8000 \mathrm{ohms} .112$ ounce naagnet. Less transformer. Your 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 $11 / 2^{\prime \prime}$ in diameter, impedance 8 ohms. Employs a massive 7 lb . magnet. Excellent for Public Address, Theatre sound, or De
K19200- Your Cost.


${ }^{5} 6.67$
s7.41
ce magnet to
$\mathbf{9 . 8 0}$

S4.75

## LAFAYETTE Frequency Modulation Speakers



Range: $8^{\prime \prime}$ unit up to 12,000 c.p.s., others up to 10,000 c.p.s. $1^{\prime \prime}$ voice coils, 8 ohms impedance. All have 20 oz . magnets. Less transformer.

K19194-Universal Tube Transformer
X19190-Univ. Line Trans. (500/1000/1500/2000 ohms)
. Each 75c

## LAFAYETTE 12" Concert Dynamics

Hodel 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 e.p.s. (with proper baffing). Pressed paper conider suspension. Impedance latest design opider suspension. Impedance 8 ohms at 400 t.p.s. Heavy steel frame, black enamel finish. Terminal strip on back, fully shielded. Recommended fiesf current, 12 watts. All supp
less transformer.
Shpg. wt. 13 tbs. K19237-With 2500 ohm field.
Your Cost Each
.
. Same as above,
Same as above, but without mounting base Shpg. wt. 11 lbs.
K19214-Your Cost Each


## LAFAYETTE 15" Concert Dynamics

*hodel 15G. For heavy duty P.A. and high fidelity job. Identical in appearance with the illustrated model above (including the metal tand-base). Will handle a normal wattage of 22 , peak watts 33 . 1 in inch voice coil. Furnished less transformer (listed below). Have $B$ ohm voice coils. Shpg. wt. 21 lbs.

NOTE: A bove speakers are built by irge
LAFAYETTE'S exact specifications large speaker manufacture's to LAFAYETTE'S exact specifications.

## Universal Line and Tube Transformers

| For Speaker | Line Transf. | Tube Transf. |  |
| :---: | :---: | :---: | :---: |
| P12, P12E | K19190 | K19194 | \$0.75 |
| 12F, 12FB, P12F, P12 | K19191 | K19195 | . 89 |
| P12GS, P12H, 15G | K19192 | K19196 | 10 |
| P15H | K19193 | K19197 | 1.10 |

NOTE: The Universal transformers listed above are for use with Tube transformers match voice coil to thy page. UNIVERSAL TNIVERSAL Line transformers match voice coil to $500,1,000,1,500$ or 2,000 ohm line. Average shpg. wt., each, 2 lbs.


## UTAH "BAFLEX" Speakers

These newly designed "Baflex" reproducers offer the latest developments in bass reflex research They feature complete absence of "back radia tion 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 Dimen. In Wt. Normal-Peak
$\mathrm{In}_{\times 173 / 42}$
K19341 M-S20
K19342 M-831 K19343 $\quad$ M-123 K19345* M-127 K19345* FM-820 *Have exteuded range to $12,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Ideal for FM 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 Tra | Each |
| :---: | :---: | :---: | :---: |
| M-820, FM-820, FM-1220 | K19190 | K19194 | \$0.75 |
| M-831 | K19185 | 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 91/2x $5^{\prime \prime}$; have swivel joint brackets to assure proper mounting. Excellent response for voice. Cone dia. $8^{\prime \prime} ; 3 /{ }^{\prime \prime}$ voice coils; 12 oz. magnet. Normal wattage 8, peak 12. Shpg. wt. each 7 lbs.
K19339-Modea 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-Model W-801. With transformer for connecting 9 to 20 units across 350 or 500 ohm line; tapped for $2500,3750,4000$ and 4750 ohms.
Either Type Above, Each

 Each tapped at center Stock Resistance No. Each Side c.t

Your
 Gike above Control Like above kut without center tap.
 "Delta-T" Pad Dual conirol maintaining constant impesides. For mound amplifiers, reamplifiers,
Stock No. Imp. $K 9007$ 200 ohms $K 9008 \quad 500$ ohms
 For controiling level of low imp. audio circuits, volume of mikes or phono, etc. With bar knob, dial plate and hardware.

The open frame type mounts in a single 7 /ib" hole. Dimensions $2^{11} 1$ /1" $^{\prime \prime}$ diameter, $27 / 33^{\prime \prime}$ deep. 10 and 15 watt pads are supplied in oper frame type. 8 watt pads are all enclosed dual frame type, $17 / 16^{\prime \prime}$ diameter and $11 / /^{\prime \prime}$ deep.

| No. ${ }^{8}$ | Watt "L" Pads (A) |  |  |
| :---: | :---: | :---: | :---: |
| K6388 | 8 | K6391 | 200 |
| K6389 | 16 | K6392 | 500 |
| K6390 | 50 | K6393 | 1000 |
| Yo | $t$ |  |  | Any Above Type 1.47 15 Watt "L"" - 10 Watt "T"(B) Imped. 15 W .-"L" 10 W .-"T" | Ohms | Stock No. | K |
| :---: | :---: | :---: |
| 8 | Stock No. |  |
| K6571 |  |  |


| 8 | K6567 | K657i |  |
| ---: | ---: | ---: | ---: |
| 16 | K6568 | K6572 |  |
| 50 | K6394 | K6396 |  |
| 200 | K6395 | K6397 |  |
| 500 | K6569 | K6573 |  |
| 1000 | K6570 | Any | $\mathbf{K 6 5 7 4}$ |
| Any Type, $\$ 1.91$ | Type $\$ 2.20$ |  |  |
| Each | Each. |  |  |

YAXLEY "T" \& "L" Pads


# Quality SPEAKERS for Every Requiremenf 

## 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 | Splr. | Shpg. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Diam. | Watts | Watts | Depth | Wt. Lbs. | Cost |
| K19268 | 31/2" | $5 / 8^{\prime \prime}$ | $21 / 2$ | 4 | 218" | 2 | \$1.35 |
| K19269 | $5{ }^{\prime \prime}$ | 5 " | 3 | $41 / 2$ | $2^{19} 3^{\prime \prime}$ | 3 | 1.38 |
| K19270 | $6^{\prime \prime}$ | $34^{\prime \prime}$ | 4 | 6 | $2^{15} / 1{ }^{\prime \prime}$ | 3 | 1.80 |
| K19271 | $8^{\prime \prime}$ | 3/4" | 5 | 8 | $313 / z_{2 \prime \prime}$ | 4 | 2.25 |
| K19278 | $10^{\prime \prime}$ | $1^{\prime \prime}$ | 8 | 10 | $61 / 2^{\prime \prime}$ | 6 | 3.25 |
| K19272 | 12" | 1 " | 9 | 12 | 69/16 | 7 | 3.65 |
| Universal Tube Transformers for Above |  |  |  |  |  |  |  |
| K19273 $\mathbf{K 1 9 2 7 4}$ $\mathbf{K 1 9 1 9 4}$ | or $31 / 2{ }^{\prime \prime}$ | " and | model | Your | cost. . | . . . . . . . | $\begin{array}{r} 40 \mathrm{c} \\ 49 \mathrm{c} \end{array}$ |



## 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. $212^{\prime \prime}$ 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 .
$\begin{array}{ll}\text { Stock No. Size } \\ \text { K19155 } & 21 "^{\prime \prime}\end{array}$ Watts Each

K19123
K19132

## Electro-dynamic Midget Replacement Speakers

 Similar in appearance to $4^{\prime \prime}$ 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. Either Type, Your Cost, Each
Suitable output transformers are listed on page 139.


## The World's Smallest PM Speaker

## Only $21 / 2^{\prime \prime}$ 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 wistt. Shpg. wt. 2 libs. $\$ \mathbf{1} .03$ K19155-Your Cost
Kransformer. . . . . . . . . . . . . . . 59 c.

## LAFA YETTE All-Purpose Dynamics

## Six Popular Sizes

A quality line of speakers for general replacement purnoses. 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.


For call $31 / 2^{\prime \prime}$ Diameter Models
For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs.
Stock No. Field Resistance $\left.\begin{array}{lcc}\text { Stock No. Field Resistance } & \text { Each } \\ \text { K19279 } & 450 \text { ohms } \\ \text { K19265 } & 3000 \text { ohms }\end{array}\right\}$ K19265 $\left.\begin{array}{rl}3000 \\ \text { ohms }\end{array}\right\}$ matching trans-K19273-Universal tube matching trans-
former for either of the above models. .40c $5^{\prime \prime}$ Diameter Models
All less transformers. A verage wt. 3 lbs . Stock No. Field Stock No. Field K19261- 6 ohms K19262- 450 ohms K19263-3000 ohms K19264-1800 tapped at 300 ohms Your Cost, Each
Special Transformers for $5^{\prime \prime}$ in $5^{\circ}$ Special Transformers for 5" Models $\begin{array}{ll}\text { Stock No. Impedance } & \text { For Tubes } \\ \text { K19286 } & \text { 2,000 ohms } \\ 25 B 6,25 L 6, ~ e t c . ~\end{array}$ $\begin{array}{lll}\text { K19286 } & \text { 2,000 ohms } & 25 B 6,25 L 6, \text { etc. }\end{array}$ $\begin{array}{lrl}\text { K19287 } & \text { 4,000 ohms } & 25 \mathrm{~A} 6,43, \text { etc. } \\ \text { K19288 } & 10,000 \text { ohms } & 41,6 \mathrm{C} 6 \mathrm{G}, 6 \mathrm{~A} 4-\mathrm{I}\end{array}$ Your Cost, Each, Any Type.
$\ldots . .$.
$30^{\circ}$
All equipped with universal tube matching transformers. Average shpg. wt. 4 lbs. Stock No. Field Resistance K19165 $\quad 6$ ohms (for auto
1000 ohms K19109 1800 ohms tapped at 300 '1.65
 All equipped with universal tube matching transtormers. Shpg. wt. each 6 lbs. Stock No. Field Resistance

Each K19307. 1000 ohms K19283 1800 ohms tapped at 300$\} \$ 2.25$ K19292 $10^{\prime \prime}$ Diameter Models
All equipped with universal tube matching transformers. Shpg. wt. each 7 lbs . Stock No. Field Resistance Each $\left.\begin{array}{ll}\text { K19285 } & 1000 \text { ohms } \\ 2500 \text { ohms }\end{array}\right\}$


All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs.
Stock No. Field Resistance Each
$\left.\begin{array}{lll}\text { K19294 } & 1000 \text { ohms } \\ \text { K19295 } & 2500 \text { ohms }\end{array}\right\} \quad \$ 3.69$

$10^{\prime \prime}-12^{\prime \prime}$


## Balanced Arma-

 ture MagneticsBalanced armatures and powerful magnets make these speakers far more sensitive than others of similar size, Sturdy construction. Adjustments maintained indefinitely. Ideal for low powered sets. Approx. shpg. wt. 3 lbs.

| No. | Dia. Each | No. | Dia. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K19121 | $3^{\prime \prime}$ | $88 c$ | K19199 | $6^{\prime \prime}$ |
| K19230 | $5^{\prime \prime}$ | $\mathbf{9 6 c}$ | $\mathbf{K 1 9 1 1 9}$ | $\mathbf{8 1}^{\prime \prime}$ |

Speaker Cable


## Servicemans Specials

## Replacement PM Speakers

Five and six inch Permag PM Speakers that have been especially priced for our Servicemen's Sale! Brand new stock from a famous maker of high quality speakers. Hea vy magnets, newly designed. Transformers not furnished. 4 ohm voice coils. Shpg. wt. each 3 lbs.
K19313-5" with 3 oz. magnet
Your Cost, Each, Special K19314 6" with 4 oz. magnet


Celotex Speaker Baffles
We will supply baffles with any size hole, to your specifications, at no additional cost. Specify hole size desired when ordering.
 K19714 29c $12 \times 12^{\prime \prime}$ 5, 7 or $9^{\prime \prime}$ K19793 38c K19715 59c $18 \times 18^{\prime \prime} 7$ or $9^{\prime \prime}$ K19794 98c K19716 $96 \mathrm{c} \mid 24 \times 24^{\prime \prime} 7$ or $9^{\prime \prime}$ K19795 $\$ 1.60$ K19717 $\$ 1.953^{36 \times 36^{\prime \prime}} 9$ or $12^{\prime \prime}$ K19796 3.50


## Speaker Grille Cloth

## Approx. 12×12"

K19609-Each 10 Pieces For Grille cloth $50^{\prime \prime}$ wide K23949-Your

# B27 M 

## O

## EXACT DUPLICATE REPLACEMENT CONES FOR POPULAR RADIO RECEIVERS

Stock
Description 326, 336, 350, 351 K19555 Airline 62-475, 62-425 K19559 A irline 62-236, 62-263 $\begin{array}{ll}\text { K19558 } & \text { Airline 62-173, 62-175 } \\ \text { K19557 } \\ \text { Airline 62-175, 62-176 }\end{array}$ $\begin{array}{ll}\text { K19557 } & \text { Airline 62-175, } \\ \text { K19565 } \\ \text { Arvin 467, } 518 .\end{array}$ K19561 Arvin 17, 568 K19555 Arvin 18, 41 (Operadio M5).
K19558
K19502
A.Kin $20 A, 25,29,15 .$.
84,0, 525, 735, 856
K19501 Atwater-Kent No. 15142
$\begin{array}{ll}\text { K19782 } & \text { Atwater-Kent No. 143744. } \\ \text { K19507 } & \text { A-K Part No. 26243-711, }\end{array}$
K19503
K19542 Belmont 663
K19542 Belmont 663
$\begin{array}{ll}\text { K19570 } & \text { Belmont 580, } 69 \\ \text { K19559 } & \text { Belmont 666, } 690\end{array}$
K19576 Belmont 777 (Jensen F6R)
K19558 Belmont 740, 667
$\begin{array}{ll}\text { K19577 } & \text { Bosch 5A, 39A. } \\ \text { K19511 } \\ \text { Bosch 430, 505, } 62\end{array}$
K19505 Bosch 48, 58
K19619 Chevrolet 985301 (Mag.)
K19558 Chevrolet 985252
K19536 Chevrolet 601, 038, $98 .{ }^{\circ}$
K19689 Chevrolet 985301 (Rola) 8 Chev. 985425
K19553 Chev. $985426 \ldots$....
K19693 Crosley 515, 5515 (Utah)
K19619
K19537 Crosley 516
K19692 Crosley 645
K19536 Crosley 143, 146, 157, 68,
$315-4,325-4,7 \mathrm{H} 2$
Crosley M45, 405
Delco R663

Delco 640,
(Magnavox)
K19692 Delco 500,630 (Mag.).. K19594 Delco 623, 631, 632 1209317 (Rola) Delco 665, 666 (Rola) Emerson BA199, BA201. $K 19555$ Emerson 250L W (Jensen)
$K 19503$ Emerson A 409, 410, 411 (Quam)
K19619 Emerson 107,111 (Mag.) 51/4 K19543 Emerson A130, A132, A148, 149
K19581 Fada 365C, 366C
K19583 $\begin{aligned} & \text { Fada KU45, } 65,422,42 . \\ & \text { Fairbanks-Morse }\end{aligned}$
K19697 G.E. A53, E62, A 63 , U70 $6^{3 / 4} 4^{\prime \prime}$
K19560 G.E. A52, A55, A64, A65 A70, A83
K19545 GE E61, E71
K19544 G.E. E Series, 79, 81, 105. $\mathbf{1 2}^{\prime \prime}$
K19535 Grunow 12A1, 12A2, 2A6,
K19570 Jensen F5R
K19578 Jensen T3
K19576 Jensen F6R
K19643 Jensen PM8D
K19644 Jensen PM10C
Jensen D7, D8
K19645 Jensen D9 (InsideSpider). $111 / 4$
Jensen A12
$K 19598$ Jensen X12 (1" 1 V. Coil). $12^{\prime \prime}$
$K 19590$ Jensen X12 (11/2"V.Coil).12"
K19565 Kadette 21, 22, 23. 86 5"
K19536
K19526 Magnavox D6, " $\mathbf{D} 7 \boldsymbol{\prime}, \mathbf{D} \mathbf{D}$,
K19654 Majestic G26Ä, G26C
K19626 Majestic G10B, G10C
K19530 Majestic G1

Stock K19531 Majestic G2 K19532 Majestic G3 K19533 $\begin{aligned} & \text { Majestic G5 (Jensen F6R }) ~\end{aligned}$ K19643 Motorola 65, 70.

| K19536 | Motorola Dual 8, 60, 100 |
| :--- | :--- |
| K19541 | Motorola 65 (New)... | $K 19524$ Operadio 7505. Philco 39-6 39-7 K19543 Philco 38-12-14-15-17T (Code 121-Run 1 to 5) Transitone)

K19564 Philco C1608
K19566 Philco F164

K19671 Philco No. 36-3159-6, 7, 8 9, 10 (Transitone) 16 B K19547 Philco No. 36-3824, 20, 21, $70 \mathrm{BH}, 470,490$.. K19400 Philco
K19703 Philco 816, FT9
K19704 Philco No. 45-2608-926. K19682 Philco No. 36-3029-54, 57
K19541 K19689 Pontiac 983526 K19406* RCA R28, R28P, RE40, R22, 100, 101, 110, 111 CA R37, 38, 37P, 38P $112,120,18$
K19407* RCA R5, R5x, R5DC
K19405* RCA R32, 52, RE45,
K19210* RCA $100 \mathrm{~A}, \mathrm{~B}, 103$ (Mag.) K19497* RCA R70 RE81, 128 $128 \mathrm{E}, 210,211,221$ 233, 224, 24 $\qquad$
$1014^{\prime \prime} 1.03$
K19404* RCA R6, 7, 8, 9, 10, 11 , 12, RE-18, RE-19, 14 , 15, 17, 21, 42, 48, ... <br> \section*{\section*{K}} <br> \section*{\section*{K}}

## K19495*

$\begin{array}{ll}\text { K19640 } & \text { Rola F4 } \\ \text { Rola F5 }\end{array}$
K19648 Rola F6, F8
K19689 Rola K8.
K19588 $\quad$ Rola G12 $\quad$ Sentinel 72A, 72AE, 600
K19576
K19569
K19692
K19690
K19693 Stewart-Warner R2 K19591 Utah E12P,12LP,12PG6
K19596 Utah F12P, GT13
$K 19599$ Utah G1225

## K19620 Utah 1220

## K19695 Utah 12B ( 16 ohm V.C.

 3 pt. SpiderK19558 Wells Gardner 6D, 7J
K19621 Wells Gardner 6K
K19622 Wells Gardner 6J. WR211..............
K19571 Victor R32,
K19559 Zenith 6M91
K19570 Zenith 4-T-26 (Jensen)
K19555 Zenith Pt. 49-170AB
K19558 Zenith Pt. 49-81-808, 805
K19576 Zenith 5S127 (Jensen) K19624 Zenith 49-162
K19557 Zenith 4-T-51, 5R-135 (Oneradio)
K19517 Zenith 6-S-52
K19792 Zenith Pt. 49-122
K19574 Zenith Pt.49027.50,52,70.121/4
1.32
1.62 We can supply, on order, the proper cone .73 for any radio not shown in listing. Write 1.18 giving name and model, or send sample,

## Universal Field Coils

Heavy duty universal field coils or use with the larger speakers. Wound with two equal sections from which four leads are brought out.


Windings may be con
nected in series or in parallel to obtain desired resistance; in either case, all of the wire is used and no reduction in field dissipation resuits Maximum variation in dimensions should not be greater than $14^{\prime \prime}$. 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 use type A replacement con and put

## Replacement Resistance Range

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| A | 418.7-1675 | 375-460 | 1500-1800 |
|  | 625-2500 | 560 |  |
|  |  | 675-825 |  |
|  | - |  |  |
| , | 1250-5000 | 1125-137 |  |
| K19421-1 $1 / 4^{\prime \prime}$ hole, $21 / 2^{\prime \prime}$ O.D., $13 / 8^{\prime \prime}$ high. <br> K19422-11/6" hole, 21/4"O.D., $15{ }^{\prime \prime} 8^{\prime \prime}$ high. <br> K19423- $19 / 6$ " hole, 21/2"O.D., $17 / 8^{\prime \prime}$ high. <br> K19424-1 16" hole, $2^{\prime \prime}$ O.D., $114^{\prime \prime}$ high. <br> Your Cost Each, <br> Any Type. <br> $10 \%$ Discount in Lots of 5 (assorted). <br> NOEE When ordering, be sure t give both catalog numbe and code letter. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Replacement Field Coils

We can supply any standard or special field coil on order. Please submit all necessary informaon order. Please sub
tion, or send sample.
tion, or send sample.
No.
Set or Speaker
K19686 Crosley Model 57,58,59,
K19686 Crosley Model $57,58,59$, 10000 K19447 Majestic G2.................. 2730 . 3.15 K19657 Majestic G4, G5........ $7650 \quad 3.15$ K19678 Majestic G3. 27303.15 K19458 Philco 20, 21 (2768). K19456 Philco 65, 76, 77, 86, 87 $K 19411$ Rola F4 K19486 Victor RF32, 45, 75
32002.65 $K 19486$ Victor Res2, 45, 75, .... $3000 \quad 1.79$
APEX-GLORITONE Field Coils
For chassis 26. 11500 ohms tapped at 9040 . Used in U.S. Radio and Mont'y-Ward sets. $K 19450-258^{\prime \prime}$ dia., $114^{\prime \prime}$ hole, $11 / 2^{\prime \prime}$ deep K19655-2 $4^{\prime \prime}$ dia., $15 / 16^{\prime \prime}$ hole, $1^{\prime \prime \prime}$ deep $\} \quad \$ 1.39$

## Midget Speaker Field Coils Fit most midget $5^{\prime \prime}$ a speakers. Impregnated. Approx. size: $1^{111} 16 x^{3 / 4}{ }^{n}$, $3 / 4^{\prime \prime}$ hole. K19477- 1000 ohms K19478-1500 ohms $\}$ $\left.\begin{array}{l}\text { K19479-2500 ohms } \\ K 19480-3000 \text { ohms }\end{array}\right\} \quad 4$ <br> $10 \%$ 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 bottle of thinner. Complete with brush.
K19499
Your Cost

## SPEAKER CEMENT

For speaker cones and voice coils. Dries rapidly. To be applied with a fine brush. In sealed metal tubes. K15239-1 $3 / 4$ " Tube.
Your Cost Each...
K15240-3 $12^{\prime \prime}$ Tube
Your Cost Each.
$12^{c}$


CONE CENTERING SHIMS
Flexible celluloid shims that will last. sixteen shims in a handy leatherette older. Contains four each of the follow$.005^{\prime \prime}$. Take care of all speakers. K19649-
Y19649-- Cost, Kit of 16

# TUBE and SET TUSTERS 



## Model 309-P Tube Tester

Tests all the NEW MUNIATURE TUBES and all other new and old receiving tubes on the market today. Also tests ballast tubes, pilot lights, Xmas tree lights, etc. Tests all tubes having filament voltages up tofulline voltage. In addition asparesocket provides for future tubes with new base arrangements. Employs the famous DYNOPTIMUM 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 sec-multi-purpose tubes. Includes noise and hum tests. Has a continuously variable adjustment for all line voltages from 105 to 135 volts. ment for allage directly indicated on the D'Arsonval moter. Simple and speedy to operate. For $105-135 \mathrm{~V}$. $50 / 60$ cycles a.c. Shpg. wt. 10 lbs . In Portable Case
K21644-Model 309-P in combination portablecounter type case. $12 \times 88 \times 7 \times 7$. $\mathbf{S I 6 . 6 1}$
Your Cost

## In Counter Type Case

K21643-Model 309-C 12x9x5" Shp. wt. 9 lbs .
Your Cost

## Model 312 Tube Tester with $9^{\prime \prime}$ Jumbo Meter New! Built-in Rolindex Tube Chart

## This popular 9" Jumbo "Sales-

 Promoter" type meter now incorporates the new Rolindex tube chart. 310 described above such as the Dynoptimum test circuit, neon indicator, noise and hum tester, etc. An exceptionally tine value from every standpoint.K21779-Model 312C in vertical case (also available horizontal on special order). $11 \times 18 \frac{1}{2} \times 71 / 2^{\prime \prime}$. Shpg. wt. 19 lbs.
$\$ 2.93$ down; $\$ 4.84$ mo. for 6 mos. K21780 -Model 312P in combina-

## 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 tubue index! A tube listing service and one new additional tube chart will be supplied free up to October 1st., 1941 to all registered owners.
K21775-Model 310-P in combination portablecounter type case. $153 / 4 \times 13 \times 434^{\prime \prime}$. For 105-135 V. $50 / 60$ cyc. a.c. Shpg. wt. 10 ibs.
 K21776-Model 310-C in counter case. $131 / 2 x$



Counter model also available for horizontal position on special order. Please specify.
 tester within and sturdy portable case. Employs a fused $41 / 2^{\prime \prime}$ 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/ DC amperes: $0 / 10$. Ohms: $0 / 500 / 5000 / 1 \mathrm{meg}$. DC amperes: 0/10. Ohms: $0 / 500 / 5000 / 1$ meg. 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 $12 \times 121 / 2 \times 6^{\prime \prime}$. Shpg. wt. 13 lbs . K21641-Model 802 In portable slip-hinge case. For $105-135$ V. $50 / 60$ cycles AC. CASH
527.39

TERMS : $\$ 2.74$ doun; $\$ 4.52$ 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.
cover. Shpg. wt
CASH PRICE
$\$ 37.73$
TERMS: $\$ 3.7$ doun: 4.67 mo. for 8 mos.

## 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 convenient Rolindex saves a great deal of time when checking a customer's tubes. Dim.: $14^{1 / 4} \times 13 \times 16^{\prime \prime}$. Shpg. wt. 14 lbs.
K21777-Model 803 same as 802 but with roll chart. CASICE
532.29

TERMS: 5.3 .2 .3 doun; $\$ 5.3 .3 \mathrm{mo}$. for 6 mos. K21778 - Model 803-A same as 802 -A but with roll chart. $\$ 42.63$ CASH PRICE
TERMS: $\$ 4.26$ doun, $\$ 5.28$ 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 ACDC Multi-Range Set Tester. Tests tubes with filaments from 1.4 to 120 volts, including: Loktals, new 7-Pin Tubes, BanLoktals, new 7-Pin Tubes, Bantam Jrs. Single-ended, etc.
Tests made simply and quickly. Improved Automatic Push-Button System and Double-Window Roller Tube Chart. Checks for: Hot-Cathode Leakage: Hot In-ter-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
MA and 0-12 Amperes; Resistance ranges, $0-400,0-100.000 \mathrm{ohms}$ and 0-1-10 Megs; Six DB Ranges, from -10 to +64 DB: Six Output renges same as AC volts Employs ranges, same as AC volts. Employs arge $45 / 8$ square meter. 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.: $12 \times 13 \times 6^{\prime \prime}$. Models in metal case do not have cover and are finished in black ripple. Dim.: $12 \times 101 / 2 \times 5^{\prime \prime}$. With instructions. Shpg. wt.: Combination-20 lbs.; Tube Tester, 18 lbs .

| Stock | Model | Type of | Thester | Case | Cash | Price | Down |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Mthly $\mid$ Mos.

*910 Series is the same as 912 but has $3^{\prime \prime}$ meter instead of $45 / 8^{\prime \prime}$


## RADIO CITY PRODUCTS.

Master Analyst
Improved push-button analyzer for plugging into receiver socket for measplugging into receiver socket or measuring voltage, current, resistance or capacity of any component. Safeguarded against "shorts" when 2 or more butand voltage measurements in same circuit at the same time. Includes 7 sockets, 8 adapters and cable with latch-type plug. $83 / 4 \times 7 \times 31 / 4^{\prime \prime}$. Shpg. wt. 5 lbs.
K10534-Model 504-C
STS.I4

## 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 $5^{\prime \prime}$ square meter. Black leatherette case $14 \times 133 / 4 \times 6^{\prime \prime}$. Shpg. wt. 24 lbs.

## K21638-

## CASH PRICE

s67.62

## 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
CASH PRICE.
$\$ 55.27$
TERMS: $\$ 5.53$ down, $\$ 6.84$ per month for 8 months.

# TUBE and SET' THSTWRS 

## 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 noisetest 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 $12 \times 71 / 2 \times 10^{\prime \prime}$. Supplied without carrying case. If case is desired order from Listing below. Shpg. wt. 30 lbs.
$\$ 34.14$

## K21748-CASH PRICE.

Terms: $\$ 3.41$ down, $\$ 5.63$ per month for 6 months. K21749-Two-toned airplane type case with plush lining.
$\$ 4.90$ MODEL 16 Incorporates $7^{\prime \prime}$ meter. $181^{\prime \prime} \times 10^{3} / 4 \times 6^{3 / 4}$. for counter use only. K21750-Shpg. wt. 27 lbs. CASH PRICE.
Terms: $\$ 3.70$ dovn, $\$ 6.12$ per month for 6 months.

## TRIPLETT 1183 Combination Tester

Has 4" Triplett "Red-Dot" life-
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 $10,000 \mathrm{ohms} / \mathrm{volt}$; a.c. volts at 2000 ohms/volt); $0 / 1 / 10 / 50 / 250$ d.c. ma.; three ohms ranges cover 500 to $11 / 2$ meg. Has neon short and leakage indicator. Free point tester makes all series and parallel meter connections. Portable metal case with snap-on cover. $147 / 8 x$ K21747-CASH PRICE.


Kerms:-CASH PRICE.
Terms: $\$ 4.88$ down, $\$ 6.05$ per month for 8 months.

## READRITE Model 432A Tube Tester



Incorporates Triplett "Red-Dot" lifetime guaranteed sapphire bearing meter with three-color "GOOD-BAD" scale. Separate meter and adjuster for line
voltage control. Filament voltage from 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 leatheret.te case with removable cover, $103 / 4 \times 91 / 2 \times 6 \frac{3}{4}$ ". Up-to-date tube charts supplied. Shpg. wt. 18 lbs .
K21745-Your Cost
s 18.47
K21694-Same as above, but without compartment in case.
Your
Cost
${ }^{\text {s }} 17.49$

## COMBINATION MODEL 432A-742

Comprises 432A tube tester and 742 volt-ohm-milliammeter in black leatherette case $13 \times 101 / 2 \times 7^{3}$. Ranges: $0 / 10 / 50 / 250 / 500 / 2500$ volts a.c. and d.c. ( $1000 \mathrm{ohms} /$ volt); $0 / 1 / 10 / 100$ d.c. ma.; 500 ohms to $11 / 2$ meg. With compartment. Shpg. wt. 20 lbs.
CASH PRICE
$\$ 27.29$
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 ballast tubes, and the new Loktals; ballast tubes, and the new Loktals; and size of opening; tests miniature and size or opening, tubes tests voltace drop on tubes; tests voitage drop on all gas tubes; tests separate sections of multielement tubes. All tests according to RMA standards. Easily read figures on roll chart show proper buttons to use. Line voltage adjustment. Makes short. leakage and other tests,
Cabinet has sloping panel. Size: $131 / 2 \times 53 / 4 \times 8^{n}$ high. Shpg. wt. 181 bs . e: $131 / 2 \times 53 / 4 \times 8^{n}$ high. Shpg. wt. 181 bs .

## C21445-PRICE

$\$ 37.95$
Terms: $\$ 3.80$ doicn, $\$ 6.26$ per month for 6 months.
K21446-Portable Model 156-D. With cover and snap-on handle. CASH
39.95
"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 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 $3^{\prime \prime}$ "Red-Dot" life-time guaranteed meter with "GOOD-BAD" scale. Metal case with brown suede enamel finish: $77 / 8 \times 61 / 2 \times$


## TRIPLETT Model

 1612 Tube TesterDeluxe counter checker with 7" "Red-Dot" life-time meter having a 6" "GOOD-BAD" scale. The speed-roll chart permits 36 readings at a glance. Tests all present day tubes, including: octals, 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 $151 / 4 \mathrm{x}$ $11^{5 / 866^{\prime \prime}}$. Shpg. wt. 32 lbs.
K21685
Cash Price... $\$ 29.24$


MODEL 1613: Like above, in Portable case $151 / 2 \times 115 / 8 \times 61 / 2^{\prime \prime}$. Shpg. Wht. 35 lbs .
$\$ 34.14$
K21686-Cash Price
his.
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 $151 / 8 \times 83 / 4 \times 53.8{ }^{\prime \prime}$. Wt. 15 lbs . CASH
$\$ 49.51$
Terms isi.95 down, 86.12 mont $h$ for 8 mos K21735-Counter Model 777-2 (shown). Has self-indexing tube chart. CASH PRICE.
Terms: $\$ 5.47$ down, 86.77 inonth for 8 inos

## WESTON 774

## CheckMaster

Combination tube tester and volt-ohm-milliammeter. Tests Loktal, single ended, gas-filled, ballast, normal diode and battery tubes; also individual electrode and open element tests. Meter sensitivity 1000 ohms per volt. Ranges: $7.5 /-$ $50 / 150 / 500 / 1000$ a.c. and d.c. volts, and output range; $1 / 10 / 100$
d.c. ma.; $0 / 10,000 / 100,000 / 1 \mathrm{meg}$. d.c. ma.; $0 / 10,000 / 100,000 / 1$ meg. $163 / 4 \times 10^{3} / 461 /{ }^{\prime \prime}{ }^{\prime \prime}$ Shpg. Wt. 18 lbs.
K21737-CASH PRICE. K21737-CASH PRICE.
 Terms: $\mathbf{5 6 . 9 8}$ down, $\$ 8.6$


## WESTON Model 778 SERVISET

Consists of Model 777 tube and battery tester plus Model 772 analyzer in single portable case. Compartmentfor tubes, leads, tools, etc. Analyzer has 414 " meter with $20,000 \mathrm{ohms} /$ volt sensitivity on d.c.; makes critical measurements under actual load conditions. $171 / 4 \times 141 / 4 \times 55 / 8^{\prime \prime}$. Wt. 23 lbs .

## K21736

CASH
$\$ 97.51$
Terms: $\$ 9.75$ douen, $\$ 12.06$ per month for 8 months.

## TUBE and SET TRSTLRS

## SUPREME Model 599-P Tube-Battery-Set Tester

## New SUPREME Counter and Bench Type Testers

models special
models are for those desiring bench model units with large lluminated meters. 589 Series described at Series described at left. Panels lef. Panels "upright" or 'laydown' use. All have addi-
 hort tester. $195 / 8 \times 105 / 8 \times 10^{\prime \prime}$. Shpg. wt. 24 lbs. Model 589 , ${ }^{\prime \prime}$ square meter. $\$ 39.15$
K21755-CASH PRICE.... Terms: $\$ 4.50$ down; $\$ 4.3$ Model $580^{\circ \prime \prime}$ " K21756 CASH PRICE Terms: $\$ 5.00$.
o. for 10 mos. meter. $\$ 1905$ K21757-CASH PRICE
448.95 Terms: $\$ 5.50$ down; $\$ 4.50$ mo. for 11 mos. Model 599, 9"' square meter. S5I.45
K21758-CASH PRICE.... K21758-CASH PRICE.
\$5I.45

## SUPREME 589-P Portable Tube and Battery Tester

## Modern in dein operation in operation, yet at a real low price. Has eight sockets for all 4, 5, 6 , for all 4, 5,6, 7,8 prongers, lok tal, Banlaktal, Bingleended, midget television, magic "eye" and 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 autornatically 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 $111 / 4 \times 91 / 4 \times 57 / 8^{\prime \prime}$; Eliphinge cover. With instructions.
K21753-CASH PRICE


Terms: $\$ 4.00$ down; $\$ 3.63$ mo. for 8 mos

## SUPREME Portable <br> 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 and 25,000 ohms per volt, prolts to 1400 volts 6 resistance ranges from $1 / 4 \mathrm{ohm}$ to 50 megohms. 6 basic ranges from $1 / 4$ ohm to to 1 megohms. 6 oungic ranges, for aligning receivers, etc. Eight direct current ranges, from 70 microamps. to 14 amps . Five db. ranges, from- 10 to +46 Analyzer permits checking voltage, current, resistance, etc., in any receiver. Pushbuttons on analyzer. Solid Oak case, with slip-hinged Shpg. 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., $0 / 1.4 / 14$ $700 / 1400 ;$ A.C volts $0 / 7 / 35 / 140 / 350 / 700 / 1400 ; 500 / 7 / 35 / 140 / 350 /-$ in 6 ranges; Decibels, 5 ranges from minus 10 to plus 46 . Portable oak case. With instructions. Shpg. wt. 9 lbs. K21722 CASH PRICE
$\$ 43.17$ Terms: $\$ 5$ down; $\$ 4.33$ per monih 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 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-element leaks at both .25 voltages from 1.4 to 117 . Exclusive tapped primary power transformer for tapped primary power transiormer for ented switching system automatically ented switching system automatically
reconnects all sockets for any future reconnects all sockets or any future worry about spare sockets, adapters
 or rewiring for new tubes. Roller tube
chart lists all complete and sectional sion service. Electrolytic condenser tube tests; 1-year free chart revimeter. Meter ranges: $0 / 5 / 25 / 100 / 250 / 500 / 1000 / 2500$ high torque D.C. current $0 / 5 / 2.5 / 10 / 50 / 250 \mathrm{ma}$. $00 / 500 / 1000 / 2500$ D.C. volts; 10/50/250/1000 (also output meter); ${ }^{0 / 1 / 10}$ amps.; A.C. volts $0 / 5 /-$ internal battery, $0 / 2 / 20$ megs, on internal $100 / 2000 / 20.000$ ohms on oak case with slip-hinge cover, $143 / 8 \times 125 / 8 \times 6$ ". Large tool compal swlid With instructions. Shpg. wt. 20 lbs .

## K21678-CASH PRICE.

Terms: $\$ 7.25$ down; $\$ .5 .94$ per month for 11 months.

## SIMPSON 450 "Test Master" Tube and Set Tester <br> Wide range, modern

 combination tester. Tube tester filament voltages from 5 to 120; tests standard types, plus loktals, Bantams, Miniatures, singleetc.; 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 follow-
ing ranges: $0 / 7.5 / 30 / 75 / 150 / 300 / 750 / 1500 /-$ ing ranges: $0 / 7.5 / 30 / 75 / 150 / 300 / 750 / 1500 /-$
3000 volts a.c. and d.c. at 1000 ohms per volt; 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 40 db .; 500 ohms to 50 megohms in five ranges. All a.c. voltages may be used for output measurements. In leatherette portable case, $10 \times 11 \times 51_{2}^{\prime \prime} .110 \mathrm{v} .60 \mathrm{cy}$. Wt. 15 lbs .

## K21751

CASH PRICE.
$\$ 38.95$
Terms: $\$ 3.89$ down: $\$ 4.82$ mo. for 8 mos. Model 300 Tube Tester: Consists of the above, without the set tester portion. Case
$8 \times 10^{3} 4 \times 51 / 2 \mathrm{~L}$. Wt. 13 lbs .

Terms: $\$ 2.59$ down; $\$ 3.21$ mo. for 8 mos.

## JACKSON Model 636 Dynamic Tube Tester

Has every fea-
ture of finest ture of finest design and
construction including Dynamictest method, roll chart, noise test, line control, etc., yet priced unusually 10 w
 ages from 3/4 ages 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 power supply insures best results "Dynamic" test method insures maximum efficiency. Has sensitive meter.
$K 21526$-Bench Model (shown). Steel cabinet, $13 \times 91 / 2 \times 51 / 2$ " Two-t one grey. $\$ 29.35$
Wt. 14 lbs CASH PRICE Terms: $\$ 2.9 .3$ down: $\$ 3.63$
for 8 K21530 Portable Model. Grey leatherette case with hinged cover, $14 \times 12 \times 51 /{ }^{\prime \prime}$ Wt 16 lbs. PRICE. ............ $\mathbf{~ C A S H}$
Terms: 53.42 do
R.T.L. Model 120

## Tube and Battery Tester

 Latest design.Has 3"square illuminated meter with $2-$ colorscale. Ingenious 18 lever switch mits instant adjustment usually only 4 complete test Filament test
 From I to 117
on 17-point switch Socket for testing all 4,5 6, 7, octal, loktal and Bantam tubes; 2 spares or 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 wond case.

Portable Model
K21524-Portable Model with removable cover. ${ }^{14 \times 131 / 2 \times 71 / 4 " .}$ Wt. 20 lbs . $\$ 38.2 \Omega$ Terms: $\$ 3.82$ down: $\$ 4.73$ per Counter Model
De Luxe Counter Model in metal case K24525-
CASH PRICE
$\$ 36.75$
Terms: $\$ 3.67$ down; $\$ 4.55$ per mo. for 8 mos.
Counter Model

## POPULAR SIGNAL GENERATORS

## SUPREME Model 561 Signal Generator



Combination RF 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 banci: Variable AF, 15 to $15,000 \mathrm{cps}$. flat within 1 DB 30 to $10,000 \mathrm{cps}$, down 2 DB at 15 and $15,000 \mathrm{cps}$.: 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 $80 \%$; is zero beat indicator for AF calibration; controls AF output. Four AF output impedances $50 / 500 / 5,000 / 50,000$ ohms, single or pushpull output. Push button range select ors. Fully shielded line RF filter. True ladder attenuation, non-inductive with vernier. Maximum output
100,000 microvolts RF. Iron tuned coils and air-dielectric trimmers for precise calibration. High calibration stability on all functions. RF and AF wave forms essentially sine. Non-glare black and silver panel. two output cables. Size: $17112 \times 93 / 4 \times 12^{\prime \prime}$. Stipg. wt. 33 lbs .586 .73 two output cables. Size: 17
TERMS: $\$ 9.50$ down; $\$ 7.32$ per month for 12 moni hs

## TRIPLETT Model 1632 Signal Generator

A complete wide-range signal generator providing continuous 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 Permits checking the oscilator, or without a receiver. Output available at end of coaxial cable. Mini-
 mizes losses and disturbance to cir-
cuit under test. Provision for external m meability test. Provision for external modulation at AF or RF. Perthroughy adjustment and tubular air-trimmer capacitors are used throughout for increased accuracy and stability of calibration. Low mer her assemblies and condensers shielded to minimize radiation of he unmodulated RF. Positive vernier dial tuning control-no backlash. Silver-gray metal case with attractive rolled edge design, $15 \times 9 \times 63 / 4$. panel, maroon backround mel inish. Snap-away handie. Three-tone sories. Shrg, wt. 31 Ibs.
K21789-CASH PRICE TERMS: $\$ 7.82$ dovn: $\$ 9.68$ per month for 8 monih

## SUPREME 571 Oscillator



Produces si
types of signals (1) Straight cy y lie, $30 \%$ standard audio (3) 400 cycles, (3) 400 cycles,
$75 \%$ high level $75 \%$ high level audio modulatternal audio modulated R.F.; (5) External frequency mod-
ulated R.F.: (6) ulated R.F.; (6) 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 read on two basic scales. Non-shorting ladder ype attentuator. Double shielding throughout. mang metal panel with silver and red trimcable, complete instructions. Shpg. wt. 19 lbs. $K 21667$ CASH PRICE.
$\$ 39.15$
TERMS: $\$ 4.50$ dovo ; $\$ 4.39$ 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 cont rolled through ladder type step attenuator. 6 r.f. coils provide conceramic low drift trimmers adjust freq. ranges 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: $16 \times 10 \times 66^{\prime \prime}$. For 110 volt, 60 cycles. Wt. 15 lbs.
CASH PRICE.
TERMS: $\$ 3.64$ doun : 4.55 mo. for 8 mos.

TRIPLETT $\begin{gathered}\text { Model 1232A } \\ \text { Signal Generator }\end{gathered}$
Covers from ${ }_{30.5}^{15} \mathrm{MC}$ t $\mathrm{t}^{-}$ 30.5 MC in 6 overlapping band; total scale length
over $50 " \prime$
Tomes Triple shielding prevents leaks or strays. Low-loss band selector
switchon panel. 400 cycles audio note obtained frompanel jacks. Im-uation-zero

## for all practi

cal purposes. Has built in trimmer calibrated coils for greater accuracy. Portable case with brown suede enamel finish. $77 / 8 \times 61 / 2 \times 55 / 8^{n}$. Etched three-tone panel in brown, tan and red. Complete with instructions and accessories. For 110 volts $50 / 60$ cycles a.c. Shpg. wt. 161 lbs . K21478-CASH PRICE ..... S29. 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, W. 22 for Ws. With tubes. $\$ 63.20$
K21457-cASH PRICE TERMS: $\$ 6.32$ down; $\$ 7.82$ per month for 8 months.

## Model 110A 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 lengi $h$. Accuracy within $1 / 2$ of $1 \% .400$ cycle internal modulation at $30 \%$ level. Audio output consists of a P-P 400 cycle sinusoidal audio shielded circuits with $36^{\prime \prime}$ coaxial cable and fittings. In $10 \times 151 / 2 \times 63 / 4^{\prime \prime}$ shielded circuits with $36^{\prime \prime}$ coaxial cable and fittings. In $10 \times 151 / 2 \times 63 / 4$
case. For 110 volts. $50 / 60$ cycles a.c. Wt. 22 lbs.
K21581 CASH PRICE....................................
TERMS: 84.85 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 $1 / 2$ of $1 \%$. 100,000 microvolts, max. R.F. output; 1.2 volts r.m.s. across 100 ohms, max. A.F. output. $36^{\prime \prime}$ coaxial cable and fittings included. Complete with 1-6J5, $1-76,1-80$ tubes. "Black
crystalac finished case, $914 \times 12 \times 5$. For 110 volts, $50 / 60$ cycles. Wt. 19 lbs. For CASH59- PRICE.
$\$ 33.30$

WESTON Model 787 U.H.F. Oscillator
New ultra-high frequency oscillator designed to test and check television and F.M. receivers, police and aircraft radios and all other u.h.f. equipment. The only service oscillator reading 40 KC per division at 40 MC ; absolutely essential to test band width of F.M. receivers. Broad frequency coverage from 22 to 150 MC -all fundamentals Alignment and overall operation tests nections. High order of stability and nections. High order of stability and resetab. Operates with small antenna rod (supplied) or by diret system. to receiver through a resistance attenuator. Special jack is protion to receiver through a resistance attenuator. Special jack is provided for using external batteries where increased power is desired.
Output voltage from rod approx. 1 volt. Batteries supplied ( $2-3$ volt "A", 1-45 volt "B"). Metal case $8 \times 8 \times 11$ ". The only oscillator available which can be externally modulated to give fixed picture on Television Receivers. Shpg. wt. 20 lbs. K21696-CASH PRICE Complete (Less Crystal). \$93.75 TERMS: $\$ 9.37$ doun; $\$ 11.60$ per month for 8 moniths.
WESTON 776 Oscillator
For use on all frequencies from 50 KC to 33 MC in 6 overlapping bands. 6 - ft . of direct reading dial. Separate buffer tube prevents changes in attenuator loading from affecting oscillator tube. Ideal for lining up i.f. and 2nd det. circuits in F.M. units. $40 \%$ modulation at 400 cycles. $10 \times 16 \times 5{ }^{\prime \prime}$ For 110 voits, $50 / 60$ cycles a.c. Shpg.
wt. 18 lbs.
K21648-CASH....
TERMS: $\$ 6.52$ doun; $\$ 8.07$ per month for 8 months.

# POPULAR SIGNAL GENERATORS 

## RCA A.C. TEST OSCILLATOR No. 167 <br> Operates o

 Operates on
$110-120$
10 volts $50 / 60$ cycles a.c. Range: $100-$ 300
300
to
10 meters) in 6 meters.
bands. Giant ${ }_{61 / 2}$ bands. Giant calibrated
in frequency within $2 \%$ ( $50^{\prime \prime}$ 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
 capacity output cable. In blue-grey wrinkle lacquer case $13^{3} 4 \times 914 \times 61^{\prime \prime}$ ", with snap-handle. Panel finished in brush and bright chrome.
 K21448 CASH PRICE Terms : $\$ 3.45$ down; $\$ 5.64$

HICKOK Model 180 Signal Generator


Covers 100 kc . to 30 mc. in 6 ranges. Accu racy better than $1 / 2 \%$.
Two AF oscillators $0-400$ cps., fixed, $100-$ 10,000 cps. variable. Direct reading scale. Frequency moder output $(30 \mathrm{kc}$
lated sweep), Amplitude modulated RF, Unmodulated RF, and AF are all available, Output meter, ranges: -10 to $+6,+6$ to +22 , +22 to +38 . Output controlled by attenuator. for crystal control (no crystal included). Crystal may be obtained later and installed easily. For 110 volts, $50 / 60$ cycles A.C. Size: $13 \times 13 \times 7$ K21635-CASH PRICE.
57.04 Terms: $\$ 5.70$ doun; $\$ 7.06$ mo. for 8 mos.
 K21788-CASH PRICE
Terms: $\$ 6.58$ down, $\$ 8.15$ mo

Terms: $\$ 4.76$ down: $\$ 5.89$ mo. for 8 mos.

## PRECISION <br> E-200 Signal Generator <br> Uses the Precision

 A.V.C. Substitution System, specifically designed or servicing by signal substitution. A complete instruction book (Servicing by included free with each instrument. Simplifies precise circuit alignment. connection to receiver, to replace the AVC and permit alignment of circuits without AVC interference. Frequency range 88 . 6 , through 88 mc . in 6 bands. Large, rullevision, arate 400 cycle modulator permits variable $\%$ modulation, and external audio signal. Selfshielding co-a xial cable and outlets. Thoroughly shielded for minimum leakage, with dual R.F attenuation net work for output control. Housed in black ripple, heavy gauge steel case, with carrying handle: $12 \times 101 / 2 \times 6^{\prime \prime}$. For 110 volts, 60 cycles A.C. Shpg. wt. 19 lhs. K21715-Complete with instruction textbook, "Servicing by Signal Substitution." CASH

## price.

535.23

Terms: $\$ 3.52$ dourn: $\$ 5.81 \mathrm{mo}$. for 6 mos .

## RCA No. 161 Signalyst

This RCA Signalyst tures previously found only in lab-
oratory type signal generators. A "must" for and

quency 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 lengt $h$ ): bands in three colors: output inches in lengh, ban coaxial cable. D.C. conavailable at end of coaxial cable, nection for standard as well as television xtal calibrator stand direct calibration of instrument. Range: 100 kc . to 120 mc , in 10 bands, ment. Range: 100 kc . to 120 mc . in 10 bands, all fundamentals. Accuracy $\pm 1 \%$ over entire frequency range. Max. output: 05 vetering circuit useful as zero beat indicator in calibration work. In handsome modern cabinet with car rying handle, size: $14 \times 93 / 4 \times 8^{\prime \prime}$ deep. Shpg. wt.
25 libs.
K21738-CASH PRICE
K21738-CASH PRICE $\$ 10.75$ down; $\$ 13.30$ mo. for 8 mos.


## Sweep-Test

 Oscillator No. 150 as own interna frequency modulator for oscillo graph alignment. Frequency range$90-32,000 \mathrm{kc}$. 9.4 to 3300 meters) on fundamental frequencies only- 6 ranges. Internal 400 cycles at $30 \%$, or external amp; negmodulation. High r.f. output-o. or plus conligible leakage; 3-step attenuar illumated $4^{\prime \prime}$ dial (inuously variable control. length $45^{\prime \prime}$ ) with two ratios, $1: 1$ and $5: 1$. Uses: $6 \mathrm{~A} 7,6 \mathrm{~F} 7,2-6 \mathrm{C} 6$ and an 80 . Steel cabinet. $133 / 4 \times 91 / 4 \times 71 / 2^{n}$. For 110 volts, $50 / 60$

o. for 8 mos.
 Generator Improved modern oscillator, with wide range of useful test frequencies, from 95 kc . mentals to 25 mc. Accurate, direct calibration. AF modulation $30 \%$ at 400 cycles, also available separately for audio tests. Provision for external modulation or "wobbulator" connection for scope work. Triple shielded and with RF filters. 6 step ladder attenuator. Attractive case, $8 \times 113 / 4 \times 5^{\prime \prime}$. For 115 volts, $50 / 60$ cycles A.C. Shpg. wt. 16 lbs . CASH PRICE.
s22.49


## " Signal

## Generator

Precisely engineered. Employs an RF or buffer stage following oscillator, to void frequency modulation. Range 100 kc . to 25 mc AF signal for modulation a vailable separately, with control for varying output. RF controlled by dual range attenuator, one for fine, other for coarse adustment. Heavily shielded. bronze panel with ivory knobs, mounted in metal case, size: with ivory knobs, mounted in metc. Shpg. wt 10 lbs.
K21719-Your Cost
$\$ 19 \cdot 95$

## RCA BF Audio Oscillator No. 154


 putimpedances Output fre
 dib from 30 to 10,000 cycles.

 voltage; open
 7.5 volts $: 250$ ohm load, 5.2 volts. Power netput 125 milliwatts. Hum level, ninus 60 db below maximum output. Distortion, less then $5 \%$ rms over entire range. 1.0 ampere fuse prortection. In grey wrinkle finish cabinet. protection. In grey wrinkle finish cabinet. cycles a.c. Uses: $2-6 \mathrm{~J} 7 \mathrm{~s}$ s, $5 \mathrm{~W} 4,6 \mathrm{C} 5,6 \mathrm{~J}$.
1.17 lbs.

K21433-
CASHICE, with Tubes. $\$ 49.95$ Terms: $\$ 4.99$ dourn: $\$ 6.18$ mo. for 8 mos.

JACKSON MODEL 652 A.F. OSCILLATOR

New Basic Principle<br>Resistance Capacity Tuned



The basic design of this new instrument is en tirely different from the "beat frequency" type of Audio Oscillator, thereby eliminating all the characteristic faults of the beat audio method. No RF circuifs vastly simplify the instrument, also accounting for its remarkable accurary and also accounting for frequency. Features: Resiststability of output frequency. Design for nuodern ance Capacity Tuned circuit No Zero adjustment audio measurement needs; No Zero adjustmen--tuned fundamental frequency metior prorange, 20 to 20,000 cycles in 3 bands; Aceuracy -freq. calibration to within $3 \%$ or I cycle; Scale length $25^{\prime \prime}$; Output Impedance, $10 / 250 /-$ $500 / 5000$ ohms/HIGH, controlled by selector witch; output control continuously variable from zero to maximum; less than $5 \%$ harmonic distortion at all freqs. Meets most exacting requirements as to wave form, unitorin req. characteristic and output load impedance selection. For $105-120$ volts, $50 / 60$ cycles A.C. Supplied with 1-80, 1-6SJ7, 2-6F6. Size: $13 \times 91 / 2 \times 95 / 8^{\prime \prime}$ deep. Shpg. wt. 30 lhs.
K2178S
CASH PRICE

## JACKSON MODEL 640 TEST OSCILLATOR

Has full range direct reading dial rom 100 kc . to 30 me. All ranges rund amental frequencies Push button selection of all ranges for speedy and accurate operation. Glass enclosed dial; two circuit attenuator for variable and vernier control Powerfulsignal out-
 put which may be used as pure RF or modulated RF carrier, modulated at approximately $30 \%$. AF voltage obtainable for external use. Accurary to $1 / 2$ o $1 \%$ on all ranges. Complete with three $6 C 5$ tubes Unit-welded steel case, gray morocco baked enamel finish; $81 / 2 \times 81 / 2 \times 6^{\prime \prime}$. For 110 volts, 6 cycles a.c. Shielded cable furnished. Shpg. wt
15 lbs. K21652-CASH PRICE.
Terms: $\$ 2.93$ doien: $\$ 4.84$ mo. for 6 mos.

# SIGNALTRACERS 



## RCA -Rider

## "Chanalyst"

The servicing of any radio, new or old, can be done easier and faster with a Chan alyst 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 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

Frequency calibration RF-1F Channel-Range: 95 kc . to 1700 kc . Frequency caicro-volts Osciliator Channel-Range: 600 kc . to $15,000 \mathrm{kc}$. Frequency calibration $\pm 2 \%$. Audio Frequency Chammel-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 $\pm 10 \%$ (assuming $80 \%$ power factor of load). Instrument operates from $110 \mathrm{~V} .50 / 60$ cycles a.c Shpg. wt. 30 lbs . Size: $14 \times 9 \times 93 / 4$
K 24666 -Model 162
CASH PRICE
Jerms: $\$ 10.75$ Doven, $\$ 13.30$ per Month for 8 months

## ${ }^{\$ 107.50}$

## JACKSON

 Dynamic Signal AnalyzerA complete signal tracing instrument that does not require any ot her equipment except a good test oscillator to apply a signal to the re to apply a signal to the tyereceiver. No special type
of oscillator is needed. It will check a signal right from the antenna through ther.f. and a.f. sections to the speaker voice coil. Noise, distortion or hum are quickly located a heir 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 or balancing adjustments for making the readings. It will greatly ncrease 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 ampliies 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 $105-125 \mathrm{~V} .50 / 60$ cycles a.c case: $17 \times 8^{3 / 4} \times 7 \frac{1}{4}$ ". Complete with 7 tubes, leads, and instructions Model 660 -Shpg. wt. 25 lbs
K21708-CASH PRICE
Terms: $\$ 7.79$ Doun, $\$ 9.64$ 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 also measure: DC
 voltage, A.F.C. and A. V.C. voltage, etc. It will measure AC voltages including audio signals in any part opera circuit. Can be used to check power consumption of any AC regulation for the vacuum tube voltmeters. All controls clearly marked. Complete operating instructions supplied go into great detail regarding Complete operating instructions supplied go into great detail regarding the use of this instrument for testing and analyzing all types of circuits oscillator, automatic volume control, automatic frequency control Size: $13 \times 16 \times 10^{\prime \prime}$. Shpg. wt. 50 lbs .
CASH PRICE.
${ }^{s} 120.54$
Terms: $\$ 12.05$ Down, $\$ 14.91$ per Month for 8 months.

## Meissner ANALYST

## 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 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: $91 / 2 \times 131 / 2 \times 101 / 2^{\prime \prime}$. Shpg. wt. 35 lbs.

## K21706 <br> 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 mmid. Size: $9 \times 9 \times 7$ ". Shpg wt 18 lbs. K21781—Your Costs39.20

## 



Signal Tracer with Loudspeaker
Complete functional signal tracer. Checks operation of every joint, component and circuit from antenna $w$ loudspeaker, by 1 racing signal. Instantly discloses faulty part where signal loses gain or dies, where distortion, intermit tents, regeneration, oscillation or noise occurs. Built-in loudspeaker allows listening for defect without adjusting Audolyzer controls for every test. Reads gain direct on 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 $1 / 2$ 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: $179 / 16 \times 12 \times 9^{3} / 4$ ". Shpg. wt. 32 lbs.
K21683--

## \section*{Signal Tracer} <br> with Oscilloscope

Complete Signal Tracer and simultaneous Dynamic Tester Only Signal Tracer that check all standard broadcast, frequency modulation and television receivers. High frequency oscilloscope using modern video typer amplifier, 30 cycles to 4.5 me. 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 $0 / 20 / 60 / 200 / 600 / 2000 / 6000$ at 150 megs. constant input impedance. AC volts $0 / 3 / 9 / 30 / 90 / 300 / 900$ all at 15 megs. impedance. Ohms: $1 / 2 / 1000 / 10 \mathrm{M} / 100 \mathrm{M} / 1$ meg. $/ 100 \mathrm{meg}$. Multiple
channel tests. Wavemeter checks local oscillator and IF frequency channel tests. Wavemeter checks local oscillator and IF. frequency
and drift. Oak case: $17{ }^{4} / 6 \times 123 / 813^{n}$. For 110 V .60 cycles a.c. Complete with 2 -hf and 1 -1f cables. Shpg. wt. 40 lbs. \$ 2 ace K21684 CASH PRICE
Terms: $\mathbf{s 1 3 . 5 0 ~ D o w n , ~} \$ 10.63$ per Month for iz months. $_{\text {I }}$

# OSCILLOSCOPES 

## DUMONT 3" Model 164

 Oscillograph

A three inch instru ment meeting the requirements of the service-engineer and the amateur. Em ploys the type 2501 A 3 (green) Tel etron interchangeable with the type 906 . Amplified sweep uses a type 885 as sawtooth oscillator. Separately controlled horizon tal amplifier has a gain of 40 and the vertical amplifier has gain of 70 from 15 to 30,000 sinusoidal cyctes per second. Provision for applying signals direct to deflection plates 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 acRurate determinations Size: $113 / 4 \times 71 / 6 \times 13$ in Shpg w 25 lbs For 115 V. $40 / 60$ cycles operation.
K21557-With tubes.
CASH PRICE
${ }^{5} 53.41$
Terms: $\$ 5.34$ Down, $\$ 0.61$ month for 8 mos.

## $5^{\prime \prime}$ Model 208

Employs the larger $5^{\prime \prime}$ Type 2511A5 Teletron. Ideal for all laboratory applications as well as for the advanced engineer. Amplifiers flat from 2 to 190,000 sinusoidal cycles per second. Extended sweep irequency range: 2 to $50,000 \mathrm{cy}$ cles. Nearly 15 -inch time base. Freedom from pattern-drift. For 115 V. $40 / 60$ cycies a.c. operation. Size: $141 / 4 \times 8^{13 / 15} \times 191 / 2^{\prime \prime}$. Shpg. wt. 60 lbs.
K21782- With tubes
Cash Price.
s 149.35 $\$ 14.93$ Dovon, $\$ 18.48$ month for 8 months.

## SUPREME Model 546 3"

 OscilloscopeLaboratory type oscilloscope for all radio, PA and television testing. Produces single or double image alignment patterns. Linear a mplifier response from 15 to 90 ,000 c.p.s. Linear sawtooth oscillator 15 to over 30,000 cycles. Tube lineup: 1-3" cathode ray tube, 2-6C6 tubes for ver-
 tical and horizontal amplifier circuits, 1-885 gas triode for timing oscillator circuit and 2-80 rectifier tubes in a specially designed power rectifier tubes case $71 / 4 \times 111 / 2 \times 131 / 2^{\prime \prime}$. For 110 V . $50 / 60$ cycles a.c. Complete with tubes and instructions. Shpg. wt. 25 lbs. $\$ 63.21$ K21598-CASH

Sor
DUMONT Electronic Switch
 For use with any oscilloscope similar to the above. Permits comparison of two wave forms at the same time. Ideal for checking amplifier input and output, both phases of p.p. amplifiers, etc. Signals can be observed individually or super-imposed. Two units can be connected to provide 3 channels. Supplied complete with tubes and instructions. For 115 V .4500
 Cash Price
Terms: $\$ 6.31$ Down, $\$ 7.81$ month for 8 mos.

## RGA Cathode-Ray <br> Oscillographs

Model $1553^{n}$ Oscillograph. For Laboratory, Service Shop or School. Employs type 906P1 tube and two 6C6 or vertical one 884 timing oscillaore stage and two 80 tor stage and two 80 rectifier tubes in powe supply. Total number of tubes-6. All controls on front panel, easily adjustable bar
type. 20 volts (RMS)
 type. 20 volts (RMS) per inch deflection without amplifier; 0.5 volt (RMS) per inch with amplifier. Amplifier response flat from 2090,000 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: $15 \times 8 \times 14^{\prime \prime}$. Complete with tubes and instructions. Shpg. wt. 32 lbs. K21447-

## CASH PRICE

Terms:

## $5^{\prime \prime}$ Model 160

A de luxe portable oscillograph with a $5^{\prime \prime}$ 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 ver tical 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 CASHPRICE
$\$ 13.00$ 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 provisions for AC volts, output volts and DC 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 Voits $0 / 2 / 6 / 20 / 60 / 200 / 600$. 1/10/1000. Single zero adjustment. AC Volts- $0 / 5 / 15 / 50 / 150 / 500$. DC Current- $0 / 1 / 2 / 5 / 15 / 50 / 150 / 500$ milliamperes; $0 / 15$ amperes. Decoupling type test probes included.
 $K 21760$-Shpg. wt. 12 lbs . CASH PRICE.

Terms: $\$ 5.00$ down, $\$ 4.18$ per month for 10 mos. K21761-Model 549-M. Same as ab

Terms: $\$ 5.00$ doum, $\$ 3.90$ per monih for 10 months. 39.15 $\mathbf{6} 21762$ - High Voltage Test Leads. Increase range of above models to DC Volts $0 / 20 / 60 / 200 / 600 / 2000 / 6000$. Your Cost

## WESTON Model 772

Supersensitive Analyzer 20,000 Ohms per Volt

## Ideal for checking and adjusting frequency

 modulation receivers. Because of frequency limitations of present visual aligning equipment, current measurements down to 1 microampere offer the only means of checking IF alignments, cut-off point on limiter tubes and adjustment of discriminators. Additional ranges for all customary voltage, current and resistance measurements. Ranges provided AC and DC Volts: $21 / 2 / 10 / 50 / 250 / 1,000$ DC Mills - $1 / 1 / 10 / 50 / 250 ;$ DC Amperes $1 / 10 ;$ Ohms $3,000 / 30,000 / 3 \mathrm{Meg} . / 30 \mathrm{Meg}$;Decibels -14 to $+2,-2$ to $+14,+12$ to Decibels -14 to $+2,-2$ to $+14,+12$ to
$+28,+26$ to +42 and +38 to +54 . Large 41/ " meter. Accuracy 2\% on DC and $3 \%$ on AC at normal frequencies. $151 / 8 \times 51 / 8 \times 88 / 4 "$ Shpg. wt. 11 lbs.
$\times 21523$ CASH PRICE
Kerms CAsH PRICE $\qquad$
Terms: $\$ 1.95$ dourt, $\$ 6.12$ per moneh for 8 months. K21712 Model 766 Televerter. Makes a 5000 V. tester out of 20.000 ohm per volt meter. Your Cost

del 1252, Vacuum Tube Voltmeter with the "RedDot" Lifetime Meter Self-Calibrating. Separate d.c. movements for galvanometer (for checking bridge balance) and voltmeter. Reads a.c. and volmeter. vea in 4 ranges: d.c. ${ }_{3}-15-75-300$ volts. Has "Red Dot" lifetime meter. Tube at end of cable. Input capacity less than 6 mmid. Input resistance 10 megohms on a.c. The initial operation of adjust-
 ing bridge at zero level in-
sures exact calibration independent of tube value, or when replacing tubes. Brown suede enameled case with snap-on cover. $71 / 8 \times 61 / 2 x$
 K21710-Cash Price Terms $\$ 4.71$ Dowe

## SIMPSON "High Sensitivity"

 Set and Television TesterSensitivity 20,000 ohms per volt on D.C. and 1,000 ohms per volton A.C. Ranges:A.C. 250/1000/5000; D.C. Milliamperes $10 / 100 / 500 ;$ D.C. amperes
Microamperes- $50 / 100$; Microamperes-50/100;
Resistance-1000/100,000 ohms- 10 Megohms; Decibels 5 ranges: -10 to +52 db. $41 / 2$ " meter, bakelite case, 5yx7x3 Shpg. wt. 10 lbs . K21713-Model 260.

## Your Cost



Model 215-Same appearance as ahove but 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; Microamperes 250 ; DB. -12 to +52 ; Ohms 4000/400,000/4 Megs. K21714 Your Cost

## Portable VOLT-OHM MILLIAMETERS

## 

## RIDER "VoitOhmyst"

 ter-Ohmmeter with extremely wide load or interfere with circuit under test. Measures, DC from . 05 to 5000 volts; input resist ance up to 500 volts mese to 5000 dots 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 mininum controls and thorough design. Large single scale modern meter with attractively etched front panel. Metal case, $71 / 2 \times 81 / 4 \times 11^{\prime \prime}$, finisked in ripple grey. Shpr. wt. 18 lbs. PRICE. . . \$S7.S
Terms: 45.75

for 8 mos.

## Model 165 "JJr. 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. 141 1bs. $\$ 3.95$
Terms: $\$ 3.50$ dowr, $\$ 5.7 \%$ mo. for 6 mos.

## SUPREME Model 547

## Multimeter

A meter so easy to use that you'll en-
joy operating it. joy operating it.
Auto-manual type push-bution switches for selec tion of ranges and unctions are fas and easier to se han rotary switches. The
illuminated meter is easy $o$ read even in dark corners and at a distance. Ranges available: DC Volts- $0 / 630 / 150 / 300 / 600$ at $2 \%$ accuracy and 3000 at $3 \%$ accuracy. Sensitivity racy and 3000 at $3 \%$ accuracy. 6 ohms per volt. Ac Volts $0 / 6 / 30 / 150 /-$ $300 / 600 / 3000$ at $3 \%$ using patented tempera300/600/3000 at $3 \%$ using patented tempera-ture-compensated rectifier circuit. Six output meter ranges with built-in coupling capacitor.
DC Mills $0 / 6 / 30 / 150 / 300 / 600$. Resistance DC Mills $0 / 6 / 30 / 150 / 300 / 600$. Resistance $-0 / 2 \mathrm{M} / 20 \mathrm{M} / 200 \mathrm{M}$ ohms with built-in bat-
tery, $0 / 2 / 20 \mathrm{Megs}$ with built-in powerpack. tery, $02 / 20$ 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: $131 / 4 \times 111 / 2 \times 5^{\prime \prime}$. For $110 / 125$ V., 60 cycles. Shpg. wt 12 lbs. K21763-Mindel 547P CASH PRICE
s35.77
Terms: $\$ 1.00$ doicn, $\$ 4.02$ mo. for 9 mos. Model 547-M. Sa me as above but in open face metal case for bench use. $1314 \times 12,4 \times 5$.
K21764 Model $547-\mathrm{M}$
CASH PRICE.
Terms: \$4.00 dovin,

## READRITE "BIG BOY"

The Meter With the 6" Scale

## One of the mostsen-

 sa 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 ohms per volt! A genuine D'Arsonval ype instrument with two genuine ngs at only Ings at only $\$ 17.49$ ! modern styled metal case finished threeattractive 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), $0 / 100,000 \mathrm{ohms}, 0 / 750,000 \mathrm{ohm}$ and $0 / 7.5 \mathrm{Meg}$. with extra $221 / 2 \mathrm{~V}$. battery $0 / 15$ Megs. with two extra $221 / 2 \mathrm{~V}$. batteries. (Space provided but $221 / 2 \mathrm{~V}$. batteries not furnished) Knob operated zero adjustment. Furnished complete with instructions and accessories including test leads and bat tery for

$0-1500 \mathrm{ohm}$ range. Case dimensions: 117 $0-1500$ ohm range. Case dimensions: $11^{7} 14 \times 7 / 8 \mathrm{x}$ | $41 /{ }^{\prime \prime}$. Shpg. wt. 18 lbs |
| :--- |
| K21 |
| $\mathbf{9 6}$-Your Cost. |

${ }^{\text {s }} 17.49$

## riplett Automatic Volt-Ohm-Milliammeter

 Model 1200-FA unique tester on which only one button need depressed to make any test. All are locking de and of different color for AC and DC volt(a) 25,000 ohms per volt) and AC Volts (at 1000 (ums per voli.) - $0 / 10 / 50 / 250 / 500 / 1000$. DC i.2ils- $0 / 1 / 10 / 50 / 250$. DC Microamperes$0 \% 0$. Resistance: $0 / 500$ ohms) shunt circuit); ()/300,000 ohms; $0 / 3 / 30$ Megs: Self-contained batteries. Red Dot Lifetime Meter. Metal Case:
 lerms: $\$ 2.73$ down, $\$ 4.5 \pi$ mo. for 6 mos.


## TRIPLETT 1200 Series

## Volt-Ohm-Milliammeters

Mndel 1200A: Improved tester with "RED DOT" life-time guaranteed meter. Black suede inamel finished portable case. Separate AC and ,C movements. DC ranges: $0-10-50-250-500-$ 100 volts at 2000 ohms per volt; $0-1-10-50-250$
f.illiamperes; low ohms $3 / 2$ to 500, high ohms 1.illiamperes; 10 w ohms 1,2 to 500 , high ohms 1000 volts. Dim.: $7 \% / 8661 / 2 \times 55.8^{10}$. With sellPintained batteries. Wt. 121 bs §21.40 M9odel 1230C: Like 1200A but with 5000 ohms per volt DC meter and has 250 microampere and 7.5 megohm scales. A more sensitive insl rument for only a few cents more. Same size and style of case as above.

## $\$ 121559$

Vour Cost Complete
Phodel 1200E: Like 1200 A but with 25,000 ohms per volt DC and ohms scale $1 / 4$ to $1000 ; 40,000$ ohms, 4 and 40 megs. Also has 50 microampere range.
K1560-Casn Price

s22.38
${ }^{5} \mathbf{2 5 . 3 2}$

## SIMPSON Giant Set Tester With $9^{\prime \prime}$ Illuminated Meter

Entirely AC operated and requires no batteries of any kind. All voltage ranges both $A C$ and $D C$ have a resistance of 1000 ohms per volt. Illuminated different ranges. DC scales in blaci Provides 50 Ranges: AC and DC Volts $-0 / 3 / 7.5 / 30 / 75 / 150 /-$ 300/750/1500/3000; DC Mil!s. $0 / 1.5 / 7.5 / 15 / 75 /$ $300 / 750$; Ohmts $-500 / 50,000 / 500,000 / 5 \mathrm{Meg} . / 50$ $300 / 750$; Ohms $-500 / 50,000 / 500,000 / 5 \mathrm{Meg} . / 50$
Megs. Megs.; Capacity mifd. $-20001 / 05 / .5 / 5 / 50$;
seven ranges irom -20 to +48 . Metal case seven ranges irom -20 to +48 . Metal case
$10 \times 16 \times 5^{\prime \prime}$. Shpg. wt. 16 lbs. 3000 volis. Insulated toxtitex. Shpy, et. 16 ibs. 10000 volis. Insulated



## 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 obtainaule 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 $41 / 2^{\prime \prime}$ meter with 500 microampere sensitivity for full scale deflection. Meter is instrument Iuse protected. Specifications sensit ivity2000 ohms per volt; DC Volis $0 / 5 / 50 / 250 / 2500 /-$ 5000 ; AC Volts - $0 / 10 / 100 / 500 / 1000 / 5000 ;$ DC Mills. - $0 / 10 / 50 / 250 / 1000 ;$ DC Amps. $-0 / 1 / 5 / 25$; Capacity $0 / .03 / .3 /-$ 3/30/300 Mids.; 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. Induc-tance- $2 \mathrm{o} / 1000$ millihenrys- $.25 / 100 / 1000 / 10,000$ henrys. Open face K10. Combination Model 414-p K21742-Combination portable-bench type with $21_{4}$ " deep cover to mount an analyzer unit in cover. Maple case.

## PRECISION Series 832

Range Up To 1200 V.-DC and 2400 V .-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 new extra large $3^{5} \mathrm{~s}^{\prime \prime}$-modern meter. Scale length, visibility and ease of reading never before obtainable in smali low priced multi-range testers. It is simple to operate a single master rotary range selector allows all measurements, except the high AC and DC voltages at only two polarized pin jacks and Des Voitages, at only two polarized pin jacks. Ranges:
 DC oits at 1000 ohms per volt-6/30/150/300 $600 / 200$; AC Volts at 500 ohms per vor $12 / 60 / 300 / 600 / 1200 / 2400$, DC Current- $0 / 1.2 / 12 / 120 / 600 \mathrm{Ma}$.; Resistance- $-5000 / 500000$ on internal battery and to $5,000,000$ on external battery; Decibels--10 to +64 db in 6 ranges; ; DC Microamps $0 / 1200$. Hard wood walnut finished case with leather handle and battery. Size: test leads. Shpg. wt. 6 lbs.
K21771-Your Cost
${ }^{5} 14.65$
 Model 844-P Same
Portable.
K21656- Your Cost . .
s24.45
PRECISION Series 844 Includes ranges of 6000 volts both AC and DC, 10 Megohms and 12 Amperes. $45 / 8^{\prime \prime}$ meter with an accuracy of $2 \%$ on DC and $3 \%$ on AC ranges. Ranges: AC and DC Volts
at 1000 ohms per volt- $12 / 60 / 300 /-$ 600/1200/6000; DC Current-1.2/$12 / 60 / 300 / 1200 \mathrm{Ma}$. and $0 / 12 \mathrm{Am}-$ peres. Resistance-400/100,000 ohms and $1 / 10$ Megohms. Decibels--12 to +70 . Housed in a hardwood case with handle. Dimensions: $7 \times 8 \times 4^{\prime \prime}$ er and tool comparim

# Popular Pocket and Portable Testers 

## TRIPLETT Model 666 Universal

## Volt-Ohm-Milliammeter

## Red Dot Instrument

## Red Dot Custranteed

 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 $1 / 2$ to $300, \mathrm{high}$ ohms to 250,000 ; d.c.milliamperes $0 / 1 / 10 / 50 / 250$. Provisions for milliamperes $0 / 1 / 10 / 50 / 250$. Provisions for external batteries for higher resistance meas-
urements. Has zero adjustment. Black molded case measures $31 \frac{1108}{} \times 51 / 8 \times 21 / 8^{\prime \prime}$. Battery and test leads with alligator clips included. Shpg. wt. ${ }^{4}$ libs. $\$ 13.72$
 K10472-Your Cost... 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) 000 (series type). K10475-Your Cost, Complete.
\$14.20 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.
Model 612. Universal pocket size tester. Ranges: AC and DC Volts$0 / 15 / 150 / 450$ at 60 ohms per volt. Resistance- $0 / 20,000 / 100$ D00 ohms. Employs Triplett $3^{\prime \prime}$ jewelled meter. Ohmmeter has current adjuster and current supply is obtained from any 110 Volt AC-DC line. Black molded case: $31 / 16 \times 57 / 8 \times 21 / 8^{\prime \prime}$. With leads. Shpg. wt. 5 lbs.
K10513-Your Cost
K21579-Leather case for above. Your Cost
s.7.79 Model 738. With 1000 ohms per volt DC meter. DC Ranges: Volts$0 / 15 / 150 / 750 / 1500$; DC Mills-0/11/2/15/150; Ohms $0 / 500 /-$ 500.000 . With test leads, etc. Shpg. wt. 5 lbs.
K10514-Your Cost. ..................................... 57.35 Model 739. Like 738 but plus AC volts- $0 / 15 / 150 / 750 / 1500 .{ }^{5} 9.70$
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 $57 / 8 \times 27 / 8 \times 31 / 8^{\prime \prime}$.
Has pin jack terminals. Following ranges Has pin jack terminals. Following ranges provided: DC Mitliamperes - $0 / 0.3 / 6 /$ $30 / 150$; DC Volts $0 / 6 / 150 / 300 / 1500$; AC Voits- $0 / 6 / 30 / 150 / 600$; Decibels--6 to $+10+8$ to $+24,+22$ to +38 , +34 to +50 . Also provides four out put ranges. $3^{\prime \prime}$ square meter has knife edge pointer and 200 microampere movement (5000 ohms per volt ). Four Ohmmeter ranges up to 2 megohms operate Krom self-contained batter
Terms: \$4.73 Down; \$4.73 per Month for 3 months.


## SUPREME Model 543 Tester

Compact yet very rugged. $3^{\prime \prime}$ meter with knife edge pointer. Sensitivity 1,000 ohms per volt. Ranges: DC Volts- $0 / 15 / 150 / 600 /-$ 3000. AC Volts $0 / 15 / 150 / 600 / 3000$. DC Ma.- $0 / 6 / 60 / 600$. Ohms-0/2000/200.000 with built-in battery. Accuracy $2 \%$ DC, $3 \%$ AC. Molded bakelite case: $57 / 8 \times 27 / 8 \times 31 \mathrm{~B}^{\prime \prime}$ Shpg. wt. 3 lbs.
K10508-Your Cost.
$\$ 11.71$

## 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 0/15/75/300/750/3000, DC Milliamperes- $0 / 15 / 150 / 750$, Ohms$0 / 3000$ and $0 / 300,000$ with self-contained bat teries. Accuracy- $2 \%$ DC, $5 \%$ AC. 5000 V . insulated rubber leads with rubber covered alligator clips. Bakelite case: $51 / 2 \times 27 / 8 \times 13 /{ }^{\prime \prime}$. Shpg, wt. 3 libs.
K10485-Your Cost

## Model 235 Hi-Volt Tester

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: $27 / 8 \times 51 / 4 \mathrm{x}$ $13 / 4 \mathrm{n}$. With test leads. Shpg. wt. 3 lbs . $13 / 4 "$ With test leads
K10484-Your Cost.

s9.75

## DEPENDABLE Model 432 DC Trouble Shooter

9-range volt-
ohm - milliam ohm-milliammetial D'Arsonval meter, accurate meter, accurate
within $2 \%$ - DC within $2 \%$.DC Volts-00/1000 all at 1000 ohms per volt sensitivity. Ohms 0/500/50.000/500,000 (reads as low as 0.2 ohm ). Miliamperes $0 / 1 / 10$. Complete with batteries. p7/83x2". Shpg. wt. 3 lbs. $\$ 5.83$
K10502-Your Cost. . . . . . . . Model 432P-Same as above but in hinged cover case. $6 \times 3 \times 23 / 8^{\prime \prime}$. Shpg. wt. 3 lbs. K10495-
Your Cost


DEPENDABLE Model 433 DC Speed-meter


Has a 3 " square, 1000 ohms per volt meter. Has a
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: $6 \times 3 \times 2 \frac{1}{8^{\prime \prime}}$. Shpg. wt. 3 lbs. $K 10496$ Your Cost
$\$ 6.32$
Model 433-P-(illustrated). Same as above but in portable case with cover. Solid walnut hand rubbed. Shpg, wt. 3 lbs. \$7.7.

## Radio City Portables

 DEPENDABLE Model 456 AC-DC Trouble TracerCombined AC-DC volt-
meter, ohmmeter, millimeter, ohmmeter, milli-
ammeter and decibel meter. 1000 ohms per volt sersitivity. Has
D'Arsonval type meter 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: $6 \times 3 \times 23,8^{\prime \prime}$. A compact, attractive and serviceable meter
serviceman. Shpg. wt. 3 lbs. $\$ 7.79$
1053c serviceman. Shpg. wt
K10536-Your Cost.


DEPENDABLE Model 446 AC-DC Multitester
Complete general test instrument with 1000 ohms per volt sensitivity
Ranges are:
C Voits-0/5/50/ 250/500/2500, DC Milliam-peres-0/1/10/ peres- $0 / 10$, 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 rangos same as AC volts. This tester with its large number of ranges, exceptional compactness and high
order of sensitivity is an ideal instrument for 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 sarisfactory 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.: $3 \times 81 / 2 \times 5^{\prime \prime}$. Shpg. wt. 5 lbs. $\$ 9.75$
K10503 Your Cost. . . . . . . . .

DEPENDABLE Model 412 \& Model 413 Multitesters Pocket size tester with 2500 ohms per volt meter.
Ranges: 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
$314 \times 6 \times 23$ K10498-
Your Cost
$\$ 9.75$
Model 413-Same as above but plus AC Volts and Output-0/10/50/250/ $1000 / 5000$ in addition to ot Your Cost

## DEFENDABLE Model 411 Universal Supertester

## $3^{\prime \prime}$ Meter 5000 o.p. v 34 Ranges


$3^{\prime \prime}$ meter- 5000 ohms per volt. Meter ranges are: $0 / 10 / 100 / 250 / 1000 / 5000 \mathrm{DC}$ Volts; $0 / 200$ DC Microamperes; $0 / 10 / 100$ DC Milliamperes; 0/1/10/25 DC Amperes: db. from -10 to +69 in five stages; $0 / 400 / 40000 \mathrm{ohms}$ and 4 megohms; $0 / 10 / 100 / 250 / 1000 / 5000 \mathrm{ACV}$ Vits $0 / 500 \mathrm{AC}$ Milliamperes; 0/2.5/5/25 AC Amperes; Output Meter same as AC Voits.
case- $77 / 8 \times 51 / 2 \times 31 / 2^{\prime \prime}$. Shpg. wt. 6 Jbs . Case-77 Your Cos

$$
\text { Portable Model } 411-P
$$

As above in case with
$\mathbf{K 2 1 7 1 1}$-Your Cost

# Modern All-Purpose Test Instruments 



Shpg. wt. 6 lbs K21725-CASH PRICE Terms: $\$ 2.89$ down, $\$ 4.77$ per month for 6 monitis.

## AEROVOX

CASH PRICE
Terms:: $\$ 3.50$ down, $\$ 5.78$ per month for 6 month

## AEROVOX Model 95 "LC" Checker

 With R.F. OscillatorDesigned 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 ascillators and wavem, tuning wave traps, checking oscillators and wavemeters, etc. Incorporates an oscilator covering from 75 kc . to 26 mc . in 6 ranges. Direct-reading calibration. 6E5 indicator o indicate resonance when coupled to another ircuit, etc. Operation from 115 volts, 60 cycles a.c only. In shielded metal case, dim,: 101
$\$ 28.91$

With Instruction Book. For $110-120$ volts, $50 / 60 \mathrm{cyc}$. Wt. 11 lbs 21559


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. $270^{\circ}$ main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument proviles vacuum tube voltmeter, voltmeter millivoltmeter and milliammeter. Has varired gumwood case, natural In lock-cornered red gumwood case, natural finish, with slip
hinges. Size, $103 / 4 \times 7 \frac{3}{4} \times 8$. Wt. 11 bs. hinges. Size, $103 / 4 \times 78 / 4 \times 8$. Wt. 11 lbs.
For $110-120$ volts, $50 / 60$ cycles a.c. only.

## CORNELL-DUBILIER Instruments

"BF-50" Capacitor Analyzer


For measuring all important char acteristics 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 eakage and insulation resistance ests. Measures paper, mica, air nd electrolytic condensers, from 00001 to 240 mfds . Measures shorts, etc. Uses 12A7 and 6E5 tubes. In Walnut portage, tests for $61 \% \times 12 \times 9^{3} /^{\prime \prime}$. Shpg. wt. 11 lbs.
K21727-CASH PRICE, Less Tubes.
24.40

A.C.-iD.C. Pocket Type Volt-Ohm-Milliammeter
 Has moving vane type meter with $2^{\prime \prime}$ scale Ranges: $0 / 15 / 150 / 450$ current $0 / 15 \mathrm{ma}$. urrent $0 / 15$ ma.; resist 100,000 . Operates from 10 volts a.c. or d from 10 volts a.c. or d.c. Bake $30^{\prime \prime}$ test leads K11453 Your Cost:


## Cl Portable Volt-Ohmmeters

Has 2 D'Arsonval type meter with 1000 ohms per volt sensitivity. Ranges: $0 / 5 / 50 / 500 / 1000$ voits d.c. Ohmmeter has metal back, $15 / 8 \times 27 / 8 \times 37 / 8^{\mathrm{N}}$. Range change by of plug and jacks. With $30^{\prime \prime}$ test change by means K11450 and jacks. With $30^{\prime \prime}$ test leads. Wt. 4 lbs. Your Cost Each.
5.79

SIMPLEX Volt-Ohmmeter: Similar to above, but with magnetic vane type meter. Ranges: $0 / 3 / 30 / 300$ olts d.c., 0/10,000 ohms. Supplied K 311452 test leads. Shirg. wt. 3 lbs. $S \rightarrow$ T

## CI Pocket-Sized Volt-Ohmmeter

Voltage range, 0-300
d.c.; resistance rangs. Magnetic vane type meter to ohms with phone tip and jacks. Black wood case $23 / 4 \times 28 / 4 \times 15 /{ }^{\prime \prime}$ tained batteries. With $30^{\prime \prime}$ test leads.
K11451 - Your Cost. \$2, 26


## SOLAR "Quick Check" Condenser Analyzer

Designed to meet the need for a simple portable and inexpensive dynamic con denser analyzer. Will quickly select or reject good or bad condensers of all types while they are in the receiver, under acwink" in operation, and works with equal wink" in operation, and works with equal efficiency to check paper, mica, electroytic and air condensers. Incorporates a to 70 mfd . Complete with capacity bridge with range irom 10 mmfd Case $5 \times 6 \times 11 / 2^{\prime \prime}$. For operation on 110 volts, 60 cycles ${ }^{2}$. $1-6 G 5$ ) leads. Shrg, wt. 6 Ibs. K10538-Model BQC. Your Cost
Kimilar to above, but without capacity bridge
K1053 Model QC. Your Cost
s 15.43


## New SOLAR Model CE Capacitor"EXAM-ETER"

Makes all measurements necessary to determine the condition of any type condenser used in radio receivers. Qualitative tests for shoris, opens, R.F. impedance, intermittents (dynamic circuit). Quantitive measurements: capacity range from 10 mmfd . to 2000 mfd , in 10 steps; resistance, in five ranges, from 50 ohms to 10,000 megohms; leakage measurements directly on meter in ma; ; bridge meter plus power factor scale shows P.F. from zere to $50 \%$. Supplementary features: variable d.c voltage supply-0 to 550 volts d.c.; d.c. vacuum tube voltmeter for measuring a.c. voltages from 0 to 600 in three ranges; a.c. vacuum tube voltmeter (input resistance 10 meg.) has range from 0 to 30 volts. meter can also be used to check continuity. Employs 1-6L6, $2-$ 6J5GT's. With leads. Portable case $81 / 2 \times 111 / 2 \times 51 / 2 "$ high. For 110
 Terms: $\$ 3.13$ down, $\$ 5.16$ per month for 6 months.

SPRAGUE De Luxe


## "el-O OHMIKE"

provides a simple, ccurate means for measuring eapacitance and resistance and in corporates a built-in d.c. voltmilliameter. It will measure ca pacitances on direct reading scales rom .00001 to 2,000 microfarads Checks paper, mica, oil, wet and dry electrolytic condensers, Measures d.c. resistance from $3 / 2$ ohm to ance up to 1,000 megohms. Provides Built-in power supply (upto $1000 \mathrm{v}_{\text {. }}$ ) permits checking under dirage tests ing conditions. A "magic eye" indicates circuit resonance. The voltmilliameter has a switch providing 8 ranges: $0 / 15 / 50 / 500 / 1500$ volts d.c. and $0 / 1.5 / 15 / 50$ ders volt-milliameter for external measurement pin-jacks permit use of $171 / 2 \times 9 \times 6^{\prime \prime}$. For 110 portable case $171 / 2 \times 9 \times 6$
K 21787
CASH PRICE
Terms = $\$ 3.99$ doun, $\$ 6.59$ per month for 6 months
ATEL-OHMIKE": Like above, but without voltK21732 CASH PRIC ${ }^{2} \times 81 / 4 \times 61 / 4$ ". Shpg. wt. $15 \mathrm{lbs} . \$ 2,11$
Terms : $\$ 2.97$ down, $\$ 4.90$ 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 $0 / 260 \mathrm{ma}$. $0 / 6.5 / 13 / 26$ amperes; 2 AC Voltage scales $0 / 130$ / 260. Has Triplett "Red-Dot" lifetime guaranteed 4" square Dynamometer type meter. Met al case with black suede enamel finish is $77 / 8 \times 61 / 2 \times 5^{5} 6^{\prime \prime}$. removable strap handle and cover. For $110^{\circ} \mathrm{v}$, 60 cycles a.c. With leads for 2 -wire circuits. Shpg wt. 14 lbs.
K21791-CASH PRICE
\$29.23

## METERS, METER KITS \& ACCESSORIES

LAFAYETTE $3^{\prime \prime}$ Square Meters


0-1 Ma. D.C.
D'Arsonval moving coil type movement ( 50 mv .). $3^{\prime \prime}$ square bakelite case fits
in $23 / 4^{\prime \prime}$ panel hole. Zero in $233 /{ }^{\prime \prime}$ panel hole.
adjuster. Wt. 2 lbs adjuster. Wt. 2 lbs. K10694-Scale reads 0-1. Milliamperes DC.
K10696-Scale reads: Lo ohms 0-500; Hi-ohms 0100,000 ; d.c. ma. $0-1-100$; d.c. volts $0-1-100$ Your Cost Each, Either Type.. \$3.23

## Volt-Ohm-Milliammeter Kit

Complete kit of shunts, multipliers, posts, switches, fuse, safety button, battery, etc.with above meter (K10696). When completed, following ranges are provided: Lo-ohms $0-500$ Hi-ohms $0-100.000$; d.e. ma. 0-1-100; d.c. volts $0-10-100-500-1000$. With diagram instruction K10695

DEPENDABLE SHUNTS


## For 0-1 Ma: Meters

For increasing range of $0-1$ ma. meters. Individually calibrated; accurate within $1 / 2$ of $1 \%$. Tinned lug terminals. 1 watt. All $23 / 4 \times 3 / 8^{\prime \prime}$ diameter.

|  | For 30 | m | Meters |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Mils. |  | No. | Mils. |
| K10856 | 5 |  | K10860 | 100 |
| K10857 | 10 |  | K10861 | 250 |
| K10858 | 25 |  | K10862 | 500 |
| K10859 | 50 |  | K10863 | 1000 |
|  | For 50 | Ohm | Meters |  |
| K10864 | 5 |  | K10868 | 100 |
| K10865 | 10 |  | K10869 | 250 |
| K10866 | 25 |  | K10870 | 500 |
| K10867 | 50 |  | K10871 | 1000 |
|  | Each, |  |  | $10^{c}$ |



## Bakelite Meter Box

 2 S/fo" deep. Inside: $5 \times 61 / 2 \times 21 / 8^{\prime \prime}$.
Panel mounting screw inserts molded in. Shpg. wt. 3 lbs.
$K 10531$
Your Cost, Less Panel
K10532-White bakelite panel for
$83^{c}$ above. Ea=h

## DEPENDABLE Volt-Ohm-Milliammeter Kits


$3^{n}$ Meter, 1000 Ohms/Voit.
An excellent 1 Ma . foundation 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, $0 / 10 / 100 / 500 / 1000$ Volts AC; 0/1/10/100/1000 Ma. DC; 0/1/10Amps. DC; $0 / 500 / 100,000 / 1,000,000$ Ohms; -8 to $+15 / 12$ to $35 / 26$ to $49 / 32$ to 55 DB. Accuracy $2 \%$. Operating instructions and wiring diagrams included. Ohmmeter circuit requires 3 flashlight cells, $11 / 2$ volts each, which
are furnished with the DC are furnished with the DC parts kit. Necessary parts or building testers are listed below. Shpg. wt. 2 lbs.
K10523-Meter only.
Your
Cost


## Parts Kit for D.C. Ranges

All parts needed for above DC ranges. Includes drilled and etched aluminum panel $7{ }^{5}$ is $\times 3{ }^{7}$ 亿" ; selector switch, 13 bakelite tip jacks, cially calibrated resistors ( 6 wire wound) cially calibrated resistors ( 6 wire wound); plete instructions and wiring diagram. Shpg. WiO543
K10543-DC parts kit only
Your Cost
parts kit only
\$2.93
Parts Kit for A.C. Ranges
When used with the above DC kit, you have When used with the above DC hat, you have a complete AC-DC instrument having all the ranges indicated in the description above. Includes copper oxide rectifier, specially calibrated multiplier, jack, mounting bracket Shpg. wt. 1 lb .
K10544-AC parts kit only. Your Cost
K10545-Hardwood meter box 1.02
$81 / 2 \times 5 \times 31 / 4$. Shpg. Wit. 2 lbs.
box $f$ 1.62

Your Cost.


## Pocket Portable

 Meter BoxOpen faced, lock cornered For $3 \times 57 / 8$ " panel. Walnut finish outside, insidest ained. Size: $63,16 \times 33 / 8 \times 218^{n}$-inside,
$3 \times 57 / 8 \times 1^{15}, 16^{\prime \prime}$ $3 \times 57 / 8 \times 1^{15} 11^{\prime \prime \prime}$. Two panel
Shpg. wt. supporting pillars. Shpg. wt. 1 lb.
V. Mete A 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 $2 \%$. 500
Ranges: $0 / 10 / 100 / 250 / 1000 / 5000$ Volts DC. $0 / 10 / 100 / 250 / 1000 / 5000$ Volts AC: $0 / 200$ Microamperes DC; 0/10/ 100/1000 Ma. DC; 0/1/10/25 Amps. DC; 0/500 Ma. AC; 0/2.5/5/25 Ampe. AC; 0 ; $400 / 40,000 / 4,000,000$ Ohms. 4 Meg. range with $71 / 2 \mathrm{~V}$. battery furnished with kit. 40 meg. range (with $671 / 2 \mathrm{~V}$. ) in Mfds.: Chart supplied showing how to obtain direct pacities and induclance in Henrys. Shpg, wt 3 lbs.
K10546-Meter only
\$6.81

## Parts Kit for AC-DC Ranges

Includes all necessary parts to construct instrument having above ranges with above meter. E+ched $8 \times 10^{\prime \prime}$ panel, completely drilled 2 batteries, $1-41 / 2$ 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.
Your Cost
$\$ 3.77$
Finely finished hardwood case, open face, with leather handle for above kit. Overall size $81 / 2 \times 1012 \times 41 / 4$. Wt. 3 lbs.......... \$ I.42
K10530-Case only. Your Cost...

## Continental Carbon Multiplier Resistors

An entiroly 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 $5 \%$.

| No. | Ohms | Volts\| | No. | Ohms | Volts\| | No. | Ohms | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12286 | 1450 | 1.5* | K12298 | 10000 | 10 | K12310 | 200000 | 200 |
| K12287 | 2950 | 3* | K12299 | 13500 | 13.5 | K12311 | 250000 | 250 |
| K12288 | 3500 | 3.5 | K12300 | 15000 | 15 | K12312 | 300000 | 300 |
| K12289 | 4450 | 4.5* | K12301 | 25000 | 25 | K12313 | 450000 | 450 |
| K12290 | 4950 | 5* | K12302 | 30000 | 30 | K12314 | 500000 | 500 |
| K12291 | 5000 | 5 | K12303 | 50000 | 50 | K12315 | 600009 | 600 |
| K12292 | 5500 | 5.5 | K12304 | 60000 | 60 | K12316 | 750000 | 750 |
| K12293 | 5950 | 6* | K12305 | 75000 | 75 | K12317 | 800000 | 800 |
| K12294 | 7450 | 7.5* | K12306 | 85000 | 85 | K12318 | 900000 | 900 |
| K12295 | 8500 | 8.5 | K12307 | 90000 | 90 | K12319 | 1 Meg . | 1000 |
| K12296 | 8950 | $9{ }^{\text {* }}$ | K12308 | 100000 | 100 |  |  |  |
| K12297 | 9950 | 10* | K12309 | 150000 | 150 |  |  |  |

## Copper Oxide Instrument Rectifiers



## LITTELFUSES for Test Instruments

Designed to protect delicate test instruments. Dependable and accurate. Break circuit immediately on reaching blow point. Length $1^{\prime \prime}$, diam. $1 / 4^{\prime \prime}$. May be used on 250 volts, a.c. or d.c. High Speed action.

| Stock No. | Rating <br> Amps | Max. <br> Load <br> Ma. | Res. on 5 Ma. Load Ohms | $\begin{aligned} & \text { Your } \\ & \text { Cost } \\ & \text { Each } \end{aligned}$ | Your Cost Doz. | V-M Ohms Per V. | To Protect Milliammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12339 \| | 1/200 | 5 | 500 | 18c | \$1.95 | \|over 1000 | Galv. |
| K12385 | $1 / 100$ | 10 | 110 |  |  | 1000 | up to 0-1 |
| K12386 | 13 | 25 | 20 | 0 | \$1 0 | 500-1000 | 1-10 |
| K12387 | \% 16 | 60 | 5 | 4 | 32 | 100-500 | 10-25 |
| K12389 | 188 | 100 | 1.5 |  |  | 20-10) | 25-75 |
| K12388 | 1/8 | 100 | 3 |  |  | 20-100 | 25-75 |
| K12390 | 14 | 200 | 6.2 |  |  | 10-20 | 75-150 |
| K12391 | 3 | 300 | 3.0 |  |  | 5-10 | 150-250 |
| K12392 | 1/2 | 400 | 2.5 | 2 |  | 3-5 | 250-350 |
| K12393 | $3 / 4$ | 600 | . 4 |  |  |  | 350-500 |
| K12394 | 1 | 1000 | . 24 | 6 | 65 |  | 500-750 |
| K12395 | 2 | 2000 | 14 |  |  |  | 1000-1500 |



Extractor Fuse Post Takes $1^{\prime \prime}$ instrument type fuse only. $12^{\prime \prime}$ for up to $3 / "$ thick panels.
K12328-Each. . . . . . . . 'Meter-Back' Mounting Mounts directly on any meter
terminal. Will not touch the other posts. K11049-
Your ITc

# Panel Meters \&AAccessories 



READRITE Square
Model 55, round, with clamp, nickeled. Model 95, square, black enameled. Both require $2^{33}$ g/" hole. DC: polarized vane solenoid type; AC within $5 \%$.
D.C. MILLAMMETERS

|  |  |  | del 95 |  | Model 55 |  | Model 95 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each | Range | Mo. | Each | No. ${ }_{\text {Nach }}$ | Range | No. | Each |
| K11050 | \$1.32 | 0-5 | K11150 | \$1.53 | K11051 |  | K11009 | \$0.79 |
| K11100 | 1.18 | 0-10 | K11151 | 1.38 | 59 | 0-3 | K11010 | 79 |
| K11101 | . 59 | 0-15 | K11152 | . 79 | K11053 . 59 | 0-5 | K11011 | 79 |
| K11102 | 59 | 0-25 | K11153 | 79 | K11054 . 59 | $0-6$ | K11012 | 79 |
| K11103 | . 59 | 0-50 | K11154 | . 79 | K11055 . 59 | 0-8 | K11013 | 79 |
| K11104 | . 59 | 0-100 | K11155 | 79 | . 59 | 0-10 | K11014 | 9 |
| K11105 | . 59 | 0-150 | K11156 | . 79 | 1057 .73 | 0-15 | K11015 | 94 |
| K11106 | . 59 | 0-200 | K11157 | 79 | K 11059.59 | 0-25 | $K 11016$ | 79 |
| K11107 | . 59 | 0-300 | K11158 | . 79 | K11060 1.62 | 0-25* | K11017 | 1.82 |
| K11108 | . 59 | 0-400 | K11159 | . 79 | K11062 |  | K11018 | 94 |
| K11110 | 1.18 | 0-15/150 | K11161 | 1.38 | $\begin{array}{ll}\mathrm{K} 11063 & 1.98\end{array}$ | $0-100$ |  | 12 |
| D.C. AMMETERS |  |  |  |  | K11064 $\quad 1.91$ | 0-100* | K11022 | 2.12 |
| K11091 | \$0.59 | 0-1 | K11162 | \$0.79 | K11065 1.03 | 0-150 | K11023 | 1.23 |
| K11092 | . 59 | 0-3 | K11163 | . 79 | K11066 1.91 | 0-150* | K11024 | 2.12 |
| K11093 | . 59 | 0-5 | K11164 | . 79 | K11067 1.91 | 0-300 | K11025 | 2.12 |
| K11094 | . 59 | 0-10 | K11165 | . 79 | K11068 2.65 | $0-500$ | K11026 | 2.85 |
| K11096 | . 59 | 3-0-3 | K11167 | . 79 | K11069 2.65 | 0-60/300 | K11027 | 2.85 |
| K11097 | . 59 | 6-0-6 | K11168 | . 79 | adicates hig | resista | mete |  |
| K11098 | . 59 | 10-0-10 | K11169 | 79 | A.C. | OLT | ETERS |  |
| K11099 | . 59 | 20-0-20 | K11170 | . 79 | K11072 \$1.62 | $0-4$ | K11028 | \$1.82 |
| A.C. MILLIAMMETERS |  |  |  |  | K11073 1.62 | 0-6 | K11029 | 1.82 |
| 11087 | \$1.62 | 0-50 | K11000 | \$1.82 | K11074 1.62 | 0-10 | K11030 | 1.82 |
| K11088 | 1.62 | 0-100 | K11001 | 1.82 | K11075 | $0-15$ | K11031 | 1.82 |
| K11089 | 1.62 | 0-250 | K11002 | 1.82 | K 11076 2.65 <br> K 11077  | 0-3 | ${ }_{\text {K11032 }}$ |  |
| K11090 | 1.62 | 0-500 | K11003 |  | K11079 $\quad 4.56$ | 0.750 | K11034 | 4.76 |
| A.C. AMMETERS |  |  |  |  | 10802.6 | 0-10-140 | 1103 | 2.85 |
| K11081 | \$1.62 | 0-1 | K11004 | \$1.82 | Wide Flan | for | Mod |  |
| K11082 | 1.62 | 0-3 | K11005 | 1.82 | (Round) M | ters | 23/4" | tside |
| K11083 | 1.62 | 0-5 | K11006 | 1.82 | diameter. | k en | mel finis |  |
| K11084 | 1.62 | 0-10 | K11007 | 1.82 | K11041 |  |  |  |
| K11085 | 2.20 | 0-50 | K11008 | 2.40 | Your Cost E | ach |  |  |

A.C. AMMETERS

$\begin{array}{lllllll}\text { K11081 } & \$ 1.62 & 0-1 & \text { K11004 } & \$ 1.82 & \text { Wide Flange for Model } 55\end{array}$ | K11082 | 1.62 | $0-3$ | K11005 | 1.82 | (Round) Moters $23 / 4^{\prime \prime}$ outsid |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K11083 | 1.62 | $0-5$ | K11006 | 1.82 | diameter. Black enamel finish | | K11084 | 1.62 | $0-10$ | K11007 | 1.82 | K11041 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllll}\mathrm{K} 11085 & 2.20 & 0-50 & \mathrm{~K} 11008 & 2.40 \\ \mathbf{2} & \text { Your Cost Each. }\end{array}$
D.C. VOLTMETERS


## (a) READRITE T

Four popular types a vailable with either 10 or 15 milliampere movements. Mounted in strong metal cases. Types C and D are shadow illuminated and have translucent screens; types A and $B$ have glass illuminated. B and $D$ rear illuminated. All with $6^{\prime \prime}$ connecting cable All are sold less escutcheon.


BEEDE Illuminated
D.C. Milliammeters

 Model 15. Cas Has translucentscale. back for meter ing pilot light socket (listed becomes illuminated. D'Arsonval jeweled movement, $2 \%$ accuracy.
No.
R1196
$0-1$ Ma K11197 0-10 Ma $K 11198 \quad 0-100 \mathrm{Ma}$ K11199 0-200 Ma. Bayonet pilot light socket K11173-Each.

MODEL 3-3" SQUARE Like above, but have metal scale, Bakelite case. Not illuminated.
No.
Range
 $\left.\begin{array}{ll}K 11175 & 0-10 \mathrm{Ma} . \\ \mathbf{K 1 1 1 7 6} & 0-200 \mathrm{Ma} .\end{array}\right\}$ $K 11177{ }^{0-500} \mathrm{Ma}$
HOYT Hot Wire Antenna


Ammeters
For measuring the output of small dia. molded bakelite cases. Mount in 23/4" hole. Shpg. $\left.\begin{array}{l}\text { K10445-0-1.5 amps. } \\ \text { K10446-0-3 amps. } \\ K 10447-0.5 \\ \hline\end{array}\right\}$ K10446- $0-3 \mathrm{amps}$.
$\mathbf{K 1 0 4 4 7 - 0 - 5 ~ a m p s . ~}$

## STERLING Panel Meters

Efficient test meters with $2^{\prime \prime}$ dia. scales; $25 /{ }^{\text {s }}$ " 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


WESTON Model 301
3 $3 / 8^{\prime \prime}$ Panel Meters


Ranges above 30 ma . are shunted and have drop of approximately 100 mv. Accuracy within $2 \%$. Round D.C. MILLIAMMETERS \begin{tabular}{c|c|c}
No. \& Range \& No. <br>
\hline Round \& $\begin{array}{c}\text { Your } \\
\text { Cost }\end{array}$ <br>
\hline Round \& Range \& Squar

 

$\mathbf{K 1 0 6 7 S}$ \& $0-1$ \& K10759 \& $\mathbf{\$ 7 . 3 5}$ <br>
$\mathbf{K 1 0 6 7 9}$ \& $0-5$ \& K10760 \& <br>
K10680 \& $0-10$ \& $\mathbf{K 1 0 7 6 1}$ \& <br>
\hline

 

$\mathbf{K 1 0 6 8 0}$ \& $0-10$ \& K10761

 

$\mathbf{K 1 0 6 8 1}$ \& $0-15$ \& $\mathbf{K 1 0 7 6 2}$ <br>
$\mathbf{K 1 0 6 8 5}$ \& $0-50$ \& $\mathbf{K 1 0 7 6 3}$ <br>
$\mathbf{K 1 0 6 8 6}$ \& $0-100$ \& $\mathbf{K} 10764$

 $\mathbf{f}$ 

$\mathbf{K 1 0 6 8 6}$ \& $0-100$ \& $K 10764$ <br>
$\mathbf{K 1 0 6 8 8}$ \& $0-200$ \& $\mathbf{K} 10765$ <br>
\hline 10610766
\end{tabular}

| K10691 | $0-500 \mid K 10766$ |
| :--- | :--- |
| D.C.MICRO-AMMETERS |  | | $K 10701$ | $0-200$ | $\mathbf{K 1 0 7 7 0}$ | $\mathbf{S 1 0} 47$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{K 1 0 7 0 2}$ | $0-500$ | $\mathbf{K 1 0 7 7 1}$ | $\mathbf{N} .47$ |

A.C. VOLTMETERS Model $476-33 / 8^{\prime \prime}$ Diameter | Stock | Approx. | Ohms | Your |
| :---: | :---: | :---: | :---: |
| No. | Volts | Volt | Cost |
| K10752 | 15 | 14 | $\mathbf{5 6 . 6 1}$ | K10758 150

Model 476 -Rectangular | K10753 | 15 | 14 | $\$ 6.61$ |
| :--- | :--- | :--- | :--- |



## D.C. Ammeters

Stock No. Range Your Cost $\left.\begin{array}{ll}\text { K10898 } & 10-0-10 \text { Amps. } \\ \text { K10899 } & 20-0-20 \text { Amps. }\end{array}\right\} S 9^{c}$
D.C. Voltmeters

K10903 $0-3$ Volts) Each $\begin{array}{lll}\text { K10904 } & 0-6 & \text { Volts } \\ \text { K10905 } & 0-10 \text { Volts }\end{array}$ $\left.\begin{array}{lll}\text { K10905 } & 0-10 \text { Volts } \\ \text { K10906 } & 0-15 \text { Voits } \\ \text { K10907 } & 0-50 & \text { Volts }\end{array}\right\} \quad$ ©

## AMPHENOL Unwired

Adapters
Make your own adapter, to meet your re quirements. Tops and Bases a vailable in all types. Bases are black only, with ${ }^{3}$ " ${ }^{\prime \prime}$ hole on side for bringing out leads or fastening metal tube grid cap stud. Bases and tops drilled for self-tapping screws, supplied with each base. Tops a vailable in black, red, green, and yellow. Specify color.

## Prongs

Adapt. Top Adapt. Rase

| Stock No. | Stock No. |
| :---: | :---: |
| K11562 | $\mathbf{K 1 1 5 6 9}$ |
| $\mathbf{K 1 1 5 6 3}$ | $\mathbf{K 1 1 5 7 0}$ |
| $\mathbf{K 1 1 5 6 4}$ | $\mathbf{K 1 1 5 7 1}$ |
| $\mathbf{K 1 1 5 6 5}$ | $\mathbf{K 1 1 5 7 2}$ |
| $\mathbf{K} 1156 \dot{6}$ | $\mathbf{K 1 1 5 7 3}$ |
| $\mathbf{K 1 1 5 6 7}$ | $\mathbf{K 1 1 5 7 4}$ |
| $\mathbf{K 1 1 5 6 8}$ | $\mathbf{K 1 1 5 7 5}$ |

FOR RCA "MINIATURES" Take the new button type minia-
tures (1S4, 1T4, 1R5, 1 S5 ). Adapter can be used in any tester having K11537-Each
FOR HYTRON BANTAM JR. Accommodates all 5 or 6 prong Bantam Jr. tubes (HY113, 115,
125 , etc.). For any tube tester 125, etc.). For any tube tester
$73^{\text {c }} \begin{aligned} & \text { having an octal } \\ & \text { K11540-Each. }\end{aligned}$

## AMPHENOL Adapter Kits

Single ended tubes (without grid stud) and Loktal tubes require special adapters. Each set contains 5 color tory or custers, built tuer wired or unwired, for all tory or c
LOKTAL TO OCTAL KIT 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
52.75 K11538-Your Cost.
. $\$ 1.47$

## Miniature Tube Adapters

 Unwired. Consist of a drawn steel black japanned cap containing a min iature socket, attached to
an octal base plug. Inan octal base piug. K11493 8 to 4 prong $\begin{array}{ll}\text { K11494 } & 8 \text { to } 5 \text { prong } \\ \text { K11495 } & 8 \text { to } 6 \text { prong }\end{array}$ K11496 8 to 7 S prong K11497 8 to 7 L prong K11524 8 to Loctal $\begin{array}{rrr}\text { K11595 } & 7 \text { to Loctal } \\ \mathbf{K 1 1 5 9 6} & 6 \text { to Loctal }\end{array}$

FOR SINGLE ENDED TUBES These adapters float the elements of Single Ended tubes to the proper position for testing. With instruc Kisns. Completely wired K11534
Your Co
Y K11535-Your Cost... $\$ 1.47$


Universal Output Meter $\rightarrow$ Adapter Contacts plate prong of tube. Flexible $48^{\prime \prime}$ lead; phone tip at end. K11603Each.


7 small 7 comb.* 8 octal 8 octa
Lok.
${ }^{*} 7 \mathrm{C}$ top fits only 7 L and 8L bases $\dagger$ Large dia base. Fits 7 comb. top. Each. Tops $12 \mathrm{C} \mid$ Eacht. Bases 12 C

SIDE STUD ONLY

Your Cost Each
$6^{c}$

# Taphier PRECIIION PANEL METEA5 

## 7" Illuminated A.C.-D.C. <br> 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 $1 / 2$ to 500 ohms and $20,000 / 200,000 / 2,000,000$ ohms at $11 / 2$ volts; a.c. volts $0 / 10 / 50 / 250 / 1000$ at 1000 ohms/ volt. Glass dial. Molded case K11364ise illumination. Shpg. wt. 4 lbs. K11364-Model 726

## Smaller Size Foundation Instruments

Same as aoped but with white dial sales.
K11366-Model 426. 4" square case. Your Cost
10.95

## Essential Parts Kits

A.c.-D.c. CONTROL BOX: Contains all parts neeessary for above measurements. Completely assembied. Wrinkle enished metal cone K11439-Your Cost
\$15.36
KIT OF PARTS ONLY: Same as K11439 above, but in kit form, unassembled. Includes metal case. Shpg. wt. 6 lbs.
K11441-Your Cost, Complete Kit............... S S S S S

## 1000 Ohms-Per-Volt Foundation Meters

 $0-1$ 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, volts; $0-1-10-50-250$ milliamperes; low ohms, .2 to 500 ; high ohms to 100,000 . Shpg. wt. each, 3 lbs.
$K 11442$-Model 321. $3^{\prime \prime}$ Round . . . . . . . . $\$ 4.90$ $\begin{array}{ll}\text { K11442-Model 321. } & 3^{n} \text { Round . . . . . . . . } \$ 4.90 \\ \text { K11388-M Model 326. } 3^{\prime \prime} \text { Square . . . . . . } 4.90\end{array}$ K11278-M odel 421. $4^{\prime \prime}$ Square . . . . . . . . . 6.20 K11297-Model 521. 5" Round K11285-Model 726. 7" Square. high ohms and shunt for low ohms.
 For measuring noise levels in
P.A., theaters, broadcast staRange reads up 6 and down 10 db . 1.73 volts, 500 ohm lines, 6 milliwatts. Stand ard damping. Wt. 3 Ibs Model 321. $3^{\prime \prime}$ dia. ST
K11446-Each. .... Model 421. $4^{\prime \prime}$ sq. ST
K11447-Each... Decibel Meter Kit: Includes K11446 $3^{\prime \prime}$ meter, selector switch, 9 wire-wound multipliers on bake ite board, hook-up wire and dia-
Kraris.
s 15.51

## 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 cases. Mod. 321-Round; Mod. 327A-Square.

| 321 | 327 A |  | 321 | 327A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. } \\ & \times 1155 \text { a } \end{aligned}$ | $K 11556$ | Range 0-1000 | K11553 | $K 11559$ | $0-2500$ |  |
| K11551 | K11557 | 0-1500 | K11554 | K11560 | 0-3000 |  |
| K11552 | K11558 | $0-2000{ }^{\text {- }}$ | K11555 | K11561 | 0-5000 | 1.44 |



listic characteristics comply with specs. formulated by N.B.C. C.B.S. and Bell. Internal impedance 390 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. $4^{\prime \prime}$ square case. Shpg. wt. 3 lbs. Model 426. K11399 . ........ \$23. S2

## GERNSBACK'S

Service Manuals


Volume 7: The latest issue. Cov ers sets from 1936 1937 and 1938. Contains 1800 pages; over 3000
illustrations; more than 1600 models. Kach - \$9.80 Each. 6: 1935-1936 sets. 1200 pages, 2500 illustrations
K19954
Your Cost.
Vol. 4: 1933-1934. K19918$\$ 6.86$ Your Cost
$\$ 3.10$ All Gernsback Books Above Shipped Postpaid in U.S.A.

## Books For the Young

## Radio Experimenter



A series written especially for the keginner in radio andelechow and why in simple language. $5 \times 61 / 2^{\prime \prime}$ K19955-No. 1. How to Build 4 Doerle
Short-Wave Sets.
(No. 2. How to Make the Most Popular All-Wave 1 and 2K19972 Neceivers.
K19972 No. 3. Alternating Cur-K19998-Neginners. K19998-No. 4. All About Aerials. K20008-No. 5. Beginner's Radio Dictionary.
$K 20009$ No With Fiadio.

K20011-No. 8. Radio For Begin-
K20003-No. 9. Simple Electrical Experiments.
K20004 No. 10. Television
Any Title Above,
5 For.
10 For
II ${ }^{c}$

RADIOCRAFT

## Servicemen's Library



All new and up-to-date. Written by respective fields. 111 technically approved hy Volumes are $6 \times 9^{\prime \prime}$, all well illusirated. List each 50c.
Shpg. wt. 111 ). Shpg. wt. 111
K19905. K1990S. With Set Analyzers. K19908-Practical Fiadio Circuits. K19909-Breaking Into Radio 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.K19712
Your Cost Postpaid
$\$ 2.50$


## MALLORY-YAXLEY Encyclopedia Third Edition-Now 75c!

Here is the book which assists the repairman every where in his daily work. Contains all data on over 23.000 sels, 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 $83_{2} \times 11^{\prime \prime}$. Shpg. K19730
Your Cost, Only
$75^{\circ}$

## SERVICING BOOKS BY GHIRARDI

## Ghirardi's Radio Physics Course

 (Latest Revised Edition)

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
$\$ 4.10$

## Modern Radio Servicing

The first edition. This comprehensive volume gives a 1310 page course on latest "factory" met hods. Servicing radios of all kinds; how to construct and operate modern test equipment; trouble shooting; repairing; locating and eliminating noise; cathode-
ray aligning; auto radios, etc. Profusely illustrated, ray aligning; auto radios, etc. Profusely illust rated, 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs.
K19958-Shipped Postpaidin U.S.A. \$ K19958-St
Your Cost


## 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. $81 / 2 \times 11$ inches: over 500 Mages; 52 sections, 134 illustrations. $\mathbf{K 1 9 9 5 9 - Y o u r ~ C o s t , ~ P o s t p a i d ~ i n ~ U . S . A . ~} 3.01$ SAVE MONEY by ordering above two books to-
 Twin "Trouble-Shooter Gadgets" Two remarkable, ingenious radio set "trouble finders." A flip of the card and for any observed trouble symptom you find not only the cause as we.l. Made in pocket size. Mailed Postpaid in U. $\mathbf{S}$. A.
K19932-Home Radio Sets
ts $\}$ Each
$50^{c}$


"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, pares. size, $6 \times 9$.
K19725- Your Cost
$25^{\circ}$

## LATEST TEXTS ON RECORDING



## "How To Make Good Recordings"

An 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; dises: needlos; correct recording 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. $51 / 2 \times 8^{1 / 4}{ }^{\prime \prime}$. Shipped Postpaid in U.S. A. K19991
Your Cost Each
si. 25
AFUN WITH A RECORDER", Sure-fire entertainment for the family. Contains 30 amusing skits in radioscript form, each cued for sound effects, with complete instructions on how to K20015-Your Cost.
\$I. 10

Price Reduced On
"Electrolytic Capacitors"


## Manufacturer's Books

Books listed are written by experts,
in their respective tields, and contain much valuable information.

THORDARSON Manual
Contains 4 individual sections on sound amplifiers, transmitters, service guide and complete transformer catalog. 130 pages, profusely illus-trat-d. Loose-leaf binding. Size
${ }^{81} \times 1911$.
987-Wt. 2 lbs. Each . . . . 2

## Sound Amplifier Guide

From above Manual. Contains information on construction and installation of sound equipment. 32 p .
K20005-Your Cost

## Radio Noise Cures

By Tobe. Describes origin of radio interiprence, and how to correct.
$\mathbf{K 1 2 6 9 5}$ Your Cost-..........29c

Electric Eye Booklet
By Eioy. 32 pages of data on electric eve types, theory, applications K20016-Your Cost
Radio Interference Manual
By Sprague Products Company. By Sprague Products and problems of radio interference, and cures. K19724-Your Cost

## MEISSNER Kit Manual

168 fages of information. graphs, diagrams, etc. Data on 30 Meissner kits, including data on F.M. K19978-Your Cost ....48c
MEISSNER Television Book An instructive Manual on Wiring the
lb . K19742-Your Cost Each...25c RCA RC-14 Tube Manual
 receivingtube manual designed to assist those who work with or experiment with radio tubes or circuits. Covers circuits, applications, characeriatics, outlines, tures, classifications, etc. 224 pages, $5 \frac{1}{2} \times 81_{2}^{\prime \prime}$. A haindy book for the serviceman. Shpg. wt. ${ }^{1} \mathrm{lb} 19963$-Your Cost .....25

Practical Television Book RCA's 40 page booklet; complete data on RCA video receivers, desiga and servicing, antennas, etc. Your Cost
$245^{c}$

## Diesel Handbook

Combined handbook and texthook for students and engineers on modern Dipsel engineering. Officially endorsed by engineering organizations. Covers ent ire subject in text and question and

# DATA and TECHNICAL BOOKS 

## McGRAW-HILL RADIO BOOKS



Outstanding radio text bools, for radio students, servicemen, engineers, etc. The complete series, listed below, make up a desirable informative radio library that no radio technician can afford to be lected, and recommended or the reason that they cover thoroughly every important technical phase of the radio industry

Practical Radio Communicaion. By Nilson and Hornung. Covers receiving, transmitting and ractical design. Over 700 pares K20020-Wt. 4 lbs. \$4.90 Radio Construction and Repairing. By Moyer \& Wostrel. Installing, repairing, testing modrn sets. 444 pages.
Each
Each
$\$ 2.45$
Radio Engineering Handbook. By Keith lenney. Technical compilation by radio authorities. 850 pages. Wt. 4 lbs $\$ 4.80$ Fundamenta:s of Radio. By $F$. E. Terman. Covers fundamentals of important branches of radio. 458 pages. Wt. 3 lbs. $\$ 3.75$ Radio Service Trade K $\mathbf{I k s}$. By Simon. Chock full of service notes. Spiral bound, lays flat on bench. K19732-K19732-

Electron Optics \& Television. By Malof and Epstein. Deals fith theory and application of celevision cathode-ray tubes. 299 pages. 3-Each
$\$ 3.43$
Making a Living in Radio. By Zeh Bouck. Deals with selling, Writing and engineering. 220 pages.
 Principles \& Practice of Radio Servicing. For the serviceman who wishes to imnrove his technical knowledge. 300 nages, $6 \times 9^{\prime \prime}$ $\underset{\text { Each................. }}{\text { K19735-W. }} \mathbf{y}$. Communication Engineering. By Everitt. Deals with problems confronting telephone and radio enrineers. Explains unilateral and with teral networks in connection 727 telephone and radio circuits. 727 pages, $6 \times 9$ ". 411 illustrations. K19720- Your Cost. $\$ 4.90$


## "The Radio Manual"-By Sterling

Third edition. Covers elementary radio, amateur radio, broadcasting, marine radio and police radio. I'repares you for government licenses. Latest data. 1120 pages, profusely illustrated. 61/4x91/4". Semiflexible Fabrikoid binding. Shpg. wt. 3 lbs.
$\$ 5.88$

## Popular Radio and Electronic Texts

Iy's Radio and Electronic onary. Defines 3800 terms, habetical order. 300 pages, 550 illustrations. Maroon罡. Wt. 3 lbs. \$2.I? 's Cyclopodia. Latest redition. Pracical data on rs, transmitters, television, 500 articles. Shpg pages, -Each. anding Theatre TeleBy Nadell. 64 pages covtubject. Well illustrated. lb. orykin App'ica348 pages covering tise. Television,

## K19886-Each <br> s2.94

Practical Dynamic Testing, By Mohaupt, C. R. Oscilloscope and them. Sig. generator; how to use K19731-Each
Projecting Sound Pictures. By Nadell. Outlines principles and mechanisms used in theatre sound systems. Complete coverage. 265 K19728-Each Principles of Radio. By Keith Henney. Deals with fundamental radio princioles, for the berinner and radio student. Clear, easy-to
rcad style. 495 pages. Wt. 3 lbs r19736-
Your Cost.

RIDER'S MANUALS AND TEXT BOOKS
 Vol. XI Manual-Latest Issue 1652 Pages of the latest information on the latest receivers and circuits. Continues from where
Vot. 10 left off. Supplied with a separate Vest Fol. 10 left off. Supplied with a separate Vest information needed to servicudes: (1) tables and cluding frequency ranges of push-buttons on pushbutton seis; (2) "How It Works" section with full data on frequency modulation sets loop May 15,1940
Vol. 11 Manual and handbook.
$\$ 9.80$
Vol. 10: 1664 pages, covering all|Vol. 5: 1200 pages covering over data on sets up to 1939 . Includes 946 different receivers. Complete ers, etc. facsimile, wireless play- service data, bchematic diagrams ers, etc.
K19738_Your Cost. $\$$ ? Vol. 9: 1672 pages. Sets 1938-1939. includes index covering volumes
 Vol. 8: 1650 pages. Late 1937 through 1938 sets. Alignment data Fiven. K 19892 -Each . . . . . St. Vol. 7: 1600 pages. Covers from Oct. 1936 to Oct. $1937 . S$ Y
K19951-Your Cost. Vol. 6: 1240 pages. Over 940 different models, late 1934 through K19942-Each...... St •35

## K19957

Your Cost
${ }^{\mathrm{s}} 7.35$

$$
\text { yo1. } 421060 \text { pages. June } 1933 \text { t }
$$ serviceman 1 musi for the K19976-Each

s. 7.35

Vol. 3: 1070 pages. Covers models rom June 1932 through June 1933 K19924-Each.
Vol. 2: 800 pares. Covers imers from March 1931 theold June 1932
K19925-Each
7.35 vol 1: 10000 rapees coverinn an models from 1919 through 1931 K19926
Your Cost
s7.35


## RIDER Text Books

 Servicing Superheterodynes. Covers theory of all types of superhets and answers all questions pertaining to their servicing. 288 pages
K19927 Kour Cost
$-5 c$ Automatic Frequency Control Systems. Theory, as well as breakdown analysis in commercial K20007-Your Cost Aligning Philco Receiver rs. Au data ative collection of alignment data covering every Philco receiver. 176 pages
K19375-Your Cost. ... \& 2 Servicing Receivers by Means of Resistance Measurement. localize set in simple language, to meter. 203 paiges meter, 203 pages

45 c
"The Oscillator at Work"
 By J. F. Rider Describes functions
and uses of all types and uses of all types of signal generators
and oscillators 256 pages, illustrated.
K19739-Each
$\$ 1.47$
"Hour a Day with Rider"
 Start from the beginning with John
Rider as your Rider as your per-
sonal instructor and really learn theory and practice. Each book is written in simple language, is sturdily and handprofuselyillustrated.
83/4 $\times 51 / 2^{\prime \prime}$. A real profitmaker for the serviceman.
K20030-Alternating Currents in Radio Receivers.
K20031 - On Resonance and Alignment.
N20032-D. C. Voltage Distribu tion in Radio Receivers.
K20033-On Automatic Volume
Control.
Your Cost Each.
Above Tities. . . . ... S


M 0 E. All Rider books listed above will be Shipped Postpaid anywhere in the U. S. A. ( 48 states only).

# BOOKS for the AMATEUR 冏 

Amateur Radio


A beginners guide book by J. D. Fortune. 156 pages on building and oper ating $x$ mitters, receivers and station
operating and code instruction. $6 \times 9^{\prime \prime}$ II ard co
POSTPAID. K19941Each. $\qquad$

## New RCA Ham Guide



A comprehensive 48 page book covering tube data. circuit design and transmitter conand low power apparatus. Beauti fully printed. cove
K19977
Each
$15^{\circ}$
Radio Amateur Call Book Fall and Winter The Edition The only rublicaateurs throughout the werld. Contains completelists of S-W stations, internations; international
 prefixes and numero prenixes and numerous other data $83 / 4118 / 4^{\prime \prime}$. Your cost $\$$ T. 25

## "Cathode Modulation"

By Frank C. Jones


Gives all the in formation you want about cathExplains the the Explains the the-
ory and shows how ory and showshow
to build cathode modulated iransmitters 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 authoritative, clear-
ly written groundly written groundwork in amateur ners. Includes constructional articles on transmitters and receivers for ham use- Theory illustrated. 142


10 Most Popular ShortWave Receivers
How to Make and Work Them Every set described has actually been built and tested by the editors of SHORT-WAVE CRAF'T magazine. Shyg. wt. 2 lhs.
K19922 Your Cost
$25^{\circ}$


K19789-
Postpaid


## A.R.R.L. RADIO BOOKS

## Radio Amateur's 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. $\$$ I. 11 EDICION ESPECIAL ESPANOLA K19931-Same as above, in Spanish. \$I.S0
## Hints and Kinks

Volume Two. 128 pages of selected practical money-saving ideas. Numerous diagrams and illustrations.

9981-Your Cost

## 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
5

## A.R.R.L. Antenna Book

## A comprehensive manual of ama-

 teur antenna design and construction. Contains 18 full chapters profusely illustrated. Includes theory and practical data on all types. Over 100 pagesA.R.R.L. Radio Map Made by Rand-McNally in 6 colors on heavy paper, $30 \times 40^{\prime \prime}$. Gives time zones, WAC, countries, districts pretixes, etc. A handsome and necessary addition to the "ham"'shack.
K19945 Your cost. $\$ 1.25$

## How To Become a Radio

## Amateur

A thorough, easy- how to EEcome to-read booklet covering the subject of entering the Explains ranks. Explains elementary theory, construction of inex-
pensive stations,
 pensive stations, etc. dill.L. publication. Latest K19935 Yodition.

Building An Amateur Radiophone X'mitter
Introduction to ham fone work. rig and operation of station. K19952
Your Cost
$25^{\circ}$

## The Radio Amateur's License Manual

How to get your licenses, made easy. Includes completequestions and answers for the new Class A, B and $C$ examinations. Latest edition 29 pages.

## A.R.R.L. Lightning Calculators

K20012 TYPE A Solves problems of frequency, inductance, capacity, coils, condensers. inductance, capacity, coils, condensers.
$\mathbf{K} 20013$ - $\mathbf{T}$ ype $\mathbf{B}$ For problems involving current, voltage, resistance, power. \$1.01 Either Type Above, Each
\$1.00 K20034-TYPE C-For computation on all wir K20035 TYPE D For decibel computations. K20036 -TYPEE-Solves parallel resistor and series condenser problems.
K20037-TYPEF-Any voltmeter becomes a 1 ohm to 1-megohm ohmmeter with this one.
Types $C, D, E$ and $F$ -
Your Cost Each


NOTEE: All A.R.R.L. books listed above will be shipped Post-

## "Win Your Wings"

By Col. Roscoe Turner. Latest books on aviation training. In two volumes: Volume I covers principles of bight, elementary tlight inst ruction, aerology, meterology, etc.; Volume II covers advanced flight maneuvers, engines, structure, a viation radio, instrument navigation, etc. Total over 1000 pages, $6 \times 9{ }^{\prime \prime}$ Text covers in a non-technical, comprehensive manner, 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
s2.89


## RADIO

"Radio"
Handbook

## 1941 Edition: Beyond a doubt the finest hand-

 book on short-wave receivers, transmitters, aerials, television equipment, medical radiotherapy theory, elementary electricity, etc. Over 600 pages; hundreds of fine illustrations, diagrams, charts, tables, etc. This edition is scheduled for publication late in October, 1940 Book is beautifully cloth bound and stamped in gold. Shipping weight 4 lbs$\$ 1.60$

## "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; K20022-Your Cost Each
$35^{8}$

Radio Operating
Questions and Answers By Nilson and Hornung. Latest edition. Has over 400 pages of 1 ypical radio operator license examination questions with answers. Prousely illustrated. Covers spark, arc mitters: generators, broadcasting, shortwave, radiocompass, etc. Shpg. wt. 2 lbs.
K19943- Each $\qquad$ 2. 45

## S-W Coil

## Data Book

How to make your own short Method of comput ing wire size, puing wiresize, spacing. No duplication. Easy
to underst and. Kach $25^{\circ}$


## S-W Beginner's Book



Presents all the information needed to get the most out of short-wave re-
ception. Covers construction, S-W aerials, winding of coils and kinks.
Your Cour 25
RCA X'mitting Tube Manual Transmitting tube in formation. 109 pages of tube data, 11 pages of transmitter circuits,
44 pages of technical dope. 172 pages. $K 19992$
Your Cost ... $25^{\circ}$


Quantity discounts for schools.
RAYTHEON Ham Tube Handbook

## HNDOfOK



71 pages of useful information and technical data on use of grams and color scale. $S^{K 19889-}$

## SPS Amateur Log Book

Pocket sized
Amateur Radiophone and CW station $\log$ book. pares, ruled and printed to enable the oper-
 ator to list all pertinent data and as many QSC's per page. $5 \times 81 / 2$, hard spis7 bound.

## Transmitter Gui.

 Latest Edition. By Thor Fundamental circuit, grid tems, modulation, etc. Pri transmitters from a x'tal ed portable to a 1000 -watter $\mathbf{K} 20024$Your Cost

## How to Pass $F$

License Exa
A practical book by
Drew, for all who wat radio operator's licet $61.2 \times 9^{3}$
$<19956$ K19956-Your Ce

## "Television"

by V.K. Zworykim and G. A.Morton A-book on radio's written in direct clear-cut English by famous men in the field. 646 pages 494 illustrations.
$\$ 5.83$

## FOR A SAFER SEA USE RADIO <br> A RADIOPHONE IS AS EASY TO USE AS YOUR HOME TELEPHONE

## RADIO COMPASS



## 12 Wat <br> RADIOPHONE UNIT

That a radio compass is of inesto a boat owner is ad. boat owner isted by everyone mitted by everyone but it remained for Hallicrafter to buind a highly practical unit of this type at With the Model S30 Radio Compass

The Model HT-11 Marine Radiophone now brings to the small boat owner the safety, convenience and peace-of-mind en. ence and by all radio equipped ships at a surprisingly low price. At about the price that price. At about the price good
you would pay for a good buy this complete radiophone unit that enables radio for your home yout touch with land telephones at your home, your office, you to keep in constant rouch wbles you to keep in touch with other boals simyour physician, etc. It also enables which you can talk is dependent entirely flarly equipped. The distance Over favorable conditions from 50 to 100 miles upon atmaspheric conditions. Under favorable be satisfactory.
in daylight and up to 150 miles at night shouldorend the power supply. The
The entire unit is in two parts-the radiostane-abinet measuring only $141 / 8$. W radiophone is housed in an attractive small meta cabin table or shelf. The transmitte $\times 85 / 8^{\prime \prime} \mathrm{h} . \times 91 / 4^{\prime \prime} \mathrm{d}$. It can easily be mounted on the range of 2000 to 3000 kc . provides three crystal-controlled frequen covers from $5: 0$ to 1700 ke and 2000 to The receiver is manually contransmitter-1-6V6 osc., 1-807 power amp.is ${ }^{2-67} 7$ 2nd
 modulators. Receiver-6udio $1-6 \mathrm{~K} 6 \mathrm{G}$ audio amp., and $2-1 \mathrm{X} 5 \mathrm{G}$ rectitiers. The stand detector-a.v.c. - st aud 12 volt DC operation.
The Model HT-II Hallicrafter Radiophone is supplied complete with tubes, handset and power supply for 12 or instalation. Shpg. Wt. watt Radiophone.

## CASH PRICE

Terms: $\$ 15.95$ Down $\$ 12.68$ per month for 12 months.
Write for prices on units for operation on other valtages.
Write for prices on crystals for ocean or lake use.
Welght
K21068-Model S- 30 with
supply for $6 V$. operation

## CASH PRICE

Down $\$ 7.91$ monthiy for 12 mos.

## 25 WaHt 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 insiantly any clear channel for both receiver and transmitter. Lifting the handset automatically disconnects the speaker-then press the button and talkthat is all there is to operating this versatile radio telephone. Provision is made for five crystal controlied transmifter frequencies and six reception frequencies. Transmitfer frequencies may all be in the $2000-3000 \mathrm{kc}$ range or three in this range and two in the 3000.6700 kc range Suitable crystals must be purchasea separately (write for prices). Receiver frequencies provice for four channels in the $3000-6700 \mathrm{kc}$ range. Cabinet more in either this or Power supply is a separate operated from 110 voparate unit (included) and may be operaled rom 110 volts a.c. as well as either 12 V. 32 V or 110 V . d.c. WHEN ORDERING SFECIFY D.C. VOLTAGE DESIRED. Transmitter tube lineup: tL6 oscillat. VOLTAGE plifier, 65 speech amplifier, 2.6 L 6 G modulators. Receiver: $2.6 \mathrm{K7}, 1.617$, 1.65 .57 , $1.6507,1.6585$ modulators. Receiver 105 lbs.

In addition to the 25 watt model illustrated and described above and ar 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 Hallierafter Radio. phone Model HT-12.

K21150-Model HT. 8 with rubes, handset and power supply (see above before ordering) but less transmitting CASH PRICE
CASH PRICE
.241.11
Terms: $\$ 29.00$ Down $\$ 23.05$ per month for 12 months.
and Direction finder you ean ehore radiophone against beacon, broadcast or to ( 1500 to 100 stations. Range from 200 to 300 kc ( 540 kc 535 meters) is covered in ${ }^{3}$ bands: 2eadphones and 1340 kc and $1200-3000 \mathrm{kc}$. a tuning eye serve 2 2-6SK7, 1-6K8, 1-6SQ7, 1.6U5G bearing. Tubes used: 2 -bskapack power supply (inand cluded) itorage battery. Can be operated from regular dry $A$ and $A$ batleries if desired. Headphones are included but a speaker especially designed sired. Sturdily constructed almospheric conditions. far operation in humid almosphen $231 / 2^{\prime \prime}$. Alu Dim.: IIxl05/8 h.' in gray wrinkle finish. Shipping minum cabine

CAT: \$9.9. Down $\$ 7.91$ monthly for 12 mos


25 Watt

EqUENCY ANDARD
. 7 Frequency Stand or calibrating or the calibration of oscillators, etc. a stable crystal providing eifner 100 ke output toa 10 kc multiharmonic ampli. urately cover all ncies. All aper:on the fron eup: 6F6, 6:7 :ifier. Gray finished Shpg. wl. 10 lbs. bes.

## AMATEUR TRANSMITTER

An 8-tube phone and CW transmitter with an output of 25 watts on most bands. Employs 6 L 6 osc.-doubler, RK39 power amp., $6 F 5$ mike amp., $6 J 5$ audio amp., 2-6L.' madulators and 2-5Z3 rectifiers. For 110 V . $50 / 60$ cycles a.c. Cabine Dim.: $20 \times 12 \times 9^{\prime \prime}$. Shpg. wt. 67 lbs. WRITE
 FOR FREE LITERA TURE.
K21182-Model HT-6 as described. With rubes but less cails and crystals. CASH PRICE
and crystals. CASH PRICE YOUR COST ANY OF ABOVE SETS EACH.


## NEW!

## PORTABLE MODEL S-29

## COMMUNICATIONS RECEIVER

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 valts 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 $-542-1490 \mathrm{kc}, 1.43-4.35 \mathrm{mc}$, $4.12-11.9 \mathrm{mc}$ and $11.26-30.5 \mathrm{mc}$. Employs an r.f. stage on all bands. Incorporates an autgmatic 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: ITA r.f. amp., IRS mixer. IPSGT lst i.f., IP5GT 2nd i.f., IH5GT 2nd det.-a.v.c.-Ist audio, 3 Q̈SGT output amplifier, IG4GT beat oscillator. IG4GT noise limiter and $25 Z 5 \mathrm{G}$ rectifier. Controls include: main tuning-band spread-r.f. gain-A.f.gain2525G rectifier. Controls include: main tuning-band spread-r.f. gain-A.f gainbond switch-power switch-a.v.c. oft-on switch-8FO oft-on switch-ANL ofton" switch-send-receive-standby switch. Connectors: doublet antenna socker-
long antenna socket-phone jack-battery cable with plug-ac/dc outlet cord. Dimensions: $7^{\prime \prime}$ high, $81 / 2^{\prime \prime}$ wide and $131 / 4^{\prime \prime}$ deep. Net weight including all batteries is 18 lbs.
K21084-Model S-29 S<y Traveler. Shpg. wt. 23 lbs.
CASH PRICE. COMPLETE WITH BATTERIES.
553.51

Terms: $\$ 5.95$ Down $\$ 7.09$ per monith 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 ne. And now the latest version to came out of the Hallicrafter 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 wo are dual-purpose types providing 8 tube performance. The tubes employed include: $6 \mathrm{K7G}, 6 \mathrm{~K} 8 \mathrm{G}, 6 \mathrm{G}, 76,41$ 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. Elactrical 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 meosures $171 / 2 \times 8 \times 81 / 2^{14}$. Shipping weight 34 lbs.
K21094-Sky-Buddy Model S-I9R complete with tubes and built in speaker. CASH PRICE
\$29.50
Terms: $\$ 4.43$ Down $\$ 4.43$ per month for 6 monthe.

## the hallicratters <br> Pix (Hy)

## Model S-20R SKY CHAMPION

This new improved model of this famous commumications receiver now employs nine lubes and incorparates 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 thorough bred 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 oscillotor switch with its attendant "pitch" control, band switch, main luning control and separate band spread control "ofton" switch and "stand-by" or "send-receive", switch. Among the circuit teatures you will find: electrical band spread outomotic noise limiter two iff teatures you will find: electrical bond spread, automatic noise imiter, two i.f. the receiver is designed for 110 volts $50 / 60$ cycles a.c. operation a plug and jack is provided to permit operation fram batteries or vibrapack.
The tube lineup: 6SK7 R.F. Amplifier, 6K8 Ist Detector-Mixer H.F. Oscillator, 6SK7 1st I.F. Amplifier, 6SK7 2nd 1.F. Amplifier, 6SQ7 2nd Detector, A.V.C. Is Audia, 6F6G 2nd Audio, 6H6 Noise Limiter. 6U5GT B.F.O. and 80 rectifier A motched built-in speaker and inertio type tuning controls further add to the completeness of this excellent receiver. It is housed in on extremely attractive steel cabinet measuring $181 / 2 \times 93 / 8 \times 8 / 2^{\prime \prime}$. Shpg. wt. 14 lbs.
K21093-Model S-20R SKY CHAMPION complete with tubes and buit-in speaker CA5H
PRICE.
Terms: $\$ 4.95$ Down $\$ 5.90$ per month for 8 months.

## 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 a receiver operating within this range. The complete range is covered in four bands with an accurately calibrated main tuning dial having a scale length of $339^{\circ}$ and a separate mechonical band spread dial. Both sensitivity nd 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 each band, sensitivity and gain conirols, pitch control, tone designed for operation from either 110 volts o.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 $181 / 2 \times 91 / 4 \times 81 / 2^{\prime \prime}$. Shpg. wt. 35 lbs . K21078-Model S-22 SKYRIDER MARINE for ilo V. a.c. or d.c. operation complete with tubes and speaker. CASH PRICE
$\$ 84.51$
Terms: $\$ 6.45$ Down $\$ 7.69$ per month for 8 mon! K14225-ELECTRONIC Converter Model 302 for 6 -volt operation of Skyrider Marine or Skyrider 5-10 receiver t. II lbs. YOUR COST



## Model SX-24 SKYRIDER DEFIANT

## he nine-tube communication receiver with "frequency meter

 he nine-tube communication receiver win treauency metersing.: The skyrider Defiont provides performance that con e compored foverably with most receivers selling of twice the ,rice. Every odvanced feature of the entire Hollicrofters line is rcarporated in this unit. Fcur bands cover the range from
 45 kc to 43.5 mc: trequency neter tuning an $10.11 .5{ }^{2}$. 1.650 ,
 -bfectivity, switch, crystal phosing. audio goin. pitch control: lain tuning contral bondsoread tuning comntrot, automatic oise limiter switch, Hi-La tone contral. send-receive switch and eat frequency osciillator switch. Outsitanding features of this emarkable receiver include: one stoge of pre-selection, DC peration socket for battery or vibropack, six point vorioble electivity from sharp CW crystal to hight-fidelify, meter caliroled in both s ond D8 units, single-signol crysial filter and arminals for break-in relay aperotion. Cabinet dimensions are: $91 / 21 \times 91 / 2^{h} \times 101 / \mathrm{g}^{\prime \prime}$. Shpg. $\mathbf{w} 1,41 \mathrm{lbs}$.
:21194-Model SX-24 Skyrider Defiant complete with tubes and rystal but less speaker.
ASH PRICE
\$69.50
Terms: $\mathbf{\$ 6 . 9 5}$ Down $\mathbf{\$ 8 . 2 9}$ per month for 8 months. :21193-10" PM Dynamic Speaker in matching cabinet. Shpg. f. 17 lbs.
$\$ 12.00$

## Model SX-28 SUPER SKYRIDER

Hallicrafters 1941 version of the Super Skyrider! Here is a communications receiver that sets new standards af performance! Six tuning bands cover a continuous range from 540 ke to 43 mc . These six bonds instead of the usual four assure the most satisfactary L/C ratio on each band. A total of 14 lubes is used as follows: 6SK7 1st r.f. amp.; 6SK7 2nd r.f. amp.; 6SA7 mixer; 6SA7 temperaiure compen. sate, f high frequency oscillator; 627 lst'i.f. amp, and noise limiter; 6SK7 2nd i.f. omp.: 6B8 2nd detector and meter; 6B8 o.v.c. amplifier; 6£K7 noise omplifier: 6H6 noise rectifier; 6SC7 Ist audio amp.; 2-6V6GT push-oull output amp.; 1.5Z3 rectifier.
Circuit features include: 2 r.f. stages, push-pull high fidelity oudio, b-step wide range selectivity, band pass audio filter, wide angle " $\$$ " meter, phono jack, adequate headphone output, improved signal to noise ratio, $80 / 40 / 20 / 10$ meter amoteur bands calibrated, temperature compensated h.f. oscillator. The chassis is of No. 14 gauge steel cadmium plated. The $83 / 4 \times 19^{\prime \prime}$ rack type panel is of $1 / 8^{\prime \prime}$ thick steel with etched control morkings and finished in Morocco. Cabinet $\operatorname{dim}_{-:} 201 / 2 \times 141 / 2 \times 91 / 2^{\prime \prime}$ 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.
$\$ 159.50$
Terms: $\$ 15.95$ Down $\$ 12.68$ per month for 12 months.
K21152-Hallicrafter-Jensen bass-reflex enclosure with $8^{\prime \prime}$ speoker. Dim. 231/2' high. $101 / 4^{\prime \prime}$ deep, $171 / 2^{\prime \prime}$ wide.
YOUR COST
K21153-Same with $12^{\prime \prime}$ speoker, $30 \times 16 \times 221 / 2^{\prime \prime}$ wide YOUR COST
$\$ 19.50$ K21193-Table model $10^{\prime \prime \prime}$ speoker in cabinet. YOUR COST.

## 

## Model S-27 FM \& AM RECEIVER

vesigned specifically for the ultra.high frequencies- 27 to 145 mc |I,1-2.06 meters) and to receive both frequency-modulated and mplitude-madulated signals this new Hallicratter is indeed an nusual cammunications receiver. Employing a total of 15 tubes inctuding ! power rectifier and I voltage regulator) it proides startling performance at these frequencies. Three of the ubes (r.f., Ist det, and osc.) are of the accrn type. Oscillator, onverter and metering circuits are suppilied with voltage hrough a type VR-I50 voltage regulator tube. The meter is alibrated in both "S" and "DB'" units. Entire r.f. assembly is wilt on a separate chassis and shock-mounted to the main hassis. Expanding i.f. amplifier provides sharp tuning or stondsy tuning for AM and brood band-pass for FM. Latest outonatic noise limiter provided for AM. Air-funed iron-core i.f. ransformers. Plate tuned osciliator. 500 or 5000 ohm output. 'ush pull audio omplifier with negative feedback. S meter has ero-center scale for accurate FM tuning. Three funing bands-ero-center scale for accurate FM 7.46 . $45-84$ and $81-145 \mathrm{mc}$. Overall sensitivity (amplitude moduation) approx.: Band 1-less than i microvolt: Band 2-two ation) approx.: Band 1-less than microvolits. In black crackleinished metal table cabinet. Dim.: $19 \times 9 \times 14^{\prime \prime}$. Shpg. wt. 75 lbs , or 110 V . $50 / 60$ cycle a.c. With tubes.
'21299-CASH PRICE, Less Speaker. '21299-CASH PRICE, Less Speaker....... 1 . 12 months. \{21183-Table Model $10^{\prime \prime}$ P.M. Speaker in Cabinet..... $\$ 12.00$

## Model SX-25 SUPER DERANT

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 ore 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 the ${ }^{\text {aniz }}$ crystal filter, the maiched $10^{\prime \prime}$ "heavy duty 'PM speafer in modernly styled cobinet. Four tuning bands cover the complete range from 540 kc to 42 mc The tube lineup: 65 K 7 Ist r.f. amp.; 6 SK7 2nd r.f. amp.; 6 K 8 Ist detector-mixer-h.f. oscillator; 6 SK7 Ist i.f. amp.; 6 SK 7 2nd i.f. amp.; 65 Q 7 2nd det.-AVC-Ist audio amp.; 6 S $¢ 7$ phase inverter: 2 -6F6 p.p. output stage; $6 \mathrm{H}^{2}$ automalic noise limiter bJSGT beat frequency oscillator and 80 rectifier. There are external pravisions for: send-receive terminals, headphones, 5000 ohm or 500 ohm output, single wire or doublet antenna. Both i.f. stages are exponded in the "Broad IF" position far high fidelity performance. The automatic volume control circuit keeps most simgals of a uniform level. The automatic noise limiter reduces interference by as much 0 s. $70 \%$. The extremely low noise level of the Super Defiont makes it sensitive to very weak signals. Cabinet dimen.: $191 / 2^{\prime \prime}$ long, $91 / 2^{\prime \prime}$ high and $111 / 8^{\prime \prime}$ sensitive to very weak signals. Cabinet dimen.: $191 / 2$ long, $9 / 2$ high and $11 / 8$
deep. For 110 V . $50 / 60$ cycle a.c. operation and a sockei is provided for d.c. deep. For 1 operation from either batteries or a vibrapack. Shpg. wt. 67 lbs.
K21240-Model $S X-25$ complete with tubes, crystal and specker.
CASH PRICE............................................................$~$
Terms: $\$ 9.95$. Down $\$ 7.91$ por month for 12 months.



RCA Model AR-77
New communications re ceiver designed to provide maximium performance Built o meet the specific reand the technically minded listener. Employs 10 tubes: 3-6SK7's as r.f. and i.f. omps., 6 K 8 as list det. and h.f. ose. 6 H 6 and 2 nd det. and noise limiter, 6SQ7 AVC and a.f. amp., 6 Fb audio output, 65J7 8FO, 5Z4 ectifier and VR-150 voltage regulatar. Incar sorates degeneralian in output stage, variable selectivity crystal filter and temperature drift compensctian of the h.f. osc. Frequency sarge from 540 to $31,000 \mathrm{kc}(555$ to 9.67 brated in 6 steps. Corrier lever meter calibrated in 6 db. steps to $S 9$ and to 40 db beyond. Sensitivity averages abaut 2 mieravolis. Dimensions: $201 / 8 \times 101 / 2 \times 115 / 8{ }^{-1}$ deep. Far 105 - 125 volis $50 / 60$ cycles A.C. Shpg. wt. 57 lbs. Comp

## K 21295 <br> CASH PRICE

${ }^{5} 139.50$
\$13.95 Down $\$ 11.09$ monthly for 12 months M1-8308 8" PM Speaker in matching cabinet Shpg. wt. II lbs.
$\$ 8.00$

## New Extended Range Speaker

A new consale type speaker (illustrated above) with an extended frequency range is available with the Ar-77. Its range is within $\pm 4 \mathrm{db}$ from 60 ta 5000 cycles. Height 32", width $24^{\prime \prime}$ depth $14-1 / 3^{\prime \prime}$. Shog. wt. 55 lbs. K21330-RCA Model AR-77 complete with futses and MI-8314 walnut cased Speaker de. scribed above. Shipg. wt. I CASH
PRICE
PRICE
$\$ 15.95$ Down $\$ 12.68$ monthly for 12 months.


NEW! HOWARD "490"
If it's results you want-try this new Howord " 490 ". Tru'y the last word in sensitivity, seleclivity and efficiency. A 14 -tube superheterodyne with 2 r.f. preselection stages. This combined with both variable i.f. selectivity and voriable audio response permits a new high in overall selectivity. By setting the oudio response so that a peak is abtained at approximately 1600 cycles and setting the i.f. ond 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 complement: 6 AB7 (1853) lst r.f. 6 A 87 (1853) 2nd r.f. 6SA7 1st det.-mixer, 6SA7 h.f. asc., 6 SK7 Ist i.i., $65 K 7$ 2nd i.f., 6 H 6 2nd det. AVC naise limiter, $6 S$ 'FS audia, 65 phase inverter, 2 . 6K6 push-puli output, 6J5 BFO, 7E7 carrier level meter amplifier and $5 \mathrm{U4}$ rectifier. Incorparates temperature-campensated oscillator, variable selectivity i.f., fully shielded coil and condenser assembly, carrier level ineter, variable fidelity audio system. Controls include: main tuning, bandspread tuning, rif. gain, erystal phase, low bandspread uning, ri. gain, erysral phase,
frequency audio rejection, high frequency audic frequency audio rejection, high frequency audic
rejection, pitch, a.f. gain, send-receive, frequency range, two-position crystal selectivity, three-pasition iff, selectivity, noise-limiter "of on", AVC "off-on", BFO "aff-on", carrier leve meter "off-on". Output terminals at rear of chassis for 5 and 500 ohm load. Terminals fot either doublet or single wire antenna provided.

## Attractive Modern Cabinet

Cabinet finished in fine gray wrinkle. Trim and escutcheans in satin silver. Front panel standard 19" width for rack mounting. Size: $11 \times 215 / 8 \times 131 / 2$ For $105-125$ V. 60 cycles AC. Shog. wt. 57 lbs.

Matehed Speaker Included
K21329-Complete with tubes and $10^{\prime \prime}$ speaker in
matching cabinet.
CASH PRICE
$514 \cdot 51$


## Famous RME-99

RME receivers require no introduction to the experienced amateur - he already knaws how yood they are. And this new RME. 99 is with out question the finest of them all. The secre of their perfarmance is the amazing amount af attentian that has been given to each de tail in their canstruction. Imagine a chassis that consists of a solid one-piece aluminum that consists of a solid one-plece oluminum
casing! Think what this means in respect to casing! Think what this means in respect to
the alignment of parts. Then there is the volt-age-regulated power supply, the decibel-R carrier level meter, the six funing bands, the automatic noise suppressor, the $8^{\prime \prime}$ diometer band spread scale, etc. 12 tubes are em ployed: 7A7 lst r.f., 7B8 lst det.-mixer, 7A heteradyne ascillatar, VR150 valtage reguloto far the ascillatar, 3-7A7 i.f. amplifiers, 7F7 2nd det., 7A6 noise suppressor, 7A7 BFO, 7C5 beam pawer amplifier, 80 full wave rectifier. Tuning range: 540 ta $33,000 \mathrm{kc}$ in 6 bands. Full colibrated bond spread $3500-4000$, 7000 $7300,14,000-14,500$ and $28,000-30,000 \mathrm{kc}$. RF tank $7300,14,000-14,500$ and $28,000-30,000 \mathrm{kc}$. RF tank
circuits switched on ceramic band switching circuits switched on ceramic band switching
sections. Terminals provided for "break-in" sections. Terminals provided for "break-in" operation. Audio output-4 walts. Inpedance 4,000 and 600 ohms. 8 " PM speaker furnished in matching metal baffle. Over he enter than ing range the overage sesed on an outout of 2 microvolts. watt instead of the usual 50 milliwatts. One of the chief reasons for this excellent sensitivity is the use of high L/C funing ratios on all bands. Cabinet is long, $83 / 4$ high and $101 / 2^{\prime \prime}$ 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 $\mathbf{8}^{\prime \prime}$ speaker. For $105-125$ V. $50 / 60$ cycles AC
CASH PRICE
${ }^{137.40}$
$\$ 13.74$ Down $\$ 10.92$ monthiy for 12 monthe.


# HOWARD Pragressive Series 

## Model 436

This model incorporates all of the features of the madel 435 described at the right plus a number of important additians and refinements. It has 7 tubes instead of 6 . The seventh is a noise limiter that permits you to hegr many statians that wauld otherwise be lost in the QRM. It is sa dasigned that signals hoving a modulation above $60 \%$ and a steep wave front characteristic are cut off autonctically, The additional fube is a typer 6 H 6 . Aiso included are the new Howard Inertia Knabs that makes puning easier and faster.
Madel 436-compleie with tubes and built-in speaker. Shpg. wf. 26 lbs. CASH PRICE
s39.95 $\$ 4.00$ Down 56.35 mthiy. for 6 mos. Yau con have Mardel 436 converted inta a Model 437 for only $\$ 17.05$.

Haward Model 435 is the basic unit of the Howard Progressive Series It is one of the finest law priced communications type receivers avail oble. Tuning range from 540 kc ta 43 mc ( 550 to 7 meters) in four sleps. 6 tubes are used in the superhet circuit including: 6K8G osc mixer, 6SK7 i.f. amplifier, 6Q7G 2nd det.-Ist audio, 6K6G output, 6C5 8FO and 80 rectifier. Power autput is $21 / 2$ watts. For operation an 110 120 valts $50 / 60$ cy"les $A C$ (socket on back for "B" battery and/or 6 volt supply). Circuit fealures include: separate electrical band-spread condenser, ceramic cail farms for oscillator stability, built-in Jensen $61 / 2^{\prime \prime}$ dynamic spersker, permeability type af BFO, iron-core i.f. coils copper plated chassis, silver plated shielding illuminated slide-rule dial, band use indicator, electrical band-spread dial, send-receive stand-by switch, audia gain control, BFO pitch contral. Housed in metol table cabinet finished in wrinkle black and trimmed with satin silver. Shog. wt. I5 lbs. Model 435-

Terms: $\$ 4.00$ Down $\$ 4.58$ per month for 6 months.
The Pragressive Series Plan
Start with the basic Model 435 described abave and at some future date hóve it emodeled into a Madel 436 at only $\$ 12.75$ or a Madel 437 at $\$ 27.55$. You can send the Madel 436 (or a converted Model 435) and have it remodeled info a 437 at only $\$ 17.05$ !

Model 437
Tap performance is yaurs with Model 4371 In this model you get the basic features of the Madel 435 olus the refinements af the Model 436 and plus the utility and extra sensitivity of an RF Stage and the additianal selectivity of Twa Iron Core I.F. Stages and a Crystal Filter. These features require the addition of two tubes making a total af 9 . The additional tubes are: 6 SK7 as i.f. amplifier and a $6 \mathrm{SK7}$ as r.f. amplifier. The Crystal Filter enables yau to obtain maximum selectivity. Model 437-complete with lubes but less crystal Shpg. wt 24 Ibs. K21247-
CASH PRICE
34.50 $\$ 5.45$ Down 56.50 mthiy. for 8 mos. K21243-As above but camplete with CRystol. PRICE.
$\$ 6.20$ Down $\$ 7.39$ mthly. for 8 mos.

# NATIONaL $\varangle \perp$ recelveh5 



## MODEL NC-44

Model NC-44 is Notional's response to the demand for a communications type receiver capable of fire performonce on A.C. or D.C.-and at a low price. Campletely self contained except for the speaker, it employs seven tukes in a modern superheteradyne circuit. Uses a 6 K8 first detector and oscillator having exceptional stability and conversion gain. Other features include: two 456 kc i.f. slages; 2 nd dectectar and AVC tube: CW ascillator and o 25L6G "beampower" output tube that provides 2 wotts of audio. Separoe conirols for r.f. and o.f. gain; "on-off" switches for AVC and CWO circuits. Accurate tuning 5 insured by the use of ofull vision dial calibrated in frequency fot each range covered; separate lineur scale for the band spread candenser. A straight lisie frequency condenser is used in conjunction with o separate band-spread condenser. Both condensers separate band-spread condenser. Both condensers
hove inertia type drive. Coil switch has silver plated have inertia type drive. Cail switch has silver plated
contacts and selects any one of 4 ranges, coveriag contacts and selects any one of 4 ranges, coveriag
from 550 ke to 30 mc . Provisions for headphone operfrom 550 kc to 30 mc . Provisions for headphone oper-
otion. In black crackle finish metal cabinet, $8 \% / 4{ }^{\prime \prime}$ otion. In black crackle finish metal cobinet, $83 /{ }^{\prime \prime}$
$\mathrm{H}, 17$
$\mathrm{~W}, 103 / /^{\prime \prime}$ deep. For 110 volts $50 / 60$ cycles $0 . c$. or d.c. Shipg. wi. 45 lbs .
K21273 - NC. 44 complete with tubes, coils and speaker in motching cobinet. List $\$ 82.50$. \$. $\$$ 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

II-tube communications type superhet cavering the tuning range perhet cavering the tuning range
540 kct to 30 mc ( 555 to 10 meters ). 540 kc to 30 mc ( 555 to 10 meters). One stage of r.f.i two i.f. used.
Each hos self.contained pawer Each hos self-contained pawer
supply; includes speaker field exsupply; includes speaker field ex-
citation. Low loss insulation and $\mathrm{Hi}-\mathrm{Q}$ 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 calibroted directly in megacycles and a sep. arate high speed vernier dial for arate high speed vernier dial for high precision in logging. The
NC.IOOXA is identical with the NC. $100 \times \mathrm{A}$ is identical with the
NC. 100 A except for the addition NC 100 A except for the addition
of a built-in crystal filter. 8olh models use an effective noise limiter. Both in black crockle finish metol cabinets, $17 \times 101 / 2 \times 111 /{ }^{\prime \prime}{ }^{\prime \prime}$, K21256-NC100A-Complete with all tubes and 10 -inch speaker in Cabinet. PRICE. \$231.00 Terms: $\$ 12.00$ down; $\$ 9.54$ per month for 12 months. K21257-NC-100XA - Similar io above, but with built-in crystal above, but with built-in crystal
filter. Complete with tubes, $10^{\prime \prime}$
speaker in cabinel
CASH
\$I42.50
PRICE ... $\$ 74.25$ down; $\$ 11.33$
per month for 12 months.

## MODEL NC-200

This new National communications type receiver contains new features not previously aroilable in any receiver regordless of price. Using a 12 -fube superhet circuit that is inherently stable with all compa nents operated well below their normal ratings insures long life and trouble-free operation. Tubes used: $65 K 7$ r.f. preselector: 6 KB Ist det.; a 5 h.f. oscillator: 65 K 7 ist i.f.: 6SK7 2nd i.f.; 6C8G 2nd det.limiter: bSJ7 AVC. 6SJ7 BFO: 6F8G phose inverter. 2.6 V 6 push pull audio and 5 Y3G rectifier. Outstonding feoture is the new tuning ond bond-switching arrangement having TEN accurately calbrated ranges each wh its individual dial scale. Six ranges cover 490 kc to 30 me continu. ously, covering the 500 kc marine frequencies. 4 bandously, covering the 500 kc marine frequencies. 4 bandspread ranges for the ham 10, 20, 40 and 80 meter bands are spread out over the mojor porlion of the scale. Range indicator system being part of the dial indicates band in use. Same knob used for tuning and bond selection, $30-1$ ratio. Highly sensitive, 1 microvalt input provides I watl 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. Unilizes new crystal filter has seleclivity odiustable in 6 steps. Phasing cir cuit provides rejection rotios as high as 10,000 10 1 . Calibrated signal strength meter. Special socket and plug for emergency or portable battery operation. In metal cobinet, $191 / 4 \times 101 / 2 \times 121 / 4$ with speaker in matching cabinet, $151 / 2 \times 101 / 2 \times 93 / 4^{14}$. With all tubes and xial filter. Wt. 107 lbs .
K21260-NC.200. Complete with all tubes, built-in cristal filter, $10^{\prime \prime}$ speaker in matching cabinet. CASH
PRICE
Terms ifi4ij5 down. sivizi..... 14. 51

## NATIONAL HRO

World's finest communications receives, complete with de luxe relay rack, power supply, speaker and spare coil cobinet, in a single unit for table or desk use. Chrome strips between units and speaker grille coinciae with ather new, streamlined features. Standard model includes all coils for continuous range of 1.7 to 30 mc . Same coils by simple switch. ing method, may be used for band-spread on amateur bands, providing nearly 12 -feet of dial spoce for each band. Low-drift oscil. lator and extremely favorable signal to noise ratio provide constant signal level. 2 stages of tuned r.f. provide exceptional sensitivity and image rejection ratio. Lamb rype xral filter circuit. AVC and monual conPhone or loudspeaker operation. Finished in black leatherette enamel.
K21262-HROC, complete as shown, with 4
sets coils sets coils ( $14-30,7-14.4,3.5-7.3,1.7-4.0 \mathrm{mc}.)^{4}$. Shpg. wt. 119 lbs.
CASH PRICE.
$\$ 259.51$ $\$ 25.95$ down; $\$ 20.63$ peer mo. for 12 mos. K21251-HRO, rack mounting, as obove, less all other units, with $3 / 16^{\prime \prime}$ black oluminum panel. $83 / 4^{\prime \prime}$ panel height. Shpg. wt. 62 lbs.
CASH CRICH
PRICE
\$192.01
$\$ 19.20$ down; $\$ 15.26$ per mo. for 12 mos. K21265-HRO table model otherwise as above, less oll other unils. Shpg. w1. 62 lbs. CRISH
sTipg. wi. 77
\$17.97 down; $\$ 14.28$ per mo. for 12 mos. NOTE: All models above for 6.3 voll A.C. We can supply $2.5 v$.A.C. models on order at same prices.


## ACCESSORIES FOR HRO RECEIVERS

Type SPC. Combination power supply, speaker and coil cabinet, rock mounting $153 / 4$ h high Shpg. wt. 48 lbs.
YOUR COST YOUR COST.
\$54.00

 POWER SUPPLIES
Type 697. With tube, for 6.3 volt tubes.
Shpg. $w 1$. I5 lbs . Shpg. wt. 15 lbs.
YOUR COST... 15.90 Type GRSPU697. As above, Rack Type. Shpg. W'. 36 lbs.
829.71 Type 5897 . With Tubes, for Shpg. wt. is lbs. YOUR COST.
$\$ 15.90$ Type GRSPU5897. As above, Rack Type. Shpg. wt. 36 lbs.
\& 29.7 Type 686. Table type Vibraror Power Pack. For 6.3 volt tubes. Wt. 12 lbs . $\$ 27$. (1)

## SPEAKERS

Type MCS. 8:' PM dynamic with 7000 ohm matching transformer, in metal cabinet. Shpg. wt. 12 lbs. You'r Cost....... $\$ 9.90$ Type RFSH. Rack-mounted speaker as above but on $83 / 4$ " aluminum panel black "leatherbtte" finish. Wi. 16 lbs. YOU Black COST. leather- $\$ 18.00$ etfe" finish. Wt. 16 lbs. YOUR COST. $\$ 18.00$ Typ. HCRP. Rack-Mounted Coil Cobinet. With compartment tor 5 HRO coils. Wi: 14 lbs. YOUR COST.

## ADDITIONAL HRO COILS


Type J-Sc- 100 kc
$\$ 18.00$
$\$ 22.50$


## 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 scientfic accuracy inherent in the Meissner name, this new 12 -tube F.M. receptor is complete in a handsome table madel cabinet with B-inch high-fidelity speaker and its own audio system. It may be used as is, or in conjunctian with any good audio amplifier and speaker system. A jack located in the rear of cabinel throws the audio system ond speaker out of circuit when plugged in for F.M. receptor to operate through on external audio amplifier and speaker system. Frequency range covers 42 to 50 megacycles which cavers current and praposed F.M. transmitting stations. A double electron ray tuning eye is provided to facilitate tuning exactly ta the center of the overage 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 forms and tuning condensers; temperature campensating candenser; steady voltage regardless of changes in line voltage by means af the V. 150 voltage regulator tube. The audio system features negative feedback for high gain with minimum distartian. R.F. stage emplays a television amplifier tube to insure maximum sensitivity, signal to noise and signal to image ratia. Air luned discriminator transformer insures freedom from distortion. Tube camplement: 1852 r.f. amplifier, $6 S A 7$ canverter. VR-150 volrage regulator, $2-6 S K 7$ i.f. amplifiers, 1852 limiter, 6 H 6 detector, 65C7 cathode ray amplifier, 6AD6G eye", 6C5 first audio, 6L6G "beam-power" output and 1.5046 rectifier. The Receptar is housed in a beautifully grained twa-tane walnut cobinet contoining o high.fidelity 8 -inch speoker. Cabinet measures $121 / 4^{\prime \prime}$ high, $223 /{ }^{\prime}$. 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. Shpg. wI. 35 lbs. List Price $\$ 99.25$.
${ }^{58.31}$

## MEISSNER F.M. Receptor (Chassis Only)

Identical with receptar listed obove, except withaut cabinet and speaker. K21239-Shpg, wt. 20 lbs. YOUR COST
40.18

## BROWNING FREQUENCY MODULATION TUNER

Brawning's fine new F.M. tuner campletely foctory assembled, wired and aligned. Requires only the addition of a good omplifier and speoker (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 ond output volume control. High frequency funer consists of a tuned antenna circuit, one r.f. stage and on ascillatar circuit. Cover 40 to 54 mc . band. Tube complement includes: 2-1852's, 1-6SK7, 1-6S $37,1-6 \mathrm{H} 6,1-6 \mathrm{~KB}, 1.6 \mathrm{U}$ tuning "eye" and $1-80$ rectifier, Tuning dial is $b$-inches long, slide-rule type, with pilot light. Chassis size: $101 / 2 \times 91 / 2 \times 21 / 2{ }^{\prime \prime}$. Supplied complete with power supply for use on 110 volts 60 cycles A.C. Less tubes. Shpg. wt. 13 lbs .
$\mathbf{K 2 1 2 9 7 - Y O U R ~ C O S T ~}$
K21297-YOUR COST
s44.85

## C.M.L. FREQUENCY MODULATION TUNER

Mode by Communications Measurement Loborotories this F.M. tuner is designed to operate with on external audia system and speaker. Completely foctory assembled, wired and aligned in hardwood walnut cobinet with $c \cdot r$ tuning eye ond new "thermometer" type diol covering from 42 to 50 mc . Ready to be connected to F.M. antenna and high impedance input of ony audio amplifier. Uses: 2.6 AB7s, $2.6 \mathrm{H} 6 \mathrm{~s}^{2}, 6 \mathrm{AC7}$, 6 SA7, 6 ES "eve" and 80
 Shpg. wi. 18 lbs.
K21306-MOdel FM-2. Complete with tubes, YOUR COST.
$\$ 37.50$
Model FM-2C. Chassis obave only, with slide rule dial, far mounting in special cabinet. Size: $7 \times 13 \times 61 / 2^{\prime \prime}$. Shpg. wh. 16 lbs.
K21307-YOUR COST, camplete with tubes..
$\$ 34.50$

VERTICAL TYPE FM 6 VR

## BiACH F.M.AEIIALS

HORIZONTAL TYPE FM 12 AR


For best reception of F.M. stations using vertically polarized antennae Mast entirely constructed of plug-in duraluminum sectians. Heovily plat. ed steel bose holds antenna vertical on any roof. Includes upper and lower matching cauplers for short-wave broodcast os well as F.M. reception. Necessary hardware and camplete installation instructians included. Shipping weight 10 lbs.
$K 22044$
YOUR COST EACH
E.M DOWN.LEAD Low loss porall conductor transmission line. Surge imp 70 ohms at 40 MC . K20938-Per Ft

Designed far reception from horizontally palar ized F.M. antennae. 2 codmium ploted bross rods, $72^{\prime \prime}$ lang. Antenno and receiver cauplers and $75 . \mathrm{ff}$. lead-in ca ble. Fine far shart wove, stondord broad cost as well os FM Meets specifications of

leading set monufacturers. Antenna coupler shell and all stand-ofts constructed af parcelain ta in. sure maximum efficiency. Complete with all necessory hardware, mounting pole and insulators. Instructions for mounting. Wt. 10 lbs . K22031-YOUR COST
5.88

## ECHOPHONE Commercial Communications Receiver

Here's a high quality low-cost 3-band 6 tube $A C-D C$ communications receiver that is as omazing in performance as it is in price. Three bands cover 545 kc , to 30.5 mc . Has electrical bandspread thraugtrout-ideal for the ham, S.W. fon and experimenter. Features include: AC.DC aperation, 115/125 valts: Electrical bond spread an ali bands: beot frequency cscillator for c.w. and lacating weak stotians; Dial calibraled in megacycles with important service bands indi-

cated; bondspread lagging scale; self-contained speaker, Tuning range: 545.2100 kc : 2.1-8.15 mc; 7.9-30.5 mc. Tube lineup- 12 KB converter; i2SK7, i.f.; $12 S 07$ 2nd det. AVC ist o.f.: 35 L 6 GT output, 1235 B.F.O.: 3525 Ist oft.; Cantrols: main tuning bandspread, rectifier. Cantrols: main tuning bondspread, bandswitch, A.F. goin, standby, speoker.
headphone switch, combined AVC on-off and headphone switch, combined AVC on-off and 8FO switch. Housed in attractive grey crackle metol cobinet; cadmium ploted chassis: speaker apening in tap. $71 / 2 \times 11 \times 7 \frac{1}{2}$ "" deep. Shpg. wh. 14 lbs.
K21332-Complete with tubes. \&T 9.95 YOUR COST.

# Tiil Meismer AMateur gear 

## NEW! Uni-Signal Selector

For nolseless CW recoption! Combines the principles of elecComben the principles af elec.
trical. mechanicol ond acoustical trical. mechanicol and ocoustical
resonomese inta a unit that serves resonance inta a unit that serves
os both filfer and oudspeoker. Rs both filter and loudspeoker, noises olmost in their entiretry Actuated only by o sustioined audio frequency as furnished by
radio telegraph signal.
The Meissner Uni.Signal Selector is peaked at 1000 cycles and has a band width of 25 . 10 to 40 cycles. 1solates and makes readabies weak CW signols that ore otherwise complefely blanketed by strong signois. This without loss of strength of the desired signol. Operates only within its bondwidth and cannol be blocked by strong non-resonont signols. Weak signal sensitivity slightly greater than standard dynomic speaker. power output approximotely i wott. Connects directly to receiver output of 4000 to 5000 ohms. Requires no power. Equipped with cutover switch and speaker terminals. Special stethoscopic type head-
 Ouk Cost
K13941-Speciai stethoscopic headphones. Yöù cöš.


## 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. Eut 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 anenna to the receiver. An accurate match between the two brings up signal strength amazingly and reduces noise considerably. The Signal-Splicer will provide this match between your receiver and any type of aerial. Complete with I set of coils and instructions. K10397-YOUR COSTE EACHR COST EACH ...... K 10094 -Extra pair of coils for unusual conditions. ........95e

## NEW! Signal Resonator

The most sensational device in amateur historyl How would you like to have a transmitter completely controlled by single knob? One that would automatically change band and automatically tune to
 resonance on several desired frequencies in each band? A transmitter that could be either crystal or ECO controlled, and, when used with an ECO, could be instanteously operated on any frequency knob? Believe it bands. A transmitter controlled entirely by a single you are using nowl Regardless of power ar your transmitter-the one you are using now I Regardless of power or the number of stoges you can make your transmitter a single control unit. You can eliminate all individual tuning controls, band switch levers, crystal selector knobs and antenna tuning controls. The Signal Resonator will automatically tune as many as 5 stages. It provides 110 distinct and automalic tuning functions, and is manually controlled by a single knob. A seporate "gear shift" locks the transmitter on frequency. Faster in action than a bond switched recaiver. Precision built, fool-proof and



## NEW! Preselector

Three tuned circuits provide max. imum selectivity and image attenuation. Complete caverage from 1.6 to 31 mc in four bands: employs $71 / 4^{\prime \prime}$ slide-rule dial. Average gain 40 db . Antenna pomel knob control permits adiustment for maximum sensitivity and signal to noise ratio. Connections for standard or doublet antenna. Changeover switch allows direct connection of aerial to either receiver or preselector without furning of the preselector. Cabinet $11 / 2 \times 111 / 4 \times 9^{\prime \prime}$. For 110 volts $50 / 60$ eycles o.e. Uses 2-1852's and li-5Y4G.

## $\times 21215-$ <br> CASH PRICE. <br> $\$ 42.63$ <br> Terms: $\$ 4.26$ Down $\$ 5.08$ <br> Monthly fer 8 months.

## BROWNINE

## Frequency Monifor

For accurately checking transmitter and received frequencies both visually and audibly. Employs an extremely stable $100-1000 \mathrm{kc}$ oscilator as standord. This can be checked ard. This can be checked against opatilators are employed for covering the six amateur bands. Fundamentals of these are: $1.7-2 \mathrm{mc}$ for 160 and $80-$ meter bands; $7-7.5 \mathrm{mc}$ for 40, 10 and 5 -meter bands, and 7-7.2 me for the 20 -meter band. Accuracy greater than 2 parts in 10,000 . Complete band spread. No gears. Direct reading. Reads to 2 kc on 20 . M. band. Visual deviation indicator. Built-in mixing cirdevia. $51 / 2^{\prime \prime}$
dial- $240^{\circ}$
cule. Sule. Self.powered for both o.c. and d.c. 110 V. Dim.: 14x7x $6^{\prime \prime}$. Gray finish. Wt. 13 Ibs. List $\$ 66.50$. K10510-With tubes.
CASH PRICE
Terms: $\$ 5.90$ Down $\$ 6.01$ Monthly for 6 months.

## BROWNING Converter

Compact converter, measuring only $4 \times 61 / 4 \times 41 / 2^{\prime \prime}$, makes any broadcast receiver (auto or home) into an efficient 5 and 10 meter receiver. Power for operation can be supplied by most receivers: . 45 amp . at 6 V . and 10 ma . at 250 V . 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. Kt. 8 ibs. Complete with tube.
Terms: $\$ 4.00$ Down $\$ 4.43$ per month for 5 months.



## Signal Shiffer

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 6L6, 5X4G I-YRIO5-30 and I-VRISO-30 tubes. Has built-in key-click filter. Cab. $9 \times 111 / 4 \times 11-9 / 16^{\circ}$. Complete with tubes and 20 moter coils. For $110 \mathrm{~V} .50 / 60$ cycles a.c. Wt. 15 lbs . K21109-8lack. K21108-Gray.

## CASH PRICE.

Terms: $\$ 4.65$. 4.55
month fown $\$ 5.55$ per (21110-160M a months.
K21111-80M. coils.
K21112-40M. coils.
K21113-20M. coils.
K21114-10M. coils.
Ser
$\$ 2.45$


## 5-10 M. Converter

Covers 5 and 10 meter $\mathbf{2 8 . 3 0}$ and $56-60 \mathrm{mc}$ ) bands on a two band dial scale $\pi / 4^{\prime 1}$ long. Uses 1852 .f., 6F6 osc., 1852 mixer VR-150 voltage regulator and 6X5 rect. Provides an average gain of 20 db . Output impedance will motch overage receiver input. Can be used with any amoteur band or standard multi-band receiver. Manval gain control provided. Changeover position on range switch permits connecting ontenno to converter or receiver without turning converter off. Cabinet $111 / 2 \times 111 / 4 \times 9^{\prime \prime}$. For 100 volts $50 / 60$ cycles o.c. With tubes. Shigg. wt. 23 lbs. K21217-

ASH PRICE.... $\$ 3.85$
Terms: $\$ 4.50$ Down $\$ 5.27$

## BROWNINE

 PreselectorFamous signal booster that covers from 5 to 185 meters ( 1.6 to 64 mc ) in five bands. Features: f.f. goin of 25 to 10 db . on all bands; electrical band spread; improved signal to noise ratio; now low loss coil forms; may be used as short wave converter; image rejection short wave converter; imoge rejection ratios of 500 or more; smooth regeneration control; $3-3 / 16^{\prime \prime}$ nickel finish laboratory type dial with vernier drive; antenno throw-over switch; built-in filament transformer ( 8 voltage obtained by means of clip attached to output of receiver). Uses $1-1852$ tube. In black crackle finished steel cabinet $7 \times 10 \times 6^{\prime \prime}$. Shog. wt. 9 lbs. Complete loss tube. \$ I S21198-EACH.......
K217 $\mathrm{K21199-Same} \mathrm{in} \mathrm{kit} \mathrm{form}$.©
rour cost. ..........


Hammarlund

## "HQ-120X"

An ultra-modern 12-tube uperheterodyne desirned to meet the most critical demands of both the amateur and profestional operator. This communications receiver covers continuous range of from 81 to 54 the. ( 9.7 to $555 \mathrm{me}-$ ters) in 6 steps, includIng all important communication, amateur and broadcast bands. Features newly developed crystal filter circuit, variable in six steps from full band widt to rasor-edge selectivity, plus phasing control; " S " meter for measuring signal strength; Noise Limiter circuit; Antenna Compensator, ermitting perfect mitching to various types of antennae; Drift-corrected oucillator circuit; AVC; Beat Oscillator; Send-Receive awitch; Phone Jack; Relay Terminais; Band-Spresd for each band from $10-80$ meters covering 310 degrees. Employs permesbility-tuned I.F. transformers, for extreme sensitivity. Size: $171 / 3 \times 10 \times 121 / /^{\prime \prime}$
K21021-New HQ-120-X Model (includes crystal for crystal filter circuit, with speaker and tubes. Wt. 61 libs. Gash Price
${ }^{1} 138.00$ The new Hammarlund $H Q-120 X$ Model complete with speaker, tubes and cabinet in 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: $121 / 2 \times 121 / 2 \times 7^{\prime \prime}$.
Shpg. wt. 15 lbs. Your Cost.

## "Super-Pro"

An 18-tube profersional typereceiverembodying ing the latest developments in the communication field. Incorporates featurea which ensble it to take the place 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 -atage adio. For 110 voits, $50 / 60$ cycles a.c. In table cabinet $213 / 4 \times 121 / 4 \times 15{ }^{\prime \prime}$ Black wrinkle finish. Shpg. wt. 115 lbe.

15-560 Meter Models K21041-Table Model SP210X, with tubes, power supply and 10 " dynamic speaker. With Crystal. List S465.00.
Cash Price
Terms. 92790 Down 02.18 per month for 12 months K21043-Rack Model SPR210X complete with dust cover Cash
Price... 81, 81,5
Terms: \$28,95 Down; $\$ 23.01$ per month for 12 months

Heavy-Duty R.F. Choke


## For hi-

power
rigs working in the ing in the and 160 and $160-$ bands. Six pies on Isolantite core carry 500

K21045-Table Model SP210SX with tubes, power supply and $10^{*}$ with tubes, power supply and List
speaker. With Cryetal. List speaker.
Cosh Price
Cash Price
$\$ 279.00$
Terms: \$27.90 Down; \$22.18 per month for 12 months. K21047-Rack Model SPR210SX complete with dust cover
\$230.53
Terms: $\$ 28.95$ Down; $\$ 23.01$ per month for 12 months.

## Midget R.F. Choke

 5 universal-wound pies on Isolantite core $13 /{ }^{2}{ }^{\text {² }}$ long, $1 / 2^{x}$ in diameter. In.
ductance $2.1 \mathrm{mh} .$, d.c. resistance 35 ohms, rated at 125 ms . K10002- Type CH$30^{\circ}$ Your Cost Each

## 250 Ma. Choke

ma ., continuous. Inductance 2.5 mh ., d.c. resistance 8 ohms. For parallel feed. Effective from 1500
to $30,000 \mathrm{kc}$. Type CH-500 to $30,000 \mathrm{kc}$. Type CH-500. $K 8522$
\$1.05

## 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. 13/2x7 " ". Type CH-8.
## Power Tube Shield

 Designed for use with xmitting pentodes, te-trodes, snd 807 , 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.
 $24^{\circ}$

Similar to above in design but rated at 250 ma . for use in medium power rigs; inductance 1 mh .; 10 ohms d.c. res.

## K10038-Each

Bakelite-Cased Chokes Very effective for broadcast and SW receivers. Large in-
ductance, low disductance, low distributed capacity. Bakelite case 1
diam., 13 high
 diam., 1 T/' high diam., 185 high.
Type RFC5-Masses 60 ma .85
millih. 215 ohms millih., 215 ohris. 8 Your Cost.
K8525 Y Type RFC250-250 millih. at 60 ms. 420 ohms. ms., ${ }^{420}$ ohms.
K 26 - Your Cost
$\$ 1.50$

## Short-Wave Manual

32 pages data on 8 -w and uhf. receivers, xmitters, converters, power supplies, etc. Photos and diagrams.
K20023-Each
"TC"" X'mitting Condensers Moderately priced heavy duty transmitting condensers featuring: heavy aluminum end plates; Isolantite cross bars; non-inductive ing rotor bearings. 'Type L has .025 " plates with plain edges; all others have $.040^{\prime \prime}$ rounded plates. Ideal for modern up to date transmitters with power outputs ranging from 200 watts to 1 kilowatt

| Stock No. | Type No. | Cap. Mmfd. | Plates | Plate Spacing | Iength Ins. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K9049 | TC-55-F | 60 | 15 | .230" | 5 | 54.80 |
| K9048 | TC-150-G | 165 | 37 | .200" | 98/4 | 8.88 |
| K9041 | TC-25-H | 23.5 | 5 | .171" | 21 | 2.10 |
| K9043 | TC-110-H | 115 | 23 | .171* | 58 | 5.40 |
| K9035 | TC-90-K | 95 | 11 | .084" | $21 / 16$ | 2.70 |
| K9030 | TC-220-L | 220 | 21 | .070" | 3146 | 2.70 |
| K9034 | TC-440-L | 465 | 43 | .070" | 5 | 4.62 |
| K8940 | TCD-50-H | "TCD" | 11 | ts* ${ }^{\text {.171" }}$ |  | 5.88 |
| K8941 | TCD-110-H | 115 | 23 | .171* | 10\% | 9.60 |
| K8936 | TCD-90-K | 93 | 11 | .084* | $31 /$ | 4.50 |
| $\times 8934$ | TCD-80-L | 90 | 9 | .070" | 31/n | 3.30 |
| K8935 | TCD-210-L | 215 | 21 | .070" | 5 | 4.95 |

*TCD units are identical with type TC except that stator sections (capacities shown) are individual.


Type $\mathbf{N - 1 0}$ Neutralizing Condenser High voltage horizontal adjusting neutralizing condenser. Micrometer control provided by fine thread screw.
Range: 2.1 to 10 mmid . Air gap $1.16^{7}$ to $11.16^{n}$. Isolantite insulation. Lock nut for permanent setting.


## Type＂HFA＂and＂HFB＂Condensers



A new line of transmitting and receiv－ ing condensers．All cadmium plated brass parts．1solantite end plates shafts especially designed for circuits where high voltage is connected di－ rectly to the rotor；more compact； higher factor of personal safety． $100 \%$ soldered construction． $1 / 4^{\prime \prime}$ shafts；all plates semi－circular． 13 square Isolantite end plates．All rear bear－ ings are single ball thrust．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Hamml＇d No． | Per Section Mmf．｜No．Plates |  | $\begin{aligned} & \hline \text { Air } \\ & \text { Gap } \end{aligned}$ | Length Ins． | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K7225 | HFBD100C | 100 | 23 | ． 050 ＂ | 43／8 | \＄3．09 |
| K7226 | HFBD100E | 100 | 29 | ． 070 ＂ | $6{ }^{11} 10$ | 5.40 |
| K7227 | HFB100E | 100 | 29 | ．070＂ | 31516 | 3.48 |
| K7228 | HFB100F | 100 | 39 | ． 100 ＂ | $57 / 8$ | 4.14 |
| K7229 | HFAD100A | 100 | 19 | ．020＂ | $2^{33}$ 年 | 2.04 |
| K7230 | HFAD140A | 140 | 27 | ． 020 ＂ | $39 / 8$ | 2.34 |
| K7231 | HFAD100B | 100 | 27 | ．030＂ | $3^{29} 9$ | 2.40 |
| K7232 | HFAD15E | 15 | 9 | ． 070 ＂ | 23153 | 1.80 |
| K7233 | HFA100A | 100 | 19 | ．020＂ | $1{ }^{13} / 3$ | 1.17 |
| K7234 | HFA140A | 140 | 27 | ．020＂ | $18 / 4$ | 1.38 |
| K7235 | HFA10B | 10 | 3 | ．030＂ | 25／n | ． 81 |
| K7236 | HFA15B | 15 | 3 | ．030＂ | 78 | ． 84 |
| K7237 | HFA25B | 25 | 7 | ．030＂ |  | 87 |
| K7238 | HFA50B | 50 | 14 | ． 03010 | $13 / 8$ | 1.02 |
| K7239 | HFA15E | 15 | 9 | ．070＂ | 138 | ． 99 |
| K7240 | HFA30E＊ | 30 | 17 | ．070＂ | $21 / 2$ | 1.35 |



## ＂XP53＂Short－Wave Plug－In Coils

 Provide maximum signal strength and greatest selectivity on all bands．Preci－sion wound on natural，amber－colored ribbed forms．Flange grips for easy handling，and meter indexes for wave－ length inscriptions． $112^{\prime \prime}$ diameter， $27 / 8^{\prime \prime}$
long，exclusive of prongs．Has shelf for padding condenser．Fit standard sockets．

## SWK4－4－Prong Kit

Kit of four 2－winding coils cover ing from 17 to 270 meters with 140 mmid．condenser．ST．$\$ 1$ Individual 4－Prong Coils $\begin{array}{llll}\text { Stock No．Meters } & \text { List } & \text { Net } \\ \text { K8500 } & 10 \text { to } 20 & \$ 100 & 60 c \\ \text { K8474 } & 17 \text { to } 41 & 1.00 & 60 c\end{array}$ $\begin{array}{llll}\times 8474 & 17 \text { to } 41 & 1.00 & 60 \\ \times 8475 & 33 \text { to } 75 & 100 & 60\end{array}$ | K8476 | 66 to 150 | 100 | 60 c |
| :--- | :--- | :--- | :--- |
| 845 | 45 c |  |  | $\begin{array}{rrrr}\text { K8477 } & 135 \text { to } 270 & .75 & 45 \mathrm{c} \\ \mathrm{K} 9790 & 250 \text { to } 560 & 1.25 & 75 \mathrm{c}\end{array}$

SWK6－6－Prong Kit
Kit of four 3 －winding coils cover－ ing from 17 to 270 meters with 140 K9789－Your Cost．S2．25 Individual 6－Prong Coils
tock No．Meters List Net Stock No．Meters List Net $\begin{array}{lllll}\text { K8501 } & 10 \text { to } 20 & \$ 1.25 & 75 \mathrm{c} \\ \mathbf{K 8 4 7 8} & 17 & 17\end{array}$ $\begin{array}{ll}\text { K8478 } \\ \mathbf{K 8 4 7 9} & 17 \text { to }\end{array}$

| $K 8480$ | 66 to 750 |
| :--- | :--- |
| $K 8481$ | 135 |

## 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 handing．Meter indexes for wavelength in－ scription．Size $11 / 2^{\prime \prime}$ diameter， $278^{\prime \prime}$＂long．
$\left.\begin{array}{l}\text { K9970－4－prong } \\ \text { K9971－5－prong }\end{array}\right\}_{\text {Ea．}} 2 T^{c} \left\lvert\, \begin{aligned} & \text { M9972－6 prong } \\ & \text { Your Cost Each ．．．．24 }\end{aligned}\right.$
Similar to above but for large tranmittin
air－spaced windings．Supplied with brackets for base mountibbed for winding diameter． $3^{\prime \prime}$ long exclusive of prongs．Fits standard 4 and 5 prong tube sockets． K8740－4－prong．K8741－5－prong．Either Type，Each．．．424

28－56 MC．Coil Form Designed for maxi－ tra high frequencies within 28 to 56 cycle band．Made of cycle band．Made of Isolantite，equipped with 5 prongs for
standard socket． $11 /{ }^{\prime \prime}$ standard socket； $11 / 8^{\prime \prime}$ diam． $2^{\prime \prime}$ long． K10055－CF5M Your
Cost.......$~$$\underbrace{c}$

## ＂T＂\＆＂SST＂1．F．Units

 Lattice wound impregnated coils 465 kc ．units Litz wound．Mica type condensers，Isolantite base， top adjustable．Shield on＂$T$＂，type $21 / 8$＂diam．， $3 y_{8}$＂high；＂$T$＂ type $21 / 8$＂diam． $31 /{ }^{\prime \prime}$ high，＂ST＂
type $28 / 4 \times 1^{7 / 6_{6} " . ~ T h r e a d e d ~ m t g ~}$ lugs． 262 kc ．for auto radios． Type＂T＂Peaked Type＂ST＂ K8539 175 kc ．K8734 K8540 $\quad 465 \mathrm{kc}$ ．K8735 K8541＊ 465 kc.
262 kc ． B．F．oscillator． Any Type

## Isolantite Coil Forms

 Equipped with a black enameled grip handle． $21 / 2^{\prime \prime}$ high，form only Ample holes are pro vided for taps，etc．K10056－4－prong form K10057－5－prong form K10058－6－prong form Type CF
Your Cost $75^{c}$


Variable Coupling I．F． Air－Tuned Transformer Continuously variable coupling for maximum fidelity or selectivity． 3－pie Litz windings on Isolantite． Air－type tuning condensers mounted on side of can．Can is ${ }^{2}$ square， 5 ＂high． Your
Cost．．．．．．．．．．．．．．．．．．．． 30.30 K8536－Type VTC panel control K8536－Type VTC panel control
unit for up to if．t＇s．$\$$ I
Your Cost Each．．．

Type＂MC＂＇Midget Units Cadmium－plated soldered brass plates；Isolantite insulation；heavy aluminum ends single－hole mount 0245＂gap；． 0225
plates： $1 / /^{\prime \prime}$ shaft，can be ganged silver plated Beryllium wiper； 500 volt a．c．test．
湜


＂HF＂Micro Condensers
｜＂HF＂Micro Condensers C a Single plated sol－ dered brass
plates；Isolan－
tite insulation；single－hole mount－ ing or base mounting．


## ＂MCD＂Split－Stator

 Entire
condenser built on a strong

Isolantite banse Shield tween stators．Capacities are for each section．All $33 / 8$＂behind panel． | No． | Type | Mmfd． | Each |
| :---: | :---: | :---: | :---: |
| K8519＊ | MCD140M | 140 | $\mathbf{\$ 2 . 4 0}$ |
| K8520＊ | MCD100M | 100 | 2.10 |

Band Spread Midgets Tank section has capacitance of 100 mmfd ．and can be set and locked．Tuning sections as noted below．Isolantite insulation． $1 / 4 "$

shaft front and rear for ganging． No I Type 1 Mmfd．｜Each \begin{tabular}{l|l|l|l}
\hline K8516 \& MC120B \& 18 \& $\$ 1.80$ <br>
K8517 \& MC150B \& 50 \& 1.95

 

K8520＊ \& MCD100M \& 100 \& 2.10 <br>
K8521＊ \& MCD50M \& 50 \& 1.80 <br>
\hline
\end{tabular}

Double－Spaced Split－Stator Have wide（．0715＂）spacing of plates．Other specs．as above．
No．｜Type｜Mmfd．Each



STAR Midget Condensers
Non－corrosive
aluminum plates．
tion．Single－hole
mount， $1 / 4$＂shaft． Wiper spring con－
plates．Finest low priced condensers
made for experimental purposes．

| Stock <br> No． | Cap． <br> Mmfd． | Depth <br> Inches | Your <br> Cost |
| :--- | :---: | :---: | :---: |
| K8482 | 15 | $11 / 16$ | 51 c |
| K8483 | 25 | 110 | 51 c |
| K8484 | 50 | 76 | 54 c |
| K8485 | 100 | 1110 | 60 c |
| K8486 | 140 | $11 / 2$ | 75 c |
| K8487＊ | 35 | $11 / 2$ | $\mathbf{6 0 c}$ |
| K8469＊ | 50 | $11 / 2$ | $\mathbf{7 5 c}$ |
| ＊Double－spaced transmitting units． |  |  |  |

## 

Air－Padding Condensers
Isolantite base sol－ dered brass plates； ${ }^{0.15 / 3 x^{\prime \prime}}$ air－gap；only $17 z_{2} \times 15 / \max ^{2} \times 1 /^{\prime \prime}$ high．
Screw－driver adjust－ Serew－driver adjust－ ment；maintain con－
stant capacityunder stant capacity under all climatic condi－

| Stock | Cap．Mmfd． |  |  |
| :--- | :--- | ---: | ---: |
| No． | Your |  |  |
| K8623 | Min． | Max． | Cost |
| K8624 | 3.9 | 25 | $\$ 0.78$ |
| K8625 | 4.5 | 75 | .90 |
| K8626 | 5.5 | 100 | 1.02 |
| K8743 | 6.5 | 140 | 1.14 |
| Type＂MEQ＂Trimmer |  |  |  |

Mica dielectric on
Size， $3 / 8 x^{8 / 4} 4^{\prime \prime}$ ．Has Size， $3 / 8 x^{3 / 4}{ }^{\prime \prime}$ ．Has 30 mmfd ．
K9747－MEQ－30
Your Cost Each

## Type＂ETU＂Exciter Tuning Unit



Ideal units intended for use in multi－band transmitter ex－ citers．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 $2 \times 7 / 8^{\prime \prime}$ diam．winding form． Shield can： $2 \times 11^{2}{ }^{6} \times 4^{\prime \prime}$ ．Any Type，Ea K8529－ETU－10（10M）K8538－ETU－40 K8531－ETU－20（20M）K8515－ETU－80


Equalizers Mica dielectric Bakelite base； phosphor bronze plates；size of base be attached di－ rectly to binding post of socket，etc． K9748－3 to 35 mmfd．Type EC－35． K974 Cost Each Your Cost to 80 mmfd ． Mica Trimmers
Type＂MICS＂
Mounted on Iso－ lantite bases．Size 1x15／8＂．Tested for 500 volts d．c． breakdown

| Stock | Cap．－Mmfd． | Your |  |
| :---: | ---: | ---: | ---: |
| No． | Min． | Max． | Cos |
| K9952 | 10 | 70 | 30 c |
| K9953 | 70 | 140 | 36 c |
| K9954 | 140 | 220 | 42 c |
| K9955 | 600 | 1000 | $\mathbf{6 0 c}$ |

## C. NATIONAL amãtelutEQUIPMENT <br> Sockets <br> Steatite Stand-Offs

(Type "B" Vernier Dial
 Ratio variable from 6:1 to $20: 1$.
Black Bakelite Black Bakelite
shell, $4^{\prime \prime}$ diam. K14367-Clockwise, 200-0 in $360^{\circ}$.
K14368-Either direction, 0-100 $0 ; 180^{\circ}$ s1.65
Your Cost Each K14352-Dial illuminator TYPE "BM"-Similar to above but without variable ratio. $3^{\prime \prime}$ dia. K14371-Either direction, 0-100-0; $180^{\circ}$ Your Vour Cost Each Either Type

SI. 50
Type "N" Precision Dial Engine divided scale and vernier of solid German $1 / 10$ of a division. Planetary drive $4^{\prime \prime}$. Bakelite knob part of dial assem-
|K14363 Scale 0-100, $180^{\circ}$ Counter-clociawise.
K14364-Clackwise $100-0,180^{\circ}$ $\times 14365$-Clockwise $150-0,270^{\circ}$ K14366 200-0, 360
$\underset{\text { chen }}{ }$ Type "O" 31/2 Dial
 grained in Counter. clockwise, 0 2"8".Bakelite knob. For $1 / 4^{\prime \prime}$ khafts. List $\$ 1.50$ K14567-
Each
K14564-HRK Knob Only...51c


## Shaft Couplings



Tsolantite insulation Takes $1 / 4$ " shafts. Yourcost.... 6? As above, but with canvas Bakelite insu lation. TX-10
Yourcost

## Buffer Coil Forms



Type XR-13 is $18 / 4 \times 31 /{ }^{\prime \prime}$; typ XR-13A is $1 \times 312$. Both types drilled for leads and both fit PB-5 plug. Isolantite. Shpg. wt. 2 lbs. K14571-UR-13 complete buffer coil assembly
Y14572 X
K14572 XR-13 coil form bec
Your Cost. XR-13A coil forme te Your Cost
K14573-Plug only. PB-5
K14574-Base only. XB-5
Your Cost Ench.
Either Type
45
 Isolantite
 can be rotated and ocked. All hut octal nished). Two ceramic stand-off (furnished) No. Prongs No. Prongs $\mathbf{K 1 4 5 3 4} \quad 4 \quad$ K14537 7 small $\begin{array}{llll}K 14535 & 5 & K 14538 & 7 \text { large }\end{array}$ K14536 ${ }^{6}$ K14539 8 octal Any Type


Pentode Acorn Socket Type XMA. On quare copper in by-puas condensers. List $\$ 2.00$ $K 14506$ Your Cost Each


| No. | Pron | No. | Pr |
| :---: | :---: | :---: | :---: |
| K14425 |  | K14 |  |
| K14426 | 5 | K14440 |  |
| K14427 | 6 | K14477 |  |
| Your C Each |  |  |  |

R100, 100U, 300 Choke PI
R100. For receivers and low-power transmitters. Four sections on Isoand. Induct 21 mb leads. Induct., $23_{2} \mathrm{mh}$. ma., distributed cap., 1 mmg, 125 (A) List 50 c K14429-Each $\qquad$ R100U-Same specifications as above, but for chassis m'tg. like K1442才-Your Cost R300-Like R100, but duct.; 10 ohms D.C.; 300 ma.; 1 mmid. dist. can. (A) K14422-Your Cost


## Low Freq. Oscillator

Two inductances, closely coupled, in
 oscillator. Secondary 6.25 mh . Tunes to 100 kc. with .00041 mfd . Type OSR. K14600- Your Cost

Triode Acorn Socket Type XCA. Of Isolantite. $\mathbf{K}^{\text {C }}$

New R-175 Choke
Transmitting choke for theamateur bands. parallel feed circuits in rigs up to 3000 volts mody. Characteristics d.c. resistance 6 ohms d.c. current rating 800 ma.: inductance 225 uted capacity 0 mmfd. ; voltage breakdown to metal bas wound. ST. 55
 Fiex. Shaft Couplings TX-11, TX-12, TX-13 Will ve shaft at angle up to $90^{\circ}$. Takes $1 / 4^{\prime \prime}$ shafts. K14530-TX-12. 4 /8.". Exch............75c
 K14531-TX-11. Without isolantite insulaSolid $1 / 4^{\prime \prime}$ Shaft Couplings: Solid isolantite. K14501-13/4". 'IX-1.....60c K14502-3 $\mathrm{K}_{4}$ ". TX-2..... 66 c

## 

New 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 or grid tank or amplifers inp , For tubes like $35 \mathrm{~T}, 809,811$, input. For tubes like 35T, 809, 811, plate voltage 1250; modulated 750 . $8 \times 6 \times 4^{\prime \prime}$. Wt. 5 lbs. $\$$ S8.03
K14510-Your cost.


## Both $13 / 8^{\prime \prime}$ high, $11 / 8^{\circ}$

 centers. GS-8 has nut and bolt hardtop for banana plug.K14486-GS-8. 2T
Each
K14487-GS-9
Your Cost Each

\section*{Steatite "Cones" Small units tapped 8/32 at each end; GS <br> |  |  |  |  |
| :--- | :--- | ---: | ---: |
| No. | Type | Height | Each |
| K14493 | GS-10 | $84^{\prime \prime}$ | $41 / 2 \mathrm{c}$ |
| K14483 | GS-5 | $11^{\prime \prime}$ | 15 c |
| K14484 | GS-6 | $2^{\prime \prime}$ | 27 c |
| K14485 | GS-7 | $3^{\prime \prime}$ | 45c | <br> antite <br> Metal mounted top and Metal mounted thaped for maximum efficiency. Ideal cisto for r.f. choke cores. K14479 GS-1 Di, 3 " $13 / 8^{\prime \prime}$ Each 15 c K144 K14481 GS-3 $32^{\prime \prime \prime}$ ", <br> | K14482 | GS-4 |
| :--- | :--- |
| K14475 | GS-4A | <br> Steatite Tvpes AA-3, AA-6 AA-3 Feeder

Spreader (top) is $61 / 8^{\prime \prime}$
(tacer long, $3 / \mathrm{amet}^{\text {" di- }}$ give 600 ohm surge impedance with No. 12 wire. List 30c K14498-Each <br> 16 AA-6 Antenna Insulator (bottom) $3 /{ }^{\prime \prime}$ dia., $414^{\prime \prime}$ long.
K14499-Each <br>  <br> Victron Strip \& Posts <br> For antenna connections in H.F. only; requires two posts, described K14409-Strip Only. Each. FWA Binding Posts, accepts banana plug at top and wire through hole. Positive clamp. <br> K14410-Each <br> $\qquad$}

## Victron Bushing



Through
Point Bushing
$\stackrel{\text { or }}{\text { For }}$ H.F. use .
With .093" conductor, which is removable.
K14411-Each
Steatite Bushing
For mounting condensers through chassis, etc. For H.F. use. 3 /o" thick,
K14415-Each
Exciter Coils and Forms


Unglazed Isolantite form drilled for leads (at left). K14614-PB-16 plug.......... 24c K14614-PB-16 plug. 24c
K14615-XB-16 socket.
Victron insulated. Tune with 30 mmfd. Fit XB-16 socket (right). End Link Band Center Link

| No. | Meters | No. |
| :--- | :---: | :---: |
| K14583 | 80 | K14587 |
| K14584 | 40 | K14588 |
| K14585 | 20 | K14589 |
| K14586 | 10 | K14590 |
| Your Cost | Each, |  |
| Any Above | Type......... |  |

## 



## Ultra Midgets UN Condensers

Especially designed for ul-Mra-high frequency circuits. Mounted on isolantite bases
$\left.1 \times 2^{3}=\right\}_{6}{ }^{7} ;$ can be mounted in shield can. Shafts extend for ganging. UMB25 has two stators on a single rotor
No.
Nmpe

| No. | Type | Mmid. |
| :--- | :---: | :---: |
| K14336 | UM-15 | 15 |
| K14337 | UM-35 | 35 |
| K14338 | UM-50 | 50 |
| K14339 | UM-75 | 75 |
| K14319 | UM-100 | 100 |
| K14340 | UMA-25 | 25 |
| K14341 | UMB-25 | 25 |



## CROWE Streamlined Knobs

All molded from "Crowe-plastic" material (A) Bar knob for transmitters, test instruments, radio receivers, etc. For $1 / 4$ "shaft.
Color
 Red K10656 K10659


Midget Receiving Condensers


ST" typea have $180^{\circ}$ straight-line-frequency plates. "SE", $270^{\circ}$ straight-line wave length plates. Isolantite insulation, single hole mounting. $1 / /^{\prime \prime}$ shafts

| No. | Type | 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 | 7 | 1.20 |
| For neutralizing $10,45,47$, etc.; 3000 | V.P. |  |  |  |

## "TMA" Heavy Duty Units

 Plates of heavy aluminum with buffed roundededges. Isolantite edges. isolantite
insulation; 4-hole bolt-spacer panel bolt-spacer panel m1g.; $1 / 4$ shafts
$11 /{ }^{\prime \prime}$ long; flanged legs; $4^{3 / 4}{ }^{\prime \prime}$ wide, (last letter) have $.171^{\prime \prime}$ gap; type B, $359^{\prime \prime}$; all others,


077". Double spring wiper rotor contacts. No. Type \& Mfd. Plates Volts Each TMA-100B $23 \quad 9000 \quad \$ 8.10$ K14328 TMA-50A K14329 TMA-100A K14330 TMA-150A

 \begin{tabular}{lll}
K14332 TMA-50DA* \& $\mathbf{2 3}$ <br>
\hline 14333

 K14333 TMA-100DA* 1 K14544 TMA-150B K14545 TMA-60DB 

K14548 TMA-40DC* \& 113 \& 12000 \& 4.8 <br>
\hline
\end{tabular}$\quad 12000 \quad 8.10$

(B) New highly attractive round knobs. All are $11 / 8^{\prime \prime}$ diameter. For $1 / 4^{\prime \prime}$ shaft. K10660-Black K10662-Red K10661-Ivory Each, Any Type Color $11 / 8^{\prime \prime}$ Each $7 / 8^{\prime \prime}$ pointer. Each Black $11 / 8$ Black K10663 Red Mory K10664

## Precision Vernier Dials

Chrome silver dial with etched graduations calibrated from 0 to 100 . Large flanged knob has bushing for $1 / 4$ " shafts. Shpg. No. Dia. Deg. Your $\times 142364^{\prime \prime}$ In. Rot. Cost K14237 K14238 | $K 14239$ | $23 / 4^{\prime \prime}$ | 180 | 180 |
| :--- | :--- | ---: | ---: |

## Etched Metal Dials

Polished nickel silver with black etched markings. $4^{\prime \prime}$ dia., $11 / \mathbf{s}^{\prime \prime}$
plate. Amplifier Crid or Os
cillator. Specify type. K9858
Your Cost Each $41^{\circ}$
K9857-23/3" dia. Marked Neutrali- 23 , zation or blank. Specify. Each


## Johnson Handle

 IndicatorsEtched scales, zero (on left) to 100. Bakelite handles. ${ }^{\text {No. }}$ 204. $4^{\prime \prime}$ " scale. $K 13015$ Your Cost ${ }_{K}^{\text {No. } 206 .} \mathbf{K}^{\prime \prime}$ scale.

All molded from black bakelite (except where otherwise indicated).


X'mitter Knobs For $1 / \mathbf{t}^{\prime \prime}$ Shafts


 K13017 K13011 K13010 K9896
K13053
K13055


## Etched Metal Name Plates

Rectangular aluminum plates, $11 / 2 x^{3} / 8^{\prime \prime}$. Raised

## MoD ULATION MNDICATOR

 aluminum letters on black etched background For ham transmitters, transceivers, modulators and amplifiers for public address or sound systems
## Marked <br> A.C. Input

Amplifier Grid. Cur. Amplifier Sereen Cur Antenna
Antenna Feeder Cur. Buffer Plate Current 1st Buffer Grid 1st Buffer Plate Filament Voltage Fil. 1st ON: 2nd OFF
K9893-Be sure to specify marking desired Your Cost Each
10 Plates (Any selection) for

Marked
1nput
Key
Microphone
Modulation Indicator
Modulator Grid
Modulator Plate
Modulator Plate
Monitor
Oscillator
Osc. Plate Current
y marking desired.

## CROWE Mathematic Precision

 DialFor fine tuning of
a uip and
equipment.
Ratioapprox. $72: 1$
Ratio approx. $72: 1$
in $360^{\circ}$ movement
in $360^{\circ}$ movement
Has 2 dial scales,
combined reading
of which afford
600 graduations in $180^{\circ}$ condenser rotation. Gear drive with take-ups to prevent backlash. haft through cou K9800
54.41

CROWE Planetary Dials
Reduced speed transmitter type dials with stationary micrometer marker. Has smooth cealed in knob. Ratio about $5: 1$ in 360 . All calibrated $0-100$ 5:in 360 . All calibrated 0-100 shafts. Shpg. wt. each 2 lbs.
$\left.\begin{array}{cccc}\text { No. } & \text { Dia. } & \text { Calib. } & \text { Each } \\ \text { K14242 } & 28^{\prime \prime} & 180^{\circ} \\ \text { K14243 } & 23^{\prime \prime} & 270^{\circ}\end{array}\right\} \quad S<4.42$

Mar
Output Grd.-Gid. Plate
Plate Voltage
Power Amp. Grid Power Amp. Plate Receive Rectifier
Rectifie
Send
Speaker

# ALL PURPOSE INSULATORS 

JOHNSON Stand-Off Insulators


All purpose stand-offs made of white glazed porcelain. All furnished with nickle-plated hardware as listed below.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Fig. | $\begin{aligned} & \text { Body } \\ & \text { Ht. } \end{aligned}$ | Hardware | $\left\lvert\, \begin{array}{l}\text { Your } \\ \text { Cost }\end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{K} 16747}$ | 24 | A | $5 / 8{ }^{\prime \prime}$ | 6/32 | 41/2c |
| K16746 | 22 | A | $1^{\prime \prime}$ | 8/32 | $51 / 2$ |
| K16748 | 22 J | B | $1 "$ | Jack | 71. |
| K16745 | 20 | A | 1960" | 10/32 | 8 c |
| $K 16744$ | 20 J | B | 1960 | Jack | 10c |
| K17024 | 65 | D | $13 / 8{ }^{\prime \prime}$ | 10/32 | 12 c |
| K17025 | 66 | C | 23/4" | 14-20 | 21 c |
| K17026 | 67 | C | 41/2" | 1/4-20 | 32c |

JOHNSON Spring Clip
A 9
For inductor coils of all $* 20$ to $\$ 12$ gauge. Lock screw adjustment. screw adju
9. Each

JOHNSON Thru-Panel Insulators


Made of white glazed porcelain; non-hygroscopic. Feature great mechanical strength and increased breakdown voltage. Flat mounting surfaces with cushion washers eliminates breakage. All have longest possible leakage path. Jack types have termingis permitting connection above as well as below the 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.
Stock $\mid$ Type $\mid$ Top $\mid$ Bot. $\mid$ Panel $\mid$ Hard- $\mid$ Your




Johnson aerials will be found listed on page 130. We can supply any Johnson products not listed here at standard dis-

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.

| Stock | Type |  | Dimensions |  |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Fig. | Ht. | Dis. | Lth. | Cost |
| K17023* | 55 | B | $1 / 4 \prime$ | $8 / 4{ }^{\prime \prime}$ | 11/4" | 15 c |
| K17020 | 50 | A | $1{ }^{1 / \prime}$ |  | $2^{\prime \prime}$ | 12c |
| K17021 | 51 | A | 13 | 114" | 27/8' | 21 c |
| K17022 | 52 | A | 11/8" | 184* | $41 /{ }^{\prime \prime}$ | 29 c |

JOHNSON Feeder Spreaders White


Transmitter Lead-In Insulators


Each $23 / 4^{\prime \prime}$ high, of vitrified glazed porcelain. With nickel-plated brass hardware. Also have lead and cork washers to make watertight seals. No. Rod Bushing Each
K17037 10" Metal
K17038 15" Meta
K17039 10" Porcelain 70c
BIRNBACH Stand-Offs


Made of white,
brilliantly glazed porcelain, for maxIdeal for mounting condensers, oils, tube sockets
 quency apparatus. Complete with nickeled brass hardware.
No, Hition B. Dia. Thread Each K17002 K17002 $6-32$
$8-32$
$10-32$
$14-20$ ach
6 c
9 c
12 c
18 K17004 " $K 169981^{1^{\prime \prime}} \quad 11$ 10" $^{\prime \prime}$ Jack* 12 c K16999 11/2" 7/8" Jack* 15c *Standard banana jacks; on top.

MILLEN Stand-Offs
 Made of Quartz Q, a rene having remarkably rene having remarkably resistance to voltage breakdown. Have fitted metal tops. May be used for low-loss coil
forms.
Type Dia., Lth. Each

| No. | Type | Dia., Lth. | Each |
| :---: | :---: | :---: | :---: |
| K8008 | 30001 | $1 / 2 \times 13 / 8{ }^{\prime \prime}$ |  |
| K8009 | 30002 | 1/2x2 | 21c |
| K8010 | 30003 | 3/4x27/8" | 55 c |
| K8011 | 30004 | $3 / 4 \times 47 / 8^{\prime \prime}$ | 65 c |

## MILLEN Feed-Through Bushings

Small ceramic feedthrough bushing with lead shoulder. Low loss.
K7999
or

## PLEXIGLASS Strips

A special kit of assorted pieces of clear Plexiglas. Approximately 12 sq. ins. of $14^{\prime \prime}$ and about 18 sq . ins. of $1 \mathrm{~s}^{\prime \prime}$ Plexiglass. No two kits alike Ideal for making insulators novel ties, etc.
K17049-Your Cos


## heets

912-B" is a strong, water clear, flexible material especially developed or use as the dielectric in condensers, transform-
ers, etc. It retains its flexibility on ers, etc. It retains its flexibility on
exposure to extreme variations in exposure to extreme variations in sorbs 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. | Dimensions | Each |
| :---: | :---: | :---: |
| K8071 | $6 \times 8 \times 1 / 0^{\prime \prime}$ | \$0.59 |
| K8072 | $6 \times 8 \times 1 /{ }^{\prime \prime}$ | 1.18 |

MILLEN 807 Tube Clamp


Holds tube to chasis in portable mo-K7998Each.
$30^{\circ}$

## AMPHENOL Coaxial

 Cable Connectors

Shells made of brass with polished chrome plating. Insulation is pure Polystyrene. Cable opening takes cables up to $13 / 6^{\prime \prime}$ dia.; may be reamed out to fit cables to 9 万r $^{\prime \prime}$ O.D. K16706-(A) Male connector with coupling ring. No. $93-\mathrm{M}$.
K16707-(B) Female connector with coupling thread. No. 93-F Either Above,
with coupling Esch.
K16708-(C) Chassis connector with ring. No. 93-C... $.73^{\text {c }}$
Your Cost Each . . . .

## Cable End Terminal



Connects coaxial cable to
open wire. $2^{\prime \prime}$ long, ${ }^{25 / 22}$
K16709-Each

## Terminal Cap

Made of Amphenol "912". $1 / 2$ " high, 1 'k dia. Fits end terminal K16710 Each.

## Enameled Copperweld <br> 

Solid aerial wire. Tough steel core covered, with high conductivity copper. Has enormous tensile strength. No. 14 Gauge

| No. 14 Gauge |  |  |
| :---: | :---: | :---: |
| Stock No. | Feet | Your Cost |
| K20926 | Per Foot | $\$ .01$ |
| K20886 | 100 | .73 |
| K20933 | 200 | 1.45 |


| No. 12 Gauge |  |  |
| :--- | :--- | :--- |
| K20927 | Per Foot | $.013 / 2$ |
| K20885 | 100 | 1.12 |
| K20930 | 200 | 2.22 |


| No. 10 Gauge |  |  |
| :---: | :---: | :---: |
| K20928 |  |  |
| K20929 |  |  |
| K20932 |  |  |

M!LLEN Safety Terminal
Insulated bushing extends thru chassis. All metal parts encased in Cost.


## 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, 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, with two separate cotton braids,
heavily lacquered. Surge impe heavily lacquered. Surge impedance 72
Your Cost, Per Foot.... $)^{\circ}$ Like above, but with No. 22 $1 / 4^{\prime \prime}$
K17119-Per Foot. . . . . . 2 -

## AMPHENOL Coaxial

## Cable Beads

Transparent ultra-low loss polystyrene beads s/4 diam. for coaxial cables, photocell transmissions, lead-ins, etc. 1/10 hole String 31 beads per foot. K16795-250 Beads.

Amphenol makes a complete line of products for coaxial and similar specialized work. We can supply at lowest prices.


Pyrex Stand-Offs

## Non-hygroscopic. Oval

 glass 11/4". Flash ove value 22.5 and 58 kv . re apectively (when dry) Shpg. wt. 2 lbs. K16808-3" high
Each.
$\$ 1.59$
Each
$\$ 1.79$
PYREX Double Lead-Ins Diameter 21/2". With brass rod, 4 brass jam nuts, 2 brass washers, 2 rubber washers and rubber gaskets. Unaffected by temperature or extreme moisture conditions. K16813-15" rod. Each. K16814-......... 31. Your Cost
Each.

## Pyrex Insulators



Used by the U. S. Army and Navy, commercial services and amateurs. The finest glass insulator made.
 $\begin{array}{llll}\text { K16805 } & 35 / 8^{\prime \prime} & \text { Med. } & \mathbf{5 0 . 2 0} \\ \text { K16860 } & 71 / 2^{\prime \prime} & 1 / 4 \mathrm{Kw} . & \mathbf{. 7 5}\end{array}$ K16807

## Heat Radiating

## Grid and Plate Caps

 Dissipates heat gener ated at grid and plate terminals of transmitting tubes. Prevents damage to the glassseal.
Stock No. For Your Cost
K14377 HK-24 K14378 35-T, HK-5 K14381 100-T 807
$18^{\circ}$ K14388 866, T-125 $38^{c}$ X'mitting Plugs \& Jacks


Improved, heavy duty type. Positive grip contacts. Heavy insulated threaded heads and handles. For x'mitters or diathermy work. Hardware furnished with jack.
PLUGS: $13 / 8 \times 1 / 2 \times 23 / 8{ }^{\prime \prime}$
K12870-Black \& Red
M12871-Black
K12872-Black \& Red
K12872-Black
K12873-Black

## (1) AMATEUR TRANSMITTING TUBES

## RCA

1847 2" $^{\prime \prime}$ 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 21/2 and $11 / 4$ meter bands. Excellent for use in schools to demonstrate television principles. See QST for May, June and July ' 40 or 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

## Jaylor 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 fully dactory service. 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.

| Type | W | s. <br> Description | I |
| :---: | :---: | :---: | :---: |
| T-40 | 40 | Gen. Purpose Triode. Carbon An |  |
| TZ-40 | 40 | Zero Bias Triode. For R.F. and Class "B" | 3.50 |
| T-20 | 20 | Gen. Purpose Triode. M | 2.25 |
| TZ-20 | 20 | Zero Bias Triode. Metal Pl | 2.25 |
| T-55 | 55 | Improved model. Max. freq. 12 | 6.00 |
| T-21 | 21 | Superior Low-Power Beam Amplifier | . 95 |
| T-125 | 125 | Top plate and side grid caps. Accelerating fins | 13.50 |
| T-200 | 200 | Similar to T-125. Super carbon anode ( $21 / 2 \times 15 / 8{ }^{\prime \prime}$ ) | 21.50 |
| X-203-Z | 65 | Zero Bias. Metal plate. Class "B" Audio....... | 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 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type No. | Watts Diss. | Plate <br> Volts | Fil. Vits. | Power Outp.* | Max. <br> Freq. | Your Cost |
|  | 24 | 25 | 1500 | 6.3 | 89 | 100 MC | \$3.50 |
|  | 54 | 50 | 2000 | 5.0 | 210 | 100 MC | 6.75 |
|  | 254 | 100 | 3000 | 5.0 | 450 | 50 MC | 12.50 |
|  | 354 C | 150 | 4000 | 5.0 | 750 | 30 MC | 24.50 |
|  | 257 | 75 | 2000 | 5.0 | 225 | 30 MC | 22.00 |
|  | * Sing | Class | - | F |  |  |  |

## HYTRON TRANSMITTING TUBES

## HY-114-HY-615



HY-114-A new ultrahigh frequency 1.4 volt triode oscillator, R.F. am plifier and detector for portable receivers and transceivers. Plate and grid leads at top. high, dia. $11 / 4$ ".
$\qquad$ $\$ 2.00$
HY-615-S. Esch

$\$ 200$

| HYube | Type | Fil. V. | Pl. |
| :--- | :--- | ---: | ---: |
| HY-30Z | Triode | 6.3 | 850 |
| HY-31Z | Tw-Tri. | 6.3 | 500 |
| HY-40 | Triode | 7.5 | 1000 |
| HY-40Z | Triode | 7.5 | 1000 |
| HY-51A | Triode | 7.5 | 1000 |
| HY-51B | Triode | 10 | 1000 |
| HY-51Z | Triode* | 7.5 | 1000 |
| HY-60 | Beam | 6.3 | 425 |
| HY-61/B07 | Beam | 6.3 | 600 |
| HY-69 | Tetrode | 6.3 | 600 |
| 6L6GX | Beam | 6.3 | 500 |
| 866 MV Rectifiert | 2.5 | 2650 |  |
| 866 Sr. MV Rectifier | 2.5 | 1250 |  |

HY75 U.H.F.
15 Watt Triode Graphite-anode ultra-high-frequency triode with a continuous of 15 W . Filament $6.3 \mathrm{~V} .-2.5 \mathrm{~A}$. Plate: $450 \mathrm{~V} .-100 \mathrm{Ma}$. Tantalum grid, lava in sulation, coiled fil Your
Cost $\ldots . .535$



Continuous Service Rating. * Graphite Anodes


## H-F Ceramic Base Bantams

Specially tested for use in high-frequency communications receivers. Interchangeable with equivalent metal, $G$ and $G T$ tubes. Provide maximum signal gain
6A8GTX. . 95c 6K8GTX. $\$ 1.30$ 6J5GTX . . 95c 6SA7GTX 1.05 6J7GTX...95c 6SJ7GTX 1.05 6K7GTX

| Bantam Junior Miniatures <br> For hearing-aids, radios, etc. ${ }_{30}^{1.4} \mathrm{~V} .-50 \mathrm{ma}$. filaments. base or $11 /^{\prime \prime}$ leads. When ordering specify type desired. <br> HY113/HY123-Medium-mu triode. Detector, osc., amp. . . $\$ 1.75$ HY115/HY145-High gain non-HY125/HY155-Power output AF pentode. |
| :---: |

## RC. TELEVISION TUBES

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 tabulation below
$\mathbf{O}=$ Oscillator; $\mathbf{R}=$ RF Power Amplifier; $\mathbf{C}=$ Class B Mod ulator; $\mathbf{B}=$ Beam Power Amplifier; $\mathbf{A}=\mathbf{A} F$ Power Amplifier $\mathbf{S}=$ Screen Grid Power Amplifier; $\mathbf{T}=$ Triode; $\mathbf{P}=$ Pentode =ICAS Rating

| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Watts Diss. | Description | Net Price | Type No. | Watts Diss. | Description | Net 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 | 7.50 |
| 800 | 35 | T, R, C | 10.00 | 838 | 100 | T, C, R | 11.00 |
| 801A | 20 | T, R, A, C | 3.45 | 841 | 15 | R, A, T, B | 1.25 |
| 802 | 13* | P,R,O,A | 3.50 | 842 | 12 | A, T | 3.25 |
| 803 | 125 | P,R | 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 | $225{ }^{\circ}$ | T, R, C | 22.00 | 850 | 100 | S, R ${ }^{\text {R, }}$ | 12.50 |
| 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, $\mathbf{P}$ | 2.75 |
| 814 | $65^{\circ}$ | B, R, | 17.50 | 1614 | 21 | B, R | 3.50 |
| 828 | 80 | B, R, A | 17.50 | 1619 | 15 | B, R, A, C | 4.75 |
| 829 | 40 | B,R | 19.50 | 1623 | 25 | R,C, T | 2.50 |
| 830 B | 60 | T, C, R | 10.00 | 1624 | 25 | B | 3.50 |
| 832 | 15 | R, B | 17.00 | 1628 | 40 | T, R, 0 | 32.00 |
| HIGH VOLTAGE HALF-WAVE RECTIFIERS |  |  |  |  |  |  |  |
| Type |  | Peak <br> Volts | Net | Type |  | Peak <br> Volts | Net |
| 217A | $\mathrm{Hi}-\mathrm{V}$ | 3500 | \$20.00 | 866A | Mer | ap 10,000 | \$2.50 |
| 2176 | $\mathrm{Hi}-\mathrm{V}$ | ac 7500 | 20.00 | 872 | Merc | Vap 7,500 | 9.00 |
| 836 | $\mathrm{Hi}-\mathrm{V}$ | c 5000 | 11.50 | 872A | Merc | Vap 10,000 | 11.00 |
| 866 | Merc | Vap 7500 | 1.50 | 1616 | $\mathrm{Hi}-\mathrm{V}$ | 10,500 | 5.75 |
| Type S |  | Screen Net | CATHODE RAY TUBE |  |  | Type Screen Net |  |
| 902904 |  | $2^{\prime \prime}$ " $\$ 7.50$ |  |  |  | 907 | \$48.75 |
|  |  | 5" 52.50 1 |  |  |  | $9083^{\prime \prime}$ | 18.00 |
| 905 |  | $5^{\prime \prime} 45.00$ |  |  | - | 913 1" | 4.00 |
| 3AP1/906-P1 |  | $3^{\prime \prime} 13.50$ |  |  |  | $9149^{\prime \prime}$ | 85.00 |

## CATHODE RAY RECTIFIERS AND GAS TRIODES

| Type | Description | Net | $\mathbf{8 8 4}$ | Gas Triode | $\$ 2.00$ |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 878 | H. W. Hi-Vac Rec. | $\mathbf{\$ 1 1 . 0 0}$ | $\mathbf{8 8 5}$ | Gas Triode | $\mathbf{2 . 0 0}$ |
| $\mathbf{2 \times 2 / 8 7 9}$ | H. W. Hi-Vac Rec. | $\mathbf{1 . 4 6}$ | $\mathbf{2 0 5 0}$ | Gas Tetrode | $\mathbf{3 . 0 0}$ |
| $\mathbf{2 V 3 G}$ | H. W. Hi-Vac Rec. | $\mathbf{1 . 9 5}$ | $\mathbf{2 0 5 1}$ | Gas Tetrode | $\mathbf{2 . 5 0}$ |

EXPERIMENTAL TELEVISION TUBES

| Type | Description | N |
| :---: | :---: | :---: |
| 1847 | Amateur Television I conos |  |
| 3AP4/906-P | 3" Kinescope Elect.-Stat. (W) | 13 |
| 5AP4/1805-7P4 | $5^{\prime \prime}$ Kinescope Elect.-Stat. (White Phos. | 22 |
| 7AP4 | $7^{\prime \prime}$ Kinescope Elect.-Mag. (White Phos.) | 29. |
| 9AP4/1804-P4 | $9^{\prime \prime}$ " Kinescope Elect.-Mag. (White Phos.) | 50. |
| 12AP4/1803-P4 | 12" Kinescope Elect.-Mag. (White Phos.) | 60. |
| 5BP4/1802-P4 | 5" Kinescope Elect.-Stat. (White Phos.) | 22. |
| 1851 | Amplifier Pentode. |  |
| 6AC7/1852 | Amplifier Pentode (Single End) |  |
| 6AE7/1853 | Amplifier Pentode (Single End) |  |
| 6AG7 | Video Beam Power Amplifier |  |

## PHOTOTUBES




TYPE $X$ TRANSMITTING CONDENSERS
A standard for years. Heavy aluminum rounded plates; frames and connecting rods of nickeled brass; rotor bearing of ball thrust type; phosphor bronze rotor contact; nickeled brass bushings; steel shaft supports the on all units listed is Mycalex. Frame on all units listed is mycalex. Frame
types are listed below; write for any Cardwell condenser not listed here; we can supply any Cardwell unit.

| Stock No. | $\begin{aligned} & \text { Card } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Cap. Mmid. } \\ & \text { Min.-Max. } \end{aligned}$ | No. of Plates | Airgap Inch | Depth <br> Inches | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8603 | XT220PS | $20-220$ | 21 | . 070 | 4 | \$2.70 |
| K8604 | XT440PS | $40-440$ | 43 | . 070 | $53 / 4$ | 4.62 |
| K8641 | XP90KS | $16-90$ | 11 | . 084 | 3 | 2.70 |
| K8642 | XP165KS | $22-165$ | 19 | . 084 | 4 | 3.90 |
| K8627 | XG50XS | 14.5-50 | 11 | . 171 | 4 | 3.90 |

Double Stator Condensers
Capacitances and number of plates are given per section.

| K8615 | 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 | 1114 | 10.80 |
| K8595 | XD160XD | 28 | -160 | 27 | .125 | $111 /$ | 11.40 |
| K8647 | XP90KD | 15 | -95 | 11 | .084 | $41 / 2$ | 4.50 |
| K8648 | XP165KD | 23 | -165 | 19 | .084 | $61 / 2$ | 6.60 |
| K8645 | XC40XD | 14 | -40 | 11 | .200 | 658 | 6.90 |
| K8646 | XC75XD | 21 | -75 | 21 | .200 | $103 / 16$ | 9.00 |

Airgap-voltage relation in above units is as follows: $.070^{\prime \prime}-3000$ volts; 7000 volts. All ratings are breakdown

BUD Jr. X'mitting


## Condensers

Excellently suited for low and medium power transmitters
an perfectly spaced. Alsimag statorinpulation Brass rotor and stator pates, cadmiumplated Panelm't' $\varnothing$ plus brackets for chassis m't'g.
Stock Max. Air Rear Your No. Mmid. Gap L'th. Cost K10621 50 .051" $21^{\prime \prime}$ " $\$ 1.62$ K10622 $100 \quad .051^{\prime \prime}, ~ 278^{\prime \prime} \quad 1 \quad 1.76$ $\begin{array}{lllll}\text { K10623 } & 145 & .051 " \prime & 35 / /^{\prime \prime} & 2.09 \\ \times 10624 & 250 & 051^{\prime \prime} & 456^{\prime \prime} & 259\end{array}$ $\begin{array}{lrlll}\mathrm{K10625} & 260 & .051 " & 4^{\prime 2} / 0^{\prime \prime \prime} & 2.59 \\ 25 & .078^{\prime \prime} & 276^{\prime \prime} & 1.59\end{array}$ $\begin{array}{lllll}\text { K10625 } & 25 & .078^{\prime \prime} & 2^{\prime \prime 1} & 1.59 \\ \text { K10626 } & 55 & .078^{\prime \prime} & 3^{\prime \prime} & 1.85\end{array}$ K10626 65 K10628 110 K10629 55 $\mathbf{K} 10629$
$\times 10630$

105 | $\times 10631$ | 18 |
| ---: | ---: | $K 10632 \quad 65$

$\times 10633100$
 6 Neutralizing

## Condenser

 For neutralizing beam power tubes 1ike the 6L66, $6 \mathrm{VG6}, 807$, RK49,RK 99 RK393, etc. Capacity
range
to
and range
Heava to 9 mimid. plates $1^{\prime \prime}$ in in diam. Solder lug terma. locking. $K 9569$-Each
$59^{\circ}$

## BUD TINY-MITE

 Air Padder Condensers Ideal for circuits requiring a constant conditions, such as oscillator padding cuits, I.F. transform ers, fixed-tuned cir cuits, etc. Fit standard $112^{\prime \prime}$ dia forms. Insulation and assembly as above. Adjusted by screwdriver or hex wrench.

| Stock | Mmi. | L. Behind | Your |
| :---: | :---: | :---: | :---: |
| No. | Range | Panel | Cost |
| K10088 | 3-15 | 78" | 66 c |
| K10089 | 4-25 | $11 /{ }^{\prime \prime}$ | 71c |
| K10090 | 6-50 | $13 / 8{ }^{\prime \prime}$ | 82 c |
| K10091 | 9-100 | 17/8' | \$1.03 |

## Trim-Air Midgets

Sturdy midget construc-
tion. Ideal for portable
gear. Isolantite insula-
with. new, thicker locking
nut; $1^{13} / 6^{\prime \prime}$ wide, $1^{5} / 5^{\prime \prime}$ high


Duals and singles have solid shaft, extends 1/4" at rear for ganging. slotted stub shafts, fixed and baiancing types available on order. SINGLE

| SINGLE |  |  |  |  |  | UAL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { No. } \\ \text { K8652 } \end{gathered}$ | Card No. 2R10AS | Mmfd. | G8p | Each | $\xrightarrow{\text { No. }}$ K8444 | Card No. | $\underset{10}{\operatorname{Mmfd}}$ | Gap .030 | Each $\$ 1.56$ |
| K8652 | ZR10AS | 10 | . 031 | \$0.75 | K8745 |  | 15 |  | \$1.56 |
| K8631 | ZR15AS | 15 | . 031 | . 75 | K8745 | ER15AD | 15 | . 030 | 1.56 |
| K8632 | Z125AS | 25 | . 031 | . 84 | K8746 | ER25AD | 25 | . 030 | 1.62 |
| K8633 | 2R35AS | 35 | . 031 | . 90 | K8747 | ER35AD | 35 | . 030 | 1.74 |
| K8634 | ZR50AS | 50 | . 031 | . 96 | K88748 | ER50AD | 50 | . 030 | 1.86 |
| K8635 | ZU75.S | 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 | ZT304S | 30 | . 070 | 1.11 | K8752 | ET30AD | 30 | . 070 | 2.16 |
| K8599 | 2v5TS* | 5 | . 061 | . 75 | K8753 | ET30ADI $\ddagger$ | 30 | . 070 | 2.46 |
| K8586 | ZT10AS | 11 | . 070 | . 87 | K8589 | ET15AD | 15 | . 070 | 1.80 |
| K8587 | ZT15AS | 15 | . 070 | . 93 | K8590 | ET15ADI $\ddagger$ | 15 | . 070 | 2.10 |
| K8653 | 2S4SS $\dagger$ |  | . 140 | 1.11 | K8754 | ES4SD | 4 | . 140 | 2.16 |
| K8588 | 2S7SS $\dagger$ | 7 | . 140 | 1.26 | K8755 | ES4SDI $\ddagger$ | 4 | . 140 | 2.46 |
|  |  |  |  |  | K8591 | ES7SDI $\ddagger$ | 7 | 140 | 2.70 |

*-With two-segment stator for 5 meters, and extra plate.
$\dagger-$ Neut ralizers, $.040^{\prime \prime}$ buffed plates. $\ddagger$-Isolantite coupling bet. sect.
BAND SPREAD MODELS


| K8592 | $\mathrm{EU}-25-100 \mathrm{AF}$ | 25 | 100 | $2^{3 / 7}$ | $\$ 1.80$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K8593 | $\mid \mathrm{EU}-50-100 \mathrm{AF}$ | 50 | 100 | $3^{5 / 8^{\prime \prime}}$ | 1.95 |

K8638-Mounting bracket with screws and nuts
K8640-Pair of mounting posts with screws, lockwashers.

## Midway Types Single Midways



Mycalex insula tion: overall $3 \times 21 / 8^{n}, 1 /{ }^{n}$ space, shaft, 1 "loag. brackets.

$\left(\right.$| 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 | MTi0GS | .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 marimum capacitances |  |  |  |  |
| given above are per section. |  |  |  |  |



CARDWELL Isolantite

## Couplings

(A) Type "E". Flexible. Alsimag dise $11 / 2^{\prime \prime}$
in dia. Collars on spring in dia. Collars on spring saddles with bushings, double set screws. K8492-Each 90 c (B) Type "A". Flexible. Isolantite disc, 1 " in dia. Take $1 / 4^{\prime \prime}$ shafts K8494-Each (C) Type GFNF\%: Rigid. Isolantite, $13 /{ }^{\prime \prime}$ on collars; for $1 / 4^{\prime \prime}$ shafts. K8491-Each. . . . . 60 c

## MILLEN Worm Drive

 Right-angle worm drive
assembly for assembly for Variable con-
densers, etc. densers, etc.
May bepanel or base mounted. Ratio 16 to 1 . Frame of cast
aluminum. Employs spring
(A) Type "M", for mounting" $M$ " and " $N$ "ype condensers.

M8602-Your Cost
(B) Type "BW", fit B. $\dot{\&} W$ W. "B" Jack Bar to MT100GD, MO180BD. K8606-Your Cost, per Pr . .21c (C) Type "BWZ", f or mounting Trim-Air Neutralizers on Midway.
K8608-Your Cost. ......... 11c


## MILLEN Dual Variables

New, improved dual variable condensers for modern transmitters and receivers. isolantite insulation. Semifrequency tuning. Available with gear (1). for right-angle drive; or less gear (i)) for end drive.


MILLEN Neutralizers gears which eliminate back lash. Drive shaft $1 / 4$ diam. geared shaf dia., couples to condenoer by plied) Excellent for and receivers. Shpg, wt. 2 lbs. K8000 Type 10,000 \$2, 1 K8000 Type 10,
Your Cost Each.
Type A is a Quartz Q dielectric neutralizing condenser. Type
$B$ is a novel teleB is a novel tele-
scoping cylinder type with air dielectric for use where high ambient temtype A.

Mfr's.
Type
(A) 15001
(A) 15002
(A) 15003
(B) 15005
(B) 15006

Cap. Volt- Your
$\begin{array}{ccc}\text { Cap. } & \text { Yolt- } & \text { Your } \\ \text { Mmfd. } & \text { age } & \text { Cosi } \\ 7-4.3 & 6000 & \$ 0.75\end{array}$ $\begin{array}{rrr}.7-4.3 & 6000 & \$ 0.75 \\ 5-13.5 & 6000 & 95\end{array}$ $\begin{array}{rrr}.5-13.5 & 6000 & .95 \\ 1.5-8.5 & 6000 & .75\end{array}$ $\begin{array}{rrr}1.5-8.5 & 6000 & .75 \\ 21 / 2-12 & 4000 & 1.80 \\ 31 / 2-13 & 6000 & 2.75\end{array}$


## COnDEnSERS $\&$ TRARSmITTIIGG COILS



## 50 Watt Band Switch

 AssemblyOSC-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 16 are for capacity coupled stages. OSC-2 is end link coupled to the following stage. OSC-3 is center-tapped and center-linked. Ceramicnished band switch. Indicator plates fur-K10611- Type OSC-1. Each......... $\$ 3.23$ K10612-Type OSC-2. Each K10613-Type OSC-3. Each. K10614-Type OSC-16. Each.

## 100 Watt Band Switch <br> Assembly

$\mathrm{XCS}-1$ and 2 are for 10,20,
40,80 and 160 meters. XCS40,80 and 160 meters. XCS-
16 is for 10 and 160 meters 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.


|  |  |
| :---: | :---: |
| K10617-Type XCS-2. |  |
| K10618-Type XCS-16. | Each ....... 3.67 |



## H.F. R.F. Choke

 Isolantite core. 2.5mh . inductance. 16 ohms resistance. 250 ma. carrying capacity. $5^{\circ}$

## U.H.F. R.F. Choke

Excellent for ultra-high requency receivers. Single layer winding on cermicrohenries. Resistance 1.4 ohms. carrying capacity K10108
Your Cost Each


## - BUD

Air-Wound X'mitting Coils Air-wound coils with both fixed-link and variable-link types a vailable. Coils are center tapped. Helical wound links. Variable link type can be fitted with $1 / 4$ "shaft extension for panel control. Capacities indicated below are values required to resonate coil at lowest frequency in band. Coils are wound with enameled wire, are self supporting and held in place with fire-resistant locking strips. Mounting bars are of Alsimag 196. Distance between outside are centers: 150 watt $31 / 8^{\prime \prime} ; 500$ watt $5^{\prime \prime}$. 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 .
Fixed Cap. Your Meter Var.

| Fixed | Cap. |  |
| :--- | :--- | :--- |
| Link |  |  |
| Mmids. | Coar | Meter $/$ Vand $/$ Vink |

Link Mmids. Cost| Band Link Mmpds. Coust
 K10801 K10802 K10804 K10805
K10806 500 Watt Rating $\begin{array}{|lllllll|}\mathbf{K 1 0 8 0 6} & 90 & \$ 2.65 & 160 & \text { K10817 } & 05 & \\ \mathbf{K 1 0 8 0 7} & 90 & & 15\end{array}$ K10807

K 10808 \begin{tabular}{lll|l|l|}
\hline K10808 \& 26 \& 2.06 \& 40 \& K10819

 

$\mathbf{K} 10809$ \& 23 \& 1.91 \& 20 \& K10820 \& 28 <br>
$\mathbf{K} 10810$ \& 21 \& 1.76 \& 10 \& K10821 \& 21
\end{tabular}

Mounting Bases

## K10803-Mtg. Base for 150 watt fixed link

 coils. EachK10823 - Mtg. Base and Link for 150 watt variable link coils. Each. .............. $\$ 1.91$ K10824-Mtg. Base for 500 watt fixed link coils. Each K10825-Mtg. Base and Link for 500 watt K10825-Mtg. Base and Link for 500 watt

50-Watt Plug-In Coils
Air-wound plug-in coils for oscillator and buffer stages. Fit standard 5-prong socket. End link coils
are not tapped, others are center. are not tapped, ot hers are center-
tapped. Variable links easily adjusted. Low loss ceramic base.

| Center Link | End <br> Link | Vari. Link | Band | $\begin{aligned} & \text { Cap } \\ & \mathrm{Mm} \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K10634 | K10640 | K10602 | 160 M | 90* | 88c |
| K10635 | K10641 | K10603 | 80 M | 75 | 88 c |
| K10636 | K10642 | K10604 | 40 M | 50 | 88 c |
| K10637 | K10643 | K10605 | 20M | 33 | 88 c |
| K10638 | K10644 | K10606 | 10 M | 28* | 88 c |
| K10639 | K10645 |  | 5 M | 18 | 73 c |
| * 95 mmfd . for variable link coil. |  |  |  |  |  |



## Wave Meter

 10 to 160M Bands By holding the inductance 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 can check the band in which the circuit is operating. Accurately calibrated for all Amateur bands from 10 to 160 meters. Bandswitching makes only a single coil necessary Size: $21 / 4 \times 3 \times 712^{\prime \prime}$. Shpg. wt. $51 \mathrm{bs} . \$ 4.26$K10471-Your Cost...........
Antenna Matching Network Coils Coils and links have a sufficient number of taps provided to allow both inductance and coupling to be Alsimag 196 pillars. Rat Alsimag 196 pil
K10619-160 to 40 meters.
Kach
Kach



## Coil Dope Kit

 Has a polystyrene baseand its power factor loss and its power factor loss
is negligible even if used is negligible even if used
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. $313{ }^{c}$

| AMPHENOL "Liquid-912" |  |
| :---: | :---: |
| Polystyrene base. A syn- |  |
| thetic resin that is non- |  |
| hygroscopic and has no |  |
| loss factor. Ideal for high |  |
| equency co |  |
| K15363-4 oz. b |  |
|  |  |
| With brus |  |
|  |  |
| Phenolic Cement |  |
| For speaker cones, bake- |  |
| lite, metal, wood, hard- |  |
| rubber, etc. |  |
| K15310- |  |
| an |  |
| K15311-8 oz. can.... |  |
| K15312-1 pt. can. . . . . . . \$1.47 |  |



Liquid Victron
Famous Victron H.F. insulation in liquid form. For r.f. coils
$30^{c}$

Double-Spaced X'mitting Midgets Hard drawets plates and rods elec-tro-soldered and heavily cadmium plated. Alsimag 196 insulation. Double spring rotor contacts. Wide platespacing. Double bearings on single and 28 gang units. \begin{tabular}{|c|c|c|c|}
\hline No. $\mid$ Mmfd. $\mid$ Gap | Plates \& Each <br>
\hline

 

\hline K10827 <br>
K1 <br>
\hline
\end{tabular} K10828

K10829

$\mathbf{K} 10830$ | K 10830 | $8-50$ |
| :--- | ---: | | K10830 | $10-75$ | $.060^{\prime \prime}$ | 23 | 1.29 |
| :--- | :--- | :--- | :--- | :--- |
| K10831 | $13-100$ | $060^{\prime \prime}$ | 31 | 1.64 |


\section*{2-Gang Double-Spaced X'mitting Midgets} Heavy ceramic base permits mounting these double-spaced condensers directly to the chassis. | K10832 | $6-20^{*}$ | $.060^{\prime \prime}$ | $6^{*}$ | 1.94 |
| :--- | :--- | :--- | :--- | :--- | | K10833 | $7-35^{*}$ | $.060^{\prime \prime}$ | $11^{*}$ | 1.94 |
| :--- | :--- | :--- | :--- | :--- |

## Single-Spaced Midget <br> Receiving Condensers

 Semi-circular plate type. Have single bearing (except 2 -gang which s built on ceramic base and has two bearings) and spacing suitable for receivers and low power transmitters and transceivers.| Stock No. | Cap. Mmfds | $\begin{aligned} & \mathrm{Air} \\ & \mathrm{Gap} \end{aligned}$ | No. Plates | Your Cost | K9516*K9517*K9518**K9519* | $\begin{array}{r} 4-10 \\ 5-15 \\ 5.5-25 \\ 6-35 \end{array}$ | 1117 | 1.471.621.761.94 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| K10835 <br> K10336 <br> K1083 | 4-15 | .024" | 35 | 50 c |  |  | *-Double Spaced. 21 1.94 |  |  |  |
|  |  | . $0244^{\prime \prime}$ |  | 56 c |  |  |  |  |  |  |  |
|  | 6-50$7-100$ | . $0244^{\prime \prime}$ | 7 | 66c | Slotted Bracket <br> $2^{\prime \prime}$ high, $13 / 8^{\prime \prime}$ long, $3 / 4^{\prime \prime}$ wide. For condensers, etc. K14906. |  |  |  |
| K10838 |  | . $024{ }^{\prime \prime}$ | 14 | 73 c |  |  |  |  |
| K10839 | 7-140 | .024" | 19 | 79 c |  |  |  |  |
| K10834 | 7-100* | . $024^{\prime \prime}$ | 14* | 1.94 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |



MILLEN "Hetrofil"-Audio Wave Trap notes in receivers. Connect Of receiver. Shpg. wt

For rejecting or suppressing interfering signals or beat

## Tiny-Mite

## Condensers

Designed for u.h.f. y compact Heve rigid construction, close fitting bear-
 Alsimag extlent sulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft arrangement on single units permits ganging. Panel space $13 / 2 \times 11 / 4$.

| No. | Mmfd. | Plates | Each |
| :--- | :---: | :---: | :---: |
| K9539 | (-13 | 5 | $\mathbf{S 0 . 6 2}$ |
| K9540 | $4-25$ | 9 | .71 |
| K9541 | $6-35$ | 13 | .82 |
| K9542 | $6-50$ | 19 | .88 |
| K9543 | $9-100$ | 37 | $\mathbf{1 . 0 6}$ |
| K9544 | $12-140$ | 51 | $\mathbf{1 . 3 5}$ |
| K9545* | $4-10$ | 7 | .65 |
| K9546* | $5-15$ | 11 | .82 |
| K9547* | $5.5-25$ | 17 | .97 |
| K9548* | $6-35$ | 21 | $\mathbf{1 . 0 9}$ |

*-Double spaced units.

## 2-Gang Condensers

Capacities are per section.

| K9512 | 3-15 |  | \$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 |
| Dou | Space |  |  |
| Slotted Bracket <br> $2^{\prime \prime}$ high, $13 / 8^{\prime \prime}$ long, $3 / 4^{\prime \prime}$ wide. For condensers, etc. K14906. |  |  |  |

3.50

Transmitting Chokes


1 mmid. D.C. resistance is 5 ohms for the first, 12.5 ohms for the second and 34.3 ohms for the last.

| Stock <br> No. | Milli- <br> henrys | Cap. <br> Ma. | Your <br> Cost |
| :---: | :---: | :---: | :---: |
| K10234 | 2.8 | 1000 |  |
| K10235 | 5.5 | 500 | 8 |
| K10229 | 6.9 | 200 | 8 |

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.

\begin{tabular}{|c|c|c|c|c|}
\hline $$
\begin{gathered}
\text { Stock } \\
\text { No. }
\end{gathered}
$$ \& Band Meters \& $$
\begin{aligned}
& \text { Mic. } \\
& \text { Hys. }
\end{aligned}
$$ \& Dimens. L. Dia. \& Your
Cost

cose <br>
\hline K10079 \& 5 \& 5.5 \& $1^{3} / x^{1 / 4}{ }^{\prime \prime}$ \& 15 <br>
\hline K10080 \& 10 \& 20 \& 30 \& $3 x^{2} /{ }^{\prime \prime \prime}$ \& 44. <br>
\hline K10081 \& 20\&40 \& 90 \& $6 x^{9 / 10}$ \& 65\% <br>
\hline K10082 \& 20 to 160 \& 200 \& $61 / 2 x^{3 / 4}{ }^{\prime \prime}$ \& 88\% <br>
\hline
\end{tabular}

| MILLEN Hash Filters |  |
| :---: | :---: |
| To eliminate interfer- |  |
| ence caused by mercury |  |
| vapor rectifier tubes. |  |
| Type " $A$ " is for 82 or 83 |  |
| tubes. " $B$ " is for 866s. | A |
| Connect in each plate |  |
| lead, close to tube. |  |
|  |  |
| Your Cost. |  |
| 8061 |  |

## Transmittina KEYs and Hccessories

McELROY'S KEYS and ACCESSORIES
Model 300 DeLuxe Streamkey

Beautiful tea

roob meta base with heavy

plating. Finely balanced key lever Bronze bearing screw. 3/t" silve contacts With circuit closin | switch. |
| :--- |
| K14091—Your Cost |
| $\$ 2.35$ | Professional Model M200 Like above, but with black wrinkle finish base; lacquered chrome parts. "16" contacts. With circuit closin K14092_Your Cost. \$1.30 Amateur Model 100 Perfectly designed and balanced Molded plastic base, cadmium plated parts. $3 / 16^{\prime \prime}$ contacts. Less $K 14093$ Your cost. \$1. 10 New Super Streamspeed

 "Tear drop,
base h a s
heavy
chrome chrome plating. silver contacts. Stainless steel coil springs and bearings. Bronze bearPr screw. Bakelite insulation ton. Wt. 6 lbs. Model S600SC. As above, but with alloy contacts Model SG00PC K14045
$\frac{\text { Each......... }{ }^{\text {\$ }} \text { I. } 85}{\text { Professional Mac Key }}$
 Model
No. P500

9 Adjustments. Bakelite bushings, paddle and knob. ${ }^{3} / r_{6}$ " silver contacts. Black wrinke base 384 x $6{ }^{2} \mathrm{lbs}$.
5 K14087-Each
$\$ 7.51$
SIGNAL Amateur Key


## Model

 R-50 Cast base black riple finish Coin silver contacts. ackel plated. Easily adjustable K14009- Your Cost
## SIGNAL Model R-68 Code Practice Set



Comprises a key and a high freuency buzzer mounted on a pol shed hardwood base. Hook battery to terminals ( $11 / 2$ volt cell required. oot supplied) and it is ready to operte. Metal code plate on base. Shpg. ${ }^{6} \mathrm{t} .21 \mathrm{lbs}$
K14001-Your Cost \$2.1 1 Type R-60 BUZZER ONLY: Fully adjustable. Has standard resistance 2 ohms. Black crystal lacquer inish. List $\$ 1.25$.

Amateur Speed Key
 High
quality quality key a $c o s t$
Black
ipple
inish
nickel plated parts. Bakelite paddle; bronze bearing screw. With out circuit closer. Shpg. wt. 5 lbs.
K14090 Each
5.95

MAC Oscillatone


Amazing new oscilla-
tream
lined plastic case. Operor D.C. Has built-in
Togker.
switches
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 117 N7GT tube. Shpg. wt. 4 lbs.
Model S700.
\$5.95
Lafayette 117 NTGT
Oscillafone CR700. Like above less audio osc. Code reproducer. Headphone jack. \$2.85
A.C.-D.C.AudioOscillator Model A700. Fine code practice oscillator at
a real low price. s.
17 N 7 e s $\mathrm{s}^{2}$ Terminais on rear for key or code speaker. Plastic housing. Shpg. wit. 2 lbs
$\$ 2.85$

## Each

Lafayette 117N7GT tube

## SIGNAL Key With Switch

A telegraph switch to close the contacts. laquered brass base. Key K14017-Your Cost. \$1.75 K14005-Less Switch
$\$ 1.65$

## G.L. Automatic Tape



Sender
way to prac tice code. The unit is compact, easy to operate and highly accutape is spaced and punched the run through the sender at speeds from 10 to 60 words per minute Speed controlled by a cone with ad justable friction drive. For 110-120 voluminum With cord and plug. Aluminum housing $5 \times 5 \times 3^{\prime \prime}$. With practice tape and 5 blank rolls of tape. Shipped Post paid in U.S.A. K14022-Mod. J. \$12.5 K14023-1000-Ft. Roll Tape. $\$ 1.00$

SPEED-K KEYS and FCCESSORIES


For the advanced amateur or com mercial operator. Has two sets of $1 / 4^{\prime \prime}$ coin silver contacts, pig-tail connections to the vibrator arm, no current to the case-hardened bearngs. Adjusiable from 8 words per minute up. Paddles adjustable for height. Equipped with switch and cord and plug. Base $31 / 2 \times 61 / 4 \times 1 / 2^{\prime \prime}$,
with rubber legs. Base and metai parts polished chromium finish. Shpg. wt. 5 lbs.
Model 501.
si0.29
Model 500 Key
Same as above, but base has black K14019-Each. . . . ${ }^{\text {STM. }} 94$

Model 515 Hi-Speed Key


Sturdy, heavy duty high speed key or the amateur. Has two sets of 18 " silver contacts. Metal parts chrome plated; base has black wrinkle finish, is $3 \times 614 \times 3 / 8$. Same Model 501 above construction as in klug. Shpg. wt. 4 lbs. $\$ 5$

Code Practice Set
 Model 450 Comprises a quency ad ustable buztandard hand key with $1 / 8^{\prime \prime}$ silver contacts, mounted on a brown bakelite base 6x4". Metal parts nickel plated Code card included. Uses 2-1 volt ceils (not included). K14027-Single Set. \$T.GT

Model 321 Senior Key

bakelite molded
Machined parts finished in bright nickel plate. Wt. $1 \mathrm{lb} . \quad:$
K14041-Your Cost.

Model 310 Manual Key

kie enamel. Smooth adjustable bearings. $1 / 8$ " pure silver contable bearings. $1 / 8$ " pure silver contacts. Has provisions for plugging in High-Speed keys. Shpg. wt. 1 lb .
K14051-
Your Cost. . . . . Like above, but with switch.
K14052- $\$$ I.
Your Cost...........

## Model 301 Ham Key

 eled key arm. 1/8" silver Your Cost
s1.26 K14044 above, with switch \$1. 47

# Constant Tone Buzzer 


lack bakelite base and cap. Silver contacts. Resistance 2 ohms. Operates on $2-11 / 2$ volt
$\qquad$ cells or "C" battery
K14022-
$73^{c}$


## 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. wt. 1 lb .
K14120-Model X-100.
Your Cost
Model L-500. Like X-100, but non-adjustable. 500 ma .

## K14122-Each

Model K-100. Keying Relay. Sin gle contact. Works on 5 to 16 volts a.c. or from any $11 / 2$ to 4 volt d.c.

K14123-Each
Model A-100.
D.P.D.T.

K14117-Each grey crackle. Shpg. wt. 4 Ibs.
K14011-Your Cost, With Tube

## s6.47

 control work. K14119-Each.
## BUD Code Practice Oscillator

Has built in Monitor Speaker. For individual or group practice. Comprises audio oscillator and dynamic speaker in single metal case. Front panel has A.C. switch, key jack and audio pitch selector (high and low). Provision on back of unit for plugging in additional key and speaker for two-way code practice. additional key and speaker for two-way code practice. Additional speaker (listed below) can be plugged in directly-no output transformer needed. Finished in
${ }^{5} 7.79$


Model B-100. Break-In Relay. D.P.D.T., 110 v. a.c. For remote K1425-Each .......... $\$ 4.85$ Model R-100. S.P.S.T., 110 volts a.c. Works R.F. phone circuits up to 1 KW . Alsimag insulation. K14118-Each. .............s1. 79 Model R-100C. Like above, but

## TRANSMITTING CRYSTALSERELAYS

Type SMC-100


Provides a for checking the calibration 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
57.75

## BLILEY "I.F." Crystals

 Mounted crystals for use in 1st i.f. stage of short wave receivers. No spurious responses within 7 kc .of fundamental. Complete with of fundamental. Complete with
Steatite holder. K13516-456 kc. K13517-465 kc.
$\$ 5.50$

## Crystal Sockets

 casy-to-mount lowoss x tal sockets. Takestandard holders and can be mounted
above or below chasabove or below chas-
sis surface. Available Polystyrene or in Steatite. Lug terminals.
Stock No. K8062

Insulation Polystyrene

## BLILEY Mounted Crystals

## BC3 Crystal Unit

## Economically

 priced crystalunits for 40,80 , and 160 meterham bands. Powerful oscillator. Freq. drift only 23 cy piece Bakelite holder fits standard -prong socket. Specify frequency desired and tolerance for 40 or 80 meters.
W13531-BC3 mounted crystal Within 5 kc . of specified frequency 40 or 80 meter band. $\$ 3.35$ K13529
$\underset{\text { Kc Your Cost. ...... }}{\text { K13529-Exact }} \mathbf{4 . 9 5}$ K13532-BC3 mounted xtal for 160 meters, within 10 kc . of specified frequency.


## NEW! CM2

 HolderCrystal holder to fit tube socket base. 20-40 meter and 80-160 meter types. Dia. $17 / 8^{n}$ ing ping. Wt. 2 oz . K13098-20- 40 meter. | 25 c | K13099 -80-160 m |
| :--- | :--- |
| 18c | Your Cost Each. |

53.35

## Type B5

for 40 and 20 meter bands. Accurately calibrated. cles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$.drift. 40 meter unit has a high activity. Mounted in a toss holder.

| Stock | Freq. | Freq. | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | in Mc. | Within | Cost |
| K13546 | $7.0-7.3$ | 5 Kc | $\mathbf{S 4 . 8 0}$ |
| K13547 | $7.0-7.3$ | Exact | 5.90 |
| K13518 | $14.0-14.4$ | 15 Kc | $\mathbf{7 . 5 0}$ |


| K13549 14.4-15.0 30 Kc. | 7.50 |
| :---: | :---: | :---: |
| VF-1 Crystal Unit |  |

 Variable Frequency
Merely by twist ing the control knob you can shift frequency toavoid QRM. Has drift not exceeding ( $\pm$ ) Allows approximately 6 Kc . varia tion on 80 meters and 12 Kc . on 40 meters.

## Stock

$-5^{c}$


Type HF2 Mounted, precision crystal for 10 and 20 meter bands; offers control for $21 / 2,5,10$ and 20 meters. K13507-14.0 14.4 Mc. drift 20 cycles $/ \mathrm{Mc} .{ }^{\circ} \mathrm{C}$.
within 15 kc . of specified frequency K13508-14.4-15.0 Mc., drift 20 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$., within 30 kc . of specified frequency. K13509 $28.0-30.0 \mathrm{Mc}$., drift 43 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$., within 50 kc . o specified frequency.
Any Type, Each.... 5.75

## Type LD2

A rugged low-drift crystal for the 80 and 160 meter bands. Fre 80 and 160 meter bands. Fre$\mathrm{Mc} /{ }^{\circ} \mathrm{C}$. Mounted in Bakelite hold er. Specify frequency desired. K13585-Within 5 kc of specified requency. Your Cost
$\$ 4.81$ K13494-Exact integral kc. Cost
$\$ 5.91$

## BLILEY Manual

A complete handbook on quartz crystal frequency control. 31 pages. K20029-

ALLIED CONTROL RELAYS


## Type "PC"

Plate circuit type-excellent for photo-cell, amplifier, 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


## 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 special porcelain case. Current is not carried on actuating springs. Layer wound coil vacuum impregnated and covered with heavy wrap. Insulated metal bracket. Cadmium and nickel plating. Contacts: 10 amperes non-inductive wide.
Stock K14109 K14111 K14112

Thutest


## MOUNTED X'tals

High quality guaranteed accurate cryst al 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 ess room than multiple holders. All within $5 \mathbf{k c}$. of desired frequency.

## Stock No. Frequency

Each
K13514 7000 to 7300 kilocycles
K13513 3500 to 4000 kilocycles
K13512 1700 to 2000 kilocycles
Mounted Test Crystals
These crystals are mounted in a holder similar to above. Supplied for test purposes. Accurate to $1 / 10$ th of $1 \%$. Speci
K13479- 500 to 7000 kc .
K13479-500 to 7
Your Cost Each $\qquad$ $\$ 5.50$

## Commercial Frequency X'tals

 Guaranteed accuracy to $.02 \%$. Mounted AT cut. Drift less 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
\$I5.11 For frequencies other tha cycles, prices upon request

## Lafayette X'tal Holders

 A crystal holder of excellent construction for use with AT cut or $\mathbf{X}$ cut crystals. Electrodes especially ground and lapped for either type ize 1 2x $\times 1$ /8K13190 For AT cut X'tals.
K13192-For 40,80 and 160 M


Your Cost Each, Any Type
TRUTEST Unmounted
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 drift " $Z$ " cut. State desired fremeter are low de will ship nearest stock crystal quency and we will ship nearest stock crystal arge stock and can usually supply the one you want.
K13398 40 M. "X", cut
K13399 80 M . "X", cut
Any Type Ahove, Each.
s 1.49


## WARD-LEONARD Relays

## Standard Antenna

## Change-over

Mycalex baseand cross-arm Coil consumption 3 to 4 watts at $110 / 120$ V. $50 / 60$ cycles A.C. Wiping make and break silver-to-gilver
contacts. Base $27 / 8 \times 2 / 8$
Double-pole double-tihrow, single break. Shpg. wt. 1 lb.
K14148-Type 507-531

## With Break-in (No. 507-534)

Same as above but with two additional single poles. One normally closed the other normally open. Base: $3 / 8 \times 2 / 8$. Shpg. wt. 1 lb . K14131-
$\$ 6.47$

## Heavy Duty Antenna <br> Change-over

New rocker type with Lucite arm. Extra heavy Isolantite posts. Very large wiping type silver contacis. 25 amps. capacity. Double-pofe double throw, single break. Size: omity $42 / 8 \times 3^{3 / 4}$ ". Shpg. wt. 3 lbs. For $110 / 120 \mathrm{~V}$. K0/60 cycles a.c.
K14126-521A
Your Cost
With Break-in (No. 507-526A) Same as above but with two additional polesone normally open-the other normally closed. List $\$ 27.50$
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 amps. A.C. normally open, 15 amps. A.C. normally closed. Size: 25/8×17/8". Shpg. wt. 1 lb . Type K14124-Your Cost


## Thermal Time-Delay Relay

 For rectifier tube protection. break. Timing adjustable from 15 to 45 sec .4 amp . contacts. Dust proof cover. $110 / 120$ V. $50 / 60$ cyc K14129 Your Cost

507-547.


#  

 Learn $\begin{array}{lll}\text { co } \\ t & \text { d } & \text { e }\end{array}$ $\begin{array}{llll}\text { e a } & \text { a } & y\end{array}$ way at $\begin{array}{llll}y & 0 & u r \\ 0 & w & n\end{array}$ convenence. Slow d own
or speed p your phono as you progress. Will operate on any phono or record player. Text book and 5 double-faced discs (in album) teach ou to send and copy Continental (International) Code. Prepared by Royal Signal Corps and Linguapoyal Signal Corps and Linguaphone Institute. All records 10
Shpg. wt. 6 lbs. Cost. $\$ 6$.

## H.V.X'mittingLittelfuses



Fuse wire blows each $1 / 2^{\prime \prime}$ of its length. Blow at $50 \%$ above rating. $\begin{array}{ll}1000 \text { Volt } & 5000 \text { Volt } \\ \text { No. Each Amps. } & \text { No. Each }\end{array}$ K12350 24c 1/6. K12360 41c | $K 12351$ | $21 c$ | 18 | K12361 | $41 c$ |
| :--- | :--- | :--- | :--- | :--- |
| $K 12352$ | $21 c$ | $1 / 4$ | K12362 | 38 | $\begin{array}{llll}K 12353 & 21 c & 8 / 8 & K 12363 \\ 38 c\end{array}$ $\begin{array}{lllll}\text { K12354 } & \text { 21c } c & 1 / 2 & \text { K12364 } & \text { 38c } \\ \text { K12355 } & \text { 24c } & 3 / 4 & \text { K12365 } & \text { 44c }\end{array}$ $\begin{array}{lllll}\text { K12356 } & 24 \mathrm{c} & 1 & \text { K12366 } & \text { 44c } \\ \text { K12357 } & \mathbf{2 4 c} & 11 / 2 & \text { K12367 } & \text { 44c }\end{array}$ $\begin{array}{lllll}\text { K12358 } & \text { 24c } \mathbf{2}^{2} & \text { K12368 44e }\end{array}$

## Call Letter Emblem



For mounting
n $x^{\prime}$ mitter Frame is black. with polished
 green on black; 2 complete sets with each emblem. Shpg. wt. 1 lb . K17046-Emblem only.
$\$ 1.62$
K17047-Emblem with Reflector Box, wired for 110 volts. $611_{60 \times 2960}$ $184^{\prime \prime}$. Wt. 3 lbs.
Your Cost
${ }^{\mathbf{S}} \mathbf{2 . 3 5}$

## PLEXIGLASS Ham Plate



Ooal backg:ound with transparen red letters. Made entirely of Plexiclass. Especially beautiful when iluminated from rear. $8^{\prime \prime}$ long and ${ }^{n}$ wide. Be sure to specify your Call Letters. Will be shipped a few days after receipt of order. K17048 Each
\$2.00
DEAGAN Station Chimes


Has four perfectly pitched notes tuned to a perfect chord impossible to play out of tune. Simulates bule calls, clock tower chimes, etc. Complete with hammer and book of instructions on how to play 80 selections. $121 / 2 \times 81 / 2 \times 3$ ". Shpg. 5 t .5 lbs .
K14013-Your Cost. \$4.50

## UNIVERSAL MICROPHONES



## Amateur's Chest Mike

Communications type crystal microphone suitable for fixed station, mobile station or publicaddress use. May be used any place where the operator must have both hand free. Response: 50-5000 hand Output: 48 db below bar. Moisture and shock volt per ment. Chrome plated ruged element. Chrome plated rugged construction. 10-ft. rubber-covered cable. Net weight 7 oz . Shpg. wt. 2 lbs. List $\$ 19.50$
K13597-
\$11.47


Private Aircraft Mike
For aircraft
and marine in-
stallations. Motor noises by anti-noise construction. Single button carbon mike- 200 ohms button carbon mike-200 ohms impedance. Develops approximately 30 . RMs across a mike transformer (not supplied) secondary. Sturdy black bakelite case. Moisture-proof cord. Double-pole single-throw press-to-talk switch Complete with heavy duty push-in mounting bracket. Shpg. wt. 1 lb . List $\$ 16.25$ K13574-Each
s9.56

## Handset Bracket



For mounting any hand mike. Roller type. Nickel plated
bronze. bronze.
K13485.
$73^{\circ}$

## PREMAX All-Steel Vertical Antennas

New tubular steel antenna, easy to erect, saves space. Reduces local noises oists of 4 cadmium ists of 4 cadmium tending to 24 ft ., and 5 ft . ground post. 5 ft ground post.
Heavy wood insulator unit on which RCA antenna couping unit may be mounted. Excellent for use with RCA Magic Wave Kit. cludes: mast, insulator unit, ground clamp, full instruction. Wt. 20 lbs K17140
Your
$\Leftrightarrow 3$
K17141 R of mounting type, with flanges, guy-wires, insulators. Each
$\$ 5.88$


## IRC Universal Bleeder

 Resistor25,000 ohms
tapped at 7500 ,
tapped at 5,500 ,
$10,000,12,500$,
Rated at 18 watts attached flat to metal chassis. Insulated 1000 volts
to ground.
K5104-Each

## Press-to-Talk Handset

A real heavy duty handset for any commercial application-on yachts, application-on yachts, Thick wack transceivers, etc. Thick walled bakelite construction. Polished metal rings make for modernistic appearance and sturdiness. Com munications type mi
crophone characteristic crophone characteristic.
"Super-flux" magnetic typeearphone unit. Ear
phone unit resistance- 2000 ohms -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. $18 / 4 \mathrm{lbs}$.
K14042-With Single Button (200 ohms) Carbon microphone ( -38 db.) and magnetic phone. Your

## Cost

s8.53
K14036-With Dynamic (33 ohms) microphone ( -64 db .) and magnetic earphone. Your
Cost.
516.76

## Aircraft <br> Handset

For aircraft, ama teurs, mobile, pack phone systems Rugred Rugged light-weight construction. Black bakelite with 6 foot cord. Mike and receiver terminated sep 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. List $\$ 10.00$
Your Cost.
K13596-With 75 List \$10.00
\$5.88 Your Cost.

## Johnson "Q"

## Antennas

## Provide a consid-

 erable increase in radiated power due to accurate matching between and antenna effected by a $1 / 4$ wve matching section of aluminum tubing. This permits using the " Q " system with $1 / 2$ wave doublet, re-flector-director, harmonic radiator, etc.-or the Johnson "Q" Beam systems. Complete with instructions. $\begin{array}{lcc}\text { Stock No. } & \text { Band } & \text { Each } \\ \text { K17167 } & 5 \text { meters } & \mathbf{\$ 4 . 1 2}\end{array}$ $\begin{array}{llr}\text { K17167 } & 5 \text { meters } & \mathbf{\$ 4 . 1 2} \\ \text { K17168* } & 5 \text { meters } & \mathbf{5 . 8 8}\end{array}$ $\begin{array}{lll}K 17168 & 5 & 5.88 \\ K 17162 & 10 & \text { meters } \\ & 4.62\end{array}$ $K 17163 \quad 20$ meters $\begin{array}{llr}\text { K17164 } & 40 \text { meters } & 13.29 \\ \text { K17165 } & 80 \text { meters } & 24.70\end{array}$ $\begin{array}{lll}\text { K17160* } & 10 \text { meters } & 5.09\end{array}$ K17161* 20 meters $\mathbf{8 . 5 3}$ * Mycalex insulation.* Supplied with straight tubing; others coiled.
Note: For "Q" Beams order two "Q" antennas for lower frequency of two desired.

Other Johnson products listed on page 124. We can supply any Johnson item not listed.

## Strap Insulator

 Heavy duty porcelain to mount large diam Also used to mount an- Also used to mount antennas to poles and vent pipes. $18^{\prime \prime}$ strap will accommodate pipes up to
$6^{\prime \prime}$ diam. $10-24 \times 3^{\prime \prime}$ stud $\mathbf{6}^{\prime \prime}$ diam. $10-24 \times 3^{\prime \prime}$ stud. ${ }^{\text {K17106-Your Cost Each } 2,}$

## NEW! <br> Meissner Antenna

 Relay
## For any type

any frequency up to 60 mega cycles Straight-thru feed for transmission lines. Highest grade ceramic insulation. Oversize contacts-will handle a fult KW. 110 V . AC coil. handle a fult KW. 110 V. AC coil.
Heavy steel base. Base and metal Heavy steel base. Base and metal
parts chrome plated. Shpg. wt. parts chrome plated. Shpg. wt.
K1bs.
K14165-Each...... 4. . 23

## DUNCO

## Relays

Compact double-
pole single-throw
normally open re-
lays suitable for
all radio applica-
all radio applica-
tions. Wide spac-
ing between poles
permits operation
at radio frequencies as well as audio, 60 -cycle and lower frequen. cies. May also be used on DC. Fine silver contacts good for 1 A . DC or 6 A . AC at 110 V . Can be used on voltages up to 1000 V. used on voltages up to 1000 V .
Size: $11 / 2 \times 2 \times 15 \mathrm{in}^{\prime \prime}$. Shpg. wt. 1 lb . Size: $11 / 2 \times 2 \times 1510$. Shpg. wt. 1 lb. K14035-RA-3. 6.3 V. AC. K14031-RD-1. 5-6 V. DC
Any Type Above,
Ench
2.00

## STACO <br> Relays

Antenna change
over relays; all
DPDT with insu-
 lation for RF cir-
cuits. Also good for band changing, tank switching, etc. All use 3/6" pure silver contacts; ball bearing pivot; floating armature and have $31 / 8 \times 31 / 8^{\prime \prime}$ base. Type AB use XPLW low loss bakelite; type AM use Mycalex base and cross arms. Large shading coil eliminates AC chatter.
Stock $\quad$ Coil Your

 K14116 AMD 6 DC 3.45 additional listing of relays.

Two-Way Code Set


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 set takes two arge flashlight cells. Supplied with bulbs, 50 it . of double wire and instructions. Less cells. Shpg.
wt. 5 lbs .
K $14000-$ Your Cost $\$ 1.85$ K14000-Your Cost
One-Way Code Set

Single unit, for learning code, blinker or navy signals. Same as above but only one unit. With full instructions. Less cells.
$K 14008-Y$ Your Cost..... Flashlight cells for above K19840-Each. .4c

## Bakelite Key Knobs

Brilliant black bakelite. Navy knob (illustrated) W14037-Each. IS $5^{C}$
Flat paddle (not illustrate used on most speed keys. K14038-Your Cost

# TRANSMITIING TRANSFORMERS 

## 1 <br> 

## THORDARSON <br> 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 lilter (choke imput) approx. $20 \%$ less than A.C. rating. Electrostatic shields between primary and secondary.

| Stock No. | Thord. No. | $\begin{aligned} & \text { Sec } \\ & \text { A.C. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Size, Inches } \\ & \text { H. W. D. } \end{aligned}$ | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K560 | T19 | 560 | 150 | 3 | $5 \times 3 \frac{3}{4} \times 3$ | 7 | 53.23 |
| K642 | *T19P55 | \{ 660 | 250 | 3 | $5 \times 383 \times 38 / 4$ | 8 | 1.82 |
| K643 | T19P56 | \} $\begin{aligned} & 550 \\ & 900\end{aligned}$ | 225 | 3 | $5 \mathrm{x} 3 / 4 \times 41 / 4$ | 10 | 4.12 |
| K644 | tT19P57 | 800 1075 |  | 3 |  | 10 | . 00 |
|  |  | $\left\{\begin{array}{r}800 \\ 500\end{array}\right.$ | 150 |  |  |  |  |
| K645 | T19P59 | \{ 1560 | 300 | $5 \ddagger$ | $6 \times 57 / 8 \times 4$ | $261 / 2$ | 9.40 |
| K648 | T19P63 | 1560 | 500 | $5 \ddagger$ | 61/2x68/4x71/8 | 38 | 13.52 |
| K649 | T19P67 | \{2450 | 500 | $5 \ddagger$ | 98/4 $\times 68 / 4 \times 51 / 2$ | 51 | 24.99 |

*-Indicates bias tap at 30 volts. $\ddagger$-Have insulated bushings.
$t$-Designed for double rectifiers. Will deliver both ratingssimultaneously.
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 ( $\dagger$ ) 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.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Thord. No. | $\underset{\substack{\text { Win } \\ \text { Volts }}}{ }$ | dings | Insul. Volts | $\begin{aligned} & \text { Mtg. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Size-Ins. } \\ & \text { WxD } \times H \end{aligned}$ |  | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K517 | T50F61 | 2.5 | 3.5 | 1600 | - | $27 / 8 \times 18 / 4 \times 23 / 8$ | 1 | 50.88 |
| K304 | T19F88 | 2.5 | 5.25 | 1600 |  | $27 / 8 \times 2 \times 23 / 8$ | 1 | 1.03 |
| K305 | T19F89 | 2.5 | 10 | 1600 | 6 | 338x21/6x3 | 2 | 1.32 |
| K306 | T19F90 | 2.5 | 10 | 7500 | 1 | $25 / 8 \times 21 / 4 \times 31 / 4$ | 2 | 11.76 |
| K450 | T64F33* | 2.5 | 10 | 7500 | 1 | $38 / 4 \times 31 / 4 \times 4$ | 5 | 2.65 |
| K307 | T19F91 | 5.25 | 4 | 1600 | 1 | $25 / 8 \times 21 / 4 \times 31 / 4$ | 2 | 1.32 |
| K309 | T19F92 | 5.25 | 13 | 1600 | 1 | 33/4x21/4x4 | 4 | 1.91 |
| K549 | T19F80 | 6.3 | 1 | 1600 | 6 | $13 / 4 \times 15 / 8 \times 2$ |  | . 73 |
| K550 | T19F81 | 6.3 | 2 | 1600 | 6 | $27 / 8 \times 18 / 4 \times 23 / 8$ | 1 | 88 |
| K311 | T19F97 | 6.3 | 3 | 1600 |  | 27 \% $\times 2 \times 23 / 6$ | 2 | 1.03 |
| K303 | T61F85 $\dagger$ | $\begin{array}{r} 6.3 \\ 5,2.5 \end{array}$ | 2.5 | 1600 | 2 | 35/8x2 $\times 21 / 4$ | 2 | 1.18 |
| K373 | T73F60* | 6.3 | 5 | 1600 | 1 | 27/8x27/8x38/4 | 4 | 2.20 |
| K312 | T19F98 | 6.3 | 6 | 1600 | 1 | $2588 \times 28 / 8 \times 31 / 4$ | 3 | 1.62 |
| K313 | T19F99 | 6.3 | 10 | 1600 | 1 | $3{ }^{3} \times 1 \times 1 / 4 \times 4$ |  | 2.06 |
| K314 | T19F93 | 7.5 | 4 | 1600 | 1 \| | $25 / 8 \times 21 / 4 \times 31 / 4$ | 2 | 1.32 |
| K315 | T19F94 | 7.5 | 8 | 1600 | 1 | $3 \times 27 / 8 \times 38 / 4$ | 4 | 1.76 |
| K442 | T64F14* | 10 | 8 | 1600 | 1 | $38 / 4 \times 3 \frac{3}{8} \times 4$ | 5 | 2.79 |

INPUT (SWINGING) CHOKES

| No. | Thord. | Henries | Ma. | Ohms | Insul. | Type | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K551 | T19C39 | 5-20 | 150 | 215 | 3000 | 3 | \$1.91 |
| K634 | T19C35 | 5-20 | 200 | 130 | 3000 | 1 | 2.35 |
| K635 | T19C36 | 5-20 | 300 | 105 | 5000 | 1 | 3.82 |
| K637 | T19C38 | 5-20 | 500 | 75 | 5000 | 5 | 3.23 |
| SMOOTHING CHOKES |  |  |  |  |  |  |  |
| K552 | T19C46 | 12 | 150 | 215 | 3000 | 3 | \$1.91 |
| K638 | T19C42 | 12 | 200 | 130 | 3000 | 1 | 2.35 |
| K639 | T19C43 | 12 | 300 | 105 | 5000 | 1 | 3.82 |
| K641 | T19C45 | 12 | 500 | 75 | 5000 | 5 | 8.23 |

## CATHODE MODULATION TRANSFORMERS

Secondary ohms from 80 to 2000. "MultiMatch" case (not illus.) \begin{tabular}{c|c|c|c|c|c|c}
\hline No. \& Thord. \& Watts \& Primary Ohms \& Sec. D.C. \& Lbs. \& Each <br>
\hline K475 \& T11M69 \& 15 \& $5000,7000,10000$ \& 300 Ma \& 4 \& $\mathbf{\$ 3 . 2 3}$ <br>
K476 \& T11M70 \& 40 \& $3000,6600,10000$ \& 400 Ma \& 8 \& 4.41 <br>
K477 \& T11M71 \& 100 \& $6000,8000,10000$ \& 600 Ma \& 10 \& 7.64 <br>
\hline

 

\hline K477 \& T11 M71 \& 100 \& $6000,8000,10000$ \& 600 Ma \& 10 \& 7.64 <br>
\hline
\end{tabular}

## UNIVERSAL MODULATION TRANSFORMERS

Ideal for amateurs and experimenters. The tapped coils used in this series designed for wide range applications. Type 1 mounting.

 \begin{tabular}{c|c|c|c|c|c|c|c}
No. \& No. \& Watts \& Per Side \& Series \& Par. \& Lbs. \& Cost <br>
\hline K542 \& T19M13 \& 15 \& 50 \& 50 \& 100 \& 2 \& $\$ 2.35$

 

K631 \& T19M14 \& 30
\end{tabular}

## UNIVERSAL BIAS TRANSFORMERS

Type 1 mounting. Primaries for 115 volts, $50 / 60$ cycles. Both types have secondaries rated at 200 ma . Voltage steps are approximmate. No. | Thord. | Sec. D.C. Voltages | W. D. H. |Lbs.|Each \begin{tabular}{l|l|l|l|l|l|}
\hline K562 \& T19R31 \& 10 to 100 in 5 V. steps \& $383 \times 31 / 4 \times 4^{\prime \prime}$ \& 4 \& $\$ 3.23$

 

$\mathbf{K 5 6 3}$ \& T19R32 \& 100 to 400 in 15 V . steps \& $38 / 4 \times 41 / 8 \times 45 / 8^{n}$ \& 10 \& 4.26
\end{tabular}

## STANCOR <br> PLATE TRANSFORMERS

All primaries for 115 volts $50 / 60$ cycles.

| No. | Type | Sec. A.C.* | M. ${ }^{\text {A }}$ | HxW $\times \mathrm{D}$ | Mtg | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1777 | P3699 | 740 | 200 | $48 / 8 \times 3{ }^{3 / 4} \times 41 / 8{ }^{\prime \prime}$ | 1 | 10 | \$3.82 |
| K1776 | P3535 | 1000-780-550 | 300 | $4 \frac{3}{8 \times 33} 4 \times 518^{\prime \prime}$ | 1 | 16 | 5.85 |
| K1778 | P4030 | 1220-880 | 250 | $48 / 8 \times 37 / 8 \times 57 / 8$ | 1 | 18 | 6.76 |
| K1783 | P6152 | 1550-1350 | 300 | $7{ }^{7} \times 1{ }^{1 / 8 \times 612^{\prime \prime}}$ | 5 | 27 | 9.41 |
| K1788 | P5053 | 1700-1400 | 300 | $7 \times 718 \times 6^{5 / 81}$ | 5 | 31 | 10.88 |
| K1789 | P6154 | 2430-2150 | 300 | $7{ }^{171 / 8 \times 7^{\prime \prime}}$ | 5 | 32 | 12.64 |

* Each side center tap. D.C. voltage approximately $20 \%$ less.

SWINGING CHOKES

| No. | Type | Hys. | Ma. | Ohms | HxW $\times \mathrm{D}$ | Mtg | Wt.Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1827 | C1400 | 8-40 | 175 | 100 | $31 / 8 \times 2818 \times 23 / 87$ | 3 | 3 | \$1.76 |
| K1768 | C1719 | 5-25 | 200 | 120 | $38 \times 318 \times 3{ }^{1 / 4}$ | 6 | 6 | 2.24 |
| K1828 | C1401 | 8-30 | 200 | 80 | $31 / 2 \times 3 \times 31 / 81$ | 3 | 4 | 2.18 |
| K1766 | C 1702 | $8-30$ | 250 | 60 | $31 / 2 \times 3{ }^{\prime \prime}$ | 6 | 4 | 2.21 |
| K1829 | C1402 | 8-30 | 250 | 60 | $31 / 2 \times 3 \times 31 / 2^{\prime \prime}$ | 3 | 5 | 2.59 |
| K1769 | C1720 | 5-25 | 300 | 80 | $41 / 2 \times 33 / 4 \times 31 / 2^{\prime \prime}$ | 6 | 9 | 2.94 |

## FILTER CHOKES

| K1830 | C1410 | 20 | 175 | 100 | 31/6 $\times 25 / 8 \times 2^{5 / 81}$ | 3 | 3 | \$1.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1831 | C1411 | 15 | 200 | 80 | $31 / 2 \times 3 \times 31 / 8^{\prime \prime}$ | 3 | 4 | 1.76 |
| K1832 | C1646 | 20 | 200 | 70 | $37 / 8 \times 31 / 4 \times 33 / 8{ }^{\prime \prime}$ | 3 | 5 | 2.35 |
| K1767 | C1703 | 15 | 250 | 60 | 31/2x3 $\times 311{ }^{\prime \prime}$ | 6 | 4 | 2.21 |
| K1833 | C1413 | 12 | 300 | 80 | $45 / 8 \times 37 / 8 \times 37 / 8^{\prime \prime}$ |  | 9 | 3.82 |

FILAMENT TRANSFORMERS

| No. | Type | Sec.V. Amps. 1 | HxWxD | Mtg. | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1774 | P3060 | 2.510 | 31/3x28/4 $\times 21 / 2^{11}$ | 6 | 3 | \$1.76 |
| $K 1790$ | P4088 | $5.0 \quad 3$ | $31 / 8 \times 21 / 2 \times 2$ | 6 | 2 | 1.18 |
| $K 1779$ | P5014 | 6.3 3 | $31 / 1021 / 2 \times 2$ | 6 | 2 | 1.03 |
| K1775 | P3064 | 6.3 | $31 / 8 \times 21 / 2 \times 2$ | 6 | 3 | 1.62 |
| $K 1780$ | ${ }^{\text {P } 5015}$ | 7.5 | $31 / 8 \times 21 / 2 \times 2$ | 6 | 3 | 1.18 |
| $K 1782$ | P6138 | 7.58 | $378 \times 31 / 4 \times 3$ | 6 | 4 | 1.76 |
| K1781 | ${ }^{\text {P5016 }}$ | 10.0 4 | $31 / 2 \times 3 \times 2\}$ | 6 | 3 | 1.62 |
| K1791 | P4096 | 10.0 | $37 / 8 \times 314 \times 31$ | 3 | 5 | 2.65 |
| K1784 | P6164 | 6.3/5/2.5 21/2 | 25/8 $\times 21 / 4 \times 23$ | 6 | 2 | 1.18 |
| All secondaries except P6164 C.T.-All primaries 115 V .60 cycles. <br> DRIVER TRANSFORMERS <br> Driver tubes listed in order of preference with best listed first. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| No. | Type | From | To | Class\| Mtg. |  | Each |
| $\begin{aligned} & \hline \text { K1893 } \\ & \text { K1894 } \end{aligned}$ | A 4405 | $\begin{aligned} & 1-45,6 \overline{\mathrm{~F} 6,} 42, \\ & 2 \mathrm{~A} 5,6 \mathrm{~K} 6,41, \end{aligned}$ | PP42, 89, 2A5, |  |  | \$2.06 |
|  |  |  | 6F6, 6V6, 6Z7 | B | 3 |  |
|  | A4721 | $\begin{aligned} & 1-2 A 3,6 A 3,45, \\ & 46,59,6 \mathrm{FG}, \end{aligned}$ | 1-1J6G, 19, 79, |  |  |  |
|  |  |  | $627,63,6 N 7$ PP $42,45,6 \mathrm{~F} 6$ |  |  | 1.47 |
| K1895 | A4292 | $1-6 \mathrm{C} 5,6 \mathrm{G} 5,30,$ | $1-1 \mathrm{~J} 6 \mathrm{G}, 19,79,$ |  |  | 1.47 |
| K1896 | A4208 | PP 6C5, 6J5, 6N7, 6L5, 56, 27, 76 | 6Z7, PP 30 | B | 2 | . 82 |
|  |  |  | 6A3, 6F6, 6L6, |  |  |  |
|  |  |  | $6 \mathrm{~V} 6,42,45$ |  | 3 | 2.06 |
| K1 | A4702 | 1-2A3, 45, ${ }^{46}$, | $\begin{aligned} & \mathrm{PP} 6 \mathrm{~L} 6,6 \mathrm{~V} 6, \\ & 6 \mathrm{~F} 6,45, \end{aligned}$ | AB |  |  |
|  |  |  | Par. 6L6 ${ }^{\text {a }}$ | AB1 | 3 | 1.94 |

## PLATE MODULATION TRANSFORMERS

| No. | I Type | Tubes | Sec. Imp. | Audio | Mtg | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1748 | A3845 | 1-6A6, 6N7, 53, 3000,5000 |  |  |  |  |  |
| K1751 | A3808 | 79, 6 Y 7 | 6500, 8000 | 25 W. | 3 | 4 | \$1.91 |
|  |  | PP 6L6, 807, | 4000,5000 |  |  |  |  |
| K1757 | A2907 | PP Par. 6 L 6 |  | 60 W. | 1 | 8 | 4.30 |
|  |  | PP 10, T20, TZ- | 3300, 5000, |  |  |  |  |
|  |  | 20, HY25, 35 , | $\begin{aligned} & 6800,9000, \\ & 12,500 \end{aligned}$ | 90 W. | 1 | 10 | 5.12 |
| K1758 | A2908 | PP RK18, T20, | 3000, 4500 |  |  |  |  |
|  |  | TZ20, HY25, | 5350, 6250 |  |  |  |  |
| K1759 | A3829 | P.P. RK 12, 57, | 3300, 4000 | 120 W. | 1 | 11 | 5.88 |
|  |  | HY25-40Z, T40, | 5000,6250 |  |  |  |  |
|  |  | 809, 100TL |  | 175 W | 1 | 12 | 6.3 |



## 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 $1200 \mathrm{~V} . \mathrm{CT}$. at 200 Ma . K1773-M-1535-Low voltage sec. 7.5 V . at 3 amps.; 5 V . at $3 \mathrm{amps}$. ; 2.5 V. at 10 amps . Mtg. area $37 / 6 \times 41 /{ }^{\prime \prime}$ 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
Your Cost Each
FREE STANCOR HAMANUAL. A valuable booklet, full of useful information for every ham. 10-150 watt rigs, diagrams, circuits, antenna dope. 64 pages. Free with every order for Stancor transformers. If purchased separately-K19960-Your Cost

## 


"Linear Standard" Audios
A line of shielded highest fidelity audio transformers featuring input coils that have lowest hum pick-up of any available, wide range requency response (within plus or minus 1 db . from 30 to $20,000 \mathrm{cps}$, thorough shielding and dependability. Used extensively by broadcast stations. Housed in alloy cases that have threaded 4-hole terminals for mounting (top or bottom). Tele phone black enamel finish. Overall dimen


## Line Matching Units

For matching multiple line: $50,125,200,250,500$ ohms. Type case. Dual alloy shielding, hum reduction -74 db . Shpg. wt. 3 lbs.

| No. | Type | Match To | Each |
| :---: | :---: | :---: | :---: |
| K5401 | LS-10 | Single grid - 60,000 ohms, 2 sections | 58.82 |
| K5739* | LS-10X | Single grid - 60,000 ohms, 2 sections | 11.76 |
| K5402 | LS-12 | P.P. grids- 120,000 ohms, 2 sections | 11.76 |
| M5427 | LS-50 | Single plate $8000 / 15000$ ohms | 8.82 |
| M5408 | LS-37 | Crystal mike or pick-up | 8.82 |
| M5405 | LS-30 | Mixer 50, 200, 250, 500 ohms | 8.82 |

*Quadruple alloy shielding, hum reduction -92 db

## Interstage Transformers

| No. | Type | Application | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MS423 | LS-21 | 1 plate to 2 grids. 21/2:1 | A | 4 | $\mathbf{5 7 . 6 4}$ |
| M.5424 | LS-22 | 2 plates to 2 grids. 1.6:1 | B | 8 | $\mathbf{1 2 . 9 4}$ |

## Output Transformers

Ta 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.)

| RO. | Type | Pri. Imped. | Typical Tubes | Each |
| :---: | :---: | :---: | :---: | :---: |
| MS411 | LS-54 | 8000 | 45 's, 50's, 6F6 triodes | 58.23 |
| $15412 \dagger$ | LS-55 | 8000 | 2 A 3 's, 6 A 5 G 's, 300 A 's | 11.76 |
| H5414 | LS-57 | $3000 / 5000$ | 2A3's, 6A5G's, 300A's | 8.23 |
| 45420 | LS-63 | 6000/10000 | 6B5, 6A6, 6F6, 89, 46 | 8.23 |
| 45398 | LS-6L3 | 6600 | 6L6's self bias | 1.7 |

$t$-Also matches $50,125,200,250,333,500$ ohm lines

## Varimatch Modulation Transformers

## Match Any Modulator Tube To Any R.F. Load

Herre'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.

| Sock No. | Type No. | Max. <br> Audio <br> Watts | Max. Input Class C | Typical <br> Mod. Tubes | Case | Wt. <br> L.bs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X5400 | YM0 | 12 | 25 | 30, 49, 79, 6A6 | E | 4 | \$2.94 |
| K5360 | FM1 | 30 | 60 | 6 66, 6B5, 2A3 | F | 6 | 4.70 |
| K5361 | VM2 | 60 | 125 | 801, 6L6, 809 | G | 10 | 7.35 |
| K5352 | TM3 | 125 | 250 | 800, 807, 845 | H | 15 | 11.75 |
| $K 5363$ | VM4 | 300 | 600 | 50-T, 203 A | $73 / 8 \times 9 \times 51 /{ }^{\prime \prime}$ | 28 | 19.10 |
| \$5354 | VM5 | 600 | 1200 | 805, HF-300 | $11 \times 11 \times 9^{\prime \prime}$ | 85 | 41.16 |

## Varimatch Driver Transformers

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary | Typical Out. Tubes | Case | Wt. Lbs. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K53:51 | PA-51AX | Single 6C5, 30, etc. | 19, 30, 49, 79 | E | 3 | \$3.24 |
| K53:63 | PA-53AX | P.P. 45, 59, 2 A3, etc. | 46, 841, 210 | F | 5 | 4.40 |
| K53:9 | 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: $21 / 2 \times 3 \times 3$ "
Type F Case: $31 / 16 \times 41 / 2 \times 31 /{ }^{\prime \prime}$
Type G Case: $33 / 8 \times 47 / 8 \times 41 / 4$
Line Matching Units


All in Type E case. Shpg. wt. 3 Ibs. each.

| No. | Type | Application | Each |
| :---: | :---: | :---: | :---: |
| K5379 | PA-134 | 50, 200, 500 ohm line or mike to 1 grid | $\mathbf{\$ 3 . 8 2}$ |
| K5380 | PA-135 | 50, 200, 500 ohm line or mike to 2 grids | 4.40 |
| K53881 | PA-131 | Single plate to single grid. 3:1 | 2.64 |
| K5382 | PA-132 | 1 plate to p.p. grids. Split sec. 2:1 | 2.94 |
| K5333 | PA-133 | P.P. plates to p.p. grids. Split.ec. 1.75:1 | 3.53 |
| K5384 | PA-233 | P.P. 6C5's, etc. to p.p.2A3's, 6L6's | 3.53 |
| K5724 | PA-333 | P.P. 6C5's, etc. to fixed bias 6L6's | $\mathbf{3 . 5 3}$ |

## Varitone Units

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 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 5.00$ K5532-VT-2. For insertion in shunt with line ar mike of 5,000 to $\mathbf{2 0 , 0 0 0}$ ohm plate. Your Cost. ..................................... $\mathbf{5 3 , 5 3}$ Output Transformers
Secondary impedances: $500,200,50,16,8,5,3,1.5$ ohms.

| Stock | Type | Imped. P.P. | Typical Tubes | Case | Lbs. | Eac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5386 | PA-15 | 8000 | 45 | F | 5 | \$4.1 |
| K5387 | PA-16 | 3000/5000 | 2A3's, 6A5G's | F | 5 | 4.1 |
| K5388 | PA-19 | 6000/10000 | 6B5, 6A6, 6F6, | F | 5 | 4.1 |
| K5392 | PA-2L6 | 6000 | 6L6's self bias | G | 10 | 5.8 |
| K5393 | PA-4L6 | 3300/3800 | 4-6L6's A B | G | 5 |  |

P.A. VARIMATCH Outputs

Designed to match any tubes within the rated power to line or voice coils. Output impedances: $\mathbf{5 0 0}, \mathbf{2 0 0}, \mathbf{5 0}, \mathbf{1 5}, 8,5,3,1.5 \mathrm{ohms}$.
Stock | Type | Watts | Typical Tubes |Case|Lbs.|Each

| K5777 | PVM-1 | 12 | $42,43,45,47,2 A 3,6 F 6$ | $\mathbf{E}$ | 3 | 52.94 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| K 5778 | $\mathrm{PVM}-2$ | 30 | $42,45,6 \mathrm{~L} 6,6 \mathrm{~V} 6,6 \mathrm{~B} 5$ | F | 4 | 4.70 |

## 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 | $10-12$ | 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 1 to 10500 ohm lines to 500 ohm output of amplifier.

| No. | Type | Application | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5782 | LVM-1 | 15-Watt Line Varimatch | $\mathbf{E}$ | $\mathbf{2}$ | $\mathbf{\$ 2 . 6 5}$ |
| K5783 | LVM-2 | 40-Watt Line Varimatch | $\mathbf{F}$ | $\mathbf{5}$ | $\mathbf{4 . 1 2}$ |
| K5784 | LVM-3 | 75-Watt Line Varimatch | G | 10 | $\mathbf{5 . 8 8}$ |




Case Dimensions Type Height Width Depth

| G-1 | 17/8' | 2" | 13/4 |
| :---: | :---: | :---: | :---: |
| G-2 | 25/16" | 23/8" |  |
| G-3 | 21/2' | 23/4" |  |
| G-4 | 215/16" | 31/8" | 25 |
| G-5 | 35/8' | 31/8' | 49 |
| G-6 | 45/8 | 33/4" | 51/2' |



G1 TO G4


G5 TO G11


Filter, Swinging and Audio Chokes

| No. | Type | 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 | tS-31 | Fitter | 20 | 225 | 120 | G-5 | 2.06 |
| K5832 | +S-32 | Swing. | 5/25 | 225 | 120 | G-5 | 2.06 |
| K5833 | tS-33 | Filter | 20 | 300 | 90 | G-7 | 2.94 |
| K5834 | +S-34 | Swing. | 5/25 | 300 | 90 | G-7 | 2.94 |
| K5835 | tS-35 | Filter | 20 | 400 | 85 | G-8 | 3.82 |
| $K 5836$ | tS-36 | Swing. | 5/25 | 400 | 85 | G-8 | 3.82 |
| K5837 | tS-37 | Filter | 20 | 550 | 60 | G-9 | 5.29 |
| K5838 | tS-38 | Swing. | 5/25 | 550 | 60 | G-9 | 5.29 |

* Shpg. wt. 4 lbs. $\dagger$ Shpg. wt. 6 lbs. $\ddagger$ 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 simulta neously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Type | High Voltage | Ma. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} K 5844 \\ \mathbf{K} 5845 \end{array}$ | $\begin{aligned} & \mathrm{S}-44 \\ & \mathrm{~S}-45 \end{aligned}$ | $\begin{aligned} & 575-525-0-525-575 \\ & 900-750-0-750-900 \end{aligned}$ | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | $\begin{aligned} & \text { G-9 } \\ & \text { G-8 } \end{aligned}$ | $\begin{aligned} & 22 \\ & 14 \end{aligned}$ | $\begin{array}{r} \$ 6.17 \\ 4.20 \end{array}$ |
| K5846 | S-46 | 1000-750-0-750-1000 | 300 | G-9 | 19 | 5.59 |
| $\begin{aligned} & \text { K5889 } \\ & \text { K5847 } \end{aligned}$ | $\begin{aligned} & \mathrm{S}-74 \\ & \mathrm{~S}-47 \end{aligned}$ | $\begin{aligned} & 1150-1000-0-1000-1150 \\ & 1500-1250-1000-0-1000- \\ & 1250-1500 \ldots \ldots \end{aligned}$ | $\begin{aligned} & 150 \\ & 300 \end{aligned}$ | $\begin{aligned} & \mathrm{G}-10 \\ & \text { G-10 } \end{aligned}$ | $\begin{aligned} & 19 \\ & 30 \end{aligned}$ | 7.05 7.94 |
| K5848 | S-48 | $\begin{array}{r} 1500-1250-1000-0-1000- \\ 1250-1500 \ldots \ldots . . \end{array}$ | 500 | G-11 | 32 | 11.46 |
| K5849 | S-49 | $\begin{aligned} & 2100-1800-1500-0-1500- \\ & 1800-2100 \\ & 3000-2500-0-2500-3000 \end{aligned}$ | 300 300 | $\mathrm{G}_{\mathbf{G}-11}$ | 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 . c.t. at 6 a.; 6.3 V.c.t. at 4 a. $\mathbf{~ C}-6$. Wt. 9 lbs. K5839-S-39. Your Cost
High volt. $525-42 \overline{5}-0-425-525$ at 250 ma ; 5 v at 3 a (rect) 5 . at 3 a.; 6.3 v. c.t. at 3 a. G-7. Wt. 12 lbs. High volt. $600-0-600$ at $200 \mathrm{ma} . ; 5 \mathrm{v}$. at 3 a. (rect.); 7.5 v . tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 2 a. G-7. Wt. 11 lbs.
$\mathbf{5 8 4 1}-\mathrm{S}-41$. Your cost............................... 3.53 High volt. $600-525-0-525-600$ at 300 ma. ; 5 v. at 3 a.. (rect.); 7.5 v
 High volt. $525-0-525$ at 450 ma.; $40-0-40$ at $200 \mathrm{ma} . ; 5 \mathrm{v}$. 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 bs.
K $5843-\mathrm{S}-43$. Your Cost........................................ $\$ 7.06$

Single Secondary Filament Transformers
Primaries tapped 105,115 volts, $50 / 60$ cycles a.c.

| No. | Type | Sec. Volts Amps | Insul. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5853 | S-53 | 2.5 c.t. 10 | 1500 v . | G-3 | 3 | \$1.32 |
| K5554 | S-54 | 5 c.t. 4 | 2500 v . | G-3 | 3 | 1.32 |
| K5855 | S-55 | 6.3 c.t. 3 | 1500 v . | G-3 | 3 | 1.32 |
| K5856 | S-56 | 7.5 c.t. | 1500 v . | G-3 | 3 | 1.32 |
| K5857 | S-57 | 2.5 c.t. 10 | 10000 v . | G-5 | 5 | 1.76 |
| K5858 | S-58 | 2.5 c.t. 20 | 10000 v . | G-5 | 5 | 2.35 |
| K5859 | S-59 | 5 to 5.25 c.t. 13 | 5000 v . | G-5 | 5 | 2.06 |
| K5860 | S-60 | 5 to 5.25 c.t. 22 | 1000 | G-7 | 11 | 4.41 |
| K5861 | S-61 | 7.5 tapped, 6.3 c.t. | 3000 v | G-5 | 5 | 2.06 |
| $\begin{aligned} & \text { K5862 } \\ & \text { K5863 } \end{aligned}$ | S-62 |  |  | $\begin{aligned} & \text { G-5 } \\ & \text { G-7 } \end{aligned}$ | 5 | $\begin{aligned} & 2.35 \\ & 4.41 \end{aligned}$ |
|  | S-63 |  |  |  |  |  |
|  |  |  |  |  |  |  |

## $D_{\text {Duplicate }}^{\text {Exact }}$ Transformers and Condenser Blocks

## POWER TRANSFORMERS



Make and Model AMERICAN $^{\text {No }}$ ALL AMERICA
MOHAWK J, P
APEX
$\begin{array}{ll}\text { Gloritone } 26 \mathrm{~A} & \ldots\end{array} \mathbf{K 2 2 0 5} \quad 2.20$ Gloritone 26P......K2484 2.20 ATWATER KENT

36, 37, 38 $40,42,44,45,52$,

812 plate and fila OSCH 48....
73, 74

## CLARION

 300. COLONIALCOLUMBIA RADIO
Screen Grid 8
(with choke)....K2305 3.75 EDISON

12-4, R-5,
R-6, R-7.
${ }_{\text {Plate Trans }}$ Plate Trans
40, 50 series.
FADA
41, 42, 44, 46, 47...K2353 3.65

GENERAL ELECTRIC

## $\mathrm{H}-31$, H-51, H-71「-41.

S-22, $\mathrm{S}-42$
K-62.
$\mathrm{H}-32, \mathrm{H}-72$
J-82, J-85.
E-155
J-70, J-75
E91, E95, E101, E105, E106. E81, E86. E61, E62, E68. K50, K51, K53, K54, K58 K60, K63, K65, M63


$\times 2255 \quad 1.60$ |  | 2251 |
| :--- | :--- |
| 3.85 |  | K2350 2.55

$K 2284 \quad 2.75$
Your
Cost
 Make and Mod
of Radio of Radio

Stock Your

| MAJESTIC | Cont.) |
| :---: | :---: |
| 25 Series | K2128 |
| 300, 300A | $k 2044$ |
| 380, 381. ${ }^{460}$ | K2216 |

## PHILCO

${ }_{21}^{20,220 .}$ 21.
60
65
70
76.
86
87
80
90
90
$90(1-47 \mathrm{~s})$ )

${ }_{91} 91,221$. 296 | $K 1957$ | 2.28 |
| :--- | :--- |
| $K 1958$ | 2.28 |

$$
\begin{aligned}
& 95,96,296 \\
& 111,112(2045) \\
& 112,212(2-47) \\
& 500, \text { Series ( } 511)
\end{aligned}
$$

$$
\begin{aligned}
& 500 \text { Series (511) } \\
& 37-60,37-61,36-89
\end{aligned}
$$

(121).

## RCA-RADIOLA

 4466

66 64 R7, R7A, R9, RE16A $\qquad$ $K 1955 \quad 2.28$ $K 1910 \quad 2.35$ $\begin{array}{ll}K 1951 & 2.07 \\ 1056 & 2.28\end{array}$ \begin{tabular}{ll}
$K 1956$ \& 2.28 <br>
\& 1957 <br>
28 <br>
\hline

 $\begin{array}{ll}11960 & 2.28 \\ & 21959 \\ 2 & 28\end{array}$ $\begin{array}{ll}K 1959 & 2.28 \\ & 1953 \\ 28\end{array}$ $\begin{array}{ll}\text {. } K 1953 & 2.28 \\ 2\end{array}$ 

. K1953 \& 2.28 <br>
\hline
\end{tabular} K1953 2.28 $\begin{array}{ll}K 1911 & 2.28 \\ 2\end{array}$ $\begin{array}{ll}K 1962 & 2.28\end{array}$ $\begin{array}{ll}\mathrm{K} 1963 & 2.28 \\ 2.28\end{array}$ $\begin{array}{ll}K 1963 & 2.28\end{array}$ K1964 1.98 K1928 2.58 R50, R55, RE-20. R8, R10, R12.

$K 2152 \quad 2.95$ 44,
60, R71, R72 R4, R6 R28 $\mathbf{R} 28$ BW

RE40, RE40P, 110
111,115,210,310.K2008 2.30 R100 (late), E101. K2011 1.70 118, 128, 128E,
$224 \mathrm{E}, 322,322 \mathrm{E}$. K2120 2.45
RCA-VICTOR
R-32, RE-45, R-52,
 301, 564, $570 \ldots \ldots \times 235530$
STEWART-WARNER
900-951 series,
$951,952,953$, $\mathbf{9 6 2} \mathbf{9 6 2} \mathbf{3 . 6 0}$ 102, A, B, E.......K2214 2.93 STRONBERG-CARLSON $10,11,25,26 \ldots \ldots$. . K2370 2.95 $\begin{array}{lll}638 & 25-60 \text { cyc. . . . K2249 } & 2.95 \\ 641,642,652,654\end{array}$. K2257 3.40 $\begin{array}{lll}641,642,652,654 \ldots K 2257 & 3.40 \\ 846,848 \ldots \ldots 2258 & 3.95\end{array}$ U. S. RADIO \& TEL.

Gloritone 26-A. . . K2205 2.20 WESTINGHOUSE

## (see RCA-Radiola)

## ZENITH

50, 60, 70 series; ZE-70 power units K1980 $\mathbf{3 . 5 0}$


Manufacturer
Airline Clarion
Clarion
Crosley
Crosiey
Fada
General Elec.
General Elec.
General Elec
Majestic
Majestic
Philco
Philco
Philco
Philco
Philco
Philco
Philco
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
Sparton
Sparton
Stromberg
Stromberg
Stromberg
Stromberg
Stromberg
 62-101, 62-020; Input. $54,55 \mathrm{C}$ 60, 60C-P.P. Input and Out. $\times 2247$ \$1.55 $\begin{array}{llll}A C 60 & \text {, } 60,60 \mathrm{C}-\mathrm{P} . \mathrm{P} \text {. Input and Out. K2492 } & 1.89\end{array}$ 32, $40,41,42,704,706$ Audio \& P.P. 60S,61S,62S,63S-P.P.Input(6leads) 42, 44, 46 (KA)-P.P. Input. H32 Input and Output. F63, 65, 66, Out put. F70, 75, 77, 80, Output. $70,90,180-$ P.P. Input 20, 220-P P Input 20, $220-$ P.P. Output ( $2-45$ 's). 70, 270-Output
76, 77-P.P. Output (2-45's).
 111, 112 (2-45's)-P.P. Output. . $1 \leq 0,240,340$; Output M-34; Interstage R2, RE45, RE75, Phono Input. R32, RE45, R52, RE-75-P.P. Input and Output assembly 80, 82, 86, R35, R39, RE57-P.P. Rosput and Output assembly $\ldots$, RE20, RAE59, RAE79R50, R55, RE20, RAE59, RAE79-
P.P. Input and Output assembly. 16, 17, 18, 33, 41, 50, 51--Dual Audio. K 2001
K 2005 R11, 18, 18A, 21, 26-P.P. Input R7'A P.P. Input and Output. 589, 930, $931-$ P.P. Input 930, 931-P.P. Output. 641, 642, 652, 654-Audio 846-Audio. 10, 11, 25, 26 -P.P. Input 68 -Driver Inp

## CONDENSER BLOCKS



Name of Receiver and Model

ATWATER KENT
37-38 condenser and choke assemb . . 46, 47, 53 con $5,55 \mathrm{C}, 60,60 \mathrm{C}$

## EVEREADY

30, 40; 50 series

## FADA

$$
\begin{gathered}
42,44,46,47, \\
\text { No. } 1830 \mathrm{X} \\
50,70,71,72, \\
77,1492 \mathrm{MS}
\end{gathered}
$$

Model 43.

## MAJESTIC

$$
\begin{aligned}
& 70 \text { series, 7P6 } \\
& \text { nower, early }
\end{aligned}
$$

power, early
70 series, 7P6
power, late
$80-180,8 P B 6$
power unit.


Stock Your

K1378 $\$ 2.10$ $K 13692.69$ $K 1368 \quad 2.40$
$K 12102.95$
$K 11992.98$
K1197 2.98 K1206
1.95

K1071 1.70
K1070 1.70
K1069 2.90

Name of Receiver Stock Your and Model No. Cost MAJESTIC-(Cont.) 90 series, 9PB6 power unit. $90-\mathrm{B}$ and $100-\mathrm{B}$ 50,52

K1067 \$1.85 20 , cond input transf. . RCA-VICTOR $\begin{array}{llll}42,48 & \ldots . . . K 102 \pm & 2.40 \\ 2.40\end{array}$ R8, 10, 12, RE19.K534 3.95 R50, R55, RAE59, RAE79 $K 531 \quad 2.70$ R11-21, RE18-18A K1041 3.18
SPARTON
Model 89-A......K K976 3.70 $\begin{array}{lll}\text { 69, 79, 79A, 89. . . K975 } & 2.95 \\ \text { Model 930. . . . . K973 } & 2.25\end{array}$
STROMBERG-CARLSON

NOTE: We can supply power and audio transformers and condenser blocks for all standard radios. Tell us name of maker and model number, and we will quote. We also specialize in repairing defective transformers or blocks-send old part for quote.

## Case Dimensions

 Type Height Width Depth


G1 TO G4


G5 TO G11

## Case Dimensions

 Type Height Width Depth

## Class A Input Transformers

| No. | \|Type ${ }^{\text {d }}$ | Application | Ratio | Case | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5801 | S-1 | 1 plate* to 1 grid. | 31/2:1 | G-2 | 2 lbs. | \$1.32 |
| $K 5802$ | S-2 | 1 plate* to 2 grids | 2:1 | G-2 |  | 1.47 |
| K5803 | S-3 | 1 plate* to 1 or 2 grids, | $\left\{\begin{array}{l}4: 1 \\ 2: 1\end{array}\right\}$ |  |  |  |
| K5804 | S-4 | 1 compact type ${ }^{\text {chate }}$ grids, wide | \{2:1\} | G-1 | 2 | 1.18 |
|  |  | range response. . ....... | 1:1 | G-3 | 3 | 2.06 |
| K5805 | S-5 | Single or double button mike or line to 1 grid; hum bucking type | 16:1 | G-2 | 2 |  |
| K5806 | S-6 | Single or double button mike or line to 1 grid, compact type. | $16: 1$ $16: 1$ | G-2 | 2 | 1.76 1.18 |
| K5807 | S-7 | Single plate* and carbon mike to 1 or 2 grids | $\left.\begin{array}{c}16: 1 \\ 3: 1 \\ 16: 1\end{array}\right\}$ | G-2 | 2 | 1.18 |

## 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 | Primary Ohms | Watts | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5814 | S-14 | 2500, 4000, 7000 | 10 | G-2 | \$1.91 |
| K5815 | S-15 | 4000, $5000.10,000$ | 12 | G-2 | 2.06 |
| K5816 | S-16 | 3000,6000-6600, 10,000 | 30 | G-4 | 2.79 |

## Universal Output Transformers

Designed to match any modulator tuhes to any RF load. Secondary will carry d.c.

| No. |  | Type | Watts | Case | Lbs. |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{K 5818}$ |  | S-18 | 12 | G-3 | 3 |  | \$2.06 |
| K5819 |  | S-19 | 30 | G-4 | 4 |  | 2.79 |
| $K 5820$ |  | 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 <br> Average shipping weight, each 4 l bs. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application |  | Pri. | Sec. Ohms | Case | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| K5812 | S-11 | $\left\lvert\, \begin{gathered} \text { Single } \\ \text { or } s \end{gathered}\right.$ | C triod tube to | 10,000 | $\begin{aligned} & 200, \\ & 500 \end{aligned}$ | G-2 | \$1.76 |

## 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 |  |  |  |
| K5810 | S-10 | tubes up to 400 watts output. ${ }^{\text {P }}$, ${ }^{\text {a }}$ | G-3 | 4 | 2.21 |
| K5810 | S-10 | P.P. 56, 6C6 triode, 6C5, or similar plates to 45 's, 2A3's, or 6L6's self |  |  |  |
| K5888 |  | or fixed bias........... | G-3 | 3 | 2.06 |
| K5888 | S-73 | 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.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{array}{\|l} \mid \text { Fil. No. } 1 \\ \text { Volts Amps. } \end{array}$ |  | Fil. No. 2 Fil. No. 3 <br> Volts Amps. Volts Amps. |  |  |  | Case | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |  | 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 i nsulation except S-72 (5000 v).

## Cathode Moduiation Transformers

All have variable tapped secondaries from 300 to 2000 ohms. Primary of type CM18 will match 200 or 500 ohms out put of any 15 watt amplifier.


Filter, Swinging and Audio Chokes

| No. | Type | 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 |
| $K 5831$ | tS-31 | Filter | 20 | 225 | 120 | G-5 | 2.06 |
| K5832 | tS-32 | Swing. | 5/25 | 225 | 120 | G-5 | 2.06 |
| K5833 | tS-33 | Filter | 20 | 300 | 90 | G-7 | 2.94 |
| K5834 | tS-34 | Swing. | 5/25 | 300 | 90 | G-7 | 2.94 |
| K5835 | +S-35 | Filter | 20 | 400 | 85 | G-8 | 3.82 |
| K5836 | tS-36 | Swing. | 5/25 | 400 | 85 | G-8 | 3.82 |
| K5837 | $\ddagger$ - 37 | Filter | 20 | 550 | 60 | G-9 | 5.29 |
| K5838 | $\ddagger$ - 38 | Swing. | 5/25 | 550 | 60 | G-9 | 5.29 |

* Shpg. wt. 4 lbs.
$\dagger$ Shpg. wt. 6 lbs.
$\ddagger$ Shpg. wt. 9 1bs。


## 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. | Type | High Voltage | Ma. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{K} 5844 \\ & \mathrm{~K} 5845 \end{aligned}$ | $\begin{aligned} & S-44 \\ & S-45 \end{aligned}$ | $\begin{aligned} & 575-525-0-525-575 \ldots \\ & 900-750-0-750-900 \ldots \end{aligned}$ | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | $\begin{aligned} & \text { G-9 } \\ & \text { G-8 } \end{aligned}$ | $\begin{aligned} & 22 \\ & 14 \end{aligned}$ | $\begin{array}{r} \$ 6.17 \\ 4.20 \end{array}$ |
| K5846 | S-46 | 1000-750-0-750-1000 | 300 | G-9 | 19 | 5.59 |
| $\begin{aligned} & K 5889 \\ & K 5847 \end{aligned}$ | $\begin{aligned} & S-74 \\ & S-47 \end{aligned}$ | $\begin{aligned} & 1150-1000-0-1000-1150 \\ & 1500-1250-1000-0-1000- \\ & 1250-1500 \ldots \ldots \end{aligned}$ | $\begin{aligned} & 150 \\ & 300 \end{aligned}$ | $\begin{aligned} & \mathrm{G}-10 \\ & \mathrm{G}-10 \end{aligned}$ | $\begin{aligned} & 19 \\ & 30 \end{aligned}$ | 7.0818 |
| K5848 | S-48 | $\begin{array}{r} 1500-1250-1000-0-1000- \\ 1250-1500 \ldots \ldots . \end{array}$ | 500 | G-11 | 32 | 11.46 |
| K5849 | S-49 | $\begin{array}{r} 2100-1800-1500-0-1500- \\ 1800-2100 \ldots . . . . \end{array}$ | 300 |  | 29 |  |
| K5850 | S-50 | 3000-2500-0-2500-3000 | 300 | G-11 | 50 | 14.7) |

## Plate and Filament Transformers

All primaries for 115 volts, $50 / 60$ cycles a.c.
High volt. 490-400-0-400-490 at $175 \mathrm{ma} . ; 5 \mathrm{v}$. at 3 a. (rect.); 2.5 v c.t. 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.. at 3 a.; 6.3 v. c.t. at 3 a. G-7. Wt. 12 lbs.
K5840-S-40. Your Cost. .
\$4.12
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 . c.t. at 2 a . G-7. Wt. 11 lbs .
$\$ 3.53$ $K 5841$ S-41. Your Cost.
High volt. $600-525-0-525-600$ at $300 \mathrm{ma}$. ; v at 3 a. (rect.); 7.5 v
 High volt. $525-0-525$ at 450 ma.; $40-0-40$ at $200 \mathrm{ma} ; 5 \mathrm{v}$ - at 3 a . (rect.); K5843-S-43. Your Cost. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 7.06$

Single Secondary Filament Transformers
Primaries tapped 105,115 volts, $50 / 60$ cycles a.c

| No. | Type | Sec. Volts Amps | Insul. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5853 | S-53 | 2.5 c.t. 10 | 1500 v . | G-8 | 3 | 51.32 |
| K5854 | S-54 | 5 c.t. 4 | 2500 v . | G-3 | 3 | 1.32 |
| K5855 | S-55 | 6.3 c.t. 3 | 1500 v . | G-3 | 3 | 1.32 |
| K5856 | S-56 | 7.5 c.t. 3 | 1500 v. | G-3 |  | 1.32 |
| K5857 | S-57 | 2.5 c.t. 10 | 10000 v | G-5 | 5 | 1.76 |
| K5858 | S-58 | 2.5 c.t. 20 | 10000 v . | G-5 | 5 | 2.35 |
| K5859 | S. 59 | 5 to 5.25 c.t. 13 | 5000 v. | G-5 | 5 | 2.06 |
| K5860 | S-60 | 5 to 5.25 c.t. 22 | 10000 v . | G-7 | 11 | 4.41 |
| K5861 | S-61 | 7.5 tapped, 6.3 c.t. 8 | 3000 v . | G-5 | 5 | 2.06 |
| K5862 | S-62 | 10 c.t. 10 | 5000 v . | G-5 | 5 | 2.35 |
| K5863 | S-63 | 14 v . c.t. tapped at 12 v. c.t., 11 v. c.t. 10 | 5000 v . | G-7 | 5 | 4.41 |

## UTC Replacement Transformers UTC

## 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 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 Cunits are for flush mounting and have lug terminals with windings marked. All coils are vacuum impregnated. Black eggshell enamel finish.

Fil. 1 and Fil. 2 provides either ONE of the voltages shown Universal Mounting Transformers (type A)

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Volt. Volts Ma. | Rect. Fil. Volts Amp. | Fil. No. 1 Volts Amp. | Fil. No. 2 Volts Amp. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5901 | R-1 | 650 @ 40 | 5 (a) | 6.3 @ 2 |  | 7 |
| K5902 | R-2 | 700 @ 70 | 5 (c) 3 | 2.5@4 4 |  |  |
| K5903 | R-3 | 700 @ 95 | (a) 3 | 2.5@8 ${ }^{\text {@ }}$ - 4.5 | 2.5 @ 9 |  |
|  |  |  |  | 2.5 @ 4.5 |  | 2.35 |
| K5904 | R-4 | 750 (3) 120 | 5 (a) 4 | 6.3 © 5 | 2.5 @ 15 | 2.9 |
| K5905 | R-5 | 770 © 180 | 5 @ 4 | 6.3@ 4 | 6.3 © 5 | \$3.53 |

Vertical Shielded Transformers (type B)
K5954
K5911
K5912
K5913

| R-54 | 600 @ 50 | 5 (1)2 | $\left\{\begin{array}{l} 6.3 @ 2 \\ 2.5 @ 5 \end{array}\right.$ |  | \$1.62 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R-11 | 700 (a) 75 | 5 (a) 3 | 6.3@3 | 2.5 (a) 8 | 52.50 |
| R-12 | 750 @ 100 | 5 (a) 3 | ,6.3 @ 4 | \{6.3@2 | \$3.09 |
| 13 |  |  | 2.5 @ 4 | 2.508 |  |
| R-13 | 850 | 5 @ 3 | $\left\{\begin{array}{l}6.3 \text { @ } \\ 2.5 \\ \hline \text { @ }\end{array}\right.$ | $\left\{\begin{array}{l}6.3 \text { @ } 3 \\ 2.512\end{array}\right.$ |  |


| K5906 | R-6 | 600 © 50 | 5 (a) 2 | $\begin{cases}6.3 & 0 \\ 2.5 & 0\end{cases}$ |  | \$1.47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5907 | R-7 | 700 © 75 | 5 (a) 3 | 6.3@3 | 2.5 (3) 8 | \$1.91 |
| K5908 | R-8 | 750 © 100 | 5 (a) 3 | 6.3 @ 4 | 2.5 (a) 10 | \$2 50 |
| K5909 | R-9 | 800 (c) 125 | 5 (3) 3 | 6.3@4 | 6.3@2 | 53.72 |
| K5910 | R-10 | 850 (3) 200 | 5 (3) 3 | $2.5 @ 4$ $6.3 @ 5$ | $2.5 @ 10$ 6.3 @ 3 | 3.23 |
| K5910 | R-10 | 850 (a) 200 | 5 (a) 3 | $\left\{\begin{array}{l}6.305 \\ 2.505\end{array}\right.$ | $\left\{\begin{array}{l} 6.3 @ 3 \\ 2.5 @ 12 \end{array}\right.$ | 3.82 |

NOTE: All high voltage and filament windings are center-
Dimensions and Shippin
No. Type W.xD. XH . Lbs.

| K5901 | R-1 | 3 |  | 2x23/4" |
| :---: | :---: | :---: | :---: | :---: |
| K5902 | R-2 | 3 | x2 | x3" |
| K5903 | R-3 |  | 4x3 | x3" |
| K5904 | R-4 |  | ¢ $\times 3$ | 4 $\times 33 / 4{ }^{\prime \prime}$ |
| K5905 | R-5 |  | 2. $\times 3$ | ¢ $\times 1 / 2{ }^{\prime \prime}$ |
| K5906 | R-6 | 3 | x2 | 2x21/2" |


| eights of All Un |  |  |
| :---: | :---: | :---: |
|  |  | xD. |
| K5907 | R-7 | $3 \times 2$ |
| K5908 | R-8 | 33/4x |
| K5909 | R-9 | 4112x3 |
| K5910 | R-10 | $41 / 2$ |
| K5911 | R-11 | $3{ }^{3}$ |
| K5912 | R-12 | 31/4x3 |
| K5913 | R-13 | 3 |

## 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 continuuusly 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-1 (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.


## 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 ab-
 sorption. All have black enamel finish, and have

| No. | Type 1 | Description of Unit | Sizel Each |  |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{K} 5933}$ | R-33 | 1 Plate* to 1 Grid. Ratio 4:1 | B | \$0.71 |
| K5934 | R-34 | 1 Plate* to 2 Grids. Ratio 2:1 | B | . 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 |
| $K 5957$ | 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. | B | . 88 |
| K5937 | R-37 | R.F. Output. Class B 19, 49, 79, 89 plates to 3500 , and 5000 ohms. | B | 94 |
| K5958 | R-58 | 5 -Watt Universal Output. Any single tube to 5 watts to any volce coil from .1 to 30 ohms | A | 65 |
| K5941 | R-38. | 6-Watt I'niv. Out. Any tubes to 1 to 30 ohms. | A | . 73 |
| K5959 | R-59 | 10-Watt Univ. Out. Any tubes to .1 to 30 ohms | B | . 88 |
| 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.. | B | . 94 |
| K5940 | R-40 | 25-Watt Line Matching: 250, 500, 1500 ohms to <br> 2, 8, 15 ohm voice coil. | C | 1.4 |


| Filament Transformers (115 V. Pri.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Secondary |  |  | Size | Each |
| $\overline{\mathrm{K} 5717}$ | FT-1 | 2.5 Volts c.t. @ 3 Amps...... |  |  | B | \$0.73 |
| K5718 | FT-2 |  |  |  | B | . 73 |
| K5719 | FT-3 | 6.3 Volts c.t. @ $1.2 \mathrm{Amps} . . .$. |  |  | D | . 88 |
| K5720 | FT-4 |  |  |  | D | 1.03 |
| K 5721 | FT-5 | 2.5 Volts c.t. 10 Amps...... |  |  | E | 1.03 |
| K5722 | FT-6 | 5 Volts c.t. (a) 3 Amps <br> 7.5 Volts c.t. (a) 3 Amps. |  |  | $\underset{\mathbf{E}}{\mathbf{E}}$ | 1.03 1.03 |
| 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 | B | . 53 |
| K5915 | R-15 | 15 | 30 | 450 | B | . 53 |
| K5916 | R-16 | 20 | 30 | 600 | B | . 65 |
| K5917 | R-17 | 25 | 30 | 1000 | D | . 71 |
| K5918 | R-18 | 10 | 75 | 250 | D | . 71 |
| K5919 | R-19 | 15 | 100 | 450 | E | 1.03 |
| K5920 | R-20 | 8 | 160 | 100 | F | 1.18 |
| K5921 | R-21 | 5/25 | 160 | 100 | F | 1.18 |
| Mounting Dimensions of Above Units |  |  |  |  | D | 1.03 |
| Mounting Dimensions of Above Units <br>  <br>  <br> Type C: $41 / 8^{\prime \prime}$ w., $214^{\prime \prime} \mathrm{d} ., 2^{5 / 8^{\prime \prime} h}$. Type F: $4118^{\prime \prime} \mathrm{w} ., 2^{\prime \prime} \mathrm{d} ., 2^{3} / 8^{\prime \prime} \mathrm{h}$. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



## VARITAP Universal Mount-

 ing Audio TransformersVARITAP audios represent the a cme 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- $2 \times 23 / 8 \times 13 / 8$ Type B- $3 \times 21 / 2 \times 2^{3} 4$ $\qquad$ Shp Description
|Size|Each

| No. | Type | Description | Eac |  |
| :---: | :---: | :---: | :---: | :---: |
| K5923 | 23 | Plate to 1 Grid. | A | \$1.03 |
| K5924 | R-24 | 1 Plate to 2 Grids. Rat | A |  |
| K5925 | R-25 | 2 Plates to 2 Grids. $1.5: 1$ step-up for Class A triodes, $1.5: 1$ step-down for 6 L 6 's, 2A3's, 2A5's, ete. | A | 1.18 |
| K592 | R-26 | Driver, 1 Plate to 2 Grids. Single 42, 2A5, 6F6, 45 to AB 6L6's, 42's, 2A5's, etc. | A |  |
| K5927 | R-27 | 15-Watt Out put. Alltubes to $1-30 \mathrm{ohm}$ voice coils. | A | 1.03 |
| K5928 | $\mathrm{R}-28$ | 35-Watt Output. Alltubes to $1-30 \mathrm{ohm}$ voice coils. |  | 1.47 |
| K5929 | R-29 | Single or double button mike or lin |  |  |
| K5931 | R-31 | Filter Choke. 10 Hearys, 80 ma., | A | . 88 |
| K5932 | R-32 | Filter Choke. 10 Hy . |  | 1.32 |

## Universal VARITRANS

Similar to the standard Varitrans, but extremely flexible in operation. Various connections of the 8 terminals provide for: lime voitage contro- 115 with 197 to 243 volts in; low voltage output for trains ptc 0 to 28 volts out with 115 or 220 volt in 1 . to 115 volts; rotary converter service, constant to 115 volts; rotary convort output from 55 to 80 volt input

| No. | Type | Max. Amps. | Dimensions | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5729 | VL-0 | 1.5 | $33 / 8 \times 41 / 4 \times 37 /{ }^{4 \prime}$ | 7 | \$5.39 |
| K5730 | VL-1 | 3.5 | $43 / 8 \times 6 \times 43 / 8{ }^{\prime \prime}$ | 9 | 6.37 |
| K5731 | VL-2 | 6 | $43 / 8 \times 6 \times 51 /{ }^{\prime \prime}$ | 12 | 7.84 |
| K5732 | VL.3 | 11 | $43 / 8 \times 6 \times 67{ }^{\prime \prime}$ | 18 | 12.74 |

UNIVERSAL MOUNTING POWER TRANSFORMERS
$\Rightarrow$ NEW FEATURE PERMITS REPLACEMENT OF 2-HOLE MOUNTING X'FORMERS
$\rightarrow$ ELECTROSTATICALLY SHIELDED
$\Rightarrow 5$ MOUNTING POSITIONS POSSIBLE
$\Rightarrow$ COMPLETE WITH UNIV. BRACKETS
$\Rightarrow$ BUILT TO MEET R.M.A. STANDARDS
$\rightarrow$ A TYPE FOR EVERY REQUIREMENTSU $\Rightarrow$ ALL SECONDARIES CENTER TAPPED $\rightarrow$ PRIMARIES FOR 115 V., 50/60 CYCLES TH
$\rightarrow$ HEAVY 8-INCH FLEXIBLE LEADS


## ${ }_{\text {Explicate }}^{\text {Exact }}$ Transformers and Condenser Blocks

## POWER TRANSFORMERS



Make and Model No ALL AMERICAN MOHAWK
J, P
Gloritone 26A. . . .K2205 2.20 Gloritone 26P
ATWATER KENT
36, 37, 38.. 42,46
40, 42, 44, 45, 52
Pacd
55, 55C (Late) 82, 85
87, $89,89 \mathrm{P}$
70, 72, 75, L-1, L-2, H-1, H-2.
856, 976
812 plate and filament.

## BOSCH

|  |
| :---: |
| CLARION |
|  |  |
|  |
| COLONI |

COLUMBIA RADIO
Screen Grid 8
(with choke)
EDISON
R-4, R-5,
R-6, R-7.
R-1, $\mathrm{R}-2, \mathrm{C}-2$
Plate Trans
EVEREADY
40, 50 series
FADA
41, 42, 44, 46, 47...K2353 3.65
CENERAL ELECTRIC

| H-31, H-51, H-71 | K2 | 5 |
| :---: | :---: | :---: |
| T-41......... | $K 2155$ |  |
|  | K21 |  |
| K-62 |  |  |
| H-32, | $K 2190$ | 2. |
| J-82, J-85 | K2112 | 2.75 |
| E-155 | $K 2114$ | 4.9 |
| 70, | 454 | 2.4 |
| E91, E95, E101, |  |  |
| E105, E106. |  |  |
| E81, E86 | K1922 |  |
| 61, E62, |  |  |
| 50, K 5 |  |  |
|  | K2008 |  |
| M63 ........ | K2009 | 2.50 |

GRAYBAR (see RCA-Radiola)
GRUNOW
$6 \mathrm{C}, 660,661$
6D, 670,671
KOLSTER
K-24

## MAJESTIC

90 Chassis, 91, 92 plate-fil.
180 Chassis, 181 plate trans. 90B, 93, 100-B
15 Chassis, 151 , 153,154
20 Chassis; 21, 22, 23
60 Chassis, 52. 132
$\begin{array}{ll}K 2484 & 2.20\end{array}$

K2305 3.75
$K 22513.85$ $K 2306 \quad 3.95$
$\begin{array}{ll}K 2350 & 2.55\end{array}$
.K2284 2.75


No K5586 $\$ 2.65$
22551.60 K1376 4.95 $\begin{array}{ll}K 2446 & 3.95\end{array}$ K2474 $\begin{array}{ll}K 2476 & 3.95\end{array}$

## K2440

 K2399 $K 2378 \quad 2.50$ K1906 4.95 .$K 2260 \quad 3.40$ K2261 3.40 $\begin{array}{ll}K 2401 & 2.75\end{array}$$K 20863.95$ $2087 \quad 2.30$
$3363 \quad 3.40$
 R3, RJ5, RE-20.. K2190 2.45 R8, R10, R12 ....K2112 2.75 R71,R72.........K2112 2.75 R28, R28P, R28BW

$$
\text { RE40, RE40P, } 110
$$

111,115,210,310.K2008 2.30 R100 (late), E101 K2011 1.70 118, 128, 128 E ,
${ }_{224 \mathrm{E}, 322,322 \mathrm{E} . \mathrm{K} 2120} 2.45$

## RCA-VICTOR

R-32, RE-45, R-52,
RE-75. .....K2185 2.60 $\begin{array}{ll}\text { RE-75. } \\ \text { R14, R15, RE17....K21855 } & 2.60 \\ 2.30\end{array}$ $35,39,57 \ldots \ldots$ K2195 1.75 9-18, 9-54 . . . . . . . . K2157 7.95 R-7AC . . . . . . . . . . K2187 2.35 $\begin{array}{lll}\mathrm{R}-11 . \dot{R} 55, \mathrm{RE}-20 . . K 2190 & 2.45\end{array}$ C-6-12, 6T, 6K,

7T, $7 \mathrm{~K}, \mathrm{C}-6-11$,
8T, 8K, 8K-1 ... K1924 2.00
6-T5, 5-T4, 5-T5,
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


AUDIO TRANSFORMERS


Manufacturer
Airline
Atwater-Kent
Atwater-Kent
Clarion
Crosley
Crosley
Fada
General Elec.
General Elec.
General Elec.
Majestic
Majestic
Philico
Philco
Philco
Philco
Philco
Philco
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
Sparton
Sparton
Stromberg
Stromberg
Stromberg
Stromberg
Stromberg

| Model and Type | No. | Each |
| :---: | :---: | :---: |
| 62-101, 62-020; Inp |  | \$1.55 |
| 55, 55C, 60, 60C-P.P. Input | K2492 | 1.89 |
| AC60 Inpu | K2247 | 55 |
| 32, 40, 41, 42, 704, 706 Audio \& P.P. Input | K1892 | 1.89 |
| 60S, $615,62 S, 63 S-P . P$ Input(6leads) | K1848 | 1.25 |
| 42, 44, 46 (KA)-P.P. Inp | K1642 | 1.35 |
| H32 Input and Out | K1965 | 1.85 |
| F63, 65, 66, Output | K2171 | 71 |
| F70, 75, 77, 80, Ou | K2172 | 77 |
| 70, 90-1st Audio. | K2490 | . 95 |
| 70, 90, 180-P.P. In | K2109 | 5 |
| 20, 220 P.P. Input | KK1738 | 1.00 |
| 20, 220 P.P. Output | <1746 | 1.10 |
| 70, 270-Output. | K1749 | 1.25 |
| 76, $77-$ P.P. Output (2-45's) | K1746 | 1.10 |
| 90, 90A (2-45's)-P.P. Outpu | K1746 | 1.10 |
| 95, 96, 296 P.P. Output (2-4 | K1746 | 1.10 |
| 111, 112 (2-45's)-P.P. Output | K1746 | 1.10 |
| 140, 240, 340; Out | K5676 | . 85 |
| M-34; Interstag | K5633 | 75 |
| R32, 52, RE45, RE75, Phono Input | K5683 | 85 |
| R32, RE45, R52, RE-75-P.P. Input and Output assembly | K1965 | . 85 |
| 82, 86, R35, R39, RE57-P.P. Input and Output assembly | K1998 | 1.85 |
| R50, R55, RE20, RAE59, RAE79 |  |  |
| P.P. Input and Output assembly . | K2001 | 1.90 |
| 6, 17, 18, 33, 41, 50, 51 -Dual Audio. | K2005 | . 37 |
| R11,18, 18A, 21, 26-P.P. Input... | K1999 | 1.32 |
| R7,R9-P.P. Input and Output. | K1994 | 1.95 |
| R7A-P.P. Input and Output. | K2098 | 1.95 |
| 589, 930, 931 -P.P. Input. | K281 | 1.18 |
| 930, 931-P.P. Output | K276 | 88 |
| 641, 642, 652, 654-Au | K2331 | 1.35 |
| 846 Audio. | K2270 | 2.95 |
| 10, 11, 25, 26-P.P. Input | K2375 | 3.95 |
| 68-1st Audio... | K1813 | 5 |
| 68-Driver Input | K1814 | . 95 |

## CONDENSER BLOCKS

Name of Receiver and Model

## ATWATER KENT

37-38 condenser and
choke assemb... K1378 \$2.10
$46,47,53$ con$K 1369 \quad 2.69$
EVEREADY
30, 40; 50 series. . . K1210 2.95 FADA
$42,44,46,47$,
No. 1830X $50,70,71,72$, Model 43.
MAJESTIC
70 series, 7 P6 power, early
70 series, 7P6
power, late
$80-180,8 \mathrm{~PB} 6$
power unit


Stock Your Name of Receiver Stock Your No. Cost and Model

## MAJESTIC-(Cont.)

## 90 series, 9PB6

 power unit. ..... .K1067 \$1.85 $90-\mathrm{B}$ and $100-\mathrm{B} . . \mathrm{K} 1065 \mathrm{I}$. 50 20 condenser and input transf.
RCA-VICTOR
Model R-15 . . . . . M1021 2.40 42, $48 \ldots . . . . . . . . . . . .210212 .40$ R8, 10,12, RE19..K534 3.95 R50, R55, RAE59 RAE79.

K531 2.70 R11-21, RE18-18A, 310413.18 SPARTON $\begin{array}{lll}\text { Model } 89-A . . . . . M 976 & 3.70 \\ 69,79,79 A, 89 \ldots . . . . M 975 & 2.95\end{array}$ Model 930................973 2.25
STROMBERG-CARLSON
641, 642, 652, 654 . K $916 \quad 3.50$

[^0]
## Trutest PDWER TRANSFDRMERS SERVIGF OVFR 9O\% OF ALL STANDARD REGFIVERS <br> Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the <br> This is your assurance that Trutest transformers will


(A) Flush - Type

(C) Bottom Shell
popularity accorded them in the service field. Each unit s designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power standards, for a period of 90 days, against mechanical or electrical defects.
ive up to the claims made for them. To simplify intallation, and to preclude any possibility of error in wiring, each unit is furnished with a schematic diagram showing terminal conmections. All Trutest transformers have $105-115$ volt, $50-60$ cycle primaries. All filament secondaries are center. tapped. All employ insulation tested at $150 H$ volts.

| Stock No. | M't'g Type | No. | Secondary Volts-M.A. | Rect. <br> V.-A. | $\begin{aligned} & \text { Fil. } 1 \\ & \text { V. A. } \end{aligned}$ | $\begin{aligned} & \text { Fil. } / 2 \\ & \text { V. A. } \end{aligned}$ | Mounting Area Ins. | Wt. lbs. | Your Cost |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5635 | A | 4-5 | 650CT-45 | 5-2 | 6.3-1.6 |  | $3 \times 21 / 2$ |  | \$0.73 |  |  |
| K5636 | A | 5-6 | 650CT-45 | 5-2 | 6.3-2 |  | $\begin{array}{ll}3 & x 2 \\ 3 & x 21 / 2\end{array}$ | 4 | 50.73 .86 |  |  |
| K1518 | A | 6-7 | $700 \mathrm{CT}-50$ | 5-2 | 6.3-21/2 |  | $3 \times 21 / 2$ | 4 | 1.03 |  |  |
| K1519 | A | 7-10 | 750 CT-100 | $5-3$ | 6.3-3 | 2.5-4 | $33 / 4 \times 318$ | 8 | 1.58 |  |  |
| M1520 | A | 8-12 | 750 CT-110 | 5-3 | 6.3-4 | 2.5-5.5 | 33/4 $\times 31 / 8$ | 9 | 1.98 |  |  |
| K1521 | A | 4-5 | 650CT-45 | $5-2$ | 2.5-3.75 |  | $3 \times 21 / 2$ | 4 | . 71 |  |  |
| K2431 | A | 5-6 | 680СT-50 | $5-2$ | 2.5-7 |  | $13 \times 211 / 2$ | 4 | . 86 |  |  |
| K1492 | A | 6-8 | 700СТ-70 | 5-2 | 2.5-8.75 |  | $138 / 4 \times 31 / 8$ | 6 | 1.25 |  |  |
| K1505 <br> K1507 | A | 7-8 | 700 CT -70 | $5-3$ | 2.5-7 | 2.5-3 | 33/4 $\times 31 / 8$ | 8 | 1.50 |  |  |
| K1507 | A | $8-10$ $10-13$ | 700 CT-90 700 СT-110 | $5-3$ $5-3$ | 2.5-10.5 | 2.5-3.5 | $\left\lvert\, \begin{array}{ll}33 \\ 41 / 231 / 8\end{array}\right.$ | 8 | 1.65 |  |  |
| K1504 | B | 5-7 | 700СТ-70 |  |  |  | 2 $\times 3 \times 31 / 4$ | 9 | 1.85 |  |  |
| K1506 | B | 6-8 | 700 СТ-70 | 5 5 | 2.5-7. | 2.5-3.5 | $\begin{array}{lll}33 / 4 & \times 3 & \times 31 / 8 \\ 33 / 4 & \times 21 & \times 31\end{array}$ | 6 | 1.45 |  |  |
| K1508 | B | 8-10 | $700 \mathrm{CT}-90$ | $5-3$ | 2.5-101/2 | 2.5-3.5 | 13354 | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 1.45 \\ & 1.89 \end{aligned}$ |  |  |
| K1510 | B | 10-13 | 700CT-110 | 5-3 | 2.5-151/4 | 2.5-3.5 |  | $\begin{aligned} & 8 \\ & 9 \end{aligned}$ | $\begin{aligned} & 1.89 \\ & 2.25 \end{aligned}$ | (D | Compe |
| K1450 | C | 5-7 | 725CT-65 | 5-3 | 2.5-51/4 | 2.5-2 | $12^{13 / 16 \times 3}{ }^{3} 8 \times 31 / 8$ |  | 1.29 |  |  |
| K1451 | C | 6-8 | $725 \mathrm{CT}-80$ | 5-3 | $2.5-7$ | 2.5-3 | 33/4 $\times 31 / 8 \times 31 / 8$ | 5 | 1.49 |  |  |
| K1452 | C | 8-10 | 770 CT-100 | 5-3 | 2.5-101/2 | 2.5-3 | $\left\lvert\, \begin{array}{lll}33 / 4 & \times 31 / 8 & \times 31 / 2\end{array}\right.$ | 7 | 1.85 |  |  |
| K5492 | C | 4-7 | 650CT-60 | 5-2 | 6.3-3 |  | $13^{3} \times 2^{13} / 6 x 3$ |  |  |  |  |
| K5493 | C | 6-8 | 650СТ-70 | 5-3 | 6.3-3 |  |  | $\begin{aligned} & 4 \\ & 8 \end{aligned}$ | 1.10 1.29 |  |  |
| K1454 <br> K1455 | D | 5-6 | 650СT-50 | $5-2$ | 2.5-7 | . . . . . | $\mid 21 / 8 \times 31 / 8 \times 31 / 4$ | 3 | 1.18 |  |  |
| K1456 | D | 6-7 | 680СТ-70 | $5-2$ | 2.5-9 | . . . . . . | $21 / 8 \times 31 / 2 \times 31 / 4$ | 31/2 | 1.35 |  |  |
| K1457 | D | 5-6 | 650 СT-50 |  | 6.3-2 | . . . | $21 / 8 \times 278 \times 31 / 4$ | 3 | . 97 |  |  |
| K1458 | D | 6-7 | 680СТ-70 | 5-2 | 6.3-2.5 | . . . | $\begin{array}{ll}215 & \times 3 \\ 218 & \times 31\end{array}$ | 3 | 1.18 |  |  |
| K1459 | D | 8-10 | $700 \mathrm{CT}-90$ | 5-2 | 6.3-2.5 $6.3-3$ | . . | $\begin{array}{llll}21 / 8 & \times 31 / 2 & \times 31 / 4 \\ 31 / 4 & \times 31 / 2 & \times 4\end{array}$ | $31 / 2$ | 1.35 |  |  |
| K1460 | D | 10-13 | $700 \mathrm{CT}-120$ | 5-3 | 6.3-5 |  | $\begin{array}{ll}31 / 4 & \times 31 / 2 \\ 31 / 4 & \times 37 / 84\end{array}$ | 412 | 1.65 |  |  |
| K1461 | D | 10-15 | 750CT-150 | 5-4 | 6.3-5 |  |  | 712 | $\begin{aligned} & 1.85 \\ & 2.35 \end{aligned}$ |  |  |
| K1956 | E | 6-7 | $750 \mathrm{CT}-70$ | 5-2 | 2.5-51/4 | 2.5-3.5 | $3^{15} / 6 \times 3716$ |  | 2.28 |  |  |
| K1958 | E | 7-8 | $750 \mathrm{CT}-75$ | $5-2$ | 2.5-7 ${ }^{\text {/4 }}$ | 2.5-3.5 | $3^{15 / 16} \times 3^{7 / 16}$ | 7 | $\begin{aligned} & 2.28 \\ & 2.28 \end{aligned}$ | (E) | pright |
| K1953 | E | 9-10 | 750СТ-90 | 5-2 | 2.5-101/2 | 2.5-3.5 | $3^{15} / 16 \times 3^{7 / 16}$ | 8 | 2.28 |  | prignt |
| K1963 | E | 11-12 | 750 CT-110 | $5-2$ | 2.5-14 | 2.5-3.5 | $3^{15} 66 \times 3^{7 / 16}$ | 8 | 2.28 |  |  |

## Special Value!

## 4-5 Tube Transformer

Here's a real low price on a fully bottom shells) bottom shells)
transformer for transformer for
6.3 volt tubes. Provided with insulated leads. High voltage sec-
 ondary 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 $21 / 2 x^{\prime \prime}$. $\boldsymbol{\sim}$ K1941- $\mathbf{~ E a c h}$


## THORDARSON <br> General Purpose Power Transformers For Amplifiers And Receivers

6.3 Volts (4 or 5 Tubes) T70R78-680 volts ct. at 55 ma.; 6.3 volts ct. at 1.5 amps .; 5 volts at $2 \mathrm{amps} .33 / 8 \times 25 / 8 \times 45 / 81 . \$$ I.
K 514 - 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. $45 / 8 \times 3 \times 4 "$.
K $321-$ our Cost..
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 at 3 amps ; 5 v . at 3 amps . $33 / 4 \mathrm{x}$ $43 \times 47 / 8^{\prime \prime}$
K516-Your Cost.. \$4.4I
K461-Thordarson Transf. Encyclopedia 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 110 volt side.

| No. | Watts | Size | Shpg. Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K1969 | 80 | $31 / 4 \times 4 \times 51 /{ }^{\prime \prime}$ | 6 lbs . | \$2.05 |
| K1968 | 160 | 31484×51/" | 9 lbs. | 2.80 (39)- |
| K1422 | 250 | $31 / 4 \times 4 \times 51 /{ }^{\prime \prime}$ | 10 lbs. | 3.75 |
| K1426 | 500 | $37 / 8 \times 5 \times 484^{\prime \prime}$ | 13 lbs. | 4.95 |

## Universal Step Down Transformers

Like above but input is tapped for $160 / 180 / 200 / 2 \div 0 / 240 / 260$ volte a.c. desired tap selected by means of a switch on the housing. Ontpu 115 volts a.c. With 6 - ft. line cord. 100 Watts. $43 / 8 \times 31 / 4 \times 37 / 8$ " high
Shpg. wt. 5 lbs.
52.95

250 Watts $45 / 8 \times 37.8 \times 43 / 4$ " high K1970-Each
$\$ 2.95$
K1971-Each.
$\$ 3.75$
Line Regulating Auto Transformer
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 -wolt stops from 95 to 130 volts. Maximum capacity 2 amps. In black metal housing with $6-\mathrm{ft}$. Line cord and output receptacle. $41 / 4 \times 21 / 2 \times 3,8^{\prime \prime}$ high. Each.
Auto transformer only: Like above, less case, switch line socket. For mounting in equipment. Ideal for service testing. Each
.\$2:06

# (T) THORDARSON A AUITMANSORMERS T <br> $2 C$ <br>  <br> 2D <br>  <br> 2B, 2E <br>  <br> 2F <br>  <br> $2 G$ <br>  <br> 3B, 3E <br>  

Plate-To-Grid Transformers
II igh 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 No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K599 | T-13A34 | 3:1 | $213 / 6 \times 15 / 8 \times 15 / 8$ | 3B | 34 | \$0.79 |
| K265 | T-29A99 | 3:1 | $27 / 8 \times 2 \times 23 / 8$ | 2 B | 114 | 1.03 |
| K266 | T-57A36 | 3:1 | $27 / 8 \times 21 / 8 \times 23 / 8$ | 2 F | 112 | 1.18 |
| K213 | T-47A25 | 3:1 | $2 \times{ }^{15}{ }_{16} \times 23 / 8$ | 2 C |  | 1.03 |
| K268 | T-57A38 | 3:1 | $33 / 8 \times 2{ }^{2} \times 1 \times 3$ | 2 F | 21/6 | 1.62 |
| K211 | T-75A74* | 2:1 | $234 \times 21 / 8 \times 23 / 8$ | 2 F | 11/2 | 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.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Thord. | Turns Ratio | Dimensions <br> W. D. H. | Mtg. Type | $\begin{aligned} & \text { Wit. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Coost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| k 532 | T-14A92 | $3: 1$ | $23 / 8 \times 13 / 8 \times 13 / 8$ | 3B | 2 | . 73 |
| ${ }_{6} 600$ | T-13A35 | 3:1 |  | ${ }^{3 B}$ | \% | ${ }^{88}$ |
| K237 | T-86A03 | 3:1 | $3 \% 16 \times 2$ | ${ }_{3}{ }^{\text {B }}$ | $11 / 2$ | 1.18 |
| K216 | T-14A29 | $3: 1$ | $2 \times 11566 \times 23 / 8$ | ${ }_{2}^{2 \mathrm{C}}$ | 114 | 1.32 |
|  | T-57A39 | 3.1 | ${ }^{23} 4 \times 1 \times 21 / 8 \times 23 / 8$ | ${ }_{2}^{2 F}$ | 11/2 | 1.32 |
| ${ }_{\text {K283 }}$ | T-57A40 | 3.1 | 33,8 ${ }^{31}$ | ${ }_{2}^{2 B}$ | , | 1.62 |
| K284 | T-77A41 | 3:1 | $33.8 \times 2{ }^{3} 2 \times 3$ | ${ }_{2 F}^{2 F}$ | ${ }^{21 / 4}$ | 1.76 |
| ${ }_{\text {k } 601}$ | T-13A36 | 1:1 | 33,8 $\mathrm{x} 212^{2} \times 3$ | ${ }_{3 \mathrm{~B}}^{2 F}$ | 26 | 1.91 |
| K272* | T-58:70 | 1.5:1 | ${ }_{3}^{3 / 8} \times 2 / 2 \times 3$ | ${ }_{2 F}$ | 21/4 | 1.90 |

-Indicates P.P. Plates ( 10,000 ohms ea.) to P.P. Grids.

## Filtering Chokes

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding

| Stock No. | Thord. No. | Mount. Type | Induct. H'ys. | Rated Ma. | Res. Ohms | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K604 | T-13C26 | 3B | 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 | 2 C | 10 | 75 | 260 | 11/4 | . 97 |
| K252 | T-47C07 | 3B | 12 | 75 | 410 | 11/4 | . 97 |
| K254 | T-44 C02 | 3B | 12 | 80 | 405 | $11 /$ | . 88 |
| K287 | T-57C51 | 2B | 6 | 80 | 138 | 11/4 | . 88 |
| K607 | T-13C29 | 3B | $\theta$ | 85 | 250 | 11/2 | . 94 |
| K334 | T-68C07 | 2B | 15 | 85 | 375 | 2 | 1.18 |
| K 289 | T-57C53 | 2B | 10 | 110 | 200 | 21/4 | 1.18 |
| K290 | T-57C54 | 2 F | 10 | 110 | 200 | 21 | 1.32 |
| K335 | T-75C49 | 3B | 8 | 120 | 290 | 112 | . 88 |
| K269 | T-17C00-B | 2 F | 12 | 150 | 231 | $3{ }^{3}$ | 1.62 |
| K608 | T-13C30 | 2 B | 8 | 150 | 200 | 21/4 | 1.18 |
| K336 | T-74C29 | 2G | 15 | 150 | 200 | 514 | 2.20 |
| K310 | T-67C49 | 2 F | 5 | 200 | 80 | 33/4 | 1.62 |
| К366 | 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 $2^{13} 166_{6} \times 11^{5} \times 11^{5} / 8^{7}$ high.

| stock No. | Thord. No. | Mount. Type | Induct. H'ys | Rated Ma. | $\begin{aligned} & \text { Res, } \\ & \text { Ohnis } \end{aligned}$ | Wt. Lbs. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $K 487$ | T-14C61 | 3B | 7 | 55 | 200 | $3 \cdot 4$ | \$0.59 |
| ¢ 488 | T-14C62 | 3B | 8 | 55 | 250 | 3\% | . 59 |
| !.489 | T-14C63 | 3B | 8 | 55 | 300 | 3. | . 59 |
| 15490 | T-14C64 | 3B | 10 | 55 | 350 | $3{ }_{4}^{4}$ | . 59 |

## Low Imp. Source To Single or P.P. Grid

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Thord, } \\ & \text { No. } \end{aligned}$ | Application | Impedance Pri. | Mtg. Fig. | Wt. Lhes. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| : 375 | T-65 A73 | DB nuike to grid | 200 100,000 | 2F | 2 | \$1.62 |
| 1.402 | T-83.478 | S.B. mike to grids | $100 \quad 400,000$ | 2 F | $1^{1 / 4}$ | 1.18 |
| $1: 405$ | T-86A02 | S.B. mike to grid \| | $100 \quad 400,000$ | 2 B | 1 | 1.03 |
| 1.377 | T-72A59 | Plate and S.B. Mike to grid | 5000 100,000 <br> 200  | 2B | $3{ }^{3}$ | . 97 |
| K428 | T-83D21 | Line to P.P. grids $6 \mathrm{~L} 6^{\prime} \mathrm{s}$ or 50 's (AB) | 500 5100 <br>  12,500 | 2 F | $2{ }^{1} 4$ | 2.06 |

${ }^{2}$ Center tapped secondary.

[^1]| Stock No. | Thord. No. | $\begin{aligned} & \text { Class } \\ & \text { Oper. } \end{aligned}$ | $\begin{aligned} & \text { Ohms Impedance } \\ & \text { Pri. } \\ & \text { Sec. } \end{aligned}$ | Max. Watts | Mtg. Fig. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K455 | T-14S81 | S or P-P; A | 7000 Ct . 3 to 6 | 5 | 3B | \$0.73 |
| K536 | T-14S83 | S or P-P; A | $25,000 \mathrm{Ct} .-3$ to 6 | 5 | 3B | 73 |
| K537 | T-14S84 | S; A | $8000-3$ to 6 | 5 | 3 B | 73 |
| K602 | T-13S37 | S; A | 7000-1-2-4 | 5 | 3 E | 7 |
| K376 | T-13S39 | S; A | 4000-1-2-4 | 5 | 3 E | 7 |
| K276 | T-33S99 | P.P.; A | $8000 \mathrm{Ct} .-6$ to 12 | 10 | 2 B | 88 |
| K 386 | T-13S40 | P.P.; A | 14,000 Ct.-1-2-4 | 10 | 3E | . 8 |
| K387 | T-81S01 | P.P.; B | 10,000 Ct. $-2-4-8$ | 8 | 2 B | . 88 |
| K 388 | T-17S10 | S; A | 2500-2-4-8-500 | 8 | 2 F | 1.76 |
| K390 | T-17S11 | P.P.; $A B_{1}$ | $8000=4-8-15-250-500$ | 15 | 2 F | 2.65 |
| K391 | T-17S12 | P.P.; AB1 | 4300*-4-8-15-250-500 | 25 | 2 F | 2.65 |
| K392 | T-17S13 | P.P.; $A^{\text {B }}{ }_{1}$ | $6600 *$ - $4.8-15-250-500$ | 34 | 2 T | 3.53 |
| K393 | T-17S14 | P.P. $\mathrm{AB}_{2}$ | $5500 *$-4-8-15-250-500 | 40 | 2G | 3.53 |
| K471 | 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 | $2 F$ | 2.06 |
| K329 | T-67S48 | P.P.; A\&B | 8000-4-8-15-500 | 25 | 2 F | 2.06 |
| K273 | T-58S72 | P.P.; A\&AB | 3000-4-8-15-500 | 30 | 2 F | 2.20 |
| K326 | T-67S54 | P.P. A\&AB | 5000-4-8-15-500 | 30 | 2 F | 2.35 |
| K331 | T-67S92 | P.P. Par. <br> $A$ and $A B$ | 1500-4-8-15-500 | 40 | 2 F | 2.35 |
| K328 | T-65S94 | $\begin{aligned} & \text { P.P.; A, } \\ & \mathrm{AB}_{2} \end{aligned}$ | 8000-4-8-15-500 | 0 | 2 F | 23 |
| K330 | T-75S75 | $\begin{aligned} & \mathrm{P} \cdot \mathrm{P} \cdot ; \mathrm{A} \\ & \mathrm{AB}_{2} \dot{\mathrm{~A}} \end{aligned}$ | 10,000-4-8-15-500 | 40 | 2 F | 2. |
| K507 | T-84S58 | P.P.; $\mathrm{AB}_{2}$ | 3800-4-8-15-500 | 60 | 2G | 3.53 |
| K364 | T-89S75 | P.P.; $\mathrm{AB}_{1}$ | 6600-4-8-15-500 | 40 | 2 F | 2.35 |

$-10 \%$ feedhack winding. \$-Single, Push-Pull or P.P. Parallel specified as well as Class of Operation.

| Universal Output Transformers |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \mathbf{K} 603 \\ & \text { K278 } \\ & \text { K } 474 \\ & \text { K275 } \end{aligned}$ | $\begin{aligned} & \text { T-13S38 } \\ & \text { T-57S01 } \\ & \text { T-57S02 } \\ & \text { T-17S57 } \end{aligned}$ | $\begin{aligned} & \text { Sin. } \\ & \text { or P.P.; } \\ & \text { Cl. A } \end{aligned}$ | $\begin{aligned} & 4000 / 7000 \\ & 8000 / 10,000 \\ & 14,000 \mathrm{Ct} \end{aligned}$ | $\left\{\begin{array}{c} \text { Adjust. } \\ .1 \text { to } \\ 29 \end{array}\right.$ | 8888 | $\begin{aligned} & 3 \mathrm{E} \\ & 2 \mathrm{E} \\ & 2 \mathrm{~B} \\ & 2 \mathrm{C} \end{aligned}$ | $\$ 0.88$ <br> 1.18 <br> 1.18 <br> 1.32 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| K354 | T-13S42 | S; A | $1560 / 2000$ $4000 / 5000$ 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 | 2 E | 1.62 |
| Universal Tube To Line |  |  |  |  |  |  |  |
| $\overline{\mathrm{K} 297}$ <br> K298 | $\begin{aligned} & \text { T-61S25 } \\ & \text { T-61S26 } \end{aligned}$ | Univ. Single Univ. P.P. | 2500/4000 | 500 | 10 | 2E | \$1.91 |
|  |  |  | $5000 /$ /i000/7 |  |  |  |  |
|  |  |  | $\begin{aligned} & 8000 / 10,000 \\ & 12,000 \cdot 14,00 \end{aligned}$ | $500$ | 10 | 2E | 2.06 |
| Universal Line To Speaker |  |  |  |  |  |  |  |
| K299 | T-53S81 | L. to V.C. | 500/250 | 4-8-15 | 35 | 2D | \$2.35 |
| K506 | T-60S48 | $\begin{gathered} 1 \text { to } 6 \\ \text { V.C.'s to } \\ 500 \text { ohm L. } \end{gathered}$ | $\left.\begin{array}{l} 500 / 1000 \\ 1500 / 2000 \\ 2500 / 3000 \end{array}\right\}$ | $\begin{aligned} & \text { ri. as } 500 \\ & \text { an } .06 \text { to } 8 \\ & \text { i. as } 1000 \\ & \text { m-. } 12 \text { to } 16 \end{aligned}$ | 10 | 2E | 1.76 |
| K453 | $\begin{aligned} & \text { T-14S80 } \\ & \text { T-76S74 } \end{aligned}$ | L. to V.C. L. to Multiple spkrs. | 500-2-4-6-8 |  | 12 | 2E | 1.18 |
| K454 |  |  | $500 \quad 250 / 16$ $100 / 84$ (anto | /125/ transf.) | 30 | 2E | 1.76 |

## Audio Reactors

| Stock No. | Thord. No. | Induct. H'vs | $\begin{aligned} & \text { Max. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D. C. } \\ & \text { Ohnis } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg. wt. Jhs. | Your Cos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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-81C15 $\ddagger$ | . 75 | . 5 | 30 | 2B | 1 | 1.47 |
| K320 | T-93C20\$ | 250 | . 5 | 6400 | 2B | 2 | 1.76 |
| K332 | T-74C30 | 42 | 15 | 2100 | 2B | 1 | . 88 |
| K 302 | T-14C70 | 22 | 0 | 220 | $\dagger \dagger$ | 1 | 1.47 |

- Indicates Plate Impedance. $\ddagger$-Indicates Tuned Audio Circuit, to accentuate a pre-determined band of frequencies. $\dagger \dagger$-Round can, $21 / 4^{\prime \prime} \mathrm{h}_{\text {. }}, 11 / 2^{\prime \prime}$ o.d.

Driver Transformers

| No. | Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K 308 | T-67D:8 | 2 F |  | 2-46, 59 |  |  |
|  |  |  | $2 \mathrm{A5}$ Triode | 2-6L6 | AB2 | \$1.76 |
| K338 | T-74D32 | 2 F | 2-6C5, 76, 56 | 2-6F6, 42, 2A | AB2 |  |
|  |  |  |  | 4-2A3, 6B4G | AB | 19 |
| K316 | T-78D46 | 2 F | 1-30 | 1-1J6G, 19, 2-30 | B | . 88 |
| K 322 | T-54D63 | 2 F | 1-30, 1-49, 1-6C5 | 1-1J6G, 1-19 | B |  |
| K340 | T-81D42 | 2 F | 1-6F6, 42, 2A5 | 2-49, 2-6, 42, 2 A 5 | AB2 | 1.32 |
|  |  |  | Triodes | Triodes or Pts. | AB | 1.91 |
| K508 | T-84 D59 | 2 F | 2-6C5, 6N7 | 2-6L6, 61'6 | AB2 |  |
|  |  |  | 2-6A6, 53 | 2-6N ${ }^{\text {- }}$, 6A6, 53 | B | 1.91 |
| $\begin{aligned} & \text { K } 457 \\ & \mathbf{K} 458 \end{aligned}$ | T-17D01 | 3B | $6 \mathrm{F6,42}$, 3 A 5 Tr . | 2-6F G, GL6 | ${ }_{\text {AB }}$ | 1.18 |
| $\text { K } 458$ | T-14D93 | 3B | 1-76 Triode | 1-6A6, 6N7 | B | 1.03 |

## Tiutest



## Trutieat Standard Replacement <br> Audio and Output Transformers

This line of Trutest audio components is exceptionally com plete．They are not to be confused with inferior types which are built to a price rather than a quality standard Al Trutest audio transformers are constructed using a high withe of silicon steel for core material．Coils are wound warticular application coper wire of the proper gauge for each particular application．Insulation is tested at 1250 volts a．c． Average size of units is $31 / 4^{" 1}$ long， $2^{\prime \prime}$ high， $1 \frac{1}{4}$＂deep； mounting centers $27 / 8^{\prime \prime}$ ．Average shpg．wt． 3 lbs ．

## Output Transformers

K1553－Output，Single＇45 or 6F6 metal Tri－ ode type tube to $5-15$ ohm voice coil． 5 ．
Your Cost．．．．．．．．．．．．．．．．．． Yolir Cost
K1554－Output Push－puil 45 or 6 F6 metal Tricde type tubes to $5-15 \mathrm{oh}$ m voice coil． Your Cost
K1535 Output，Single Pentode 47 or $6 F 6$ metal Pentode to a $\mathbf{5 - 1 5} \mathrm{ohm}$ voice coil Your Cost
K1556－Output，P．P．Pentodes， 47 ＇s， 6 F6 Pentodes to a $5-15$ ohm vaice coil．\＆ 1 c K15cs－0
－Output，Push－pull，49＇s Class B，to a $5-15$ ohm voice coil．
Yourr Cost．．．．．．．．．．．．．．．．．．．\＆T
K1566－Output，Push－puil $2 \mathrm{~A} \dot{3}$＇s，to a 5－15 ohm voice coil of dynamic speaker $\left(41 / 4 \times 26 / 3 \times 21 / 2^{\prime \prime}\right)$
Your Cost．
s1．79

## Audio Transformers

K1550－Audio，first or second stage of straight audio amplification．Ratio 3：1．
Your Cost
K1551－Push－puil Input，from single plat 2 grids．Ratio 2．5：1 Your Cost
$71^{\circ}$
K1552－Pus
plates and 2 grids．Ratio 1．75：1．
K1562－Pus
（isolated）betwhen Input，Split Secondaries （isolated），between 1 plate and 2 grids．Ratio
$1.75: 1$ ．Has six leads． 1．75：1．Has six leads．
Your Cost．．．
1.08 Your Cost
K5491－Push－pull Input，Ligh impedance pri－ mary，to couple a screen grid or Pentode
detector（ 24,57 ，etc．）to p－p． $45^{\prime}$ s， $47^{\prime}$＇s， $2 A 5^{\prime}$＇s，
Your Cost
1.45

## Microphone and Line

KS4a8－Single or double button mike to grid， $\mathbf{8 2}^{c}$


 Kour cot，Any rype ine to grid： $90^{c}$ ${ }_{\text {K } 5944}-2,4,4$ ， voice coil to 250 or 500 obm dimen s． $\mathbf{I}$ Your Cost


## Universal Output X＇former

Accurately matches 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 al－ most every conceivable position．Provides for mounting centers from $/ 4$ to $^{\prime \prime}$ ．Overall di－ mensions： $18 / 4 \times 11 / 4 \times 31 / 4$ Your Cost
$69^{\circ}$

## Universal Audio X＇formers

Universal mounting．Same size as the above transformer but for input and interstage use in receivers and amplifiers
K1709－Single plate to single grid－3： K1710－Single plate to p．p．
Your Cost，Either Type

## Truttent Small Audio and Output X＇formers



Extremely compact yet highly efficient trans－ formers particularly suited for use in auto radios and compact a．c．－d．c．sets．Can also be used in any type receiver or amplifier．Un－ shielded strap mounting with rust resisting frame． Average shipping weight 1 lb ． AUDIO TRANSFORMERS
Dimensions of both： $2^{13} / 8 \times 15 / 8 \times 13 / 8{ }^{\prime \prime}$ ．Mounting centers： $2^{11}{ }^{\prime \prime}$
K1619－Interstage audio．Ratio 31／2：1
Either Type
Your Cost Each
OUTPUT TRANSFORMERS
All to 5 － 15 ohm voice coil．Mtg．ctrs． $2^{3} / 8^{\prime \prime}$ K1607－Single 43，6A5，45，25A6，2A3，etc Dim．： $2^{18}$ K6x15／8x13／8 K1609－Single 6A4，6F6，6N6，42，2A5，etc． Dim．： $2^{13}$／6x15／8×13 16 K1614 Push－pull 43，6A5，45，25A6，2A3，etc． Dim．： $2^{13}$ 盾 $\times 15 / 8 \times 11 / 2 \times 23 / 8{ }^{n}$ K1615－Push－pull 6A4，6F6，6N6，42，2A5，etc． Dim．： $2^{13}$ 自x15／8x1 $8^{\prime \prime}$ ．
Your Cost，Any Type Above centers 21 ＂For the compact midget sets． Output windings tapped 2 to 10 ohms．
K1610－Pri． 2000 ohms for 25B6G，25L6，etc． K1611－Pri． 4000 ohms for $25 \mathrm{~A} 6,43,45$ ，etc． K1612－Pri． 7000 ohms for $42,59,6 F 6,47$ ， K1613－Pri． 10,000 ohms for $6 G 6 G, 6 K 6 G$ 1，ete

## 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． $21_{2}{ }^{\prime \prime}$ L．， $3^{\prime \prime}$ W．， $3^{\prime \prime}$ H．Mtg．



R．C．A．Universal Output Matches any single Dr p．p．
out $u t$ out
tubes
to any voice coil of
from 2 to 15 ohms．
 impedance 1000 to 20,000 ohms． Response flat from 30 to $10,000 \mathrm{cps}$ ． $23 \times 214 \times 2^{\prime \prime}$ ．Baked varnish insula－ K5536－Lug terminals．Wt． 3 lbs． Your Cost Same as above but shielded in cad－ mium plated case with bakelite ter－ minal board．
K533－Your Cost．$\$ 1.39$
2－Button Mike Trans．


退

## Servicemans Special

P．P．Input Transformer
A type of transformer that you are called upon to
replace more often than any replace more often than any other．A real high


$45^{\circ}$

## Strap Mounting Universal Outputs

Small：3र－to 6＂Speakers Medium： 6 to $8^{\prime \prime}$ Speakers Large： 8 to $12^{\prime \prime}$ Speakers A series of strap mounting Universal Output＇I＇ransformers 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 | 111／3 H．$\times 1116 \mathrm{~L} . \times 11 / 3 \mathrm{~W}$. |  |  |
| K5667 | Medium | $15 / 8$ H．$\times 115 / 10$ L．$\times 11 / 2 \mathrm{~W}$. | 23／8＂ | 49c |
| K1535 | Large | 115 化H．$\times 23 / 8$ L．$\times 13 / 4 \mathrm{~W}$ ． | $2^{13} / 16^{\prime \prime}$ | 59 c |

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： $2^{\prime \prime}$ high， $23 / 8^{\prime \prime}$ long



30 watt Universal Output Universal heavy
dutyoutput Weighs duty output．Weighs
$221 / 4$ lbs．Matches P．P．tubes．Primary impedances： 3000 to 10,000 ohms，
 ${ }^{2}$

Universal Line To Voice Coil 1 to 6 speakers can be matched to a 500 ohm line，using 500 ohm line，using
one unit on each
 speaker．Matches and reflects prim any voice coil $500 / 1000 / 1500 / 2000 / 2500 / 3000$ otme Cones 3 Bion kisss－vour reait


## Jefferson Audios Universal Outputs

 Primary and secondarytapped to match all types of out－ put tubes to any voice coil． $23 / 8 \times 22^{5}$ 偶 $\times 2^{\prime \prime}$ ． Instructions
 Shpg．wht 2 ibs．
K $5432-E a c h$. ${ }^{5} 1.18$ Same as above，but with oversized
core． $23 / 6 \times 21 / 2 \times 2^{n}$ Kore． $2 \mathrm{~s} / 3 \times 21 / 3 \times 22^{n} . \$ 13$

## Universal Inputs

For use as straight audio，p．p．in－ put or double p．p．input． $2 \frac{\pi}{8} \times 21 / 2 x$ K5434－Your Cost．
\＄1．18 Same as above，but with oversized core． 23 ／8x21／4x2 $3 / 8^{\prime \prime}$ ．$\$ 1.323$

## Speaker To Line X＇former

## Handles Up to $\mathbf{4 0}$ Watts！

A huskytransformer especially designed for public address work and high qual－ ity radio installa－
 tions．Voice coilim－
pedances： $1 / 3,3 / 4,1,11 / 2,2,21 / 2,4$. $6,8,10$ and 15 ohms．Line impe dances：50， 250 and 500 ohms．Excel－ lent frequency characteristics．Size： $3^{\prime \prime}$ L．x2 $7 /$／$^{\prime \prime}$ H．， $2^{15 / 8^{\prime \prime}}$ D．Shpg．wt 7 lbs．
K1565－Your Cost
s 2.45

## (1)Miscellaneous Audio Componenis ©



K1557-25 Henrys, 25 ma., 830 ohms. $15 / 8 \times 2 \times 33 / 8$
Your Cost Each
K1558-11 Henrys, 60 ma., 300 ohms. $15 / 8 \times 23 / 8 \times 2{ }^{13} /$ it $^{\prime \prime}$; centers $23 / 8$ " Your Cost Each.
K1570-30 Henrys, 125 ma., 200 ohms. $21 / 8 \times 29$ 保 $\times 4$
Your Cost Each
A.C.-D.C. Filter Chokes K1601-10 Henrys, $50 \mathrm{ma}$. , 200
 K1602-11 Henrys, 65 ma., 250
 K1603-13 Henrys, 50 ma., 350
 K1604 20 Henrys, 35 ma., 500
 Your Cost Each,
Any Above Type

Field Exciter Trans-
 formers
Have primary, high voltage and rectifier filament windings. Primaries for $50-60$ cycles a.c. Sturdy construction. Average size: $3 \times 21 / 2 \times 2$ inches. Slotted mounting holes to fit any space easily
K2291-Delivers 250 volts at 50 ma. with 80 rectifie Mour Cost each..... - - 4 | $\times 5506$-Delivers 100 volts at 110 ma. with 80 rectifier. 8 Your Cost Each.... $K 5507$-Delivers 160 volts at 160 ma. with 83 rectifier. $\$ 2,25$
Your Cost Each....


Exciter Lamp Transformer
Supplies exciter lamp current for 8 volt lampsat 4 amps., or for 10 -volt Tapped secondary permits instant changeover. $31 / 8 \times 33 / 4 \times 3$
 K2019-Each

## WESTON 767 "Filatrol"

 For tube checkers. Per mits checking high filament voltage 117 volts). Can only be used on obsolete checkers where filaments are wired in parallel. One lead from Filatro plugs into 4 -prong socket on tester ther into 110 volt, 60 cycles a.c. k21698-Your Cost. Shpg. wt. 4 lbs. $\$ 4.95$
outher

## Bell Ringing Transformer

 Primary 110 volts A.c. Secondary eads on primire postaon secondary, ${ }^{\text {postanonsecondary }}$ Kach .... $46^{c}$ Each. 5 For

## SERVICEMANS SPECIAL

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: $13 / 8 x-$

K1606-400 ohms d.c. resistance



## Control Cho <br> No. T-14C70. High impedance. 22 Henrys at zero current. Max. d.c. dia. Mtg. lugs; leads. Wt. 1 lb .5 I. 47

##  K246-

K246-
$42^{\circ}$
Your Cost Each


TRUTEST X'mitting Filament Transformers
 All have 115 V . $50 / 60$ cycles a.c. primaries and 2500 K.insulation except
K 512 which has 5000 V . insulation. All are $33 /{ }^{25} 25 \times 3^{3} / 0^{\prime \prime}$. Lug terminals, mounting feet. Average shpg. nals, moun.
wt. 3 lbs.
Stock No. Windings Each K2547 10 V.CT @ $61 / 2$ A. $\$ 1.75$ $K 254921 / 2$ V. CT @ 5 A(2),
52033 3 sec.; $71 / 2$ V.@ @ A.... 1.75
 K5509 71/2 V.CT @ 61/2 A.. 1.75 K5511 6.3 V. CT @ 5 A.



## SPECIAL VALUE!

2.5 Volt Filament Transformer
 Semi-open strap mounting type with leads. 2.5 volts at 3.5 amps. small x'mit ters. Primary 110 volts, $50 / 60$ cycles a.c. 3 3/8x2x$11 / 2^{\prime \prime}$. Shpg. wt. 21 bs.
 wt. 2 lbs Wtock
$\underset{\text { Filamen }}{\text { Folts }}$
TRUTEST Strap Mtg. Filament Transformers


Highgrade strap mtg. units secondaries arecenter tapped. Privolts, 60 cycles $\stackrel{{ }_{\mathrm{N}}^{\mathrm{NO}}}{\mathrm{K} 238}$ $K 2388$
$K 2443$
K2387
$K 2441$
$K 5495$
$K 5495$
mps.

Your

Tube Tester Filament Transformer For all tubes with filaments up to
110 volts. Ideal for
tube check-


Midget Filament Transformers
Strap mtg, with leads. All $23 / 4 \times 11 / 2 \times$ $13 /$ " $^{\prime \prime}$; centers $23 / 8^{\prime \prime}$. All primaries for 115
 volts, 60 cycles a.c. only. Shpg wt. 1 lb .
No. No. Volts Amps. Each $\begin{array}{lll}\text { K1942 } & 5 & 1.5 \\ \mathbf{K 1 9 4 3} & 6.3 & 1.35\end{array}<{ }^{2}$
ers, etc. $31 / 4^{\prime \prime}$ wide, $25 / 8^{\prime \prime}$ high, $23 / 8^{\prime \prime}$ deep 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 diagram. Shpg. wt. 3 lbs. K1966 K1966

Shielded Filter Chokes


Fully shielded fil ter chokes proeads. For upright mtg. All $21 /{ }^{\prime \prime}$ wide, $31 / 4$ " high $25 / 8^{\prime \prime}$ deep. Inductance values are with rated d.c 3 lbs.

|  |  | 3 lbs . |  |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {N1577 }}$ | Henrys | 50 | ${ }_{800}$ Ohms |
| K1578 | 20 | 80 | 475 |
| K1579 | 12 | 100 | 300 |
| K1580 | 10 | 125 | 215 |
| K1581 | 6 | 150 | 150 |
| K1582 | 4 | 200 | 90 |
| Any Type, |  |  |  |

## Audio or Plate Choke

High impedance for use as audio choke, filter in "C" bias supplies, screen grid coupler, etc. D.C resistance 3200 80 ms ; inductance 80 Henrys (zero current) at 4 ma. $3 \times 2 \times 23^{3 / 4}$ " Quantity K1415-Your Cost..... IT ${ }^{\text {c }}$

Majestic Pilot Light


## MICAMOLD 1000 Volt <br> "Kodacap" Tubulars

New cellu-
lose deriva-
tive makes
these 1000
volt tubu-
lars smaller and longer lasting. Tested at 3000 volts.

| No. | Mid. | Size | Each |
| :---: | :---: | :---: | :---: |
| K3588 | . 001 | $3 / 8 \times 11 /{ }^{\prime \prime}$ |  |
| K3589 | . 002 | $3 \mathrm{8x} \times 1 /{ }^{\prime \prime}$ |  |
| K3590 | . 003 | 3/8x11/4" |  |
| K3591 | . 005 | $3 / 6 \times 11 /{ }^{\prime \prime}$ |  |
| K3592 | . 006 | 3/8×11/4" |  |
| K3593 | . 01 | $3 / 8 \times 11 / 4^{\prime \prime}$ |  |
| K3594 | . 02 | $3 / 8 \times 13 / 8{ }^{\prime \prime}$ J |  |
| K3595 | . 05 | $718 \times 15 / 8{ }^{\prime \prime}$. | 12c |
| K3596 | . 1 | $5 / 8 \times 15 / 81$. | 15c |
| K3597 | . 25 | 3/42 ${ }^{\prime \prime}$ | 21c |
| K3598 | . 5 | $1 \times 2{ }^{\text {" }}$ | 29 |

Aerovox 1000 V.

## Condensers

Compact wax-filled and impregnated units in rust-proof $114^{\prime \prime}$ wide. 1000 V Wkg. Wt. 2 lbs.


| No. | Mfd. | Depth | Each |
| :---: | :---: | :---: | :---: |
| K5046 | . 5 | 1116 | \$0.88 |
| K5047 | 1.0 | $11 / 4$ | 1.20 |
| K5048 | 2.0 | 21/2' | 1.88 |
| K5049* | 4.0 | $2^{3} / 8^{\prime \prime}$ | 3.03 |

## Oil Impregnated 2 Mfd.



## TRANSMITTING CAPACITORS

HAM SPECIAL!


## Filter

 Capacitors Special bar gain offer of these high voltage filter capacitors. Oil impregnated, paper dielectric. In heavy metal conmounting langes. Perfectly sealed. Lug terminals mounted on porce-lain insulators. Quantity limited.



1500 Working Volts D.C.


2000 Working Volts D.C.

| $K 2739$ | 1 | $44 \times 2$ | $\times 2^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| K2740 | 2 | $45 \times 21 / 2 \times 21 / 2^{\prime \prime}$ | $\mathbf{1 . 4 9}$ | Thuteat

100 Volts Surge
Dry Electrolytics


Eapecially designed for amateur
use. Fully shielduse. Fully shieldtainers only $4{ }^{5}$ K" $^{*}$ high by $18{ }^{3 / 4}$ wide, centers deep; Have excellent age and capaci tance characteristics. Readily adaptable to all types of equipment. 1000 volts peak. Ideally suited for P.A. amplifiers. Shpg. wt. 2 lbs. Stock
Cap. Your Cost
Mfd. Each


## Rubber Terminal Covers Live rabber; grooved to minals on H.tension terdensers and ofher high K2749- units.



"05"' Series
"Hyvol" filled and impregnated units in round vided with cans promounted on lerminals age stand-off insulators Hermetically sealed. All mount either upright or nverted; mounting ring is furnished. All conservatively rated, for con-
tinuous duty. Voltages shown are d.c. working.

## Stock Cap. Wkg. Size Your

\section*{| No | Mird. Vits. | In. | Cost | K4528 | 4 | 600 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

$\begin{array}{llll}\mathrm{K} 4820 & 2.0 & 600 & 2 \\ \mathrm{~K} 4821 & 4.0 & 600 & 2\end{array}$

"09" Series
Compact high voltage units hermetically sealed in welded steel cans. Hyvol filled. versal mountin racket that permits either upright or inverted mtg.




 \begin{tabular}{lllll|lllll}
K4822 \& 4.0 \& 1500 \& $21 / 2 \times 51 / 4$ \& $\mathbf{3 . 5 3}$ \& K4535 \& 1 \& 2000 \& $31 / 8 \times 21 / 2 \times 13 / 16$ \& 3.23 <br>
K4798 \& 1.0 \& 2000 \& $2 \times 51 / 4$ \& 2.65 \& K4536 \& 2 \& 2000 \& $37 / 8 \times 3 / 4 \times 1 / 6$ \& 3.82

 

K4799 \& 2.0 \& 2000 \& $21 / 2 \times 51$ \& 2.94 \& K4826 \& 4 \& 2000 \& $37 / 8 \times 3 \% / 4 \times 21 / 4$ \& 5.28 <br>
K4828 \& 2.0 \& 2500 \& $212551 / 4$ \& 5.88 \& K4830 \& 2 \& 2500 \& $48 \% 3^{3}$ \& $11^{3}$ <br>
\hline
\end{tabular}



## SANGAMO X'mitting Micas

For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby lite housings $1^{13}$ " lousings with screw terminals on each end. Size: $1130{ }^{\prime \prime}$ long, $1 / 2^{"}$ thick and $13 / 8^{\prime \prime}$ wide (varies slightly
with capacitance). Impervious to moisture


1000 Volts Test 2500 Volts Test 5000 Volts Test

| Mfd. |
| :--- |
| .00005 |
| .0001 |
| .00015 |
| .00025 |
| .0005 |
| .001 |
| .002 |
| .005 |
| .01 |
| .02 |

No.
K3051
K3053
K3054
K3056
K3060
K3061
K3064
K3069
K3070
K3073
K3766

## SANGAMO ECONOMY MICAS

 Voltages given are D.C. Test Volts Cap| Each | $N o$. | Each |
| ---: | ---: | ---: |
| $24 c$ | $K 3771$ | $41 c$ |
| $24 c$ | $K 3772$ | $41 c$ |
| $24 c$ | $K 3773$ | $41 c$ |
| $24 c$ | $K 3775$ | $41 c$ |
| $24 c$ | $K 3776$ | $41 c$ |
| $29 c$ | $K 3777$ | $53 c$ |
| $29 c$ | $K 3779$ | $79 c$ |
| $41 c$ | $K 3782$ | $\$ 1.03$ |
| $50 c$ | $K 3783$ | 1.03 |
| $68 c$ | $K 3784$ | 1.65 |
| $\$ 1.09$ | $K 3845$ | 232 |

No. Each

| No. | Each |
| :---: | :---: |
| K3085 | K3c |
| K3077 | $53 c$ |
| $\mathbf{K} 3078$ | $59 c$ |


| d. | 1000 V | h | 2500 V. | Each | 5000 V | ach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 00005 | K3600 | 15c | K3609 | 29c | K3617 | 35c |
| . 0001 |  |  | K3610 | 29c | K3618 | 35c |
| . 00025 | K3601 | 15c | K3611 | 29 c | K3619 | 41c |
| . 0005 | K3602 | 15c | K3612 | 29c | K3620 | 50c |
| . 001 | K3603 | 18c | K3613 | 35c | K3621 | 59c |
| . 002 | K3604 | 218 | K3614 | 50c | K3622 | 88 c |
| . 005 | K3606 | 26c | K3625 | 73 c |  |  |
| . 006 | K3607 | 32c |  |  |  |  |
| . 01 | K3608 | 41c | K3624 | 98 c |  |  |
| . 02 | K3623 | 71c |  |  |  |  |

Pyranol filled high voltage capacitors in hermetically sealed metal containers with pre-mounted rigid base brackets. Porcelain insulators.

| Stock Cap. Whg. Size Your |  |  |
| :--- | :--- | :--- |
| No. Mid. Vits. | In. | Cost |


|  | 3768 | 1 | 600 | $31 / 4 \times 1$ | $\times 28$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

 $\begin{array}{lllll}\text { K } 3770 & 4 & 600 & 417 \text { ²0 } 11 / 4 \times 3 \frac{1}{2} & 3.23\end{array}$


 $\begin{array}{lllll}\text { K3758 } & 4 & 1500 & 578 \times 11 / 4 \times 4 & 5.00 \\ \text { K } 3759 & 1 & 2000 & 417 / 2 \times 11 / 4 \times 31 / 2 & 3.23\end{array}$ $\begin{array}{llllll}\text { K3760 } & 2 & 2000 & 51,8 \times 114 \times 48 & 3.82 \\ \mathbf{K} 3654 & 4 & 2000 & 55\end{array}$
Malfory Oil Impregnated Tubulars
OW paper tube volts; 0 T metal tubes, 200 volta d.c. wkg.

## AEROVOX "10" Series

\section*{Hyvol filled inverted aluminum cans $132^{\prime \prime}$ diam. Hermetically sealed. With insul. washer. <br> | Stock | Cap. | Wkg. | You |
| :---: | :---: | :---: | :---: |
| No. | Mfd. | Vits. | Cos |
| K4519 | 2.0 | 600 | \$1.6 |
| K 4521 | 4.0 | 600 | 2.2 |
| K4522 | 1.0 | 1000 | 1.4 |
| K 4523 | 2.0 | 1000 | 1.9 |
| 4524 | 0.5 | 1500 | 1.7 |
| K4525 | 1.0 | 1500 |  |

## PYRANOL Transmitting Condensers



| Type ow |  |  | TYPE OTNo. Each |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Mfd |  |  |
| 4060 | 21 c | . 002 | K4021 |  |
|  |  | . 007 | K4023 |  |
| K4062 | 21 c | . 01 | K4024 |  |
| K4063 | 27 c | . 015 | K4026 |  |
| K4064 | 21c | . 02 | K4027 |  |
| K4065 | 21 c | . 03 | K4028 |  |
| K4066 | 24c | . 04 | K4029 |  |
| K4067 | 265 | . 05 | K403 |  |

## CORNELL-DUBILIER TRANSMITTING CONDENSERS

## Type 86 Porcelain Cased Micas



| "TLA" DYKANOL Filter Capacitors |  |  |  |
| :---: | :---: | :---: | :---: |
| In Sealed aluminum containers $41 / 2 \times 11 / 2^{\prime \prime}$ ( 2 mfd. 600 v . is $27 / 8^{\prime \prime}$ high). |  |  |  |
| Mount in any position. Dykanol dielectric. |  |  |  |
|  |  |  |  |
|  | Cap. | Wkg. |  |
| K4195 | 2 | 600 |  |
| $\mathbf{K 4 1 9 6}$ | 4 | 600 | 2.20 |
| K4197 |  | 1000 | 1.47 |
| K4198 | 2 | 1000 | 1.91 |
| K4199 | 1 | 1500 | 1.91 |

"DYR" By-Pass Units
Dy k an ol
filled. Drawn
metal cans.
600 volts d.c.
working.
Low power
factor.
No.
N3011
Type
K
|Type "TJU" DYKANOL Oil-Filled Capacitors New low prices to-
gether with the gether with the new
universal mounting bracket make these
condensers a better condensers a better
buy than ever. DYKANOL filled and impregnated. Porcelain high
terminals. Stock
No. Cap. Wkg.
N2994

## EXACT DUPLICATE <br> A.C.-D.C. ELECTROLYTICS




## AKROVOX ${ }^{-D_{\text {epend }}}$ Quatity－CONDENSERS

## Prong－Base Midget <br> Condensers

Compact，economical and easily mounted dry electrolytics．Have base prongs which slip into elliptic washer riveted or eyeletted on chassis Fibre washer for insu－ grounded can．Metal and bakelite washers suppied with each condenser． Can negative．Type F．

| No． | Mfd． | W．V． | DxFI | Each |
| :--- | :---: | :---: | :---: | :---: |
| K5022 | 10 | 450 | $1 \times 2$ | $\mathbf{5 0 . 5 0}$ |
| K5023 | 20 | 450 | $1 \times 2$ | .73 |
| K5324 | 40 | 450 | $1 \times 3$ | 1.18 |
| K5325 | $10-10$ | 450 | $1 \times 2$ | .76 |
| K5j26 | $10-10-10$ | 450 | $1 \times 3$ | 1.23 |
| K5327 | $20-20$ | 450 | $1 \times 3$ | 1.29 |
| K5j28 | $10-10$ | 250 | $1 \times 2$ | .76 |
| K5329 | $20-20$ | 250 | $1 \times 2$ | 1.00 |
| K5030 | $20-20$ | 150 | $1 \times 2$ | .71 |
| K5031 | $30-30$ | 150 | $1 \times 2$ | .79 |
| K5032 | 30 | 150 | $1 \times 2$ | .44 |
| K5033 | $10-10$ | 450 | $1 \times 3$ | 1.23 |



## Inverted Dry Electrolytics

Screw－mount inverted dry electrolytics．Supplied with lock－washer nut， $3 / 4^{\prime \prime}$ screw
bushing．All have two $8^{\prime \prime}$ color－coded leads per sec－ tion for terminals．A vail－ able in single，double and ated large size units
TyP：GL－600 Sing＇e Section No．｜Mfd．Dia－Ht．Each K4517

Type GL－450－Single Section 525 V．Peak 455 V．D．C．Wkg． | K4651 | 4 | $13 / 8 \times 3$ | $\mathbf{5 0 c}$ |
| :--- | ---: | :--- | :--- |
| K4652 | 8 | $138 \times 4$ | 62c |
| K4653 | 12 | $13 / 8 \times 4$ | 82c |
| K4654 | 16 | $13 / 8 \times 41 / 2$ | 91c | Type 2GL－450－Doubie Section

525 V ．Peak 450 V ．D．C．Wkg \begin{tabular}{l|l|l|l|}
\hline$K 4655$ \& $4-4^{*}$ \& $13 / 8 \times 4$ \& $\$ 0.76$ <br>
$K 4656$ \& $8 * 8$ \& $133 \times 4$ \& <br>
\hline

 

K4686 \& $8-16^{*}$ \& $138 \times 4$ \& 1.94 <br>
\hline

 Type 3GL－450－Triple Section 

K4657 \& $4-4-4^{*}$ \& $13 / 8 \times 3$ \& 51.12 <br>
K4658 \& $8-8-8^{*}$ \& $13 / 8 \times 41 / 2$ \& 1.41 <br>
\hline
\end{tabular} Each section has 2 leads．

Midget Dry Electrolytics Ultra－compact； 2 leads per section． Type GLS 4 450－Singie Section | No．Peak－450 V．D．C．Wkg． |
| :--- |
| No． |

| $\mathrm{NO}_{0}$ | Mid． | Size－Ins． | Each |
| :---: | :---: | :---: | :---: |
| K4663 | 4 | $1 \times 23$ 椓 | 50 c |
| K4664 | 8 | $1 \times 2^{11 / 6}$ | 62c |
| K4665 | 12 | $1 \times 3$ 疗 | 82 c |
| K4666 | 16 | $1 \times 4$ | 91 c |
| K4518 | 8－8＊ | $13 / 8 \times 3$ | 94 c |
| Type GLS－250－250 V．D．C．Wkg． |  |  |  |
| K4667 | 4 | $1 \times 21 / 16$ | 44 |
| K4668 | 8 | $1 \times 211 / 10$ | 55c |
| K4669 | 12 | $1 \times 21110$ | 67c |
| K4670 | 16 | $1 \times 31 / 4$ | 67 c |

Metal Can Drys－Insur－ lated or Grounded Types

Type 1－450 Insulated dry electr yic．Negative lug on can． Type G－450－Can nexative Both types $450 \mathrm{~V} . \mathrm{wkg}$
bushing； $138^{\prime \prime}$ dia

| $\mathrm{I}-450$ | G－450 | Cap． | $\bar{H} t$. | Your |
| :---: | :---: | :---: | :---: | :---: |
| No． | No． | Mfd． | In． | Cost |

## K4660

K4661 K4510

## ＂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 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． $\begin{array}{cccccc}\text { Stock Cap．Wha．Size Your } & \text { Stock Cap．Wkg．Size Your }\end{array}$

4－Lead Dual－Section＂DANDEES＂Type PRS－B Featuring separate sections with separate leads，reduced size．Small－ est midget electolytics on the market．Same high quality

 | K5035 | $16-16$ | 250 | $1 \times 21 / 4$ | 79 c | K 5036 | $8-8$ | 450 | $1 \times 23 / 2$ | 79 c |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{K} 21 / 2$ | 97 c | K5037 | $8-16$ | 450 | $1 \times 3$ | $\mathbf{5 1 . 1 2}$ |  |  |  |



## Tubular Dry Electrolytics

 Single and double－section dry electro sealed containers． $2 k^{n}$ bare completely Single sections have 2 leads；doubleads tion units 3 leads，all riveted to tabs．| No． | Mfd． | Dia．－Lth． | Each | No． | Mfd． | Dia．－Lth． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K4676 | $2$ | $884 \times 21 / 4$ | \＄0．38 | K4689 | Mrd． | Dia．Lin． | \＄0．29 |
| $\mathbf{K 4 6 7 7}$ | $4$ | $\begin{aligned} & 84 \times 214 \\ & 154 \times 214 \end{aligned}$ | ＋ 0.34 | K4690 | 10 |  | \＄0．29 |
|  |  | 10x23／4 | ． 56 | K469 | 20 | $78 \times$ | 44 |
| PR200 200 V．D．C．Working |  |  |  | K4693 | 25 |  | ． 47 |
| K4682 | 8 | 7／8x21／4 | \＄0．47 | K4694 | 50 |  | .70 .44 |
| PR100－100 V．D．C．Working |  |  |  | Type PR25－25 V．D．C．Working |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { K4696 } \\ & \text { K4697 } \\ & \text { K4700 } \\ & \text { K4701 } \end{aligned}$ | $\begin{array}{r} 5 \\ 10 \\ 25 \\ 50 \end{array}$ | $\begin{array}{r} 5 / 8 \times 214 \\ 3 / 4 \times 214 \\ 178214 \\ 118 \times 28 . \end{array}$ | \＄0．29 |
| K4685 | 10 |  | 50.32 |  |  |  | ． 29 |
| K4688 | 25 | $1580 \times 284$ | ． 41 |  |  |  | ． 38 |

## PG Wet Electrolytics



Adequate venting．Metal cans Type PG－600－600 Vorts Peal

| $\begin{aligned} & \text { No. } \\ & \text { K5038 } \\ & \text { K5039 } \\ & \text { K5040 } \end{aligned}$ | $\begin{gathered} \hline \text { Mid. } \\ 4 \\ 8 \\ 16 \\ \hline \end{gathered}$ |  | $\begin{array}{r} \text { Each } \\ \$ 0.79 \\ .88 \\ \mathbf{1 . 1 8} \end{array}$ |
| :---: | :---: | :---: | :---: |
| Type PG500 500 Volts Peak |  |  |  |
| K4784 | 4 | $13 / 8 \times 31 / 2$ | \＄0．47 |
| K4785 | 8 | $13 / 8 \times 31 / 2$ | ． 56 |
| K4512 | 10 | $13 / 8 \times 31 / 2$ | ． 62 |
| K4786 | 12 | $13 / 8 \times 31 / 2$ | ． 67 |
| K4831 | 16 | $13 / 8 \times 4$ | ． 79 |
| K4513 | 18 | $13 / 8 \times 4$ | ． 88 |
| K4514 | 20 | $13 / 8 \times 41 / 2$ | ． 88 |
| K4515 | 30 | $13 / 2 \times 41 / 2$ | 1.00 |
| K4832 | 40 | 11594\％ | 1.12 |
| TyP：PG350－35）Vods Peak |  |  |  |
| K4788 | 16 | $13 / 8 \times 31 / 2$ | \＄0．65 |
| K4792 | 40 | 119x4 | 1.06 |
| Type PGivi500－500 Votts Peak |  |  |  |
| K4840 | 8 | $1 \times 31 / 2$ | \＄0．56 |
| K4841 | 10 | $1 \times 4$ | ． 62 |
| K4842 | 12 | $1 \times 41 / 2$ | ． 67 |
| K5041 | 16 | 1x41／2 | ． 79 |
| Type PGM350－350 Volts Peak |  |  |  |
| K4843 | 8 | 1x31／2 | \＄0．53 |
| K4844 | 16 | $1 \times 41 / 2$ | ． 65 |
| K4845 | 20 | $1 \times 41 / 2$ | ． 82 |
| Type PGM150－153 Volts Peak |  |  |  |
| K4847 | 16 | 1 $\times 31 / 2$ | \＄0．47 |
| K4848 | 24 | 1x31／2 | ． 53 |
| K4849 | 40 | 1×419 | ． 68 |

## Universal Mounting Dry Electrolytics Multiple units consist－

 ing of separate sections with common negative grounded to can．Self－ healing；surge proof． Complete with mount－ ing rings for universal mounting．Exact re－ placement 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 |
| :---: | :---: | :---: | :---: |
| $\mathbf{K 4 6 3 0}$ | $8-8$ | $21 / 2 \times 41 / 8$ | $\$ 1.05$ |

## K4494

| K4631 | $8-8-8$ |
| :--- | :--- |
| $K 4632$ | $8-9-18$ |

Cardboard Drys

 Wh Ad justimount brackets． 8 leads per section．Wax impregnated． Type PB450－Single Section 525 V．Peak－450 V．D．C．Wkg | No． | Mfd． | Size－Ins． | Each |
| :---: | :---: | :---: | :---: |
| K4671 | 4 | $3 / 4 \times 13 / 8 \times 41 / 8$ | 44c |
| K4672 | 8 | $15 / 16 \times 18 / 8 \times 418$ | 56 c |



| Type PBM450－Double Section |
| :--- |
| K46／4 |
| 4－4 |


＂Adjustimount＂ Midget Dry Electrolytics


Space－saving miuget ury electro lytics，feature＂adjustimount＂swive mounting bracket with slotted holes Mounts fiat，upright，singly o stacked．Two separate Jeads for each section．Wax impregnated

Type PBS600－High Surge

| Stock No． | Cap． <br> Mfd． | $\begin{aligned} & \text { Size-Tns. } \\ & \text { D. W. } \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: |
| K4501 | 4 | $17 \times 1 \times 1 \frac{1}{8 \times 2}$ | \＄1．03 |
| K4502 | 8 | $17 / 16 \times 11 / 2 \times 31 / 8$ | 1.0 |
| Type PBS450－525 V．Surge 450 V．D．C．Working |  |  |  |
| Stock | Cap． | Size－Ins． | Yo |
|  | Mfd． | D．W．L． | Cos |
| K4633 | 2 | $3 / 2 \times 8 / 4 \times 276$ | \＄0．38 |
| $\mathbf{K} 4634$ | 4 | $910 \times 1 \times 2{ }^{7} 16$ | \＄0．38 |
| K4635 | 8 | $11 / 1 \times 11 / 8 \times 27 / 6$ | 5 |
| K4636 | 10 | $11 / 16 \times 11 / 8 \times 33 / 10$ | ． 6 |
| K4637 | 12 | $11 / 16 \times 11 / 8 \times 3^{3} 18$ | ． 76 |
| K4495 | 16 | $17 / 16 \times 11 / 8 \times 27 / 16$ | 85 |

Type PBS450 525 Volts Surge

|  | Cap． | D．W I |  |
| :---: | :---: | :---: | :---: |
| No． | Mfd． | D．W．L |  |
| K4644 | 4－4 | 1 | \＄0．7 |
| K4645 | 8－8 |  |  |
| K4491 | 8－16 | $11 / 4 \times 11 / 2 \times 3$ |  |
| K4650 | 8－8－8 | $11 / 4 \times 11 / 2 \times 3$ | 1. |

Type PBS250－300 Volts Surge
250 V．D．C．Working－Singles
K4639

| K4640 | 8 | $9,2 \times 1 / 4 \times 27 / 6$ | $\$ 0.38$ |
| :--- | ---: | ---: | ---: | ---: |


| K4641 | 10 | 11 |
| :--- | :--- | :--- | :--- |
| K4642 | 12 | 11 |
| $16 \times 1 / 8 \times 27 / 10$ | .53 |  |


| K4642 | 12 | $11 / 16 \times 11 / 8 \times 27 / 1 \%$ | .56 |
| :--- | :--- | :--- | :--- |
| K4643 | 16 | 11 ／6x $11 / 8 \times 27$／i6 | .62 |


| K4503 | 20 | $116 \times 11 / 8 \times 2716$ | .70 |
| :--- | :--- | :--- | :--- |
| K4504 | 25 | $11 / 6 \times 11 / 8 \times 33 / 60$ | .73 |
| K4505 | 30 | $11 / 16 \times 11638$ | 82 |


Type PBS250－ 300 Volts Surge

| K4646 | $4-4$ | 11 价 $3 / 4 \times 27 / 4$ | $\$ 0.52$ |
| :--- | :--- | :--- | :--- | :--- |


| K4647 | $8-8$ | $1816 \times 13 \times 21_{16}$ | .73 |
| :--- | :---: | :---: | :---: |
| K4648 | $8-16$ | $11 / 4 \times 118 \times 276$ | .85 |


| K4507 | $16-16$ | $17 / 16 \times 11 / 8 \times 27 / 6$ | .95 |
| :--- | :--- | :--- | :--- |

Type PES250－300 Volts Surge
．D．C．Working Trip：e

Replacement Cardboard
Dry Electrolytics
Universal replacement
units in tubular card－ board containers with spade lugs for mount－ ing．Containers are insulated and sections have separate color coded leads．All are marked with asterisk．

| Stock | Cap． Mid． | Wkg． Volts | $\begin{aligned} & \text { Yo } \\ & \text { Co } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K4813 | 8－8 | 450 | \＄0．79 |
| K4814 | 8－16 | 450 | \＄0．97 |
| K4815 | 12－16 | 200 | 91 |
| K4490 | 20－20 | 200 | 1.32 |
| K4816 | 14－8／10－10 | 200／25 | 1.21 |
| K4817 | 16－8／10－10 | 200／25 | 21 |
| ${ }^{K 4818}$ | 16－12／10－10 | 200／25 | 1.26 |
| K5042＊ | 16－16－8／5－5 | 150／25 | 1.44 |
| K5043＊ | 8－8－20 | 200 | 1.23 |


FREEI Subscription to the VOX RESEARCH WORKER Oi permanent reference value to the serious radio worker．will Send warded upon request． employment or business AND employment or business
your radio qualifications．

# Trutest GUARANTEED CONDENSERS 

## * A TYPE FOR EVERY REQUIREMENT*MILLIONS NOW IN USE *



Dry Electrolytic Filter

## Condensers

In heavy cardboard containers, with heavy wax impregnation. 525 volt surge, 450 volts d.c. working voltage. Equipped with leads and mtg. flanges. Perfectly sealed; moisture proof.


## Multiple Units

All 525 -volt surge, 450 working. 4, ${ }_{8}^{\prime \prime}$ " high. Separate sections.


 For A.C.-D.C. Receivers
Accurately rated, full capacity compact units in heavy mtg. flanges. Wax impreg-nated-impervious to moisture. Have long insulated leads for direct connections. All units listed are only $216^{\prime \prime}$ of long. Shpg. wt. each 1 lb . 225 V. Peak- 200 V. Wkg. No. Mfd. W. T.

|  | 1 | $8 / 4 \times 1{ }^{1 /}$ | 23c |
| :---: | :---: | :---: | :---: |
| K3212 | 8 | $8 / 4 \times 8{ }^{\prime \prime}$ | 29c |
| K3213 | 10 | 7/8x 7/8" | 32c |
| M3214 | 12 | 7/8x $7 / 8{ }^{\prime \prime}$ | 34c |
| K3215 | 16 | $13 / 18 x^{15} 0^{4}$ | 38c |
| 1.3216 | 20 | $1 \times 1{ }^{\prime \prime}$ | 43 c |
| \%3217 | 25 | 11/18x ${ }^{11} / 1818$ | 45c |
| 525 V. Peak-450 V. WKg- |  |  |  |
| No. | Mfd. W. T. \|Each |  |  |
| K3219 | 2 3 $2 \times 8 \times 1{ }^{\prime \prime}$ 23c |  |  |
| K3220 | 4 7/8x 7/8" 27c |  |  |
| K3222 | 8 3/4x118" 34c |  |  |
| K3302 | $12{ }^{11} 18 \times 118^{\prime \prime}{ }^{\prime \prime}$ 47c |  |  |
| K3218 | 8-8 11/8×17/18 ${ }^{\prime \prime}$ |  |  |
| K3303 | 8-8-8 | 111/6x13/4* | 80 c |


|  | kg. |  |  |
| :---: | :---: | :---: | :---: |
| No. | Mrd. |  |  |
| K3206 | 2 |  |  |
| $\begin{aligned} & \mathbf{K 3 2 0 7} \\ & \mathbf{K 3 2 0 9} \end{aligned}$ | ${ }_{8}^{4}$ |  | 566 |
|  | $\begin{aligned} & \text { y E } \\ & \text { idge } \end{aligned}$ | onde |  |

In waxed card board containers with metal ends and $2^{\prime \prime}$ wire leads Sealed in heavy fibre cylinders.
in Lots of 10 , Deduct $10 \%$.

| Stock No. | Cap. Mfd. | Wkg. <br> Volts | Surge Volts | $\left\lvert\, \begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| K3380 | 5 | 25 | 40 | 16 c |
| K3381 | 10 | 25 | 40 | 16 c |
| K3382 | 25 | 25 | 40 | 28 c |
| K3383 | 60 | 25 | 40 | 35 c |
| K3396 | 5-5 | 25 | 40 | 25c |
| K3384 | 5 | 50 | 75 | 20 c |
| W3295 | 10 | 50 | 75 | 22c |
| K3297 | 25 | 50 | 75 | 28 c |
| K 3387 | 5 | 100 | 150 | 20c |
| \|K3388 | 10 | 100 | 150 | 24 c |
| K3392 | 2 | 150 | 200 | 20 c |
| K3393 | 4 | 150 | 200 | 20 c |
| \|K3394 | 8 | 150 | 200 | 25c |
| K3395 | 4-4 | 150 | 200 | 32c |
| K3389 | 1 | 200 | 250 | 18 c |
| K3390 | 2 | 200 | 250 | 19c |
| K3391 | 4 | 200 | 250 | 25 c |
| K3291 | 1 | 450 | 525 | 20c |
| K3292 | 2 | 450 | 525 | 24c |
| K3293 | 4 | 450 | 525 | 29c |
| K3256 | 8 | 450 | 525 | 33 c |
| K3255 | 10-10 | 35 | 50 | 28 c |

FULLY GUARANTEED FOR 1 YEAR!
For best results, use TRUTEST filter and by-pass condensers. They are manufactured to conform with the highest stondards -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 rafings within a R.M.A. requirements; mot affected by humidity (suitable for tropic use).
Aiways specify TRUTEST CONDENSERS-the fully GUARANTEED line with type for every service and set builders reuuirement-Accept No Substitutes!


## Tubular Cardboard Replacement Units

| ${ }^{6}{ }^{6}=$ | Universal replacement dry electrolytics provided |
| :---: | :---: |
|  |  |
|  | with spade lugs for moun |
|  | ing. Bright finish fibre- |
|  | board tubes. All are 11/2" |
| Truth | in diameter and $41 / 4{ }^{\text {" }}$ high. |
|  | Spade mounting bolts. |
|  | Long color coded insulat- |
|  | ed leads. Ideal for replace- |
|  |  |


| Stock No. | Cap. Mf. | Peak <br> Volts | Your Cost |
| :---: | :---: | :---: | :---: |
| K3369 | 8-8 | 500 | 54c |
| K3370 | 8-16 | 500 | 68 c |
| K3371 | 12-16 | 225 | 57 c |
| K3372 | 14-8×10-10 | $200 \times 35$ | 76 c |
| K3373 | $16-8 \times 10-10$ | $200 \times 35$ | 77c |
| K3374 | 16-12x10-10 | 200x35 | 79c |



TRUTEST MIDGET PAPER
CARTRIDGE CONDENSERS
Ideal for A.C.-D.C. sets or wherever space is factor. Highest quality at lowest prices Finest metal foil and linen paper. Hermetically sealed and impregnated. Supplied in a wide variety of capacities and working voltages to meet practically very service requiremelf-supporting.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Cap. Mfd. | Work. Volts | Your Cost | Stock No. | $\begin{aligned} & \text { Cap. } \\ & \text { Mfd. } \end{aligned}$ | Work. Volts | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K3173 | . 01 | 200 | 6 c | K3185 | . 002 | 600 |  |
| K3175 | . 05 | 200 | c | K3186 | . 006 | 600 600 |  |
| K3176 | . 1 | 200 |  | K3187 | . 02 | 600 |  |
| K3177 | . 25 | 200 | 13 | K3189 | . 05 | 600 | 8 c |
| K3178 | . 5 | 200 | 3c | K3190 | . 1 | 600 | 9 c |
| K3179 | . 01 | 400 400 | Le | K3191 | . 25 | 600 | 12c |
| K3181 | . 05 | 400 |  | K3169 | . 5 | 600 | 16 c |
| K3182 | . 1 | 400 | 8 c | K3192 | .05-.05 | 200 | 12 c |
| K3183 | . 25 | 400 | 10 c | K3193 | .1-1 | 200 | 14 c |
| K3174 | . 5 | 400 | 14 c | K3194 | .25-. 25 | 400 | 16c |
| K3172 | 1.0 | 400 | ${ }_{6}^{20} \mathrm{c}$ | K3195 | .05-05 | 400 | 14 c |
| K3184 | . 001 | 600 | 6 c | K3196 |  |  |  |

## SERVICEMANS SPECIALS

8 Mid. 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. wax impregnated, with wire leads.

K747
Each


## Inverted Can

 Dry Electrolytics For inverted, hole-inchassis mounting. Standard size, round aluminum can fits hole for 4 stud Can is insulated from con denser sections. Rated at 450 volts d.c. working and 625 volts surge. With $6^{\prime \prime}$ insulated leads. With mounting nut. Shpg. wt. each 1 lb .| No. | Mfd. | Diam. | Ht. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K3323 | 4 | 13/8" | 4710" | 31 c |
| K3324 | 8 | $13 /{ }^{\prime \prime}$ | 47/0" | 38c |
| K3328 | 10 | 13/8" | 47/8" | 45 c |
| K3329 | 12 | $18 \%$ | $4{ }^{1} \%^{\prime \prime}$ | 50 c 50 c |
| K3398 | 8-8 | $18 /{ }^{\prime \prime}$ | 47\%" | 58 c |

## Inverted Can

 Wet Electrolytics All tubular metal conExcellent power factor nd long life. Self-healing ble to withatand voltage verloads without harm 600 v. peak. Supplied vith pal nut. Shpg. wt each 1 lb .| Stock No. | Cap. Mfd. | Size In. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K491 | 4 | $1 \times 3^{15} 16$ | 35c |
| K492 | 8 | $18 / 8 \times 31516$ | 38 c |
| K493 | 10 | $18 / 8 \times 3{ }^{15} / 16$ | 42 c |
| K494 | 12 | $1 \frac{1}{1} \times 3^{15} / 10$ | 45 c |
| K 495* | 8 | $11 / 2 \times 43 / 8$ | 53 c |

*600 volts peak. Type Multiple Section


450 volts, d.c. working 525 v. surge. $41 / 2^{\prime \prime}$ alumi num can, common negative. Eoch section a separate electrolytic,
self-healing type. Screw self-healing type. Screw
With mounting clamp.

| No. | Mfd. | Diam. |  |
| :---: | :---: | :--- | ---: |
| K3316 | $8-8$ | $216^{\prime \prime}$ | $\$ 0.65$ |
| K3317 | $5-15$ | $2 \frac{1}{2 \prime}$ | .83 |
| K3318 | $8-8-8$ | $3^{\prime \prime}$ | .97 |
| K3320 | $9-9-18$ | $3^{\prime \prime}$ | 1.35 |
| K3319 | $8-8-8-8$ | $3^{\prime \prime}$ | 1.30 |
| K3321 | $8-8-18-18$ | $3^{\prime \prime}$ | 1.89 |

Shielded Paper By-Pass Universal mounting
typer
drawn alu 0 a
d shield cans

| No. | Mfd. | Wkg. <br> Volts | Each |
| :---: | :---: | :---: | :---: |
| K3260 | .1 | 200 | $13 c$ |
| K3261 | .25 | 200 | $17 c$ |
| K3262 | .5 | 200 | $22 c$ |
| K3263 | 1.0 | 200 | $30 c$ |
| K3264 | 2.0 | 200 | $49 c$ |
| K3269 | .1 | 400 | $15 c$ |
| K3270 | .25 | 400 | $19 c$ |
| K3271 | .5 | 400 | $22 c$ |
| $10 \%$ | Discount, | Lots of 10. |  |

Midget Molded Micas


Tiny mica condensers in mold housings only $3 / 4$ "gquare. Pro-
vided with pig. vided with.
$\mathbf{1 0 \%}$ Discount in Lots of 10.

| Stock No. | Cap. Cost <br> Mfd. Each |  | No. | Mfd. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K3403 | . 00005 | 6 c | K3416 | . 001 | 10 |
| K3405 | . 0001 | 6 c | K 3400 | . 0015 | 10 |
| K3407 | . 0002 | 6 c | K3418 | . 002 | 12 |
| K3408 | . 00025 | 8 c | K3404 | . 003 | 12 |
| K3409 | . 0003 | 8 c | K3406 | . 005 | 5 |
| K3411 | . 0005 | 8 c | K3401 | . 006 | 25 |

$\langle$ SPRAGUE 450 VOLTS

Inverted Can Electrolytics Type LC ＂450＂Line
Cased in aluminum containers．Fit standard mounting
holes．Cont inuous holes．Continuous 450；maximum peak voltage， 525 ．Wiih long color－coded leads．Mounting
nuts，long leads． nuts，long leads placement use．

| Stock No． | $\begin{aligned} & \text { Cap. } \\ & \text { Mfd } \end{aligned}$ | $\begin{gathered} \mathrm{Siz} \\ \mathrm{D} \end{gathered}$ | L． | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K3534 | 4 |  | 3 | Oc |
| K3535 | 8 | $13 / 8$ |  | 62 |
| K2789 | 12 | 138 |  | 82 c |
| K2790 | 16 | $13 / 8$ |  | 1 c |
| K3536＊ | 4－4 | $11 / 2$ |  | 76 c |
| K3537＊ | $8-8$ |  | $43 / 8$ | 94 c |
| ＊ 4 leads | sepa | ce se |  |  |

## Type PLS Tiny Mikes

 Similar to above，but smaller can size．| No． | M | Dia．－Ht． |  |
| :---: | :---: | :---: | :---: |
| K2796 | 8 | $1{ }^{1} 3^{\prime \prime \prime}$ |  |
| K2798 | 16 |  | 91 c |
| 2799 | 8－8＊ | $1^{11-2 \times 3 "}$ | 94 c |

Paper By－Pass Condensers Indrawn cas
1200
a test； 600 v，surge； working
working．Heat and moisture－proof ${ }^{\text {Now }} 2619$ Cap．Dimen．Each

 $\begin{array}{lll}\mathbf{K 2 6 2 2} & 1.0 & 2 \times 1315 \times 1 \\ \mathbf{K} 2623 & 1-1 & 13\end{array}$


 Type UC Cased＂Hang－Up＂ oil impregnated and wax filled． ealed to pre－ vent melting of ous to moisture deal for X＇mit ting and P．A
Stock 400 VOLTS WORKING

| Stock Cap．Dimen．Your |  |  |
| :--- | :--- | :--- |
| No．Mid | Mid． | Ins． |
| K2779 | 1 | Cost | $\begin{array}{llll}K 2780 & 2 & 23 / 8 \times 15 / 8 \times 5 / 8 & 44 c \\ 23 / 8 \times 15 / 8 \times 1 / 8 & 67 c\end{array}$ 600 VOLTS WORKING


 $\begin{array}{lll}K 2783 & 1 & 43 / 2 \times 17 / 8 \times 13 / 8 \\ 885\end{array}$
 To replace electro－
Iytics．No polarity lytics．No polarity
soo volts．Actual ca－ pacity about 15 to $1 / 2$ pacity about $1 /$ to $^{1 / 2}$

that in same size dry electrolytic can CAN TYPE（Right） tock Repl．Size－Ins．Your No．Cap．Mid．IL．D．Cost | $K 2752$ | 4 | $43 / 2 \times 13 / 3$ | 00.79 |
| :---: | :---: | :---: | :---: | :---: |
| $K 2753$ | 8 | $438 \times 138$ | 1.03 |





## SPRAGUE＂ATOMS＂Ultra－Compact Dry Electrolytics

Single capacitors sealed in metal tubes with outer insulating sleeve． have $31 / 2^{\prime \prime}$ bare wire leads riveted to metal end caps．

Stock Cap. Wkg. Size Your

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Cap． <br> Mid． | Wkg | Size <br> In． | Your Cost | $\begin{gathered} \text { Stock } \\ \text { No } \end{gathered}$ | Cap． Mfd． | Wkg． Volts | Size In. | $\begin{aligned} & \text { Yourr } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K769 | 10 | 25 | $3 / 16 \times 15$ | 24 c | K781 | 16 | 450 |  |  |
| K770 | 25 | 25 | $916 \times 15$ | 29 c | K782 | 20 | $\begin{aligned} & 450 \\ & 450 \end{aligned}$ | $7 / 8 \times 21 / 8$ | $\begin{aligned} & 53 \mathrm{c} \\ & \mathbf{5 9 c} \end{aligned}$ |
| K2680 | 10 | 50 | 9， $16 \times 158$ | 24 c | K783 | 10－10 | 50 |  | 50 c |
| K771 | 25 | 50 | 8 | 26c | K3164 | 8－8 | 150 | $588 \times 2$ | 47 c |
| K772 |  | 150 | ${ }^{5} 8 \times 15$ | 24 | K3165 | ${ }_{20-20}$ | 150 | $3 / 4 \times 2$ | 62c |
| K773 | 8 | 150 | ${ }_{8}^{8 \times 15}$ | 26c | K2683 | 20－20 $\dagger$ | 150 | $1 \times 2$ | 79 c |
| K774 | 12 | 150 | $58 \times 1{ }^{8} 8$ | 29c | K785 | $12-12$ $8-16$ | 200 | ${ }_{6} \times 2$ |  |
| K775 | 16 | 150 | 11／16 $\times 15$ | 32c | K787＊ | 16－16 | 200 |  |  |
| K776 | 20 | 150 | ${ }^{3} 4 \times 15{ }^{5 \frac{8}{8}}$ | 35c |  |  |  |  |  |
| K777 | 40 | 150 | $7 / 8 \times 15$ | 38 c | K2684 | 16－16 $\dagger$ | 250 | $1 \times 27 / 8$ | 98 c |
| $K 778$ | 4 | 450 |  |  | K786＊＊ | 8－8 | 450 | ${ }_{1} 156 \times 2$ | 62 c |
| $K 779$ | 8 | 450 | $88.8 \times 1^{58}$ | 35 c | K2685 | $8-8 \dagger$ | 450 | $1^{1}{ }_{15} \times 3 \times 1 / 8$ | 79c |
| K780 | 12 | 450 | 7／8×15／8 | 44c | （＊） 3 | ads． | 41 | ads． |  |

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 our No．K779
Shpg．wt． 1 lb Shpg．wt． 1 lb b．Cost，Special
K2669－Your
${ }^{1} 1.98$

## Save on Tubular Paper Condenser Kits

 You save every time you order one of these600 －volt tubular paper condenser kits！ 600－volt tubular paper condenser kits！
Kit No．Contents
K2614
Nize Each


| No． | Mfd． | L．D． | Each |
| :---: | :---: | :---: | :---: |
| K2616 | 8 | $31 / 2 \times 1$ | \＄0．73 |
| $K 2618$ | 8 | $4^{7} 16 \times 13 / 8$ | ． 88 |
| $K 2767$ | 12 | 47 \％ $6 \times 13$ | 1.21 |
| $K 2768$ | 16 | $47 \% 6 \times 11 / 2$ | 1.35 |
| K2676＊＊ | 8－8 | $5 \times 115$ | 1.41 |



Inverted type，furnished with mto nut．Non－tamper vent．Self－heal－ peak， 500 volts．


K2914
$\mathbf{K} 2915$ $K 2915$
$K 2923$ K2720 $K 2721$
$\mathbf{K 2 7 6 5}$

| Mrd． | Size－Ins． |
| :---: | :---: |
| 8 | $4 \times 13 / 8$ |
| 10 | $4 \times 13 / 8$ |
| 12 | $4 \times 13 / 8$ |
| 16 | $4 \times 13 / 8$ |
| 18 | $4 \times 138$ |
| 30 | $471 / 8 \times 11 / 2$ |



All have adjustable metal feet for quick easy mounting
Type PTM－450 V．Wkg．

不下ᄌ2
1.00

## Upright Can Dry <br> Electrolytics

Type LA．Popular replacement fo Sparton，Zenith Crosley，etc．Screw and nut terminals． Low power factor， low eakage． 450 V ． Wkg．， 525 V ．peak．

| No． | Mfd． | Size | Each |
| :---: | :---: | :---: | :---: |
| K3533 | 8－8 | 21／3 $4^{5 / 8}{ }^{\prime \prime}$ | \＄1．06 |
| K2791 | 5－15 | $21 / 2 \times 45 / 8{ }^{\prime \prime}$ | 1.35 |
| K3521 | 8－8－8 | $3 \times 45 \%$ | 1.58 |
| K3522 | 9－9－18 |  |  |


＂600＂Line－Type TC Paper Tubulars
 d．c．

No．Mfd．Each No．Mid．Each | K2627 | .0001 | 9 e | K 2636 | .006 | 9 e |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K 2628 | .00025 | 9 e | K 2637 | .01 | 9 e |

| K 2629 | .0004 | 9 c | K 2637 | .01 | 9 c |
| :--- | :--- | :--- | :--- | :--- | ---: |
| K 2629 | .0004 | 9 c | K 2638 | .02 | 9 c |
| K 2630 | .0005 | 9 c | K 2639 | .05 | 12 c |


| K2630 | .0005 | 9 c | K 2639 | .05 | 12 c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K 2631 | .001 | 9 c | K 2640 | .06 | 15 c |
| K 2632 | .002 | 9 c | K 2641 | .1 | 15 c |


| K 2632 | .002 | $9 c$ | K2641 | .1 | 15 c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K 2633 | .003 | $9 c$ | K 2642 | .25 | 21 c |


| K2634 | .004 | 9e | K2643 | .5 | 29e |
| :--- | :--- | :--- | :--- | :---: | :--- |
| K2635 | .005 | 9e | K2681 | 1.0 | 47e |

Save on＂600＂Tubu＇ar Kit！ you make a real saving when you buy this Sprague kit of 33 TC tubu－ lar condeners：2－．001，3－．002，3－ bs． 25 and $1-.5 \mathrm{mfd}$ Shpg．wt． K2613－Per Kit．

＂400＂Line－Type AA Slightly smaller than the above． 400 vots d．c．Working voltage．
No．Mid．Each

| No． | Mfd．Each | No． | Mfd．Each |  |  |
| :---: | :---: | ---: | :---: | :---: | ---: |
| K2604 | .03 | 9 c | K2610 | .25 | 15 c |
| K2605 | .05 | 9 c | K2611 | .5 | 21e |
| K2606 | .06 | 12c | K2612 | 1.0 | 29c |
| K2608 | .1 | 12c |  |  |  |

＂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

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| K2646 | 2 | 23／8 ${ }^{7 / 8 \times 7 / 8}$ | \＄0． |
| 264 |  |  |  |
| 2649 | 8 |  |  |
| 2651 | 4－4 |  | 1.06 |
| 2653 | 8 |  |  |
| K2656＊ | －8 |  | 1.2 |
| ＊4 leads；separate sections． <br> Type LD．Similar to above but 450 <br> V．working； 525 V ．peak． |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Mfd．｜L．W．T．${ }^{\text {Eac }}$ |  |  |
| $K 3528$ |  | $12 / 8$ |  |
|  |  | 488 |  |
| $K 2792$ | 12 | $41 / 8 \times 13 / 8 \times$ |  |
| K2793 | 16 | 41 | 85 c |
| K3529 | ＊ |  |  |
| $\begin{aligned} & \text { K3530 } \\ & \text { K2794 } \end{aligned}$ |  | 418 |  |
|  |  | 418x1 |  |
| K2794 |  |  |  |

## SPRAGUE MICAS



Type SM－Silvered micas，stable high＂Q＂．Size 1 1 $18 \times 9$／使＂ 700 V ．
wkg．；tolerance $\pm 10 \%$ ． wkg．；tolerance $\pm 10 \%$ ．
Type 1FM－St
 Size； $3 / 4 \times 8 / 4$＂． 600 V ．wkg．

| p． | Type | SuI |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mfd． | INo． | Eac | Ns． | Ea |
| ． 0001 | K2757 | \＄0．15 | K2769 |  |
| ． 0002 | K2758 | ． 15 | K2770 |  |
| ． 00025 |  |  | $K 2771$ | 12 |
| ． 0005 | K2759 | ． 18 | K2772 | 12 |
| ． 001 | K2760＊ | ． 21 | K2773 | 15 |
| ． 002 | K2761＊ | ． 24 | K2774 | 18 |
| ． 003 | K2762＊ | ． 29 | K2775 | 24 |
| ． 004 | K2763＊ | ． 32 | K2776 | 26 |
| ． 005 | K2764＊ | ． 35 | K2777 | 29 |
| ． 006 |  |  | K2778 |  |

## MALLORY CONDENSERS

## - SMALLER SIZE • HIGHEST QUALITY • FOR EVERY REPLACEMENT NEED

Dry Electrolytic Cardboard Carton Filters


Compact impregnated cardboard carton units with universal mounting flanges. Insulated leads. Internal metal shield. Hermetically ture absorption; ideal for use under tropical conditions.
250 V . wkg. have 300 V . peak; 50 V. wkg. have 525 V. peak
Type CS-Single Sections
Yo. Mid. Volts $\quad$ Size $\quad$ Each
 $\begin{array}{r}3860 \\ \\ \hline\end{array}$

|  | 3861 | 2 |
| :--- | :--- | :--- |


| $\mathbf{K} 3862$ | 2 | 450 |
| :--- | :--- | :--- |
| $\mathbf{K} 3864$ | 4 | 450 |
| $\mathbf{K}$ | 450 |  |


 $\begin{array}{llll} & 3876 & 8-8 & 250\end{array}$ $\begin{array}{llll}\mathbf{K}_{3} 381 & 8-8 & 450\end{array}$ Type CM-Separate Sections $\begin{array}{llll}\text { K } 38855 & 4-4 & 250 \\ 8.8 & & 250\end{array}$


 $\begin{array}{lll}\text { K } 38878 \\ \text { K } 3888 & 4-4 & 4-8 \\ 450 \\ 450\end{array}$ | $\mathbf{K} 3389$ | $8-8$ | 450 |
| :--- | :--- | :--- | :--- |
| $\mathbf{K}$ |  |  |

## Inverted Can Type Dry Electrolytics



Compact filters in round cans. With flat washer coded leads.

Type RS Single Sections

| Stock ${ }^{\text {Yp }}$ | Cap. | Wing. | Size | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Mid. | Volts | In. | Cost |
| K4033 | 50 | 25 | 2\%行 | \$0.62 |
| K 3917 | 8 | 250 | $28 / 4 \times 1$ | . 56 |
| K 3918 | 12 | 250 | $23 / 4 \times 1$ | . 65 |
| K4031 | 30 | 250 | $31.2 \times 1$ | . 88 |
| K4034 | 50 | 300 | $33 / 4 \times 13 / 8$ | 1.62 |
| K3920 | 8 | 450 | $23 / 4 \times 1$ | . 62 |
| K 3921 | 12 | 450 | $28 / 4 \times 1$ | 82 |
| K4032 | 16 | 450 | $31 / 2 \times 1$ | . 91 | $\begin{array}{lll}\mathrm{K} 3923 & 8-8 & 250\end{array}$

3925K3929 $\begin{array}{lcl}\text { K3970 } & 8-8 & 250 \\ \mathbf{K} 39^{7} & 8-8 & 250\end{array}$ | K 3931 | $8-8-8$ | 250 |
| :--- | :---: | :--- | $\begin{array}{lcc}\text { K3932 } & 8-8-16 & 250 \\ \text { K3932 } & 8-16-16 & 250 \\ \text { K3933 } & 4-8 & 450\end{array}$ $3 \times 13 / 8$ K3934

## Wet Electrolytics

Non-forming cont ainer sandefficient vents are standard on all types. Can is negative. Type WE.
 ${ }^{\text {K }} 409098$
4099
> $1101^{*} \quad 40 ~ 300 ~ 13 / 8 \times 47 / 16$

> K4105 | 30 | 350 | $1^{3} \times 3^{16} 16$ | .94 |  |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 500 | 1 | $3^{7} 16$ | 56 |

$\begin{array}{lrllll}\text { K4105 } & 8 & 500 & 1 & \mathrm{x}^{3} 3^{7} / 16 & -56 \\ \text { K4106 } & 8 & 500 & 13 \mathrm{~K}^{16} 3^{18} / 16 & -.56 \\ \mathrm{~K} 4107 & 12 & 500 & 13 / \mathrm{yx}^{7} / 16 & .68\end{array}$

| Stock | Cap. | Wko. | Size | Your | Stock | Cap. | Wkg. | Size | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mid. | Yolts | 1 n. | Cost | No. | Mfd. | Volts | n. | Cost |
| K3655 | 30 | 150 | $2 x^{8 / 4}$ | \$0.44 | K3666 | 30, 20-20 | 150-25 | 2x1 | \$0.97 |
| K3656 | 20 | 250 | $2 \mathrm{x} 3 / 4$ | . 59 | K 3667 | $15,15-20$ | 250-25 | 2x1 | 1.18 |
| K 3657 | 15 | 300 | $2 x^{3 / 4}$ | . 56 | K 3668 | 10-10-20 | 450-350-25 | $2 \times 1$ | 1.12 |
| K3658 | 10 | 450 | $2 \times 3$ | . 50 | K3669 | $20-20=0$ | 150 | $2 \times 1$ | 1.06 |
| K3659 | 15 | 450 | 2x1 | -62 | K3670 | 10-10-10 | 450 | 2x1 | 1.23 |
| K3660 | 20 | 450 | 2x1 | -73 | K3671 | 40,40, | 150-25 | $2 \times 13 / 8$ | \% 1.50 |
| K3661 | 20-20 | 150 | 2 xl | . 71 |  | 30-20 |  |  |  |
| K3662 | 30-30 | 150 | 2x1 | . 79 | K 3672 | 20-15, | 450-350-25 | $3 \times 1$ | 1.88 |
| K3663 | 20-20 | 250 | $2 \times 1$ | 1.00 |  | 15-20 |  |  |  |
| K3664 | 10-10 | 450 | 2x1 | . 76 | K3673 | 10,10, | 0-25 | $2 \times 13$ | 53 |
| K3665 | 20-20 | 450 | 3 xl | 1.29 |  | 10-20 |  |  |  |
| Mounting Plates For Above Condensers |  |  |  |  |  |  |  |  |  |
| For 1 | dia | cans | K3 | 5-Ba | kelite | $\left.\begin{array}{l} \text { K } 3678-\text { Metal } \\ \mathbf{K} 3679 \text { Metal } \end{array}\right\}$ |  | 2 c |  |
| For 1 | $8^{\prime \prime}$ dia | cans | K36 | - Ba | kelite |  |  |  | ea |

## "TP"' Paper Tubulars



Oil treated non-inductive units, wax filled and impregnated. All triple sealed. Not affected by humid climatic conditions. All have wireleads.

| No. | Mid. | Volts | Each |
| :---: | :---: | :---: | :---: |
| K3896 | . 01 | 400 | - C |
| K3897 | . 02 | 400 |  |
| K3898 | . 05 | 400 |  |
| K3899 | . 1 | 400 | 12c |
| K3818 | . 2 | 400 |  |
| K3900 | . 25 | 400 |  |
| K3901 | . 5 | 400. | $21 c$ |
| K3819 | 1.0 | 400. | 29c |
| K3902 | . 0001 | 600 |  |
| K3903 | . 00025 | 600 |  |
| K3904 | . 0005 | 600 |  |
| K3905 | . 001 | 600 |  |
| K3906 | . 002 | 600 | - |
| K3907 | . 005 | 600 | 2 |
| K3908 | . 006 | 600 |  |
| K3909 | . 01 | 600 |  |
| K3910 | . 02 | 600 |  |
| K3820 | . 03 | 600 |  |
| K3821 | . 04 | 600 | $2{ }^{\circ}$ |
| K3911 | . 05 | 600 |  |
| K3912 | . 06 | 600 | c |
| K3913 | . 1 | 600 ) |  |
| K3914 | . 25 | 600. | $21 c$ |
| K3915 | . 5 | 600. | 29 c |
| K3823 | 1.0 | 600. | 47c |

## Universal Mounting Compact Dry Electrolytics



Ultra compact units ideal fcr use in midget A.C.-D.C. sets. Type A has universal mounting tabs; Type has universal mounting tabs, insulated leads bot $h$ ends and an adjustable mounting strap; Type C has bare wire leads both ends. Wo Singie Units-Fig. A Ko. Cap. Who. Vits. Size Each $\begin{array}{lllll}\text { K4115 } & 8 \text { Mifd. } & 250 & 7 / 3 x 21 / 2^{\prime \prime} & \$ 0.29\end{array}$ $\begin{array}{lrrrr}\text { K4116 } & 16 \mathrm{Mfd} . & 250 & 1 \times 21 / 2^{\prime \prime} & .44 \\ \mathrm{~K} 4119 & 8 \mathrm{Mfd} . & 450 & 7 / 8 \times 23 / 4^{\prime \prime} & .35 \\ \mathrm{~K} 4121 & 16 \mathrm{Mfd} & 450 & 1 / 8 \times 28^{\prime \prime} & 53\end{array}$ $\frac{\text { K } 4121 \quad 16 \mathrm{Mfd} . \quad 450 \quad 11 / 16 \times 28 / 4^{\prime \prime}}{\text { Duais, Common Neg.-Fig. }} \mathbf{C}$ | Dua:s, Common Neg.-Fig. C |  |  |  |
| :--- | :--- | :--- | :--- |
| K 3945 | $10-10 \mathrm{Mfd}$. | 25 | $5 / 8 \times 18 /^{\prime \prime}$ |
| K 3947 | $10-10 \mathrm{Mfd}$. | 50 | $3 / 4 \times 13^{\prime \prime}$ |

## 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.

Dua:s, Common Neg.-Fig. B $\begin{array}{llll}\text { K1122 } & 4-4 & \text { Mfd. } 150 & 116 \times 13 / 4{ }^{\prime \prime} \\ \text { K4123 } & 8-8 & \text { Mfd. } 150 & 3 / 4 \times 23 / 8^{\prime \prime}\end{array}$ $\begin{array}{cccc}\text { K4123 } & 8-8 & \text { Mid. } 150 & 3 / 4 \times 23 / 8^{\prime \prime} \\ \text { K4124 } & 16-8 & \text { Mfd. } 150 & 13 / 16 \times 23 / 8^{\prime \prime}\end{array}$ K4125 16-16 Mfd. 150
K4126 20-10 Mfd. 150
K4127 $20-20 \mathrm{Mfl} .150{ }^{18} 18 \times 25 / 8^{\prime \prime} \quad .62$
Duass, Common Neg.-Fig. A $\begin{array}{lllll}\text { K4128 } & 8-8 \mathrm{Mfd} . & 250 & 1 \times 23 / 4^{\prime \prime} & .50 \\ \text { K4130 } & 8-8 \mathrm{Mfd} . & 450 & 1 \times 3 \frac{1}{2} & .62\end{array}$ Duals, Common Pos.-Fig- B $\begin{array}{lllll}\mathrm{K} 413 \mathrm{i} & 8-8 & \mathrm{Mfil} . & 150 & 13 / 6 \times 21 / 2^{\prime \prime} \\ \mathrm{K} 4133 & 8-16 \mathrm{Mfif} . & .59 \\ 150 & 15 & 16 \times 21 / 2^{\prime \prime} & .65\end{array}$
 $\begin{array}{lllll}\text { K4134 } & 16-16 \mathrm{Mfl} . & 150 & 15 \times 2 / 2 & .73 \\ \text { K4135 } & 20-20 \mathrm{Mfd} . & 150 & 15 / 16 \times 2788^{\prime \prime} & .79\end{array}$

Duais, Sep. Sections-Fig. A
K4136 $\quad 8$-8 Mid. $250 \quad 13, \times 23,4$ $\begin{array}{lllll}\text { K4136 } & \text { 8-8 } & \text { Mifd. } 250 & 13 / 8 \times 2^{3 / 4} & -65 \\ \text { K4133 } & 8-8 & \text { Mfl. } 450 & 13 / 4 \times 3^{\prime \prime} & .79\end{array}$ $\begin{array}{lllll}\text { K4133 } & 8-8 & \text { Mfl. } 450 & 13 / 4 \times 3^{\prime \prime} & .79 \\ \text { K4139 } & 8-16 \mathrm{Mfd} . & 450 & 13 / 8 \times 3^{3 / 4} & .97\end{array}$
Tripie Units Common Neg.

No. Mfd. Wka. Y. Flg. Each $\begin{array}{llllr}\text { K3637 } & 16,10-10 & 150-25 & \text { B } & \mathbf{\$ 0 . 7 3} \\ \text { K3638 } & 16,16-20 & 150-25 & \text { B } & .79\end{array}$ $\begin{array}{lllll}\text { K3690 } & 16-8-4 & 150 & \text { B } & -71\end{array}$ | Triple Units—Separate Sections |  |  |
| :--- | :--- | :--- |
| K 3692 | $8,8-20$ | $450-25 \quad \mathrm{~A}$ | $\begin{array}{lcccc}\text { K3692 } & 8,8-20 & 450-25 & \text { A } & 1.97 \\ \text { K3695 } & 8-8-8 & 450 & \text { A } & 1.09\end{array}$

## .41

 .50.56 .56
.56

## Cet Electrolytics Wet Have high scintillation Have high scintillation ally and electrically perfect units. Vented to allow generated gas to escape healing units have remarkably iong life and fine filtering efficiency. Possess a certain amount of selfregulating properties With mounting palnut


(b)) G(O units have separate sections. Mounting nut supplied.
Stock Cap. Size, Your
No. Mfd. 250 Volts DC Working

Extremely compact etched
foil dry electrolytics with color coded leads. May be mounted in any position sub-panel Seamless drawn aluminum can aquipped aluminum can equipped nished with long insulated, color coded leads. Dual
$\begin{array}{cccc}\text { K1292 } & 8 & 1 & \times 296 \\ \text { K1294 } & 8-8 & 13 / 8 \times 2116 & 56 c \\ 450 & \text { Volts } & \text { DC } & \text { 85 } \\ & \end{array}$

PE-CH 1100V. Test-450V. Wkg. $\begin{array}{lcccc}\text { No. K-Mfd. A-Mid. Size Each } \\ \text { K1231 } & 4 & 2 & 43 / 8 \times 13 / 8 x^{11} 10 & 53 \mathrm{c}\end{array}$ $\begin{array}{lllll}\mathrm{K} 1282 & 8 & 3 \frac{1}{2} & 43 / 8 \times 1^{3} 3 \times 15 & 68\end{array}$

PE-CH 1200V. Test 600 V Wkg $\begin{array}{llll}\text { PE-CH 1200V. Test-600V. Wkg. } \\ \mathrm{K} 1284 & 4 & 2 & 43 / 8 \times 13 / 8 x^{13} \text { 备 } \\ 70 \mathrm{c}\end{array}$ $\begin{array}{lllll}\text { K1286 } & 8-8 & 23 / 4 \times 23 / 4 & 43 / 8 \times 2 \times 11 / 2 & 1.56\end{array}$ PE-B 1200V. Test-600V. Wkg. $\begin{array}{lllll}\mathrm{K} 1287 & 4 & 13 / 4 & 13 / 8 \times 43 / 8 & 79 \mathrm{c} \\ \mathrm{K} 1288 & 8 & 23 / 4 & 13 / 8 \times 43 / 8 & 1.03\end{array}$ $\begin{array}{lll}\mathrm{K} 1289 & 8-8 & 13 / 4 \times 13 / 4 \\ 1 / 2 \times 4,8\end{array}$ denser to Actual capacity.

I

## "BLUE BEAVER" <br> Type BR Dry Electrolytics



Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that af fords higher voltage breakdown; Hi-Pressure Centrifuge that provides better impregnation and gives a lower power factor; Hi-Purity Aluminum roil 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 per-
formance; Double ageing that provides more stable characteristics.

| No. | Mid. | Wkg. Ilts. | In. | Each | No. | Mfd. | Wkg. Vits | In | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1090 | 10 | 25 | $5 / 8 \times 11 / 6$ | 24 e | K1104 | 40 | 150 | $3 / 4 \times 2$ | 41c |
| K1091 | 20 | 25 | ${ }^{5} 8 \times 1$ 16 | 268 | K1105 |  | 250 | $5{ }_{8} \times 11 / 6$ | 26 c |
| K1092 | 25 | 25 | $3 / 8 \times 1 \frac{16}{16}$ | 29 c | K1106 | 8 | 250 | ${ }_{5}^{81} \times 1{ }^{1 / 16}$ | 29c |
| K1093 | 50 | 25 | $8 / 8 \times 1{ }^{76}$ | 35 c | K1107 | 12 | 250 | 3,482 | 38 e |
| K1094 |  | 50 | 8 8x 1316 | 24 c | K1108 | 16 | 250 | 3.41416 | 44 c |
| K1095 | 10 | 50 | 8 891 ${ }^{10}$ | 26 c | K1109 | 20 | 250 | ${ }_{3}^{3} \times 1{ }^{11} 16$ | 47 c |
| K1096 | 20 | 50 | 5 5x17 | 29. | K1110 | 40 | 250 | ${ }_{7}{ }_{8 \times} 2^{1 / 2}$ | 56 c |
| K1097 | 25 | 50 | $58 \times 1710$ | 32 c | K1111 | 4 | 450 | ${ }_{5}^{5 \times 11^{16}}$ | 32c |
| K1098 | 50 | 50 | $8 / 8{ }^{1} 11 / 6$ | 41 c | K1112 | 8 | 450 | $3 / 9 \times 2$ | 35 e |
| K1099 | 4 | 150 | $8 / 8 \times 1116$ | 24. | K1113 | 12 | 450 | $78 \times 2$ | 44 |
| K1100 | 8 | 150 | 8818176 | 26 c | K1114 | 16 | 450 | ${ }_{78 \times 21 / 2}$ | 53 c |
| K1101 | 12 | 150 | $8.8 \times 176$ | 29. | K1115 | 20 | 450 | $1 \times 2$ ? | 59 |
| K1102 | 16 | 150 | $5 / 8 \times 13^{16}$ | 32 c | K1116 | 8 | 500 | F*x1146 | 50 c |
| K1103 | 20 | 150 | $588 \times 1{ }^{11} 16$ | 35 c | K1117 | 16 | 500 | ${ }_{1 \times 21}{ }^{1}$ | 76 c |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | ded | "Beav with | $\begin{aligned} & \text { ers", } \\ & \text { turdy } \end{aligned}$ | th com enter under | mon ne mountin chassis. | gative. strap; With | $\begin{aligned} & \text { ro- } \\ & \text { nly } \end{aligned}$ |
| No. | Mfd. | Wkg. Vlts. |  | Each | No. | Mid. | WZzg. Vilts. |  | Each |
| K1118 | $5$ | 25 | $581813 / 4$ | 35 c | K1124 | 20-20 | 150 | ${ }_{8} \times{ }^{1}{ }_{2}{ }^{\text {c }}$ | 62 c |
| K1120 | 10-10 | 50 | ${ }_{5}^{88 \times 1}$ | 41 c 44 c | K1125 | 8-16 | 250 | $78 \times 23.4$ | 62 c |
| K1121 | 10-10 | 50 | $558 \times 21 / 4$ | 47 c | K1126 | 16-10 | 250 | $1 \times 2{ }^{3}$ | 73 |
| K1122 | 8 -8 | 150 | $3 / 4 \times 21 / 4$ | 47 C | K1127 | 8-8 | 450 | 1x23, | 62 |
| K1123 | 8-16 | 50 | 1316x21/4 | 50 | K1128 | 8-16 | 450 | 11,26x 314 | 79 c |
| Type BRS Dual Beavers (Common Positive) |  |  |  |  |  |  |  |  |  |
| No. | Mfd. | Wkg.Vlts. | In. | Each | No. | Mid. | Wkg.VIts. | In. | Each |
| K1200 | 4-8 | 150 | ${ }^{3} \times 1 \times 2 \frac{1}{2}$ | 56 c | K1204 | 16-16 | 150 | 1x212 | 74 c |
| K1201 | 8-8 | 150 | ${ }^{18} 17 \times 21 / 2$ | 59 c | K1205 | 20-20 | 150 | $1516 \times 2{ }^{1} 8$ | 79 e |
| K1202 | 4-12 | 150 | $1316 \times 21 / 2$ | 59 c | K1207 | 30-10 | 150 | 15 自 $\times 2{ }^{2} 8$ | 79 c |
| K1203 | 8-16 | 150 | ${ }^{1516} \times 21 / 2$ | 65 c | K1208 | 30-20 | 150 | $1 \times 2{ }^{\frac{7}{8}}$ | 88 c |

II
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, trijle 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 a vailable for insulated mounting.
Mid. Vits. In. Each

| No, | Mid. | Vlts. | In. | Each | No. | Mfd. | VIts. | In, | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1164 | 30 | 250 | 1 x 2 | \$0.68 |  |  |  |  |  |
| K1150 | 10 | 450 | $1 \times 2$ | . 50 | K1160 | 10-10/20 | $450-350 / 25$ | $1 \times 2$ | \$1.12 |
| K1151 | 20 | 450 | $1 \times 2$ | . 73 | K1166 | 10-10/20 | 450/25 | $1 \times 3$ | 1.12 |
| K1152 | 40 | 450 | $1 \times 3$ | 1.18 | K1167 | 10-30-30 | 150,25 | 3 | 1.35 |
| K1162 | 15-30 | 150 | 1x2 | . 71 | K1163 | 10-30-30 | 150 | $1 \times 3$ | 1.06 |
| K1153 | 20-20 | 150 | $1 \times 2$ | . 70 | K1157 | 20-20-20 | 150 | $1 \times 2$ | 1.06 |
| K1154 | 30-30 | 150 | 1x2 | . 79 | K1168 | 10-15-15 | 250 | $1 \times 2$ | 1.26 |
| K1149 | 50-50 | 150 | $1 \times 3$ | . 88 | K1165 | 10-20/30 | 250,350 | $1 \times 3$ | 1.56 |
| K1155 | 20-20 | 250 | 1x2 | 1.00 | K1211 | 20/15-10 | 450/300-300 | $1 \times 3$ | 1.53 |
| K1156 | $10-10$ $30-20 / 20$ | 450 $150 / 25$ | $1 \times 2$ $1 \times 2$ | . 76 | K1212 | 15-20-20 | 450-350-250 | $1 \times 3$ | 1.59 |
| K1209 | 50-50/20 | 150/25 | $1 \times 3$ | 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 | $1 \times 315$ | 1.35 |
| K1161 | 10-10/20 | $350 / 25$ | 1x2 | 1.12 | K1214 | 10-10-10/20 | -450/25 | 13/8x2 | 1.53 |

## K1170-Baicelite mounting plate for any of the above. Each

## 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 invert ed can types, spade-lug unts, or may be map. Unused mounting easily removed by cutting pliers. Completely sealed mois-ture-proof cardboard casings, special wax compound filling. Provided with insulated wire leadssix incheslon on

| No. | Mid. | Vlts. | ln. | Each | No. | Mid. | Vlts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| No. | Mid. | Vlts. | ln. | Each | No. | Mid. | Vlis. | In. Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1326 | 16 | 250 | 1×21/2 | \$0.44 | K1333 | 30-20/10 | 150 | 11/8× $2^{3 / 4} 5.38$ |
| K1327 | 8 | 450 | 7/8×23/4 | . 35 | K1335 | 20-10/25 | 400-350/25 | $13 / 8 \times 3 \cdot 11.03$ |
| K1328 | 16 | 450 | $11.16 \times 23 / 4$ | . 53 | K1336 | 8-8/20* | $250 / 25$ | $13 / 8 \times 3.88$ |
| K1329 | 8-8 | 450 | $1388 \times 3$ | . 79 | K1337 | 16-16/20* | 250/25 | $13 / 8 \times 33 / 41.18$ |
| K1330 | 8-16 | 450 | $13 / 8 \times 3 \frac{3}{4}$ | . 97 | K1338 | 8-8/20* | $450 / 25$ | 13/8x3/4 97 |
| K1331 | 16-16 | 450 | $13 / 8 \times 43 / 4$ | 1.18 | K1339 | 8-8-8 | 250 | 13/8x ${ }^{\text {a }}$. 88 |
| K1332 | 30-10/20 | 150/25 | $1 \times 3$ | . 85 |  | 10-10 | 150/25 | 13/10x29/4 1.06 |

FREE! Cornefl-Dubitier Capacitor Manual for Radio Servic-
"DT" Paper Tubulars Halowax impreg-multi-laminat-
ed Kraft tissue, Wax impregnated tube, wax-potted ends, oil-cooled Conservative D.C. rating.
 HANDI-
MIKES equipped with convenient metdeads. Exfeet and long color-coded leads. Extremely compact-fit anywhere.


Standard plain foil dry electrolytics with long colorcoded leads. All in $43 / 8{ }^{\prime \prime}$ high aluminum cans fitted with mounting nut. Condenser potted and double aged. Can potted and double aged. Can either above or below panel.


## WIRE-WOUND RESISTORS

Thutest 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 are within $1 \%$ of their rated value.

$T$ Tutest Semi-Variable
Wire-Wound Resistors
Vitreous enamel coated. Adjustso that several taps can be used without shorting out much resistance.

25 Watts ( $2 \times 5 / 8{ }^{\prime \prime}$ )
 K20825-Extra sliders K20794 $50000 \leqslant 3) \left\lvert\, \begin{array}{lllll}\text { K20823 } & 100000 & 1.22\end{array}\right.$

## Trutest

Vitreous

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 resistance.

10-Watt Rating $3 / 8 \times 13 / 4$ " Isolantite Tube



TRUTEST Ohm Indicator Determines replacement value for burned out resistors. Wire-wound on cement coated Isolantite
tube. Test prods and test clips furnished. Easy to use. Shpg. wt. 21 lbs . K4997-Your Cost Each

SPRAGUE "KOOLOHM" Resistors


$\rightarrow$ New Type of Coating<br>$\rightarrow$ With"Teledot"Indicator<br>$\rightarrow$ No Shorted Turns EXCLUSIVE completely insulated resistance wire. Insulation has high di-electric strength, withstands red heat, is imheat rapidly. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts 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 $\pm 5 \%$ Non-inductive Napes is only 2 mmfd . All have pigtail wire leads.

STANDARD FIXED

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|r|}{ED} \& \multicolumn{4}{|c|}{STANDARD} \\
\hline \multirow[t]{2}{*}{\(\underset{\substack{\text { Ohms } \\ 10}}{ }\)} \& hms \& Ohms \& Ohms \& \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ADJUSTABLE \\
Type 10AD-10 Watt. \(13 / 4 x^{13 / 52^{n}}\)
\end{tabular}}} \\
\hline \& \& \& \& \& \& \& \\
\hline 20 \& 0 \& 3000 \& 25,000 \& \& ajusta \& able clip. \& \\
\hline 25 \& 00 \& 5000 - 30 \& 30,000 \& Ohms
10 \& \({ }_{200}\) \& - \({ }^{\text {Onms }}\) \& Ohms
3000 \\
\hline 30 \& 0** \& 7500
10.000 \& \({ }^{40,000} 5\) \& 15 \& 250 \& 1000 \& 4000 \\
\hline \({ }_{75}\) \& 0 \& \(12,000^{*} 60\) \& 60,000* \& 50 \& 300 \& 1500 \& 5000 \\
\hline 100 \& \& 12,500 \(\quad 70\) \& 70,000* \& 100 \& 400 \& 2000 \& \\
\hline \& \& \({ }^{15,000}\) \& \& \& \& \& \\
\hline \[
\begin{aligned}
\& 200 \\
\& + \\
\& \hline
\end{aligned}
\] \& ont \& \[
\begin{aligned}
\& 17,500^{*} \\
\& 10 \text { watt }
\end{aligned}
\] \& tt only. \& Your \& \[
\text { Cost } \mathrm{E}
\] \& Each. \& 30 \\
\hline Type \& K-5 \& Watts. 11/8 \& 1/88 \({ }^{13}\) \& \& ON-I \& INDUC \& \\
\hline K7513 \& \& Ohms \({ }^{\text {a }}\) to 5000 \& \& \& \& FIXED \& \\
\hline K7514 \& \& 10 to 10,000 \& \({ }_{21 \mathrm{c}}^{18 \mathrm{c}}\) \& Type \& 10NI- \& 10 Watt. \& \(\mathrm{x}^{13 / \mathrm{m}^{\prime \prime}}\) \\
\hline K7515 \& \& 00 to 15,000 \& 24c \& Ohms \& Ohms \& Ohms \& Ohms
2500 \\
\hline \(K 7516\) \& \& 20,000 \& \({ }_{29}^{27 \mathrm{c}}\) \& 20 \& 80 \& 750 \& 3000 \\
\hline \(K 7517\)

K7518 \& \& 25,000
30,000 \& ${ }_{35}^{29}$ \& 30 \& 90 \& 1000 \& 3500 <br>
\hline K7518 \& \& 30,000
40,000 \& ${ }_{445} 35$ \& 40 \& 100 \& 1250 \& 4000 <br>
\hline K7519 \& \& 40,000 \& 44 c \& 50 \& \& \& 5000 <br>
\hline Type \& - \& Watts. 13/ \& 3/4x ${ }^{13}{ }^{13}$ \& 60 \& 400 \& 2000 \& 7500 <br>
\hline K7520 \& \& 10 to 15,000 \& $0 \quad 24 \mathrm{c}$ \& \& \& \& <br>

\hline K7521 \& \& 00 \& 20,000 \& | 29c |
| :--- |
|  |
| 32 c | \& Stock \& \& Ohms ${ }_{10}$ to 1000 \& Each <br>

\hline K7522 \& \& ${ }_{30,000}^{25,000}$ \& 32 c
35 c \& K7529 \& \& 1250 to 2000 \& 32c <br>
\hline K7523 \& \& 30,000
40,00 \& 35 c
44 c \& K7530 \& \& 2500 to 4000 \& 35 c <br>
\hline K7525 \& \& 50,000 \& 53 c \& K7531 \& \& 5000 \& ${ }^{412}$ <br>
\hline K7526 \& \& 60,000 \& 65c \& K7532 \& \& 10.000 \& 44c
59 <br>
\hline K7527 \& \& 70,000 \& 710 \& \& \& \& <br>
\hline
\end{tabular}

Wire-Wound Resistors


Ideal for rework. They are flat and fit
places. $11 / 2^{\prime \prime}$ tinned leads. Element covered by high temperature electric cement. Sizes: under 10.000 ohms, $112 \times 12^{\prime \prime}$; above 10,000 ohms, $2 \times 1 / 2^{\prime \prime}$

| 100 | 500 | 2500 | 10000 |
| :---: | ---: | ---: | ---: |
| 150 | 750 | 3000 | 12500 |
| 200 | 1000 | 4000 | 15000 |
| 250 | 1250 | 5000 | 17500 |
| 300 | 1500 | 7500 | 20000 |
| 400 | 2000 | 9000 | 25000 |
| K5300 | Your Cost |  |  |
| Each, Specify | Size.... |  |  |

## Filament Resistors

## (द)

Dependable wire wound filament resistors, accurately rated. Have
solder lug terminals and mounting feet. Available with tap at the lectrical center or without any ap. Suprsficd in the following resistances only:
$10,20,30,40,50,60$ and 100 ohms. With Center Tap
K3999 Specify resistance deired. 10 For 7.c.
Your Without Center Tap
c3998-Specify resistance sired. 10 lor 63 c . $7^{c}$

## IRC All-Metal Rheostats

 All-metal units with die-cast aluminum case Heat is uniformly distributed throughout the clement regardiess of percentage of eiement actually sed. Fat clockspring sient spiral Connector center connector, hind panel. Shpg. wt. 2 lbs.
25-Watt Rheostats
No. Ohms Amps. Each

| No. | Ohms | A mps. | Each |
| :---: | :---: | :---: | :---: |
| K9150 | ${ }^{6}$ | 2.04 |  |
| K9151 | 10 | 1.58 |  |
| K9152 | 25 | 1.00 |  |
| $K 9153$ | 50 | . 709 |  |
| K9154 | 75 100 | .575 | \$2.35 |
| $K 9155$ $K 9156$ | ${ }_{250}^{100}$ | $\begin{aligned} & .500 \\ & .315 \end{aligned}$ | 2.35 |
| K9157 | 350 | 267 |  |
| K9158 | 500 | . 222 |  |
| K9159 | 750 | . 173 |  |
| $\mathbf{K} 9160$ | 1000 | .155) | \$2.65 |
| K9161 | 1500 | $129\}$ | . 65 |
| K9162 | 2500 5000 | . 1070 | \$2.79 |

50-Watt Rheostats

| No. | Ohms | Am | Each |
| :---: | :---: | :---: | :---: |
| K7746 | ${ }^{6}$ | 2.88 |  |
| K7747 | 16 | 1.77 |  |
| K7748 | 50 | 1.00 |  |
| $K 7749$ $K 7750$ | ${ }_{225}^{125}$ | .630 <br> .470 | \$2.65 |
| K7751 | 300 | . 407 |  |
| K7752 | 500 | . 315 |  |
| 147753 | 1000 |  |  |
| K7754 | 2500 |  |  |
| $\begin{aligned} & K 7755 \\ & k 7756 \end{aligned}$ | $\begin{array}{r} 5000 \\ 10000 \end{array}$ | $\left.\begin{array}{l} .100 \\ .070 \end{array}\right\}$ | \$2 |

## Trutest R.M.A. Coded Carbon Resistors

## Truteat 2-Watt Carbon Resistors


noivy-duty carbon resistors, absolutely moisture proof. RMA color coded for material and workmanship. Guaranteed accuracy, 1) \% plus or minus. The average are within $5 \%$. Resistance values will not vary at normal voltage. Ideal for replacement across snall voltage divider sections, bleeders, etc. Also, for public address amplifiers or for test instrument replacement. Size $2^{\prime \prime} \mathrm{L}$. $x 1^{1 / 2^{\prime \prime}}$ O.D.

| Ohms | Stock | Ohms | Stock | Ohms | Stock | Ohms | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | No. |  |  |
|  | K4450 | 2500 | K4460 | 10000 | K4469 | 70000 | (4479 |
| 400 | K4451 | 3000 | K 4461 | 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 | K | 00 |  | 2500 | K 4 | 200000 | K4484 |
| 1000 | K4456 | 7000 | K4466 | 30000 | K4475 | 250000 | K4485 |
| 1250 | K4457 | 7500 | K 4467 | 40000 | K4476 | 300000 | K4486 |
| 1500 | K4458 | 8000 | K4468 | 50000 | K4477 | 500000 | K4487 |
| 2000 | K4459 |  |  | 60000 | K4478 |  |  |
| Your Cost E |  |  |  |  |  |  |  |

## SERVICEMANS SPECIALS <br> $1 / 2 \& 1$ Watt R.M.A. <br> Carbon Resistors <br> Here's another Lafayette <br> offer that helps you to build <br> 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. <br> Ohms Ohms Ohms $100 \quad 900 \quad 6000$ $\begin{array}{rrr}150 & 1000 & 7500 \\ 200 & 1500 & 10000\end{array}$ $\begin{array}{rrrrrrrl}200 & 1500 & 10000 & 25000 & 80000 & 300000 & 21 / 2 & \text { Meg. } \\ 250 & 2000 & 12000 & 30000 & 90000 & 400000 & 3 & \text { Meg. } \\ 500 & 2500 & 12500 & 35000 & 100000 & 500000 & 5 & \text { Meg. }\end{array}$ $\begin{array}{lll}600 & 3000 & 13000 \\ 750 & 5000 & 15000\end{array}$ K5239-1,2-Watt Size! ?e ea. $3 c$ <br>  W. 2 lbs. Kit of 100 , Your Cost <br> $\$ 1.15$

## 10-Watt Adjustable Wire Wound



## Trutest INSULATED $1 / 2$ \& 1 Watt

Carbon Resistors
$\star$ Molded Insulated Outer Shells

## $\star$ Withstand Heat, Moisture and Mechanical Tension

## $\star$ Low Drift.



Improved, finer carbon resistors, with heavy molded insulating shelis which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy $10 \%$; a verage $5 \%$. Ideal for congested wiring of receivers. Insulation permits resistors to touch each other without shorting. Top illustration shows internal construction. Half-watt units $3 / 4 x^{7} / 2^{\prime \prime}$ dia. One-watt units $15 / 15^{7} x^{7} / 2^{\prime \prime}$ dia. RMA color-coded.

| Resis. Ohms | S-Watt Stock No. | 1-Watt Stock No. | Resis. Ohms | 1/2-Watt 1-Watt |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
| 700 | K4254 | K4304 | 70000 75000 | K4279 | K4329 |
| 800 | K4255 | K4305 | 10000 | K4281 | K4330 |
| 1000 | K4256 | K4306 | 125000 | K4282 | K4331 |
| 1250 | K4257 | K4307 |  |  | K4332 |
| 1500 | K4258 | K4308 | 150000 | K4283 | K4333 |
|  |  |  |  | K4284 | K4334 |
| 2000 | K4259 | K4309 | 250000 | K4285 | K4335 |
| 2500 | K4260 | K4310 | 300000 | K4286 | K4336 |
| 3000 | K4261 | K4311 | 500000 | K4247 | K4350 |
| 3500 | K4262 | K4312 | 500000 750000 | K4287 | $K 4337$ $\mathbf{K 4 3 5 3}$ |
| 4000 | K4263 | K4313 | 55000 | K4298 | K4353 |
| 5000 | K4264 | K4314 | Megohms 1 | K4288 | K4338 |
| 6000 | K4265 | K4315 | 1.5 | K4248 | K4351 |
| 7000 | K4266 | K4316 | 2 | K4289 | K4339 |
| 7500 | K4267 | K4317 | 2.5 | K4249 | K4352 |
| 8000 | K4268 | K4318 | 3 | K4299 | K4340 |
|  |  |  | 4 | K4291 | K4341 |
| 9000 | K4246 | K4349 | 5 | K4292 | K4342 |
| 10000 | K4269 | K4319 | 6 | K4293 | K4343 |
| 12000 | K4270 | K4320 | 7 | K4294 | K4344 |
| 15000 | K4271 | K4321 | 8 | K4295 | K4345 |
| 17000 | K4272 | K4322 | 9 | K4296 | K4346 |
| 20000 | K4273 | K4323 | 10 | K4297 | K4347 |

## /2-WATT SIZE

Your Cost
Each $5^{\text {c }}$ Your Cost
12 For....45c 100 For... $\$ 3.55$ Each...... 12 For 100 ....

## Resistor Color Code Indicator

 Permits instant determination of the value in ohms of any R.M.A. color coded resistor. $5^{\text {c }}$K $3847-$ Your Cost Each. This Indicator FREE with purchases of 12 or more Trutest Carbon Resistors.

Power and Super-Power Clarostats

## Heavy duty va-

riable resistors
suitable for use suitabe ior use
by experinienters, radioservice men, industrial
electricians, etc. electricians, etc. power Clarostats will handle
50 watts continuously; SuperPower units handle 100 watts. Resistance material- heavy carbon. Construction permits fins adjustment in each range. both Shpg. wt. 1 lb. each
Power Super-Power Range
No. No. Ohms $\begin{array}{lll}\text { K6831 } & \text { K6834 } & 1 / 4 \text { to } 10 \\ \text { K6832 } & \text { K6835 } & 25 \\ \text { to } 500\end{array}$ $\begin{array}{llr}\text { K6832 } & \text { K6835 } & 25 \text { to } 500 \\ \mathbf{K 6 8 3 3} & \text { K6836 } & 200 \text { to }\end{array}$ Power K6836 Power Clarostats Super-Power 'Tyne
$\$ 2$ to 1 meg.
$\$ 3.50$

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 ing $3^{3} \times 3^{\prime \prime}$ long. Shaft $1^{\prime} x^{1 / 2 "}$ long. Depth behind
 Shpg. wt. 1 lb.
25-WATT UNITS

| No. | Ohms | Your Cost |
| ---: | ---: | ---: |
| K8977 | 2 | Each |
| K8978 | 6 |  |
| K8979 | 15 |  |
| K8980 | 50 |  |
| K896 | 100 |  |
| K8981 | 150 |  |
| K8957 | 250 |  |
| K8982 | 150 |  |

K898248958$K 8958$
$K 8983$ BRADLEY 75-Watt Radiostat For radio transmitters and for industrial uses. Resistance variable from 4 to 150 ohms. Reg-
ulates transformers rated



HARDWICK-HINDLE 25-Watt Rheostats



N0TE: The listing below, due to space limitations, inume controis ciudes only such Yaxley, IRC and Centralab volOur stock includis 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.


## ATWATER KENT

37, 38,40 series, $52,53,56,57$. 35, 55, 40F, 52,53 (Strip only) 55, 55C, $55 \mathrm{~F}, 60$, (Strip only) 60, 60C, 70 (D \& L Chassis) 72 (H Chassis)
BOSCH
28, 29
48, 49 (Early).

## COLONIAL

32 AC 32DC
434, 439, 440, 441, 444, 493

## CROSLEY

41, 41A, 42, 61, 602, 608, 609, 610, 124, 125 .

## FADA


43, 761, 762, 764, 766, 767, KG..

CRL
Stock Your
No. Cost

|  |  | K9212 $\mathbf{5 0 . 8 8}$ |  | K8870 $\mathbf{\$ 0 . 8 8}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K6656 | . 29 |  |  |  |  |
| K6604 | 1.47 | K9230 | 1.47 | K8658 | 1.76 |
| K6657 | . 29 |  |  |  |  |
| K6604 | 1.47 | K7801 | 1.47 | K8657 | 1.76 |
| K6605 | 1.47 | K9167 | 1.47 | K8954 | 1.47 |
| K6641 | . 88 | K9220 | . 88 | K8849 | . 88 |
| K6686 | 1.47 | K7804 | 1.47 | K8774 | 1.47 |
| K6686 | 1.47 | K9166 | 1.47 | K8786 | 1.47 |

## GAMBLE SKOGMO

 6-J
## GENERAL ELECTRIC

F63, F65, F66, F74, F77.
A64, K64, M65, K66, K66M, A67,
M68, A70, K80, K85. $\mathrm{T}-41$ T-41, F75, F81, F86
E61, E62, E68, E71, E72, E76, E81, E86, E91, E95, E101, E105, E106.

## A82, A86, A87.

J80, K62, J85, S132 JZ835
D50, D51, D52, D72......
M51, M52, M $55, \mathrm{M} 56, \mathrm{C} 60 \ldots \ldots . . \mathrm{K}$
GENERAL MOTORS
120, 130, 140 (Chassis A below Serial Serial No. 1700 B )
120,130,140, 150 (Chassis A hetween
No. 29100A and 62100A; Chassis B
between 1700B and 1964B), Little General.

GRUNOW (GENERAL HOUSEHOLD)
8A, 9A Chassis, 801, 901,902 $6 \mathrm{~A}, 6 \mathrm{C}, 6 \mathrm{~F}$ Chassis, $650,651,660$, 661, 662
5G, 6G, 6J Chassis, $580,581,640$, 641, 680, 681.
MAJEST\|C (GRIGSBY-GRUNOW)

25, 251, 253, 254 (Early)
$15,15 \mathrm{~B}, 55,56,57,58,150,151,153$ $90,90 \mathrm{~B}, 91,92,9$
MONTGOM
Y WARD (AIRLINE)
$62-185, \quad 62-186 \quad 62-187 \quad 62-190$
 77,95, 62-120, $62-122,62-126,62-128$ K6544 88 K $9164 . .88$ 62-166, 62-202

## MOTOROLA (GALVIN)



## PHILCO

20, 20A, 21, 41-DC, 42-DC, 70, 70-A,
77, 77-A, 90 ( $2-45^{\prime} \mathrm{s}$ ), 470, 470-A,
220, 370, 570.

| $\substack{\text { Stock } \\ \text { No. } \\ \text { Your } \\ \text { Cost }}$ | Stock <br> No. Your <br> Nost |
| :---: | :---: |
| IRC |  |

## PHILCO-(Contd.)

122), $116-\mathrm{B}$ (Code 121), 110-X (Code 122), 650, 655, 660, $665 \ldots$ K6586* $\$ 0.88$ $826,817,826,827,827 \mathrm{~K}, 828$ Part ․o's.: $33-5139,33-5148,33-5202$ Part No's.: 33-5121.
$60,66,261,264,205,505$
28 (AC-D( ) $) 45$ (AC-DC), 29,245 37-84 (Code 122), 84, 84B, 265E. 14, 14 (Late), $507,17,18,49,118$ Part No's.: 33-5067, 33-5088 $30,96,111,111 \mathrm{~A}, 112,112 \mathrm{~A}, 211$, $1212,296$. ${ }_{6}^{6} 10$.
$37-116,37-610,37-623,37-630,38-3$,
$37-9,37-10,37-11,37-611,37-620$, Part No's.: $33-5158,33-5166 \ldots$
$640,641,642,645,651 \ldots \ldots \ldots$ 16, $97,144,98,506$ 86, 87,511
NT-7 Nash;ST-7X Studebaker, T-7
NT-8 Nash, T-8, 806 ......
38, 38A (Battery) 38 (Code 121).
38-9, 38-23 (Code 121)
80.

## RCA

${ }^{5 T} \mathrm{~T}_{3} 8-\mathrm{U}-\mathrm{D}, 811 \mathrm{~K}, 6-\mathrm{K}-2, \mathrm{~T}-6-1$,
$\mathrm{C}-8-8,5-\mathrm{T}, 5,6,7,8$, Part No's.

9-U-2, 812-K, Part No's.: 72558 -
42,72558-47, $11205,12861$. R-32, RE-45, R-52, 145, Part No's.
R-14, R-15, RE-17, Radiola 42, 48, Part No's.: 62940 . R-8, R-10, R-11, RE-18, RAE-26, T-5-2, M-107, 119, 125, Part No's.: R-35, R-39, RE-57, Part Nos.: 62895 K6773 1.47 M101, M 104, M108, M109, Part No's.: 5018.

SEARS ROEBUCK (SILVERTONE)
1715, 1720, 1721, 1722, 1722X, 1725, 1726X, i732, 1732X

| K6603 | 1.47 | K9486 | 1.47 |
| :--- | :--- | :--- | :--- |

K8789 1.47

CRL
Stock Your No. Cost

K8994 $\$ 1.18$
K8993 1.18
K8854
K8855
K9021 1.1
K9024 1.18
$\begin{array}{ll}\mathrm{K} 9020 & 1.18 \\ \mathrm{~K} 9975 & 18\end{array}$
$\begin{array}{ll}\text { K8975 } & 1.18 \\ \text { K8837 } & 1.18\end{array}$
K9019

K8781
$\begin{array}{ll}\text { K99022 } & 1.18 \\ \text { K9025 } & 1.18\end{array}$
K9015
K8810
$\mathbf{K 8 8 2 9}$
K8856 . 88
K9026 1.18

K8798

K8800 . 88
K8911 1.47
K8905 1.47
K8693 . 85
K8691 1.18
K8757 1.18

## SPARKS-WITHINGTON (SPARTON)

69, 79-A, 101, $109,110-\mathrm{AC}, 301,589$, 591, 593, 930, 931

K6699 . 88

## STEWART WARNER

R-100, 935, Series 950-AC, Part
No's.: $66033,66389 . . . . . . . . . . .$. K6701 .88

## STROMBERG CARLSON



NOTE: Panel and rear controls are
matched-Do not purchase separately!

## UNITED MOTORS SERVICE

982044, 982045 (Olds), 983526
983527, 983569 (Pontiac), 985254
(Chev.) Above Serial "B16301
980534,980535 (Buick).

## WELLS GARDNER

## 6 K Series

## WESTINGHOUSE

WR-48, WR-48A, WR-53
K6545* . 88

## ZENITH

6B-107, 6B-129, 6-S-157, Chassis 5634, 5801, Part *63-522 ....... K6586* . 88 50, 52, 53, 60, 61 (1929) Part $\$ 63-$
505253 K6584* .88
50,52,52, 60,61, 722 (Dual), Part K6619* 1.47
7-S-323, 7-S-342, 7-S-343, 7-S-363,
7-S-323,
7-S-366,
$7-\mathrm{S}-364$,
7-S-S-359
K8825 .88

K8901. 88

K8883
K8884
K8846

K8852 . 88
$\mathbf{K 8 9 3 2} 1.18$

K8803 1.18

K8691 1.18

| K9493 | 1.18 | K8680 | 1.18 |
| :--- | :--- | :--- | :--- |


| K9429 | 1.18 | K8802 | 1.18 |
| :--- | :--- | :--- | :--- |


| K9198 | 1.76 | K8924 | 1.75 |
| :--- | :--- | :--- | :--- |


| K8923 | 1.18 | $K 8808$ | 1.18 |
| :--- | :--- | :--- | :--- |



Midget and Standard
Volume Controls
Standard Size
Noted for their long noiseless life these famous controls employ a patented nonwearing contact arrangement. A highly polished metal band is pressed into contact with the resistance strip by the rotating arm Contact between the arm and the band is by means of an oil-treated wood button that is abso utely noiseless and perfectly smooth in operation. Control dimensions Diameter-13/". Depth-9/". Shait length- $3^{\prime \prime}$. Diameter- $1 /{ }^{\prime \prime}$ Bushing diameter- $3_{8}^{3}$ ". Fluted milled shaft. Listing below includes CRL Guide numbers of controls less switch with switch numbere Re Gume numbers in place of " 70 " 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. $\mathbf{U}$ - Voltage Divider (uniform) -Antenna Shunt
A -Antenna Shunt \& "C" Bias A1-Antenna Shunt \& "C" Bias for 1 Tube
${ }^{\text {A2 }}$-Ant, Sh. \& "C"' Bias 2 Tubes
$\mathbf{c}$-"C" Bias
$T$-Tone Control
GT-Audio Grid or Tone Contro $\mathbf{P}$-Series in R.F. Plate

| Stock No. | $\begin{gathered} \text { CRL } \\ \text { No. } \end{gathered}$ | Ohms | $\left\lvert\, \begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}\right.$ | $\begin{gathered} \text { CRL } \\ \text { No. } \end{gathered}$ | Ohms | $\begin{aligned} & \text { Stock } \\ & \text { I No. } \end{aligned}$ | $\begin{aligned} & \text { CRL } \\ & \text { No. } \end{aligned}$ | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8876 | 72-118 | 500 U | K8873 | 72-115 | 15,000A | K8880 | 72-122 | 100,000GT |
| K8865 | 72-107 | 1000 U | K8931 | 79-006 | 15,000 A1 | 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 | 5000 U | K8860 | 72-102 | 25,000S | K8864 | 72-106 | 500,000U |
| K8842 | 70-204 | 5000 S | K8861 | 72-103 | 50,000 U | K8841 | 70-203 | $500,000 \mathrm{P}$ |
| K8907 | 72-139 | 7500 U | K8875 | 72-117 | 50,000 T | K8863 | 72-105 | $500,000 \mathrm{GT}$ |
| K8872 | 72-114 | 10,000 A | K9033 | 72-123 | 75,000 T | K8908 | 72-140 | $750,000 \mathrm{GT}$ |
| K8871 | 72-113 | 10,000A1 | K8840 | 70-202 | 75,000C | K8874 | 72-116 | $1 \mathrm{Meg} . \mathrm{GT}$ |
| K8843 | 70-205 | 10,000 A2 | K8862 |  | 00,000 U | K8890 | 72-137 | ${ }_{2} \mathrm{Meg} . \mathrm{GT}$ |
| K8858 | 72-100 | 10,000S |  |  |  | K869 | 72-132 | 3 Meg . GT |
|  | WIRE WOUND RADIOHMS |  |  |  |  |  |  |  |
| K8959 | V-104 | 6 | K8683 | -123 | 200 | K8687 | YF-131 | 2000 |
| K8961 | V-108 | 10 | K8684 | V-126 | 400 | K8765 | YF-133 | 3000 |
| K8681 | V-116 | 50 | K8685 | - 127 | 500 | K8804 | VF-135 | 5000 |
| K8682 | V-121 | 100 | K8686 | F-129 | 1000 | K8766 | ${ }^{\prime} \mathrm{F}$-137 | 10,000 |
| Your Cost Each |  |  |  |  |  |  |  |  |
|  | - |  |  |  |  |  |  |  |
| TAPPED RADIOHMS (For Tone Compensation) <br> (Composition Element) |  |  |  |  |  |  |  |  |
| K8891-72-138 2 |  |  | 50,000 ohms GT |  |  | List Price $\mathbf{\$ 1 . 5 0}$ |  |  |
| K8881 | -72-13 |  | 500,000 ohms GT |  |  | our Cost <br> ch. |  |  |
| K8882 | -72-13 |  | Megoh | \% GT |  |  |  |  |
| K8909-72-142 2 Megohms GT |  |  |  |  |  |  |  |  |
| TWIN REPLACEMENT RADIOHMS |  |  |  |  |  |  |  |  |
| Most popular twin controls for general replacement. |  |  |  |  |  |  |  |  |
| Stock No. |  | RL No. | Front | Ohms | Rear | Ohms |  |  |
| K8912 |  | -601 | 10,00 |  | 25,000 | - Pr |  |  |
|  |  | -602 | 10,00 |  | 50,000 | List Price $\mathbf{\$ 2 . 5 0}$ |  |  |
| K8758 |  | 0805 | 100,00 |  | 100,000 |  |  |  |
| $\mathbf{K 8 7 6 8}$$\mathbf{K 8 7 8 7}$ |  | 0807 | 250,000 |  | 250,000 | Each....... - 4 |  |  |
|  |  | 10804 | 500,000 |  | 500,000 |  |  |  |
| SWGITCH COVERPLATES |  |  |  |  | For Standard Radiohms |  |  |  |
| K8665 | 5 S.P.S | T..... |  |  | 86 | P |  |  |
| K8666 | S.P.D.T. $\ldots$....-5 |  |  |  |  | †S.P.S.T. |  |  |
| $\mathbf{k 8 6 6 0}$ |  |  |  |  |  |  |  |  |

## 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 swa , itches easy to install entir length. Separate switches easy to install. Sam taper symbols as shown with standard Radiohm above. CRL Guide numbers given below are less switch-CRL Guide numbers for controls with switch have prefix " $P$ " in place of " $N$ " Stook CRL Ohms Stock CRL Ohms Stock CRL Ohms \begin{tabular}{lll|llllll}
K8187 \& NF106 \& 5000 U \& K8280 \& NF111 \& 15,000A2 \& K8220 \& N116 \& $100,000 \mathrm{U}$

 $\begin{array}{llllllll}\text { K8190 NF107 10,000A K8281 NF112 } & 20,000 \mathrm{~A} & \text { K8272 } & \text { N117 } & 100,000 \mathrm{GT}\end{array}$ 

K8188 \& NF100 \& $10,000 A 1$ \& K8217 \& NF113 \& $25,000 \mathrm{U}$ \& K8192 \& N102 \& $250,000 \mathrm{GT}$
\end{tabular}

 $\begin{array}{llllllll}\text { K8279 NF110 } & \text { 15,000A1 } & \text { K8219 N115 } & 50,000 \mathrm{~T} & \text { K8194 } & \text { N } 104 & 1 \text { Meg. GT }\end{array}$ Your Cost Each.
Your Cost Listed Above (Less Switch)

## Tapped Midget Radiohms

 Center tapped for tone compensation circuits. Less switch. Stk No. CRL No. Ohms Each $K 8274$ NT119 250,000 $K 8275$ NT120 500,000 G ${ }_{K} 8277$ NT122 2 Meg .Midget Switch Plates Midget Switch Plates
Each
Stock No. Type
K8195
S. P.S.
 $K 8198$ D.P.S.T. $K 8199$ *S.P. S.T
*-With dummy lug

## Trutest "TRU-TAPER" Volume Controls

A line of general purpose volume con the new set circuit. Features: extra-hard composition elements, multi-wiping con较 Have $1 / 4$ " shaits, $13 / 4$ long. Bushing "" diameter. Switch coverplates fit al units listed.

## tiock No. Res. Ohms

$K 9081 \quad 1,000$
K9082
K9083
K9084
$\mathbf{K} 9085$
25,000
$\mathbf{K 9 0 8 7} \quad 75,000$
K9088 100,000
$K 9089$ 250,000
$K 9090 \quad 500,000$
K9091 1 Megohm
Your Cost Each,
Less Switch
K9069-Switch Coverplate only. S.P.S.T

## TRUTEST Exact Duplicate Controls



For Victor models R-32, RE-45, R-52, and RE-75. Dual Control.

RCA-Victor
For RCA-Victor models 42, 48, R-14, R-15, R-17. Dual control ( 25,000 and 10,000 ohms). ${ }^{\text {C }}$

Philco No. 33-5155
RCA No. 11205 For models C11-1, C T11-8, T10-3, D11-2.
K9062-Each. 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, $20 A$ and $220^{\circ}$ Dual, 285 \& 5000 ohms. K9092-Each
MidPhico No. 33-5139
K8831-Each

## SER UTra-C $\sin ^{2}$

## SERVICEMANS SPECIAL

 Ultra-Compact Volume ControlsMidget, high quality controls. Four sizes service great majority of sets on the market, Have With switch, $7 /$ " $^{\prime \prime}$ behind panel;
 less switch, $1 / 2^{\prime \prime}$ behind panel.


## 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.


## IRC VOLUME CONTROLS IRC



Type "D" Auto Controls
For most any auto radio application Friction clutch drive arm. Special shaft for either slotted or tongued shaft.

| Stock No. | $\begin{aligned} & \text { IRC } \\ & \text { No. } \end{aligned}$ | Ohms | Tapped At | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { IRC } \\ & \text { No. } \end{aligned}$ | Ohms | $\underset{\substack{\text { Tapred } \\ A t}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K7757 | DC13-130 | 250000 | None | K7761 | DC13-137 | 1 Meg . | None |
| K7758 | DC18-130X | 250000 | 60000 | K7762 | DC13-137X | 1 Meg . | 250000 |
| K7759 | DC13-133 | 500000 | None | K7763 | DC13-139 | 2 Meg . | None |
| K7760 | DC13-133X | 500000 | 125000 | K7764 | DC13-139X | 2 Meg . | 500000 |
| Your Cost Each, Less Switch, |  |  |  |  |  |  |  |



## 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, $143 / 2 \times 73$ /8 $\times 4^{\prime \prime}$, finished in silver, blue and yellow. Cabinet empty weighs $31 / 2$ lbs. All supplied for standard prim
controls-cabinet included FREE! controls-cabinet included FREE!
K7739-Wt. 7 lbs.
Your Cost. . . . . . .

## "W" Wire Wound Controls

Same size as standard CS. Rated 2 watts. $3^{\prime \prime}$ alu minum shaft. Less switch. but switch covers can be added. taper. Switch cover plates for use with these controls will be found below at right. Shield dust cover supplied.

| Stock IRC |  | Stock |
| :--- | :--- | :--- |

Stock

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 $21 / 4^{\prime \prime}$ long, milled. Bushing ${ }^{3} \xi^{\prime \prime}$. Units marked with an asterisk include 300 ohm bias, resistor. Letter indicates taper listing under type " $D$ " Midget Controls.

Stock IRC \begin{tabular}{cc}
No. \& No. <br>
\hline K9100 \& $11-103$ <br>
K9101 \& $11-108$

 $\begin{array}{ll}\text { K9101 } & 11-108 \\ \text { K9102 } & 11-110\end{array}$ $\begin{array}{ll}\text { K9102 } & 11-112 \\ \text { K9104 } & 11-113\end{array}$ $\begin{array}{ll}\text { K9104 } & 11-113 \\ \text { K9105 } & 11-114 \\ \text { K9106 } & 13-114\end{array}$ $\begin{array}{ll}\text { K9106 } & 13-114 \\ \text { K9097 } & \text { 11-115 }\end{array}$ K9108* ${ }^{111-116}$ 

K9110 \& $13-116$ \& 10000 A <br>
K91 <br>
\hline

 

K9109* $14-116$ \& 10000 D <br>
K9107* <br>
\hline
\end{tabular}

 Ohms
500 A
1000 A
2000 A
3000 A
4000 A
5000 A
5000 C
7500 A
10000 A
10000 C
10000 D
10000 F
15000 D

 \begin{tabular}{|l}
Stock <br>
No. <br>
\hline K9112* <br>
K9113* <br>
K9115 <br>
K9114* <br>
K9116 <br>
K9117 <br>
K9118 <br>
K9119 <br>
K9120* <br>
K9121 <br>
K912 <br>
K9123

 

10000 F \& K9 <br>
K903 \& 123 \& $11-129$ \& 200000 A <br>
15000D \& K9124* \& $14-129$ \& 200000 D
\end{tabular}

## Any Type Above,

## Your Cost Each.

Tapped Standard Type "CS" Controls

| No. | IRC | Ohms | Tapped At | No. | IRC | Ohms | ped At |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K9145 | 13-130X | 250000A | 125000 | K9136 | VC-539X | 1 Meg.A | 250000 |
| K7809 | 18-130 X | 250000 H | 60000 | K9130 | 13-137X | 1 Meg.H | 500000 |
| K9146 | 18-132X | 350000 H | 75000 | K9147 | 13-139X | $2 \mathrm{Meg} . \mathrm{H}$ | 500000 |
| K9128 | 13-133X | 500000H | 125000 |  |  |  |  |
| Your | ost Ea |  |  |  |  |  |  |

Dual Type "CS" Twin Controls
Duals for replacement use. Front Section is nearest shaft.

| Stoek No. | $\begin{aligned} & \text { IRC } \\ & \text { No. } \end{aligned}$ | Ohns Front | Ohms Rear | Stock No. | IRC No. | Ohms Front | $\begin{aligned} & \hline \text { Ohns } \\ & \text { Rear } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K9138 | 35-1620 | 10000 C | 25000 E | K9141 | 33-3030 | 250000 C | 250000 C |
| K9139 | 61-1623 | 10000F | 50000 A | K9142 | 33-33:33 | 500000 C | 500000 C |
| K9140 | 33-2828 | 100000 C | 100000 C | K9143 | 33-3939 | 2 Meg.C | $2 \mathrm{Meg} . \mathrm{C}$ |
| Your Cost Each, \$ |  |  |  |  |  |  |  |

FREEI With every order for IRC Volume Controls you receive a free copy of the IRC Volume Control Guide ask for it!


Standard wire wound controls in cases. Switch covers easily attached. Control diameter $15 / 8$ ". Mount in $3^{3 / 8}$ " hole. ${ }^{1} 4$ " shaft exasterisk (*) are rheostat type; all others are potentiometers. Stock Res. Stock Res. K7048* Ohms No. Ohms K7049* K7049* K7050*

24


Including every feature of type CS, these Universal size controls are recommended for every service need. Only $11 / 8^{\prime \prime}$ 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 rephacement needs. All supplied with A shait, less switch; other shafts
should be ordered separately. Taper code:
A Uniform
B-Tone Control or Audio
C-Antenna Shunt or Audio
E-"C" Bias
D-Antenna and "C", Bias
F-Antenna and Bias
No. Type Ohms | No. Type Ohms | No. Type Ohms

 | $K 7707$ | D11-108 1000A | K7713 | D11-120 | 25000 A | K7786 | D13-130 250000 C |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | K7703 D11-110 2000A

 K7709 D11-113 4000 A \begin{tabular}{llll|ll|llll}
K7779 \& D11-114 \& 5000 A \& K7734 \& D13-123 \& 50000C \& K 7788 \& D13-133 \& 500000 C <br>
K7710 \& D13-114 \& 5000 C \& K7728* \& D14-123 \& 50000 D \& K7720 \& D14-133 \& 500000 D

 

K7710 \& D13-114 \& 5000 C \& K7728* \& D14-123 \& 50000 D \& K7720 \& D14-133 \& 500000 D <br>
K7725 \& D11-115 \& 7500 A \& K7729 \& D13-125 \& 75000 C \& K7789 \& D13-137 \& 1 Mea

 

$K 7780$ \& D $11-116$ \& $10000 \AA$ \& K7730* \& D14-125 \& 75000 D \& K7790 <br>
D13-139 \& 2 Mes.
\end{tabular} K7711 D13-116 10000C K7781 D14-116 10000D $\begin{array}{llllllll}K 7782 & \text { D16-116 } & 10000 \mathrm{~F} & \text { K7717 D11-129 200000A } & \text { K7722 } & \text { D11-142 } & 7 \text { Meg.-1 }\end{array}$

 K7783 D16-118 15000F
*Units include 300 ohm bias resistor.
Your Cost Each, Any Above Type........................ $59^{c}$
Tapped Type "D" Midget Controls

| Stock | IRC |  | Tapped | Stock | IRC |  | Tapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Ohms | At | No. | No. | Ohms | At | $\begin{array}{ccccccccc}\text { K7736 } & \text { D13-130X } & 250000^{*} & 125000 & \text { K7794 } & \text { D13-137X } & 1 \text { Meg.H } & 250000\end{array}$ $\begin{array}{llllllll}\text { K7791 } & \text { D18-130X } & 250000 \mathrm{H} & 60000 & \text { K7735 D18-137X } & 1 \text { Meg** } 100000\end{array}$ | K7793 | D $13-133 \mathrm{X}$ | 500000 H | 125000 | K7734 | D18-139X | 2 Meg.* | 1 Mea. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Special Taper; for tapped tone comp

Any Type Above, Your Cost Each
K7799-Ty Piug-In Shafts For Use With Above Controis 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

Switch Coverplates For IRC Volume Controbs Switches for use with
Types "D", "CS" and 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

Double Pole, Single Throw K7797-Type "D"K7835-Type"W" K9135-Type "CS'

## Single Pole, Double Throw

 K7798-Type "D"K7836-Type' $W$ " K9134-Type "CSYour Cost Each

## UTAH Wire-Wound Midget Controls



# YAXXLEY VOLUME CONTROLS 

"UM" and "TRA" Midget Controls
Ultra-compact controls featuring noisnl-ss emposition elements; attachableswitches; pluw-in type shafts. Both UM and TM types have slotted shafts which whit噱 25 different types of special shaf ithe provided with a tap shown. TM two de but a e provided with a tap as shown. $1 / 2^{\prime \prime}$ thick, $1 / 18$ " diameter

## "UM" TYPE MIDGET CONTROLS

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Ohns \& Taper | Stock No. | $\begin{aligned} & \text { Trpe } \\ & \text { No. } \end{aligned}$ | Ohins \& Taper | Stork No | $\begin{aligned} & \text { T: pe } \\ & \text { Nio. } \end{aligned}$ | per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6928 | UM114 | 5M(4A) | K6935 | UM133 | 50M (1) | K 6944 | [MM14 | $250 \mathrm{M}(1)$ |
| K6927 | CM118 | 10M(1) | K6936 | [M134 | $50 \mathrm{M}(\underline{2})$ | K6945 | 1 M14 |  |
| K6923 | UM119 | $10 \mathrm{M}(2)$ | K6937 | L'M135 | 50 M (4) | K6946 | IML5! | mond |
| K6929 | UM1:0 | 10MI(4) | K6938 | [M137 | 75. ${ }^{\text {(1) }}$ | K6947 | [M15! | E(h)M |
| K6930 | U. 121 |  | K6939 | LM138 | 75. I (2) | K 6943 | [ 11151 j | 500 M |
| K6931 | UM122 | 1531(2) | K 6940 | [M140 | 100M(1) | K6949 | [M1588 | T0M (1) |
| K6932 | UM124 | 2031(1) | K6941 | UM141 | 100M(2) | K6950 |  | - |
| K6933 | UM 128 | 25 M (2) | K6942 | UM142 | $100 \mathrm{M}(4)$ | K6951 | UN163 | $2 \mathrm{Meg}(1)$ |
| K6934 | UM129 | $25 \mathrm{M}\left(\frac{4}{4}\right)$ | K6943 | UM144 | $150 \mathrm{M}(1)$ | K6952 | [M165 | $3 \mathrm{Meq}(1)$ |

Type UM Controls (less shaft)
Your Cost, Any Size
"TM" TYPE TAPPED CONTROLS


Ohms, Tapned/Taper| No. I Type |Ohms

| No. | Type | Ohms | Tapped/Taper |  | No. 1 Type |  | Ohms Tanped Tajer |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{K} 6953}$ | TM220 | 25031 | 50M | 5 | K6960 | TM 43 | 1 Meg | 500M | 5 |
| K6954 | TM221 | 250 M | 125M | 5 | K6961 | TM245 | 2 Meg | 5 M | 6 |
| K6955 | TM225 | 350 M | 75N1 | 5 | K6962 | TM946 | 2 Meg | 25 M | 5 |
| K6956 | TM228 | 500M | 5M | 6 | K6963 | TM247 | 2 Mrg | 50 M | 5 |
| K6957 | TM2\% | 500 M | 125M | 5 | K6964 | TM248 | ${ }_{2} \mathrm{Meg}$ | 200M | 5 |
| K6953 | TM231 | -00M | 250 M | 5 | K6965 | TM249 | 2 Mer | 500M | 5 |
| K6959 | TM240 | 1 Meg | 200 M | 5 | K6966 | TM251 | 2 Meq | 1 Meg | 4 |

Type TM Controls (less shaft) Each
Any Yype Above, Your Cost Each
YAXLEY Miriget Attachable Switches

|  | Type | Each | No. | Type | h |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K69 | S.P.S.T | 29 c | K6971* | 3-P.S. |  |
| K6969 | D.P.S.T.\} | $35^{\circ}$ | K6972* | 4-P.S. |  |
| 6970 | S.P.D.T. , | 35 | * Shorti | type. |  |

## 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. K6973-SS-1. Replaces any1/4" ound shaft or or
K6974-SS-2. RCA, United Motor Service and any ${ }^{3} / 6^{\prime \prime}$ diam. shaft up to $4^{\prime \prime}$ long K6975-SS-3. R"places any $3 / \mathrm{s}^{\prime \prime}$ slotted shaft up to $2^{\prime \prime}$ long. K 6976 -SS-4. RCA (part No. 12240, 12365, etc.).
K6977-SS-5. Philco '36, '37, 38 household receivers
K6978-SS-6. RCA, Hudson H6.
K6979-SS-7. Motorola '38, Golden Voice, 70, etc.
K6989-SS-8. Motorola 35, 45. K6991 -SS-9 Motorola 65, etc. K6332-SS-10. Motorola 60, 80,36 Golden Voice, etc.
K6983 SS-11. Replaces any K6984-SS-12. Philco, United Motor Service, Arvin.
Motor - SS-13. Belmont, Westrn Auto Supply, Howard, etc. 66986 -SS-14. Replaces any $\mathrm{K}^{\prime \prime}$ slotted shaft up to $2^{\prime \prime}$ long. K6987 SS 15 . Replaces any " $6^{\prime \prime}$ slotted shaft $4^{\prime \prime}$ to $6^{\prime \prime}$ long. K6988-SS-16. Fxact for RCA, cut to length for many others. K6989-SS-17. Replaces any lofted "Inacup" shaft up to $6^{\prime \prime}$ long.
K6992 SS-18. Belmont, Stew-K6993-SS-19. For all 1937-38 Motorolas.
K6994-SS-20. Replacement for Motorola Model 16C.
K6995-SS-21. Replacement for Mot orola Model 17D.
K6996-SS-22. For use on Motorole and many others.
K6997-SS-23. United American Bosch, models 139, 149, 169. K6998-SS-\%4. For Chevrolet model 985425 .
K6999-SS-25. Exactly replaces standard knurled shafts from $3 / 4^{\prime \prime}$ to $3^{\prime \prime}$ long.
Your Cost Each
$15^{\circ}$



## Type "MR"" Midget Controls

Ult ra-compact controls are similar to the types UM and TM midget controls listed at left except that they feature standard shafts, $3^{\prime \prime}$ long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively at $3 / 2$ watt.

| Stock No | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Ohms \& Tuper | Stock No. | Type No. | Ohms \& Taper | Stock No. | Type No. |  <br> Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6900 | MR14 | 5M(4.1) | K6909 | MR33 | $50 \mathrm{M}(1)$ | K6918 | MR44 | 250M (1) |
| K6901 | M1R18 | 10M(1) | K6910 | MR34 | $50 \mathrm{M}(\underline{)}$ | K6919 | MR45 | 250M (2) |
| K6902 | M1219 | 10M(2) | K6911 | MR35 | 50 M (4) | K6920 | MR48 | $500 \mathrm{M}(1)$ |
| K6903 | MR20 | 103I(4) | K6912 | MR36 | 75M(1) | K6921 | M R50 | $500 \mathrm{M}(4)$ |
| K6904 | MR21 | 15M(1) | K6913 | MR37 | $75 \mathrm{ML}(2)$ | K6922 | MR51 | 750M (1) |
| K6905 | MR22 | 15M(2) | K6914 | MR39 | $100 \mathrm{M}(1)$ | K6923 | MR53 | $1 \mathrm{Meg}(1)$ |
| Ktigas | MR? 4 | 20M(1) | K6915 | MR40 | 100 M (2) | K6924 | MR55 | $2 \mathrm{Meg}(1)$ |
| K6907 | MR?S | $25 \mathrm{M}(\underline{3})$ | K6916 | MR41 | 100M (4) | K6925 | MR57 | $3 \mathrm{Meg}(1)$ |
| K690 ${ }^{\circ}$ | MR29 | $25 \mathrm{M}(4)$ | K6917 | MR42 | $150 \mathrm{M}(1)$ |  |  |  |

## MALLORY-YAXLEY ENCYCLOPEDIA

This current third edition is the biggest 75 e 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 dat an this valuable book will he found on jage 110 .
$75^{\text {c }}$

## Special Midget Controls

Theso 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 No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Resistance Ohms | $\underset{A t}{\text { Tapped }}$ | Taper | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K6775 | SM:00 | 350 M | 75 M | 5 | \$1.18 |
| << 5776 | SM301 | 2 Meg . | 500 M | 4 | 1.18 |
| K6777 | SM302 | 500 M | None | 1 | 1.18 |
| K6778 | SM303 | 6 Meg . | * | 1 | . 88 |

* Has stop provision

Special Midget Dual Controls
Have fixed concentric shaft and switch.

| Stock | Type | Re |  | Tap | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Front | Rear | At | Cost |
| $\overline{\text { K6779 }}$ | SMD 00 | 2 Meg . | 2 Meg . |  | \$1.76 |
| K6780 | SMD501 | 2 Meg . | 1 Meg . | Front 500M | 1.76 |
| K6781 | SMD502 | 250 M | 1 Meg . | Rear 250 M | 1.76 |
| K6782 | SMD 503 | 2 Meg . | 1 Meg . | Front 500 M | 1.76 |
| K6783 | SMD504 | 250 M | 500 M | Front 50 M | 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 antenna shunt and Ciblas circuits
No. (4) I.inear taper; for voltage divider circuits
No. (4a) Modified linear taper, similar to No. 4.
No. (5) Special for tapped circuits.
No. (6) Special variation of No. 1, for tapped controls.

## No. (7) Wire wound element. For antenna and "C" bias



## Type E-9-Watt Potentiometers

Similar to Type M, but larger. $2^{5}{ }_{16}{ }^{\prime \prime}$ diameter. Arm grounded.
⽿․ . ix is 1.47

K6194 100000) K6195 125000 K6196 150000)

# and ACCESSORIES YAXx＋EY 

Standard Special Single＂SRP＂Controls
For receivers requiring other than universal type controls．Fach has special electrical or mechanical features．The Mallory－Yaxley Encyclo－ pedia shows control number required．Shpg．wt． 5 ozs．Switch or accessories not included，although some controls have special nuts and washers where required．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Resis． Ohms | Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Resis． Ohins | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { Nu. } \end{aligned}$ | Resis． Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6621 | SRP134 | 4500 | K6648 | SRP213 | 25011 | K6585 | SIPP26； | 32 M |
| K6623 | SRP138 | 450 | K6650 | SRP216 | 500 M | K6769 | SlRP204 | 50 |
| K6624 | SRP139 | 550 | K6696 | SRP223 | 1 M | K6597 | SRP266 | 00 |
| K6626 | SRP141 | 1200 | K6701 | SRP245 | 32M | K6764 | SRP267 | 8 M |
| K6627 | SRP142 | 2900 | K6798 | SRP251 | 250 M | K 6797 | SRP269 | 10． 1 |
| K6629 | SRP144 | 2 M | K6767 | SRP252 | 500M | K6593 | SHP？${ }^{\text {a }}$ | 150 |
| K 6630 | SRP145 | 2 M | K6754 | SRP254 | 3500 | K6599 | SRP272 | 300 |
| K6635 | SRP152 | 00 | K6765 | SRP255 | 15 M | K6789 | SRP282 | 350 M |
| K6636 | SRP153 | 13 M | K6770 | SR12P256 | 10M | K6791 | SRP284 | 100M |
| K6699 | SRP154 | 50M | K6771 | SRP257 | 3M | K6788 | SRP289 | 50 M |
| K6697 | SRP160 | 3200 | K6774 | SRP258 | 15M | K6651 | SRP90 | 20 M |
| K6690 | SRP170 | 75 M | K6790 | SRP259 | 50M | K6652 | SRP901－ | 10M |
| K6611 | SRP179 | 125M | K6796 | SRP260 | 1M | K6653 | SRPMio | 800 |
| K6693 | SRP185 | 1500 | K6584 | SRP261 | 100 M | K6654 | SRPa6！ | 10 M |
| K6792 | SRP188 | 32 M | K6768 | SRP262 | 1500 | K6655 | SRP9fiz | 250M |

## Any Above Type（List \＄1．50）

## our Cost Each

K6656－SRP239 W．W．Vol．Strip 450 ohms
K6657－SRP241 W．W．Vol．Strip 6000 ohms Your Cost Each 29e $\left.\begin{array}{l}\text { K6766－SRP2 } \\ \text { K6600－SRP283 500M } 500 \mathrm{M} \text { Vol．Control with switch } \\ \text { Control with switch }\end{array}\right\}$ Each．．．．\＄1．I8

## 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．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Resistance |  | $\begin{aligned} & \text { Stork } \\ & \text { No. } \end{aligned}$ | Type No． | Resistance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Front | Rear |  |  | Front | Rear |
| K6683 | DRP114 | 250 | 5M | K6541 | DRP245 | 1 Meg ． | 3 Meg ． |
| K6698 | DRP115 | 3800 | 3800 | K6700 | DRPP46 | 32M | 50 M |
| K6694 | DRPP16 | 25700 | 10M | K6773 | DR12250 | 50 M | IM |
| K6751 | DRP117 | 500 | 2500 | K6604 | DR1＇301 | 5M | 2500 |
| K6752 | DRP119 | 3 M | 10 M | K6605 | DRIP302 | 100 M | 250 M |
| K6753 | DRP122 | 645 | 10M | K6606 | DHP303 | 2500 | 100M |
| K6614 | DRP169 | 7500 | 10． M | K6607 | DRP304 | 1 Mer ． | 3 Mer． |
| K6619 | DRP221 | 10M | 100M | K6608 | DRP305 | $25 \lambda 1$ | 25M |
| K6756 | DRPP22 | 75M | 32 M | K6609 | DR1509 | 12M | 659 |
| K6757 | DRP332 | 3 Mer． | 3 Meg ． | K6610 | DRP310 | 25 M | 25 M |
| K6758 | DRI＇239 | 25M | 25 M | K6601 | DRP＇311－ | 150M | 250M ${ }^{\text {＊}}$ |
| K6759 | DRP940 | 250M | 10M | K6602 | 1）RP313 | 1 M | 500M |
| K 6760 | DRP241 | 5M | 150M | K6611 | 1）RP314 | 500 M | 2500 |
| K 6761 | DRP242 | 10M | 500 M | K6612 | DRP315 | 2 Me ． | 2500 |
| K 6762 | DRP243 | 3M | 750M | K6613 | DRP316 | 200． 1 | 1 M |
| K6763 | DRP244 | 25M1 | 6 M | K6603 | DRP317 | 250 M | 3 Meq ． |
| ＊Tapped at 160 M ohms． <br> Any Type Above， <br> Your Cost Each． |  |  |  |  |  |  |  |

## Universal Tapped Contro＇s

| Stock | Mfrs． | Res． | Tapped | Stock | Mifs． | Res． | Tapned |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． | Ohms | At Ohms |  |  | Ohms | At Ohmis |
| K6542 | TRI＇600 | ${ }_{6000}$ | 2500 | K6587 | TRPP614 | 350000 | －50\％\％ |
| K6543 | TRP601 | 30000 | 6000 | K6588 | TRPM15 | 3 Meg | 1 Mr． |
| K6544 | TRP＇602 | $6: 31100$ | 3000 | K6589 | Tur＇ilt | 50 mot | S（1）＋er） |
| K6545 | TRP＇603 | 250100 | 125000 | K6590 | TRPいった | 6incmo | 14．50］ |
| K6546 | TRP604 | 350000 | 25000 | K6591 | T11Pか18 | 2 Mrex． | яяиюо |
| K6547 | TRP605 | 350000 | 75000 | K6592 | TkP（1） | 500000 | I0¢4（\％） |
| K6577 | TRP606 | 500000 | 10000 | K6593 | TRP920 | 2 Meg． | ＂）0600） |
| K6578 | TRP＇607 | 500900 | 250000 |  |  |  | $1 \mathrm{Mcs}$. |
| K6579 | TRP608 | 1 Mex． | 20 （1） | K6594 | TRP62I | 21.2 Meg ． | 230500 |
| K6580 | TRI＇609 | 1 Meq． | 500006 |  |  |  | 500010 |
| K6581 | ＇TRP＇610 | 1 Mer． | 210060 | K6595 | TRPfi2？ | 44000 | Tucto |
| K6582 | TRP611 | 1 Meg ． | 17 ¢\％M0 |  |  |  | $1411(1)$ |
| K6583 | TRP「t2 | 2 Mer． | 250，${ }^{\text {a }}$ | K6596 | T11Pı，23 | 2.5000 m | 50040 |
| K65？ 6 | TRP＇613 | 2 Meg． | 4 50v00 | K6576 | Tれ1䛧 | $2{ }_{2}{ }^{\text {M Meg．}}$ | （2） 10100 |
| Your Any o Volum | Cost Ea <br> f the abo <br> e Contro |  |  |  |  |  | $8{ }^{8}$ |

## Universal Dual Controls

Consist of two volume controls strapped together and driven by a single shaft．Units listed service practically all rectivars．

| Stock | Mirs． |  | Res．in（hmms |  | Taper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． | Type | Front | Rear | Front | Rrar |
| K6684 | CE | W W | 2000） | 5000 | 1 | 1 |
| K6658 | GF | w W | 10 low | 5000 | V1I | IV |
| K6685 | GG | WW | 10000 | 10000 | VII | IV |
| K6686 | GK | Car． | 10000 | 50000 | I | IV |
| K6703 | KK $\dagger$ | Car． | －0000 | 50000 | IV | IV |
| K6659 | LL | Car． | 100000 | 100000 | I | 1 |
| K6687 | LM | Car． | 100000 | 250000 | I | 1 |
| K6749 | MM | Car． | 250000 | 250000 | I | I |
| K6750 | MN | Car． | 2.50000 | 500000 | I | I |
| K6689 | NN | Car． | 500000 | 500000 | 1 | I |
| $\begin{aligned} & \text { WW-S } \\ & \dagger \text { Your } \end{aligned}$ | Wound haft f Each | emen <br> lo set <br> y Siz | r．Car | element． |  |  |

## UNIVERSAL VOLUME CONTROLS



[^2]
## UNIVERSAL REPLACEMENT CONTROLS

Furnished with $3^{\prime \prime}$ aluminum shaft（milled）standard bushing，cover nlate，and where necessary，the adjustable bias plate．


Car．Carbon element．WW－Wire wound．＊－Has adjustable bias leature．Wire wound units have adjustable plate；carbon element controls have external adjust able resistor．t－Has slotted
Shaft for auto sets．Supplid Lees Switch．List \＄1．00

Your Cost Each，Anycft


Extersion Shafts


## Mounting Brackets



For use ，ipre control mounts off hasej．Plated metal．Adjustable $\$ 6297$ centers． R6297－Type RB－248－Mounting K6298－Type RB－249．Mounting centers $2^{3 / 8}$ to 27
$\qquad$

## Control Hex Nuts



## PHOTO-ELECTRIC CONTRDL5 and PHOTO CELL5

## EBY Electric Eye



Units
Sensational new units at unbeievably low prices! Ideal for use in schools and by beginners and experi-
menters everywhere.
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 choose to connect to the relay cirporated by any flashlight or electric light For 110 V. 50/60 cycles a.c. Shpg. wt. 3 lbs. $\$ 3.53$ K14189-Your Cos

## Model 130

Essentially the same as the model listed anove but with more substantial components designed for conmercial applications \$ K14190-Your Cost. \$ $\mathbf{S O}$

## 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 cluded. For 115 V 60 cycle operation. Chass's drilled K14185
Kour Cos
57.94

Electric Eye Handbook K20016-32-page book on Theory Yand Practice $29^{\text {c }}$
EBY Photo-Cél
As used in above units. Fits 4-prong socket. Requires $150-250$ volts. 114 dia. $x^{3 / 4}{ }^{\prime \prime} \mathrm{h}$.


## Sensitive Relays

 For all work requiring a highly sensitive relay. Contacts handle 110 v. A.C. at 2.5 amp. or 11 1000 ohm coil K14177- 2500 ohm coil
K14178- 5000 ohm coil K14178- 5000 ohm coil

## Each <br> $\$ 3.82$

oh, Photo-Relay Control Units


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 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.
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 Will Wandle devices rupted-the second "on" with light beam on full. Wower consumption requiring up to 300 watts on $\mathrm{AC}, 10$
of each unit is less than 20 watts. 15 ft . Requires PR-4 or similar Type PR-1. Operating range up to 15 ft . Requires PR-4 or simiar light source. One stage of amplncation.
Shpg. wt. 3 lbs.
K15730 - Complete with tubes. Your Cost............ 8.82 K15730-Complete with tubes. Your Cost
Type PR-2. Operating range up to 50 ft. with PR-4 light source. Two stages amplification. $714 \times 514 \times 214^{\prime \prime}$. Wt. 4 lbs . $\$$ IT. 76 Type PR-3. Similar to PR-2 but with built-in light source. Must be used with reflecting mirror (Mirror not supplied). \$14.21 K15732 Complete with tur
d PR-2. Has tilting Type PR-4. Light source for use with PR-1 and
bracket. Dim.: $31 / 3 \times 13 / 4 \times 1^{3 / 4}$, Shpg. wt. 2 lbs . bracket. Dim.: $31 / 2 \times 13 / 4 \times 13 / 4$ ". Shpg. Wt. 2 lbs.
K15733-Complete with bulb. Your Cost...
\$2.45

110 V . units operats direct- $6-8 \mathrm{~V}$. require step-down transformer.
K15734-Chime (1-tone). 6-8 V. AC. Each
K15735-Fire Alarm Bell. 110 V. AC. Each
K15736-Bell. 6-8 V. AC. Each
K15737-Vibrating Horn. 115 V. AC. Each
15738 Vintric Counter with N. Each....... $12^{.50}$
1538 - Electric Counter without reset. 110 AC. Each . 6.00 K15739-Flectric Counter with reset. 110 V. AC. Each..... 10.00 K15740 - Stepdown Transformer 110 V. to 6-8 V. A. C. Each $\mathbf{7 5}$ K15741-Rellecting Mirror. Each.
"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 adjustmeans the sensitivity of the photo-cell to light intensities
 othat it can be used to op
rate with variations in density of smoke, paper, translucent material tc. Relay contacts rated at 1 ampere inductive load and 3 ampere nonnductive load, either AC or DC, up to 110 volts. Black wrinkle finished metal cases: Photo-cell unit- $68 / 4 \times 7 \times 4^{\prime \prime}$; Light Source- $7 \times 4 \times 31 / 4$ Shpg. wt. $51 / 2$ and 4 lbs . respectively.
K15665-Model 201-R Relay K15666-Model 201-L Light Source Unit for 110 V. $50 / 60$ cycles AC. for 110 V. 50/60 cycles AC. List $\$ 26.50 \quad \$ 1 \leq$ List $\$ 10.50$

List $\$ 10.50$
\$6.17

## Photo-Cell Kits

Definitely not toys but well de signed units suit able for commercial applications.
Will handle 1 A at 110 volts. Kits are complete in cluding chassis tubes, etc. Two models-battery and AC-DC operated. Battery model requires $1-11 / 2 \mathrm{~V}$., $1-221 / 2 \mathrm{~V}$. and $2-45 \mathrm{~V}$. batteries. Battery light and 2-45 V. batteries. Battery light source requires 6 V. storage battery.
AC-DC model can be used on any 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

> Battery Model

K15668-Relay Unit.
K15670-Light Source
K15667 Relay Unit. Model K15669-Right Source

## Reflecting

 MirrorUsed to reflect visi-

ble or invisible light beams. Universal bracket
K15677
Each.


## WESTON

Photronic Cell
Current varies with light intensity from $11 / 2$ microampere on 1 foot candle to approximately 5 milliamperes case $2,4^{\prime \prime}$ in diameter and $1^{\prime \prime}$ thick. Has multitude of uses for research, photography, relay work, etc., etc. Has found numerous uses in industrial work, machine application and light measurement. Shpg, wt. 1 lb .
K14139 -
Your Cost Each
s7.50

## Cetron Cells

Standard Cetron Photo-Cells as used in most of the popular sound pro jectors and photo-relay controls. CE-1 - 4 prong plug-in type base. $3^{9} \mathrm{fg}^{\prime \prime}$ high. Cathode area $94^{\prime \prime}$. CE-2 4 prong base
Cathode area Flexible leads with phone tips. Cathode $13 / 4^{\prime \prime}$ square
Your Cost,
Any Type
$\$ 5.40$
NOTE: We are prepared to furnishanytype of photo-cellequipment for industrial purposes Write us giving full details.


## WORNER

## "Announcer"

At last a complete unit for general use in the home, store or office at a sensationally low price! Entirely low price! Entirely
self-contained and seli-contained and flecting mirror and flecting miror and
external chime! ${ }^{2}$ stalled in a few minutes across passage ways, doors, windows, driveways, etc. Operates over dist ances up to 15 feet. Includes built-in power supply to operate the chime or any ot her 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. Breaksound. For 110 V . $50 / 60$ cycles AC. Steel case finished in grey wrinkle lacquer. Mounts any where. Size: $6 \times 4 \times 71 / 4 \times 3^{\prime \prime}$. Shpg, wt. 7 lbs . Kıur Cost


## Photo-Electric Burglar

 Alarm Provides invisibie burglar protection for stores, warehouses of fices, etc. Employs
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 providing a completely tamper-proof system. Projection distance up 1075 ft . eit her direct or by mirrors. Has a built-in bell but batteries for operation not included. External bell can also be added. Relay unit: $68 / 4 \times 7 \times 4^{\prime \prime}$. Light: $7 \times 4 x$ $31 /{ }^{\prime \prime}$. Shpg. wt. 12 lbs
K15675-List $\$ 46.50$
Your Cost
K15676 Additional outdoor bell in en proof case with 25 ft . wire and batteries. proof case with
$10 \times 10 \times 4 "$. Wt. 10 lbs. Each.

## WORNER

## "Invisible Servant""

A top-quality Photo-Elec-
tric unit that can be used for
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 in italled 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 10 operate and connect the builtin power supply of 9 V . AC to a suitable alarm in power supply of chime, etc. Distance between unit and bell, chime, etc. Distance betwees can be up to 25 ft . Operates any 115 V . $50 / 60$ cycles AC power line. Can he inslalled by anyone in a short time; instructions furnished. Size: $41 / 2 \times 5 \times 7^{\prime \prime}$. Shpg, wt. 6 lbs. Supplied complete with mirror but without bell or chime.
K15673-List $\$ 28.50$
\$7.64 Your Cost.


# Line Noise Eliminators 

| TOBE FILTERS AND FILTERETTES |  | AEROVOX Interference Filters |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Fobeline |  |  |  |
| ground Plugs into any 110 - |  |  |  |
|  |  | Your Cost Each ......38 |  |
|  |  |  | ${ }_{\text {Kaur }}^{\text {Kasost Each, }}$ |
|  |  | Causing device | Antenna Subst <br> ANT-32 |
|  | ${ }^{\text {den }}$ |  |  |
|  | Heavy Duty |  |  |
|  | For use on | $\xrightarrow{1 \mathrm{~N}-29}$ |  |
|  |  | ${ }_{2 r}^{r_{1}^{2}}$ | ${ }^{\text {a }}$ |
| ower Line |  |  | IN- |
|  |  |  |  |
|  |  |  | Noise |
| ceicen |  |  |  |
|  |  |  | ${ }_{\text {Overeo }}^{\text {Ondio }}$ |
|  |  | Pluze betweer |  |
| dim. $4 \times 3 \times 2 x^{\prime \prime}{ }^{\prime \prime}$ |  | on betwen | P1 |
|  |  |  |  |
|  | nterference, and ho k12695-Your cost | Ka804-Your Cost 7 |  |

## TACO All-Wave Line Filters <br> De Luxe Model 100 An effective capacitiveter designed for radios and appliances more than 200 <br>  morethan 120 watts at 120 volts a.c. or d.c. Elimi cast, short-wave and ultra-high fre quency bands. In siurdy brown metal case $4 \times 4 \times 5^{\prime \prime}$ with receptacle cord and Your Cost <br> s.41 <br> TACO STANDARD Model 104 Filter

Eliminates noises entering through power line. Capacitive-
inductive. In round metal housing $31 / 4 x$ $31 / 2^{\prime \prime}$. With cord and plug. For 110-250 volts a.c. or d.c. Max. 200 watts. K12506-Each


C-D Fluorescent

## Lamp Filker

 Capacitive ype,ideal for fluorcscent
lights. In meral case.
For 110 v., a.c. or d.c. List 75 c K125 01 Kach.

Plug-in "Filternoys" lite plug-in coupler. Diverts noise caused by lamps, vacuum cleaners, and other appliances. K12502 Each.
$29^{\circ}$


## Cornell-Dubilier "Quietones"

A TYPE FOR USE ON EACH MACHINE
Each have plug end and receptacle, for connect ing between noisy device and line.
For These Adding Machines Addressing Machines IF-18 Billing Machines $\quad$ IF-18 Dental Machines Dictating Machines IF-19 Drilling Machines IF-19 Sewing Machines Washing Machines Air Conditioners Auto Conditioners Auto Call Systens Garber Clipper

F-6. Available in Ivory or Walnut K12492 Your Cos
or 110 V -wave capacitive-inductive filter . 1.6 amps. max. In Ivory or Walnut $K 12495$ Case. Specify color F-18. All-wave Ca Wainut Bakelite case
K12493-Your Cost
IF-19. Capacilive-i
K12494-Your Cost Each

## Special Type Quietones



IF-22A-B


IF-4-5


IF-22A. For use with Schick, Knapp Monarch and similar type shavers. In Ivory or Black Bakelite case. Specify color.
K12496-Your Cost IF-22B. As above, but for Packard, zephy ington-Rand, Ronson, etc, shavers. $\$ 112$ K12497-Specify color. Your Cost..... 3 F-4. For small receivers where noise severe. Ivory or Walnut Bakelite case. ${ }^{\circ}$ IF-5 - Specify color Your Cost Fis. As above, but for small appliances such as mixers, hair dryers, etc. Ivory or Walnut Bakelite K12491-Your Cost
$44^{c}$ IF-27. Capacitive-Inductive filter for severe inter-
ference from oil burners, motors, etc. For 110 volis, ference from oil burners, motors, etc. For 110 volts, K12498- Max. In st eel box; flexible leads. $\$ 2.65$ IF-28. Same as ast. drawing up to 10 amps. K12499-Your Cost
$73^{\circ}$

For 110
For These
Dishwashers Drink Mixers Floor Polishers Food Mixers Fans Hair Dryers Heating Pads Juice Extractors Juice Extracto Massiger Radios
Refrigerators

Use
IF-19
IF-19
IF-6 IF-18 IF-18 IF-19 IF-19 IF-6 IF-6 IF-19 IF-19 IF-18 IF-18 IF-6 Specify

Eata (12ch dual hird Model No. 8105. Ha dual high capacity, low inductanc. condenser secion. Otherwise lili No. 8100 . Wt. 3 lbs. $\$ 2.0<1$
K12504-Each...... SPRAGUE IF-21 Filter Metal cased dual condenser filter. For use across brushes of small mot ors etc. $2^{\prime \prime}{ }^{16} \times 1$ dia.
$6^{\prime}$.eads. 6" $^{\prime \prime}$ leads.
K12441-Each
 power line interference. Has tw dual lond interference. Has two dual condenser sections and tw dual high "Q" choke coils. Elim nates man-made static on bot broadcast and short-wave band Rated 3 amperes at 115 volts a. or d.c. In metal housing with lone rubber covered cord and plug; has round connector. Shpg. wt. 3 lbs
$\ldots 5$

[^3]
## BELDEN Power

## Line Filters

## De Luxe

Model
No. 8100
Underwriters
Approved
Effectively


## Beginners Sets und Actessories 9


(A) SUPERTONE: Has glass enclosed super-sensitive crystal detector with ad justable cats whisker. Gets stations loudly and clearly. Slide contact tuning. Has posts for aerial, ground and earphones. Shpg. wt. 1 lb .
K13888-Your Cost.... (B) LITTLE WONDER: Like above, but detector is not enclosed. Bakelite housing. Shpg. wit. 1 lb . Your Cost


## "SELECTIVE" Cabinet Model

 The circuit ofthis metal cabi-
net housed crysnet housed crystal set incorpocoil and a variable tuning condenser. tuned receiver!


Equipped with
a supersensitive glass covered crystal which brings in stations loudly. Two headsets can be plugged in, for two listeners. Shpg. wt. 3 lbs.
With crystal.
$\mathbf{1 3 8 8 6}$ Each.

## "TEE-NIE" Crystal

Set in Cabinet


Looks like
a real
power set.
nut finished cab-
inet. Has inet. Has
pre-tested crystal. dial. Complete with a special lightweight earphone and coil of aerial wire. Size: $4 \frac{1}{2} \times 3 \frac{1}{8} \times 22^{11}$. Shpg. K13822-Each s 1.31 Set only, less phone and wire. K13823-Each

88c
Mounted Galena Crystal willi, Galena (lead sulphide) has been used for years because of its extreme sensi-
tivity. These units have been carefully selected and ested. 10 For 40c.
K13900-Your Cost
Super-Sensitive Crystal
Gets more stations and gets them louder. Each crystal is meter-tested after selection. K13901-10 For 85c Your Cost.
"Economy"Aerial Kit
tic, $\ldots \ldots$ Contains everything necessary to put up a good broadeast aprial.
Includes: $90-\mathrm{ft}$. Includes: $90-\mathrm{ft}$
of $7 / 27$ stranded of $7 / 27$ stranded
wire, $25-\mathrm{ft}$. rubwire, 25 -ft. rub-lead-in, lead-in strip, ground clamp, - nail-knobs, 2 porcelain insulators and instructions. Wt. 2liss. $37^{\mathrm{c}}$

## PHILMORE VACUUM TUBE RECEIVERS

## - Completely Wired Models-Ready to Operate

 - Kits For Home Construction-Easy to Assemble ONE-TUBE BATTERY SETWith this 1 -tube battery set you can tune many stations. You can also have the fun 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
K13839-Less tubes and batteries Your Cost
s1. 18 Parts Kit


K13840 - As above, but completely wired. Your Cost Battery Kit: 1-45 V. "B" and 1-No. 6 " A K13841-Kit of 4 extra coils ( $13-240$ meters)
Type 30 tube used in above set. Your Cost

## 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
K13843-As abo...... 49 Your Cost
Two 30-type tubes Net Battery Ke tubes. Net . ., , 72c 1-No. 6 "A": 2-45 V. "B" and K13841-Set of 4 plug-in coils to cover 13-240 meters

## 2-TUBE A.C.-D.C. SET

A real electric receiver. Operates rom any 110 -volt outlet either a.c or d.c. One tube used as rectifier. Simple instructions. With one (200-530 meters). Cord and plug. K13845-Less tubes. \$2.25
Your Cos
K13846-As above, but wired. Your Cost Two type-76 tubes. Net......64c K13844-Set of 4 plug-in coils to

3-Tube Battery Kit With Speaker

corporates a permanent magnet speaker for fine tone and volume You need only a serew driver and soldering iron to assemble. Uses $1-1 \mathrm{C} 5 \mathrm{G}$ and two 1 H 5 G tubes; low hattery drain, high sensitivity. Requires only ${ }^{\text {q"* }}$ and $1-7,2$ volt " $C$ ", ${ }^{2-45}$ volt 8 and $1-7,2$ volt coil supteries. Broadcast band coil sup-
plied $(200-530$ meters $)$ Size: plied (200-530 meters). Size: Less tubes and batteries. K13851
Your Cost.
5.10 Kit of: $1 \frac{1}{2}$ volt, $71 / 2$ volt and two 45 volt batteries. .......... $\$ 2.67$ K13852 - 3 coil
$17-200$ meters.

2-Tube A.C.-D.C. Kit In Plastic Case
Beautiful
manufacturers type
2-tube a.c.-
d.c. set in
neat walnut
plastic case
deep. Uses
6 J 7 GT and 32 L 7 GT (rectifier) and has fine P.M. speaker. Sensitivity, tone and volume unusuaily good. Supplied with broadcast coil (200-530 meters). With instructions. Wt. 4 lbs. Less tubes. K13860 Your Cost
s.95

6J7GT and 32L7GT W... 51.20 K13857 - Set of 3 S.W. coils from 17-200 meters

2-Tube A.C.-D.C. Kit


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 finished in telephone black; plated metal chassis. Complete with one plug-in coil for broadcast band K13853-Less tubes $\$ 2,23$ Your Cost..........3.23 Two type 76 tubes Net.......64c K13844-Kit of 4 coils to cover from 13-240 meters.

72c
2-Tube A.C.-D.C. Kit With Speaker
Operates
on 1110
 volts d.c.
 $4^{\prime \prime}$ 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): $12^{112 \times 53 / 4} \times 41_{2}^{\prime \prime}$. With broadcast coil, 200530 meters. Wt. 3 lbs. Less tubes. $\$ 5.75$
K13856-Kit. 6C6 and 25A7GT tubes.... $\$ 1.0$ KC6 and 25 A 7 GT tubes..... \$1.06 from 17-200 meters

Like above, but uses additional 6.95 2-6C6's and 1-25A7GT ..... $\$ 1.42$ K13859-Set of 6 plug-in coils to
cover 17-200 meters.

## 3 Tube A.C.-D.C. Kit

 6C6 tube for increased sensitivity and power. Less tubes K13858 Kit. 2-6C6s and 1-25Aici
## Empire Earphones

 Phones have clocksteel band permanently attached. $41 / 2$ foot eord Lightweight. 1000 Single Earphone. K13896-Ea. 66 Double Headset. K13892-Ea. 97c $\{$ cover 17-200 metersPhilmore Compacts

## "TINY-TIM" 1-Tuber

## Uses a low drain type

 1E4G tube forincreased sensitivityand volume. Good head-
phone re- Single control knob Colorful airplane luggage case with compartment for earphone. Complete with 1E4G tube single headphone one two cell " $A$ " battery and instructions cell "A" battery and instructions $51 / 4 \times 21 / 2 \times 3{ }^{1}{ }^{n}$. Net 1 lb . Shpg. $\begin{aligned} & 51 / 4 \times 212 \times 31_{4}{ }^{\prime \prime} \\ & \text {. Net } 1 \\ & \text { wt. } 31 b s . \\ & \text { K13850- }\end{aligned}$
Your Cost...... Shpg.
"DWARF" 1-Tuber
 A more sensitive model you greater you greater Uses a 1E4G10w drain tube
Has $t w o$ controls; volume and station selector. Comes complete with a single headphone, two 2-cell teries and complete instructions. In neat airplane luggage type case. Size: $5 \frac{5}{8} \times 4^{1} 2^{2} \times 3^{3 / 8}{ }^{\prime \prime}$ " Weighs only $13 / 4$ lbs. Push-type "on-off" switen teries. Shpg. wt. 3 lbs. teries. Shpg. wt. 3 lbs.
K13849-
Your Cost
Complete....... Complete


ICA Crystal Set Kit
A complete kit for building your own crys-
tal set. Easy tc tal set. Easy tca
build-has good build-has good
volume and is
a real nice-looking job. Adjustable glass covered rystal-solenoid coil.
K13855-Each

## Glass-Enclosed Crystal

## Detector

Dust-proof. An easily adjusted crystal unit equipped with a supersensitive mineral and a cats whisker
K1391
Each.
234

## Stand with Crystal

Ball and socket
swivel arm for
swivel arm for
contacting any point on crystal quickly and easly. Atı ractively mounted. Furnished with
crystal that is lested for extra sensiiivity Clip terminals.
E13917 Compiete..... 10 For . $\$ 1.10$

Fixed Crystal Detector in Bakelite Case

-

## BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, stainless steel head bands with new type adjustable
clips, concealed terminals. With 5 -ft. clips,
K13928-2000 ohms
Per Set Per Set $\ldots . . . . . .$.
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
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
Single Headset. Fig. B. Metall c headband with rubber end cushion. 5 ft. cord. List Price $\$ \mathbf{5 . 0 0}$.

## Your Cost.

Lorgnette Phone: Fig. C Sing phone with chromium and black enameled handle. Extends from $12^{\prime \prime}$ to 17 " 5 ft. cord. Shpg. wt. 1 lb .
 K13925-Your Cost, Per Set
K13936-Bakelite Cap (fits all modelis) Each.
SI.79
K13935-Aluminum Cap (fits all models). Each K13937-Diaphragm only (fits all models). Each

## FROST DX Specials



Extremely sensitive. Polished aluminum shells;
Bakelite caps; ad justable caps; ad band. Impedance 20,000 oh
ft. cord. K13931 Your\$2.
cost.
2.50
FROST Standard Headsets K13932 Per Pair K13933-P Set 3000-0hm Se

## Headphone Adapter

 On fibre panel $2 \times 2{ }^{\prime \prime}$. For all sets. phones, speaker, and both phones and speaker. Full instructions. K13942-

Headphone-Speaker Switching Adapters


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 S.p. tubles. SINGLE
K11720
$K 11721$ $K 11721$
$K 11722$ K11743 K11725 Single Adapter Type $\$$ I. 45 Double Adapter Type $\$$ I. 33

Phone and Speaker Cords


Cotton Braid Insulation
K13955 k13956 Dope Feet Double:
Feet
Each K13957 Single $\dagger$
-

Alf-Rubber Phone Cord New double headphone cord for hospitals, institutions, etc. $63^{c}$ Extension Cords-Tinsel Center Double cotton braid insulation. Stock No. Feet Your Cost $\begin{array}{llr}\text { K13945 } \dagger & 10 & \text { Your Cost } \\ \text { K13946 } & 20 & \text { 18c } \\ & 220 & \end{array}$ $\begin{array}{lll}\text { K13946 } \dagger & 20 & \text { 22c } \\ \text { K13947 } \dagger & 30 & 33 c\end{array}$ *Spade tips one end; straight tips other. +Pin tips both ends.

K13923-Your Cost


Brush "Communications"
Xtal Phones
Type "Bj"
Hermetically num cartridge com cartridge
construction construction
with overall cap of soft rubber hat provides good ear seal. Yokeless cord
 design with all
rubber cord and rubber covered terminals. Bakelite diaphragm-K13899-List $\$ 12.00 . \$ 6$

## CANNON-BALL HEADPHONE KIT



When installed, the user can enjoy headphone reception only, speaker reception only or both together Complete outfit consists of: $3-\mathrm{ft}$ 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.
${ }^{\text {Kind }}$ Kial cost $\$ 1.95$
Complete

## "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 sensilive. Shpg. wt. 2 lbs
$2000-0 h m$ 2000-0hm Headset K13892 Complete. Your Cost.
 K13893-30 Your Cost K13894-Cap for above. E 12 K13895--Diaphragm. Ea., 5 E


TRIMM Featherweight Phones
Lightweight only 4 ozs. Beautifully made.
Bakelite shell and ap. Forged cobalt stee Bakelite shell and cap. Forged cobalt steel magnets. Adjustable steel headband.
$K 1391924.000$ ohms impedance.
K13918-4,000 ohms resistance.
Your Cost Each...
TRIMM Dependable Headset
Well made low priced set. Bakelite shells and caps. Chrome steel magnets. K13914-2000 ohms.


Professional Headset: Similar but 4,000 ohms. K13915-Each $\$ 2.47$ 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. Your Cost
K13912-Same as above, less plug

 Ideal for hospitals sanatariums for cond alescents and bed-ridde patients. Easil; attached to any radio. Housed in a sanitary com pletely sealed rubber housing Comes complete with rubber cov ered attachment cable and full instructions. Cannot be heard away from the pillow by others in the same room. 7 ft . cord. K13911-
Your Cost
\$4.41

##  <br> Phone Cushions Sponge rubber. Protec ${ }^{4}$ ears. 10 Pr. for $\$ 1.98$ Per Pair <br> $23^{\circ}$

## Hearing Aid Volume

 ControlCord control for headphones. Imp. 50,000 ohms. $21 / 4 \times 1 \frac{1}{2} \times 11 /{ }^{\prime \prime}$ With 4 ft . cord. Shpg. wit. 1 lb.
K13890- SI.S?


TRIMM "Quiet Radio" Headphone Attachment


Outfit consists of a control box with 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 phons simultaneously. Shpg. wt. 3 lbs. K13903-Model 647
Your Cost,
Complete.
\$2.59

# Q Meissner"BulioYour.Own"KITS 

## CHOTCE 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; 9 " linear scales on slide rule dial; smooth vernier; j recision 3-gang condenser; Align-aire (air tuned) -oils; two-stage Ferrocart (iron core) I.F. chan$n$ nl with electrically va:iable band expansion; diode second detector; separate bess and treble ontrols; phono-jack; inverse feedback, 15-watts output. Tuning "Eye" indicator. Chassis $10 \times 17 \times 3^{\prime \prime}$. Complete with all parts, diagrams, tc.
K21210-Cmmplete kit of parts but less panel, abinet, speaker and tubes. Shpg. wt 22 lbs. No. 10-1156. List $\$ 99.50$ Your Cost. (21123-Front Panel 1914 $\times 10^{\prime \prime}$
 lRequires: 2-1853`s, 1-6SA7,2-6K7,1-6H6,2-6C5,
2-6L6, 1-5X4G and 1-6G5 tubes. For pric see 2-6L6, 1-5 X4G and 1 -
1ages 35,36 and 37 .

## Special Foundation Kit

Consists of chassis, i.f. transformers and comrletely wired tuning unit incorporating the dial, ariable coudenser, r.f. coils, switch anc airuned padders. Shpg. wt. 10 los. $\$ 4.1$ Your Cost

## 9-Tube "Custom" Super

Fssentially the same as the above listed "Custom $12^{\prime \prime}$ hut for 4 Band operation. 7.15 to 555 heters. Simplified model for low crst, high wuality performance. Single I.F. Stage. R.F. age on all bands. Output 8.5 watts. Chassis
: $13 \times 41 / 2$. For 110 volts, $50 / 60$ cycles a.c. upg wt. 25 lhs.
1/21208. Complete kit of parts less panel, cabinet, speaker and tubes. No. 10-1125. List I'rice $\$ 76.20$.
$\$ 44.81$ Your Cost.... $19113 \times 10^{\circ}$ /21146-Cabinet 191 $1 \times 10 \times 111 / 2$ " K21146-Cabinet $1-6 S A 712$ Requires: $2-1853$ s, 1-6SA7, 36 and 37 far prices.

Foundation Kit
Includes chassis, variable condenser, coil assem 1 lywith 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 Trpe of Speaker Stack No. Each 12-Tube $12^{\prime \prime}$ heary duty dynamic \begin{tabular}{llll}
<br>
Q-Tube $10^{\prime \prime}$ hery duty dynamic K10393 \& S6.64 <br>
\hline

 

\& \& K19284 \& 3.09 <br>
7-Tube \& $8^{\prime \prime}$ dynamic \& K19283 \& 2.25 <br>
3-Tube \& $3^{\prime \prime}$ maqnetic \& K19121 \& 88 c <br>
\hline
\end{tabular}



## MEISSNER

 "How To Build It"
## Manual

 Includes all models from the one tube kit right up to the F.M. and television receiver. C.mmplete technical data, pictorial and schematic diagrams.K19978-
Four Cost

## TIME PAYMENTS

All Meiss ner Kits selling at $\$ 20.00$ or more (except Tellevision Kits K22402, K28403) re now available on a 6-month easypayment plan. Write for full details.

## Student's "Midget" Kits

Adopted as standard by a number of high schools for instructional purposes. Excellent for any beginner or experimenter. Not toys but real radio sets that perform surprisingly well. "Add-on" kits available to make the one tube model into a two tube,
Broadcast coil fur-
nished with each kit (except "addron" kits). Shpg. wt. approx. 2 lbs. each.
K10415-1 Tube Kit for headphone reception. Requires 1 type 1 E4G tube, $1-1 \%$ volt dry battery. List $\$ 5.00$.
 batiery. List $\mathbf{\$ 5 . 0 0}$.
s2.94
rour cost
4. 4

K10416-2 Tube Kit. Uses 1-1C5G, 1-1E4G, tubes, $1-11 / 2$ volt A, $2-45$ volt $B$ and $1-71 / 2$ volt C batteries. Less tubes and batteries. List Price $\$ 6.00$.

## Your Cost.

$\$ 3.53$
K10417-3 Tube Kit. Uses 1-1E4G, 1-1C5G and $1-1 \mathrm{H} 5 \mathrm{G}$ tubes, $1-1$ 1/9 volt A, 2- 45 volt B and $1-71 / 6$ volt $C$ batteries. Less tubes and
 Your Cost.

## "Add-on" Kits

K10418-Converts a 1-tube into a 2 -tube kit. Less 1C5G Tube.
Your Cost Less 1H5G Tube.
s 1.09
Accessories For Above Kits
K10420-70 to 200 meter plug-in coil Each K10421-35 to 70 meter plug-in coil $35^{c}$ K10422-17 to 35 meter plug-in coil $K 1042$ - 545 to 1500 meter (long wave coil). Your Cost Each.
K20182-11/2 volt A Battery
K20179-45 volt B Battery.
K19868-71/2 volt C Battery K13896-Single Headset.
K13892-Double Headset
66c
97 c


Due to the tremendous increase in interest in Television, it now becomes possible tagreatly reduce the cost of this highly successiul kit. The instructions are easy to underst and and the diagrams simple to follow, All marts ex-
cept tubes and cabinet are included in the kit cept tubes and cabinet are included in nothing else to buy. Requires only the use of volt-ohm-meter, an output meter 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 $5^{\prime \prime}$ 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 instructions.
$\$ 43.36$
K22403-Walnut Cabinet
Tubes required: 1-1802-P4, $5^{\prime \prime}$ Videotron, ${ }^{1-}$ 6J5, 4-1852's, 1-6H6, 1-6F6, 2-6N7, --6F8G, 1-1853. 1-6SC27, 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. transormers, switch, dial and padders. Complete nstructions supplied with all kits. For 110 volts, $50 / 60$ cycles a.c. Chassis: $10 \times 12 \times 3^{\prime \prime}$. 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.
Foundetion Kit 21312 List $\$ 16.50$. Your Cost. .... \$9.70

Broadcast and Short Wave Bands
Complete Kit. K21125-Tunes 530 to 1660 kc. and 5.8 to 18.8 mc . Less tubes, nanel, cabinet and speaker. No. 10-1104. List $\mathbf{\$ 3 9 . 5 0}$.
Your
Foundation Kit. K21313
List $\$ 24.75$. Your Cost.
s23.23
$\$ 14.55$
Broadcast, Police and Short Wave Bands Complete Kit. K21126-Tunes $537-1770 \mathrm{kc}$. $1.75-5.4 \mathrm{mc}$. and $5.2-18.5 \mathrm{mc}$. Less tubes, panel, cabinet and speaker. No. 10-1110. List \$43.50. Your
Foundation Kit. K21314
$52,5.58$
List $\$ 27.50$. Your Cost
$\$ 16.17$
Accessories for Above Kits
K21147-Front panel for K21124
. $\$ 1.09$ K21129 Panel for K21125 and K2i126., 1.09 K21130-Cabinet for all models. $11 \times 14 \times 10^{\prime \prime}$. List \$4.50. 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. ( $400-475 \mathrm{kc}$.) and broadcast ( $550-1950 \mathrm{kc}$.) bands eliminating interference in both channels. Y10014-. \$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 .
51.55

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
$\$ 1.55$
Standard Single Channel Model K 9960 - 400-700 kc. Low-irequency 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. K9965-80 Meter Amateur Band.
K9965-80 Meter Amateur Band.
All above models in crackle finished $136^{\prime \prime}$ square cans. Shpg. wt. 1 lb .

Any Type A bove Each

## Standard 456 kc. I.F. Wave Traps

 Same as above but for I.F. code elimination only. In shield can.K9967-Your Cost Éach.
K9969 Same as a
$53^{c}$ Your Cost Each
tess shiel

Please refer to page 118 for a complete list ing of the new line of Meissner Frequency Modulation Reczivers.

# Laboratory Tested Lafayette Kits 



3-Tube AC Operated ShortWave Kit
Here is a three ube a.c. operated odorf-waveki that is amazingly sensitive and will supply un usual volume. 4 short-wave coils are furnished with the kit. Front panel attractively finished in professional black crackile. Sturdy cadmium plated metal chassis is completely drilled and punched. Assembly and wiring are made exceptionally simple and the set can be in opera tion within a few hours after you start. Tubes used: 1-6J7, 1-6V6, 1-80 (rectifier). Kit is furnished complete with ail necessary components, wire, hardware, dynamic speaker, and clear instructions. Designed especially for students, beginners and set constructors. For operation on 110 volis, $50 / 60$ cycles a.c. K20356-3-tube short-wave kit, complete, less tubes. Shpg. wt. 10 lbs.
Your
\$8.75



4-Tube AC Short-Wave Superhet Kit
Here's a real performer! Covers all impor tant short-wave
bands. Receives CW signals as well as phone. High gain mixer-oscillator stage and regenerative 2 nd detector make this 4 -tube receiver as sensitive and poweriul as many larger receivers. Attractive black crackle finish drilled panel and cadmium plated drilled chassis. Unusually easy to build. Employs: 1-6A8, 16K7, 1-6F6, $1-80$. Complete with all parts, dynamic speaker, instructions and necessary coils to cover 15-200 meters. Shpg. wt. 11 lbs K2)357-4-Tube AC Superhet Kit, less tube Your cabine
${ }^{s} 13.95$
"Popular Mechanics" Blueprints Clear, easily followed
blueprints issued by blueprints issued by
Popular Mechanics Popular Mechanics
magazine, covering a magazine, covering a
wide variety of interesting and valuable devices you can easily construct. Full pictorial and schematic diagrams on full size
$17 \times 22^{\prime \prime}$ blueprint
 $\begin{array}{lll}\text { No. } & \text { Kit } & \text { Description } \\ \text { K19774 } & \text { R278 } & \text { 6-Tube Student Set }\end{array}$ K19775 R279 P.M. Portable Vacation Set K19777 R280 1-Tube Short-Wave Set K19778 R281 Capacity-Operated V.T.Switch K19748 R277 Loop Operated Portable* K19749 R276 1940 Litile Giant P.B. Set K19753 R275 2 Band Flashlight Bat. Set K19751 R274 Treasure Finder K19752 R273 4-Tube Broadcast Set K19754 R272 Poriable P.A. System K19755 R271 1-Tube Beginner's Elec. Set K19757 R270 "Phantom" Record Player K19759 R266 Beginner's B'cast Receiver K19765 R264 Simplified Tube Tester K19761 R263 Photo-Cell Relay K19762 R260 Battery Portable K19763 R259 All-Purpose Power Pack K19764 R257 Electric Fence Control $\begin{array}{lll}\text { K19764 } & \text { R257 } & \text { Electric Fence Control } \\ \text { K19765 } & \text { R256 } & \text { 3 Beginner's Receivers }\end{array}$ $\begin{array}{lll}\text { K19765 } & \text { R256 } & \text { Beginner's Receivers } \\ \text { K19766 } & \text { R253 Hearing Aid for A.C. or D.C }\end{array}$ $\begin{array}{lll}\text { K19766 } & \text { R253 Hearing Aid for A.C } \\ \text { K19767 } & \text { R252 } & \text { One Tube S. W. Set }\end{array}$ $\begin{array}{lll}\text { K19767 } & \text { R252 } & \text { One Tube S. W. Set } \\ \text { K19768 } & \text { R227 } & \text { Amplifier for R252 }\end{array}$ $\begin{array}{llll}\text { K19768 } & \text { R227 Amplifier for R252 } \\ \text { K19769 } & \text { R250 } & \text { Little Giant "4" } 1938 \text { Mode }\end{array}$ $\begin{array}{lll}\text { K19769 } & \text { R250 } \\ \text { K197tle Giant "4" } 193 \\ \text { R249 }\end{array}$ K19771 R248 5-Meter Transmitter K19772 R245 2-Tube Portable K19773 R243 Metal Locator * Parts Kit listed at right.

Any Above, Your Cost Each... ill "upopular N0 E: We can suppiy all "Popular prints immediate y upon pub?ication. Our catalogs contain approved parts necessary to construct any of these fine kits.

## 4-Tube AC-DC TRF Broadcast Receiver



An excellent performer and capable of operating on both a.c. and completed it's a real handy and fine oper ating receiver
Highly selec tive; 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 $1-1 V$ (rectifier) tubes. Includes $5^{\prime \prime}$ magnetic speaker. Shpg. wt. 5 lbs. K29353-Complete kit of parts, less cabinet and tubes.
s. 4.95 Your Cost


7-Tube Hi-Fi TRF Kit


A fine 7-tube receiver that will give excellent results. 'l'unes standard broadcast band. The TRF circuit used is similar to that used in modern high fidelity receivers. Tubes used 2-6SK7, 1-6SJ7, 1-6SC7, 2-6G6G'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 dynamic speaker may be used. K23359-7-Tube Hi-Fi TRF KN and speaker. Shpg. wt. 16 lbs. S
Your Cost....................... 5

## 4-Tube Loop-Operated Battery Portable

Gives excellent reception wherever you are! At the
beach-in the mountains, or on your boat-plays perfectiy without current. Power delivered from self-
 livered rom seli-

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, -H5GT, 1-Q5GT beam power output tube. Requires 1-1.5 $V$. " $A$ " and 2-45-V. " $B$ " batterips. Uses any type PM dynamic speaker Matching transformer impedance required is 9000 ohms; the rated impedance of most universal transiormers. This kit is the highly popular R277 "Popular Mechanics" kit. K20362-4-Tube Loop-Operated Portable Batery Kit. Less speaker, tubes, batteries and catinet. Shpg. wt. 8 lbs .
Your Cost
s.75

Accessories For Lafayette Kits
All required accessories for kits listed on his page will be found in this catalog: BATTERIES listed on pages 44-45 HEADPHONES listed on page 159. SPEAKERS listed on page 95 . UBES listed on pages $35,36,37$ TOOLS listed on rages 179-182.

High-Fidelity Amplifier
For Phono and P.A. Use
Designed by John known constructor of quality radio of quality radio equipment. Will provide $10-12$
watts of high fidelity amplification. unexcelled for phono, radio tuners, 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 out put 10 watts undistorted, 12 watts peak. Kit is complete ready for wiring from foolproof pictorial and schematic diagrams and instructions. Requires: $1-80,2-6 V 6 G$ 's, $1-6 S C 7$ -6SJ7. Extremely simple to construct. Shpgwt. 20 lbs. Less tubes.

## $K 20367-$

Your Cost, Complete
s 13.50


## 1-Tube 5-Band Battery Kit

A baby in size, a giant in performance. Easy to on short waves as well as broadcast band. Supplied with broadcast coils (190-500 meters). Short-wave coil set only a few cents extra. Requires: $1-11 / 3 \mathrm{~V}$. "A" battery and $1-221 / 2 \mathrm{~V}$ " "B". 1 type 30 tube used. Supplied in complete kit form including: $7 \times 10^{\prime \prime}$ 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 teries and headphones. Your Cost.
$\$ 3.95$
K20355-Set of $4 \mathrm{~S}-\mathrm{W}$ coils, range 16 - to 200

## 5-Tube AC-DC Superhet Kit

Build one of
these fine 5 -
these fine 5 -
D.C. loop op-
D.C. loop operated super-
hets. Sensi-
tive, good tone. Tunes broadcast
band, 550 to 1600 KC . Uses

## beam-power

$50 L 6 \mathrm{GT}$ output and $12 \mathrm{~A} 8 \mathrm{GT}, 12 S K 7 \mathrm{GT}$, 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

A powerful little 4-tube set using the timetried TRF circuit. "Beam-power" output tube insures high gain, minimum distortion. Tubes: $12 S K 7 G T, 12 S J 7 G T, 50 L 6 G T, 35 Z 5 G T$ (rectifier). Kit includes: all coils, condensers, resistors, drilled and punched chassis, speaker, hardware, wire, solder, 25-ft. antenna hank, etc. Chassis $8 \frac{3}{4} \times 53 / 8 \times 4^{\prime \prime}$ deep. Complete instructions, diagrams. Shpg. wt. 5 lbs. structions, diagrams. Shpg. wt. 5 lbs. Your Cost.


Piastic Cabinet Handsome walnut plastic cabinet designed for 2 kits above. $91 / 2^{\prime \prime}$ W. Drilled ready for use. Moderne speaker louvres.
Unbreakable dial bezel. Shpg. wt. 2 lbs K20364
s 1.25

## CO\|LIS and Clill|kEs for EveryPurpose

## TRUTEST Iron Core

 Ant. and R.F. Coils The latest Hiq (Ironcore) material adds gain and increases selectivity of r.f. transformers by improving " $Q$ " of windings. The high impedance primary Antenna Coil can be used with any type aerial. Heavy alloy shield cans; $1 / 4 \times 18 / 4 \times 21 / 4^{\prime \prime}$. Designed to cover broadcast band ( 540 to 1600 kc .) with a 365 mmf . condenser. For all ypes of tubes. Spade lug mountng centers $11 /$ os
No. Type Imped. Each $\mathbf{K 1 0 2 7 6}$ Ant.

High $1 / \mathrm{C}$ K10260 R.F. (Det.) High

Litz-Wound AC-DC Coils


## 175-550

## Meters

Matched highgain coils fur nished unshielded for use int.r.f.
receivers. High mpedance pri maries with 4bank Litz-wound secondaries. $21 / 4^{\prime \prime}$ ong, $7 / 8^{\prime \prime}$ diameter. Tunes with 000365 mfd. , condenser. Furnished with mounting brackets and diagrams.
K10012-Antenna coil.
K10095-R.F. Coil
Yur Cost Each
$27^{\circ}$
Your Cost $33^{c}$


Tube Base ShortWave Coils
Wound on Bakelite tube bases with 4 prongs. Covers 16 to 225 meters. Tunes with either .00014 or denser.
K9981-Set of 4 coils
$49^{\circ}$
Your Cost, Special
Shielded \& Unshielded R.F. Chokes


All purpose r.f. chokes, available unmounted or housed in crackle finshed metal cans $11 / 2^{\prime \prime}$ in diam. All types of latest design and univer-sal-wound. Each one is accurately rated and factory tested. Both types mount by means of a solder lug terminals. Thoroughly impreg-nated-will give long, trouble free ervice.
Unshielded
Shielded

Stock Cost Milli- Stock Cost No. Each hen. No. Each \begin{tabular}{l|l|l|}
\hline $\mathbf{K 1 0 1 3 3}$ \& 18 c \& 2.5

 $\mathbf{K 1 0 2 4 0} \mathbf{2 7 c}$ 

K10099 18c \& 5.5 \& K10241 27c

 

$\mathbf{K 1 0 1 0 0}$ \& $\mathbf{2 4 c}$ \& 8 <br>
$\mathbf{K 1 0 1 0 1}$ \& K10242 33c

 

K10101 24c \& 16 \& K10243 33c <br>
\hline
\end{tabular}

 | K10135 38c | 60 | K10245 47c |
| :--- | :--- | :--- | :--- |

### 2.5 Millihenry Choke



Four pie tions on Isolantite form. 2.5 millihend.c. resistance distributed capacity 1 mmfd.
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 colorcoded for ease of installation Size of the aluminum shield can is $1^{3}$ s $\times 13 / 3 \times 3 y_{2}^{\prime \prime}$; threaded lug mounting. Diagram furnished. Primary and secondary windings are single pi-wound.
Freq. Input Output Interstage Each
175 kc. K10021 K10016 K10015 $\quad$ K10018 5 For $\begin{array}{llll}262 \mathrm{kc} & \text { K10017 } & \text { K10025 } & \text { K10018 } \\ 456 \mathrm{kc} . & \text { K10022 } & \text { K10034 } & \text { K10027 }\end{array} \gg \$$


## SERVICEMANS SPECIAL

## 456 Kc. Iron Core I.F. Coils

Here's another Latayette "can't be beat" special! Now you can buy compact high gain IRON CORE i.f. coils at a price just slighty higher than for ordinary air core coils. Improve your service work. All $11 / 4^{\prime \prime}$ square, $21 / 2^{\prime \prime}$ high. Long leads. Aluminum cans. Shpg. wt. 1 lb. K13045 456 Kc. Input I. F. K10048 456 Kc . Output I.F Your Cost, Either Type 5 For


## Shielded Litz Wound R.F. and Antenna Coils <br> \section*{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 $17 / 8^{\prime \prime}$ diameter, $21 / 4$ " high. Wound for .000365 mid . condensers. With diagrams. Two $6-32$ spade bolts for mounting. K10077-Antenna Coil $\mathbf{K 1 0 0 8 5 - R . F . C o i l . ~ Y o u r ~ C o s t , ~ E i t h e r ~ T y p e ~}$

## 5-TUBE KIT

4-TUBE KIT
K10073-Comprises one antenna K10071-Comprises one antenta and two r.f. coils with instructions
and diagrams. and diagrams.
Your
$\$ 1.03$ and diagram
Your Cost.
$69^{\circ}$


Truttent Plug-In Coil Kits Space wound on molded Bakelite forms $1 \mathrm{ha} \mathrm{\prime}$
in diameter and $21 / 4^{\prime \prime}$ high. Have rims for in diameter and $21 / 4^{\prime \prime}$ high. Have rims for
easy handling. Tune with. 00014 mfd . coneasy handling. Tune with .00014 mfd. condenser
4-Prongs-2 Winding K10040-Kit of 4 coils covering K10042-Kit of 4 coils covering


$\qquad$ PLUG-IN COIL FORMS
Blank Bakelite forms only, for winding coils to your own spec's.



Replacement I.F. Coils Replacement
coils for popu. lar receivers. changes necessary to install sary to install

| COII ONIX |  |  |  |
| :--- | :---: | :---: | :---: |
| Stock | Make \& | Mfrs. Stage | Your |
| No. | Model | No. I.F. | Cost |

units comprise entire coil assembly housed in shield can (except where housed in shield
otherwise noted).

## COMPIETE UNITS

| Stock Make \& Mirs. Stage Your |
| :--- | :---: | :---: | :---: |
| No. Model No. IF |

## CROSLEY

K2478* 122, 123
124-5-6 G1494 2nd $\$ 0.57$ MAJESTIC
K2491 15, 15B,
4428 Osc. 1.24

$$
\begin{array}{ll}
\mathrm{K} 2489 & 15,15 \mathrm{~B} \\
& 150
\end{array}
$$

|  | 150 | 4429 | 2nd | .78 |
| :--- | :---: | :---: | :--- | ---: |
| K2496 | 20 | 3908 | 1st | 1.38 |
| K2497 | 20 | 3907 | 2nd | 1.49 |
| K2498 | 60 | 4439 | 1st | 1.59 |
| K2451 | 460 | 10149 | 1st | .79 |
| Complete, less shield can. |  |  |  |  |

K8440
K8441

K2505 80,82, 8149 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. coll primaries. Will fit over the old coil. All high impe.

K10116-For $11 /{ }^{\prime \prime}$ O Dach K10117-For $1^{\text {"/ O.D. coils }}$. 15 C K10117-For $1 /$ O.D. coils
K10118 For $7 / 8^{\prime \prime}$ O.D. coils 140 K10119 For ${ }^{3 / \prime \prime}$ "O.D. coils K10114 -For $1=2$ " O.D. coils . . 11 c "Dowel" Type Windings Similar to above, form. Type A for sets with regular an-
tenna; Type B for tenna; Type B for
sets with short
"hank" or a.ce-d.c.
C for r.f. coils ( 3500 microhenry type requires a 15 or 20 mmfd . shunt condenser).
 Bakelite Ribbed Plug-In Coil Kit
 forms. Space windings. Wave-range printed on card on each coil. For .00015 mfd. tuning. Windings comprise tickler and grid input.
4-PRONGS-2 WINDINGS
Set of four 4-prong coils cover 15 to 200 meters. Cost SI.IS 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 $21 / 2$ high, $11 /{ }^{\prime \prime}$ in dia. With rimmed tops.

| Stock No. | Prongs Your Cost |
| :---: | :---: |
| K9988 | 4 |
| K9989 | 5 |
| K9990 | 6 |

GIANT Coil Forms
Low-loss amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index. $21 / 4^{\text {" }}$ in diameter $312^{\prime \prime}$ high, $31 / 4$ " winding sace, eight RIBED FORMS $K 14385 \quad 4$ Prongs 38c Each $\begin{array}{lll}\text { K14386 } & \text { 5 Prongs 41c Each }\end{array}$ Medium Coil Forms As above, but undrilled and $11 / 2^{\prime \prime}$ diameter, $21 / 2^{\prime \prime}$ high. Bakelite. $K 9630$ - 4-Prong
K9631-5-Prong
K9632-6-Prong
Each

## 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 Costs be Each
## Q Meismer Coils For Every Requirement

NEW! Compact

## Ant. and R.F. Coils



Lowest prices ever for pact coils designed paricularly for use where space is limited. $190-550$ meters with 365 mmfd variable condenser. High impedance primary. Litz secondary. Form is $5 / 8{ }^{\prime \prime}$ diam. $18 / 4^{\prime \prime}$ long. Shielded coils mounted in $11 / 2^{\prime \prime}$ d.
cans $2^{\prime \prime}$ high. Shpg. wt. 1 lb. ea. SHIELDED
$\left.\begin{array}{l}\text { K10005-Ant. Coil } \\ \text { K10006-R.F. Coil }\end{array}\right\}$ Each. 3$\}$ UNSHIELDED $\left.\begin{array}{l}\text { K10003-Ant. Coil } \\ \text { K10004-R.F. Coil }\end{array}\right\}$ Each. $2,6^{c}$

## De Luxe Midget <br> Ant. and R.F. Coils

High quality compact coils for Broadcast band mmfd. condenser. Same overall gain as large coils. 4 bank Litz wire windings, high impedance primaries. Black crackle cans $1^{3} \mathrm{x} \times 1 \frac{3}{8} \times 2^{\prime \prime}$
K10047 Ant. Coil


## Adjustable

## Antenna, R.F.

 and Osc. CoilsWill replace broadcast band coils in pracWill accurately track Will accurately track
with other coils in the with other coils in the
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 high Stock No. Type
 K10123 Osciatar As above but without shield cans. K10007 Antenna
$\left.\begin{array}{l}\text { K10008 } \\ \text { R.F } \\ \text { Oscillator }\end{array}\right\} \quad \mathbf{7 3}^{\text {E }}$

## OSCILLATOR COILS



For 190 to 550 meter with 000365 mfd condenser; impregnated. Shielded type is $13 / 4^{\prime \prime}$ high, $11 / 2^{\prime \prime}$ diam. These cols can x'fmrs. and any r.f and antenna coils Padder condensers not supplied. No. Freq. Padder No. Un-
Shielded Kc. Mmfd. shielded $\begin{array}{llll}\text { K10029 } & 175 & 900 & \text { K10028 } \\ \text { K10031 } & 456 & 350 & \text { K10030 }\end{array}$ Shielded Your Cost Each. $56^{\circ}$ Unshielded List 75c. Your Cost Each. Padders for above,
4.4 K9779-. 900 mmfd K9770 $\mathbf{3 5 0} \mathbf{m m f d}$
> "Wireless" Phonograph Oscillator Coils Has knob for frequency adjustment. Instructions and diagram furnished $13 / 8 \times 13 / 8 \times 31 / 2$

> Kor Phonos. St | tor Phonos. |
| :--- |
| Each |
| \$ |
| I. | $\mathbf{5}$

## Meissner "Plastic" I.F. Transformers

## 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 within 0005 ". Trimmers "floated" away from the base with an air-gap between the bottom plate and plastic base, Wide range. Compact in size; $11 / 4$ " square by $21 / 2^{\prime \prime}$ high.
Underwriters approved live rubber leads, specially-served Underwriters approved live rubber leads, specially-served Litz wire. Double tuned. Aluminum shield can. Unmarkably stable. Excellent for replacements or in new

Set at KC


Range KC
140-200*
200-310
$305-480$
$400-550$

## $\begin{array}{lc}\text { Input } & \text { Interstage } \\ \text { K10373 } & \text { K10374* } \\ \text { K10376 } & \text { K10377 } \\ \text { K10379 } & \text { K10380 }\end{array}$ <br> $\mathbf{K 1 0 3 8 0}$ $\mathbf{K 1 0 3 8 3}$

*Note: Range in KC of K10374 is $148-250$
List $\$ 1.00$

## Ferrocart (Iron Core) I.F. Transformers

For Servicemen who want to "pep up" old radio sets and givethemmore 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 oscil-loscope-tested for gain and selectivity. Mounted in $1 \% 8^{\prime \prime}$ square by $31 / 2^{\prime \prime}$ 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.

| Set at KC | Range Kc | Input: | Interstage | Output |
| :---: | :---: | :---: | :---: | :---: |
| 175 | $127-206 *$ | K9690 | K9697* | K9688 |
| 456 | $360-600$ | K9689 | K9698 | K9687 |
| 1500 | 1050 to 2000 | K9753 | K9753 |  |
|  |  |  |  |  |

*Note: Range in
List Price 200
KC of K 9697 is 141
List Price $\$ 2.00$
YOUR COST EACH, Any Type

NEW! "Cart-Wheel"
I.F. Replacement
Same size and style of
1.F. transformer as used in most of the $\$ 9.95$ such as RCA, Belmont Emerson, etc. Trimme
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: $1^{3 / 8} \times 1^{1} G_{2} \times 1 \frac{1}{4}$ high overall.
K10385 Your Cost Each $59^{\circ}$

## Ferrocart (Iron Core)

 Band Expanding I.F. Transformers Razor sharp to "highfidelity" selectivity at will for C.W. or broadcas reception. Two units provide, almost "single sig"sharp" position. Simple 2 or 3 position switch provides change-over in band width. Black Double tuned with mica trimmers. K10184-2 position-"Sharp" or "High Fidelity". Range 340 640 kc . List Price $\$ 3.00$.
Your Cost
Each
"Medium" \& "Hi-Fidelity", Rang $340-640 \mathrm{kc}$.
Your Cost
Each.
$\$ 2.06$


## De Luxe Air-Tuned Iron Core I.F. X'formers

 High gain Ferrocart(iron core) I.F. trans(iron core) 1.F. trans-
formers tuned with the famous "Align-Aire" air-tuned trimmers. Excellent for communications and other receivbility is egsential Stable under any condition of
 temperature or humid-
ity change. Dust proof cover. Nonmicrophonic. Air trimmers permit 3600 degrees of micrometer smooth tuning.
crackle finished cans $2 \times 2 \times 43 / 4 "$ "

| Stock No. | $\begin{aligned} & \text { Set at } \\ & \text { KC } \end{aligned}$ | Type | Freq. Range |
| :---: | :---: | :---: | :---: |
| K10264 | 456 | Input |  |
| K10265 | 456 | Interstage | 415 |
| K10266 | 456 | Out put | to |
| K10267 | 456 | Output CT | 540 |
| K10153 | 1500 | Input-or | 1325 |
|  |  | Interstage |  |
| K10155 | 1500 | Output | 175 |
| List \$5.00. <br> Your Cost Each. |  |  |  |

## "Permeability

Drift-proof transformers
similar to the above but permeability tuned with adjustable iron cores $1^{3}$ x $x 13 / 8 \times 312^{\prime \prime}$
K1us86-456 kc.* Input
K10387-456 kc.* Interstage
K10388-456 kc.* Output
*Range $440-500 \mathrm{kc}$. IT. 76
Any Above Each...

## De Luxe Multi-Wave

## 5-Band Coil Assembly

For use in building all-wave receivers. Contains all coils, range switch, shunt trimmers, series padders, A.V.C. by-pass condensers and necessary shielding. Provides for high gain R.F. stage. Align-Aire (air) trimmers on all bands. Tunes with
any 410 mfd . variable condense


Dual Band Coils
Exceptionally efficient two-band coils for Broadcast 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 kc . i.f. channel. Can size: $18 / 4 \times 18 / 4 \times 3^{\prime \prime}$. Cover 15.8-51.7 and $181-565$ meters.
Stock No
Shielded
K10253
K10254
$\begin{array}{lr}\text { K10254 } & \text { R.F. } \\ \text { K10255 } & \text { Osc. } \\ \text { Shielded. } & \text { List } \$ 2.70\end{array}$
Shielded. List $\$ 2.70$
Your Cost Each.
Unshielded. List $\$ 1.85$
Your Cost Each.
K10231-Padding for above K10232-3-gang 2-position Rotary Switch for above

## Three-Band Coils

## Similar in design and con

 struction to Dual Band Coils above, but cover three bands. All types are in shield cans $18 / 4 \times 13 / 4 \times 4^{\prime \prime}$ and are designed for use with 456 kc . i.f.s.B'Cast-Police and S.W.
Covers 16.2 to 555 meters with any 450 mmi . condenser.

| No. | Type | Each |
| :---: | :---: | :---: |
| K10338 Ant. Coil |  |  |
| K10339 | R.F. Coil | ? |
| K10340 | Oscillator |  |
| K10341 | Pad. Cond. |  |
| K10389 | 3-gang 450 | d. |
| able Cond | lenser for a |  |
| K10390 | 3-gang, 3-p | Rot |
| Switch fo | r abo | \$1 |

## Align-Aire Trimmers

 Air-dielec-tric coaxial cylinder type with
$7 / 8^{\prime \prime}$ dia. $x 13 / 8^{\prime \prime}$ long. 3600 degrees of micrometer smooth tuning. Not affected by moisture: dust-proof. affected by moisture; dust-proof. justed by slotted screw head.
Stock Cap. Your Cost $\begin{array}{lrr}\text { Stock } & \text { Cap. } & \text { Your Cost } \\ \text { No. } & \text { Range } & \text { Each } \\ \text { K9741 } & 5-25 \mathrm{mmfd} & 53 \mathrm{c} \\ \text { K9742 } & 25-50 \mathrm{mmfd} & 59 c\end{array}$ $\begin{array}{lll}\text { K9742 } & 25-50 \mathrm{mmfd} & 59 c \\ \text { K9743 } & 40-100 \mathrm{mmfd} . & 73 c\end{array}$

## Midget Align-Aire

Similar to above but has Bakelite body $1-12 \mathrm{~mm}$ dia. H . mounting , Range $1-12 \mathrm{mmfd}$. Has mounting hracket.
K 9740 Cost. ................

## High "Q" Coil Dope

High " $\mathrm{Q}^{\prime \prime}$ Cement. Ideal for R.F. coils, etc. Maintains "Q". Sticks fast. In 2 oz. can.
$23{ }^{2}$
K15365-Your Cost Thinner \$2. High quality solvent for High $Q$ cement only

## K15369 Each

है Radio Cement. For use where great tensile strength must be maintained. 2 oz. can. Your Cost
K15366 - Your

244 Collodion. Quick dryi Quick drying. Por crdinary coils, speakers, cones, etc. 2 oz. can.
K15367- Your Cost

TB Thinner "l. Universal solvent for lacquers, cement, collodion. etc. oz. can. We can supply any Meissner product mot listed at usual dis~ counts. Give
when ordering.
 Kurz-Kasch Bakelite Vernier Dials Molded black
bakelite. Require bakelite. Require
only one $s \mathrm{mali}$ only one $8 \mathrm{mal1}$
hole for condenser hole for condenser shaft and two or
three small holes o secure to panel. Dial ratio 8 to 1. No back lash. Fits $14^{\prime \prime}$ shafts. K9806 K ${ }^{\prime \prime}$ "0803 0 -100-0 K9803-4"-200-0* K9805-4"-100-0-100
$33^{c}$ ....45c

## 2-Band 63/4" Dial



Calibrated from 550 to 1500 and 1500 to 550 kc (also $0-100$ and $100-0$ ) for clockwise or counterclockwise condensers. Cable driven. clockwise condensers. Cable driven.
Ratio 6 to 1 . Knob shaft $11 / 8 \times 1 / 4$ ". Ratio 6 to 1 . Knob shait $11 / 8 \mathrm{x} / 4.4$. Hub takes $1 / 4 "$ and ${ }^{\prime \prime \prime \prime \prime}$ condenser
shafts. Bronze finished escutcheon with pyralin window. Panel opening required: 51 s /6 $\times 2^{3} /$ /r $^{\prime \prime}$. With pilot ight socket.

Your Cost.
\$2.
FADA Drums \& Brackets


Exactly duplicate the original components. Tuning Bracket Casting. K6154-No. 858MP Each. K6155-No. 872 MP Each
Dial Scale and Drum K6160-No. 871 MP

Friction Drive Shatt $K 6152$

$$
\begin{aligned}
& \text { No. } 1724 \mathrm{X} \text {..... } \\
& \text { Tuning Drum }
\end{aligned}
$$ (6153-No. 1716 .82 c

## Linen Dial Cable

Both weights are of black woven inen exactly as used in most ceivers. High tensile strength.

$$
\begin{aligned}
& \text { Light Cable } \\
& \text { (approx. } / 2^{\prime \prime} \text { diam }
\end{aligned}
$$

| (approx. $1 / 2^{\prime \prime}$ diam.) |  |  |
| :---: | :---: | :---: |
| K9942 | 5 ft . | 18c |
| K9943 | 25 ft . |  |
| K9944 | 100 ft . | \$2.15 |
| Heavy Cable pprox. $1 / 16^{\prime \prime}$ diam.) |  |  |
| K9939 | 5 ft . | 19c |
| K9949 | 25 ft . | 78 c |
| K9941 | 50 ft . | \$1.45 |
| 169882 | 100 ft . | 2.45 |

## Phosphor Bronze Dial Cable



Maximum strength. 16 st rand type closely braided. 42
strand type consists of seven, 6 strand cables wound over linen core.

| No. | Strands | Feet | E.ach |
| :---: | :---: | :---: | ---: |
| K 9933 | 42 | 5 | $\$ 0.79$ |
| K9934 | 42 | 25 | .70 |
| K9935 | 42 | 50 | 1.25 |
| $K 9872$ | 42 | 100 | 2.25 |
| $K 9930$ | 16 | 5 | .06 |
| K9937 | 16 | 25 | .22 |
| K99.j3 | 16 | 50 | .36 |
| K9881 | 16 | 100 | .54 |

## Non-Slip Compouna

Cures slipping dial cables.
erous size carton
Gen-
K9897-Each
$18^{c}$

## Modern Slide-Rule Dials



New style slide rule dials. Accommodate both $1 / 4$ and
$3 / 8^{\prime \prime}$ shafts. Universal scale, with broadcast kc. and Śhortwave me. Complete with light sockets, antique Bronze escutcheon

 K9811-For Clockwise Condenser. K9816 For Clockwise Condense K9812 For Counter-clock Cond. K9817 For Counter-clock Cond Your Cost,
\$T 1 I Your Cost, Either Type
$95^{\circ}$

61/2" Slide Rule Dial


Beautiful Pyralin scale calibrated from 550 to 1700 kc ., 5.5 to 18 mc . and 100 to 0 degrees. Panel opening $53 / 4 \times 2^{\prime \prime}$. Ratio 9 to $1^{\prime}$, Hub takes 4 or snafts. $1 / 4$ diam. knob shaft. With bronze escutch eon and crystal. 2 pilot light sockets. Shpg. wt. 3 lbs K9807 For clockwise condensers. K9808-For counter-clockwise condensers.
Either Type Each... $\$ 2.59$

## 35/16" Airplane Dial

 Has $21 / 2^{\prime \prime}$ dia. cale guaranteed rom 550 to 1600 kc. and 0 to 100 degrees. Ratio Takes $1 / 4^{\prime \prime}$ or /"shafts; knob shaft $1 / 4^{\prime \prime}$. With $3^{15}$ is" bronze escutcheon,
glass bezel and two pilot light sockets. Wt. 2 Ibs. $K 9912$ For Cloakwise Cond. K9911 For Counter-clockwise Condensers. Either Type,
Your Cost Each


JI JF Woven Fabric Dial Belt Kit

## F $H$ Woven Fabric Dial Belt Xit

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 pare book on replacement belts and ballasts included! K9832-Shpg. wt. 2 lbs. Your Cost, Per Kit

Panel opening: $9^{3 / 8} \times 278$. Scale: 550 to 1700 ge $5 \mathrm{~m}^{\circ} 18 \mathrm{mc}$ and 1.6 to 5.0 mc . Hub takes $1 / 4^{\prime \prime}$ or 8 shafts. $1 / 4$ " knob shaft. Ratio and crystal 2 pilot light sockets. a beauliful and indable A beautifu and readable dial. Shpg K9809 F
K 9810 or clockwise condensers condensers.
Either Type Each... $\$ 3.76$

## "GIANT" 6" Dial

Has $51 /{ }^{\prime \prime}$ " scale. Three bands: 520 1600 ke 1500-4600 ke.; 5.8-15.8 $\underset{\text { scale also in }}{\mathrm{mc}}$ meters and word description Ratio $5 \frac{1}{2}^{2}$ to 1 in $360^{\prime \prime}$. Has two pilot sockets. Takes $1_{4}^{\prime \prime}$ or $3 /{ }^{\prime \prime}$ K9906
K9906 For Clockwise Cond. K9907-For Counter-clockwise Condensers.
Either Type


Bakelite dials. All have $1 / 4$ " cept dial which has 1/4" insert with set screw. Black
White engraved calibrations

| $3^{\prime \prime}$ Dials | $4^{\prime \prime}$ Dials |
| :--- | :--- |
| K9820-100-0 | K9824-100-0 |
| K9821-0-100 | K9825-0-100 |
| Either | Either |
| Type |  |
| Each... | Type |
|  |  |

K9827-Rheostat dial as above but $2^{\prime \prime}$ diam. ${ }^{19}$ 's" ${ }^{\prime \prime}$ deep hole. Calibrated 100-0 $\qquad$ brated
Each
$15^{\circ}$

## Exact Duplicate

## Drive Cables

We can supply any cable, band or belt on order at lowest prices. K9822-At,water Kent 35, 37. 15c K9823-Atwater Kent 42, 44 . 24c K9920-At water Kent 40, 46 . 15c K9826 - Bosch 48A.
K9828-Bosch 58, 60
K9921 -Brunswick 15,22 front 24c K9922-Brunswick 15, 22 rear. 24 c K9833-Colonial 31, 32 K9844-Kolster 6J K9847-Majestict 70, 71, 72 K9848-Majestic $70,71,72 \ldots 9 \mathrm{c}$ K9925-Majestic 52, 60 K9927-Philco 71 K9928-Philcu 91, 46, 47 K9852-RCA 44, 46, $47 \ldots$. . . . 18r K9853-RCA $16,17,18,3$
$\dagger 42$ strand. $\ddagger 18$ strand.

FREEI 8i-Page Book listbelts and ballasts for over 1100 receivers-FREE with orders for 25 or more belts fisted above or at left.


Drive
Rubbers
Eight dif
rerent
types of
friction
drive rub-
bers for
popular receivers including: At water Kent, RCA, Stewa
K9400-Per Kit

## VARIABLE CONDENSERS

## Truutest 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 $\frac{1}{4}$ " dia., 11/4" $17 / 8^{\prime \prime}$ high, $3^{3} / 16^{\prime \prime}$ wide. Shpg. wt. 2 libs.

COUNTER-CLOCKWISE<br>000365 Mfd. for T. R. F. Circuits

|  | Gangs 1 2 3 |
| :---: | :---: |
| $\begin{aligned} & \text { K9798 } \\ & \text { K9799 } \end{aligned}$ | $\begin{aligned} & .00036 \\ & 2 \\ & 3 \end{aligned}$ |
|  |  |

## Trutest Midget Condensers

For short-wave receivers and 1 ransmitters. Compact, rugged and highly efficient. All types listed employ non-corrosive aluminum plates, wiping phos-phor-bronze rotor conlact, Ceramic Insulation, sturdy lug terminals for heavy wiring, single-hole mounting features, etc. Shaft is of brass and $1 / 4{ }^{\prime \prime}$ in dia., plated to resist corrosion. With mounting nut. Wt. 1 lb .

Single Spaced Units

| le Spaced Units |  |  |  | gle Spaced Units |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | $\begin{aligned} & \text { Cap. Mmid. } \\ & \text { Min.-Max. } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { Plates } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | Stock Cap. No. Min. | $\mathrm{Mmid}_{\mathrm{Max}}$ | No. Plates | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| K9724 | 3.15 | 3 | 33c | K9714 7 | 140 | 19 | 55 c |
| K9728 | 3.525 | 4 | 36 c | Double | Spaced | Usits |  |
| K9729 | 50 | 7 | 39 c | K9706 6.5 | 35 | 10 | 49c |
| K9731 | 680 | 11 | 45 c | K9707* | 50 | 16 | 59c |
| K9727 | 6100 | 14 | 46 c | Eakelite I | atio |  |  |

## Thutteat Midizet Single Garig

With all the features and characteristics of large units. Ideal for limited space apparatus; such as transmitters, receivers, test instruments, short-wave equipment, etc. Aluminum rotor and stator plates, firmy staked into position. I, --loss hakelite in wise rotation for all types, shafts. Overall deep. Less trimmers. Shipg, wt. 1 lb

| Stock No. | Capacity | Each | Stock No. | Capacity | ach |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K10189** | 15 mmf . |  | K10194 | 100 mmt . |  |
| K10190* | 25 mmf . |  | K10195 | 150 mmf . |  |
| K10191* | 35 mmf . |  | K10196 | 250 mmf . |  |
| K10192* | 50 mmf . |  | K10197 | 365 mmf . |  |
| K10193* | 75 mmf . |  | K10198 | 410 mmf . |  |
| Indical | douhle-spa |  | K10199 | 450 mmf . |  |

TRUTEST 2 Gang Compacts
Compact 2 gang condensers normally used in midgets. With trimmers. $21 / 2 \times 13 / 4 \times 15 / 8^{\prime \prime}$. Counter clockwise.
Your Cost 00365 TRF. K9739-. 000365 Superhet.
Your Cost
Either Type
$59^{c}$

## Trutent Short-wave condensers

Low shield type. Have heavy aluminum plates and ball bearing rotors. All units have counterclockwise rotation. Shafts are $1 / 4$ " in diameter and extend $1^{1} 4^{\prime \prime}$. Size: 1 -gang $3^{3}{ }_{66} \times 17 / 8 x$
 $23 \times 1 \times$. Supplied with trimmers. Shpg. wt. each 21 bs .

| St.ock No. | Cap. <br> Mid. | No. Gangs | Your Cost Each |
| :---: | :---: | :---: | :---: |
| K9718 | . 0001 | $2)$ | C |
| K9719 | . 00015 | 2 |  |
| K9766 | . 00014 | 3. | \$1.59 |

Brown Bakelite Knobs



Howard Inertia Knob Can be placed on the main
tuning or band spread shaft of any receiver to provide true "Flywheel" tuning. Simplifies and makes for smoother tuning gives that roller bearing touch. $2^{\prime \prime}$ diameter black knob, fits $1 / 4^{\prime \prime}$ shaft. Shpg. wt. 2 lbs. 5 e
K13002-Yotr Cost..................

## Millen Shaft Couplers

Permit angle drive as high as $45^{\circ}$;
" $A$ " is of standard flexible design; "A" is of standard flexible design; insulation. List 60c.
$K 8038-(A)$
$K 8039-(B)$
K8039-(B)
$36^{\circ}$
Dial Drive Spring Assortment


Six different size hard-to-get dial drive tension springs. Kit cf 25 springs. Shpg. wt. 1 lb Your Cost.


Your Cost. . S3

Ceramic Trimmers and


Shaft Couplings and Bushings


For coupling controls, condensers, etc. Inches Fig

## Pointer and Lever Knobs



All highly polished bakelite knoks. All except type " $D$ " have filled pointers; " $D$ " has ridged top which serves as indicator. For $1 / 4^{\prime \prime}$ shafts.
No. Lgth. Ht. Type Each 10 For


K13029 21"" "o" (B) Black 9c 8".e


K13024 114" 9/16" (C) Red
K9651
(D) Black
(D) Black

## FLEXIBLE $1 / 4^{\prime \prime}$ SHAFT COUPLER

For use in coupling two $1 / 4$ " shafts
or for extending a shaft at an offset angle. Insulated.
K9751 Bakelite
Your Cost Each
K9750-Ceramic. Each . . . 29c


## YYAXIEY RADIO PRODUCTS.

YAXLEY Midget Jacks Extremely com${ }^{\text {pact. Mountin }}$ ${ }^{3} \mathrm{~B}^{\prime \prime}$ " hole. "Intant" ack is not illustrated.


No. Part K6182 A-1 Open Circuit Each K6183 A-2 Circuit Closing 21c $K 6184$ A-2A Two Circuit 24c K6185 A-3A Cir. Reversing 35c
YAXLEY Junior Jacks
 Compact, extend only the panel Heavily plated No. 701-Open Circuit. K6450-Your Cost
K6451-No. 702. Circuit closing. K6449-No. 702A. Two circuit. K6435-No. 702B. Three circuit microphone.
Your Cost, Any Type.... 3)² K6452-No. 703. Sing filament control. K6459-No. 703A. Circuit reversng.
K6466-No. 703B. 3-circuit Mike, one circuit closing.
our Cost, Any Type
6453 No. 704. Interstage
K6478-No. Your Cost, Any Type ment lighting K6448-No. Yent control
$56^{c}$

## Long Frame Jacks

Extend $31 / 8$
behind panel.
Pure allver Bakelite separators.
No. 1. Open Circuit.
$29^{c}$
K6400 Your Cost
K6402-No. 2A. Two Circuit. Either Type,
Your Cost Each

$35^{\circ}$
YAXLEY Junior

## Furnished

 with black knob; onoff plate. Mountsinup to $1 / 4^{\prime \prime}$ thick. $11 / 4^{\prime \prime}$ deep.

| Two |  | Switch |  |
| :---: | :---: | :---: | :---: |
| No. | Part | Type | Each |
| K6470 | 720 | S.P.S.T. | 50.41 |
| 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 |
| K6475 | 733 | 3-P.S.T. | . 73 |
| K6469 | 744 | 4-P.S.T | . 94 |

(Cee Position Switches $K 6440 \begin{gathered}\text { Center Position Off) } \\ 732\end{gathered}$

| K6440 | 732 | S.P.D.T. | .50 |
| :--- | :--- | :--- | ---: |
| K6441 | 762 | D.P.D.T. | .70 |
| K6442 | 763 | 3-P.D.T. | .91 |
| K6443 | 764 | 4-P.D.T. | $\mathbf{1 . 1 5}$ |



70
in ${ }^{7}$ /f $^{\prime \prime}$ hole, panels up K6460-No. 2001. Make Contact. K6461-No. 2002. Break Contact. Your Cost,
Either Type.
K6462-No. 2003 S.P.D.T
Your Cost Each
K6457-No. 2004. 2-pole, 2 -con-
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 $3 / 8^{\prime \prime}$ and extend $3 / 8^{\prime \prime}$. Pointer type, Bakelite knob tend


## SINGLE GANG SWITCHES

Shorting Non Shorting Total No. Your Cost Stock No. Stock No. Circuits Points Your Cast Stock No. Stock No. Circuits

K K6249 K6250
$\mathbf{K} 6251$ K K625

| K6257 | K6273 | 3 Circuit 1 to 6 points each |  | 1.29 |
| :---: | :---: | :---: | :---: | :---: |
| K6258 | K6274 | 3 Circuit | 1 to 11 points each | 1.38 |
| K6259 | K6275 | 6 Circuit | 1 to 5 points each | 1.47 |
|  |  | FOUR GANG SWITCHES |  |  |
| K6260 | K6276 | 4 Gircuit | 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 |



## YAXLEY Ceramic

 "Hamband" Switches No. K6642$\begin{array}{ccc}\text { angs } & \text { Circuits } & \text { Each } \\ 1 & 1 & \$ 1.00 \\ 2 & 2 & 1.59 \\ 3 & 3 & 2.29\end{array}$
$\begin{array}{llll}\text { K6644 } & 3 & 3 & 2.2 \\ \text { K6645 } & 4 & 4 & 2.8 \\ \text { K6646 } & 5 & 5 & 3.5\end{array}$
K6647 Special dial plate for above
Numbered from 1 to 4 . contact spacing, improved heavy silver plated contacts. For trants. 4 contacts per circ. With knob.


No. 1400L-12 positions; opens one line at a time while maintaining circuit through others. $13 / 4 \times 2 / 2$ With knob and dial plate List $\$ 4.50$.
K6370-Your Cost... \$2.65 Midget Jack Switches Same general construction as Junior types.
Mount in 7 保
hole. Mount in 16 hole. and pointer K6446-No. S.P.S.T.
Your Cost 24 No. 11-S.P.D.T.


| " 3100 " Series Single-Gang Tap and Circuit <br> Selector Switches <br> Suitable for use in many types of test circuits. $2^{\prime \prime}$ notched shafts, $1 / 4^{\prime \prime}$ diam. With black bar knob and mounting nut. $3 / 16^{\prime \prime}$ bushings. Same features as gang switches (listed above). *-Have adjustable stop. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shorting | Non-Shorting | No. of | Contacts Pe | Base | Your |
| Stock No. | Stock No. | Circuits | Circuit | Diam. | Cost |
| K6878 | K6888 | One | 5 | 144" | \$0.44 |
| K6879 | K6889 | One | 12 | 11/4' | . 44 |
| K6990 | K6890 | Two |  | 114" | . 44 |
| K6991 | K6891 | Two | 3 | 114" | . 44 |
| K6880 | K6892 | Two | 6 | $114{ }^{\prime \prime}$ | . 44 |
| K6881 | K6893 | Three | 4 | $11 /{ }^{\prime \prime}$ | . 53 |
| K6882 | K6894 | Four | 2 | 114" | . 50 |
| K6883 | K6895 | Four | 3 | 114" | . 53 |
| K6884* | K6896* | One | 17 | $1^{1110 \%}$ | . 79 |
| K6885* | K6897* | Two | 9 | $1^{1116 \%}$ | . 79 |
| K6886* | K6898* | Three | 6 | $1^{11} 16^{\prime \prime}$ | . 88 |
| K6887* | K6899* | Six | 3 | $111 / 6{ }^{\prime \prime}$ | . 88 |

No. 150J: 15 point switch, shorting type. Mounts in $3 / 8^{\prime \prime}$ hole. $88^{c}$ No. $13124 \mathrm{~L}: 24$ point switch, non shorting type.
K6371--Your Cost. . $\$ 1.55$


## BIAS CELLS

 1 and $11 / 4$ volt types. For hiasing high-gain mp419 K6424-1 volt.Your Cost
K6424-1 $1 / 4$ volt.
Your
Holders Only for Above K6420-For 1 Cell K6421 For 2 Cells
K6422-For 3 Cells
K6423-For 4 Cells

YAXLEY Etchhed Plates
Hard aluminum with numbers etched in white. Fit $3 / 8^{\prime \prime}$ bushMgs. Plateswith on-or use with $s$ witches. Others f or use with step
 type controls. $\begin{array}{cc}\text { No. } & \text { Marking } \\ \text { K6224 } & 1 \text { to } 2\end{array}$ $\begin{array}{ll}\mathrm{K} 6225 & 1 \text { to } 3 \\ \mathrm{~K} 6226 & 1 \text { to } 4\end{array}$ $\begin{array}{ll}\text { K6227 } & 1 \text { to } 5 \\ \text { K6228 } & 1 \text { to } B\end{array}$ $\begin{array}{ll}\text { K62288 } & 1 \text { to } 6 \\ \text { K6229 } & 1 \text { to } 7\end{array}$ K6230 1 to 8 $\begin{array}{ll}\text { K6231 } & 1 \text { to } 9 \\ \text { K6232 } & 1 \text { to } 10\end{array}$ $\begin{array}{ll}\text { K66233 } & 1 \text { to } 11 \\ \text { K6234 } & 1 \text { to } 12\end{array}$ Any Type, K6223 --Marked " 0 -100". Esch 15c


Type 2190: New series for use in test instruments, meter switching circuits, etc. Circuit transfer, nonshorting type; each button provides d.p.d.t. action. Low loss contact construction. With escutcheon, brown bakelite knohs, blank inserts and transparent strip for windows.

| No. | Buttons | Type | Each |
| :---: | :---: | :---: | ---: |
| K6615 | 4 | 2194 | $\$ 2.35$ |
| K6616 | 6 | 2196 | 2.94 |
| K6617 | 8 | 2198 | $\mathbf{3 . 5 3}$ |

## YAXLEY Plugs \& Jacks



No. 75. Bakelite Shell. Screw terminal. Two conductor. $29^{c}$ K6295-Your Cost
$29^{\circ}$
loop for tie-cord.
K6345-Your Cost
$23^{c}$


No. 75N. Nickel Shell. Screw terminal. Two conductor K6293-Your Cost
No. 75A. Same as above, with special cable clamp.
K6346-Your Cost.
No. 75NTC. With tie cord loop and nickel shell.
Knd nickel shell.
$50^{c}$

No. 100. 2-way Extension Jack. Fibre shell.
K6348-Your Cost
No. 100N nickel shell.
K6342-Your Cost . . . . . . . $3^{c}$
K100A. As above, but with nickel shell, cable clamp. ST.
K6349-Your Cost

## 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 . . . . . . ©
No. 101. 3-Way Mike Jack for both above plugs. Fibre shell. SS
K6343 Your Cost......
0

| or |  |
| :---: | :---: |
| No． | Gangs |
| K12794 | 1 |
| K12795 | 2 |
| K12796 | 3 |
| K12797 | 4 |
| K12798 | 5 |



Toggle Switches Approved type with nickel plated metal larts．All rated at 3
amperes at 250 volts except K12834（3 amps．at 125 V ．
Stcms ${ }^{\text {ts }}$ ，
diam．
Single Poie－Single Throw K12836－1／2＂Stem
Your Cost，Each 10 for
K12835－1＂Stem
Your Cost，Each
10 for
Single Pole－Double Throw
K12834－1／2＂Stem
Your Cost，Each．
Your Cost，Each．

## 10 for

ach

##  <br> Double Pole－Single Throw K． 2817 － $1 / 2^{\prime \prime}$ Stem Your Cost，Each．．．．．．． $3 \mathbf{3}^{\text {c }}$

 10 for．

## C－H POWER SWITCHES

Heavy duty switches．Ratings at 250 volts A．C．or D．C Wiping contacts．${ }^{15} /$ ra＇$^{\prime \prime}$ bushings． Stock No．Type Ratings H．P．Es．For 10 $K 12813$ S．P．S．T． 5 amperes $K 12814$ DPST 5 amperes K12815 S．P．S．T． 10 amperes K12816 D．P．S．T． 10 amperes

## Slide Lever Switches <br> 

 Bakelite Knife

## Switches

Nickel plated metal parts，bakelite base．single pole types $11 / 3^{\prime \prime}$ long； double pole $21 / 2$

| SlockNo． | Type | Your Cost |
| :--- | :--- | :---: |
| K16830 | S．P．S．T． | 32 c |
| K16831 | S．P．D．T． | 38 c |
| K16832 | D．P．S．T． | 44 c |
| K16833 | D．P．D．T． | $\mathbf{5 0 c}$ |
| K16834 | 3－P．T．T． | 62 c |
| K16835 | 3－P．D．T． | 76 c |
| K1686 | 4－P．S．T． | 88 c |
| K16837 | 4－P．D．T． | $\mathbf{9 4 c}$ |

Midget Knife Switches
Panel mounting． Have black Bakelite bases， nickeled Sinass pole types $11+$ double pole $11 / 4^{\prime \prime}$ long， $1^{\prime \prime}$ wide． Stock No.
K 16842
$K 16843$
$K 16845$
$K 16844$

| Terminal Strips |  |  |  |  |  |  | BAKELITE MOUNTING STRIPS$\qquad$ virts which are to be insulated from chassis．Tinned． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hi－quality bakelite terminal strips， $1 / 10^{\prime \prime}$ thick，with cadmium plated terminal lugs．Plain，no markings． |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Sto |  |  |  |  |
| K13145 |  |  |  |  | K13 |  |  |  |  |
| $K 13123$ |  |  |  |  | K1313 |  |  |  |  |
| K13112 |  |  |  | 90 c | $K 13134$ $K 13135$ |  |  |  |  |
| K13113 |  |  |  |  | ${ }_{\text {K13137 }}$ |  |  |  |  |
| Heavy Bakelite Strips今日 Aryan wo |  |  |  |  | Bracket Lug Strips |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Screw and collar terminals mounted on＂华＂bakelite strips， $7 / 8$＂wide． |  |  |  |  | ${ }^{9} 6$ |  | ce |  |  |
|  |  | Length | Ea． |  |  |  | duty |  |  |
| K13140 | ${ }_{3}^{2}$ |  | 9c | $\begin{array}{r}50.74 \\ .98 \\ \hline\end{array}$ | densers | ist | s and |  | rado |
| K13142 | 4 |  | 15 c | 1.25 |  |  | ， |  | easy |
| K13143 | 5 |  | 19 | 1.55 |  |  |  |  |  |
| 13144 |  |  | 23c | 155 |  | Lugs | Each |  | F |
| K13230 |  |  | 28 | 2.50 | K13031 |  |  |  |  |
| K13231 | 8 |  | 34 c | 3.00 | K13032 |  |  |  |  |
| K13232 | 9 |  | 40 c |  | K13033 |  |  |  |  |
| 233 |  |  |  | D | K13 |  |  |  |  |

D．P．D．T． 24 c

## H．\＆H．Rotary Panel Switches

## Rated 3 amps．， 125 volts．

 Approved type．With locknuts．Shaft ex－ ${ }^{\text {tends }} 1^{\prime \prime}$＂Bushing With lug terminals．

| Type | Each | 10 For |
| :---: | ---: | ---: |
| S．P．S．T． | 16 c | $\$ 1.44$ |
| S．P．D．T． | 20 c | 1.79 |
| S．P．S．T．＊ | 22 c | 2.05 |
| D．P．S．T． | 32 c | 2.88 |
| D．P．S．T．＊ | 34 c | 3.20 |
| D．P．D．T． | 37 c | 3.33 |
| D．P．D．T．＊ | 38 c | 3.60 |
| extends $1^{\prime \prime}$. | Others $3 / \mathbf{8}^{\prime \prime}$ ． |  |

＂Phono－Radio＂Plate Etched aluminum and black． $118^{\prime \prime}$ dia．
$K 9899-E a c h . . . . ~$

## BAKELITE MOUNTING TRIPS

 1arts which are to nsulatedERAL Anti－Capacity
Switches

## T PI $=$



Springs are phosphor bronze silver－ plated，actuated by a cam roller Minimum capacity．

| Stock No． | Type | ar Cost |
| :---: | :---: | :---: |
| K12852 | D．P．S．T． |  |
| K12851 | D．P．D．T |  |
| K12850 | 4－P．D T． | 1.90 |



# Finding posrs. PLUL5. IAN 

EBY Binding Posts Non-Removable

## Tops

Specially designed for use on metal chassis. Stud has hole for wire or phone tip.
$\mathbf{K 1 3 0 9 2}$
Junior Post Has $^{\text {Has Cost Each }}$ K13083-Ensign Has 6-32 stud, 5/8" long.
Your Cost Each
c K13084 Coch
K13084-Commander Post Has 8 - 32 stud, $7^{7} 8^{\prime \prime}$ long.

EBY Twin Post Units Two posts molded into a Bakelite hase. K13062 Your Cost....299 Similar to above, but with three p13063-Your cost.....389

Insulated Posts Red or black composi${ }_{t}$ ion top. Plated ferrule. Speecify color. 10 For 45 $K 13163-$
Your Cost

| 71 |
| :--- |
| 7 |

Imsulated Tip Jacks Have new type springs which provide sure grin contact. Mounts in ${ }^{3}{ }^{\prime \prime}$ hole. In red or blac ${ }^{\text {¹ }}$ Specify color. K12879-Each 12 for
Molded Bakelite Insulated Tip Jacks
Large diameter molded Bakelite heads take al phone tips. Phospho bronze springs. With insulating
Washer.
$\left.\begin{array}{l}\text { K12877-Red } \\ \text { K12878-Rlack }\end{array}\right\} \quad \begin{aligned} & \text { Each } \\ & 10 \text { For }\end{aligned}$ K12878--13lack\} $7^{c}$ EA For. . 65c

## Compact Tip Jack

 Heavy contact spring.Mount in $/{ }^{\prime \prime}$ holes. Mount in ${ }^{2 \prime \prime}$ " holes. Nickeled
$K 12948$
Your Cos
12 For


NOL Phone Tip Jacks
Bakelite body. Takes standard plain or solderless phone tips. Mounts securely by means of snap ring. Requires "o" hole. Red or Black spe$k 12765$ - desired. Each.
$41 / 2^{c}$
High Voltage Jack 13000 V . Tip Jack. As above but ${ }^{1 / 2}$ diam. For X mitters, etc. Red K12766- Your Cost Ear
$6^{c}$ K12766-Your Cost Each

Insulated Banana
Jacks and Plugs


Post


Assembly mounted on Bakeite strip $2^{\prime \prime}$ long, $11 / 6$ " wide. Centers 1" 16 ". Marked "Ant" and K13049-Your cost $\quad$ I2 $\mathbf{2}^{\text {c }}$ 10 For
. 51.05

## Spring Clamp

 Binding Posts Insulated top. Spring clamp holds wire. Overall lengt h 1 K13046-Your Cost Each. $5^{c}$


Test Accessory Kit


A very complete test prod kit with interchangeable tips. Contains 2 each-short and long banana tipped prods, alligator clip, phone tip and Iug adapters, insulated banana plugs, banana jacks. Colored red and black.
$\$ 1.15$

## Cable Clamps

Heavy gauge steel. No. 6 K14951-1" $K 14952-1 / 4$ " cable. 4 For 3c

Plug has set screw for solderless Plug has set screw for solderless
wire connection. Jack fits 3 " hole wire connection. Jack fits hole black insulation on both. Specify black insulat
color desired.
K12915 Plug
10 For
K12915 Plug
47c
Your Cost Each, EitherType $6^{c}$ 100 For.
.$\$ 4.55$
Midget Banana
Plugs and Jacks

## MONTH

Insulated plug is $1^{\prime \prime}$ long and jack ${ }^{5} 8^{\prime \prime}$. Plain plug is ${ }^{5} / 8^{\prime \prime}$ long; jack is ulated ypes available in red or black. Specify color desired. K12905-Plain jack $\} \quad$ each K1290s-Plain plug ${ }^{12}$ For...36c 100 For.... $\$ 2.85$ K12907-Insulated plug $\boldsymbol{C}^{c}$ K12908 -Insulated jack ${ }^{c}$ ea | K12908 - Insulated Jack |
| :--- |
| Per Dozen..................57c |

Standard Tip Plug
Nickel plated brass K14881-10 For
$\qquad$ Per 100.

## Plain Solderless <br> Phone Tip Plugs

4 connection use. Solderless K12943-12 For 35c Your Cost Each.
As above out $11 / 8$ long.
K12944-12 For" 30c
Your Cost Each
$4^{\circ}$
$3^{c}$


## Phone Tip and Lug

 Adapters For ProdsHandy little adapters for use with any banana plug, or test prod fitterl 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

## Plain Banana Jacks and Plugs




## Tapered Lugs

Fits over all screws up to
No. 10: shank fits banana No. $10 ;$ shank fits banana
plugs. $11 / 4^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ wide. plugs. $11 / 4$ "long, $1 / 2^{\prime \prime}$ " (K12954-
 Wing Nuts Brass, nickelplated. Have

| Stock No. | Thread | Each |
| :---: | :---: | :---: |
| \|K12926 | 6-32 |  |
| \|K12927 | 8-32 |  |
| K12928 | 10-32 |  |
| K12929 | 1/4-20 |  |
| Per 100 (a | ed) |  |

## Escutcheon Pins

Antique Bronze finishall types of escutcheons or nameplates. K14811-Per 100

## Escutcheon Screws

 Round head, bronze finish, Fits any type escutcheon. K14934-NPer Gross.


## Knob Set Screws

These headless set screws re case hardened. Packed K14786 K14788-1/4"x6-32 10 For 30 For

 Bumper Feet These felt feet have screw inserted in the metal part that place. Width $3 / 4^{\prime \prime}$ overall. 10 For for $100^{\circ}$

1/4" Brass Spacers from panel. All pass, Nos. 4,6 and 8 screw's. stock Height K9868 $K 9869$
$K$ $\begin{array}{r}K 9870 \\ K \\ \hline\end{array}$

Locking Washers

(5) | K14758 - To pass |
| :--- |
| Screw. |
| K14759 - To pass |
| Screw. | Either Type 100 For

Insulating Washers Of fibre. Used lor metal panel and $\mathrm{ch} a \mathrm{~s}$ s is
mounting of parts.



| Ornamental Top Bronze Finished Machine Screws |  |  |
| :---: | :---: | :---: |
| No. | Size Lgth. Dor. | 10 |
| K1468 | 6-32 8/4/4 ${ }^{\text {" }}$ 8c | 39c |
| K1468 | 6-32 1 |  |
| 1468 | $6-3211 / 2^{n}$ |  |

RADIO HARDWARE
radio hardware in jars


The most convenient, neatest way to keep your small hardware in Your Cos
Any Jar Cos
ar.
for
K14675-Jar only
P-K Tap Screws (C) No. Quantity Size


Mach. Screws (A)

|  | , | Size |
| :---: | :---: | :---: |
| K14650 | 100 | 4-36 x $1 / 4$ " long |
| K14651 | 100 | 4-36 x $1 / 2^{\prime \prime}$ long |
| K14652 | 75 | 4-36 x $3 / 4$ "long |
| K14653 | 90 | 6-32 x 1/4 long |
| K14654 | 80 | 6-32 $\times 1 / 2$ " long |
| K14655 | 70 | $6-32 \times 3 / 4$ " long |
| K14656 | 75 | $8-32 \times 3 / 8{ }^{\prime \prime}$ long |
| K14657 | 70 | $8-32 \times 1 / 2$ " long |
| K14658 | 65 | 8-32 x $3 / 4$ " long |
| K14659 | 60 | 10-32 $\times 1 / 2^{\prime \prime}$ long |
| K14660 | 50 | $10-32 \times 3 / 4{ }^{\prime \prime}$ |

Nickel Plated Hex Nuts (B)

| No. | uantity |  |
| :---: | :---: | :---: |
| K14661 | 110 | 4-36 x |
| K14662 | 110 | 6-32 x |
| K14663 | 90 | 6-32 |
| K14664 | 90 | $8-32 \times$ 5\% ${ }^{\prime \prime}$ |
|  | Washers (D) |  |
| K14671 | 150 | 46 Plain Brass |
| K14672 | 150 | 48 Plain Brass |
| K14673 | 100 | 6 Shakeproof |
| K14674 | 100 | ${ }^{4} 8$ Shakeproof |



## HARDWARE KIT

Contains over 1000 pieces of most frequently used hardware: 125 assorted 6-32, $1008-32$ and $25 \quad 10-32$ machine screws; $1006-32,1008-32$ and $25 \quad 10-32$ nuts; 100 assorted washers, grommets, etc.; 100 metal washers, lockwashers, lugs, etc. Shpg. wt. 4 lbs.

## K14820

 Your Cost

| $\underbrace{(16)^{28}}$ |  | Right Angle Brackets <br> All are brass, nickel-plated: width is $3 / 8^{\prime \prime}$. Very sturdy. |  |
| :---: | :---: | :---: | :---: |
| Stock No. |  | Your | Cost or 10 |
| K14895 | $1 / 2 \mathrm{x}$ | 1 c | 9c |
| $K 14896$ |  | 2 c | 15c |
| K14897 | $1 \times 1$ " | $2{ }_{2} \mathrm{C}$ | 19 c |
| K14898 | 11/8×1 | 3 c | 25c |
| K14899 | $11 / 2 \times 1$ | 31/2c | 32c |



Rubber Grommets


| Stock | Fits | Inside | Per | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Hole | Diam. | Doz. | 100 |
| K14765 | $1 / 4^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | 8 c | 52 |
| K14766 | ${ }^{5118}$ | 3/10" | 14 c | 54 |
| K14768 | \%16" | 5/76" | 19c | 62 |



|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Rubber Grommet Kits

|  | Available in two assortmentskit "A" contains 12 assorted grommets in 4 sizes-3/í" to |
| :---: | :---: |
| n:ains 30 ass | in |
| 4 standard sizes | $3^{3}$ ", $^{\prime \prime}$ to $1 / 2^{\prime \prime}$. |
| K14794-Assort. | A' |
| Your Cost. . . . |  |
| K14795-Assort. | $B^{\circ}$ |

## Assorted Fibre Washers



Self-Tapping Screw Assortment Forty of the most commonly used sizes in modern nuts, merely start
hole and drive through. Used in many standard receivers.
K14687-Box of 40.
Your Cost

160 Piece
Set Builder's
Hardware
Assortment
Contains: 20 each $6-32 x^{3} 8^{\prime \prime}, 6-32 x^{3 / 4} 4^{\prime \prime}$ 10 6-32x1" screws; 50 lockwashers. K1483D-Per Kit $35^{\circ}$



## Cadmium-Plated Steel

Machine Screws \& Nuts
6-32 Round Head Steel Screws Stock No. Length Per 100 Per 1000 $\begin{array}{llll}\text { K14922 } & 14^{\prime \prime} & 11 \mathrm{c} & \$ 0.98\end{array}$
 $\begin{array}{llll}\text { K14925 } & \frac{3 / 2}{3 / 4} & 14 \mathrm{c} & 1.26 \\ \text { K14926 } & 1^{\prime /} & 16 \mathrm{c} & 1.50\end{array}$ $\begin{array}{llll}\text { K14927 } & 1 / 4^{\prime \prime} \quad \text { 20c } & 1.80\end{array}$ 8-32 Round Head Steel Screws $\begin{array}{llll}\text { K14928 } & 1 / 4^{\prime \prime} & 14 \mathrm{c} & 1.26 \\ \text { K14929 } & 3 / 8^{\prime \prime} & 16 \mathrm{c} & 1.50 \\ \mathrm{~K} 14930 & 1 \prime^{\prime \prime} & 17 \mathrm{c} & 1.60\end{array}$ $\begin{array}{llll}\text { K14930 } & 1 / 2^{\prime \prime} & 17 \mathrm{c} & 1.60 \\ \text { K14931 } & 3 / 4^{\prime \prime} & 20 \mathrm{c} & 1.80 \\ & 14932 & 1 y^{\prime \prime} & 22 \mathrm{c}\end{array}$ $\begin{array}{llll}\text { K14932 } & 1 \text { " }^{\prime \prime} & 22 \mathrm{c} & 2.05 \\ \text { K14933 } & 11 / 4^{\prime \prime} & 27 c & 2.43 \\ & \end{array}$
Cadmium-Plated Steel Hex Nuts K14939 6-32x $1 / 4^{\prime \prime} \quad 15 \mathrm{c} \quad 1.40$ K14940 8-32 ${ }^{5}{ }^{5} /{ }^{\prime \prime} 17 c$
1.55

Nickel-Plated Brass Round Head Wood Screws Stock No. Size Length Doz. Gr. $\begin{array}{lllll}\text { K14780 } & 4 & 3 / /^{\prime \prime} & 4 c & 40 c \\ \text { K14781 } & 5 & 1 / 2 / \prime & 5 c & 50 c \\ \text { K14782 } & 5 & 3 / 4 \prime & 6 c & 60 c\end{array}$ $\begin{array}{lllll}\text { K14782 } & 5 & 3 / 4 "^{\prime \prime} & \text { 6c } & \text { 60c } \\ \text { K14783 } & 5 & 1^{\prime \prime} & 8 \mathrm{C} & 80 \mathrm{c}\end{array}$
Hex Nuts, Knurled Nuts, 8


K14804-6-32x1/4" hex. nuts. $5 c$
Envelope of 20; Net......... Envelope of 20; Net. Per 100.
K14805-8-32x1/4" hex. nuts. $\mathbf{c}$ Envelop
Per 100
K14806 6-32 $x^{5 / / 7 "}$ hex. nuts K14806 6-32x
Envelope of $15 ;$ Net Enver 100
K14807-8-32x ${ }^{5}$ 偪" hex nuts
Envelope of 15 ; Net Per 100
K14808-6-32x ${ }^{11 / 33^{\prime \prime}}$ knurled
nuts. Envelope of 6; Net. Fer 100
K14809-No. 6 washers.
Envelope of 25; Net.
Envelope
K14810-No. 8 washers
Finvelope of 25 ; Net
Envelop

## Heavy Duty

Copper Lugs
For battery terminals, for lines carrying high current, etc., long No. 10 slot. 100 for 69 c . $10.3^{8}$

# R SET BUIIDERS ACCESSORIES 

## Jacket Type

## Tube

 ShieldsWill form-fitall glass tubes. 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 $24 \mathrm{~A}, 01 \mathrm{~A}, 26$, etc. K13262 For ST-12 tubes without grid caps such as $27,56,41,1 \mathrm{H} 4 \mathrm{G}$, K13264-For ST-12 tubes with rid cap such as $6 \mathrm{C} 6,57,58,75$, 6A7, 6 J7G, etc.
Your Cost Each
10 For..45c 100 For.... $\$ 4.25$ Bantam
 Tube Shields Designed especially
for the new 1.5 volt and bantam "GT" tubes or other "T-9", bulbs. Available with and without cribed below.
K13259-Plainshield, without cap. One-piece, grounds automatically. 10 For
Your Cost Each
$\qquad$
$\qquad$ $21 / 2^{c}$ K13260 Same as above, but with short cap and ground clip. For A. 10 For.....35c Your Cost Each. . With grid-lead K13261-Type B. With grid-lead 10 For ground 45 0 For
Your Cost Each..


(n)Metal Tube Grip Cap Shields
For use with screen grid metal tubes. Oxidized K13217-E:

Aluminum Coil Shields Detachable base, quick top removal
K12639-21/8×3" high
K12640-2 $1,2 \times 3 \frac{5}{8 \prime \prime}$ high
Your Cost

## FAHNESTOCK Clips

${ }^{A} 8$
Type A, Screw Mount, Double Clip. Type C, Screw Mount, Single Clip. Stock Type Ins. Per 50 K14823 Type Ins. Doz. For K14824 K14826

## MUELLER Wee-Pee-Wee Clips <br> ${ }_{\text {Non- }}$

## R.F. Clip

Will not heat in hi-freq. circuitsIdeal for tapping coils. Length 1"16" Completely insulated with Red or Black ruhber jacket. Specify color No. 88-93.
10 For

## AMPHENOL Polystyrene

## Coil Form

For U.H.F. antenna, RF and oscillator coils. Mounts directly on waveband switch, tuning condenser, etc. Drills easily. Size: $1^{19}{ }^{\prime \prime}$ long, $/ 4^{\prime \prime}$ dia Raised hole in center, for self-tap-K11577-Your Cost


AMPHENOL Polystyrene "912-A" Rod


World's finest insulat or now available in polished rod form. Molded rom pure polystyrene. In 12 engths for machining special coil forms and other ultra-low-loss parts. Plain rod forms. K8067-1/4" diam.x12" K8068- 3 " " ${ }^{\prime \prime}$ diam. $\times 1^{\prime \prime} 2^{\prime \prime}$ L
K8069-1/2" diam. $12^{"}$ L


Type A. Easily removed. Tinned rip end for soldering. Long.
K1434-For Glass tubes
K14565-For Metal tubes
K14441-For 866's
Type B. Molded of R-39, low 6c material.
K14597-For 866's.
$21^{\circ}$
Metal \& Glass Tube Cap
 Fits either type. With 11" or black. Specify color with order.
K11728-
Rubber Imsulated Clip Soft rubber on spring bronze. Each with approx. $12^{\prime \prime}$ lead. No. Type Each K11620-For 866, etc. ...9c K11621-Glass tubes.... Sc K11622-Metal Grid Cap isolantite covered grid cap, for transType 866 etc. mitting luhes
K8055-Type $\mathbf{3 6 0 0 1}$. Ea. $\mathbf{Z I}^{c}$

Screen Grid Clips Miniature Clips for metal Tube
Wire ferrule.
K14985-Per Doz. $6 c$
Your Cost Each

For Glass Tubes For Standard Glass Tubes


## MUELLER Clips and Rubber Insulators



Spring actuated clips for lab., test and battery uses. Type 27 and 27 C are laboratory types with mesh leeth on three sides, others have teeth in front only. Sof trubher insulat ors cover entire clip as shown. List ing below shows insulators opposite proper size clip.

| CLIPS |  |  |  |  | INSULATORS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Size | Each | 10 For | No. | Type | Each | 10 For |
| K16029* | 45 | $11 / 2$ | 4 c | \$0.29 | K16031 | 47 | 7 c | \$0.59 |
| K16030 $\dagger$ | 45 C | 11/2" | 7 c | . 54 | K16031 | 47 | 7 c | . 59 |
| h16032* | 48 B | $2^{\prime \prime}$ | 4 c | . 32 | K16033 | 49 | 9 c | . 69 |
| K16034 $\ddagger$ | 24. | 3 " | 7 c | . 59 | K16035 | 26 | 17c | 1.52 |
| K16026* | 27 | 21/2" | 8 c | . 69 | K16028 | 29 | 12c | . 79 |
| K16027 \| | 27C | 21/2" | 16 c | 1.20 | K16028 | 29 | 12c | . 79 |

* Cadmium plated steel. $\ddagger$ Lead coated steel. † Solid copper

8-YardSpools of Spaghetti High grade varnished 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
$53^{\circ}$


Scotch Tape Forinsulating or binding radio parts. Hi-adhesive quality. Very flexible, easy to re move. $1 / 2$ inch wide. 360 inches in K15039_Your Cost. . . . 25


Brass Terminals Made of $1 /{ }^{\prime \prime}$ brass. 10 No. 10 screw. Carries 10 K14778-10 for .... 5

## BELDEN

Terminal

## Assortment

Contains 100 most popular solder terminals. For all servicing and set building requirements. In trans parent container.
$36^{c}$
No. 85T Mueller Crocodile Tip Clip Forcon.
Bridges, Voltmeters, etc., or any thing having binding posts with non-removable heads. Fine for test prods. 10 For 89 c
K16023-Your Cost Ea. I2 No. 85, as above, less fone tip. K16020-Each
10 For
Rubber insulator for either of the above.
K16021-Each 10 For.

## RACK5-PANELS.CABINETS

## STEEL CABINETS FOR RACK PANELS



Heavy duty cabinets built of $1 / 10^{\prime \prime}$ steel and finished in blark 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 wil standard $19^{\prime \prime}$ rack panels. All have louvres and latch covers. All take chassis $13^{\prime \prime}$ deep. De Luxe available with slate gray finish on special order.

| STANDAF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Cabinet | Panel | Door | Shpg. | Your |
| No. | Dimensions | Space | Location |  |  |
| K22194 | $83 / 4 \times 19 \times 131-2^{\prime \prime}$ | 83/4x19" | Top Only | 20 lbs . | \$4.70 |
| K22070 | $1214 \times 19 \times 13 \%^{\prime \prime}{ }^{\prime \prime}$ | 1234 $\times 19^{\prime \prime}$ | Top Only | 27 lbs . | 5.88 |
| K22193 | $171 / 2 \times 19 \times 13{ }^{1 / 2}{ }^{\prime \prime}$ | $1712 \times 19^{\prime \prime}$ | Top \& Rear | 34 lbs . | 8.75 |
| K22192 | $26.4 \times 19 \times 13{ }^{1}$ | 2614919" | Rear Only | 47 lbs . | 9.40 |
| K22190 | $35 \times 19 \times 13{ }^{1}$ | $35 \times 19^{\prime \prime}$ | Rear Only | 55 | 0 |
| DELUXE STEEL CABINETS |  |  |  |  |  |
| K22188 | $101 / 2 \times 21 \times 13{ }^{1} 2^{\prime \prime}$ | $83 / 4 \times 19^{\prime \prime}$ | Top Only | 22 lbs . | 7.35 |
| K22071 | $14 \times 21 \times 131{ }^{\text {a }}$ " | 12144 $\times 19^{\prime \prime}$ | Top Only | 29 lbs. | 8.75 |
| K22191 | $194 \times 21 \times 131{ }^{\prime \prime}$ | 171/2x19" | Top \& Rear | 34 lbs . | 11.60 |
| K22198 | $28 \times 21 \times 13{ }^{1 / 4}$ | $2614 \times 1{ }^{\prime \prime}$ | Rear Only | 69 lbs . | 12.90 |
| K22199 | $363 / 4 \times 21 \times 131-2^{\prime \prime}$ | $35 \times 19^{\prime \prime}$ | Rear Only | 73 lbs . | 14.50 |

## Hinged Steel Cabinets



Employ full piano-hinged doors, and removable front pan*ls. Modern grille type ventilation provided at the sides and back. Front top corner is rounded. Finished ir: black ripple enamel, All Less Bases. Wts.: 5, 6, 7, 8, 11, 15 lbs . No. H. L. D. For Chassis Each K22072 $71 / 4 \times 101 / 2^{\prime \prime} \times 6^{\prime \prime} \quad 51 / 2 \times 91 / 2 \times 1-2^{\prime \prime} \quad \$ 1.60$ $K 22073$ 714× $8 \times 8^{\mu \prime} \quad 7 \times 7 \times 2^{2}$ K22074 714×10×8 $\begin{array}{lll}\mathrm{K} 22075 & 71 \times 14 \times 8^{\prime \prime} & 7 \times 13 \times 2^{\text {e }} \\ \mathrm{K} 22076 & 9 \times 15 \times 103^{\prime \prime} & 10 \times 14 \times 3^{\prime \prime} \\ \mathrm{K} 22077 & 1218 \times 1)^{\prime \prime} & \end{array}$ $\begin{array}{lcc}\mathrm{K}^{2} 22076 & 9 \times 15 \times 103^{\prime \prime} & 10 \times 14 \times 3^{\prime \prime} \\ \mathrm{K}^{\prime \prime} 22077 & 12 \times 18 \times 12^{\prime \prime} & 10 \times 17 \times 3^{\prime \prime}\end{array}$

## De-Luxe Hinged

## Steel Cabinets

Attractive streamlined cabinets, with full length piano hinge and removable front panel. Ventilating louvres on sides. Finished in glate gray ripple enamel. chassis. Wts. same as above. No. ${ }^{\text {K } 2087} \underset{8 \times 10 \times 8^{\prime \prime}}{\text { H.L. }} \quad \underset{8 \times 8^{\prime \prime}}{ }$ For Chassis $\begin{array}{llll}\mathrm{K} 22087 & 8 \times 10 \times 8^{\prime \prime} & 8 \times 8^{\prime \prime} & 7 \times 7 \times 2^{\prime \prime} \\ \mathrm{K} 22088 & 8 \times 12 \times 8^{\prime \prime} & 8 \times 10^{\prime \prime} & 7 \times 1 \times 2^{\prime \prime}\end{array}$ $\begin{array}{llll}\text { K22088 } & 8 \times 12 \times 8^{\prime \prime} & 8 \times 10^{\prime \prime} & 7 \times 9 \times 2^{\prime \prime} \\ \text { K22039 } & 8 \times 16 \times 8^{\prime \prime} & 8 \times 14^{\prime \prime} & 7 \times 13 \times 2^{\prime \prime}\end{array}$ K22090 $\quad 9 \times 17 \times 11^{\prime \prime} \quad 9 \times 15^{\prime \prime} \quad 10 \times 14 \times 3^{\prime \prime}$ K22091 $12 \times 20 \times 12^{\prime \prime} 12 \times 18^{\prime \prime} \quad 10 \times 17 \times 3^{\prime \prime}$


## Sloping Front Cabinets

 Trimmed with red-striped chrome moulding, with slate gray ripple finsh. Front panel removable. Rear with openings for ventilation, leads tc. Less chassis. StoekNo. H. W. Dor Shpg. Your K22092 8x. W. D. Chassis Wt. Cost

 $\mathrm{K} 220959 \times 1 \mathrm{~g}=8^{\prime \prime} 7 \times 17 \times 3^{\prime \prime} 10$ libs. 3.80 K22096 12x18ヶ12" $10 \times 17 \mathrm{x}^{\mathrm{Ni}^{\prime \prime}} 14$ lhs. 4.7 m


Speaker

## Cabinets

 Substantially made fomsheet steel sheet steeld
with louvred back cover with back cover with
slota for wall slots or wall ished in black ished in blac Stock Size
No. Spler. Cabinet Cabinet Wt. Cost 6" $10 \times 10 \times 6^{\prime \prime} \quad 8$ lbs. $\$ 2.20$ K22141 $8^{\prime \prime} 12 \times 12 \times 1$ gibs. 2.70 K22143 $12^{\prime \prime} \quad 16 \times 16 \times 8^{\prime \prime}$

 With Bottom Cover Plates For heavy duty use. Formed from one piece of 16 steel, with all corners and tandard mounced. Lnds driled to fit

| Stock No. | Finish |
| :--- | :--- |
| K22155 | Black Ripple |
| K22109 | Cadmium Plated |
| K22229 | Black Ripple |
| K22110 | Cadmium Plated |
| K22231 | Black Ripple |
| K22297 | Cadmium Plated |
| K22156 | Black Ripple |
| K22298 | Cadmium Plated |
| K22230 | Black Ripple |
| K22111 | Cadmium Plated |
| K22232 | Black Ripple |
| K22112 | Cadmium Plated | K22112 standard mounting brackets.


| W. L. D. | Shpg, Wt. | Ech |
| :---: | :---: | :---: |
| $8 \times 17 \times 2$ | 9 lbs . | \$ |
| $8 \times 17 \times 2^{\prime \prime}$ | 9 lbs. |  |
| $8 \times 17 \times 3$ " | 10 lbs. |  |
| $8 \times 17 \times 3$ " | 10 lbs . |  |
| $11 \times 17 \times 2^{\prime \prime}$ | 11 lbs . |  |
| $11 \times 17 \times 2$ " | 11 lbs . |  |
| $11 \times 17 \times 3$ " | 12 lbs . |  |
| $11 \times 17 \times 3$ " | 12 lbs . |  |
| $13 \times 17 \times 2{ }^{\prime \prime}$ | 13 lbs . ${ }^{\text {l }}$ l |  |
| $13 \times 17 \times 2^{\prime \prime}$ | 13 lbs . 14 lbs. |  |
| $13 \times 17 \times 3^{\prime \prime}$ | 14 lbs.) |  |

1/6" Steel Mtg. Brackets


Stock No. Size, Base Panels must be at least ${ }^{\prime \prime}$ " least Mounting hole drilled.

Stock No. Size, Base Per Pair $\begin{array}{llr} & \\ \text { K15271 } & 8^{\prime \prime} & \$ 0.52 \\ \text { K15269 } & 11^{\prime \prime} & .75 \\ & 13^{\prime \prime} & .95\end{array}$

## Meter Panels <br>  <br> Of steel, with ripple black finish. All $5 / 4$ high, 19 long No. Holes Size Wt. Each $\begin{array}{lllll}\mathrm{K} 22222 & 3 & 2^{\prime \prime} & 7 \text { lbs. } & \$ 0.95 \\ \times 22223 & 5 & 2^{\prime \prime} & 6 \mathrm{lbs} & 1.38\end{array}$ $\begin{array}{lllll}\mathrm{K} 22224 & 5 & \mathbf{3}^{\prime \prime} & 6 \text { lbs. } & 1.38 \\ \mathrm{~K} 22224 & 3 & 3^{\prime \prime} & 6 \text { lbs. } & .95 \\ \mathrm{~K} 2225 & 5 & 3^{\prime \prime} & 6 \text { lbs. } & 1.44\end{array}$

## Heavy Steel Amateur Rack Panels



Heavy duty $1 / 8^{\prime \prime}$ 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 These panels don torks. Available in 12 standard sizes to meet practically any requirement.

Black Gray Ht. Wt. Your No. No. In. Lbs. Cost $\begin{array}{lllll}\mathrm{K} 22163 & \times 22124 & 121 / 4 & 12 & \$ 1.15\end{array}$ $\begin{array}{lllll}\mathrm{K} 22164 & \times 22125 & 14 & 13 & 1.35\end{array}$ $\begin{array}{lllll}\mathrm{K} 22164 & \mathrm{~K} 22125 & 14 & 13 & 1.35 \\ \mathrm{~K} 22126 & 153 / 4 & 14 & 1.50\end{array}$ $\begin{array}{lllll}\mathrm{K} 22165 & \times 22126 & 153 / 4 & 14 & 1.50 \\ \mathrm{~K} 22166 & \mathrm{~K} 22127 & 171 / 2 & 15 & 1.70\end{array}$ $\begin{array}{lllll}\mathbf{K 2 2 1 6 6} & \text { K22127 } & 1712 & 15 & 1.70 \\ \mathbf{K 2 2 1 6 7} & \text { K22128 } & 191 / 4 & 16 & 1.82\end{array}$ $\begin{array}{lllll}\text { K22167 } & \text { K22128 } & 191 / 4 & 16 & 1.82 \\ \text { K22168 } & \text { K22129 } & 21 & 17 & 2.00\end{array}$


Black Gray Ht. Wt. Your $\begin{array}{cccrr}\text { No. } & \text { No. } & \text { In. Lbs. Cost } \\ \text { K22169 } & \text { K22118 } & 13 / 4 & 2 & \$ 0.42\end{array}$ K22171 K22120 K22160 K22121
K22161 K22122
K22162 K22123


## Enclosed Steel Racks

 Deluxe type, Universally Universallydrilled for drilled or panels. Stainless steel molding trimming attop and bottom. Finished in slate gray. (Black ripple available, specify on orwidth 19 " Models are $221 / 2^{\prime \prime}$ wide, Hinged back Hinged back. S h i p ped
k n ocked knock
down, with all down, withal With 2 locks on rear door.

| Stock | Ht. | Panel | Wit. Your |
| :--- | :--- | :--- | :--- | | No. | In. | Space | Lbs. | Cost |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{K} 22145$ | $42^{\prime \prime}$ | $36^{3}+^{\prime \prime}$ | 100 | $\$ 23.50$ | | K22146 | $66^{1} 2^{\prime \prime}$ | $61^{\prime} 1^{\prime \prime}$ | 150 | 30.85 |
| :--- | :--- | :--- | :--- | :--- |
| K 22148 | $82^{\prime \prime}{ }_{4}^{\prime \prime}$ | $77^{\prime \prime}$ | 175 | 36.75 |

## RACKS.PANELS.CABINETS



+Sheet Steel
$\star$ Spot Filded
Corriers
Tops, Botems

nets
Made of shect steel.
reinforced on all
welded at all joints.
Front and backpanFront and ratemovable, held by self-tapping plied. Black ripple ing handle for portable work.
Stock Dimensions Whpg. Your $\times 22078$ Dimensions Wt. Cost K22079 15x73 Chassis for abo Shpg. wt. 3 lbs.
$\mathbf{K} 22085-$ Your
ost.

## General Utility Steel Cabinets

## Can be used for a multitude of radio and othe-

 purposes. All are substantially made of sheet steel, with spot welded re-inforced corners. Thetops and bottoms are removable; held in place by means of self-tapping screws that are furnished. Finished in attractive black ripple. $\begin{array}{cccc}\text { No. } & \text { Size } & \text { Shpg. Wt. Each } \\ \text { K22174 } & 51 / 2 \times 6 \times 512^{\prime \prime} & \text { 3 Ihs. } & \$ 0.68 \\ \text { K22175 } & 5 \times 9 \times 6^{\prime \prime} & 5 \text { Ibs. } & 1.03 \\ \text { K22173 } & 8 \times 10 \times 7^{\prime \prime} & 6 \text { lbs. } & 1.29 \\ K 22176 & 8 \times 10 \times 10^{\prime \prime} & 7 \text { lbs. } & 1.59 \\ \mathbf{K 2 2 1 7 7} & 11 \times 12 \times 8^{\prime \prime} & 9 \text { lbs. } & 1.76\end{array}$

## Radio Panels for All Uses

 Black hard rubber and Bakelite panels, ${ }^{3} 1{ }^{\prime \prime}$ thick Aluminum and electralloy panels, square inch. odd sizes cut to order at 1c per square inch. 75 c minimum order.

## BLANK METAL CHASSIS BASES

Here's your chance to buy all purpose radio chassis, undrilled, at unusually low prices. All have re-inforced spot welded corners for extra strength.

| Ternplate Blank Chassis |  |  |  |
| :---: | :---: | :---: | :---: |
| 2326 |  |  |  |
|  |  |  |  |
| K22327 | $7 \times 18 \times 2$ | 4 lbs. | . 50 |
| K22328 | 10x12x3 | 5 lbs. | 2 |
| K22329 | $10 \times 17 \times 3$ | 6 lbs. | 72 |
| K22330 | $10 \times 28 \times 3$ | 7 lbs . | 82 |
| Electralloy Blank Chassi |  |  |  |
| 22331 | $7 \times 9 \times 2$ | 3 lbs . | . 76 |
| K22332 | 7x1jx2 | 3 lbs. | . 93 |
| K22333 | $7 \times 10 \times 2$ | 4 lbs. | 1.05 |
| K22334 | $10 \times 12 \times 3$ | 5 lbs. | 1.12 |
| K22335 | $10 \times 17 \times 3$ | 6 lbs. | 1.45 |
| K22336 | $10 \times 20 \times 3$ | 7 ths. | 1.69 |


| Size | Bakelite |  | Hard Rubber |  | Atuminesm |  | Electralloy |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock | Your | Stock | Your | Stock | Your | Stock | Your |
| Ins. | No. | Cost | No. | Cost |  | Cost | No. | Cost |
| $7 \times 10$ | K19600 | \$0.78 | K19630 | \$0.69 | K19660 | \$0.39 | K22310 | \$0.40 |
| $7 \times 12$ | K19601 | 99 | K19631 | . 82 | K19661 | . 49 | K22311 | 45 |
| $7 \times 14$ | K19602 | 1.14 | K19632 | . 98 | K19662 | . 58 | K22312 | . 53 |
| $7 \times 18$ | K19603 | 1.39 | K19633 | 1.22 | K19664 | . 78 | K22314 | . 65 |
| $7 \times 21$ | K19604 | 1.58 | K19634 | 1.42 | K19665 | . 83 | K22315 | . 78 |
| $7 \times 24$ | K19605 | 1.84 | K19635 | 1.58 | K19666 | . 94 | K22316 | . 89 |
| 7x30 | K19608 | 2.24 | K19638 | 1.98 |  |  | K22317 | 1.10 |

MASONITE Radio and Relay Rack Panels Tempered Masonite, non-magnetic, sturdy yet easily worked
with ordinary woodworking with ordinary woodworking ished in Black Ripple. Relay Rack panels have amateur Standard notching

 Slandard notching.

|  | Standard |  |
| :--- | :---: | :---: |
| Stock No. | Rack Panels |  |
| K22277 | $7 \times 19^{\prime \prime}$ |  |
| K22284 | $83 / 4 \times 19^{\prime \prime}$ | 7 |
| K22285 | $101 / 2 \times 19^{\prime \prime}$ | 8 |
| K22286 | $12^{1} 4 \times 19^{\prime \prime}$ | 9 |


| Stock No. Radio Panels | Ea. |  |
| :---: | :---: | :---: |
| K22280 | $7 \times 10^{\prime \prime}$ | 32 c |
| K22281 | $7 \times 12^{\prime \prime}$ | 38 c |
| K22282 | $7 \times 14^{\prime \prime}$ | 44 c |
| K22283 | $7 \times 18^{\prime \prime}$ | 59 c |


|  | Metal Radio Panels |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Made of $-1{ }^{18}$ " steel with vlack ripple finish For all radio work. |  |  |  |
|  | $\begin{aligned} & \text { No. } \\ & \mathrm{K} 22218 \end{aligned}$ | $\begin{gathered} \text { Size } \\ 7 \times 10^{\prime \prime} \end{gathered}$ | Shpg. Wt 2 lbs. | Each |
|  | K22219 | $7 \times 12$ " | 2 lbs . | 38 c |
| * 15 "Thick Sterl | K22220 | $7 \times 1{ }^{\prime \prime}$ | 3 lbs. | 44 c |
| * Blacki Ripple Finish | K22221 | $7 \times 18^{\prime \prime}$ | 4 los. | 59 c |



19" Grilte Panels
Door panels have $15 "^{\prime \prime}$ L. doors
Grille on plain panels $14 \%^{\prime \prime} \mathrm{L}$ Shpg. wt. 8 lbs. each.
 K22287 K22289 ${ }^{\text {HiN }}$.
$\$ 3.38$
3.80



Four types: Tern plate is steel with lead plating; Electralloy is a non magnetic zinc alloy also in Cadmium plated steel or black wrinkte fin-

| No. | L. W.H. | wt. | $\mathrm{ch}$ |
| :---: | :---: | :---: | :---: |
| 128 |  |  |  |
|  |  |  |  |
| K12812 | $10 \times 12 \times 3$ | 3, 21 | s. . 68 |
| K12808 | 10x14×3 | 4 lhs. | . 73 |
| K12810 | 10×17.3 | 5 lbs . | 80 |
| K12811 | $10 \times 23 \times 3$ | 6 lbs . | 90 |
| K12809 | 12. $6 \cdot 2^{1}$ | 6 lbs . | . 60 |
| Black | Wrintle | teel | Is |
| K22250 | 7x 7x2 | 3 lb | 40 |
| K22251 | 7 x 9x2 | 3 ? | 45 |
| K22252 | $7 \times 13 \times 2$ |  | 57 |
| K22253 | $10 \times 12 \times 3$ | 5 lbs . | 68 |
| K22254 | $10 \times 17 \times 3$ | 6 lbs . |  |
| K22255 | $10 \times 23 \times 3$ | 6 lbs . |  |


| Shee Hole | Metal Punch |  |
| :---: | :---: | :---: |
| Construc | ed of fine |  |
| hardene | tool steel, |  |
| consists |  |  |
| anvil | punching |  |
| holes. S | ves time for |  |
| set buil | er, experi- |  |
| menter. | g. wt. 2 liss. |  |
| Stock N | Ho |  |
| K15291 |  |  |
| K15292 |  |  |
| K15288 | $1{ }^{\prime \prime}$ |  |
| K15289 |  |  |
| $\mathbf{K 1 5 2 9 3}$ | 13 \%", |  |
| K15294 | 11/" |  |
| $K 15295$ |  |  |
| K15290 | 11\%" |  |

## New Socket Punch

 Simple and specdy zool for punching holes in chassis. No hammering; a fewturns of the cap turns of the cap
 smooth hole. Precision made of oilhardened tool-steel. Shpg. wt. 2 lbs
Stock No. Dia. Stock
K15244
K15245
$K 15246$
K15254
K15247
K15248
K15249
K15250-Extra © Cap Screw.17e

## Shearing Punch Cuts any size odd shape hole (square, rectangular, hexacon, etc.,., on any size panel or chassis. Only be used in a punch press Wt. 5 bs Wt. 5 lbs . K15067-Each.



## "Quartz Q" Sheet

For panels, condenser mtg. or insulation, etc. rapidly. Quartz Q
is a highly polymerize is a highly polymerized styrene which has remarkably low R.F. which has remarkably low R.F. breakdown. Sheet is $3 \times 81 / 2 ; 1 / 10^{\prime \prime}$ thick. Millen
K8024-Each.

## Polystyrene Strips

fimphenol "912B". A synthetic resin having transjarency greater than most glass and haring good elecCan be shaped (when heated). drilled, cut, etc. Very strong. In strips $12^{\prime \prime}$ long, ${ }^{1 / \text { is }^{\prime \prime} \text { thick. }}$

| No. | Width | Each |
| :--- | :---: | ---: |
| K8063 | 1 in $^{\prime \prime}$ | 16 c |
| K8064 | $3^{\prime \prime}$ | 21 c |
| K8065 | $3^{\prime \prime}$ | 24 c |
| K8066 | $1^{\prime \prime \prime}$ | 30 c |

ripple. Covers are $6^{\prime \prime}$ deep and slate gray presenting a contrasting two-tone effect. Chassis are drilled for bottom plates, not supplied Stock No. Size Shpg. Wt. Your Cost K22132

| $5 \times 10 \times 3$ |  | 9 lbs. |
| :--- | ---: | ---: |
| $6 \times 14 \times 3^{\prime \prime}$ | 10 lbs. | $\mathbf{\$ 1 . 5 0}$ | $\begin{array}{llll}\mathrm{K} 22135 & 7 \times 17 \times 3^{\prime \prime} & 11 \mathrm{lbs} & 2.20 \\ \mathbf{K 2 2 1 3 6} & 10 \times 12 \times 3^{\prime \prime} & 11 \mathrm{lbs} & 2.20\end{array}$ | K 22136 | $10 \times 12 \times 3^{\prime \prime}$ |
| :--- | :--- |
| K 22137 | 11 lbs. |



## Chassis

 Streamlined amp!ifier chassis and covers, with new decorative grille-type ventilators. Chassis stamped from one piece coldrolled steel, finished in black Standard Amplifier Foundation

| $13 \times 17 \times 3^{\prime \prime}$ | 16 lbs | 2.65 |
| :--- | :--- | :--- |

DeLuxe Amplifier Chassis

tr and red
Chiped chromium hand.es. All covers $6^{*}$ deep. Chassis drilled for bottom covers (not supplied).
$\begin{array}{lc}\text { Stock No. Size } \\ \mathbf{K 2 1 8 3} & 5 \times 10 \times 3\end{array}$
$K 22184 \quad 6 \times 14 \times 3^{\circ}$
$\mathrm{K} 22185 \quad 6 \times 14 \times 3$
$\begin{array}{ll}\mathrm{K} 22186 \quad 10 \times 12 \times 3^{\prime \prime} \\ \times 22187 & 10 \times 17 \times 3^{\prime \prime}\end{array}$
$\mathbf{K 2 2 1 8 7 - 1 0 \times 1 7 \times 3}{ }^{\prime \prime}$
 hipg.
9 lbs.
10 lbs. $\begin{array}{lr}9 \text { libs. } & 52.35 \\ 10 \text { lbs. } & 2.79 \\ & 3.23\end{array}$

## Foundation Chassis Ultra-modern ampliwith sloping front panel. Grey ripple red striped chrome and handles. <br> and handles.

## novable and protrudes $3^{\prime \prime}$ from removable

 cover. With bottom plate| Stock | Chassis | Screen | Shpg. Your |
| :--- | :--- | :--- | :--- | :--- |
| No. | Size | Cover | Wt. Cost |

K22270 $10 \times 12 \times 3^{\prime \prime} 61 / 2^{\prime \prime}$ high 12 lbs 54.40 K22271 $10 \times 17 \times 3^{\prime \prime} 61 /{ }^{\prime \prime}$ high 14 lbs. 5.10

## Belden Super-Quality Hook-Up Wire

The BELDEN line of hook-up wire has long been famous for its lating materials. A real aid for perfect servicing.

## R-F Hook-Up Wire

$\frac{\text { lating mater }}{\text { Hi-Volt }}$
Push-Back
Latest type insulation with a high puncture voltage rating ( 6900 volts), yet insulation slips very easily. No. 20 tinned copper, cotton wrap, . $010^{\prime \prime}$ rubber wall "basket-weave"' lacquered rayon braid over all. Colors: rreen, blue, red, yellow, black Specify color when ordering. K16258-25-ft. spool K16261-25-ft. spool $\dagger$ K16259-100-ft. spool* K16262-100-ft. spool $\dagger$

## Rubber Covered

## Hook-Up

No. 20 Stranded
Tinned Copper,
025" Belden with rubber. Waxed. 25-ft. spools a vailable in green, blue
Specify color.
Specify color.
K16290-25


Shielded Hook-Up Wire No. 20 hook-up wire with closely woven tinned copper shielding over a 1 " " rubber wall with rayon braid under shield. K16294 PerFt.
Per 100 -Ft

$18 c$
$20 c$
20 c
$54 c$
$60 c$

An absolute necessity in wiring R.F. circuits where insulation re sistance is a factor. Insulation resistance is 96,000 megohms a against 9 megs. in ordinary hook up, almost 10,000 times as high. No. 20 tinned copper with two specially treated cellulose acetate braids. Wound on heavy meta red and yellow. Specify color when ordering
K16245-25-ft. spool
K16246-25-ft. spoolt
K16247- $00-\mathrm{ft}$. spool
K16248-100-ft. spool $\dagger$

## 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* K16068-25-ft. spool $\dagger$ K16080-100-ft. spool K16081-100-ft. spool K16067-1000-ft. spool Kollowing in red or black 3.25 Following in red or or black only. $\begin{array}{ll}\text { Similar to } \\ \text { K16158 } & 25-\mathrm{ft} \text {. spool } \dagger \text {. . . . . } 30 \mathrm{c}\end{array}$ K16158 $\quad 25$ - ft . spool $\dagger$ * Solid. $\dagger$ Stranded

## Double Braid Push-Back

For filament, plate, screen rectifier and " $B$ " supply circuits. No. 20 tinned copper, double braid, blue, black. Specify color when ordering.
K16268 $25-$ ft. coil*
K16269-25-ft. coil $\dagger$
Fllowing length supplied or black only K16270-1000 ft. spool* . . $\$ 4.34$ K16271-1000-ft. spool $\dagger$ solid. † Stranded.

## Shielded Primary Wires


No. 12 gauge ( $19 \times 25$ tinned) with colored cellophane serve, 031" rubber wall, glazed cotton braid lac quered and an overall tinned copper shield. Wt. 6 lbs per 100 ft
K16223-100 Ft. for $\mathbf{\$ 3 . 2 3}$
Your Cost per Foot
No. 14 gauge 027" (19x27). 100 Ft. for $\$ 2.65$ K16218-Your Cost per Ft. $3^{\text {c }}$ No. 16 gauge. . $022^{\prime \prime}$ rubber wall. (19x29). 100 ft. for $\$ 2.21$ Ft. $3^{\text {c }}$ K16219-Your Cost per Ft.

## Shielded Auto-Radio Lead-in Wire

## 

Special cable for auto radios. No 20 stranded conductor ( $10 \times 30$ tinned) with special low capacit.y rubber and shielding overall. Max imum capacity between conducto and shield 33 mmfd. Overall diam $225^{\prime \prime}$. 33 mmid . Overall $1 / 6^{\circ}$ K20883-Per Foo 100 Ft . for $\$ 2.86$ Same as above, but with rubbe sheath overall. .290" diam. 100 Ft . for
$\$ 4.04$
Natra Nexible No. 18 wire ( $60 \times 46$ ) tinned copper. Colored wrap. and black (14-ft. total) parallel wound on spool.
K16336 2 7-ft. lengths.
Your Cost Per Spool. ... $3{ }^{2}$
K16337-Red or Black (Specify). Your Cost per 100 Feet.... $\$ 1.10$ Belden wirmplete listing address and amplifier use will be found on page 95.


## Beldenamel

 Aerial Wire Finest grade copper, heavily enameled. The 1000 ft . length is wound on a steel spool.Shpg. wt. per 100 f
K16232 $7 \times 20$ Beldenamel Suited for short-wave aerial systems. 100 F2. K16229-7x22 Beldenamel. 75 Ft Your Cost 1000 Ft. Your Cost Solid Beldenamel
K16230-No. 12
100 Ft . Your Cost
500 Ft . Your Cost
K16231-No. 14
100 Ft

## ALL-RUBBER LEAD-IN WIRE

Easy stripping-easy soldering. All made of 7 strands tinned copper wire with thick rubber sheath. 031 on $20 ; .040^{\prime \prime}$ on others. Shpg. wt. 3 lbs. per 100 ft .

| Stock <br> No. | Belden <br> No. | Wire <br> Gauge | Lgth. <br> Feet | Your <br> Cos |
| :---: | :---: | :---: | :---: | :---: |
| K16224A | $8213^{*}$ | 20 | 500 | $\$ 1.50$ |
| K16224B | 8213 | 20 | 1000 | 2.86 |
| K16227A | $8200 \dagger$ | 18 | 100 | .40 |
| K16227B | 8200 | 18 | 500 | 1.82 |
| K16226A | $8201 \ddagger$ | 16 | 50 | .29 |
| K16226B | 8201 | 16 | 100 | .50 |
| K16226C | 8201 | 16 | 500 | 2.38 |
| Diam.-*. $100^{\prime \prime}$ | $\dagger .128^{\prime \prime}$ | $\ddagger .140^{\prime \prime}$ |  |  |



## Hookup Wire Kits

Combination packed in transparent dustproof container includes four $25-\mathrm{ft}$. coils Rayon Braid cellulose acetate Push-Back wire. Colors: black, red, green, yellow. K16212-Four $25-\mathrm{ft}$. coils No. 20 solid, in container.

[^4]
## F.M. AND TELEVISION LINE CABLES

## $=$ <br> 100 Ohm Twisted Pair With Copper Shield

## 

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 application. DB loss per 100-ft.: 1.03 at $10 \mathrm{Mc} . ; 2.24$ at 40 Mc .; 3.78 at 100 Mc . Capacity between conductors per ft.; 26.3 mmf . at $10000 \mathrm{kc} ; 25.9 \mathrm{mmf}$. at 40000 kc 25.5 mmf . at 100000 kc . No. 15 solid tinned, low loss rubber compound tinned copper shield, tough pound tinned copper shieth, $435^{\prime \prime}$ vulcanized rubber sheath O.D.

K20936-Per Ft.
$9^{c}$
For Television or F. M. No. 18 stranded tinned, celanese braid, rubber covered, color coded, twisted pair with fillers, celanese wrap, tinned copper shield, cotton wrap, rubber sheath. O.D. $350^{\prime \prime}$ DB loss per $100-\mathrm{ft}$.: at 10 Mc . 1.36 ; at 40 Mc .6 .1 ; at 100 Mc 14.53.

K20934-Per Foot
100 ft
$\$ 7.76$
Similar to above but without copper shield. O.D. $270^{\prime \prime}$ DB loss per $100 \mathrm{ft} .: 1.39$ at 10 Mc .; 5.8 at 40 Mc .; 13.19 at 100 Mc . K20935-Per Foot

## TRANSMISSION LINE CABLE

 lent for replacement use
underwriters approved. underwriters approved.
K16309 12-ft. Brown.
17c
$22 c$
Vacuum Cleaner Cord. 25-ft. long. Iubber covered; 18 gauge. K16305
Your Cost

# HOOK-UP and MAGNET WIRE 

## Lacquered Hookup Wire



Rubber insulated with lacquered braid overall. strands tinned. Easily soldered and worked.
K16344-100-ft. coil
Your Cost.
$28^{c}$
K16345-250-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 of impregnated cotto
breakdown voltage.

25-Foot Coils


## $\omega_{0}$

## Solid Tinned Copper Core Type

 No stripping is necessary Sust push back the double proofed braid. No. 20 wire. Four colors for circuit identification. Weight 2 lbs. per 100 feet.K16350-25-Foot Coils
K16350-Red K16352-Black Your Cost (10 For 99c) Yellow Per Coil
K0-Foot Coils
K16358 Red
K16359-Green
K16360-Black
K16361-Yellow K16359-Green K16361-Yellow
Yur Cost (10 For $\$ 1.85), ~$ Per Coil
K1636 100-Foot Coils K16366-Red K16368-Black K16367-Green K16369-Yellow Per Coil (10 For \$3.45), $3 \mathbf{6}^{\mathbf{c}}$ 1000-Foot Spools K16374-Red K16376-Black K16375-Green K1637-Yellow
Your Cost, Per Spool
S


## WIRE

Stranded Tinned Copper Core Type Very flexible wire of multistrand tinned copper; quivalento 20. Cotton traid pushes back easily. Available in 4 col-
ors. Weight, 2 lbs. per 00 feet.
25-Foot Coils
K16354-Red K16356-Black K16355 Green K16357-Yellow Your Cost (10 For S1.05) Tワ.
K16362 Red K16364-Blaek K16363-Green K16365-Yellow Your Cost ( 10 For \$2.05), $\boldsymbol{y}$, ${ }^{\circ}$ 100-Foot Coils K16370-Red K16372-Black K16371-Green K16373 - Yellow Your Cost (10 For 53.95),
Per Coil. . . . . . . . . . . 1000-Foot Spools K16378-Red K16380- Black
K16379-Green K16381-Yellow Your Cost, Per Spool.

## Colored Rubber Wire

Stranded and tinned 20 gauge copper wire
covered with a live rubber compound. Very flexible; easy to strip. Solders instantly. Available in three colors. $\sqrt{00 \mathrm{~K} \cdot \mathrm{UD}}$ WIRE
25 Fect
K16272-Red 25-Foot Coils K16273-Black $\}$ Oour Cost Each K16274-Green 15 57e 1000-Foot Spools nae wive wisu K16109- Bla K16109-Black
$\$ 3.35$
No. 16 RUBEER COVERED K16280-Black K16281—Red Your Cost $\begin{array}{ll}50 \mathrm{Ft} \\ 34 \mathrm{c} & 100 \mathrm{Ft} . \\ 66 \mathrm{c} & 500 \mathrm{Ft} \\ \$ 3.15\end{array}$

Stranded No. 14 Gauge
K16121-Black K16120-Red
Your Cost $\begin{array}{ccc}26 & \mathrm{Ft} & 50 \mathrm{Ft} . \quad 100 \mathrm{Ft} \text {. } \\ 60 \mathrm{c} & \$ 1.15\end{array}$
Stranded No. 12 Gauge
K16122-Black K16123-Red


## RESISTANCE WIRE

 ON HANDY SIZE SPOOLSHigh grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined
resistance values, secured through the employment of a resistance values, secur
alloy wire, are necessary.
high grade alloy wire, are necessary

| Wire | Ohms | ENAMELED |  | BARE |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock | Ft. In | Stock | Ft. In. |  |
|  | Per Ft. | No. | Spoca |  | Spool |  |
| 14 16 | . 047318 | K16600 | ${ }_{31}^{214}$ | ${ }^{1} 16614$ | $\begin{array}{r}24 \\ 38 \\ \hline\end{array}$ | Cost |
| 18 | . 1164 | K16602 | $4{ }_{4}$ | ${ }_{\text {K16616 }}$ | 46 | Each, |
| 20 | . 1850 | K16603 | 57 | K16617 | 81 |  |
| 22 | . 2941 | K16604 | 77 | K16618 | 126 | Any |
| 24 | 4678 | K16605 | 102 | K16619 | 190 | Spool |
| 26 | . 7438 | K16606 | 141 | K16620 | 277 | Spool |
| 28 | 1.183 | K16607 | 166 | K16621 | 399 |  |
| 30 | 1.879 | K16608 | 18\% | K16622 | 560 |  |
| 32 | 2.990 | K16609 | 205 | K16623 | 765 |  |
|  | 4.756 | K16610 |  |  |  |  |
| 36 <br> 38 | ${ }^{7} 7.560$ | K16611 | 253 | ${ }^{1} 16625$ | 1482 |  |
| 38 | 12.02 | K16612 | 279 | ${ }_{\mathbf{K} 16626}$ |  | \$2.50 |
| 40 | 19.11 | K16613 | 309 | K16627 | $2308{ }^{\circ}$ | 52.50 |

HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS
Economical sized spools of high grade magnet wire for those desiring less than $1 / 4 \mathrm{lb}$. 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 |  |  | DOUBLE SILK |  | ENAMELED |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock e No. | Ft. In. | Stock | Ft. In: | Stock | Ft. In. |  |
| 14 | K16500 | 21 | K16514 | ¢00. | No. ${ }^{165}$ | po |  |
| 16 | K16501 | 33 | K16515 | 25 | K16529 | 40 |  |
| 18 | K16502 | 42 | K16516 | 31 | K16530 | 48 |  |
| 20 | K16503 | 60 | K16517 | 42 | K16531 | 85 | y |
| 22 | K16504 | 81 | K16518 | 60 | K16532 | 133 |  |
| 24 | K16505 | 110 | K16519 | 83 | K16533 | 200 |  |
| 26 | K16506 | 148 | K16520 | 101 | K16534 | 292 |  |
| 28 | K16507 | 168 | K16521 | 119 | K16535 | 420 |  |
| 30 | K16508 | 192 | K16522 | 14: | K16536 | 590 |  |
| 32 | K16509 | 216 | K16523 | 160 | K16537 | 805 |  |
| 34 | K16510 | 242 | K16524 | 190 | K16538 | 1150 |  |
| 36 | K16511 | 266 | K16525 | 21.9 | 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 . uncoiled, 10 ft . coiled, and 50 ft . of ribbon. Shpg. wt. 3 libs. $\$ 2,201$

Service Wire Kit


Contains about 200 feet total of lengths from $4^{\prime \prime}$ to 2.4 " " push-back,
r-c hookup, shielded, twisted, lamp cord, heavy a.c. leads, spaghetti, etc. Shpg.
Your Cost

## GIANT SLEEVING

3/4" inside diameter, $36^{\prime \prime}$ long. Black, saturated cloth impregnated with high-grade oil varnish.
K15956-10 For $\$ 1.25$ Per Length
$15^{\circ}$
NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are subject to change without notice.


GRADE
Finest grade obtainable coils, chokes, armatures, etc. On wood spools. Write for special
prices on prices quantitger quan-
tities or sizes motlisted below. Al
lengths.

PLAIN ENAMELED

| Stock | Size | ft. | You |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | BdS | Per Lb. | $1 / \mathrm{Lb}$. | $1,2 \mathrm{Lb}$. |
| K20950 | 16 | 125 | 16c | 23 c |
| K20951 | 18 | 202 | 17 c | 24c |
| K20952 | 20 | 319 | 18c | 25 c |
| K20953 | 22 | 506 | 19c | 26 |
| K20954 | 24 | 804 | 19e | 26 |
| K20955 | 26 | 1280 | 20c | 28 c |
| K20956 | 28 | 2030 | 21c | 30 |
| K20957 | 30 | 3290 | 22 c | 34c |
| K20958 | 32 | 5100 | 23 c | 38 |
| K20959 | 34 | 8080 | 28c | 45 |
| K20960 | 36 | 12800 | 37 c | 56 |
| K20961 | 38 | 20300 | 48 c | 53 |

[^5]

## DOUBLE COTTON

## Extremely popular with amateurs and

 experimenters. Hishest quality:Stook Size For

| Stock | Size | Ft | ur Cost |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | BdS | Per Lbb. | Lb. | ${ }_{2} \mathrm{Lb}$. |
| 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 |

ROUND TINNED COPPER BUS SIZENo. 14-2-FOOT LENGTHS K15965-10 Lgths.
Your Cost

100 Lgths. SIZE No. 12-2-FOOT LENGTHS | K15966 $\quad 10$ Lgths. 100 Lgths. |
| :--- | :--- |
| Your Cost... $24^{c} \$ 2.15$ |



## BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.
Stock
No. Per

| Stock | No. | Per | Per |
| :---: | :---: | :---: | :---: |
| No. | Wires | Ft. | 100 Ft . |
| K16089 | 3 | 2c | \$1.90 |
| K16090 | 4 | 215c | 2.45 |
| K16091 | 5 | 31.6 | 3.10 |
| K16092 | 6 | 4 c | 3.50 |
| K16093 | 7 | 41/2c | 3.85 |
| K16094 | 8 | 5c | 4.85 |
| K16095 | 9 | 6 c | 5.50 |
| K16096 | 10 | 7 c | 6.50 |



## - Firture Wire and Accessories.

## Cotton Twisted Pair


18 Gauge, $1, \epsilon^{\prime \prime}$ R.C. wire with a cotton covering offered at prices below market. 2 colors-white or yeilow and green mixture.
100 Ft .
$30^{\circ}$
$\$ 2.25 \$ 8.25$
Heavy Twisted Pair Standard ${ }^{3 / 4}$ " rubber wall, 14 gauge Finest wire obtainable for jobs that call ior a wire of large current carrying capacity. Shpg. wi. 5 lbs per 100 ft
Your Cost,
Per 100 Feet
$212^{\circ}$

WIND CHARGER WIRE

For windchargers and farm power plants. Triple cotton-covered copper wire, thoroughly impregnated. Stock Gauge Per Per $\begin{array}{llll}\text { No. } & \text { B. \& } \\ \mathbf{K 2 0 8 7 1} & 12 & \text { Ft. } & 100 \text { Ft. } \\ \mathbf{K 2 0 8 7 2} & 10 & \mathbf{3 1} & \$ 2.65\end{array}$ $\begin{array}{rrrr}\text { K20872 } & 10 & 31 / \mathrm{c} & 3.10 \\ \mathbf{K 2 0 8 7 2} & 8 & 5 \mathrm{c} & 4.50\end{array}$ $\begin{array}{llll}\text { K20873 } & 8 & 5 \mathrm{c} & 4.50 \\ \text { K20874 } & 6 & 51 / 2 \mathrm{c} & \mathbf{5 . 2 5}\end{array}$

Parallel Lamp Cord All Rubber

## Plug Fuses

High quality house luses. Have crystal mica windows for easy inspection. All are plainly marked. K13200-6 A K13201-10 A K13202-15 A. Your Cost Each. $\$$ For

Flatiron Element Fits over $90 \%$ of the standard irons, including G. E. Hot Point. Sunbeam, etc. I $9^{c}$ 10 For.

## Heater Elements

Best grade resistance
wire with standard base Dojnjonion to fit all heaters.


Soft Rubber Handle Plug Handle plug made of soft rubber. Cannot appliances. K13301
K13301-
10 For 35 c
Your Cost Each.


Bakelite Handle Plug
Genuine Bakelite with handle grip. Prevents Sturdy prongs.
K13281—Each
25 For
Shandle grip.
K13306-Each
hande grip.
K13306-Each
12 For...20c
Per 10

## AMPHENOL Receptacles and Plugs <br> D <br> <br> 

 <br> <br> }

Current Tap Straight socket comb
with two cap outlets. K13278Your
10 For.


With Handle Grip Same as above, but with rubber
handle grip. 21/4" long. 10 For ................... $\$ 1.25$

## Bakelite Outlet



## Outlet Box Receptacles

Fit the outlet boxes
Approved by the underwriters. Shpg. wt. 1 lb . K13328-Single Your Cost Each K13329-Double Your Cost Each

## $\sqrt{7}$ <br> Insulated Staples For holding inside leadin and ground wires in Klace. 100 Fo

## AMPHENOL Shielded Plugs

Fully shielded cable type 2 pole plugs and recepiacles. Take up to $1 / 2^{\prime \prime}$ cables. Dia. $1^{1}{ }^{\prime \prime}$ ". WITH CLAMP (A) No. Description K11546-Receptacle


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 $1 / 4{ }^{\prime \prime}$ and one $5 / 16^{\prime \prime}$ blade. 3 -pole receptacles are for use with 3 pole plugs. Underwriters ratings: $15 \mathrm{~A}-125 \mathrm{~V}$. or 10A-250 Dimensions: (A) hole- $1.172^{\prime \prime}$, ( B ) Mtg. ctrs.- $11 / 2$ to $17 / 8^{\prime \prime}$, (C) hole-118 " ${ }^{\prime \prime}$, Mtg. ctrs.- $11 / 2^{\prime \prime}$, height-11/10". FLUSH (C) PLAIN (A)
No. Poles Type
R11502-2 K11503-2 Standard Plug K11624-2 Polarized Plug K11625-3 Receptacle K11626-3 Polarized Plug K11500-2 Receptacle K11501-2 2 Receptacle $\begin{array}{ll}\text { K11501-2 } & \text { Standard Plug } \\ \text { K11627-2 } & \text { Polarized Plug }\end{array}$

Each
15
216
No. Poles Type Each K11504-2 Receplacle K11635-2 2 Polarized Plug
SURFACE
SURFACE TYPE (D) $\left.\begin{array}{ll}\text { K11637-2 } & \text { Receptacle } \\ \text { K11638-2 } & \text { Standard Plug }\end{array}\right\} 1 \mathrm{C}$ K11639-2 Polarized Plug CABINET TYPE (E) $\begin{array}{ll}\text { K11645-2 } & \text { Receptacle. } \\ \text { K11646-3 } & \text { Receptacle. }\end{array}$ K11545-Standard Plug K11647-Polarized Plug Your Cost
Any Above, Each. 244c
SIDE OUTLET (B)
K11548-Ruceptacle
K11547-Standard Plug K11547-Standard Plug Your Cost, ${ }^{2}$ c


Any Above, Each. 211 ${ }^{c}$
END OUTLET (C)
K11651-IReceptacle K11652-Standard Plug K11653-Polarized Plug Your Cost.
Any Above, Each. 2TE

$24{ }^{\circ}$



Universal Coupler With B.C.-S.W. Change-Over Switch For ALL BANDS Coupler correctly
matches the impedance of the antenna to the input impedance of the receiver. Housed in an alloy can. With instructions. K17078
Your Cost Each

## RCA Magic Wave

## Antenna Coupler

For use with all types of antennas, standard, doublet or ver tical rod. Reduces noise on all bands. May be adapted to existing aerials. Connects to end of single wire antenna. Buitt-in lightning arrester. Wt. 2 lbs. No. $9849 . \$$ T. 55
K16791-Your Cost


Connects to any type of receiver and improves reception. Tunes antenna; helps eliminate interfering stations. Shpg. wt. 2 lbs. $\mathbf{S O}^{c}$ K12678 Your Cost.

## 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. Requires no wires, or roof work. included.
K16250

| Your |
| :--- |
| Cost |
| Yis. |
| 15 |



## All-Direction Aerial



Distance with reater volume. minutes-napoles minutes-nopoles o erect. Battery flared out to point in all directions. More stations on short waves and
broadcasts. With hardware and 50 t. stranded leadYour SI.
Cost

## "QUICK-UP" Aerial

Low resistance wire mounted on adhesive
tape. Mounted and tape. Mounted and without tacks. K16164
Your Cost
$35^{\circ}$

## Aerial Eliminator



Easy to install; just plug into power receptacle and connect aerial and ground wires to marked posts. K17084
K17084
Your Cost Each

## Glass Insulators



Special tempered glass, un affected by heat tensile strength. Ridged. K16849-21/2" long. Your Cost Each. Lots of 100 . K16850-3" long. Your Cost Each 10 For 19c Each K16851-37/3" long

100 Fo


## Strain Insulator

 A $11 / 2^{\prime \prime}$ strain insulator Ioaded in compression or greater tensilestrength. K17175-10 For 20c Your Cost Each


## Wall Insulator

 For supporting wiring ridged porcelain;21/8" high. Plated nut and screw.K16735-Each.
Your Cost for 10


## Porcelain Arrester



Housed
in brown glazed porceain; ap-
proved. With brass screw terminals. $1 \times 13 / 8 \times 31 / 8$ K16753-Your Cost Each. 7 C 10 For 62c

100 For $\$ 6.10$

## Aerial Tension Spring



Automatically keeps propertension in aerial and prevents sag. Consists of 2 hooks with porcelain rings interconnected with a powerful spring. Shpg. wt. $1 \mathrm{lb} .2 \mathrm{c}^{\mathrm{c}}$ K16487-Your Cost Ea. 2,4

Aerial Insulators


Dependable glazed porcelain insulators. "A" is screw in type for holding lead-ins or grounds offwalls; " B " is standard nail-knob: " C " is strain insulator. \begin{tabular}{c|c|c|c|c|c}
Stock \& Type \& \& \& 10 \& 100 <br>
No. \& No. \& Size \& Each \& For \& For <br>
\hline Ro

 

\hline K16972 \& A \& $3^{\prime \prime}$ \& 2 c \& 17 c \& $\$ 1.6 \mathrm{t}$

 

\hline K16986 \& A \& $7^{\prime \prime}$ \& 3c \& 26 c \& 2.45 <br>
K 16977 \& B \& $2^{\prime \prime}$ \& 2c \& 18 c \& 1.64 <br>
\hline
\end{tabular}


Large Stand-off Extra-heavy glazed porcelain. Ribbed body for increased surface. 4" long. Hole Kor wire.
Lots of 10


BRACH "Vis-o-Glow" NEON Arrester

Uses a NEON TUBE instead of an air-gap or resistance. Fully Approved. Shpg. wt. $1 \mathrm{Ib} .58^{c}$
K16700-Your cost.... DUPLEX TYPE. S

DUPLEX TYPE: Same as above but for use with sets having doublet | antennas. 10 For $\$ 7.50$ |
| :--- |
| K16701 Your Cost..... |

## Arrester for Doublets

 An approved arrester for the doublet type of antenna. Air-gap type, insulatad from ground. Glazed porcelai case. 10 For $\$ 1.40$K16950-Your Cost E K16950-Your Cost Ea


## ALL WAVE AERIAL KITS



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 Ib.
 With Molded Handle
Non-infiammable; shock-proof hammer proof. High voltage in Stock. Size Length Your
Sto

 | $K 15235 \dagger$ | 5 | to | 9 | $88^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 49 c |  |  |  |  |

 $=2000$ V. test. $\dagger 5000$ V. iest.

## MILLERS FALLS

Radio Screw Driver

Long slender blade especially suitable for radio work. Small end fits set screws in radio knobs. $3^{\prime \prime}$ blade. K14949-Your Cost Each. $233^{\text {c }}$

## Small Screw Drivers

 Two useful smalll screw drivers. Fine for small Blades 1,2 and $21 / 2^{\prime \prime}$ long $K 15282$ Your Cost Per Pair. $9^{\circ}$XCELITE Nut Drivers


Shockproof-Unbreakable Genuine transparent amber caint 5000 volls Sock protect formed and oils. Sockets truly burrs. Temperedi and fully finished. Deep enough to handle two nuls at once. Overall length 6 ".
K15328-For $i^{\prime \prime \prime} \mathbf{n}^{\prime \prime}$ hex nul.
K15328-For ' "n" hex nut.
©15332-For ${ }^{24} 4$ ", hex nut.
K15333-For $11_{6} \%$ hex nut.
K15334.-For $38^{\prime \prime \prime}$ hex nut.
Any Above Type
K15335-For "10" hex nut
$38^{c}$
K15336-For $1^{18}$ " hex nut.
Your Cost, Each
$50^{\circ}$
Hollow Shaft Type
Holloiv shaft nut drivers are invaluable for installing and removing volume controls and other panel equipment. Permits removal K15344 -For 1 "
K15329 - For $1 / 2^{\prime \prime}$ hex nut . . . . . 59c K15329 - For ${ }^{9} 1{ }^{\prime \prime}$ " hex nut..... 71c
K15306 - 5 Driver mounting rack. K15306-5
Your Cost Rack Fies : ..................... Rack Fice with order for 5 drivers. K15307 7 Driver mounting rack. Your Cost.

## 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 (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.

Diagonal Cutting A-Cutting jaws meet Pliers Cuts insulation as well as the wire N14942 Length Your Cost $\begin{array}{lll}\text { K14944 } & { }^{11} 1_{2 \prime \prime}^{\prime \prime \prime} & \$ 1.01 \\ & 1.20\end{array}$ K14943 7 $1 / 2^{2 \prime \prime} \quad 1.50$ Long Nose Pliers B-For the hard to get at places.

 |  | K14946 | $5^{\prime \prime}$ |
| :--- | :--- | :--- |
| K14945 | 6" | $\$ 1.05$ |
| K1497 | $7^{\prime \prime}$ | 1.16 | $\begin{array}{lll}\text { K14945 } & 6^{\prime \prime} & 1.16 \\ \text { K14947 } & 7^{\prime \prime} & 1.31\end{array}$



Needle Nose Pliers (C) Made especially for diffiult and odd jobs where no other plier will answer. Long fine nose is very Carefully
$\mathbf{K 1 5 0 7 6}$

## Your Cost

## E. 20

Modified Series (D) fitted lap joint, hardencd cutco K14935 Lencth Your Cost

## HEX-NUT Socket Wrenches



A


Straight and Offset Types Firm grip, ribhed wooden handles. holes in ends of shanks which will deep long screws up to No. 10 size Straize types, $6^{\prime \prime}$ and $9^{\prime \prime}$ long. (iffse $t$ types are 7 " overall. Take standard hexagon
 nuts.

${ }_{K 15212}^{K 15208}{ }^{\text {K }}$ $K 15203$ $\qquad$
${ }_{k} 15214$ $K 15052$ IIc K15054 each 16
$1 / 4$
516
$3 / 8$ K15107 K15109 K15108 T? K15110 each K15215-Set of c ase K15210

Long Nose Pliers

$534^{\prime \prime}$ polished forged sleel. Side cutling telephone type. Shpg. wt. 3 lbs. $K 15241$ Your Cost

## $38^{c}$

## Diagonal Cutting Pliers



A very popular plier with all servK15127
Your Cost Each
$32^{c}$


## KLEIN'S Steel Pliers

 Finest tempered tool steel uith case hardened cutting edges that stay sharp. Wire Stripping (A) Oblique Cutting Pliers with Wire Stripping Notch. Lap joint; narrow K15221 (B) Long "Ni. 3 lis Klis221 (B) Long Nose Side Cutting $6^{\prime \prime}$ longEither $\qquad$ s. 2.30

K15224-(C) Long Curved Nose Pliers. Very useful in close quarters. ${ }^{6}{ }^{\text {K }}$ Your Cost
2.45

## Servicer's Test Kit

Thirty pieces for test and repair. Include two $6^{\prime \prime}$ hex, ( 16 and $3^{2 \prime 2}$ ), two $9^{\prime \prime}$ hex ("s and " 18 "), and two 6 " "offset" hex wrenches ( $1.44^{\prime \prime}$ and $5 / 10^{\prime \prime}$ ), three sizes insulated screwdrivers, three size lat top wrenches, one length (72") tralizing rd and one "'" ing screwdriver, an assortment consatand black test, parts including red and black test parts including test
$\qquad$ prods, alligator clips, etc., box of assorted radio hardware. Shpg. Wit. 5 lbs.
K12888-- Your Cost, Complete Kit
\$2.95

## Handy Tool Holder



Heavy gauge sheet metal cool holder for fastening to wall or bench. Holds 6 pliers, 5 screw drivers, 9 nut drivers. Green lacquer finish. Shpg.
wit. 2 lbs . wit. 2 lbs.
$44^{c}$

## 

## WALSCO Staple Driver



For neater，faster jobs on all wire and cable installations．Reache places inaccessible with hammer and ordinary staples．Attaches staples o any surface．Lightweight，rust proof construction．Staples wires up o $14^{\prime \prime}$ diam．Singlestroke with palm of hand drives staple home．Fully utomatic．Magazine hold 24 staples when loaded．
K15091－Staple－Driver，with one ox of（240）staples．W＇t． 3 lbs ． Your
s2．97
615092－Leather Carrying case for bove Walsco Steel Staples Packed 10 strips of 24 staples each vory or Brown
K15093－Brown staples． K15094－I vory staples． Either color，per box


## UTICA Pliers with

 4 Wire－Cutters

Of high grade tempered tool steel．Positive grip grooves for easy cutting $41 / 2^{\prime \prime}$ long．Well－balanced， fine finish．Quantit limited．Wt． 1 lb ． $K 15077$
Your Cost Each
$29^{\circ}$

## LENK Alcohol and

 Gasoline Torches

Type A－Compact，leak－proof torch for serviceman and home mechanic． Size： $6 \times 2 \times 114^{\prime \prime}$ ．Wt． 1 lb．${ }^{\prime} 8^{c}$ Type B－Double burner torch－ provides either broad or needle point flame．Cleansing pin in handle． $\mathrm{Tx} 43 / 4 \times 2 \frac{1}{2}$ ．Wt． 3 lbs ． K14867－Alcohol． Your Cost
Type C－Gasoline torch Has flame control，shut off valve and many other features． $71 / \mathbf{h}^{\prime \prime} \mathrm{H} . \times 3$＂base D． Polished brass．Cap． $8 / 4$ pint．Wt． 21 bs ．

K14855－Your Cost \＄1．30 | K14856－Same but for alcohol． |
| :--- |
| Your |
| Cost．．．．．．．．．．．．．．．．．．．．．．． |
| 17 |

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 E15072－Your Cos
$\$ 3.25$ 2.25

## 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． All American－made．

| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Cuts <br> Hole | Shank Style | Type Work | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K14720 | ＊ | 5／8 to $21 / 2^{\prime \prime}$ | Round | Light | \＄0．78 |
| $\mathbf{K 1 4 7 1 8}$ | 2 | $7 / 8$ to $4^{\prime \prime}$ | Round | Medium | 1.10 |
| K14711 | 4 | $7 / 8$ to $4^{\prime \prime}$ | Round | Medium | 1.25 |
| K14713 | 5 | 1 to $51 / 2^{\prime \prime}$ | Round | Heavy | 1.88 |
| K14715 | 5 | 1 to $51 / 2^{\prime \prime}$ | Square | Heavy | 1.88 |
| K14717 | ${ }_{5} \dagger$ | $7 / 8$ to $4^{\prime \prime}$ | Round | Medium | 1.88 |
| K15069 | 5 | $11 / 4$ to $8^{\prime \prime}$ | Square | Ex．Heavy | 2.35 |

5063

## Repla

ent Drils and Blades
K14716 Brili for use with K15069．Your Cost． 10 and K14720
K14716 Biade for use with
K15070－Blade for use with K15069．Your Cost

## 8－Piece Radio Socket Set 8 图图图

Contains six hexagon sockets， 1 $3 / 8$＂r round knurled socket for thumb nuts and $61 / 2^{\prime \prime}$ spinner type handle． All $14^{\prime \prime}$ hexagon drive． $3 \mathbf{c}^{c}$
K15111－Your Cost．．．．．

Eleven－Piece Kit

$61 / 2^{\prime \prime}$ wood handle． $4^{\prime \prime}$ ell， $33 / /^{\prime \prime}$ ex－ tension adapter， $1 / 4^{\prime \prime}, 5 / 10^{\prime \prime} 3^{\prime 3} / 3^{\prime \prime}$ ， $1 / 16^{\prime \prime}$ d
$1 / 2^{\prime \prime}$ hexagon sockets，${ }^{\prime \prime}{ }^{\prime \prime}$ round knurled socket，and $1 / 4^{\prime \prime}$ and 5／／6＂ square sockets．Steel box．69
K15130－Your Cost ．．．．．． K15130 Your

## Double Bench Grinder

 Standard $4^{\prime \prime}$ grind－ ing and polishing nead，equipped with grinding wheels；one fine and one coarse． Has adjustable toorests． $1 / 2^{\prime \prime}$ threaded spindle and $1^{\prime \prime}$ steel pulley for $3 / 8^{\prime \prime}$ V－belt．Shpg



Hardened steel tools． Cast iron holder．Hex sides to grip in vise With rivets and eyelets． $\underset{Y}{\mathbf{K} 15045} \mathbf{C o s t} 51.32$

## $4^{\prime \prime}$ and $6^{\prime \prime}$ Table Saws

 justable table justable table with 2 milled channels for fence，and which tilts up
to 45 degrees．Included are： 4 coarse tooth circular saw，maximum cut $7 / 8^{\prime \prime}$ ； $1 / 2^{\prime \prime}$ threaded spindle and a wit． 9 lbs．Less motor．$\$$ I． 90
6＂Table Saw has heavy cast iron table． $81 / 2 \times 11^{\prime \prime}$ ；ground finished table． $81 / 2 x 1{ }^{2}$ ；ground fith vertical adjustment up to $2^{\prime \prime}$ Cast iron，ground finished fence． 1－piece steel mandrel，for ${ }^{1 / 2}{ }^{\prime \prime}$ bore－ 24 thread accessories．High grade bearings．Base $61 / 4^{\prime \prime}$ high，designed for tool rests and guards． $1^{\prime \prime} V$－type steel pulley for $3 / 8{ }^{\prime \prime}$ V－belt．Handles material up to $2^{\prime \prime}$ in thickness．With motor．Wt． 12 lbs．$\$ 4.45$ K15355－Your Cost

Power Drill Press Light－duty，belt driven drill press． 16＂high；maximum clearance， $71 / 2$＂from chuck to base； $31 / 8$ adyustable swinging table．Duo guide pulleys．Drive pul－ spindle spindle travels $13 / 4^{n}$ ．With delt 6 lbs K15133－Your Cost．
s2．75

## Vernier Sliding Caliper 6＂Rule

## With Depth Gauge



Fine Tool Steel
Precision made of fine tool steel．Highly accu－ rate． $5^{\prime \prime}$ rule graduated in 16 ths and 32 nds． $5^{\prime \prime}$ depth gauge．Vernier caliper has lock nut． Has sharp pointed pro－ jections for accurate dividing，scribing，etc．No shop should be without this highly important measuring tool．Shpg．wt． 1 lb ． K15027－Your Cost Each

## 17 Piece Polishing

 Head Outfit

A complete，dependable workshop outfit that will drill，grind，polish buff，saw，scratch，etc．，and turn out fine work． $1 / 8$ H．P．motor recom－ mended．Comprises $1 / 4^{\prime \prime}$ drill chuck， $4^{\prime \prime}$ steel circular saw，saw table and guide， $4^{\prime \prime}$ wire brush， $3^{\prime \prime}$ cotton buffer， $1 / 4 \times 4^{\prime \prime}$ emery wheel， 9 twist drills $1 / 16^{\prime \prime}$ to $3 / 6_{6}{ }^{\prime \prime}$ belt，pulley and stand．Shpg．wt． 8 lhs ．$\$ 3.35$
K14746－Your Cost．

9＂Motor Drive Jig Saw Rigid cast iron frame， with $8^{\prime \prime}$ dia． castiron table that tilts to 45 degrees in either direc－ tion． $1 / 2{ }^{n}$ driveshaft runs in cast iron bearing with pro－ vision for oiling．Rocker arm and Pitman rod drive．With 2 －step die－ cast＂V＂conedrive pulley． stroke；permits handling up to $1^{\prime \prime}$ material and cuts to center of $18^{\prime \prime}$ circle．Uses any $5^{\prime \prime}$ straight－end blade．
K14979－Overall height $12 \frac{1}{2}$＂． Less motor and blade．shpg．wt． $6 \frac{1}{2} \mathrm{lbs}$ ．
Your Cost Each．
K14980－Set of six 5 ＂blades．
Your Cost
．18c


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 in－ cluded．Shpg．wt． 6 lbs． K14725
s． 4.35
$\frac{\text { Your Cost Each．．．．Pivet－O－Punch }}{\text { Ron }}$
Tool Makes Solder： less Lugs．
handy tool．Fastens eyelets in leather，fibre，paper or canvas．With box of brass eyelets． K15046－Your Cost K15047－Box of 150 eyelets 10c K15047－Box Wire Stripper Tempered steel Tempered steel cutting edge． Strips insulation，cleanly，easily．
Wt． 1 lb．
K15044－Your Cost．．．．．．．．．

# "AMERICAN BEAUTY" Irons $\square 0 \mathrm{Cl}$ 

SOLDERING IRONS Saic

## 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 $127 / 8^{\prime \prime}$ With $3 / \mathrm{s}^{\prime \prime}$ tip and 6 ft . cord. Stand supplied Shpg. wt. 2 lbs
K15170 - our Cost 50-Watt, Model S76 A smaller "American Beauty" for soldering in corners and tight places. 7/15" tip. With stand Khpg.wt. 2 lbs.
K15172-Your Cost
s3.45 K15173-Extra tip for above. Each....21c
"AMERICAN BEAUTY" Stand Thermo
Static
For regulation of tempera ture of soldering irons. Ther mostat is adjustable. Body of stand of molded plastic with cord and attachmen plug and receptacle to con
nect iron. For 110 volts A K15169-Stand only Your Cost

## Jackson Heavy Duty Irons

Extra heayy duty irons designed espe-
cially for industrial or shop use. Heating element and all parts renewable. Screw in tip and adjustable tip (with set screws) types. 6 -ft. cord and removable handle. Wt. 2 lbs. With Screw-In Tips

| Soldering Irons |  |  | YourCost | Extra Tips |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. |  | Tip |  | Stock | Your |
|  | Watts | Dia. |  | No. | Cost |
| $\begin{aligned} & \text { K14874 } \\ & \text { K14853 } \end{aligned}$ | 75 | \%'6" | \$1.65 | K148 | 25c |
|  | 100 | 1/2" | 2.20 | K14887 | 29c |
| With Adjustable Tips |  |  |  |  |  |
| K15176 | 75 | ${ }^{5} 11^{\prime \prime}$ | \$1.76 | K15166 | 18 |
| K15177 | 100 | 38" | 2.40 | K14901 | 18c |
| K15178 | 150 | 1.2 | 3.80 | K15168 | 29c |

## Jackson Midget Iron-55 Watts

This is a full
size soldering $r=\rightarrow$ ron
ength. Black enamel
handle and gunmelal
inish case. Plunger tip 701 in dia 55 watt ron. Shpg. wt. 2 lbs.

Jackson Telescope Iron
<4. ron that type adjusied for us a full size or midget sizeto midget size 1001 "to $12^{\prime \prime}$ long. Sliding tip with set screw Punger type tarrel K15179-65 watus. $3 / 8^{\prime \prime}$ tip
Your Cost
K15181-100 watts. $10^{\prime \prime} \mathrm{t}$
${ }^{s} 1.05$

## Soldering Paste and Flux



NOKOLZODE (1). Absolutely non-corrosive paste. Fluxes all metals, except aluminum, without corroding or discoloring. Insures perfect soldered joint. Very economical.
K15277
Yoear Cost
1 $)^{c}$
KESTER Paste Flux (2). Non-corrusive. For clean, solid connections. ( 10 for \$1.05) T T KESTER Tinning Block (3). Cleans and tins soldering irons speedily.

ESICO High Quality Soldering Irons

## $\square$



Preferred by technicians everyuhere. 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 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Soldering Irons |  |  |  | Extra Tips |  |
| Stock No. | Watts | Tip Dia. | Your Cost | Stock No. |  |
| K14848 | 65 | $7 / 10^{\prime \prime}$ | \$1.03 | K14847 | 18 c |
| K14854 | 100 | 76" | 1.62 | K14847 | 18 |
| K15174 | 150 | $7 / 8$ | 2.94 | K15175 | 26 |
| With Plunger Tips |  |  |  |  |  |
| K14900 | 65 | $3{ }^{1 / 1}$ | \$1.03 | K14901 | 18 c |
| K14902 | 100 | 3/8" | 1.62 | K14903 | 18 c |
| K14905 | 150 | 1/2" | 2.94 | K15168 | 29 |

## 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.

| Soldering |  | Irons |  | Extra Tips |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Watts | Tip | Your | Stock No. | Your |
| K15190 | 110 | 3/1" | \$3.23 | K14903 | 18c |
| K15191 | 130 | 7/10" | 4.55 | K15168 | 29c |

## ESICO "Special" Iron <br> 

This is an excellent iron for those having
use for a soldering iron. Heating element is of nichrome wire. Heats up in surprisingly short time. Handle of cherry wood. Blued steel shank Consumes 55 watts. Shpg. wt. 3 lbs. $\&$ K14849 With 2 Tips Vour Cost

## ESICO Thermostatic Control

## Stand

Use of this unit makes it impossible 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 $1^{\prime \prime}$ diam. tips. Wt. 3lbs. \$3.82

DRAKE Electric Pot
Size of pot-11/2" diam, $1^{\prime \prime}$ deep. Replaceable 150 watt dement. With cord and glup. Shpg. wt. 3 lbs
Each.
$\$ 3.35$
K1483



Magic Cup" Iron Stand Masert tip into
Magic Cup and oxide disappears.
K14880
Your Cose
Plain Stand Only. As above, but less magic
$20^{\circ}$ K15219-Your Cost
$15^{\circ}$

## Iron Stand and Holder

Lined with circular heal-radiating springs. Pack your iron without waiting for it to cool. Also acts as stand for iron. Iron nests in holder. Shpg. K15231-Your Cost.

Thut

## Approve



The best soldering iron values on the marke today! All Trutest DeLuxe irons feature: re placeable elements wound on metal cores, with best grade mica insulation; replaceable hard drawn copper tips, tinned one-piece cases fin ished in gun metal; replaceable smooth blac wood handles; Underwriter's approved cord and rubber plugs; cord springs. For cor d.c. All furnished with metal stands. Shpg. wt. 3 lbs.
K15180-75 Watts, $110 / 120 \mathrm{~V}$
Your Cost Each $10 / 120$ V. ST 3? K15197-75 Watts, $220 / 250 \mathrm{~V}$. Your Cost Each.... $110 / 120$ V K15182-100 Watts. $110 / 120$ V. Your Cost Each K15198-100 Watts, $220 / 250$ V Your Cost Each
K15184-150 Watts, 110/120 V.
Your Cost Each
K15199-150 Watts, 220/250 V Your Cost Each

## TMITPAT "Special" Irons



Sturdily constructed. Resistance wire elements wound on porcelain tubes. 55-watt iron furnished with one $3 / 8^{\prime \prime}$ and one $5 / 8^{\prime \prime}$ screw-on tips 75 watt iron with one $5 /{ }^{\prime \prime}$ screw-on tip. 100 watt iron with one $3 / 4^{\prime \prime}$ plunger-tip. All witl 6 -ft. attachment cord and plug.
K14892-55-Watt Iron.
Your Cost, with 2 tips
K14894-75-Watt Iron
K14893-100-Watt Iron $\begin{array}{r}95 \mathrm{c} \\ \hline\end{array}$

## DRAKE Compact Iron

Smallest indus- $\qquad$ tight corners
and delicate instrument wiring. Measures $9^{\prime \prime}$ and weighs only 9 oz . 60 W . with $1 / 4$ "tip. Wit h $6-\mathrm{ft}$. cord, rubber plug and Magic Cup stand. Underwriter's Approved. Shpg. wt. 1 lb . K14835
Your Cost Each
s2.35

## Compact Pencil-Type Irons



Compact and lightweight Has insulated handle and cork Finger guard her cord, plug and removable tip. Rated at 25 watls. Shpg. wt. 2 bbs.
K15155-110 V. . A.C. or D.C. $372^{\text {c Each }}$ K15154-40 Wat t, Heavy-Dut y Iron. For 110 120 volis, A.C.-D.C. Const ructed as above, but has efficiency of larger irons.
\$1. 5
MARVEL Soldering Iron


## Soldering Iron Tips

Replacement plunger type

| Stock No. | Iron | Si | , |
| :---: | :---: | :---: | :---: |
| $\times 15166$ | 60 w . | 5/16 $\times 27 / 8^{\prime \prime}$ | 18 c |
| K14903 | 85 w |  | 18c |
| K15168 | 115 w. | 1/2x31/4 | 29c |

# Gest Prods and Allaning Goolssw 

## (N-1 Aligner Kit

Combines in a fountain pen "

" nut wrenches, miniature blade crewdriver for all aligning and a ull-size insulated handle screw K15082-Your Cos

## Aligning Tool Set

## $0-2$

Two tools, one fits within other One is $6^{\prime \prime}$ long, $3^{3 /}$ " diamete inted brass wrenches佔" hex nuts. Other is inted with screwdr cial maynetic steel.
$59^{c}$
Double Shank Trimmers

For Philco, RCA, etc. Screwdriver shank is ${ }^{7} \cdot 3^{\prime \prime}$ diameter-fits into $l_{4}$ hole up to $1 \frac{1}{4}{ }^{\prime \prime}$; other end takes ${ }^{16}{ }^{\prime \prime}$ hex nut. $1615105-6^{\prime \prime}$ long. Each. . $3 y^{\prime}$ K15106- $-10^{\prime \prime}$ long

## ICA Low "C" Aligner

low capacity screwdriver for alyen ng superhets. $1 / 4$ " bone fibre. With 2 driver nibs. One extends ${ }^{12} 2^{\prime \prime}$, for padding condensers. Other has re ssed screwdriver for permeability $\mathbf{~} 15145$ circuits.

## Hex Socket Aligner

$6^{\prime \prime}$ long with brass $1 / 4$ " socket head Other end has hardened screwdriver it. Shaft diameter $1 / 22^{\prime \prime} .28^{c}$ FIBRITE Screw Driver
" Iong: driver at both ends for a rimmer condensers. K15150-i"" diameter
K15151-5 ${ }_{36}^{\prime \prime}$ diameter



## ICA Aligning Kit

14 tools telescope into six units: ment tool, alligator side wrench, 6 " insulated driver $\rightarrow$ metal nit, ${ }^{5}$ lin" and + " nut wrench, 1 "insulated square nut wrench. " $^{\prime \prime}$ hex metal side wrench, $2^{1}{ }^{1}$ " insulated driver with metal nib, $1 / 4$ " hex slotted insulated wrench driver, $5^{\prime}$ "" hex insulated nut K15088Kit. driver and "magic" aligning tool. K15089—Your Cost ......... $\mathbf{\$ 2 . 3 0}$


Leatherette Case


## Aligning Wrench

For adjusting air trimmers on RCA and Philco 1936-' 37 and ' 38 sets 3 | Fenoline. $8^{1} 2^{\prime \prime}$ long. |
| :--- |
| K15144-Your Cost.... |
| 10 | SUNCO Neon "Wand"

measurement of veak isua measurement or peak curents mod ulation, antenna output, ialization, et c. $1 / 2^{\prime \prime}$ dia., $812^{\prime \prime}$ K11307K11307
1.50

PHILCO Aligning Tool

6" narrow tibre rod 7 b" $^{\prime \prime}$ dia with special metal clip for air trimmers $K 15078$
Each
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 $5 \mathrm{~J}_{0}$ volis-either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. Dist inguishes a.c. from d.c. Bakelite case. Com plete with pocket clip. \$1.I
K12983-Your Cost..


#### Abstract

driver slides inside aligning wrench;


 other end has hex socket.K15192-Eytrnds $€^{\prime \prime}$ tu $11 " ? ~$
Your Cost Each Your Cost Each
K15193-10" 1018 49c


## Adjustable Batancer



Chucks and nuts hold plain phonograph needles (Type A). Fibre handles $4^{\prime \prime}$ long. ${ }^{3}$ " diam., in red and black, colored kinkless wire.
Type $B$ is solderless tip with long Type B is solderless tip
point. Leads $50^{\prime \prime}$ long.

NEEDLE TIP PRODS (A)
No. Wire Ends
K12976-Phone Tips
K12977-Alligator..
SOLDERLESS TIP PLUGS (B)
K12968-Phone Tips
K12969—Spade Lugs .... $7{ }^{\text {c }}$
K12970-Alligat or

## Dual Alignment Tool

One side has $13-4$ " screwdriver blade, opposite side has socket screwdriver for adjusting iron core tuning circuits. Handle 21/2" black bone fibre. Overall 6
K15114-Your Cost
Push-Button Tuner Aligning Tool

Special for aligning variable per meabilit y push-lbttion tuning units Bone fibre handle ${ }^{3}$ /" dia., $1 / 8$ long; shank 4 ${ }^{\prime} 2^{\prime \prime}$ long. Socket dia.
K15115-_Your Cost
$29^{\circ}$
Flexible Tuning Wand

For determining correct alignment. A ${ }^{\prime \prime}$ flexible rod; one end brass oaded the other, core steel. Placing either end in magnetic field of oll will show inductive condition K14978
Your Cost
$59^{\circ}$

## Solid Tuning Wand

 Similar to above, except that the body is solid insulation.K14976-Your Cost Each. $49^{c}$

## 4-1 Neutralizing Tool



Has pen clip for pocker. $1.4^{\prime \prime}$ nut wrench with key slot, and aligning screwdriver. Bakelite.
K14915-Your Cost. .....
Insulated Hex Wrench

Hexed entire lenglh; cur worn end and have a new wrench. Hex $1 / 4^{\prime \prime}$. Stock No. Length Your Cost $\begin{array}{lll}\text { K15149 } & 8^{\prime \prime} & 15 c\end{array}$

## 10,000 Volt Test Leads

tips prods $.50^{\prime \prime}$ heavy duiy cables of 18 gauge stranded tinned copper wire--low vollage drop. One red one black. Shipg. wi. 1 lb.
$\mathbf{K 1 2 8 8 5}$ Per Pair
\$1.47

Pencil Type Test Leads

Mueller "Snapper" Probe

[^6]
## Each




MALLORY REPLACEMENT VIBRATORS (x)

# - 8 contacts <br> - LONGER LIFE <br> - GREATER DEPENDABILITY 

| No. | Type | List | Each | No. | Type | List | Each | No. | Type | List | Each | K6063 | 825 | \$4.50 | \$2.8\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6104 | 205 | \$6.50 | \$3.82 | K6098 | 248 | \$4.95 | \$2.91 | K6070 | 299 | \$3.95 | \$2.31 | K6065 | 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 | 2.53 |
| K6112 | 220B | 4.00 | 2.35 | K6123 | 253 | 3.95 | 2.32 | K6122 | 500 P | 2.50 | 1.47 | K6083 | 850 | 2.95 | 1.73 |
| K6113 | 221 | 3.95 | 2.32 | K6124 | 253 T | 3.95 | 2.32 | K6170 | 501 P | 2.50 | 1.47 | K6084 | 852 | 2.95 | 1.73 |
| K6114 | 222 | 5.50 | 3.23 | K6125 | 253 Y | 2.95 | 1.73 | K6093 | 50.5 P | 2.50 | 1.47 | K6085 | 853 | 2.95 | 1.73 |
| K6165 | 224 | 7.00 | 4.12 | K7282 | 264 | 4.95 | 2.91 | K7285 | 506 P | 3.95 | 2.31 | K6086 | 854 | 2.95 | 1.73 |
| K6116 | 230 | 7.50 | 4.41 | K6126 | 270 B | 5.95 | 3.50 | K6071 | 507 P | 2.50 | 1.47 | K6076 | 860 | 2.95 | 1.73 |
| K6119 | 235 | 5.95 | 3.50 | K6127 | 271 | 5.95 | 3.50 | K7286 | 508P | 2.50 | 1.47 | K7293 | 863 | 2.95 | 1.73 |
| K6096 | 245 | 4.95 | 2.91 | K6130 | 273 C | 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 |
| K6088 | 245 C | 4.95 | 2.91 | K6132 | 277 S | 5.95 | 3.50 | K6073 | 514 | 4.95 | 2.91 | K7296 | 901 M | 2.50 | 1.37 |
| K7279 | 245 SW | 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 | 903 M | 2.50 | 1.4 |
| K6097 | 246 | 4.95 | 2.91 | K6135 | 292 | 3.45 | 2.03 | K6062 | 725 | 5.50 | 3.23 | K6078 | 951 P | 5.25 | 3.9 |
| K7281 | 246A | 4.95 | 2.91 | K6136 | 294 | 2.95 | 1.73 | K7290 | 728A | 4.95 | 2.91 | K6079 | 952W | 4.95 | 2.1 |
| K7283 | W246 | 4.95 | 2.91 | K6087 | 294 SW | 2.95 | 1.73 | K7289 | 743 | 4.95 | 2.91 | K7297 | 953W | 4.95 | 2.: 1 |
| K6169 | 247 | 4.95 | 2.91 | K6137 | 296 | 2.95 | 1.73 | K7291 | 744 | 3.95 | 2.32 | K7298 | 954 | 4.95 | 2.31 |

## 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. Yos save

- 3 OUT OF EVERY 4 ARE MALLORY OVER 5,000,000 IN USE


## For Model <br> Admiral

L7, X6, X641, X741, Z4, Z5, 6P, 6PL, 7
69, 77, 78, 88, 770
6A. 6D, 7A, 66, 660 .

## Arvin

5, 6, 7, 17, 17A, 18, 22A, 27, 28, 29, 32, 33, 37 9.A. 19
10.A, 25 (2nd) $16,20 \mathrm{~A}$

## Atwater-Kent

 126, 136, 2370, 416, 446 ${ }^{467 \mathrm{O}, 556}$
## Belmont

408., 415. , B, 489.. B $504 \mathrm{~A}, 611 \mathrm{~A}, 804,823 \mathrm{~A}$. ${ }_{665 \mathrm{~A}, \mathrm{~B}, 667,677}^{505,}$
580 (Rer.), 670, $680,880 \mathrm{~A}$

## Bosch

(2nd) 160
$139,149,524,53 \mathrm{~K}$
636, 637
736, 737. 788, 838
Buick
544245, 544246, 1291344, 1291345
98050 i, 080508 , 980509, 980525, 980526, 980528 980455, 980459
130066, 980567
1304873, 1304874, $980634,180535,980620$ 980334, 980535,

## Cadillac

5X, 6KB, 1425470-7 $06 \mathrm{~W}, 072,2722$

## Chevrolet

 600153, 600249, 600565, 600566.601038. 6011767, 601525

601574, 601662, 601814 985100, 985200
985253, 985255, 985283 985284, 985286.
98525, 88545 , 08525
${ }_{955300,} 985301$.
985536.

98553i, 985538.
Chrysler-See
Crosley
A105, 4 $\mathrm{A1}, 5 \mathrm{~A} 3,6 \mathrm{~B} 1$
A156, A158, A168, A258, A266, A267. A268, A358, 587, $667 \quad 5587$
A15ें, A167, A177, A 266. A15:'
A166, A255, A355, A366, A455, A555.
416, 435, $546,636,6615$

Use

Manufacturers radio models, with proper Mallory replacement vibrator number, are shown below. When ordering, refer to tabulation above for stock number. Use stock number on orders.
294
850

$$
t^{292}
$$

$W 246$
246


## STAR Panel Plate Kits


plates are die-cast or stamped from heavy metal, and beautifully finished.

| $\begin{gathered} \text { No. } \\ \text { K8221 } \end{gathered}$ | Car Model and Year Buick 1936 (All) | $\begin{gathered} \text { No. } \\ \text { K } 9312 \end{gathered}$ | Car Model and Year Mercury (Ford) 1939 |
| :---: | :---: | :---: | :---: |
| K9353 | Buick 40, 60, 1937 | K9884 | Mercury (Ford) 1940 |
| K 9354 | Buick 80, 90, 1937 | K9384 | Nash La fayette 1937 |
| K9363 | Buick 1938 (All) | K9393 | Nash Lafayette 1938 |
| K9315 | Buick 1939 (All) | K9322 | Nash Lafayette 1939 |
| K8200 | Buick 1940 (All) | K8211 | Nash-Lafayette 1940 |
| K9343 | Cadillac-Lasalle '36, '37 | K9375 | Oldsmobile 1936 |
| K9381 | Cadillac-Lasalle 1938 | K9385 | Oldsmobile 1937 |
| K 9311 | Cadillac-Lasalle 1939 | K9394* | Oldsmobile 1938 |
| K8201 | Cadillac-Lasalle 1940 | K9323 | Oldsmobile 1939 |
| K9343 | Chevrolet 1935-1936 | K8212 | Oldsmobile 1940 |
| K9356 | Chevrolet 1937 | K9376 | Packard 120, 1936 |
| K9364 | Chevrolet 1938 | K9386 | Packard 120, 1937 |
| K9316 | Chevrolet 1939 | K9387 | Packard 115, 1937 |
| K8202 | Chevrolet 1940 (All) | K9395 | Packard 6 \& 8, 1938 |
| K9344 | Chrysler Airstream 6, '36 | $K 9313$ | Packard (All) 1939 |
| K9357 | Chrysler Royal 1937 | K8213 | Packard 1940 (All) |
| K9365 | Chrysler 1938 | K9873 | Plymouth Stand. 1936 |
| K9317 | Chrysler 1939 | K9377 | Plymouth DeL. 1936 |
| K8203 | Chrysler 1940 | K9874 | Plymouth Stand. 1937 |
| K9347 | DeSoto DeLuxe 1936 | K9388 | Plymouth DeL. 1937 |
| K9359 | DeSoto 1937 | K9396 | Plymouth DeL. 1938 |
| K9366 | DeSoto 1938 | K9324 | Plymouth Stand. 1939 |
| K9318 | DeSoto 1939 | K9325 | Plymouth DeL. 1939 |
| K8204 | DeSoto 1940 | K8214 | Plymouth Stand. 1940 |
| K9348 | Dodge 1936 | K8215 | Plymouth DeL. 1940 |
| K9360 | Dodge 1937 | K9343 | Pontiac 1935, 1936 |
| K9367 | Dodge 1938 | K9389 | Pontiac 1937 |
| K9319 | Dodge 1939 | K9397 | Pontiac 1938 |
| K8205 | Dodge 1940 | K9326 | Pontiac 1939 |
| K9351 | Ford DeL. early 1936 | K8216 | Pontiac 1940 |
| K9349 | Ford Stand. early 1936 | K9390 | Stud. Dict. late 1937 |
| K9350 | Ford Stand. late 1936 | K9391 | Stud. Pres. late 1937 |
| K9352 | Ford DeLuxe late. 1936 | K9398 | Studebaker 1938 |
| K9361 | Ford Standard 1937 | K9893 | Stud. Champion 1939 |
| K9362 | Ford DeLuxe 1937 | K9327 | Stud. Commander 1939 |
| K9368 | Ford 1938 (All Models) | K9308 | Stud. President 1939 |
| K9320 | Ford Standard 1939 | K9894 | Stud. Champion 1940 |
| K9309 | Ford DeLuxe 1939 | K9895 | Stud. Commander and |
| K8206 | Ford Standard 1940 |  | President 1940 |
| K8207 | Ford DeLuxe 1940 | K9380 | Terraplane 1936 |
| K9876 | Hudson 1936 | K9330 | Terraplane 1937 |
| K9877 | Hudson 1937 | K9399 | Terraplane 1938 |
| K9369 | Hudson 1938 | K9331 | Willys '37, '38, '39 |
| K9310 | Hudson 122, 193 | K9383 | Universal Under Dash |
| K9328 | Hud. DeL. 112-118, 1939 |  | ounting Kit |
| K8208 | Hudson 1940 |  |  |
| K9330 | Hud.-Terraplane 1937 |  |  |
| K9384 | Lafayette (Nash) 1937 | List \$2. |  |
| K9373 | Lincoln Zephyr 1936 | Your | ost Each |
| K9878 | Lincoln Zephyr 1937 | Less R | m. Control. |
| K9392 | Lincoln Zephyr 1938 | *Unit | or Olds. 1938 consist |
| K9321 | Lincoln Zephyr 1939 | plate as | semb., remote control head |
| K8210 | Lincoln Zephyr 1940 | with s | itch . . . . . . . . . . . . $\$ 3.97$ |



Tone Controls
Fit all cars, all radios. Nodrill filing necesMay be $\begin{array}{cccc}u & s & e & d \\ w & i & t & h\end{array}$ bot h wise or counter-clockwise conensers. Direct drive; no cord, no ratio. 5 interch plied for $6,8,10,12$ and 16 to 1 ratios. In addition to gears, all nd fittings, lock nuts, pilot light socket, etc. furnished. Order plate kit from listing above. Illustra-
tion shows the control assembly nd plate kit mounted. Shpg. wt. 2 lbs K9339-Less Plate Kit Your Each


2-Stage (Local-DX)
Sensitivity Switch S. P. S. T. switch Assemble in place of plate on the tuning
unit. Solder lugs S 2. unit. Solder lugs S2. EACH

T-1: 3-stage varia-


K9334 Each
ST-1. As above, wit
"on-off" above, with sulated leads, fuse retainer and pilot light socket. K9336 Your Cost. (100,000 ohms) K9335-Each
ST-2: As above, with switch etc. K 937 -Your Cost. \$1.76
"On-Off" Power Switch

witch with retainer pilot retainer pilot socket. Assemble in place of plate on tuning unit S1. K9332-
EACH $0^{c}$

[^7] 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 No. Deliy.
J.F.D. Auto Radio Cable Fittings
 - $8 \mathrm{CH} \mathrm{CH}^{\circ}$



Order by stock number from illustrations above. All are for .150" cables except M0130, which is for .130" cable. Type C5 is special .130" cable. Type C5 is special M0130 and M0150 are bell ends M0130 and M0150 are bell ends
for Motorola cables. for Motorola cables.
No. Type Each $\left.\begin{array}{ll}\text { M8294 } & \text { P5 } \\ \text { K8295 } & \text { P6 } \\ \text { K8296 } & \text { CB2-L } \\ \text { K8297 } & \text { CB2-S } \\ \text { K8298 } & \text { CB1 } \\ \text { K8282 } & \text { C5 } \\ \text { K8283 } & \text { MO }\left(130^{\prime \prime}\right) \\ \text { K8284 } & \text { MO(.150 })\end{array}\right\}$


Special Fittings

## $\begin{array}{lll}0 & \square\end{array}$ <br> 

Machined from brass. Order by number from illustrations above For . 130 cabies.

| No. | Type | No. | Type |
| :--- | :--- | :--- | ---: |
| K8084 | P10 | K8089 | P15 |
| K8085 | P11 | K8090 | P16 |
| K8086 | P12 | K8091 | P17 |
| K8087 | P13 | K8092 | P18 |
| K8088 | P14 |  | 2 |
| Any Type, Each............ | ${ }^{\text {C }}$ |  |  |



C

| No. | Type |
| :--- | :--- |
| K8425 | G1 |
| K8426 | G2 |
| K8427 | G3 |
| K8428 | P4 |
| K8331 | P9.......................... |

Cable and Housing

## ATKMHMCHMMTHMT

Finest quality cable for auto radio remote controls. Cable ends swedged cannot unravel. Write for special prices on long lengths. Wt. 1 lb. per foot.


## CROWE Automatic

Cut-Out
Saves your auto radio vibrator by automatically cut-
ting out the headlamps, heater and other accessories every time anyone steps on the starter. The instant the starter is ally restores these circuits. Contacts in (ut-Out of special long life mounting hracket for motor or firewall mounting, all hardware and complete, easy to follow instructions. Shpg. wt. 1 lb . K940
Lots of 6
${ }^{\text {s }} 1.73$
.59 .37

## Trutest Auto Radio Suppressors

 lar types are shown and listed. No. Type Description 10 For .... Plymouth 50 For ….....88.85
Your Cost Each

Tailor made for Ford V8's up to 1936. 10 For $\$ 1.59$
Your Cost Each,
Either Type Condenser Eliminates
front wheel
noise. Easy to noise. Easy to hub cap.
K5294
Your Cost Each
10 For

shielded.
K14205.

High quality suppressors housed in black molded cases. All popu $K 5283$ A Standard Spark Plug K5246 A Special for Ford V8 K5278 B Compact Spark Plug K5247 B Compact Spark Plug Type for Ford V8
$K 5253$ C Cable Type for Buick K5285 D Elbow Cable Type K5279 E Standard Distributor K5293 F Distributor Type for K5277 F Distributor Type for $K 5256$ D Elbow Type for 1938
(1)


FORD V8 Condensers
 K14219-Type A. For V8 models

K14199-Type (B) for ' 37 to ' 40

MOTOROLA 65 and 70


Wheel Static Eliminator
Wire Wound Units (G) Most efficient type. Do not impair motor efficiency. Low d.c. resist ance, high inductance. Acts as r.f. choke. Extra rugged.
K5296-Spark Plug Type K5297-Distributor Type Either Type, Each
$27^{c}$ 10 (Assorted) For

Master Distributor Unit
 Hermetically sealed; imperviFliminates need for other suppressors. D.C. resistance is 10,000 ohms. K5284-Each

## 5 For.

## 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
spark plug suppressors
by cutting out all igni-
tion interference. In-
stalled in antenna lead
of set; shielded lead sup-
plied. Complete instruc-
tions. Shpg. wt. $21 b s$.

## Vibrator Condensers

Oil impregnated Rated at 1600 volts. Small square metal cans are
(K3246 is $\left.7 / 8 \times 9 / 83 \times 0 / 8^{n}\right)$. No. Mfd. No Mfd K3240
K3
K3
Yo Your Cost Amy Type $22^{c}$ In lots of 10 (Assorted).... $\$ 1.98$ *Have twe leads-others, one

## Copper Shielding

 Used for shielding of interference creating circuits. Closely woven. BARE Diam TINNED




## Shielded 7 MM. Wire



Lacquered braided wire with a heavy rubber wall and outer covering of tinned copper shielding. Wt 71 lss .100 ft. K16211-Per Foot..... $\Delta 1 / 2^{c}$ K16213-100 Foot Spool

7 MM. Ignition Wire
 For eliminating in terference coming ply. This is "A" sup ply. This is tested by disconnecting antenna and noting whether interference persists. Fully

Standard 7 mm . black lacquered braided wire. Moisture proof. Shpg. ${ }^{\mathbf{w t}} \mathbf{K} 20851$ l per 100 ft . $K 20851$-Per Foot

## Thutest VI:BATDin



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 .

## 4-Prong Non-Synchronous

A general purpose vibrator that fits a tremendous number of sets using a standard 4 -prong base nonsynchronous vibrator. Size $1 \frac{1}{2} 2^{\prime \prime}$ dia., $31 / 8^{\prime \prime}$ ( $)$ high.
In Lots of Six, Your Cost Each
90c

## NON-SYNCHRONOUS

## SYNCHRONOUS



4-prong, $21 / 4$ " by $43 / 4^{\prime \prime}$ high. Exfor Philco *385036, all models up to 1936 exK14632


4-prong. $2^{\prime \prime}$ by
$306^{\prime \prime}$ high. Exact replacement for Philco *41-
3170 For 1936-$7-8$ sets, except
model 816 . K14636


4 -prong, $15 /{ }^{\prime \prime \prime}$ by act replacement for Philco * 41 3186. Fits Phileo auto radio modK6026


4-prong, $1 / 2^{\prime \prime}$ by $31 / 8^{\prime \prime}$ high. Exfor Philico \% 41 3398. Fits 1939 model sets, in-
K6028
4-prong, $15 / 8^{\prime \prime}$ by $35 / /^{\prime \prime}$ high. Spement. Exact replacement for Delco and General Motorssets. K6027
 4-prong, $112^{\prime \prime}$ by
$3 / 8^{\prime \prime}$ high. Ex$3 / 8 / 8$ high. Ex-
act replacement or Firestone, Zenith, e
auto radios.
K6029
6-prong, 1 /2" by $31 /{ }^{\prime \prime}$ high.
Standard $6-8$ prong unit for Arvin, Ford, Zenith, Boseh of auto radios K6030 K20852-100 Fee1

## SPECIAL VALUES!

## Side Cowl Antenna

Made of brass tubing tripl chromium plated. Brass in serts insure accurate fitting Bakelite insulators. Shpg. wt 3 lbs. each. $23^{\prime \prime}$ to 19" $^{\prime \prime}$ : extends from covered lead-in $K 21939$ Each Lots of 6 . Each 3 SECTIONS:
$\qquad$ extends from 20 "s above, ex$K 21940$ \$1.08 to Each 3 SECTIONS: 31 96 . With shielded low-k21941Each.
\$1.95
Underhood Antennas Same construction as above cowl types, but for underhond mtg. No drilling required. Rust-proof and noise proof. With single bracket (except, K21947 which has two brackets) and shielded lead-in cable. 2 SECTIONS: $23^{\prime \prime}$ to 49 K21945
Each.
$95^{\circ}$
3 SECTIONS: $20^{\prime \prime}$ to $60^{\prime \prime}$. Esch.
\$1.3T .
3 SECTIONS: $311 / 2$
96 ". Two brackets.
$96^{\prime \prime}$ Two brackets.
Kach...... 8.8 IT


## Fuse Retainer

Two piece connector of heavy metal, with fibre inside insulation. long. Powerful spring contact. $5^{2} \mathrm{c}$ 12 For
> "Jumbo" Fuse Retainer $21 / 2^{\prime \prime}$ long by $1 / 2^{\prime \prime}$ diameter. Replacement for Philco and Motorola. With K8349-Your Cost Each. I ${ }^{\text {c }}$
> 10 For

JFD

## AUTO RADIO AERIALS


IMPROVED line of
auto radio aeriais for
all purposes. Feature
the latest develop-
ment Fluted Tube,
Contact Track,
Noiseless Sections.
Aerials are free from
mechanical and elec-
trical noises-and
there is no grease or
oil used, no inner
strips, etc. Fiuted
tubing also has 25\%
added pick-upsurface,
is stronger and more
rigid. Made of Admi-
rally brass tubing,
heavilychromeplated.
All have anti-static
ball tips and molded
bakelite insulators.
All supplied with
36" sacquered braid Alt supplied with
ach 3 lbs .
low loss shielded lead-in. Shpg. Wh. each
$\begin{array}{ll}\text { (A) Standard Side Cowll|loping Cowl Type } & \text { (B) Slo }\end{array}$ Easy-to-mount telescopic cowl antenuas available in various sizes for every purpose. Each model a vailable with bayonet type connector at end of the $36^{\prime \prime}$ shielded
low-loss lead-in or with pin-plug connector. All will provide efilcient pick-up; noise-free.
Sitock Sec- Tempth Con- Your
No. tions Min--Max. nector Cost

| $\begin{aligned} & 222045 \\ & \text { K22047 } \end{aligned}$ | 2 | $\begin{aligned} & 30-54^{\prime \prime} \\ & 30-54^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Bay. } 1 \\ & \text { Pluef } \end{aligned}$ | \$1.28 |
| :---: | :---: | :---: | :---: | :---: |
| K21989 | 3 | 30-16 ${ }^{\text {n }}$ | Bar. |  |
| K21952 | 3 | 301-6i6 ${ }^{\prime \prime}$ | Plug |  |
| K21991 | 3 | $34-78{ }^{\prime \prime}$ | Bay. | \$205 |
| K21953 | 3 | 34-18" | Plug |  |
| $\widehat{K 22037}$ | 3 | $38-100^{\prime \prime}$ | Bay. | 5221 |
| K22043 | 3 | 38-100" | Plug) |  |
| $\stackrel{\text { K21976 }}{ }$ | 4 | 32-104" | Bay. | \$7 55 |
| K22048 | 4 | 32-104" | Plug |  |

For 1040 Chrysler, Dodge, Ply mouth, DeSoto, Zephyr, Studebaker, etc.
 (C) Special Cowl Type For Packard, Buirk, Ford, Mercury, et c.
K21960
K 21961
K
K $\begin{array}{lllll}\text { K21961 } & 3 & 30-66^{\prime \prime} & \text { Pluy } & 2.20 \\ \text { K22049 } & 3 & 38-100^{\prime \prime} & \text { Bay } & 5 \eta \\ \mathbf{K} 22050 & 3 & 38 & \end{array}$ K22050 $33^{38} 38-100^{\prime \prime}$ Plugj 2.90 (D) Underhood Aerials $\begin{array}{llll}\text { K22051 } & 2 & 30-54^{\prime \prime} & \text { Bar. } \\ \text { K22052 } & 2 & 30-54^{\prime \prime} & \text { Plug }\end{array} \mathbf{\$ 1 . 4 0}$

 $\left.\begin{array}{llll}\mathrm{K} 22055 & 3 & 38-100^{\prime \prime} & \text { Bar. } \\ \mathrm{K} 21959 & 3 & 38-100^{\prime \prime} & \text { Plug }\end{array}\right\} \$ 20$
$10 \%$ DISCOUNT IN LOTS OF 6


Double Rubberall Aerial Trombone type deluxe car antenna. Steel rods sealed in rubber. With new mushroom lype rubber insulators and
Instructions furnished. mounting brackets. No drilling. Inst
$\mathbf{K} 22035$-Shpg. wt. 5 lbs . Your Cost K22035-Shpg. wt. 5 lbs. Your
J.F.D. Lo-Loss Shielded
¢度 Cables shielded looni and processed braiding. All for antenna. lead. Each connector and K21806-2 ft . male and female connector. Each. onnector and K22028-Same, but 6 ft. Each 49c K22029-Same, but 8 ft . Each . 72c K21808 - 3 ft . male and swivel serew. For side cowl aerials. Ea. 50 c K21803-Motorola lead with Standard Motorola coupler and swivel screw. $18^{\prime \prime}$ long. For side
cowl aerials. Each.......44c cowl aerials. Each....44c K21801 - Fior Standard Motorola;
lead plus plug-in and antenna coupler. $30^{\prime \prime}$ long. Each..... 72 c

## Auto Body Plug

Plug up aerial holes in auto tops, flat-head machinn flat-head machin washer, rubber spacer, and nut. Brass, chrome plated. $1 \frac{1}{2 \prime \prime}$ long, C Box of 12. Your Cost



Plug Connectors K21810-(A).For
Motorola lead-in. Your Cost.
K $21800-$ K21800- (B). For
Motorola, with adaptMor for standard lead-
B Your Cost I $5^{c}$
K21809-(C). For 39
Buick lead-in Buick lead-i Your Buick, adapter for
stand, lead-in.
(2) Your Cost I8 K21797-(F)Bayone1 $\odot$ female fitt ing one end. receptacle for tip plug
on other end. $20^{c}$ - Your Cost. K 21798 -(E)Bayone male fitting one end, receptacle for tip plug other end. $20^{c}$

## Molded Auto Radio Knobs

 For 3 " or ${ }^{3}$ 你" shafts.| ${ }^{3} 16{ }^{\prime \prime}$ |  | $1 \cdot 4$; |
| :---: | :---: | :---: |
| No. | Color | No. |
| K9834 | Black | K9839 |
| K9835 | Brown | K9840 |
| K9836 | Wheat | K9841 |
| K9837 | Pearl Gre | K9842 |
| K9838 | Chrom. | K9843 |
| Any Ty | pe, Ea |  |

C.C.A. Cowl Antennas


Made of Admiralty brass, triple chrome plated (last section stainless steel). No drilling required. With $36^{\prime \prime}$ low capacity lead-in wire. Shpg. wL. 3 lbs

## $10 \%$ DISCOUNT IN LOTS OF 10 OR MORE

|  | Secti | Length | Eactit |
| :---: | :---: | :---: | :---: |
| K2182 | 2 |  | \$1.73 |
| 21826 | 3 | 23 |  |
| 827* | 4 | 33 | - |
|  |  |  |  |

## Hinge Aerials

Constructed of brass, heavily chrome plated. Strong cast bracket of white metal with large bolt and lock nut. Abso lutely rust proof. Furnished with 3 -foot wea herproof leadin cable. Maximum extended lenyth, both models listed, $50{ }^{\prime \prime}$ Shpg. wt. each 3 lhs. K21987-2-K22046-3-
1.15

## 8-Ft. Bumperod

## 3-Piece

Telescopic
sections.
Length 8 -
feet (ideal
work).Stenl,
rust proof rust proof
with overall cadmium plating. Fits any front or cut bumpShielded
lead. Shp. wt. 4 lbs. $\$$ I. 29 K22032 Your Cost R. 29 K21820-De Luxe Model. Made
of Admiralty brass. Triple chroof Admiralty brass. Triple chromium plat.
Your Cost.
$\$ 2.10$

## Rubber Tubing

For replacement
Hinge, Cowl, Vnder
car antenna lead-ins,
etc. Strong, pliable
tects lead-in from fraying, and insures good reception.
K16050

## Antenna Connector

## [J? Two-piece metal container, fibre inside insulation. <br> 12 for 30 c .

K16714-Your Cost

## LITTELFUSE Auto Fuses

Lower resist-
ance than
standard


# Lafayette Radio Corporation 

Mail Your Orders to IVarehouses at:
NEW YORK, N. Y.
100 Sixth Ave.
Phone: WAlker 5-8883

## CHICAGO, ILL.

## 901 W. Jackson Blyd. Phone: HAYmarket 0422 ATLANTA, GA.

265 Peachtree St.
Phone: WALnut 5140

Local Sales and Display Rooms at:
NEWARK, N. J.
24 Central Ave. 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 047

## 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 liae. Make 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, hut will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayments promptly refunded (if overpay-

## 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 small orders, remittance in full saves you extra costs.

## FOREIGN ORDERS

On foreign orders we require payment in the United States by irrevocable and contirmed letter of credit against documents, or $50 \%$ deposit with order, balance sight draft against B. All quotations F.O.B. our warehouse, Orders up to $\$ 25.00$ payable in full in advance, including postage. All remittances payable in U. S. funds.

## $\mathbf{2 \%}$ 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 merchandise for adjustments, please urite in advance stating the following: reason for return-when and where purchased-number of sales slip (if purchased over the counter). Hyour 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 matter; do not add remarks to a
new order for parts. Do not include money in new order for parts. Do not include money in 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 post5 age. All discounts have been deducted, including $2 \%$ discounts for cash. Prices are subject to change without notice; we give customers the benelit of all reductions taking place after the catalog is published.

## POSTPAID ITEMS

Items marked "Shipped Postpaid" do not require postage. Post paid 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 $\mid$ widest point. Fxample: a package 35 in . long 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 $\qquad$

|  | ZONES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight In <br> Pounds | First Up to 50 Mi | $\begin{aligned} & \text { Second } \\ & 50 \mathrm{to} \\ & 150 \mathrm{Mi} . \end{aligned}$ | $\begin{aligned} & \text { Third } \\ & 1500 \text { to } \\ & 300 \mathrm{Mij} . \end{aligned}$ | $\begin{gathered} \text { Fourth } \\ 300 \mathrm{to} \\ 600 \mathrm{Mij} . \end{gathered}$ | $\begin{gathered} \text { Fiftin } \\ 600 \mathrm{to} \\ 1000 \mathrm{Mi} . \end{gathered}$ | Sixth 1000 to 1400 Mi. | Seventh 1400 to 1800 Mi | Eighth Uver 1800 Mi |
| 1 | \$. 08 | \$.08 | \$.09 | \$0.10 | \$0.11 | \$0.12 \| | \$0.14 | \$0.15 |
| 2 | 10 | . 10 | 11 | 141 | . 17 | 19 | . 23 | 26 |
| 3 | 11 | . 11 | 13 | 17 | 22 | 26 | . 32 | 37 |
| 4 | 12 | 12 | 15 | 21 | 27 | .331 | . 41 | 48 |
| 5 | . 13 | . 13 | 17 | 241 | 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 | 361 | 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 1 | 70 | 89 | 1.13 | 1.36 |
| 13 | 22 | 22 | 33 | 52 | 75 | . 961 | 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 | 251 | . 25 | . 39 | 63 | 41 | 1.17 | 1.49 | 1.80 |
| 17 | 26 | 26 | 41 | 66 | 96 | 1.211 | 1.58 | 1.91 |
| 18 | 27 | . 27 | . 43 | . 70 | 1.02 | 1.31 \| | 1.67 | 2.02 |
| 19 | 28 | 28 | . 45 | 731 | 1.07 | 1.38 | 1.76 | 2.13 |
| $20 \quad 1$ | . 29 | . 29 | . 47 | .77 \| | 1.12 | 1.45 | 1.85 | 2.24 |
| For Each Added Ib. Add | 14 | 11 | 2 \% | $31 / 2 \mathrm{c}$ | 56 | 7 ¢ | 9 ¢ | 119 |

## EXPRESS CHARGES

Express charges are also determined by the
signee from shipper. The following chart enweight of the shipment and distance of the con-
aules you to estinate charges.

## Maximum Dis- <br> tance in mile

| $50 \mathrm{Mi} .|150 \mathrm{Mi} .|300 \mathrm{Mi}| 500 \mathrm{Mi}| 750 \mathrm{Mi} .11000 \mathrm{Mi} . \mid 1500 \mathrm{Mi} .2000 \mathrm{Mi}$


## INSURANCE

Parcel post insurance rates are: 5 e for parcels up to $\$ 5.00 ; 10$ of or parcels fromit $\$ 5.00$ to $\$ 25.00$ lue for parcels from $\$ 2 \overline{0} .00$ to $\$ 0.00$; $2 \overline{5}$ c for yarcels from $\$ 50$ to $\$ 100.00$. After $\$ 100.00$ the charge for each additiona $1 \$ 50.00$ is $\overline{5}$ e extra ALL PARCELS WE SHIP MUST BE IN-
SURED.
Express insurance rates are: for shipments under $\$ 50.00$, no extra insurance charge: for saip ments valued from $\$ 0.01$ to $\$ 150.01$ charge i 10 c . For each additional $\$ 100.00$ value or portion thereof, charge is 10 c .

## EXPRESS \& FREIGHT SHIPMENTS

Express and freignt shipments are sent trans portation charges collect. If your station has nu agent, please send sufficient money to cove iransportation. Charges are the same either

## C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higner than those sent prepaid. C.O.D. charges in addition to the regular pusiage costs outlined above are as follows (including insurance): When value ol parcel is up to \$v. 00 the extra charge is $12 \mathrm{f}: \$ 5.00$ to $\$ 25.00$ the extra charge is $17 c ; \$ 25.00$ to $\$ 50.00$ the extra charge is $22 \mathrm{f}: \$ 50.00$ to $\$ 100.00$ the extra charge is 32 c ; $\$ 100.00$ to $\$ 150.00$ the extra charge is 40 c ; $\$ 1,0.00$ to $\$ 200.00$ the extra charge is $4 \bar{c}$ c. For uach $\$ 50.00$ salue above $\$ 200.00$ the charge is 5e nure (including insurance). The Post ()ftice also cnarges an exira small money order fee on each C.U.D. parcel. Save these fees by remitting in fuil.

NOLE Equipment built or ordered requirements not suifect to meet customers refund. All orders for special merchandise must be accompanied by a deposit.


## ND 邑

| Article A | A Page |
| :---: | :---: |
| Adapters. ........ 108, 159 |  |
| Auto | 188 |
| Beam | 130 |
| Couplers | 177 |
| Insulators | 124, 177 |
| Kits....... 11 | .118, 158, 178 |
| Lead-in Strips | trips...... 177 |
| Lightning Arr | Arrestors. . 177 |
| Loop. | 178 |
| Masts | 130, 178 |
| Short Wave | ve. . . . . . . . 178 |
| Transmitting. |  |

Wire ..... 124, 174, 177

## Aerial Accessorie

## AEROVOX 106, 140,

 $141,142,143,157$ Alarm System. Aligning Tools Alligator Clips
## AMATEG: APBSBMTLS PAGE5 112-132

Ammeters........ 108, 109
AMPERITE
50 AMPHENOL 89, 107, $124,167,169,171,176$ Amplifiers, Public Address

Analyzers
nalyzer Plugs and
Accessories
Antennas-See Aeriais 108
ntenna Coils Acrais
Antenna Couplers
Arrestors, Lightning.
Attenuators
ASTATIC
Audio Oscillators
100, 1
Audio Transformers
$131,132,133,134,135$,
Auto Radio Áccessories
auto Radio Receivers. 34
utomatic Record
Automatic Voltage
8
Baffles, Celotex
affles, Speaker
Ballast, Line

## B.RGIINS * pagess *

## Batteries

## BELDEN

$90,95,157,174$
Bell Ringing Transiormer
Belts, Drive
Bias Cells.
Binding Posts
Bits.
Blanks, record
BLILEY
Blow Torches
Books
rackets, Ang110, 1i1, 112
Brackets, Mountin
126, 127, 155, 170, 171
Brackets, Pilot Light....in

| Article | Page |
| :---: | :---: |
| BROWNING | 119 |
| BRUNO | 87,90 |
| BRUSH | 159 |
| Bulbs, Fluorescent | 48 |
| Bulbs, Pilot. . | 51 |
| Bulbs, Tungar | 42 |
| Burglar Alarm. | 156 |
| Bus Bar. . . . . | . 175 |
| Bushings | 122, 165 |
| Buzzers... | . 128 |


\section*{| 156 |
| :--- |
| .82 |}

## 184

## Cabinets, Phono....38, 84 Cabinets, Metal...172, 173 Cabinets, Radio Set. Cabinets, Speaker Cables, Auto Remote. 186 Cable, Battery Cables, Dial. Cables, Drive..... Cables, Microphon Caliper Rule 180 181 Caliper Rule Call Systems. Capacitors (see Condensers) Carbon Granules . . ... 88 Carbon Resistors . 149, 150 <br> CARDWELL . . . 126

CENTRALAB
$94,149,151,152,167$
Charger, Battery ....... 42 Charger, Wind Driven . 43 Chassis, Metal . . . . 172,173 Chests, Tool

172,173
-182 Chests,

131,132,
139,140 Chokes, Filer $138,139,140$ Chokes, R.F

CINAUDOGRAPH 93
Circle Cutters........... 181
CLAROSTAT
$50,149,153,167$ Clips


Clock

## CLOUGH-

BRENGLE 100 Code Practice Sets 128, 130 Coils


|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Article

Filters, Interference Filters, Noise.
Fittings, Auto Radio Fixtures, Electric 166
Flashlights.
FLUORESCENT
LIGHTS 46, 47, 48
Flux, Solder
Forms, Coil
121, 122, 162, 171

## FREQUENCY

## MODULATION

RECEIVERS
118
Frequency Monitor. Frequency Standard Fuses $107,130,176,188$ Fuse Retainer. .... 107, 188

Galena
G
Gauge, Wire
GARRARD

## Generators.

Generators, Signal (See
Oscillators)
Granules, Carbon
Grille Cloth
Grinder
Grommets
Ground Clamps
Ground Rods
Guy Wire.

## H <br> HALLICRAFTERS

113, 114, 115 HAMMARLUND

120, 121
Handsets
Hardware
Headphones.
Headphones.
158, 159
Hearing Aids ...... 1744,176
Heater Cord Sets.
Heater Cord Sets. . 174, 176
Heater Elements..... 176
HICKOK 97, 101, 102
Home Recording Outfits
80,81
Horns..........91, 92,93
HOWTORDER
189
Hydrometers
Ignition Wire

## E

Earphones .......158, 159 Earphone Cushions .... 159 ERY...... 156, 168
Electric Fence Controls. . 41 Electrolytic Condensers
$141,142,143,144$,
ELECTRO-VOICE 87
Eliminators, Aerial
Eliminators, Battery
Eliminostats, Noise
Equalizers
Enamel
Enclosures, Speaker 91.182
EVEREADY
ESICO
Exciter Lamps
Extension Cords
Extension Shafts

Fader Controls
Fader Controls......... 94
Feeder Spreaders. . 122, 124
Fence Control
Field Coils, Speaker.
Filament Transformers
$131,133,134,138,139,140$
Filter Chokes 131, 132, 133,
$134,135,138,139,140$
Filter Condensers 141, 142,
$143,144,145,146,147$ Insulated Sleeving 171, 175 Insulating Material .. 173 Insulators, Aerial. 124, 177 Insulators, Feed-through 124
Insulators, Spreader 122,124
Insulators, Stand-off $122,124,177$
Interference Eliminators
1.R.C. $90,148,150$,

151,153
Irons, Soldering
J
Jacks.....88, 90, 165, 168
JACKSON


Keys
Kits
Aerial . . . . . . 118, 158, 178
Amplifier . . . . . . . . . . 161

Article Page

Cabinet Repair Coll.
Condenser
Dial Scale
Knobs.
Lighting.
Radio Set . 158 . 160 - 161
R.F. Choke

Resistor
S.W. Receive

Television
Test Prod
Test Prod
Tool
Volume Control
Knobs, Bakelite
Knobs, Insulat 123, 165, 188
Knols, Nail-it 17
K nobs, Radio 123, 165, 188
Knobs, Screw-in . . . . . . . 177
L
Lacquer. ............... . 130


LAFA YETTE
Aerial Kits.
Amplifiers
Baffles.
Converters
Fence Control Meters.
Microphones
Phono Oscillators. . . . . 55
Portable Phonographs
Public Address Systems
Receiver Kits
Record Players
Speakers
Tamps, Exciter
Lamps, Neon
Lead-ins, Aerial
leads, Test.......
Lightning Arrestors Lights, Pilot
Iine Ballasts. Line Reducers . ....... 50 Litz Wire . . . . . . . . 174, 175

MacELROY
Magnetic Speakers
Magnet Wire.
MALLORY

## $42,141,146,1$

Mallory Vibrators
Marine Apparatus 113,114 Masts, Antenna. . 130, 178 MEISSNER 102, 118,

119, 130, 160, 163

## Meters

$107,108,109$
Meter Accessories . 107-109 Microphones

Accessories

$$
\begin{aligned}
& \text { ssories } \\
& 88,89.90,130,165 \\
& \text { ectors. } .89,90
\end{aligned}
$$

Connectors . . . . . 89, 90
Carbon......... 88, 130
Crystal . . . . 85, 87, 130
Ribbon.
Riands.
Transformers
85,88
Yelocity
. .87
MILLEN 126, 127, 173
Motors, Phonograph . . . 82
Mounting Strips . . . . . : 167


## I YIIL THAIN YOU TO START A SPARE TIUE OR FULL TIUE RADIO SERVIGE BUSIIESS W=WITHOUT CAPITAL

## ITruined These Men

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. He 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 26 th N.R.I. lesson.
N.R.I. Course doubled the income of John H. Henninger, Philadelphia, Pa. Though he had no Radio experience when he started the N.R.I. Conrse, he is now Chief Engineer of WIBG. He endorses N.R.I. training.

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.

## YOU GET THIS PROFESSIONAL SERVICING INSTRUMENT



Makes practically any
tent wu will be called uron to mahe berou can us it at the benc h, or
unse it
arry it to your calls. It merasures A.C. atmd D.C.
voltages and Corrents; uhag's and cirrems;
sts resistances; has at
 o. kecpl ils vart of $>$ our
?.R.I. Course.

## 11010 ? 10 ?



PAGE 192

The world-wide use of Radio has made many onportunities to have a spare time or full time Radio service business of your own. Over 28.000 ,060
homes have over $40,000,000$ Radios There are more Radios than telephones. Every year millions of these Radios go out of dite and are replaced. There's an opportunity to earn good commissions solling 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 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 <br> -Make $\$ 5$ to $\$ 10$ a Week Extra in Spare Time While Learning

Here's why they can do it. Here's how they do it. I start sending Extra Money Job Shets the day a
student enrolls start showing how to do Radio student enrolls start showing how to do Radio but throughout the Course I send additional plang, directions, instructions for doing ocher, more comiplicated, and therefore better paying jobs. That's why many studerts 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 Hany Radio Technicians Make \$30, \$40, \$50 a Week
Anyone can tune a Radio set, but few can service one. That s wily many qualitred Radio Technicians home and auto Radio sets, operating and maintaining liroadcast, Police, Aviation, Commercial Radio atations; selling, installing, servicing Loudspeaker systems. That s why many open their own Radio sales and repair businesses and make $\$ 30, \$ 40,850$ make $\$ \bar{j}$ to 810 a week extra fixing Radios in spare Mrake
time.

## How I Give You Practical Radio Experience While Learning

I send ron special Radio equipment; show jou how
important principles used in modern Radio receivers, broadcast stations and loudspeaker installatrins. you work out with your hands many of the principles you study in our lesson texts. "Rich
Rewards in Radio tells you about this $50-50$ mewhod of Radio telis you about this $50-50$ method of rraining-using home study texts and home experiments-how it makes learning at home GET A PROFESSION.LL ALI-WA1. WR, ALL PURPOSE SET SERVICING INSTRUMENT.
Sce 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 Tele vision pinciples. You are taught how to install, adjust, servire Telc vision receivers and antennas. You also learn Frequency Modulation transmitters and receivers; you learn the principlestronic control equipment, such as photoelectric counters, safety devices, electric eye burklar alarms, etc. N.R.I.'s Course is not only basic, but 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 and full time opportunities: what onportune time coming in Tele vision. 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, earning. Read my Money Rark Agreement and how it protects you. M.AIL COUPON BELOW
J. E. SMITH, President

National Radio Institute, Dept. OKF3 Washington, D, C.


## 

J. E. SMITH, President, Dept. OKF3

National Radio Institute, Washington, D. C.
Without olligating me, mall your sample Lesson nall fit-nage hook TRFE. I am particulary
interested in the branch of kadio checked below. (No salesman will call. Write plainly.)

$$
\begin{aligned}
& \text { Ratlio Servire Business of My Own } \\
& \text { Nentice Tehmimian for ketail stores } \\
& \text { Spire Time Ratho Repair Work } \\
& \begin{array}{l}
\text { Loudspeaker Installations and Service } \\
\text { Auto Kadtio Installations and Service }
\end{array} \\
& \text { Telerfsion } \\
& \text { 1sroadeasting Station Operator } \\
& \square \text { All-around Sersicing Technician }
\end{aligned}
$$

an are undecided which you prefer-mail coupon now, for information to help you decide.)

Safiyette
"mini-portable"

LOOKS LIKE A camera FEELS LIKE A CAMERA SOUNDS LIKE A BIG RADIO


BEST OF ALL PERSONALIZED MINIATURE PORTABLES

You'll "go for" this tiny Lafayette MiniPortable the minute you see it and hear it-
and "in a big way" too, because that's just 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 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". ever you carry it-at home, in your office, where beach, etc. It s perfect for sports events 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. Exira-size built-in loop aerial assures good reception Tunes the broadcast band from 540 Kilocycles
to 1650 Kilocycles; tuning knob is calibrated.

Uses only two flashlight cells (replaceable "By where) for " $A$ " supply -lasts i i $2-15$ hours. volt tubes used: 1-1S4, 1-1S5, hours. Four 1.4 The attractive case is covered in rich-looking hawn leatherette with matching carrying the total weight is only FOUR POUNDS. MODEL S-161-Lafayette 4-tube Mini-Portable as described. Complete with tubes, $21^{1}$, Size: $9^{\prime \prime \prime}$ wide, $4^{1 / 22^{\prime \prime}}$ high, $31 / 2^{* "}$ deep. Shpg.
wt. 7 lbs. Code, PADRE, List Price $\$ 19.50$ Com. plete with batteries. $\qquad$ In Lots of 3 . EACH.
K20199 Extra Kit of batteries.......... $\$ 1.75$
druypeth iviaior

DE LUXE
6-TUBE 2-BAND
3-IN-I PORTABLE

 only covers an extended broadcast range but is invaluabie tor use in planes because of its
second tuning band and special controls for reception of airplane beam signals and weather reporls. Operates on selficicitained
batteries or on 110 volis AC or DC. SPECIAL TUNING RANGE: In addition to normal broadcast coverage on $540-1540 \mathrm{kc}$ ( 555 . 195 meters) a second band brings you on $150-390 \mathrm{kc}$ (2000-770 meters). BEAM SIGNAL FILTER meters). BEAM SIGNAL FILTER eliminates interference means of a filter control knob. signals, by MAGIC.ANTENNAIRE loop aerial for broad-SLIDE-RULE TUNING DIAL. Easy to read.
SLIDE-RULE TUNING DIAL. Easy to
R.F. STAGE on both tuning bands.
A. V. C. CONTROL KNOB increases seriSitivity on werk and distant signals.
HEADPHONE JACK for use in plane, for privacy ot all sporls events.
AUTOMATIC BATTERY AC-DC SWITCH for instant selection of desired current supply.
SIX MULTJ-PURPOSE TUBES include: $2-1 P 5 G T$, 1-1A7GT, 1-1H5GT, 1-3Q5GT, 1.5OZ7G rect. AIRPLANE LUGGÁGE CASE: Metal speaker Screen for extra protection.
MODEL E-193 PORTABLE-L 2-band "Aviator" portable asalayette 6-tube, plete with tubes and $2-41 / 2$ V. "A" batteries, $2.45 \mathrm{~V} . "$ "B" batteries. Size: 11 " high, 13 "
wide, 7 " deep. Shpg. wt. 24 lbs. Code, EGYPT. List Price $\mathbf{\$ 4 2 . 5 0 .}$. Your Cost, With Batteries, Singly
In Lots of 3 In Lots of 3, K20198-Extra kith...... 94,085 lbs. ................................................ $\$ 2.85$




[^0]:    NOTE: We can supply power and audio transformers and con-
    Nemeer blocks for all standard radios. Tell us marte of maker and model number, and we will atote. We also specialize in repairing defective transformers or blocks-send old part for quote.

[^1]:    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.

[^2]:    The Yaxley Volume Controls listed on these pages can be used to service over 90 co uf all the radio receivers now in use．With com paratively few units the serviceman is enabled to meet practically all service requirements．Yaxley controls feature：（A）Minimum bias adjustment on all bias controls；（B） $3^{\prime \prime}$ aluminum alloy shaft which can be shortened hy not ching and breaking off；（C）Approved switch；（D）All completely shielded；（E）Knob adapter；（F）Exten－ sion busliing．

[^3]:    Cornell-Dubilier Industrial Quietone" Model IF-7A Capacitive-in. ductive type
    heavy duty filer for elimina ing noises caused by modiathermy machines, elevators, etc. In steel cut-out box $6 \times 6 \times 1^{\prime \prime}$, with knock-outs for BX cable or conduit. For single phase $110-220$ volts a.c. or d.c. at 5 K1250
    

[^4]:    K16220-Four $25-\mathrm{ft}$. coils No. 20 stranded, in container
    $73^{c}$

[^5]:    Spaghetti and Bus Bar frighest cambrie
    Red, yellow, green and black
    K15960-Specify Color
    Per 30-inch Length..
    Your Cost 10 Lengths

[^6]:    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 K14917-Black Handle ? e)

[^7]:    PLATES FOR 1941 CARS

