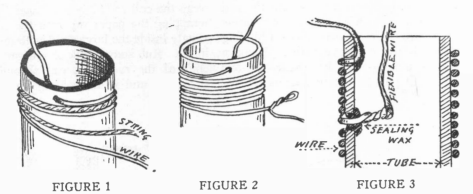
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THE NEWSPAPER FOR THE HOBBYIST OF VINTAGE ELECTRONICS AND SOUND

THE HORN SP



Illustrated with pen-and-ink sketches by the author from a home-made apparatus which he built himself

How to Make a Loose Coupler Coil

Another of the Practical and Popular "How to Make" Series of Articles for the Radio Novice

By A. HYATT VERRILL

and simpler loose-coupled tuning coils, give excellent results. Moreover, it is worthy of good foundations. far easier to make a loose-coupler than other forms of vario-coupler tuners; any one with the least mechanical ability and smaller one is a trifle less than the diama little patience may build an efficient coil of this sort at a small cost.

No expensive or special tools are required with the exception of some twist drills, either used in a geared breast drill or a bit-brace, and the only materials needed are some formica or other composition tubes, some half-inch wood, The first step is to wind the larger or wire, a few binding posts, a multiple primary coil. This may be done either point switch, half a dozen 1/8-inch by 1inch brass machine screws with nuts and washers to fit, a piece of 1/4-inch round brass rod about 18 inches long, a piece of 1/4-inch square brass rod a little more than a foot in length, a small strip of spring brass and a piece of square brass tubing 1/4-inch inside and 2 inches long. Formica or other composition tubes are suggested; while pasteboard tubes or wooden cylinders may be used as the foundations for coils, they are not advisable. They do well for experimental work or rigging up a temporary set, but site end of the tube, run the wire through, even if shellacked or soaked in paraffine they will still absorb moisture, and this detracts from the efficiency of the coil. In our climate, where the air is damp it far easier for two to work than to do it

LTHOUGH vario-couplers, vario- and humid in summer and the houses that meters and other instruments have are heated by artificial means are dry in largely taken the place of the older winter, wood and cardboard will swell, shrink or warp and eventually ruin the especially in the more expensive and coil. Accordingly, if you intend to make ready-made sets, still, a well-made, loose- a good coil, get tubes that will serve you wires bright and twist them firmly tocoupled coil is a useful device and will well and will endure; good work is

> The exact size of the coils is not important as long as the diameter of the eter of the outside coil, so that it may be slipped within and yet leave at least 1/8inch all around. If the larger tube is between 21/2 and 31/2 inches in diameter and from 6 to 8 inches long, it will do very well and the smaller tube should be the same length.

with double cotton covered, enameled or bare copper wire about No. 24 in size. Make a small hole about three-fourths of an inch from each end of the tube; thread about 6 inches of the wire through this and fasten the wire on the inner side of the tube with a drop of sealing wax. Then wind the wire on smoothly and evenly. If you are using insulated wire, merely wind on the turns side by side, but if you are using bare wire wind it on with a cotton string or twine between each turn of wire, as shown in Figure 1.

When you reach the hole at the oppofasten it inside the tube with sealing wax and snip it off close.

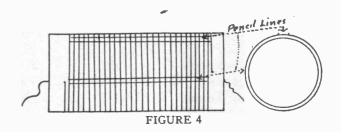
When you wind a tube, you will find alone. One can then hold the coil as the wire is wound on while the other can unroll the wire and keep it free from kinks. If you buy a reel or spool of wire this may be hung up on a nail or peg and may be reeled off easily without fear of kinking. Also, if you have a lathe you will find it very easy to attach the tube to the lathe and by revolving the tube wind the wire on easily and smoothly. To fasten the tube in the lathe, slip it over a cylindrical piece of wood, fasten it lightly by small screws through holes close to the ends of the tube and place the chucks against the wooden cylinder.

To wind the smaller or secondary coil is not a simple, for this must be tapped at intervals of every twenty turns. Start the wire in the same way as on the large coil and wind on twenty turns. Then, make a small loop or twist in the wire as shown in Figure 2. Scrape off the insulation and attach a piece of flexible insulated copper wire about a foot long. Make a good connection (keep the gether), and then, just where the tap comes on the tube, bore a hole, run the flexible wire through, pulling the loop in by gently pulling on the end of the flexible wire at the end of the tube and drop a bit of sealing wax upon the wire where it enters the hole (Figure 3). The only care needed in doing this is to have the hole large enough to allow the tap to pass through freely, to be careful and not kink the wire on the outside of the coil and to hold the wire wound on the coil in place while making the tap and pulling it through the hole. You may have a bit of trouble with the first tap, but if anything goes wrong you can unwind the first twenty turns and start over again without much trouble—and it is a good plan to become adept and to make a neat job of this first tap before continuing to

After the first tap is made the others will be easier, for by carefully measuring the distance from the first turn of wire on the tube to the hole for the tap you can measure off the spaces on the tube for the other taps and make the holes ahead of time. After the first tap is successfully made, continue winding for the next twenty turns, make a second tap the same way and so on to the end of the coil. where the wire should be run through a hole, fastened on the inside of the coil with sealing wax and left with about a foot of loose wire free.

The next step is to mount the coils. Use either Bakelite, fibre or well-seasoned white wood for this. If you have a jig-saw or a small keyhole saw, you can readily do everything yourself, but if not you can get some nearby carpenter or cabinet maker to cut the pieces for you. Assuming the large coil is 3 inches in diameter and 7 inches long, you will require a rectangular piece 5 by 15 inches for the base or panel; two pieces 4 by 4 inches for the primary or large coil support; two pieces 3 by 3 inches for the supports for the secondary or smaller coil and two circular pieces or discs just the right size to fit snugly into the smaller

The two pieces 4 by 4 inches to support the primary coil should have circles or holes cut in each; the circles should be just large enough to admit the bare ends of the large coil. Have all these pieces of wood smoothed and sandpapered, bevel the edges of the square and rectangular pieces and give them a coat of stain and let them dry. Then sandpaper again, give another coat of stain and when dry give two coats of valspar varnish or shellac. While the stain or varnish

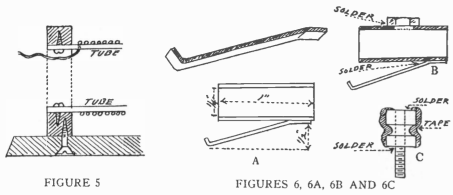


Now slip a piece of the square brass

rod through one of the sections of brass tube and lay the rod along the coil from

one upright to another over the bared

space on the coil wires (if they are in-



is drying you can go on with the other parts of the loose-coupler. Along the large coil (if wound with in sulated wire) mark two lines 1/4-inch apart as shown in Figure 4, using a ruler to get them straight. Be sure that they are true and parallel with the axis of the coil. At 90 degrees from these, or at one side if the first lines are uppermost, draw two more lines parallel with the first. Then, with a red-hot iron, burn off the insulation along these two marks between the pencil marks, 1/4-inch apart. If the wire is cotton covered you may overcome any tendency of the cotton to burn irregularly from the lines by running a damp rag along the lines, or you may clean off the insulation with a sharp knife. However you do it, clean the wires until bright; if by any chance they bend or slip together, wind a string between the turns. If you have used barc wire, this burning off of the insulation will of course be unnecessary and for that reason I advise using bare wire and keeping the turns separated by twine, which may be removed after the coil is wound, although it does no harm if left there.

The coil may then be mounted by attaching it to the uprights by small screws driven through the bare end of the coil into one upright piece, as shown in Figure 5. This upright should be attached to the base, the coil fastened to it and the

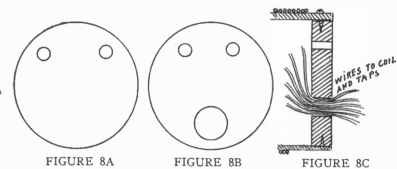
other upright slipped over the opposite end of the coil and fastened to the base but not to the coil. If holes are bored in the proper places through the base and into the upright before slipping it on the coil, there will be no trouble in securing it in position.

Next, cut two sections of the square brass tubing, each 1 inch in length and cut two strips of spring brass about 3/8 of an inch wide and 1/32-inch thick and bend in the form shown in Figure 6. Solder one end of each to each of the sections of square tubing as shown in Figure 6A. Bore a hole, a trifle more than 1/8-inch in diameter, through the opposite side of each section of brass tubing and over each solder a brass nut to fit the 1/8-inch brass screws. The easiest way to do this is to clamp the tube in a vise, fit a wooden pin through the nut, insert the end of the peg in the hole in the tube and while holding the nut in position solder it, as shown in Figure 6B. Then, cut the heads from two of the 1/8-inch brass screws, leaving about 3/4 of an inch of the threaded shank, screw a thumb nut or knurled nut, such as you may obtain from an old dry battery, on the screw and solder it. Smooth off the solder and any projecting parts of the screw above the thumb nut with a file and wrap a little adhesive tape around the thumb-nut. (Figure 6C.)

sulated wires); when it is exactly parallel with the bared space (or with the coil if bare wire has been used), mark with a pencil where the rod comes on the uprights and cut the rod to the right length to come even with the outer edges of the uprights. Bore a 1/8-inch hole through each end of the rod, make a slightly smaller hole in the uprights under the holes in the rod, and screw one of the %-inch screws into each of these. Clip off the heads of the screws, slip the rod over them, place a washer on each screw and secure the rod by means of a binding nut as shown in Figure 7, first placing a wire terminal under the washer on one screw. If you have done all this accord-

through the bare ends of the tube, as shown in Figure 8C. Then place the other disc in the other end of the tube and by sighting through the 1/4-inch holes align it with the first one. It may help you to do this if you draw pencil lines along the coil, parallel with the axis, from the two holes in the first disc; it is highly important to have the holes in the discs come in perfect alignment, as otherwise your coil will not move evenly and truly on its rods after it is assembled.

When the second disc is in the right position, secure it as you did the first by small screws. Then slip the ¼-inch brass rods through the holes in the discs and wrap the coil smoothly with heavy paper, wrapping the paper on until the coil fits snugly inside the larger coil without forcing it. Rub some chalk or crayon on the ends of the rods that run through the small coil and while holding one of the



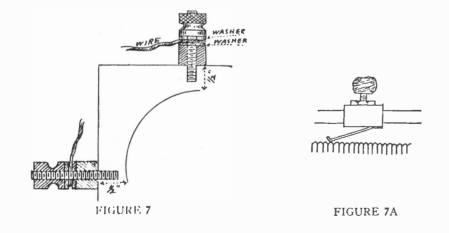
ing to directions the spring on the under side of the slider should bear firmly against the wires on the coil. Then, by screwing the brass screw with the thumb-nut soldered upon it (Figure 6C), into the nut soldered to the slider you can secure the slider in any position and can move it back and forth by means of the tape-covered nut as shown in Figure 7A.

The other slider should be mounted on its rod on the uprights in exactly the same manner, but over the other bared space of the coil (or, if bare wires are used, on one side of the support parallel with the axis of the coil.

The next step is to mount the secondary or inner coil. This is done by first securing the two circular pieces of wood in a vise or clamp and boring two holes ¼-inch in diameter through both pieces a little above their center, as shown in Figure 8A. Bore another hole, large enough to admit all the tap wires and the two ends of the coil wires, through one of the wooden discs (Figure 8BC). Secure this disc in one end of the coil (first drawing the wires through the hole made for them), by small screws driven

3 by 3 inch pieces of wood against the support to the large coil, press the two rods against it and turn them about until the chalk has marked spots where the rods touch. Then, clamp the two pieces of 3 by 3 inch wood together with edges even and bore 1/4-inch holes through both where the chalk marks show. Slip the pieces over the rods and secure them to the base. Fasten one at the end of the large coil and the other near the opposite end of the base (Figure 9AB). Remove the rods and the small coil. Remove the paper wrapping from the coil and holding the coil in front of the large coil, slip the rods through one upright, through the two end discs in the coil and through the other upright. Cut the rods so that they are not quite flush with the outer sides of their supports and secure them in place with sealing wax as shown in Figure

All that now remains to be done is to connect the various wires. Each of the tap wires and one of the end wires of the small coil should be carried to a separate contact on a multiple point switch which is best mounted on the upright as shown in Figures 9 and 10. If you prefer, you



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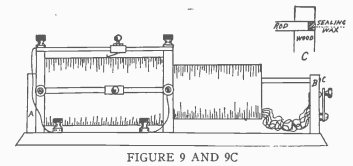
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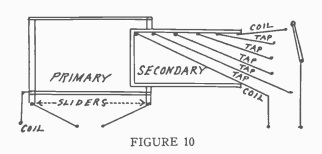
may place the switch on the end disc of the coil itself, but I have found this a bad plan, as in adjusting the switch you invariably move the coil somewhat.

The coil should move freely but not loosely. The other end of the coil wire should be led to a binding post; another wire should connect the switch arm to a second binding post and the free end of the wire from the large coil and the two wires from the slider rods should be led to other posts, all of which is shown in Figures 9 and 10.

Always remember to wind both coils in the same direction, to use flexible wire for the tap and coil leads on the secondary coil and be careful and accurate in your work.

Do not shellac the coils after winding and never use paint or enamel varnish about the coils or wires. Countersink all screw heads in the wood, leave no rough ends or jagged edges to metal or wood and try to make the finished coil a credit to your skill and to your workmanship.

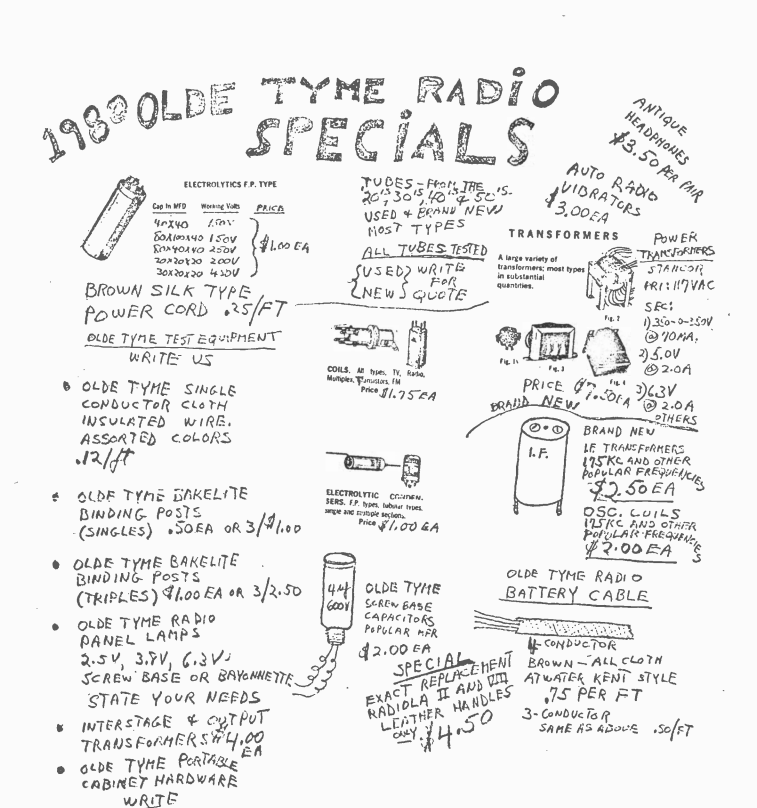




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JULY, 1922





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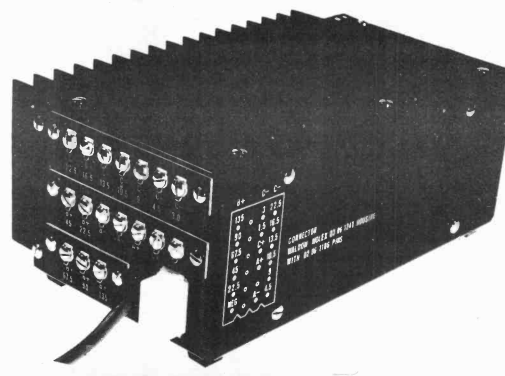
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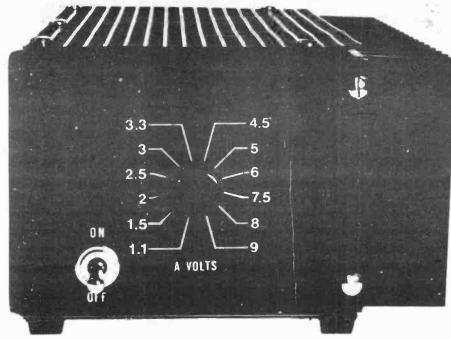
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Radio Humor









H-10A POWER SUPPLY

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The new H-10A has arrived. A premium quality power supply made of specially designed high quality components (no surplus or used parts).

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5 Amps of Power! More than twice the output of any other power supply on the market.

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There are three independent, electrically isolated, regulated power supplies. The "A" supply provides 12 switched outputs between 1.1 and 9V. The "B" supply can deliver up to 5 simultaneous regulated outputs. The "C" supply can deliver up to 8 simultaneous outputs. All outputs feature electronic short circuit protection.

Order now and save! Introductory price \$149.95 including postage in USA.

Offer Good For A Limited Time Only.

Input

117V AC, 50-60HZ, 80W maximum.

voltages "A" Output 1.1, 1.5, 2.0, 2.5, 3, 3.5, 4.5, 5, 6, 7.5, 8, 9

Single output switch selected, short circuit protected, ripple less than 2.5 millivolts RMS @ 5V and 5A, regulation 0 to full load .02% @ 5V

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"B" Output

22.5V, 45V, 67.5V, 90V and 135V may be used in any combination with a maximum total output of 50mA. Ripple is less than five millivolts RMS @ 22.5V and 50mA to less than 14mV RMS @ 135V and 50mA, voltage tolerance 5%, voltage regulation 0-50mA 2.5% fold-back current limiting.

1.5, 3.0, 4.5, 9, 10.5, 13.5, 16.5 and 22.5V; 50 mA @ 22.5V, ripple less than one millivolts, voltage tolerance 5%, regulation 0.1% at 22.5V. All other

voltage obtained by a 25mA resistive voltage divider. Overload protected

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H-10A SPECIFICATIONS

Power switch, "A" voltage selector switch, LED pilot light.

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Three-wire, 6 ft., heavy duty.

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3¾ " H. x 5¼ " W. x 9½ " L. (includes controls).

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5 lbs., 14 oz.

Limited Warranty Warranty is limited to repair or replace, at our option of any defect in materials or workmanship for a period of one year. Warranty does not

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1948 Televiser Parade



1948 Televiser Parade



RADIO-CRAFT for JANUARY, 1948

RADIO-CRAFT for OCTOBER, 1932

168 18 3

A PORTABLE PHONO-RADIO RECEIVER-RECORDER

• The idea outlined in this description of a novel German development, introduced at Leipzig Spring

Fair, may be applied in many ways.

By DR. F. NOACK*

T the recent German Radio Exposition were shown by the German industry several sets for the home-manufacture of phonograph records. With only one exception, these were so designed that only an amateur radio enthusiast could manipulate them—since they consisted mainly of the components requisite to making such records, and were not designed for convenient operation by the layman.

This exception was the equipment introduced under the name Schacktograph; it is illustrated in Fig. A in finished form and is the instrument shown at the succeeding Leipzig Spring Fair.

The Schacktograph incorporates a radio receiver chassis which includes a 3-stage A.F. amplifier capable of delivering an output of 2.5 watts; the output of this section of the instrument feeds into a magnetic reproducer which also is part of the assembly; then, there is the turntable and its associated motor; finally, there is a microphone and a recording-reproducing head. (To meet the demands of German power systems the Schackto-

*Berlin Correspondent.

graph is designed to operate at 110, 127 or 220 volts, A.C.)

By means of a switching system it is possible to arrange the circuit for a number of services, to wit: (1) Disc recording of radio programs; (2) disc reproduction of radio programs; (3) disc recording of impromptu programs; (4) disc reproduction of impromptu programs; (5) radio program reproduction.

In this particular machine the cutting needle may be steel, diamond or sapphire. The magnetic reproducer may be conveniently disconnected from the circuit, and the output run into a dynamic reproducer, if desired; the field excitation current being supplied at terminals on the receiver. The magnetic unit built into the chassis is used not only to reproduce the radio programs picked up by the set, but also as a means of monitoring the audio output of the A.F. amplifier portion of the assembly, before or during the recording of impromptu programs (such as singing or talking by the operator or his friends, etc.).

A device of this nature athieves a versatility combined with utility that certainly places it in a class by itself. In

this instance of bringing "the mountain to Mohammed," the only requisite is a 110-volt power line.

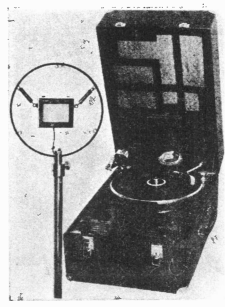


Fig. A. The Shacktograph receiver-recorder.

THE THREE MILLIONTH



A. Atwater Kent congratulates his Production Manager, G. 1. Macharen, on the completion of the 3 millionth Kent receiver.

ATWATER KENT SET

The production of 3,000,000 radios by the Atwater Kent Company sets a record for number of sets manufactured by any one single company. A. Atwater Kent, president of the company, and looked upon as one of radio's outstanding leaders, in commenting on the production of his 3,000,000th set, said:

"The best answer I can give to what I think of the future of the radio industry is the 3,000,000th Atwater Kent Radio, produced this week.

"With the demand for the new Golden Voice radio exceeding all expectations and our factory steadily increasing production, the immediate outlook is indeed bright.

"We are starting toward the production of our 4,000,000th radio with an unshaken faith in the future of American business prosperity."

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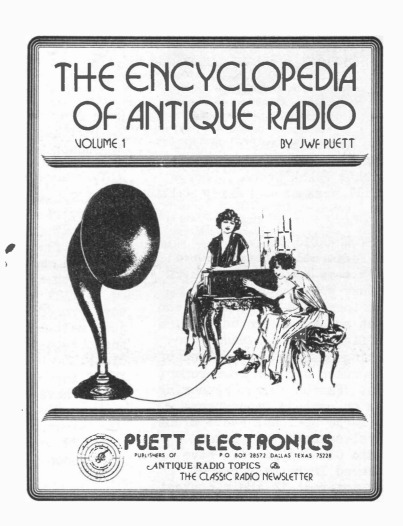


ANTIQUE RADIO TOPICS & THE CLASSIC RADIO NEWSLETTER



413663

1980 PRICE GUIDE FOR~~



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THIS NEW 1980 PRICE GUIDE LISTS THE CURRENT MARKET VALUE OF EVERY RADIO RECEIVER AND ITEM DEPICTED IN VOLUME 1 OF THE ENCYCLOPEDIA OF ANTIQUE RADIO!

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THE VALUES LISTED IN THIS PRICE GUIDE HAVE BEEN DETERMINED FROM AN ANALYSIS OF RECENT PRICES OBTAINED FOR IDENTICAL OR NEAR-IDENTICAL ITEMS. ONLY AVERAGE VALUES HAVE BEEN CONSIDERED. ISOLATED SALES WHERE SPECIFIC ANTIQUE RADIO ITEMS HAVE SOLD FOR EXTREMELY HIGH OR LOW VALUES HAVE NOT BEEN CONSIDERED. WE HAVE ENDEAVORED TO BRING YOU FAIR AND ACCURATE EVALUATIONS.

club news



Four of the dedicated officers of the Houston Vintage Radio Association Left to right: Frank Cooper, George Maczali, Bill Werzner and Jerry Wallick

HOUSTON RADIO CONTEST

Houston radio collectors are polishing up their sets for the March 1980 contest. They want everyone to come in and help them make their first contest a great success. Fenton Wood, a valuable officer of the Association, is now working on the preparations of the contest rules and the procurement of trophies. Fenton is now gathering information on contest procedures.

The two large national radio clubs, Antique Wireless Association and Antique Radio Club of America have always gathered large measures of success and interest in their contests. The Houston Club is interested in giving more areas of interest to their membership. For more information on what the Houston Club is doing write to: Houston Vintage Radio Association 4215 Ravine Drive, Friendswood TX 77546. Out of area membership over 150 miles is only \$6.00.



Cecil Melville, a Houston radio collector is on the right, next to him is Jim Cranshaw with The Horn Speaker.

letters

Dear Sirs:

I ran across a copy of your publication in Akron, Colo. at Donna's Art and Antiques and am enclosing a check for a subscription.

I need help---can you tell me where I can get a replacement needle for an Edison Cylinder machine?

Who can tell me how to play the thick Edisons thru my stereo?

Any help you can give would be greatly appreciated.

Yours,
Doug Reetz
Box 1
Potter NB 69156

Pear Jim,

Inclosed is a check for \$5.50 for my subscription to The Horn Speaker.

To make Bakelite panels shine like new, I rub household parafin on them until I have them well but thinly coated. I use a polishing cloth to bring out the shine and then apply a acrylic floor polish. When the polish dries, a very light polishing with the cloth makes them shine like new.

To fill any gouges before the above procedure, I use a black crayon, just melt the crayon into the gouge and scrape it level with a razor blade.

If anyone has a better method, please have them write an article.

Sincerely, Richard Ray 423 Orchard Canon City CO 81212

Dear Jim:

Inclosed find check in the amount of \$5.50 for my renewal subscription. I enjoy your good work in putting

this all together for us. Keep up the good work.

Sincerely, Johnnie Walker

Gentleman:

Friend of mine here in Florida gave me your address.

I have a Scott radio 23 tubes custom build for sale. Don't know of any people interested here.

Could you give me somebody in St. Pete, who would be interested.

It is 44 years old in good working order. I am asking \$400.00 for it, paid \$725.00.

Yours truly, Ed. Kral 776, 21st Ave. N. St. Pete FL 33704 Dear Jim:

I knew I forgot something. Something was missing. I guess I've been work ing too hard for the last couple of months. Anyway when I cranked up (literally!) my German lifeboat transciever of ancient vintage and obscure manufacture (Telefunken, early post WWII), and enjoyed several Maritime Mobile QSO's on 40M I remembered the generous response to my query in the Horn Speaker, and now, returning from an extended work voyage in the Carribean, where else but in an attempt to compete for "Find of the Month" can I report my acquisition of a mint copy of Edison's "Breetings From the Bunch at Orange" for 25¢ U.S. in a junk shop on the island of Dominica (Recently destroyed by Hurricane David).

Please accept my check for \$11.00 and renew my lapsed subscription.

Sincerely yours,
73's
Ray Carifio
413 Cadagua
Coral Gables FL 33146

Dear Jim:

Always a pleasure to renew my subscription to your great Horn Speaker.

Have had two interesting finds this year and will send you pictures when get a chance to take them. Strangely, both were grandfather clock radios. One was near-mint Philoo grandfather of 1932 illustrated in Flick of the Switch. The other was good condition Westinghouse grandfather illustrated in Puett's Appraisal of Antique Radios.

Also unearthed small supply of original square (and round) 1920's hook-up wire, plus enclosed Murdock condenser, spark coil, wooden case meters, etc.

Best for the '80's George Kitchen 137 New Bridge Road New Milford N.J. 076h6

Hi Jim:

Just passing information on to you about our newly formed club. On November 1st, eight interested people met in Little Rock to form the Arkansas Antique Radio Club. We elected the following officers;

Jim Sargent--president
Tom Burgess--vice-president
Ray Poindexter--secretary
Joe Ballard--treasurer

Since that meeting, we have had several inquiries which has boosted our membership to 20.

We have had extensive Radio and newspaper coverage.

Looking forward to seeing you at a future meeting.

Jim Sargent 229 Harrold St. Jacksonville AR 72076

From: Will Jensby

Dear Jim:

I must hurry and get my check in the mail, as I certainly do not want to miss any copies. It is truly an interesting paper. Rnjoyed the ad put in by Tom Rutherford wanting a Scott set. A year ago I willy acquired a Chippendale Grand... I really do enjoy it.

Hope all is well with you.
Sincerely,
Dorothy E. Bush
631 Glenhaven Dr.
Lincoln NB 68505

RADIOLA III

Improved operation of the Radiola III may be realized when it is equipped with the new type Radiotrons. Two methods are here suggested: the first is particularly recommended for reception of signals from distant broadcast stations where higher voltage amplification is desired; and the second, which makes available greater loud speaker output without distortion, is particularly recommended for loud speaker operation from local stations where the input energy to the receiver is high.

Method I: (See Figure 4)

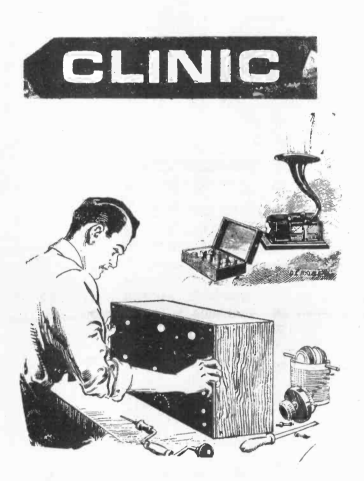
Two UX-199 Radiotrons are used with a 20 ohm external Rheostat to control the filament current. The following equipment is required.

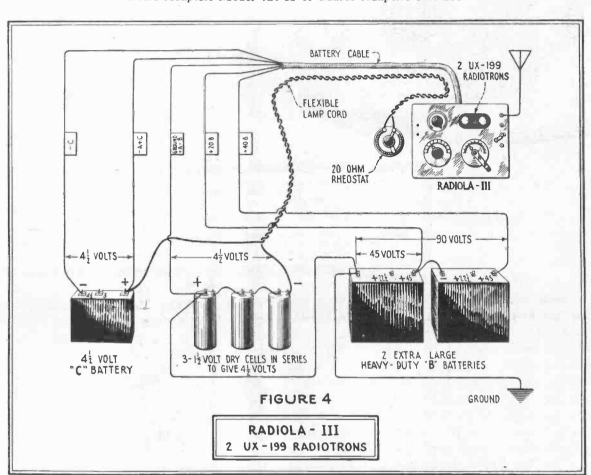
1 Radiola III (Stripped)

1 Radiola Loud Speaker UZ-1325 or Model 100

2 Radiotrons UX-199

2 Na-Ald Adapters Model 421-X or Marco Adapters No. 206





Page Nine

ATTENTION RADIO COLLECTORS !!!

NOW YOU CAN PLAY "OLD TIME RADIO" OVER YOUR VINTAGE RADIO!

Tired of Listening to Today's Radio Programs on Your Antique Battery or A.C. Radio? Tune in Old Time Radio by Using My Antique Radio Broadcaster to Play those OTR cassettes by Wireless through Your set. The Unit is a modern solid-state 3-transitor, 9 volt Battery-Powered Circuit Capable of Broadcasting Between 600-1500 KHz AM to sets 30 feet away. Simply Attach the Input cable to Your cassette Player, Turn It on, and sit back and Enjoy Old Time Radio coming from Your set.

THE ANTIQUE RADIO BROADCASTER IS HAND-BUILT TO YOUR ORDER AND FEATURES A TUNING CONTROL TO ALLOW YOU TO BROADCAST ON A CLEAR AM RADIO FREQUENCY. UNIT IS COMPLETE, TESTED AND READY TO OPERATE (YOU SUPPLY OTR CASSETTE, PLAYER AND VINTAGE RADIO!). PRICE: \$39.95 PLUS SHIPPING (UPS OR PARCEL POST

FOR MORE DETAILED INFORMATION, SEND A SASE TO:

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Note: These units are offered as a service to fellow antique radio collectors and <u>not</u> for commercial trade or gain. Unit complies with FCC para. 15.204, low power communications devices.



"Must have made a mistake in the wiring somewhere!"

RADIO-CRAFT for JANUARY, 1948

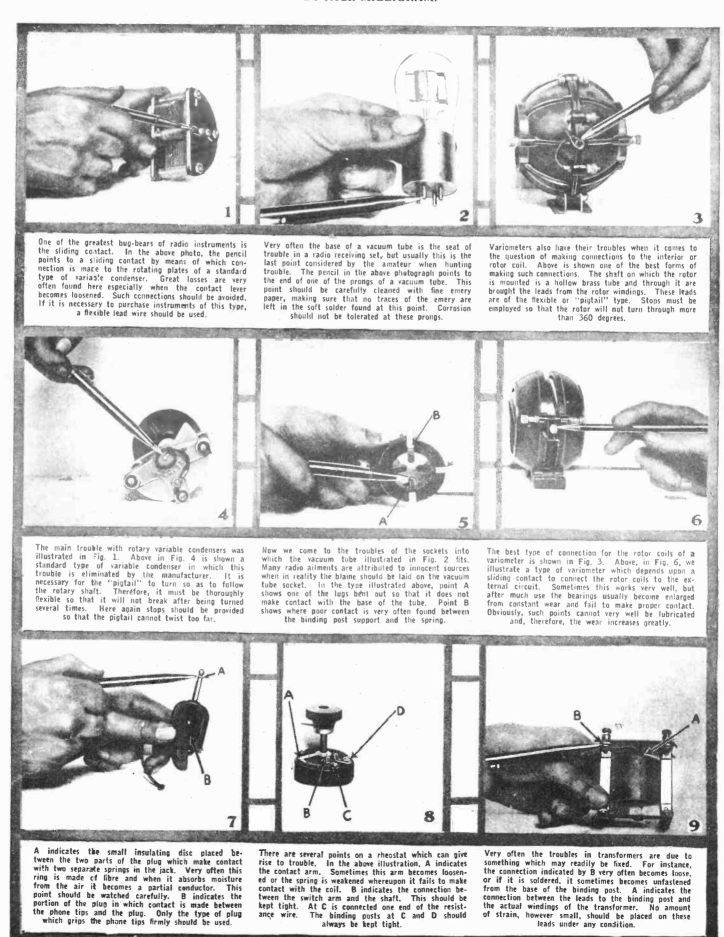
1006

Science and Invention for February, 1924

Radio Trouble Shooting

Illustrating Several Places Where Trouble May Be Encountered.

BY JACK MILLIGRAM.



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Pathé

SPECIFICATION:

Solid Oak Cabinet, with hinged lid.

Silent running double spring worm driven Motor.

Artistically Spun Horn; or with Spun Brass Horn (bell 22 ins., length 22 ins.); or with Resopan Horn (bell 21½ ins., length 23 ins.).

Accurate Speed Indicator.

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New Pathé Multitone Sound Box, with unwearable Sapphire.

10-in. Turn-table.

Height 7½ ins., width 15 ins., depth 15 ins., weight 22 lbs.

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PRICE INCREASE DUE TO PRINTING PRICE INCREASE

The subscription rate for The Horn Speaker after March 1, 1980 will be \$7.00 yearly--\$12.00 for two years. First class will be \$12.00 yearly--\$20.00 for two years.

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PHOTO ADS ONLY \$200 EXTRA

Photo ads: \$2.00 extra.
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Westinghouse electrical supply catalog 1,444 pages, 1920, perfect, \$12.00.
Old General Radio Decade Resistance
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Potentiometer from National Bureau of
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perfect, \$45.00. Please include postage. J. Denny, 2929 N. Westmoreland,
Arlington, Virginia 22213.

FOR SALE OR TRADE: QST's from 1916, CQ's from 1946, Handbooks, call books. Radio magazines and books, Catalogs, old Radio tubes and radio parts. List for SASE. Erv Rasmussen, 164 Towell St., Redwood City CA 94062.

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Shepard-Potter thermiodyne w/6 tubes nice \$155.

AK 20 compact w/tubes \$80. nice. S. Gernsback Radio encyclopedia 1927, nice \$75.

McGraw-Hill Radio Trade catalog, Nov., 1926, Nice \$50.

Signal Electric solid brass telegraph key, with attached copper clamp \$50. Silver Marshall "B" eliminator VR page 217, \$75.

Side Winder key \$50.

Vibroplex Bug type key 850. 2 repeaters 850. & 860. W. E.

Sterling R-510 tester, nice \$105. Westinghouse foot candle meter calibrated 8-15-18 w/book \$105. Westinghouse cabinet portable DC vol. meter 1-5V & 1-50V nos. \$50. pair. Westinghouse square meter with 4 terminals on sides +-2.5-5-50V \$25. Beede meter 0-300V, 4 prong tube type plug in base \$30. German Flechtheim superior voltmeter for B eliminators \$30. Apollo Medical apparatus, oak, nice \$105.

Coil-wood loop vertically mounted on round base w/leveling screws, 8 term. not home made, oak \$95.

Ansley projection television looks nice (commercial) \$575. you pick up. Bleadon-Dun Co. 414977 quack machine OK \$50.

McIntosh no. 7014 combined Galvanic and Faradic Battery serial 14693, OK, no accessories \$50.

Valley Charger, OK \$75. pat. Sept. 4, '17.

Renulite Electric Co. model H quack machine w/2 electric assec., Sept. 30, 1919 pat. date, OK \$55.

Beautiful diaginally split cors. cabinet, pat. 20 March '88. F. Gotto and Sons, single cell \$250. Watch case, battery meters, several \$20. each.

Type DKU 623 Westinghouse grid glow tubes OK filament like Radiotron UV 204A VR page 56, (2) \$75.
Raditron UV 204A filament open \$25.
DeForest Audion type tube \$80.
Come other tubes inquire. Will accept trades for items listed:
AK breadboards, outside horn phonos.

DeForest etc. Steve Sideroff, 47 Dutch Lane Rd.,

Marlboro N.J. 07746.

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Richard Sepic, 1945 E. Orange Grove
Blvd., Pasadena CA 91104.
Ph: (213) 791-3222.

The Horn Soesker, Box 53032, Dallas, Texas 75253

TUBES FOR OLD RADIOS, TV's. Most are \$2.00 new, \$1.00 used, plus postage, insurance. Tested before shipment. Good used UX201A's \$4.50 each, plus postage. Send wants with SASE. Weibezahl, 305 Belvidere Ave., Washington N.J. 07882..

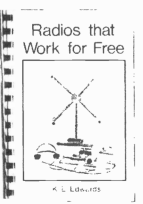
FOR SALE OR TRADE

Fine SALE: Q.S.T. magazines covering the years 1940 thru 1963. A few issues missing, the majority are in very good condition, \$75. for the lot. SASE for detailed list of QST magazines. Herman Fothe, 10 Jackson St., Sloats burg NY 10974.

> JEND NEWS AND ARTICLES TO THE HORN SPEAKER

FOR SALE: DIAMOND PHONOGRAPH NEEDLES FOR ALL MAKES AND MODELS. \$5.00 ea. PLEASE SEND OLD NEEDLE IF POSSIBLE, OR MAKE AND MODEL NUMBER OF PHONO-GRAPH. STEEL NEEDLES ARE AVAILABLE IN PACKAGES OF 25 FOR \$1.00. RECORD CLEANING CLOTHS WHICH CONTAIN AN ANTI-STATIC SOLUTION ARE AVAILABLE FOR \$1.25 ea. ALL ITEMS ARE POSTPAID. ORDERS TO: KEITH ELECTRONICS, 209 BEILEFONTE AVE., LOCK HAVEN PA 17745. ALL NEEDLES CARRY A ONE YEAR FREE REPLACEMENT GUARANTEE. SEND YOUR ORDER TODAY ...

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RADIOLA VIII console cabinet, stripped to refinish. Excellent condition. Also seperate Radiols VIII chassis, less tubes. Offer or trades. Baldwin head phones, broken green cord, excellent, \$20. Also some E. H. Scott receivers, console cabinets, good condition, with tubes, not restored. Offer? Have bound copy 1916 Electronic Experimenter Jan-June, brown leather,

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FOR SALE: OLD RADIO'S, TUBES, HORNS. SPEAKERS, RADIO PAPER, TUBE TESTERS, PLUS MORE. LIST 1-80 50¢ PLUS LARTE SASE W/2-15¢ STAMPS. KRANTZ, 100 OSAGE AVE., SOMERDALE N.J. 08083..

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FOR SALE: BATTERY RADIOS and A.C. SETS. SEND S.A.S.E. FOR LIST. WANTED: PARTS FOR RCA RADIOLA IV, AND WDll's ANY CONDITION. Raymond Thompson, 7422 Cherry Tree Drive, Fulton, Maryland 20759.

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FOR SALE OR TRADE FOR OUTSIDE HORN PHONOGRAPH. RCA VICTOR VE 8-4-Acustical sound AC motor delux console with doors clean. Call Chuck, 503 476-1070.

FOR SALE; RADIOS, SPEAKERS, TUBES, MAGAZINES, BOOKS, TESTERS, PARTS, Ask for list 1-80 SASE w/2-15¢ stamps and 50¢. Krantz, 100 Osage Ave., Somerdale N.J. 08083..

AK #20 Radio complete with #10 Horn Speaker, tubes and demonstrator batteries \$500.00. Lappin Radio, 210 N. Goodwin, Urbana II 61801. Ph: 217 367-9912.

THOSE WHO BOUGHT A LEMCO REPLICA FROM ME CAN OBTAIN THE I.ID LABEL. FOR A SASE. Bob, WoME, 4178 Chasin St.,

Oceanside CA 92054. November list of 300 old radio items. SASE and dime.

Chester Wisner, 1014 Main, Dalton,

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FOR SAIE: 1921-3 Westinghouse RC (RADA combe) 3-tube regen. complete, GC but untested, less tubes \$175. 1924 Radiols III, GC, untested less tubes \$65. Horn Speakers: 1921 Western Electric 10-D, VGC \$100; Magnavox R-3, VGC \$90; Stromberg Carlson straight-neck type, \$75; Thorola horn (no base or driver), near mint \$35. 1930's Dayrad type 880 radio tester, oak case, instruction, exc. cond., \$45. All plus shipping. H. Burke, 1201 Happy Hollow, Plattamouth NE 68048.

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FOR SALE OR TRADE

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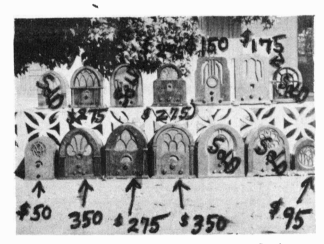
RADIOS 1929-1950 floor and table models all working. Some parts send for list SASE. Willis D. Housel, 1640 South 38th St., Lincoln NB 68506.

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Radiocrafters Inter-Panel same as Dar-Forest - Radiola III + IIIA - Pilot super wasp with coils.

Call Roger 815 961 8100. Calls prefered as I have no time to write.



1932 GE TUMBSTONE CLOCK RADIO \$350. or trade. Twenty battery radios. Fifty Cathedrals, Tumbstones, AC set speakers, televisions. Send \$1.00 fo new lists. Charles, 925 Starlite, Frants Pass OR 97526. Went to buy outside horn phonographs and Atwater Kent Breadboards, pay \$200 to \$1500 ea. 503 476-1078.

TOR SALE: Cathedral, battery and AC radios from 1920's and 1930's.
The sease send large envelope with two thamps.

... Albert Warren, Box 279, Church St Waverly PA 1847....

WANTED

WANTED: Zenith model 6S222 Black dial set or similar model. Also wanted pre-1930 Suitcase portables and Kellogg tube sets.

M. Rosenthal, 507 S. Maryland Ave., Wilmington DE 19804.

WANTED

WANTED: Tri-City Radio Corp., battery sets and any information pertaining thereto, and Crosley models V, VI, 50, XJ. Send description and price.
John Geyer, 8345 Mitze Way, Denver CO 80221.

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DAVE MEDLEY, 6621 DUFFIELD DRIVE, DALLAS TX 75248. Ph;(214) 386-3982...

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ceceiver chassis assembly with remote control, or just AC motor tuning assembly from same. Used in
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Cathedral schematic, and early ceiling fans and brass blade table fans.
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JOHN FIRTH CO. (FIRCO) is my specality. Looking for any equipment, parts, literature or information in any condition. Carry Wright, 131 Hilltop, Lake in the Hills IL 60102. Ph. 312 658-5993.

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PLEASE PRICE AND DESCRIBE.
MARVIN ROTH, 11,500 LABELLE, OAK
PARK, MICHIGAN 1,8237....

WANTED

page 15

WANTED: Philco 90 cathedral, AK 80 cathedral and other AK cathedrals. Also need metal b back-top for AA-1400 of a Radiola VI.
Charles Green, 5225 Broadway, Great Bend KS 67530.
316 793-7973..

WANTED; I will pay up to \$1500.00 for an extra clean Scott Radio Labs (Scott Special) as per page 252 in "The Flick of the Switch."
Prefer phone calls 815 964-8199-not collect. Roger Rees.
I will also pay top money for other rare radios especially Norden-Hauck Super Hets!!

NEED PARTS FOR SILVER MASTERPIECE AND SMALL CLAPP EASTHAM HORN. Cecil Bounds, Pine Springs Rte., Carlsbad N.M. 88220.

WANTED AK BREADBOARDS and outside HORN PHONOGRAPHS. Pay \$100 to \$1000 each or trade groups of old radios for them. Chuck, 925 Starlite, Grants Pass, OR 97526. Phone: 503 476-1078.

WANTED: Philos model 90 Cathedral in good restorable condition. Want power supply cover for AK 40. Want wiper arm and good transformer for Radiola III. Gene Densmore, 2125 Cambridge Drive, Tallahassee, FL 32304. Phone; 904 576-2125...

WANTED: Coin-operated phonographs, pre-1900 phonographs--any condition. Edison Opera, Idelia, AIVA, Concert, "M" electric. Zonophone, Queen Busy Bee. Edison Royal Purple cylinders. Quick reply. Describe and price. Send photo if possible. Kaplan, 129 Howell St., Canandaigua New York 14424.

WANTED: Viking Valiant II, will trade National SW5 with tubes. Fenton Wood, 3122 Annarbor, Sugarland TX 77478.

WANTED: Philco 90 cathedral, AK 20 cathedral and other AK cathedrals. Also need metal back-top for AA-1400 of a Radiola VI.
Charles Green, 5225 Broadway, Great Bend KS 67530. Ph: 316 793-7973.

WANTED: HAILICRAFTERS, MANUALS, BOOKS, CATALOGS, ADVERTISING ITEMS, ACCESSORIES, PARTS.
G. Barber, P.O. Box 31654, Aurora CO 80041.....

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Jerry Newton, Rt. 1, Box 262, Woodland CA 95695.

PUBLISHERS OF P.O. BOX 28572 DALLAS TEXAS 75228

THE CLASSIC RADIO NEWSLETTER ANTIQUE RADIO TOPICS

LIST NO. 18A

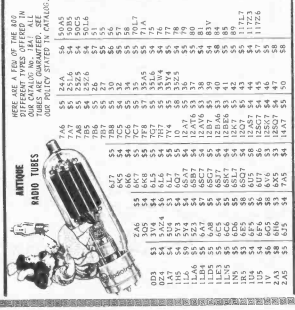
MAKE ALL CHECKS OR MONEY ORDERS PAYABLE TO PUETT ELECTRONICS, ALL PAYMENTS MUST BE IN U.S. FUNDS AND NEGOTIABLE UITHOUT RAYNENT OF A BANK COLLECTION FEE. MONEY ORDERS ISSUED BY POST OFFICES IN CREATAIN COUNTRIES (CANADA FOR EXAMPLE) ARE ACCEPTABLE IF THEY CAN BE CASHED IN A U.S., POST OFFICE.

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The PUETT ELECTRONICS Super Antenna - Ground System Plans \$2.00

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this page. and Directory See listing for Enc

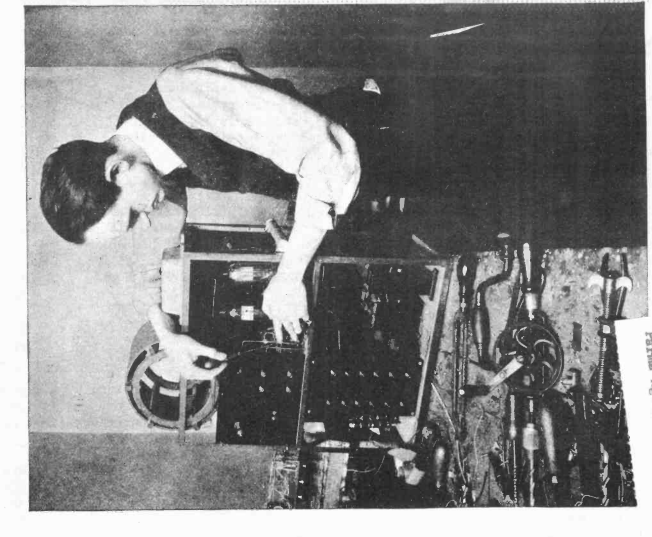
THE CLASSIC RADIO NEWSLETTER ANTIQUE RADIO TOPICS

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January

THE HORN SPEA

1980



THE ENCYCLOPEDIA OF ANTIQUE RADIO 57.95 POSTPAID SIMILAR CONTENT, BUT COVERING SETS OTHER THAN THOSE INCLUDED IN VINCAGE RADIO AND A FLICE OF THE SWILLER.

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