ADDIO And SHORT WAVE TREATISE

RADIO BARGAIN CATALOG FOR RADIO SERVICEMEN RADIOTRICIANS RADIO DEALERS AND EXPERIMENTERS



1935

RADIO TRADING CO. 101 HUDSON ST., NEW YORK CITY Your Attention, Please!

Who We Are and Why We Are in the

Best Position to Serve You The owners of Radio Trading Com-pany have been continuously in the radio business since 1908 (it was then cilled wireless). Through other

affiliations, we are surrounded with highly trained radio technicians who are familiar with all the latest de-velopments. That is also the reason

why you will find in this book more real radio information. — "meat" real radio information. — "meat" — than in any other catalog in print. Before any item goes into our cata-

log, we put it through a severe test to make sure that it will perform under ordinary conditions in accord-

ance with our guarantee.

UR new Catalog No. 28 now comes to you completely revised, not only with comparatively lower prices, put also with a considerable array of brand-new merchandise. Catalog No. 28 also contains an instructive editorial section, which should be of lasting interest to you: since this makes it worthwhile for you to keep this cyclopedia-catalog on hand for months to come. This is the only catalog of its kind, which gives you such an immense variety of technical radio matter. For years it has been our policy, not only to give you a large editorial section, but to describe all articles and materials so minutely, that you would not have to write us for extra information.

Having dealt with radio workers for some thirty years, we know exactly the sort of information that is required. HURRY! — PRICES ARE ADVANCING — HURRY! Already prices of raw materials have gone up. In every State, city and town —in every hamlet—prices are noticeably

advancing each day. Even in this very catalog it was necessary to increase certain prices. While in many instances, where the increase in price has not been great, we have ourselves absorbed the so great, we have ourselves absorbed the difference, it is obviously impossible for us to continue this policy in all cases. We are therefore forced to make the following reservation: ALL PRICES IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE. Judging from the rate at which prices are advancing, we predict that they

are advancing, we predict that they will be sky high in a very short time. Comparatively speaking, therefore, the present standard of prices is still low,— but it cannot last very long. A word to the wine is evening at to the wise is sufficient!

No One Under-Sells Us

We endeavor to give you the lowest prices on standard merchandise, and we do not allow our competitors to under-sell us. It is manifestly impos-sible to list every radio item in our catalog, and we try therefore to list such items for which we know there is a general demand,

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If you are located in the United States, and have bought from us before, you need not send money with your order, if you do not wish to do so. We will be glad to send your order C.O.D. by Parcel Post or Freight, as the case may be. On all C.O.D. orders the prices shown in this catalog are net, without deduction of any each discount. If you wish to make a considerable saving, we advise cash with order: In which case, we allow you to deduct.

3% Cash Discount

If you have not dealt with us before, it is then neces-sary to send us a 20% deposit, with all orders; the balance to go forward C.O.D.

To go forward C.O.D. Our only terms are net cash, F.O.B. New York (or city) in which factory is located, as in some cases we ship di-rectly from the factory to you). We are a wholesale house, and buy and sell radio mer-chandise for cash only: we open accounts with no one. Our exceedingly low prices do not permit any other terms. Please note that we sell only to the radio trade-Radio Dealers, Radio Service Men, Radiotricians, Professional Ex-perimenters, Electrical Dealers, Music Dealers, Also to commenter and State institutions. Broadcast stations and perimenters, Electrical Dealers, Music Dealers, Also to Government and State institutions, Broadcast stations and

WE DO NOT ACCEPT ORDERS FOR LESS THAN \$2.00, OUR VERY LOW WHOLESALE PRICES MAKE THIS RULE NECESSARY.

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Orders from FOREIGN COUNTRIES must in all cases be accompanied by cash in full, including transportation, in-surance and consular charges. If you prefer, you can remit by irrevocable letter of credit through a New York bank. In this case, you will give instructions to the bank to pay us on presentation of shipping documents. The bank in your own city has connections with New York banks, and there will be cled to bandle this business for you. they will be glad to handle this business for you.



It is not necessary to send remittance with your order unless you desire to do so. We ship C.O.D. any merchandise listed in this catalog except your first order, (see paragraph "Important Instructions Before Ordering").

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How to Urder Use our order blank, which you will find in this catalog: extra order blanks are supplied with every order sent to you. Always write plainly, using ink or typewriter. Don't use pencil, if you can avoid it. If goods are to be shipped by mail, include sufficient postage; otherwise shipment will be made by express, charges collect. If you send too much money, we will al-ways refund the difference

charges collect. If you sent too much money, we ways refund the difference. Substitution of certain items will be made only if we have your full permission to do this. We dislike to substitute, and where we have your permission we usually substitute articles of a much higher value; in which case you always get the full benefit. Order by catalog number, and always fill in prices.

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their safe receipt. When sending personal checks, we follow the custom of all mall-order houses, in that such orders are neces-sarily held up until the check has cleared. If you wish prompt service on check remittances, please certify your check. You can also, for a small fee, have money forwarded by telegraph.

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We make no claims of six-hour ship-ments after receipt of your order. No mail-order house can do so, regardless of claims which are made by some ir-responsible houses. We do however ship with propublic promotions the motor-

ty of our orders. The mere fact that a large percentage of our business comes from re-orders testifies to this fact.

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We fully guarantee all items in this catalog to be exactly as illustrated and described by us. All merchandise is guaranteed to be in good working order and in all respects as represented. Any defective items or parts will be re-paired or replaced promptly by us.

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All Prices Quoted Are Tax Paid

All prices in this catalog include all excise taxes, in ac-cordance with the Act of June, 1932.

Customers' Privileges

From time to time, we publish special supplements of bargains, and other radio literature, which is not sent to anyone except to customers of record. If you wish to get such special offers, be sure to get on our customers' list. A single order will automatically put you on that list.



Cash discounts and free offers of any kind do not apply to Readrite products

Who Are Our Customers?

VERYONE naturally WANTS TO KNOW THE STANDING OF THE HOUSE with whom he is doing business. We have frequently been asked who our customers are.

By far the largest class with whom we deal are independent radio Service Men. Second in line are radio dealers, not only in this country, but in foreign countries as well. Third, we have thousands of radio experimenters and fans who build sets and who EXPERIMENT IN RADIO RESEARCH, television, sound amplification, etc.; and this particular class is growing daily.

It may also be of interest to you to know that the RADIO TRADING COMPANY EX-PORTS TO PRACTICALLY EVERY IMPORTANT COUNTRY OF THE GLOBE.

We also value as our customers, many broadcast radio stations who deal with us right along.

In addition to this, we deal with a large list of Government, State and Educational Institutions, and we print herewith a list of the more prominent of such institutions.

In the list appended hereto, we have printed only the more prominent of a long list of institutions, just to give you an idea how far-reaching our service is today.

BROADCAST STATIONS

Radio	Station	KDYL-Salt Lake City, Utah
,,	,,	KGFF-Shawnee, Okla.
.,	**	KGFW-Kearney, Nebr.
**	,,	KGNO-Dodge City, Kansas
**	99	KGPB-Minneapolis, Minn.
99	,,	WBT-Charlotte, N. C.
.,,	99	WCAJ-Lincoln, Nebr.
	**	WGIM—Mississippi, Miss.
,,	,,	WHBI-Memphis, Tenn.
,,	99	WHO—Des Moines, Ia.
,,		WJBW—New Orleans, La.
,,	,,,	WKBV—Connersville, Ind.
	**	WKJC—Lancaster, Pa.
	,,	WLBG—Petersburg, Va.
,,	,,	WOMT-Wanitowoc, Wis.
,,	,,	XED—McAllen, Texas
,,	**	CMKF—Holguin, Cuba
	,,	
		KCRJ, Jerome, Ariz.
	"	KONO, San Antonio, Texas

COMMERCIAL INSTITUTIONS

Arizona Edison Co.-Bisbee, Ariz. Brooklyn Edison Co.-Brooklyn, N. Y. Canadian Westinghouse Co., Ltd.—Hamilton, Canada Electric Power Maintenance Co., Toledo, Ohio General Electric Corp.-New Orleans, La. Gimbel Brothers-New York - Philadelphia - Pittsburgh Indiana Bell Telephone Co.—Logansport, Ind. Loew's Circle Theatre—New York City Louisville & Nashville R.R. Co., McKinnon, Tenn. New York Edison Co., New York City Television Research Lab., St. Louis, Ma. Westinghouse Electric & Mfg. Co., E. Pittsburgh, Pa. **GOVERNMENT INSTITUTIONS** Canadian Government Motion Picture Bureau-Ottawa, Canada Chanute Field-Rantoul, Ill. Harlem Valley State Hospital-Wingdale, N. Y. Middletown Air Depot-U.S.Army, Middletown, Pa. Quarter Master Corps.-Ft. Mills, Corregidor, P. I.

Station Hospital-Ft. Sheridan, Ill.

Tech. Quarter Master Corps-Fort Mills, Corregidor, Phil. Is.

U.S. Coast Guard Air Station-Cape May, N. J.

U.S.M.C. Corps., 2nd Brigade, U.S. Marines,-Managua, Nicaragua

U.S. Naval Radio Station—New Dunginess, Wash. U.S. Naval Radio Station—Wailupe, Cahu, T.H. U.S. Naval Radio Station—San Juan, P. R.

U.S. Naval Torpedo Station-Newport, R. I. U.S. Naval Training Station-Newport, R. I. U.S. Naval Station, Marine Barracks-Cavite, P. I. U.S. Navy Recruiting Station-Altoona, Pa. U.S.N., Naval Torpedo Station-Newport, R. L. U.S. Marine Hospital-New Orleans, La. Walter Reid Hospital-Washington, D. C.

UNIVERSITIES & SCHOOLS

Army Veterinary School-Washington, D. C. Board of Public Instruction-Fort Myers, Fla. Bureau of Science-Manila, P. I. Braintree High School-Braintree, Mass. California Nautical School—Tiburon, Calif. Cornell University—Ithaca, N. Y. Harcum School-Bryn Mawr, Pa. Honolulu Vocational School-Honolulu, T. H. John Marshall High School-Los Angeles, Calif. Junior College of Augusta-Augusta, Ga. Junior High School-Kearney, Nebr. Lewis Institute—Chicago, Ill. Lincoln High School—Midland, Penna. Louisiana Polytechnic Institute-Ruston, La. Michigan State College—East Lansing, Mich. National Radio Institute—Washington, D. C. Nebraska State Normal College—Chadron, Nebr. Nebraska Wesleyan University—Lincoln, Nebr. Needham Broughton High School—Raleigh, N. C. Oklahoma Agricultural & Mechanical College, Stillwater, Okla. Parks Air College, Inc .- East St. Louis, Ill. Pinehill Laboratory-North Scituate, R. I. Principal Union High School-Turtle Creek, Pa. Purdue University-Lafayette, Ind. St. Fidelis Seminary—Herman, Pa. St. Peter's College—Muenstro, Sask., Canada South High School—Worcester, Mass. State University of Iowa—Iowa City, Iowa State College of Washington—Pullman, Wash. Texas Christian University, Fort Worth, Texas The High School-Pottstown, Pa. The Rice Institute-Houston, Texas Utah State Agricultural College-Logan, Utah University of Chicago—Chicago, Ill. University of Minnesota, Minneapolis, Minn. University of Akron-Akron, Ohio Woodberry Court School-Woodberry Court, Va. PENITENTIARIES

Clinton Prison-Dannemora, N. Y. Kansas State Penitentiary-Lansing, Kansas Missouri State Penitentiary-Jefferson City, Mo.

RADIO SERVICE TREATISE

VOL. 4

By The Radio Engineering Staff of The RADIO TRADING COMPANY

1935

Fundamental Principles of Radio for the Beginner

FOREWORD

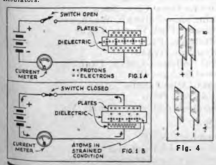
In the previous edition of our Radio And Short Wave Treatise (No. 26), we presented Chapter I of this series of articles. Although intended primarily for articles. Although intended primarily for the radio beginner, it serves as a thor-ough review for the "ole timer." Every new edition of this book will contain a new chapter in proper sequence. It is advisable, therefor, to save the various issues as they come out. In a very short time you will have an invaluable and most practical textbook on "Fundamental Principles of Radio."

Capacity

Radio circuits are made up of certain qualities in-cluiling three main items-resistances, gapacities and inductances. We have considered the first of these three in the last issue of this Catalog. A complete knowledge of the action of condensers and capacity ef-fects is essential to a complete understanding of radio circuits. circuits.

The structure is a complete unconstructing of the application of a potential difference (e.m.f.) to a conductor would cau e a transfer or drift of electrons to take place. If the circuit formed by the conductor is continuous, the flow of electrons will continue as long as the potential difference remains. If the circuit is not continuous, but ends in two separate from each other, a somewhat similar action takes place, but only for a short time. A general definition of a condenser might be; any two conductors between which a "potential difference exists, and which are separated from insulator. The ends of two kires held apart in air really form a condenser, but it will have a very small capacity, as we shall learn later. later. Let us considen the circuit shown in Fig. 1A, con-

later. Let us consides the circuit shown in Fig. 1A, consisting of two sheets of metal separated by some in-sisting of two sheets of metal separated by some in-which and a current indicating meter. This meter may be a sensitive milliameter or a galaxonometer. The number of the sensitive milliameter or a galaxonometer. The source of the sensitive milliameter or a galaxonometer. The sensitive milliameter or a galaxonometer is a sensitive milliameter or a galaxonometer. The sensitive milliameter or a galaxonometer and the sensitive milliameter or a galaxonometer. The sensitive milliameter or a galaxonometer and the deleter of the accumulations of electrons which drit through the circuit due to the potential differences and to apply an electric force to the dielectric material before the sensitive milliameter and the sensitive of formolecules and atoms. These atoms consist of the forms revolving about a central portion. The motion of the sensitive meter for the file atoms, we find the sensitive meter free electrons. The motion be the sensitive meter free electrons from the revelue the sensitive meter free electrons from the free the sensitive of the sensitive meter free electrons from the revelue the sensitive number of them are started in motion by the sensitive meter free electrons become free the the sensitive number of them are started in motion by the sensitiv



CHAPTER II-CAPACITY

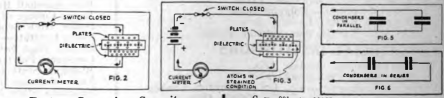
CHAPTER II—CAPACITY Is a possible of the possible of the switch is closed as a condenser, where no potential difference exists by itue of the open switch. If the switch is closed as a condenser, where no potential difference exists, by itue of the open switch. If the switch is closed as a condenser, where no potential difference exists, by itue of the open switch. If the switch is closed as thown at Fig. IB. a flow of electrons (an electric current) starts around the wire from negative to posi-tive. A current-indicating meter in the circuit will show that a momentary current flows. The free elec-trons are removed from the plate marked + causing a deficiency of electrons, and hence a positive charge, a cress of electrons or a negative charge at this point. This excess of electrons on the negative plate causes a charged condition to exist in the dielectric between the plates. We have learned that like charges repet and other. The excess of electron causes a strained condition that has a tendency to force the electrons any from that slide of the dielectric facing the nega-site plate. On the other slide. Since most of the elec-trons in the dielectric are bound tightly to their re-precitie stams, they cannot leave the dielectric meterial as shown in Fig. IB. This operation is known as arging the condenser. If the potential the subset of the set with even the formation of the ondenser are connected to the terminals of the condenser are connected to the terminals of the condenser are connected to the terminals of the condenser are connected to the terminals back

charging the condenser. If the potential is removed and the terminals of the condenser are connected together as shown in Fig. 2, the electrons on the negative plate will rush back to the top plate to relieve the strained condition. The current meter will register another momentary current but in the opposite direction to the current which flowed when the condenser. Suppose, now, we reverse the polarity of the poten-tion by changing the connections of the battery to the circuit. This condition is shown in Fig. 3. Current will again flow through the wire and the meter during that and discharge, but in the reverse directions. If an alternating current were applied to the circuit instead of the battery this action would be repeated over and over. The stream of electrons would flow into one plate and out of the other for each reversal of current. Thus in an alternating current circuit with a condenser we ace that it is possible to have a flow of current without having an actual closed circuit to the terminals of the source of potential. The cur-rent does not flow through the condenser, but in and out of the metal plates through the external circuit.

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Condensers in Series and Parallel

Condensers in Series and Parallel When condensers are connected in parallel, as shown in Fig. 5 the effect is to increase the total surface area of the plates. The result is that the capacity is equal to the sum of the surface areas of both condensers and the capacity is also equal to the sum of the individual capacities connected in parallel. This may be stated arithmetically as follows: C = C1 + C2 + C3 + Etc.where C is the combined capacity and C1, C2, C3, etc. are the individual capacities. An example of this will help the reader to understand the principle: — What is the total capacity of the following condensers connected in parallel — .001: .00025 and 0.1 mt.?



Factors Governing Capacity

Factors Governing Capacity The ability of a condenser for storing an electrical charge is called its capacity. Since the quantity of electrons that can be stored in a condenser depends upon the difference in potential which is applied to its terminals to keep the electrons crowded into the nega-tive plate, it is only natural that the unit of capacity should be defined in terms of roltage (potential differ-ence). The unit of capacity is the Farad which re-ceived its name from Michael Faraday. The Farad is a very large unit, and a condenser hav-ing a capacity this large would be very large in vork have capacities in the order of millionths of a farad or microfarads (abreviated nf.). Still a smaller unit is often used, especially in short wares—this is the micro-microfarad or millionths of a microfarad.

the micro-microfarad (abbrevisted mmf.).

the micro-microtarad or millionths of a microtarad (abbreviated mmf.). The capacity of a condenser depends on three far-tors: the surface area of the platas; the distance be-tween them and third the nature of the dielectric. Suppose a potential of 1 volt were applied to a con-denser, such as the one shown in Fig. 5A which we will assume has a capacity of 1 mf. This particular condenser has plates that are 1 foot square. Then, ejec-trons will be transferred from the positive plate to the negative plate. These will distribute themselves uniformly over the surface of the negative plate and their combined charge will act on the dielectric. Now, suppose we had a condenser with plates 2 feet by 1 foot (twice the area of the first) and applied a poten-tial of 1 volt to it. Since the electrons can now spread over a surface twice as large, twice as many electrons can be transferred from the positive plate to droe a surface twice as large, twice as many electrons can be transferred. The my condensers, a number of plates are used, instead of only two; however, the action is the same.

Construct provide the set of the

The total capacity of two or more condensers in series is found from the following expression:

$$=\frac{1}{C_1}+\frac{1}{C_2}+\frac{1}{C_3}$$
 etc.

This may be put into a more convenient form as follows: C =

$$\frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3}$$
 etc.

An example of this cleulation will assist the reader. What is the capacity of the following condensers con-nected in series? .0005; .0001; .001 and .01 mf.

+ -+ -C .0005 .0001 + .001 + .001 = .00008 mf Condensers with very thin dielectric are often con-nected in series for use on high voltages so that the high potential will not burn the insulation (dielectric) and thus rein the condenser. The resultant capacity of such series combinations is less than that of the smallest condenser in the group. + = .00008 mf

The New Tubes and Their Uses

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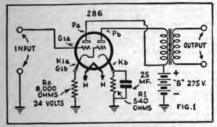


Fig. I A schematic circuit of the 2B6.

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quired grid bias the the input section, also acts as the load impedance of the input section, also acts as the load impedance of the input section and, therefore, cannot be shunted by capacitance. In fact, the total load impedance of the first tube is the parallel com-bination of Ro and the grid impedance of the output section.

section. A particularly significant fact is that although the input grid is biased to 24 volts, a signal of 25 volts r.m.s. is required to deliver the rated output of 4 watts. Although the peak value of the signal applied to the tube is approximately 35 volts, this grid does not draw current because of the degeneration taking place, due to the lack of bypass action across Ro.

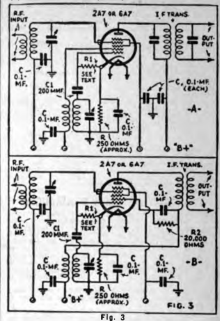
2A7 and 6A7 Electron-Coupled Converters

Convertens These two tubes are 5-grid, electron-coupled detector-oscillators designed especially to replace the more con-oscillators and detector tubes in superhetero-dyne receivers. These tubes are similar in electrical characteristics, except for the filament rating: the 2AT is rated at 2.5 volts at .8-ampere and the 6AT, 6.3 volts at .3-ampere. Combining the functions of os-cillator and detector into a single tube offers several datantages; first, the translation gain—intermeditate-fre-quency voltage divided by the R.F. signal voltage—is are used; second, more complete isolation between the R.F., oscillator and I. F. circuits is secured; and third, the frequency of oscillation of the oscillator is much more stable than in the more conventional arrange-much of oscillation is independent of the load on the oscillator portion of the tube, a characteristic which is common to all electon-coupled oscillator. It might be well to reconstruct this tube and analyze that de signal is applied between the grid and the schode, and, furthermore, we know that the positive which we are all familiar. In such a tube we know that the signal is applied between the grid and the schode, and, furthermore, we know that the positive wings of the signal increase the plate current and turrent. Instead of making the plate of a solid place of the signal increase the plate current and turrent. Instead of making the plate of a solid place of the signal increase the plate current and the tabese small rods will not collect as many electrons as would the solid plate shown in A, but we de know

of inetal, suppose we construct it of two rods, connected together as shown in B of Fig. 2. We know, of rourss, that these small rods will not collect as many electrons as would the solid plate shown in A, but we do know that this tube will function exactly as that shown at A. Our new tube may now be connected in the con-ventional oscillator arrangement, as shown at C of Fig 2. Bo far, the only change made was in the physical construction of the plate. Suppose, we now put an-other grid and our old plate inside the tube, as shown at D. Our tube is now divided into two distinct parts; the triode unit shown at C, and another grid and plate. If we connect grid No. 1 - shown at E in Fig. 2--to an oscillator circuit, connected as shown in 2C and grid No. 3 to a radio frequency signal, the final connection will be that shown at E. The two colls, shown to the left in this diagram, are the usual oscillator colls used in the conventional super-heterodyne; and the two colls shown in the center, are the conventional first-detector R.F. colls, while the transformer. transformer.

transformer. Thus we see that grid No. 1 is the control grid for the oscillator while the two rods—called the anode grid—act as the plate of our simple 3-element tube, shown at B. These rods are known as grid No. 2. The third grid which we installed and which we con-metted to the R.F. coil is known as grid No. 4; the grids 3 and 5 merely surround this grid in order to shieldit from the plate and from grid No. 2. This shielding results in a high plate resistance, comuon to all tetrodes, giving a high gain and also preventing interaction. We may now trace out the complete action of the

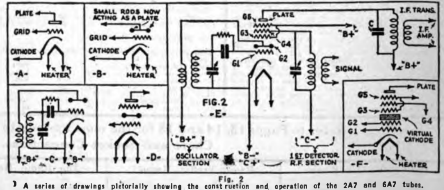
between G2 and the plate, those electrons which do tot pass it are further varied in intensity because of the signal applied to grid 4. Now, grid 4 is blased exactly as an amplifier, and because of the interaction of the signal and the oscillator, only one-half of the signal causes current to flow to the actual plate. In this manner the electron stream to the plate—hence, the plate current—is varied; first, by the oscillator; and second, by the signal. Consequently, the 1.F. pro-duced is equal in frequency to the difference between the oscillator and the signal, and flows through the first I.F. transformer primary.



Two circuits showing how the 2A be connected. 2A7 or 6A7 tubes may

be connected. In connection with this theory, it should be pointed out that enough electrons must exist hetween grids 2 and 3 so that the plate current may be increased due to the positive parts of the signal even though the os-cillator grid may be negative. In other words, that space in the tube between grids 2 and 3 becomes a vir-tual cathode for the signal portion of the tube. This idea is expressed by the sketch at F in Fig. 2. The signal grid Ga, is so constructed that it has variable-inu characteristics. This condition enables the tube to be connected in the conventional A.V.C. circuits when other A.V.C.-controlled tubes are of the 58 type. The range of control-grid bias required to control the I.F. signal should be governed by the screen grid and 3 volts on the signal grid, the range of the bias voltage may be from 3 to about 50. If the screen voltage is below 100 volts, then the maximum than 50.

than 50.



electron-coupled converter. The cathode emits a cop-fous supply of electrons which are attracted mostly by the positive potential of grid No. 2. In view of the fact that the cathode, grid 1, and grid 2, is producing oscillations, the electron stream passing through the rods is varied at the frequency of oscillation of section of the tube. Since grid 3 is interposed two this

Two circuits illustrating the use of this tube are shown in Fig. 3. The circuit of A is similar to that shown in Fig. 2E. The only difference lies in the use of additional resistors and condensers. Conden-sers C are 0.1-mf. bypass units: resistor R is the bias resistor for the modulator section. and its value depends on the acreen voltage-voltage of grids 3 and

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

F

The New Tubes and Their Uses-Continued

Plate Voltage	250 max	Volts
Screen Voltage (Grids Nos. 3 & 5)	100 max.	Volts
Anode-Orid (Grid No. 2)		
Control-Grid (Grid No. 4)	-3 min	Volte
'Total Cathode Current	14 mor	Ma
Typical Operation:	a IT UIAA.	MIN.
Heater Voltage		Volts
Plate Voltage	250	Volts
Screen Voltage		
(Grids Nos. 3 and 5)	100	Volts
Anode-Grid (Grid No. 2)	250	Volts
Control-Grid (Grid No. 4)	_ 3	Volts
veillator-Grid (Grid No. 1)	_ 0	A OVER
	F0 000	Ohms
Resistor		
_ late Current	4.0	Ma.
Screen Current		Ma.
Anode-Grid Current	_3.5	Ma.
Oscillator-Grid Current	.0.5	Ma.
Fate Resistance		Megohm
Conversion Conductance		Micromhot
Prersion Conductance at -42.5	-110	Ici Olimot
		M
fits on Grid No. 4	¥	Micromhol

fhe 53—Twin Class B Amplifier

The heater is designed for A.C. operation at 2.6 volts. The cathode should preferably be connected directly to a mid-tap on the heater winding. If this practice is not followed, the heater may be biased negative with respect to the cathode by not more

practice is nut followed, the neater may be plased negative with respect to the cathode by not more than 45 volts. As a class B power amplifier, the 53 is used in cir-cuits similar in design to those utilizing individual tubes in the output stage. It requires no grid bias, since the sigh-mu feature of the triode units reduces the steady plate current at zero bias to a relatively low value The D

The D.C. plate current at zero blas to a relatively the steady plate current at zero blas to a relatively. The D.C. plate current required in class B cir-function of the steady of the steady of the statistical plates and the statistis platest and the statistical

In the design of class B amplifiers, the interstage transformer is the link interconnecting the driver and the class B stage. It is usually of the step-down type; that is, the orlmary input voltage is higher than the secondary voltage supplied to the grids of the power output tubes. Depending upon conditions, the ratio of the interstage transformer primary is one-half its secondary and may range between 2.5/1 and 5.5/1. The transformer siep-down ratio is depondent on the following factors: (1) type of of driver tube; (2) type of power tube; (3) load on power tube; (4) permissible distortion; (5) transformer efficiency (peak power). The primary impedance of the interstage transformer should be essentially the same as if the interstage. Allowance should be made for trans-former should have reasonable power efficiency. The type of driver tube dosen should be capable of handling enough power to operate the class B amplifier stage. Allowance should be made for trans-former efficiency. It is most important, if low dis-tortion is desired, that the driver tube be worked well below its class A undistorted output raing, since dis-tortion produced by the driver stage and the power stage will be present in the cutput.

stage will be present in the output. As a class A amplifier triode, the 53 may be em-ployed in the driver stage of class B amplifier cir-cuits, and thus reduce the number of tube types neces-iary in a receiver. When operated in this way, with a plate supply of 300 volts and corresponding grid blas, and 53 is capable of supplying a power output of upwards of 400 milliwatts. The load into which the driver works will depend largely on the design fac-tors of the class B amplifier. In general, however, the load will be between 20,000 and 40,000 chms. For class A amplifier triode operation of the 53, the two grids are connected together at the socket; like-then sing the class These connections place the two triode units in parallel. Operation of the 53, the then similar to any class A power amplifier triode. The D.C. resistance in the grid circuit of the 53 when operated as class A amplifier may be as high as 0.5 megohm with self-bias; with fixed blas, how-ever, the resistance should not exceed .2-megohm.

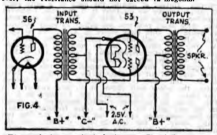


Figure 4 shows a typical circuit. The following rat-gs and characteristics are obtained: ings

	Voltage	OT	D.C.)	-	2.5	Volts
Heater	Current	 			2.5	Ampere

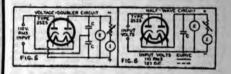
As Class B Pewer Amplifier

Plate Voltage Dynamic Peak Plate Current	SUU max.	Volts
(Per plate) Average Plate Dissipation	125 max.	ma. Watts
Typical Operation: Heater Voltage	2.5 300	Volta Volta
Grid Voltage 0 Static Plate Current (Per	0	Volts
plate) 14 Load Resistance (Plate-to-	17.5	ma.
Nominal Power Output [*] 8,000	10,000 20	Ohms Watts
As Driver-Class A Amplifier		-019
(Both grids connected together at plates.)	1.1.1	and the second s
Reater Voltage 250	2.5 294	Volts Volts
	-6 \$5	Ohma
Mutual Conductance 3,100		Mmhos. ma.

The 25Z5: New Rectifier-Doubler Tube

The 2525 is a full-wave high vacuum rectifier of the heater-cathode type for use in suitable circuits designed to supply D.C. power from an A.C. power source. This tube is of particular interest because of its adaptability to the design of "transformerless" re-ceivers of either the "universal" type or the more conventional A.C. operated type. For use in the "universal" or A.C. -D.C. types of receivers, the 2525 may be employed as a half-wave rectifier, while in the strictly A.C. operated type. It may be used as a voltage doubler to provide about twice the D.C. output voltage obtainable from the half-wave arrangement. This two-fold application is made possible by the use of separ-ate pin connections for each cathode—three is one cath-ode for each half-wave arrangement.

The heater of this tube has been designed in order to facilitate its economical operation in series with the heaters of other tubes in the radio set. The em-ployment of a 25-rot leater in this 2525 permits the construction of a receiver having reduced heat dissipa-tion in the fixed series resistor which is aimost always required in a series type filament connection.



Figs. 5 and 6

The voltage-doubling property of this tube will now be considered in more detail:

In rectifying circuits using tubes, current nows ce-tween acthode and plate only during the time when the voltage on the plate is positive. Such circuits, in their simplest form, employ a single diode which rec-tifies the A.C. supply on alternate half-cycles. The output of a single diode consists of uni-directional pulses of current and voltage. These pulses may be smoothed by means of a suitable filter. If two diodes are employed, each half-cycle of the A.C. supply may be rectified. The conventional circuit using two diodes is known as a full-wave rectifier. The features of such a rectifier in comparison with a half-wave recti-der are: approximately twice the output current with escontially the same D.C. voltage output; and more economical filtering due to the doubled frequency of the output pulsations.

the output pulsations. In comparison with the full-wave connection, another strangement of two diodes is of interest. In this case, two diodes, one of which is reversed with respect to the other, are connected to two condensers as shown in Fig. 5. This arrangement provides rectification of each half-cycle of the A.C. supply. Furthermore, during the period that one diode is rectifying, the condenser arross the other diode is discharging through the load and the conducting diode. As a result, the voltage across the load is the sum of the D.C. output voltage of the conducting diode. As a result, the voltage across the load is the sum of the D.C. voltage ob-tainable from a half-wave rectifier. For this reason, this circuit is known as a voltage-doubler. Like the full-wave circuit, the doubler circuit gives an output having a ripple frequency twice that of the supply line.

In the design of a voltage doublor using this circuit, large capacitances are necessary to give good regula-tion of the D.C. output at higher values of load cur-rent. A point of interest to the set designer, however, is that the voltage rating of these condensers is deter-mined not by the D.C. output voltage, but by the peak value of the A.C. supply.

Figure 6 shows the circuit diagram of the 25Z5 when used as a half-wave rectifier, the purposes for which were explained above.

The following rating and characteristics obtain: Heater voltage, 25; heater current, .3-ampere; R.M.S. plate voltage per plate, 125; D.C. load current, 100 ma.

Refer to Pages 13, 14 and 15 for the most up-to-date Tube Characteristic Chart and Socket Connections.

Riding the Air Waves	Radio Traffic Manual	The Radio Handbook	Television, Its Methods and Uses
No radio amateur or "ham" can afford to be without this book, written by the author of "Around the World with 5	ible covers, size 9x6 ins., 186 pages. A live wire book for all radio amsteurs, including how to learn code abbrevia- tions. International Radiograph Conven-	Flexible covers, size 5½28 ins., 886 pages, 650 illustrations.	by Edgar H. Felix. Cloth covers, size 5%x7% in. 272 pages, 73 illustrations. A practical complete cross-section of television today. One of the very best books on this important art in price

P. A. Systems—A New Field for the Service Man

Today, more than ever before, public address work offers money-making opportunities for wide-awake Scr-sice Men who have the gumption to go out after busi-ness. Amplifiers and accessories are available in address work great variety to suit numerous purposes, and their prices have reached levels that were considered im-possible only a few years ago. You can quote reason-able figures for even large installations and still make a profit.

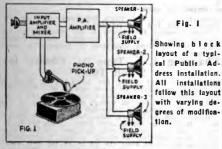
a profit. You must not expect business to fall into your lap without effort on your part. Acquaint yourself with the various public plaves of your eity and consider them all as prospecta. Even in very small towns there arc many promising possibilities. As prospects for per-manent inuloor installations of small or large size, jot down the names and addresses of all the local es-tables the following classifications: churches, schools, factories, lodge halls and auditoriums.

How to Get Business

Go after the churches first. Because of their size and Go after the churches mist. Because or their size and architecture, their acoustics are usually poor, and many a good preacher finds himself handicapped by his in-ability to make his natural voice heard in the back rows and in the balcony. The use of a P. A. amplifier and a few judichously placed loudspackers has increased attendance at more than one house of worship.

Of course you want to make sure that any particular church would benefit by the addition of a P. A. unit. Simply attend yourself and make personal observations on the spot. This is the only way to prepare yourself for any sales campaign. In business, as in war, pre-liminary preparation is hulf the battle.

Dance halls and skating rinks, which are the main Dance halls and skating rinks, which are the main Dance halls and skating rinks, which are the main Dance halls and skating rinks, which are the main places of amusement in many towns, are 'naturals' for the Service Man. Look up the places that now use only three- or four-place bands or perhaps a radio receiver that is overloaded heyond the point of re-spectable quality. Talk to the owners and show how they can make their halls more attractive by playing selected, high-grade phonograph records, made by the most expensive bands in the country, instead of an-noying the customer with a sour saxophone or an untuned plano. noying the cu untuned piano.



Most communities are very proud of their schools and will spend considerable money on them in prefer-ence to other municipal undertakings. Therefore by all means approach the school board and present the idea of a public address amplifier for general use through-out the school building or buildings. In many schools, a microphone is permanently located on the principal's (sek, so that he can make announcements to all classes simultaneously through loudspeakers in the individual class rooms.

If the school auditorium is also the town meeting place and the center of political and social activities,

you have even a stronger argument. Always emphasize the fact that speakers, entertainers, etc., do not have to exert themselves in order to fill the hall; they merely speak or sing in their natural voices and the P. A. unit does the rest. Play up the microphone stuff. The 'mike' has a magic, irresistible attraction that rarely fails to 'get' people who step in front of it. You may wonder why factories are included on the list of prospects. The answer is that they represent a veritable gold mine. While many plants are vaning at reduced capacity, there are plenty that are still busy, and there never has been any let up in some lines. For creating and maintaining employse morale, particu-larly in factories where the work is monotonous, there

Just for the second sec girls. and

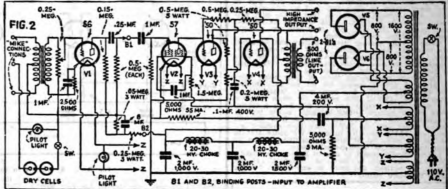
and girls. As in other fields of salesmanship, nothing is as effective as a demonstration. In the case of P. A. amplifiers you can "make them tolk for themselves." People who have had no experience with such devices do not fully appreciate their possibilities, and they must be made to talk into a mike and also hear some

Installation Problems Because the loudspeakers and sometimes the ampli-fiers themseltes are used outdors and are therefore liable to damage by the elements, the question of ser-liable to damage by the elements, the question of ser-line and maintenance in outdoor P. A. work is of paramount importance. Exposed horns should be tilled mouth downward to prevent rain and snow from a. cumulating. Dynamic speakers with baffles should b: carefully boxed up or protected by failse tops. Con-meeting wires must have thoroughly waterproof insula-tion, and all soldered joints must be made with rosin core solder. The humid atmosphere around swimming pools-particularly sait water pools-raises the very detil with poor connections and unprotected surfaces. If posable, install the amplifier, the microphone and the phonograph turnable in the manager: office, where it will not be tampered with. Encourage the manager timself to make arnouncements is a the "mike" He'll probably soon learn to like his own roice, and you'll have a strong local bogster for P.A. systems. Eree Service

Installation Problems

Free Service

Since the outdoor season is comparatively short, you can offer free service on your installation the first year without losing all your profit. This will un-



real phonograph music. This means you must have an amplifier available and must be prepared to demon-strate it on the prospects' own ground or in some other easily accessible place. You must not expect a man to buy something "sight unseen," or rather "sound unheard." In this case. Your purchase of one amplifier to start with represents your investment in a business. Once you have installed the first job you can then bring prospects around to hear it under actual working conditions, and things will be easier from then on. from then on.

Make sure the local papers know about that first Attake sure the local papers know about that first installation. They are always anxious to get local news and may be able to give you extremely valuable publicity. Don't be modest; call 'em up and tell them all about it. If you don't blow your own born no one else will.

one else will. Before sou open your sales attack, you want to have a pretty good idea of what kind and size of amplifier requirements. You should figure on a microphone, a phonograph turntable and pickup and pienty of outside wire. This latter detail is an important one, and many a Service Man has come to grief over it because he neglected to include it in bis bill of materials. By the time you get finithed draping wire around corners, up poles, over roof tops and down buildings, you may need aeveral hundred feet.

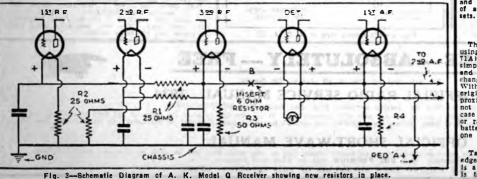
doubtedly appeal to the prospect, as he doesn't have to worry then about the apparatus, except for Daving for it.

for it. Figure 1 shows a block layout of a typical P. A. Installation. As you will notice, it consists of an in-put from either a 'mike' or a 'phono pickup' into a mixing unit that serves to attenuate the current from cither unit. From the attenuator or 'mixer' the current is fed into the main amplifier which depends in size on the number of speakers required and the number of poople tub es served by the P. A. system. For typical installations up to 8 speakers for medium sized auditoriums, churches, dance halls. etc. an am-plifier such as No. PA-1 shown on page 42 of this type is shown in Fig. 2. It will be noticed that the input amplifier in this case is in a separate unit. This is not essential and in many amplifiers such as PA-1, the entire amplifier is housed in a single chassis. In feeding from remote microphones to the ampli-fer or from the amplifier to remote speaker units, it my be necessary to use some means of matching the put amplifier in the two units. This is accomplished by the use of auitable matching transformers. The engineering staff of the RADIO TRADING CO. will be problem and in fact any nonblem concerning the

pleased to assist any Service Man in solving matching problems and in fact, any problem concerning the installation of a P. A. system.

Revamping Six-Volt Battery Sets For to Man located in rural districts will find source of income by modernizing battery are many of these radio receivers in use made to compare radio receivers in use to compare the source of the older six voit veristics. The changes required to successfully convert battery source to these tays of the new two-voit types in place of the older six voit veristics. The changes required to successfully convert battery source to these tays of the new two-voit types in place of the older six voit veristics. The changes required to successfully convert battery source to these tays of the new two-voit types in place of the older six voit veristics. **Two-Volt Tubes**

The Service Man located in rural districts will find a profitable source of income by modernizing battery sets. There are many of these radio receivers in use which can be made to compare favorably with modern



elrcuit. Two examples are given below which will ex-plain the general procedure followed in converting practically every set. These two receivers are very popular in districts where battery operation is necessary and for this reason, the details supplied will be found of actual use in practically all makes of eld battery

R.C.A. -- 22 Chassis

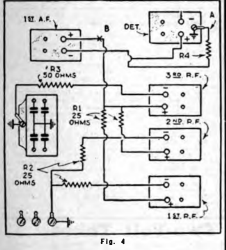
R.C.A. — 22 Chassis The RCA 22 is a five-tube battery set originally using two 22's and three 12A's for two 12A's and one 11A'. Replacing the 22's with 32's is a comparatively simple operation in this set. The owner saves money and the Berrice Man pares the way for a complete change to free, two-rolt tubes and a little extra revenue. With two 32's, two 30's, and one 31 in place of the original layout, the total filament drain is cut to ap-proximately one-third of its former value. This means, not only less cost for battery charging, but, in the case of an owner located at a distance from a garage or radio service station, less inconvenience, since every battery charging operation means bother, and perhaps one or two days without revention. **Installing 2-Volt Tubes** Take out the chasis and turn it over have the back

Take out the chastis and turn it over; have the back edge toward you. Near the center of the nearer edge is a flat resistance strip (RI in Fig. 1A). This strip is the bias resistor of 6.5 ohms for the two R. F.

Revamping 6-Volt Battery Sets For 2-Volt Tubes—Continued

tubes. It is grounded at one end. Disconnect the lead at the grounded end and insert an additional resistor of 6 ohms at XI, grounding, of course, the free end, Nee Fig. 2. These resistors are made of michrome wire, wound on a fibre strip; No. 28 nichrome wire has a resistivity of 4.25 ohms to the foot. Allow a few exits inches above that required, so that a little may be added in the circuit if necessary on final volt-age test. From 15 to 2 volts is the best all-around bias found by experience, and the added resistance is sufficient.

may be added in the circuit if necessary on final voltage test. From 15 to 2 volts is the best all-around sufficient. At the left-hand end of the same edge of the set are sufficient. At the left-hand end of the same edge of the set are two resistances strips side; by side; each is 1.05 ohm (12 and 18.3). A yellow lead, A+ in the cable, is soldered to the junction of the two. Through one of these resistors, R3. flows the current for the power or the two two the two t



Changing the Audio End of the Set When the time comes to change the audio and de-tector ends, proceed as follows: remove the three-quar-ter ohm resistor previously inserted at X2 and re-place with one of two ohms. This assumes the use of a 31 in the power stage (Filament drain, 13 amp.), therefore, four ohms (very nearly) in this lead gives the required one-volt drop. (Total filament current is

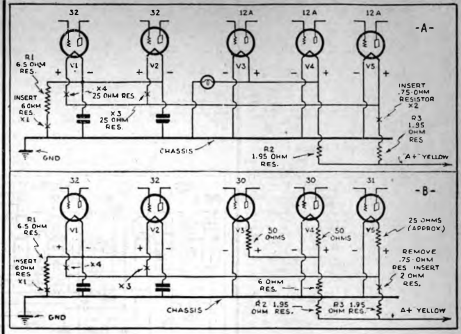
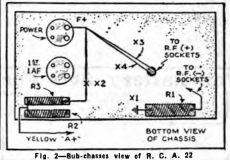


Fig. 1. The R. C. A. Chassis in various stagees of conversion

The R. C. A. Chassis in var to be .13- plus .12-amp. for 32's, which will give the required one-rolt droop through the four ohms.) Thus, changes in the previously added R. F. resistors are not needed. In series with the other 1.95 ohm resistance, R2, shown in Fig. 1A, add an addition six ohms. The total resistance, now eight ohms and the .12-amp. for thet two 30's (detector and first audio), gives a one-yolt drop. Now we need three wolts drop for each of these last three tubes. Fifty-ohm grid suppressor (test them) for the plus leg of hoth detector and first audio tubes will supply this. For the 31, a 25-ohm reguired. As before, test everything carefully. It is not advisable to follow the original schematic and use a single resistor for two tubes; give each tube a re-sistor of its own, otherwise, if one blows, the other may follow suit. A diagram showing the changes to be made to alter the audio end is shown. In Fig. 1B. The owner of one of these sets complained of harsh-

The owner of one of these sets complained of harshwith its added "B" drain. We added a .002-mf. fixed condenser in parallel with the one already across the



Secondary of the first audio transformer and he was pleased. The 12A was retained. When inserting the resistor in the plus lead of the detector tube, be careful to disconnect the plint-lamp lead. Run a direct connection to yellow 'A' plus and use a 6-volt lamp. Changing A. K. Type "Q" Chassis for

2-Volt Tubes

2. Volt Tubes 2. Volt Tubes The R. F. end of the two Atwater-Kent Model Q chassis can be changed for 2-roit tubes. This is a seven tube battery set originally using three 22's in the R. F. end. It is advisable to replace only the 22's in the R. F. end, teaving the audio end slone. The move the shleids and tubes, and tim the R. F. end to your left, you will note that near the front edge (away from you) of the chassis a short yellow-covered wire leading direct from the minus on the first audio to a grounded lug on the detector socket. This lead such the file of the chassis is a short yellow-covered wire leading direct from the minus on the first audio to a grounded lug on the detector socket. This lead is carrying the filament current of the detector and other paths. Attached to the filament posts of the R. F. sockets will be seen the R. F. filament resistors and the R. F. blas resistors (22- and 50-ohn sup-pressors) as indicated by resistors (22- and 50-ohn sup-pressors) as indicated in Fig. 3. Dreak the wife connecting the first results of whe filament posts to the third R. F. filament plus at B (Figs 3 and 4). Insert a six ther will be replaced by resistor will carry the current for the three R. F. tube filaments, 18-amp, and there will be a one-volt drop here. Now insert the 25- and 50-ohn suppressors as hown in Fig. 4. Note that the new resistance schematic follows the original one. It is best to wind the six-ohm resistor inserted at R.

that the new resistance schematic follows the origination. It is best to wind the six-ohm resistor inserted at B. Allow a little extra as in the previous job. This will take care of any final adjustment. Both these sets carry a tremendous punch and we had no trouble with oscillation. A third chassis of the same type required a 500-ohm grid suppressor in third grid lead. The sets mentioned have been in continuous use for many months.



DO NOT FAIL TO TAKE ADVANTAGE OF THIS IMPORTANT OFFER

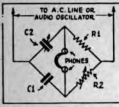
RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

WIN A \$3.00 PRIZE FOR RADIO SUGGESTIONS

The samples on these pages show you how to do it. Just send us a good suggestion that will be of benefit to other radio men, and if acceptable, we will h it in our next issue. It is not necessary to make good drawings; a rough sketch will do. Our artist will make the final drawing. Each suggestion printed here will be paid for at the rate of \$3.00 upon publication. Preference is usually given to suggestions listing parts obtainable nublish

this catalog. Address all suggestions to Editor, Radio Sugges tions, c/o Radio Trading Company, 100 Park Place. New York

Measuring Condensers With An A.C. Capacity Bridge



Bridge This device uses the capacity bridge princi-ple similar to that used in laboratory test equip-ment. It can be made to tell the capacity of condensers, either sing-ly or in groups con-nected in series or narallel.

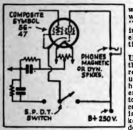
nected in series or parallel. The circuit is shown here. In order to set the bridge in opera-tion, it must first be balanced. This is done

the state of the second st

with the but better results Suggested by: E. T. FIRTH. 43 Roy Street 43 Roy Street

43 Roy Street, Wellington South, N. Z.

Improving Short-Wave Receivers

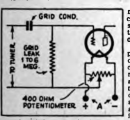


Here is a kink that will please those fans who use both the "cans" and the speaker in bringing in the elusive short-wave stations tions. Using one No. 481 UY socket, it enables the operator to enjoy reception with phones, using a 56 tube, or have loud speaker op-

Wing a 56 tube, or have loud speaker op favor of the source of the source of the source source of the source of the source of the source the source of the source of the source of the source source of the source o

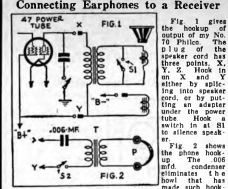
cket. Suggested by: CECIL A. HAASE, 421 Dale Ave., Roanoke, Va.

Short-Wave Detector Improvement



c Improvement Recently, in trying to make my short-wave re-ceiver regenerate more smoothly. I chanced to try the following meth-od; with much success. I shunded a 400 ohm potentiometer across the detector filament and connected the gridleak return directly to the arm of the potentio-meter as shown in the diagram. With this asystem, the grid leak adjustment can be var-ied easily and the set-

adjustment can be var-ting found for smoothest regeneration and best detection. The grid leak may be almost any value between 1 and 6 megohms. The system is useful only for bat-tery operated rereivers—It cannot be used with sets using A.C. on the filaments. Suggested by: CLAUDE PRITCHARD, Profit, Virginia.



ups unworkable. T is a 3-to-1 audio transformer; i mores noise. The subtraction of the su

is not essential but improve moves noise. The switch S2 is necessary, if the phones ever are disconnected for other use, as the transformer will cause the loudspeaker to howl unless the phones are taking care of the output. LIST OF PARTS USED Cat. No.

006

has 11

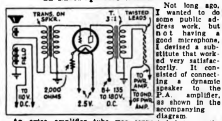
Cat. No. 1455 NM-1284 Audio Transformer \$0.55 Toggle Switches _____ Set of Headphones Suggested by: .27 1601 @ .18 1678 I. HAROLD MACKINTOSH, 1.30 T. HAROLD MA 31 Henrietta St Asheville, No. (Car.

Improved Light-Socket Antenna

I have used many light-socket aerials with more POWER TRANS. SW or less success, but here is one I have made I have made which out - per-forms any I have used before. 00000000000 005 MF. 6 used before. Two mics con-densers size .005 mf. are used, one in series with each side of the line. The other two leads are fastened to-POST 005-

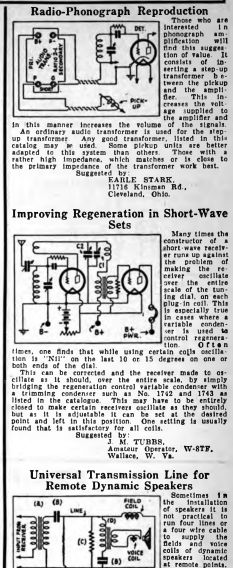
The sector of th

A Microphone Substitute



An extra amplifier tube was connected between the microphone and the regular P.A. amplifier, as a pre-amplifier. This supplied the full amplification desired,

mplifier. This supplied the tui supplied the tui supplied the tune quality. With fine tone quality. The parts needed are as follows: one 200 ohm re-er one udio transformer 3.1 ratio; one 200 ohm re-sistor; one 5 prorg so that one 56 tube. All these parts will be found in this catalog. Suggeted R. RUNKLE, 5103 Wabash Street, Kansas City, Mo.



the installation of speakers it is not practical to run four lines or a four wire cable to supply the fields and voice coils of dynamic speakers located at remote points. Th is difficulty may be overcome by following the circuit shown.

Both D.C. field-exciting current and A.C. signal cur-rent pass over the same line without interference. The A.C. passes through the condensers but the D.C. is retarded. The system is condensers but the D.C. is retarded. The system is course the line drop, resistance and impedance must be taken into consideration at such distances. such distances.

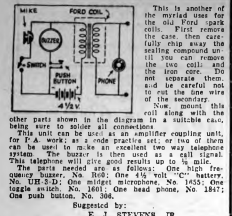
TO FIELD

The values of the electrical components are: (A) output or tube to line transformer-line side 400 to 500 ohms; (B) 1 mf. condensers with 500 volt test; (C) resistor, 50,000 ohms; (D) line to apeaker transformer, 400 to 500 ohm primary-15 ohm secondary. All these parts will be found in this catalog. Other values may be substituted if necessary. Any number of speakers may be operated at the terminus of the line providing all line to apeaker transformer transformers have the proper impedance relation. The maximum number of speakers depends upon the output of the set or amplifier. Suggested by:

Suggested by: BERNARD EPHRAIM, Box 17-160 Represa, Calif.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

An Experimental Telephone Circuit

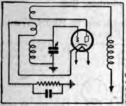


This is another of ne myriad uses for ne old Ford spark fils. First remove ne case, then care-nlly chip away the the the ine case. fully

Suggested by:

E. J. STEVENS, JR. 615 Melrose Street, Kalamazoo, Mich.

Automatic Regeneration Control



Here is an idea that should be of interest to serious short wave enthusiasts. The idea is to have a "bucking" coll coupled to the regular regenerative de-tector colls in such a manner that its field increases as the regener. The bucking coil could be made to have the correct inductance to counteract a regen-

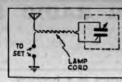
<text><text><text><text><text>

Suggested by:

and the second second

JAMES MARTIN 30 Clark Street, Auburn, N. Y.

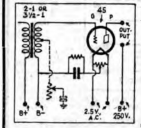
A Remote Volume Control



The volume of a radio set can be con-veniently controlled at a distance from the set by this method. The remote volume control consists of a 500 mmf. variable con-

set to the sector for California

A Better Tone Control

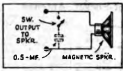


Those who have tried Those who have tried all types of tone con-trols and found them unsatisfactory, will find this one a decided im-provement. Some con-trols will not work smoothly while others cause a booming effect. This tone control is outle different than the This tone control is quite different than the rest, and will empha-size or soften any group of notes in the entire musical scale. The system is intended for amplifiers not us-ing the push-pull system.

The second audio transformer is replaced with a push-pull input transformer. The conter tap is con-nected to the 200,000 ohm variable resistor. This in turn is connected to a .01 mf. condenser which is

furn is connected to a .u. mi. concenser which is grounded as shown. I have tried this control with various power tubes, including the 12. the 71 and the 45 with equal success. Suggested by: HELMERS J. HUEBNER, 714 Woodland St. Houston, Texas.

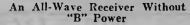
Tone Control for Magnetic Speakers

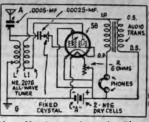


While the superior handling capacity and quality of the dynamic speaker is not denied by anyone, there are still some fans, such as myself who use the as myself who use the magnetic speaker for one reason or another. The tone of a set can be improved and

using one of these speakers can be improved and imeliowed by connecting a .5 mf. condenser acress the output of the set to the speaker. A switch can be incorporated as shown in the diagram, to cut the condenser out when it is desired to remove it from the circuit

By opening and closing the switch, you can have cither high or low pitch response, as desired, by the use of this system. Suggested by R. YOUMANS, 520 N. Hughey Street, Orlando, Fla.





expensive receiv-er which has given me very good service. It good service. It uses one of the all-wave coils listed in the catalogue 2076. a s As you will notice the cir-cuit is one of the "Unidyne"

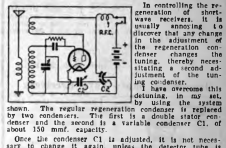
Here is an in-

The artial condenser which thus set and I am sure that anyone who builds it will be as satisfied as I have been. The parts used are all listed in the catalog.

catalog.

Suggested by G. P. MATHEWS, Bloomingdale, N. J.

De-tuning in Short-Wave Receivers



In controlling the re-generation of short-wave receiver, it is usually annosing to discover that any change in the adjustment of the regeneration con-

Once the condenser C1 is adjusted, it is not neces-sary to change it again, unless the detector tube is changed. Condenser C2 with a capacity of shout 100 mmf. on each side at full capacity reading, is varied like any regeneration condenser, and when C1 is ad-justed properly, no change in the tuning will be noted when the regeneration is changed. If a condenser was previously used in your set for regeneration control, this condenser may be employed as C1.

Suggested by: MONT HARBIS.

3918 Bliss Street El Paso, Texas.

POLICE RADIO ALARM STATIONS

CGZ CJW CJGHK KGGHK KGGHHY KGGHYZ KGGHYZ KGGJX	Vancouver, B. C. St. Johns, N. B. Verdeen, Que. Las Vegas, Nev. Palo Alto, Cal. Reno, Nev. Des Moines, Iowa Santa Ana, Cal. Whittier, Cal. Little Rock, Ark. Pasadena, Cal. Albuquerque, N. M.	2452 kc. 2416 kc. 2452 kc. 2474 kc. 1674 kc. 1674 kc. 2474 kc. 1674 kc. 1712 kc. 2430 kc. 1712 kc. 2466 kc. 1712 kc. 2424 kc.	KGPX KGPY KGPZ KGZA KGZCD KGZCD KGZE KGZF KGZT KGZT	Denver, Colo. Baton Rouge, La. Wichita, Kans. Fresno, Calif. Houston, Tex. Topeka, Kans. San Diego, Cal. San Antonio, Tex. Chanute, Kans. Des Moines, Iowa Klamath Falls, Ore. Wichita Falls, Tex.	2442 kc. 1574 kc. 2450 kc. 2414 kc. 1712 kc. 2490 kc. 2482 kc. 2480 kc. 2480 kc. 2450 kc. 2450 kc. 2352 kc. 2352 kc. 2458 kc.	WKDZ WMJ WMP WPDB WPDB WPDD WPDD WPDDE WPDDE WPDDF	Detroit, Mich. Cincinnati, Ohio Indianapolis, Ind. Buffalo, N. Y. Highland Park, Mich. Framingham, Mass. Tulare, Cal. Chicago, Ill. Chicago, Ill. Chicago, Ill. Louisville, Ky. Flint, Mich.	1558 kc. 1706 kc. 2442 kc. 2422 kc. 2414 kc. 1666 kc. 1712 kc. 1712 kc. 1712 kc. 1712 kc. 2442 kc. 2446 kc.
						WPDA	Tulare, Cal.	
KGOZ	Cedar Rapids, Iowa	2466 kc.	KGZJ	Phoenix, Ariz.	2430 kc.	WPDG	Youngstown, Ohio	2458 kc.
KGPA	Seattle, Wash.	2414 kc.	KGZL	Sheveport, La.	1712 kc.	WPDH	Richmond, Ind.	2442 kc.
KGPB	Minneapolis, Minn.	2430 kc.	KGZM	El Paso, Tex.	2414 kc.	WPDI	Columbus, Ohio	2430 kc.
KGPC	St. Louis, Mo.	1706 kc.	KGZN	Tacoma, Wash.	2424 kc.	WPDK	Milwaukee, Wis.	2450 kc.
KGPD	San Francisco, Cal.	1674 kc.	KGZO	Santa Barbara, Cal	2414 kc.	WPDL	Lansing, Mich.	2442 kc.
KGPE	Kansas City, Mo.	2422 kc.	KGZP	Coffeyville, Kans.	2450 kc.	WPDM	Dayton, Ohio	2430 kc.
KGPG	Vallejo, Cal.	2422 kc.	KGZQ	Waco, Tex.	1712 kc.	WPDN	Auburn, N. Y.	2382 kc.
KGPH	Oklahoma City, Okla.	2450 kc.	KGZR	Salem, Ore.	2442 kc.	WPDO	Akron, Ohio	2458 kc.
KGPI	Omaha, Neb.	2466 kc.	KGZS	McAlester, Okla.	2458 kc.	WPDP	Philadelphia, Pa.	2474 kc.
KGPJ	Beaumont, Tex.	1712 kc.	KGZT	Santa Cruz, Cal.	1674 kc.	WPDR	Rochester, N. Y.	2382 kc.
KGPK	Sioux City, Iowa	2466 kc.	KGZU	Lincoln, Neb.	2490 kc.	WPDS	St. Paul, Minn.	2430 kc.
KGPL	Los Angeles, Cal.	1712 kc.	KGZW	Lubbock, Tex.	2458 kc. 2414 kc.	WPDT	Kokomo, Ind.	2490 kc. 1712 kc.
KGPM	San Jose, Cal.	1674 kc.	KGZX	Albuquerque, N. Mex.	1658 kc.	WPDU	Pittsburgh, Pa.	2458 kc.
KGPN	Davenport, Iowa	2466 kc. 2450 kc.	KSW KVP	Berkeley, Cal. Dallas, Tex.	1712 kc.	WPDV	Charlotte, N. C.	2422 kc.
KGPO	Tulsa, Okla.	2442 kc.	VYR	Montreal, Can.	1712 kc.	WPDW	Washington, D. C. Detroit, Mich.	2414 kc.
KGPP	Portland, Ore. Honolul, T. H.	2450 kc.	výŵ	Winnipeg, Man.	2416 kc.	WPDY	Atlanta, Ga.	2414 kc.
KGPQ	Bakersfield, Cal.	2414 kc.	WCK	Belle Island, Mich.	2414 kc.	WFDY	Atlanta, Ud.	and he.
KGPW	Salt Lake City, Utah	2406 kc.	WEY	Boston, Mass.	1558 kc.	-	(Continued on Page 24)	

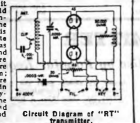
THE "RT" BEGINNER'S TRANSMITTER

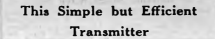
FOR THE 20, 40, 80 AND 160 METER AMATEUR BANDS

The outfit described here uses two of the type 45 tubes as oscillators. This tube was ued bocause of its low cost and the fact that it provides practically as much output as the regular 210, at one third the cost. The transmitter is divided into two sections, namely, the radio frequency oscillator and power sup-ply. The oscillator is mounted in bread-board fashion on a 7 by 15 inch plywood board which should be present it from absorbing moisture in damp weather. The circuit is of the type using fixed-tuned grid and trequency response is near the center of each amateur hadden the frequency peak of this type of coil is reduced with the plate circuit, without the two released of a given bend can be worked. To facilitate the changing of grid coils for the differ-tent bands, each coil is equipped with three small pluss to bucklite tastened to the baseboard. PLATE COILS OF COPPER

That is a good faulator. The other and state to be passed with even the plate of the source to be plate of the source of the sou

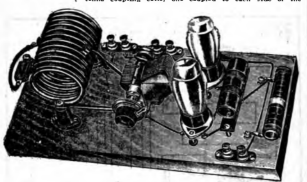
From the diagram it will be seen that no grid or filament bypass con-den'ers are used and the familiar "RF" choke is omitted from the plate circuit. No benefit was delived from the late and the term that use and derived from their use and derived from their use and for that reason they were omitted. However there is no law against them; should the builder desire to incorporate them in the set, a 0005 mf. by-pass condenser in the plate voltage supply lead is all that was found beneficial.





was designed by the engineers of the Radio Trading Company and featured in the October 1933 issue of Short Wave Craft magazine. It is recommended not only for beginners but for "ole timers" as well. In actual tests it has "worked" many Foreign and Domestic stations in all corners of the globe. Turn to Page 51 for further information on this transmitter.

The method of coupling the antenna to the output circuit of the transmitter may cause some to wonder whether or not there is something wrong with the dia-gram. The transmitter was built with a pair of an-tenna coupling colls, one coupled to each side of the



The "RT" transmitter. Note the extreme simplicity of layout and construction.

plate tank and tuned with a variable condenser, just to see whether or not there was any difference in the out-put and the character of the signal. First one coll was eliminated and then both were taken out and the antenne connected directly to the plate coll with results the same in either case.

Wiring the high-frequency part of the transmitter is done with regular hook-up wire and all connection well soldered, except the two loads connecting the plat coil to the tuning condensor; these leads are made of the same size copper tubing as the coils.

POWER SUPPLY

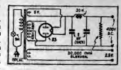
The power supply to operate this transmitter delivers 400 volts at 150 mills (m.a.) for the plates of the tubes and 25 volts for the flaments. A type 83 mercury vapor rectifier is used because of its low voltage drop, which provides very good reculation. A filter consisting of a 30 henry iron core choke with a.2 mf. condenser on either side, produces very good "D.C."

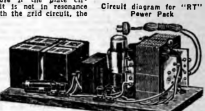
signal from the transmitter. A 30,000 ohm bleeder re-sistor is connected across the output of the filter to further aid in regulation, by not allowing the voltage to peak up at a very high value when there is no load on the power supply as is the case when the key is in the "off" position.

PUTTING THE TRANSMITTER ON THE AIR

Getting the transmitter on the air is no difficult task if a fuw pains are taken in adjustment. After all wiring has been checked care-fully to make sure that

fully to make sure that no wrong connections have been made, connect the power supply to the os-ciliator, unit and insert a 0-100 milliammeter in the positive plate voltage lead. It is best to put a resistor in saries with this lead, in order to start adjustments with a reduced plate voltage, bereduced plate voltage, be-cause if the plate cir-cuit is not in resonance with the grid circuit, the





Power Supply of "RT" Transmitter.

plate current will be very high and probably damage the tubes or meter. Do all tuning wilhout the antenna connected. Insert all tubes allowing them to heat up sufficiently, using the 80 meter colls as a surfac-close the key and be prepared to tune the ninte con-denser immediately for lowest plate current as indicated by the meter. When this point has been reached the reistor can be removed from the plate circuit, slowing full plate voltage to be applied to the tubes. The plate current should now be in the order of about 50 milliam peres with no antenna load. All that tematins is to check the frequency in the monitor, attach the an

	COIL DATA	
	Plate coils	
Band	Turns	Diameter
160	25	see text
80	12	2 % in.
40	6	2 3/4 in.
20	4	2% in.
The 50, 40 a	and 20 metor coils-1	in. copper tubing
	Grid coils	
Band	Turns	Size Wire
160	150	36 D.S.C.
80	78	36 D.S.C.
40	42	26 D.S.C.
20	16	26 D.S.C.

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N our effort to give our readers the utmost for their money, we have made arrangements with the publishers of RADIO-CRAFT and SHORT WAVE CRAFT to give you these magazines absolutely free under the following arrangement:

As you will note from an announcement of these magazines appearing in one of the last few pages of this and our regular catalog, the two magazines RADIO-CRAFT and SHORT WAVE CRAFT sell under a special offer of \$1.98 per year (Canada and foreign 40c extra).

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Do not fail to take advantage of this generous offer.

1-TUBE TWINPLEX SHORT WAVE RECEIVER

EQUIVALENT TO A 2-TUBE RECEIVER

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tion.

tion. Regeneration is controlled by varying the plate volt-age by means of a 25,000 ohm potentiometer. Indepen-dent volume control is provided by a 200,000 ohm po-tentiometer across the audio frequency transformer sec-ondary as the velume often becomes too great for com-fortable headphone reception, particularly on strong amateur and 49 meter broadcasting stations. The tuning condenser has a capacity of 140 mmf. and is employed in conjunction with a set of short wave plue; in colls

and is employed in conjunction with a set of short wave plug-in rolls. PLATE SUPPLY FROM BATTERIES OR "B" ELIMINATOR It will be noted that a plate potential of 180 volts is required and this may be obtained either from dry batteries or a well filtered "B" supply. The heaters require 2½ volts A.C. which may be obtained from a suitable step down transformer. The general layout of the various parts can be noted from the illustration. It will be seen that an alum-inum panel is employed in conjunction with a metal baseboard. The variable condenser along with the two potentionneters are mounted on the front panel while the remaining apparatus is mounted to the sub-chassis. chassis

A Reliable Short-Wave Set

is one which is GUARANTEED to give results. When a manufacturer guarantees his products it must be good, otherwise he must suffer the loss of having it thrown back at him. See our guaranteed Short Wave Re-ceivers and Transmitters in the Center Section of this Catalog.

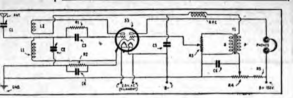
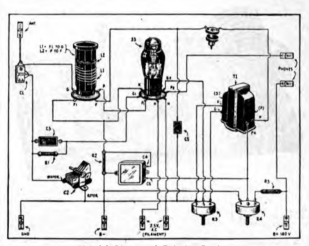
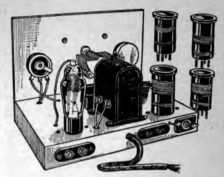


Fig. 1-Schematic Circuit of I-Tube Twinplex



Pictorial Diagram of Twinplex Receiver.



The antenna compensating conden-ser is a Hammarlund 32 mmf. trimming-type condenser. The ad-justment of this condenser is not critical and for normal operation can be left "all in." When 'dead spots' produced by antenna ab-sorption are encountered, the con-denser may be adjusted until the dead area is reduced to one or two dial divisions. As this re-sults in decreased input it is ad-risable to increase this capacity when the "dead apot" area has been passed. When wiring the set it is absolutely essential to ground one of the heater lines, as shown. if salisfactory operation is to be obtained

if satisfactory operation is to be obtained. OPERATION AND RESULTS OBTAINED In operation, the set is exactly the same as the conventional two tube regenerative receiver and con-sequently it will not be necessary to go into detail regarding same. The results obtained during a week of testing have been exceeding-ty good. The foreign stations re-ceived during this period include EAQ. GSB, GSA, JJC, HKD and OXY. No listening was done dur-ing the daytime which accounts for the absence of 25 meter stations. The receiver is also very satisfac-tory for C.W. reception.

AMATEUR RADIO TRANSMITTER

Reprinted From Our No. 25 Radio & Short Wave Treatise by Popular Request.

A Simple Amateur Transmitter

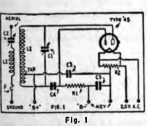
After listening in on the short waves for several months and hearing the interesting work carried on by amateur stations, you may berome interested in sma-teur transmission yourself. This is a very fascinating angle of short-wave work, and, despite the popular impression to the contrary, it is no more difficult or involved than receiving. A very simple but efficient transmitter can be made with fewer parts than re-quired for the average receiver, and is actually easier to adjust than the latter. one-tube

transmitter that you can easily assemble in a single evening is shown in Fig. 1. You probably al-

ready have many of the required parts. The cir-cuit is the well-known Hartley hook-up arranged

for series-plate feed, an arrange-ment that makes

for simplicity in



Schematic Diagram of a one-tune short-wave Telegraph Transmitter.

construction and stability in op-eration. It is designed to op-erate in the 1715 to 2000 kilocycle band (approximately 160 meters), as this is the best of the four amateur bands for begin-ners. A type 245 tube is used as the oscillator, as it is cheap and any standard receiver power pack may be employed with it for plate supply.

O. 25 Radio & Short Wave Treatily The parts are laid out on a 7 x 14 inch wooden baseboard with variable condensers C2 and C1 along the left section of the front edge, and coils L2 and L1 behild them. The tube sockets, fixed condensers, etc., occupy the right end of the board. The wiring is so very simple that no special prenautions need be observed except that usual ones about soldering all connections thoroughly and keeping the leads short. The turing coils L1 and L2 are very important and should be would carefully. Bakelite or other good tubing 2½ inches in diameter is used. Coil L1, the oscillator coil, contains 18 turns of No. 12 enamelied wire, spaced out to occupy 2½ inches of room on a piece of tubing about 3½ inches long. It is tapped at the 8th turn. The antenna coil, L2, is about 2½ inches long, and contains 12 turns of No. 12 wire. Be sure to wind both coils in the same direction. About 25 feet of wire is standing the leads in. The shape is of little importance, as long as the wire is strung free and clear and is well insulated. No complicated "feeders" or accurately measured wires are required. Make the ground connections to the filament and plate terminals of the oscillator condenser C1 to full capacity and press the key. You can tell if the set is oscillating by touching a pencil to the stationary plates; an appreciable spark will appear at the police. This circuit is of the "sure fire" type and will oscillate strongly.

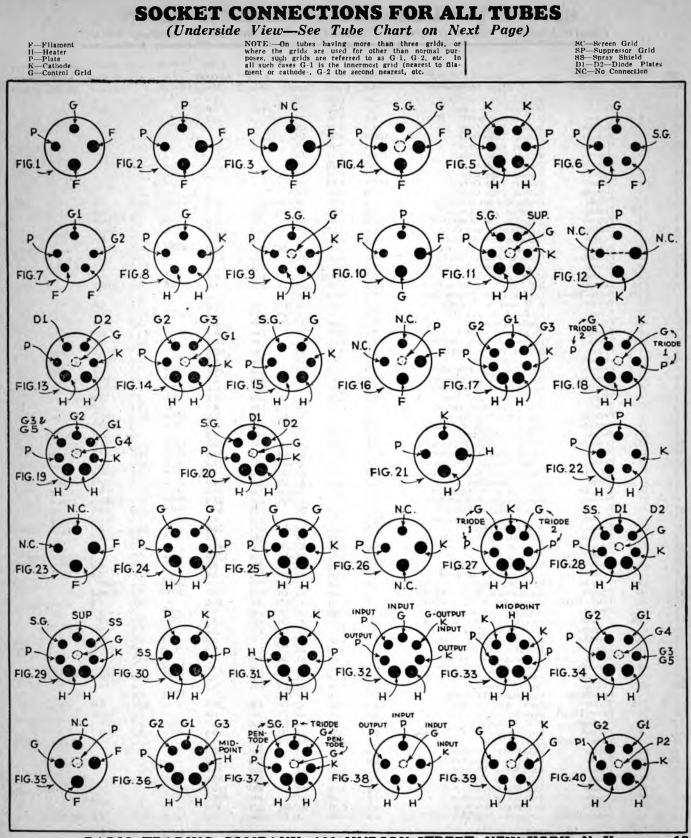
circuit is of the "sure fire" type and will oscillate strongly. If the specifications have been followed the low end of the 1715-2000 kc. band will be reached with con-denser Cl nearly all closed in. The frequency must be checked with a frequency meter, or experimentally with the aid of another station having a calibrated receiver. To bring the antenna into resonance, simply rotate con-

denser C2 slowly until the flashlight bulb glows most brightly. After determining the best adjustment, short-circuit the lamp with a piece of jumper wire so that its resistance is removed from the circuit. Under average conditions this little transmitter will cover about 100 miles during daylight and 500 miles or more at night. It is fine for local 'rag chewing' be-cause there is practically no skip-distance effect on the 1715 ke range.

cause there is practically no skip-distance effect on the 1715 kc, range. This transmitter has been designed for telegraph or key transmission, rather than voice, because phone transmitters are much more complicated in construction and critical in adjustment, and you must know the code anyway to obtain an amateur license. As you gain experience, you can add a power amplifier stage and modulate this for telephony. Incidentially, a prac-tical amateur phone transmitter is full described on page 51 of this catalog. Amateur licenses are not difficult to secure, and can be obtained through the mail if you cannot appear personally at the office of the nearest U. S. Supervisor of Radio for an examination.

LIST OF PARTS FOR THE SIMPLE SHORT-WAVE CODE TRANSMITTER

Quantity Describtion 1-C1, .0005 mf. variable condenser 1-C2, .0005 mf. variable condenser 1-C3, Polymet .005 mf. fixed mica	ML-23\$2.64 ML-23 2.64
condenser 1—C4, Polymet .00025 mf, fixed mica condenser	
1-C5, Polymet .005 mf. fixed mica	
1-R1, Kroblak 50,000 ohm fixed resistor	3326 0.60
1-R2, Kroblak 20 ohm center tap- ped resistance	2296 0.30



COMPLETE TUBE CHARACTERISTIC CHART Figure Numbers Refer to Socket Connection Diagrams on Preceeding Page.

						4	Plate	Plate		pi	Ampli-	Output Power
See	Type	Element	Class of Use and	Fil.	Fil.	Fil.	Volts	Current		2ª	fication	Load Output
Fig.	No. 00A	Туре	Usual Applications	Voltg.	Cur't. 0.25	Supply DC	(Max.)	(Max.)		Man	Factor	(Ohms) (Milliwatte)
1	01A	Triode Triode	Special Detector Only Detector and Amp.	5.0 5.0	0.25	DC	45 135	1.5 3.0	Sum	Neg. 9.0	20.0 8.0	
21	1	Diode	Half-Wave Mercury Rec.	6.3	0.30	AC	******					
23 23	23	Monode	Ballast Tube Only	9.0	0.30	DC				· · · · · · · · ·	••••••	
23	4	Monode Monode	Ballast Tube Only Ballast Tube Only	128.0 117.0	0.30 0.40	DC DC			*******		******	
23	5	Monode	Ballast Tube Only	117.0	0.40	DČ						
23 23	6 7	Monode	Ballast Tube Only	3.0	0.70	DC						
23	8	Monode Monode	Ballast Tube Only Ballast Tube Only	176.0 132.0	0.30 0.80	DC DC			*******		*******	
23	9	Monode	Ballast Tube Only	50.0	0.30	DC						
1	10	Triode	Power Output Amplifier	7.5	1.25	AC-DO		18.0		35.0	8.0	10,000 1,600
9	12A 14	Triode Tetrode	Detector and Amplifier Detector and Amplifier	5.0 14.0	0.25	DC DC	180 250	6.2 4.0	90.0	9.0 3.0	8.5 525.0	
9	15	Pentode	1st Detector and Osc.	2.0	0.205	DC	135	1.85	67.5	1.5	530.0	
8 15	17	Triode	Detector and Amplifier	14.0	0.30	DC	180	5.0	250.0	13.5	9.0	
24	18 19	Pentode Pentode	Power Output Pentode Class B Power Amplifier	14.0 2.0	0.30 0.26	AC-DC	C 250 135	34.0 25.0	200.0	16.5 3.0	220.0 16.0	9,000 3,000 20,000 1,900
1	20	Triode	Power Output Amplifier	3.3	0.132		135	6.5		22.5	3.3	20,000 1,900 6,500 110
4	22	Tetrode	R. F. Amplifier	3.3	0.132		155	3.3	67.5	1.5	290.0	
9	24A 25-S	Tetrode Diode-Triode	R.F., A.F. and Detector Duplex Diode Triode Det.	2.5 2.0	1.75	AC-DC	275	4.0	90.0	3.0	615.0	
1	26	Triode	R. F. and A. F. Amp.	1.5	1.05	AC-DO	C 180	6.2		13.5	8.3	
8	27	Triode	R. F., A. F. and Det.	2.5	1.75	AC-DO		5.2		21.0	9.0	
25 1	29 30	Triode Triode	Special Detector R. F., A. F. and Det.	2.5 2.0	1.00	AC-DO	2 180 180	4.5 3.1		3.0 13.5	30.0 9.3	
35		Triode	For Short Wave Work	2.0	0.06	DC	180	3.1		13.5	9.3	
1	31	Triode	Output Power Amplifier	2,0	0.130	DC	180	12.3		30.0	3.8	5,700 375
4 6	32 33	Tetrode Pentode	R. F. Amplifier	2.0	0.06	DC	180	1.7 14.5	67.5 135.0	3.0 13.5	780.0 70.0	
4	34	Pentode	Power Output Pentode Variable-mu R. F. Amp.	2.0 2.0	0.26 0.06	DC DC	135 180	2.8	67.5	3.0	620.0	7,000 700
9	35	Tetrode	Variable-mu R. F. Amp.	2.5	1.75	AC-DO		6.5	90.0	3.0	370.0	
9	36	Tetrode	R. F., A. F. and Det.	6.3	0.30	AC-DC		3.1	90.0	3.0	370.0	
89	37 58	Triode Pentode	A. F. Amplifier and Dct. Power Output Pentode	6.3 6.3	0.30 0.30	AC-DO AC-DO		4.7 9.0	135.0	$13.5 \\ 13.5$	9.0 100.0	13,500 525
9	39	Pentode	Variable-mu R. F. Amp.	6.3	0.30	AC-DO		4.5	90.0	2.5	750.0	13,500 525
1	40	Triode	Voltage Amplifier	5.0	0.25	DC	180	0.2	167.5	8.0	30.0	
15 15	41 42	Pentode Pentode	Power Output Pentode Power Output Pentode	6.3 6.3	0.70 0.70	AC-DC		16.5 84.0	250.0	12.5 16.5	215.0 220.0	11,000 1,200
15	43	Pentode	Power Output Pentode	25.0	0.30	AC-DC		20.0	95.0	15.0	60.0	9,000 3,000 2,500 700
9	44	Tetrode	Variable-mu R. F. Det.	6.3	0.30	AC-DC		6.25	90.0	3.0	600.0	
17	45 46	Triode Tetrode	Power Amplifier	2.5	1.50	AC-DO		94.0 22.0		48.5 31.5	3.5 5.6	3,900 1,600
6	47	Pentode	Class A or B Amplificr Power Output Amplifier	2.5 2.5	1.75 1.75	AC-DC		31.0	250.0	15.0	150.0	6,400 1,250 7,000 2,500
15	48	Pentode	Power Output Pentode	30.0	0.40	DC	125	50.0	100.0	22.5	28.0	2,000 2,500
7	49	Tetrode	Class A or B Amplifier	2.0	0.12	DC	180	4.0		0.0	2.0	12,000
1 9	50 51	Triode Tetrode	Power Amplifier Variable-mu R. F. Amp.	7.5 2.5	1.25 1.75	AC-DC AC	C 450 250	55.0 0.3	90.0	80.0 3.0	3.8 400.0	4,350 4,600
14	52	Tetrode	Class B Only	6.3	0.80	AC-DO		42.0		0.0		
27	53	Twin-Triode	Class B Only	2.5	2.00	AC-DC		125.0		0.0		10.000 10.000
13 8	55 56	Diode Triode Triode	Det.—Amp.—AVC A.F., Osc. or Detector	2.5 2.5	1.00	AC-DO AC-DO		8.0 5.0		20.0 13.5	8.3 13.8	20,000 200
11	57	Tetrode	High-mu Detector or Amp.	2.5	1.00	AC-DC		2.0	100.0	3.0	1500	
11	58	Pentode	Variable-mu R. F. Amplit.	2.5	1.00	AC-DO		8.2	100.0	0.5	1280.0	
17 9	59 64	Triple Gride Tetrode	Power Triode or Pentode Detector and Amplifier	2.5 6.3	2.00	AC-DC AC-DC		26.0 3.0	67.5	28.0 1.5	6.0 370.0	5,000 1,250
9	E4A	Tetrode	Screen Grid Det. & Amp.	6.3	0.30	AC-DO		3.1	90	3.0	370	
9	65	Tetrode	A. F. Amplifier	6.3	0.40	AC-DO		3.5		9.0	9.0	
9 8	65 A 67	Tetrode Triode	Variable-mu R.F. Amp. Detector and Amplifier	0.0	0.30	AC-DO		4.5 5.0	90 67.5	$\frac{3.0}{1.5}$	750 320.0	
8	67A	Triode	Triode Det. or Amp.	6.3 6.3	0.40 0.30	AC-DC		4.7		13.5	9.0	
9 9	68	Pentode	Power Output Pentode	6.3	0.40	AC-DC	135	14.0	135.0	13.5	90.0	7,500 650
9 25	68A 69	Pentode Triode	Power Output Pentode	U.3	0.20	AC-DO	135	9.0	135	13.5 3.0	100 30.0	13,500 525
20	70	Duo-Diode	Special Detector Detector—AVC Only	6.3 6 3	0.20 0.20	AC-DO		4.5	180.0 -	6.0	30.0	
1	71A	Triode	Power Amplifier Only	5.0	0.25	AC-DO	2 180	20.0		40.5	3.0	5,350 700
13	75	Diode-Triode	Detector-AVC Only	6.3	0.30	AC-DC		0.8	100	2.0	100.0	
11 11	77 78	Pentode Pentode	R. F. Pentode Variable-mu R. F. Pentode	6.S 6.3	0.30	AC-DC AC-DC	2 250 2 250	2.3 10.5	100	3.0 3.0	1500 990	****** *****
18	79	Twin-Triode	Class B Only	6.S	0.80	AC-DC	180	7.5		3.0		7.000 5.500
2	80	Triode	Full-Wave Rectifier	5.0	2.00	AC	350	125.0				
23	80M 81	Triode Dlode	Full-Wave Rectifier Half-Wave Rectifier	5.0	2.00	AC AC	450 700	125.0 85.0				
33	81M	Diode	Half-Wave Rectifier	7.5 7.5	1.25	AC	750	85.0		********		
22	82	Triode	Full-Wave Rectifier	2.5	3.00	AC	500	125.0				
22	88 84	Triode Triode	Full-Wave Rectifier Full-Wave Rectifier	5.0	3.00	AC AC-DC	500 225	250.0 50.0				
22 13	85		Detector—Amplifier AVC	6.3 6.3	0.50 0.30	AC-DC		8.0		20.0	8.3	20,000 350

COMPLETE TUBE CHARACTERISTIC CHART

Figure Numbers Refer to Socket Connection Diagrams on Page 13.

Se Fi	20 ig.	Type No.	Element Type	Class of Use and Usual Applications	Fil. Voltg.	Fil. Cur't.	FiL Supply	Plate Volts (Max.)	Plate Current (Max.)		Neg.	fication	Output Load (Ohms)	Output
	-					89	6.0	4141	24.9					
1		87	Pentode	R.F. Pentode Variable-mu R. F. Pentode	6.3	0.40	AC-DC AC-DC					hind		
1		88 89	Pentode	Power Pentode or Class B	6.3 6.3	0.40	AC-DC	160	17.0		20.0	4.7	7,000	300
3	9	90	Tricde	Detector-Amplifier AVC	2.5	1.00	AC					*******	*******	
3		-92	Triode	DetAmpAVC	6.2	0.40	AC-DC							
1 2		95 98	Pentode Triode	Power Output Pentode Full-Wave mercury rect.	2.5 6.3	1.75 0.50	AC AC	225	50.0		*******			••••••
	ĩ	99	Triode	R.F., A.F. and Det.	3.3	0.06	DC.	90	2.5		4.5	6.6	•••••	
3		1A6	Pentagrid	Mixer and Oscillator	2.0	0.06	DC	180	1.3		3.0	4.2	2,500	3,500
1	15	2A3 2A5	Triode Pentode	Class A Power Amplifier Power Output Pentode	2.5 2.5	2.50 1.75	AC-DC AC-DC	250 250	60.0 34.0	' 67.5	42.0 16.5	220.0	7,000	3,000
i		2A6	Diode-Triode	Diode Det., High Mu Ampl.	2.5	0.80	AC-DC	250	0.8		3.0	100	······	
1		2A7	Pentagrid	Mixer and Oscillator	2.5	0.80	AC-DC	250	4.0	100	3.0	18	5,000	4,000
3 2		2B6 2B7	Triple-Twin Diode-Pentode	Double A-F Amplifier Diode Detector, R-F Ampl.	2.5 2.5	2.25 0.80	AC-DC AC-DC	250 250	40.0 9.0	125	2.5 3.0	730		
	2	25	Duo-Diode	Diode Detector	2.5	1.75	AC-DC	20	11.0	120	hanna		•••••	******
	2	5Z3	Triode	Full-Wave Rectifier	5.0	3.00	AC	500	250.0		+	100	8,000	1,400
1	6	GA4 GA7	Pentode Pentagrid	Auto-Radio Power Ampl. Mixer and Oscillator	6.3 6.3	0.30 0.30	AC-DC AC-DC	180 250	22.0 4.0	180 100	12.0 3.0	100		
	0	6B7		Diode Detector, R-F Ampl.	6.3	0.30	AC-DC		9.0	125	3.0	730		*******
1		GC6	Pentode	R-F Pentode	6.3	0.30	AC-DC	250	2.3	100	3.0	1500 20		
	8 1	6C7 6D6	Diode-Trlode Pentode	Diode Detector & A-F Ampl. R-F Pentode	6.3 6.3	0.30	AC-DC AC-DC	250 250	5.5 7.5	100	9.0	1160		******
	9	6D7	Pentode	R-F Pentode	6.3	0.80	AC-DC	250	2.3	100	8.0	1500	*******	
2	9	6E7	Pentode	R-F Pentode	6.3	0.30	AC-DC	250	7.5	100	3.0	1160		
	.7	6F7 6Y5	Triode-Pent. Tetrode	Mixer and Oscillator Full-Wave Mercury Rect.	6.3	0.30 0.80	AC-DC AC	250	6.5	100	3.0	900		
	1	6Z3	Triode	Half-Wave Rectifier	6.3 6.3	0.80	AC-DC	350	50.0			-	a	
2	22	6Z4	Triode	Full-Wave Vacuum Rect.	6.3	0.60	AC	·						
	31 16	6Z5 12A5	Tetrode Pentode	Full-Wave Rect. Pentode Power Tube	6.5*	0.8° 0.6°	AC AC-DC	230 180	60.0 40.0	190	27.0		4,500	2,800
	3	12Z5	Tetrode	Full-Wave Rect. & Volt. Dbler	6.3* • 6.3*	0.6*	AC	225	60.0	180	21.0			
	5	25Z5	Double	Rectifier-Volt. Dbler.	25.0	0.30	AC-DO	125	100.0				*******	
	21	12Z3 182 B	Triode	Half-Wave Rectifier Power Output Amplifier	12.6	0.30 1.25	AC-DC AC	230 200	60.0 18.0		29.0			
	1	183	Triode Triode	Power Output Amplifier	5.0 5.0	1.25	ĂČ.	200	20.0		45.0	3.0		
	8	227 H M	Triode	Detector and Amplifier	2:5	1.75	AC-DC	180						1,250
	18	291 293	Triple-Twin	Double A. F. Amplifiers Double A. F. Amplifiers	12.3	0.30	DC AC-DC		•			******	******	1,250
101	18 18	295	Triple-Twin Triple-Twin	Double A. F. Amplifiers	6.3 2.5	0.60	AC-DC		*******					4,500
	1	401	Triode	Detector and Amplifier	3.0	1.35	AC-DC	180	6.0		13.5	8.7	4,500	1,500
	1	482A 482B	Triode	Power Amplifier	5.0	0.80	DC AC-DC	200	18.0		45.0 32.5	3.0 5.0	4,500	1,750
	1	483	Triode Triode	Power Amplifier A. F. Amplifier	5.0 5.0	1.25 1.35	AC	250 180	15.3		40.5	3.3		
	r	484	Triode	Detector and Amplifier	3.0	1.50	AC	135	6.0		6.0	12.5		
	1	484A	Triode	Detector and Amplifier Detector and Amplifier	3.0	1.60	AC AC	180	6.0 5.0		9.0 3.0	12.5 12.5		
	8	485 486	Triode Triode	R. F. Amplifier	3.0 3.0	1.25 0.25	DC	90 90	3.0		3.0	12.5		4,600
	ī	586	Triode	Power Output Amplifier	7.5	1.25	AC-DC	450	55.0		80.0	8.8	4,350 250,000	
	1	841 864	• Triode Triode	Voltage Amplifier Detector or Amplier	7.5	1.25	AC-DC DC		2.2 3.5		9.0 9.0	80.0 8.2	4,350	4,600
1	6	866	Diode	Half-Wave Rectifier	1.1 2.5	0.25 5.00	AC	135 7500	600.0		a			
2	26	868	Diode	Phototube				90	0.02				5 megs.	
3	12	874 876	Diode	Voltage Regulator Ballast Tube						******	*******			
		886	Monode Monode	Ballast Tube					*******					
	22	985	Triode	Full-Wave Rectifier	5.0	0.50	AC-DC		*******				******	
	21	AD AE	Triode Tetrod s	Half-Wave Rectifier Power Output Pentode	6.3	0.30	AC AC-DC	350 0 100	50.0 8.5	100	13.5	20	13,500	400
	15	AF	Triode	Full-Wave Rectifier	12.6 2.5	0.30 3.00	AC-DC	500	125.0	100	13.0			
-	2 2	AG	Triode	Full-Wave Rectifier	5.0	3.00	AC	500	250.0				7,000	800
	6	GA KRI	Pentode Triode	Power Output Pentode Half-wave mercury rect.	5.0	0.25	DC AC-DC	180 350	25.0 200.0	180.0	10.0	60.0		
	21 6	KR5	Pentode	Power Output Pentode	6.3 6.3	0.30 0. 3 0	AC-DC		17.0	165.0	11.0	100.0	8,000	1,200
1	13	KR20	Twin Grid	Special Detector and AVC	2.5	1.00	AC	250	3.5			14.0	100,000 100,000	
	13	KR22 KR25	Twin Grid	Special Detector and AVC Power Output Pentode	6.3	0.40	AC-DC AC	250 250	3.5 34.0	250.0	16.5	14.0 220.0	9,000	3,000
	15 6	LA	Pentode Pentode	Power Output Pentode	2.5 6.3	1.75 0.30	AC-DC		17.0	165.0	10.5	100.0	8,000	1,200
2	22	P-861	Triode	Full-Wave Mercury Rect.	6.3	0.50	AC	225	50.0			05.0	7,000	3,000
	6 15	PZ PZH	Pentode Pentode	Power Output Pentode Power Output Pentode	2.5	1.50	AC-DC		32.5 33.5	250.0 250.0	16.5 16.5	95.0 100.0	7,000	3,500
	1	WD11	Triode	Detector and Amplifier	2.5 1.1	2.00 0.25	DC	135	3.0	200.0	10.5	6.5	•••••	*******
	1	WD12	Triode	Detector and Amplifier	1.1	0.25	DC	135	3.0	*******	10.5	6.6	·····	
	8 9 - 25	Wun. Wun.A	Twin Grid	Special Detector and AVC Special Detector and AVC.	2.5 6.3	1.00 0.40	AC-DC		7.0 7.0		16.5 16.5	9.26 9.26		
	40		Twin Grid	Special Detector and AVC	2.5	1.00	AC-DC							

OOMETERS

UALWAVE RECEIV

This receiver is not a midget, but a full fieldged six-tube super-tuneil receiver, in a medium sized table model cabinet. It incorporates the latest type triple-crid 57 and 58 tubes, which assure maximum sensi-tivity and selectivity under all operating conditions. The tone of this set is remarkably fine and may be controlled by the operator from high treble down to deep hass. This new 1034 model incorporates all the new developments recently perfected. Has a wide reception range of from 200 to 2,000 meters, which makes it especially suitable for use in courties located in the Eastern Hemisphere, where programs are broadcast on two channels, viz., 200 to 550 meters, and 850 to 2000 meters. The CIRCUIT Incorporates three super-tuned circuits, using $2-58^{\circ}$ in the RF stages and 1-57 as power detector. The output tubes are 2-47 power pentodes. These tubes are fed into a marched FULL DYNAMIC SPEAKER, having fine reproduction characteristics. The audio channel is of the RESISTANCE-COUPLED type, thereby glving reception comparable to a marked degree, with the original rendition. THE CHASSIS IS COMPLETELY SHIELDED AND CADMIUM PLATED. Provisions are made for attaching a PHONOGRAPH PICKUP FOR from the regular broadcast band to the long wave band. The cabinet is of beautiful, Georgian period design, made of butt wainnet. Measures 20" high x 16" which the circuit design and comparate the table with the comparate the table with the comparation of the test of the two design. The cabinet is of beautiful, Georgian period design, made of butt wainnet. Measures 20" high x 16" which even

NO GRIEF WITH THIS SET!

THE CABINET The cabinet is of beautiful, Georgian period design, made of butt walnut. Measures 20" high x 16" wide x 10½" deep. Has recessed center panel with full vision filuminated "ghost-light" dial. (When the set is in operation, this "ghost-light" travels across the face of the dial when tuning—the remainder of the dial being in complete shadow.) This receiver is designed for use on 110-120 volts, but may be had for any other type of current at an additional charge of \$2.00. Domestic ship. wt. 35 lbs. No. 2500 Alr-king 200 to 2.000 meter. 6 tube Receiver. YOUR PRICE, complete with R.C.A. licensed tubes

VOLTÁGE DOUBLING

WITH RCA TUBES

LICENSED

POWERFUL-SELECTIVE

O.

\$37.25

"Pandora" Crystal Set



FULL-RICH-TONE

Summinues

S

"Pandora" Crystal Set Weight of the old-fashioned crys-tal receiver it thasn't changed a bit in all these years. Radio anginesis, experimenters and Ser-vice Men admit that programs re-ceived on crystal sets are more natural and clear-cut than those or fact crystal decivers. As a matter or fact crystal field be a bit for the critical decivers" elsewhere on this page for a more thorough discussion on the method of employing these crystal detectors in modern broadcast and television receivers. Here is an ideal "personal" radio for every indi-vioune and, conditions permitting, it is even possible of materies and the initial one in purchasing in local stations can be tuned in with surprising vioune and, conditions permitting, it is even possible on provide is the initial one in purchasing the factors of the setteries at all to operate. The setter set of instalds, bracteally regulate stations can be tuned in with surprising vioune and, conditions permitting, it is even possible on put is and triming are nickel plated to guard against rust. Size 4's ins x 5 ins. Shipping weight, 2 be "Pandors" Crystal Size \$\$ Purctone Adjustable Crystal Detector

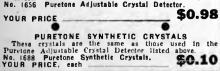
Puretone Adjustable Crystal Detector

Incorporates a sen-sitire, synthetic crys-tal, special catwhisker spring, and an in-genious Universal joint mounting — all mounted in a compact. Bakelite case, with protective glass win-dow. The unique gounting arrangement of the catwhisker permits resetting in a fraction of a sec-ond by the touch of a Incorporates a sena fraction of a sec-ond by the touch of a finger.



The synthetic crys-tal employed in this detector is extremely more sensi-tive than the natural Galena type, and will pass more

tive than the natural gatena type, and will pass more urrent without burning up. Here is an ideal unit for constructing "personal" crystal receivers which, in tone and guality, are not surpassed by even the latest 10 and 11 tube electric receivers. No. 1656 Puretone Adjustable Crystal Detector.



orba here A.C.-D.C.:25-60 **OUR PERS** SELECTIVITY ! POWER! TONE ! Smallest Fine Radio on the Market! Market! This tiny radio which measures but 7%," high x 10%," wide and weighs but 8 bs. is indeed the leader of all A.C. DC sets, both in performance and in price. It is a 5-tube high quality receiver built around a true super-heterodyne circuit. Only tubes of the very latest types are employed. This accounts for its remarkable perform-ance which, indeed is. comparable to many 10-tube re-ceivers. This set is really the ultimate in so-called 'per-sonal' radios. Place one in your own room or den and be independent of the regular home radio. Why wire and watersion speaker into your room when, with a few dollars more you can have a radio all your own? This receiver is equipped with a real dynamic speaker and reproduces the original broadcast with amazing clear-ness and fidelity of tone. The set will operate on either A.C. or D.C. 25 to 60 cycles at 110 voits. Employs the very latest type tubes, namely, 1-43, 1-44, 1-77, 1-78 and a 2525 mercury wapor full-wave rectifier. Has a puilt in serial which entirely eliminates the nuisance of performance with this receiver as is obtainable on regular tion called voltage doubling tube permits the same type of performance with this receiver as is obtainable on regular tion. C. sets. The chassis is fully shelded and is con-tained in a genuine wahnut two-tone cabinet of unusual List Price \$30.0 CHOWNER HEREIT LICENSED BY RCA ILT-IN AERIAL

List Price \$30.00

No. 505D A.C.-D.C. 5-tube Superheterodyne Receiver. \$19.50 YOUR PRICE

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



B.M.S. Fixed Crystal Detectors (Iron Pyrites type) The demand for these fixed crystal detectors has actually inciesary detectors have and broadcasting reseivers. All experimenters remember All experimenters remember when crystal detectors were used in the old broadcast re-ceivers and the almost per-fect quality of speech and music obtained from them. These same fine qualities of faithful reproduction have al-ways been appreciated by radio engineers and experimenters. A crys-

by radio engineers and experimenters. A crys-tal detector is more positive in its action than a vacuum tube de-tector. A vacuum tube, when operated as a de-derice Many troubles

testor. A vacuum tube, when operated as a de-device. Many troubles notor hoaling, and distortion can. In many cases, be tracked directly to the use of an imperfect detector tube or a tube operated from the same "H" supply as here to employ a fixed to the use of an imperfect detector tube or a tube operated from the same "H" supply as here to employ the tubes. It is NOW PREFER, bet to employ A fixed or construction. The used, with a separate tube for regeneration. The diagram herewith hows a simple method of coupling coupled uside and the construction and the same of a resistance. Aside from the above, crystal detectors may of course of the or the cubes in the same of a resistance tube of the cubes in the same of a resistance. The well known Gernshack Interflex and Mega-thead of the cubes to the size of a resistance of the condenser-grid-leak method. The fixed betector flustrated herewith is a particularly sensitive interad of toon pyries which is "permanently fixed" in small and compact; entirely enclosed in a bakelite bound of the provide which is "permanently fixed" in small and compact; entirely enclosed in a bakelite bound of the provides which a sum the aboratory. Made to withstand high voltages. Dist Prices Motor Nour Prices Motor is "permanently fixed" in the aboratory. Made to withstand high voltages. Dist Prices Motor is "permanently fixed" in the aboratory. Made to minerate fixed in a bakelite bound. Sing Fixed Crystal Detector is a section in the bakelite bound and compact; entirely enclosed in a b

ATTAXA MATERIAL



"Catwhisker" Springs These springs must be used in conjunction with the open type of crystal (listed on opposite page.) Made of tempered spring metal. Packed 3 to envelope. List Price \$0.35 No. 1658 Catwhisker Contacts.

3 to Envelope YOUR PRICE ____ \$0.10 per envelope



This receiver is without question, the least expen-sive of standard super-heterodyne sets. It takes advantage of the latest type tubes in such a manner as to give ten-tube super-heterodyne performance. This is not an exaggeration but an actual fact. There is no grief with this receiver. It does everything we say ft. does.

10 Kilocycle Selectivity

Extremely sensitive and selective, having fully 10 kilocycle selectivity, this receiver will bring in more stations from greater distances than you have ever received before with your old radio. It is so radical-ly priced that it can be used as a second radio in the home. We say this despite the fact that other sets are being sold on the market for as little as \$7.00. If you are to buy a so-called second home radio, why invest in a set which will last you only several months as these cheap ones no doubt will? We have a pleasant surprise in store for you when you purchase this superheterodyne. Placed side by side with your \$250 radio, you will hardly be able to distinguish the one from the other, judging by volume and tone alone.

All Modern Features

The chassis is fully shielded and designed along modern lines and is contained in a beautifully simple cabinet, measuring 16" x 12%" x 9%". All modern features such as TONE CONTROL, FULL DYNAMIC SPEAKER, ILLUMINATED VERNIER TUNING DIAL. etc., are included. The receiver is LICENSED UN-DER R.C.A. patents and is sold complete with R.C.A. (licensed) tubes. Designed for operation on 110-120 rolts, 50-60 cycles A.C. Can also be had for 220 volts A.C. operation at an additional cost of \$2. If you live in a D.C. district, we can furnish this model for D.C. operation as well.

List Price \$35.08

No. "Super. 5-456" Air King 5-tube A.C. Super-Heterodyne with R.C.A. (licensed) tubes. \$22.75

YOUR PRICE _

FULL DYNAMIC SPE

⁹⁸ Super Het Receiver



R.C.A. Licensed Automatic Volume Control

The latest development, the latest refinements, the latest features are incorporated in this high quality super-heterodyne receiver. The set uses the latest type A.V.C. (automatic volume control) tube which does the work of three individual tubes. This receiver therefore is actually the equivalent of a 10-tube superheterodyne. Full advantage is taken of the NEW TUBES which have recently made their appearance. It is these tubes alone which make possible the perfection of a midget receiver-a perfection which reigns supreme in this super-heterodyne set. The tubes used are as follows: 2-58's; 2-57's (triple-grid tubes)-2-2A5's superpower pentode and 1-80 full wave rectifier. A 3-gang condenser 7 tuned circuits, ten kilocycle separation, full dynamic speaker, full vision spotlight tuning dial, fullrange tone control and A.C. line noise filter are several of its many features. Provisions are made for connecting a phonograph to the radio for electrical reproduction. One has to go far to surpass the performance of this receiver. Sold with a complete set of R. C. A. licensed tubes.

The cabinet is of unusual design, made of two-tone walnut. Measures 20" high x 16" wide x 101/2" deep. Ship. wt., 30 lbs.

List Price \$45.00 No. "Super 7" Air King 7-tube Superheterodyne set, Including tubes. \$35.00 YOUR PRICE



TREMENDOUS POWER-

TONE CONTROL PHONO PICK-UP

AMAZING SELECTIVITY



Employs 5 New Tubes-190-550 Meters Full Dynamic Speaker-Full-Range

Tone Control

This Receiver is "miniature" in price and size only but is COLOSSAL IN TONE AND GENERAL PER-FORMANCE. It should not be confused with the so-called "super-midget" receivers which are at the pre-sent time flooding the market. Buch receivers, despite advertising ballyhoo to the contrary, will last only several months and no longer.

The set employs fire of the newest type tubes, name-ly, 2 tr.ple grid 58's, 1 triple grid 57. a super-power 47 pentode and the latest type 280 rectifier tube with the dome-shaped top. A full 8" dynamic reproducer which is perfectly matched to the receiver chassis, as-sures indiscriminate reproduction of both high and low rotes. notes.

Just what do these remarkable features mean? Just what do these remarkable features mean? In-terpreted in more simple terms, they mean that this powerful midget receiver offers considerably more in value and entertainment than do many more expensive receivers. They mean amazing selectivity, greater vol-ume, finer tone, finer performance and more enjoyable reception. Interference from powerful stations, distor-tion of volce and music and internal set disturbances are entirely eliminated. STATIONS WHICH YOU HAVE NEVER HEARD BEFORE ARE ADDED TO YOUR LOG BOOK.

YOUR LOG BOOK. The chastis is solidly constructed and fully shielded, permitting no strange noises or extraneous signals but the one you desire to hear, from entering the circuit. The chastis is put up to an attractive, beauti-tic one you desire to hear, from entering the circuit. The chastis is put up to an attractive, beauti-tic one you desire to hear. From entering the circuit. The chastis is put up to an attractive, beauti-tic one you desire to hear. From entering the circuit. The chastis is put up to an attractive, beauti-tic one you desire to hear. Heartive, beauti-tic one you desire to hear. The entering the circuit. The ing is accomplished with a high ratio vernier dial. poperly illuminated. Measures but 16'' 12''' 9''''' Designed for operation on 110-120 volts; 50-60 cycles A.C. THIS RECEIVER MAY BE HAD FOR 10 VOLTS D.C. OPERATION IF SO DESIRED. Shipping weight, 20 bit. List Price \$40.00 No. "Attwell A.C." Air King 5-tube Mantel Receiver, complete with R.C.A. licensed tubes. \$222.60



This marvelous new instrument will double the value Takes but a second to attach. Just place the pickup on the record and hear the deep, clear, melodious strains electrically reproduced right through your own radio

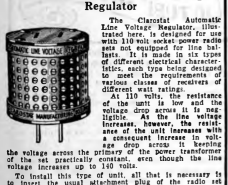
This electric victrols is powered by the famous Prime induction-type motor which is GUARANTEED NOT TO CREATE ANY DISTURBANCES IN YOUR RADIO. It is equipped with a genuine Stromberg-carlson magnetic pickup—a unit which is being used throughout the world in large theatres, dance halls. etc., etc.

Furthermore, underneath the motor is mounted a special impedance-matching transformer which accurately matches the pickup unit to your radio so that there can be no possibility whatsoever of distortion. The entire outfit is put up in a handsome leatheretcovered carrying case, measuring $16 \frac{10}{3} \times 11 \frac{10}{3} \times 8^{\circ}$. Not only can this phono-pickup outfit be used in the home, but it is excellently suited for sound trucks, open air meetings, etc. Ship. wt., 22 lbs. List Price \$45.00

Ne. 87106 Turntab	Stremberg-Carlson	Pickup	and \$16.95
YOUR P	RICE		AT0'22

Prolong the Life of Your Receiver WITH A

Clarostat Automatic Line Voltage Regulator



To install this type of unit, all that is necessary is to insert the usual attachment plug of the radio set into the slots provided in the top of the unit. Then insert the prongs of the unit into the slots of the usual acrew type plug or convenience outlet of the electric light system.

The body dimensions of this unit are only 1% ins. in diameter and 1% ins. in length. The prongs are % in. long. Shipping weight, 10 oz.

List Price \$1.75

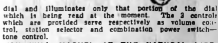
Ng.		Rating				Use with Consuming
0		50				60 Watts
Ă		100			60 to	100 Watts
8		150			100 to	150 Watts
Ē		200			150 to	200 Watts
D		250			200 to	250 Watts
		100			60 to	100 Watts
Note*:	For	use with	220	volt	receivers.	
						RA AF
YOUR P	RICE					\$0.95
TUUR P	TILL		and successive to spec	and the second division of the		

A "Replacement" Receiver 5 Tube Super-Heterodyne Complete With R.C.A. Licensed Tubes If YOU are among the many thousands of radio fans who, a few years back, bought expensive receivers in expensive cabinets ranging in price anywhere from \$200 to \$300. HERE IS YOUR CHANCE TO REPLACE THAT OLD RECEIVER WITH A NEW UP-TO-THE-MINUTE SUPER-METERGOVNE SET AND STILL RETAIN YOUR EXPENSIVE CABINET. This litle receiver is so compact that it WILL FIT INTO ANY CABINET regardless of size or make. Yet, small as and Dynamic Speaker

ONLY \$21.75 Complete

is so compact that if WILL FIT INTO ANY CABINET regardless of size or make. Yet, small as it is, it will equal and in many cases surpass 10 tube ultra-mod-ern receivers. The reason, nat-urally, lies in its use of the very latest type tubes, namely, 2.57's; 1.58; 1.44' and 1.80. Its high degree of sensitivity and amazing selectivity will sur-prise you. It receives ALL the local stations and many distant ones. The set is so sensitive that a three foot dangling wire will serve as an antenna. Of course, the longer the antenna (up to a maximum of 100 ft.), the more powerful will reception be. The chasiss measures but 8%' wide x 8%'' deep x 6%'' high overbil. high overall. Unlike other super-heterodyne receivers, THIS SET WILL NOT OSCILLATE OR SQUEAL in the least. Radical changes both in design and construction have completely eliminated these "birdles". Furthermore, due to the absence of these squeals which, technically speaking, indicates an oscillating receiver, code stations cannot be intercepted and therefore cannot interfere with breachast programs.

cannot be intercepted and therefore cannot interfere with broadcast programs. All component parts are of the highest possible quality and are mounted on a totally shiel ed chasis. Even the bottom of this chassis has a metal plate to prevent atray signals from entering the receiver. Tuning is accomplished by means of an illuminsted "ghost-light" dial; that is, instead of the usual pointer, a thin streak of light sweeps across the face of the



\$21.75

YOU WILL MARVEL AT THE NATURAL LIFE-LIKE TONE ISSUING FORTH. The chassis is sold complete with a set of R.C.A. licensed tubes wid matched dynamic speaker. Shipping weight, 15 pounds. No. S-5-RPL 5 Tube Super-Heterodyne Replacement Chasels complete with R.C.A. licensed Tubes and Dynamic Speaker.

Speaker. YOUR PRICE RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

THE TRUTH ABOUT ELIMINATION OF RADIO NOISE IT IS EASY, IF YOU KNOW HOW, TO KEEP RADIO NOISE OUT OF YOUR SET

Inasmuch as modern sets are fully shielded, there are but two channels through which man-made static, or radio noise can enter your receiver; namely through the antenna system and through the power line. Man-made static is created by electical machinery and appliances such as, motors, electric fans, vacuum cleaners, oil burners, etc., etc. The nature of the noise created is two-fold being both radio frequency and an audio frequency. Most of the radio frequency energy thus created is freely radiated into the art. A small portion of it is fed into the power or electric line. All of the audio frequency energy is fed directly into the power lines. Hence, your radio receiver may pick up this energy through one or both of the channels mentioned above. Let us consider first the antenna system.

Most of the radio frequency noise is not radiated very far, hence, the antenna proper which is on the roof of the building, is almost always out of the field of such noise. The lead-in wire on the other hand, is directly in the field and hence, picks up most all of it. It stands to reason therefore, that if a lead-in system could be devised which would be immune to the pick-up of such radio frequency noise, fully one half of the problem of noise pick up, would be solved.

frequency noise, fully one half of the problem of noise pick up, would be solved. Such a lead-in system has been devised and is sold in kit form. The Tobe Fil-terizer kit listed on this page is a very excellent example of such a system. High impedance lead-in lines are very sensitive to R.F. noise radiation, whereas low-impedance lines are extremely insensitive. The Tobe Filterizer kit which consists of two R.F. matched transformers connected by shielded wire, reduces the high impedance of the antenna propen to a very low impedance which is fed into the shielded lead-in wire. At the receiver, this low impedance is stepped-up

once more to the original high impodance of the antenna. Complete elimination of R.F. noise pick-up by the lead-in is thus achieved. The only other way through which noise can enter your set is the power line or electric outlet.

It is not always enough to place a so-called line filter between the radio set and the electric outlet. We must try to prevent noise from getting into the power line instead of attempting to eliminate it after it has entered. In order to prevent such noise from entering the power line it is necessary to place a line filter between each place of electrical machinery causing the disturbance and its particular electric outlet.

For light duty motors or electrical appliances, a light duty line filter is sufficient. Such light duty devices usually consist of two or more condensers placed in series across the line and grounded at their center points. For heavy duty machinery and appliances, a larger line filter is desirable. Heavy duty line filters usually consist of a combination of two or more condensers and one or two choke coils. The combination of choke coil and condenser forms an oscilla-tory circuit which resonates to the frequency of the disturbance, thus "absorbing" or filtering them from the line.

To sum up, therefore, if you desire absolute noise-free reception, you will need a special antenna lead-in system and as many line filters as there are electrical appliances in the house. If the line noise is not too heavy or aerious, a single filter (designed specially for the purpose, No. RF-2) placed between the radio and electric outlet, may eliminate it. Otherwise, if the noise is heavy. it must be eliminated at its various sources.





The New SUPER-STEINITE 6-tube all-electric superheterodye Auto Radio is the finest example of advanced automobile radio engineering. Nothing has been overlooked to make this set the supreme auto radio value in America today. Its completely electric in operation and requires no "B" batteries or "B" eliminators. Only one hole is required for mounting as it is absolutely self-contained except for the remote control. The SUPER-STEINITE DE LUXE set has everything necessary to make it America's greatest value-AUTOMATIC VOLUME CONTROL, built-in VIBRATOR RECTIFIER POWER SUPPLY, a 5" heavy duty DYNAMIC SPEAKER built right in the set, a 3-GANG CONDENSER, 10 K.C. SELECTIVITY, ILLU-MINATED DIAL and the very latest gear-driven steering column remote control. To produces a beautiful, clear tone with ample volume, absolutely free from motor noise. The set is imported and there is no back-lash from the remote control. The set of interference, from the most distant stations. The performance is equal to that of a 10-tube Home radio.

microvolt sensitivity, which is flat across the entire wave band, brings in reception clearly and without a trace of interference, from the most distant stations. The performance is equal to that of a 10-tube Home radio. Here is the ultimate in auto radio performance. To really appreciate the remarkable value in this model, it is necessary to hear it in operation. Read over its 18 star points of superiority listed above and remember-list PICED WITHIN THE REACH OF ALL. If you are a service man, it offers you your greatest opportunity for profit since the start of auto radio development. The set is compact, easily and quickly installed. Measures, $11^{\prime\prime} \ge 612^{\prime\prime} \ge 73^{\prime\prime\prime}$. Uses the very latest type of auto radio tubes: 2-6D6; 1-6A7, 1-6B7, 1-89 and 1-84. Shipping weight, 20 lbs. No. "Super-Steinite" Steinite 6-tube Superheterodyne Auto Radio. Complete with tubes, \$29.955. YOUR PRICE



Auto "B" Battery Box



This neat-appear-ing, heavy-gauge, metal box was de-signed especially for housing three stand-ard 45 volt "B" bat-teries for use with automobile radios. Measures 10%" x 8%" x 8". Provid ent mounting fanges and removable metal cover. cover.

Not only can this box be used for "B" batteries, but It is an ideal housing for a home-made automobile radio. Both speaker and chassis may be stached to the removable cover and the whole thing then easily slid out of the metal container for easy service work. Ship wt. 8 lb.

List Price \$4.50 No. B7401 Auto "B" Battery Box. YOUR PRICE \$1.00

"Universal" Remote Control For Auto Radios Absolutely No "Back Lash" Or Play



One of the salient features of this remote control unit is the total absence of "back lash". Stations can be logged with absolute fidelity on the dial of this unit. The secret of this feature is a set of matched, high ratio vernier gears as well as a special-ly constructed flexible drive cable. Some of its other fine features are:

In Constructed nextine orive cable. Some of its unter fane features are: LOCK SWITCH AND VOLUME CONTROL—prevent tampering with battery and enables accurate volume ad-justment without affecting tone quality. MICROMETER TUNING—accurately calibrated, illu-

proper gear reduction. ILLUMINATED DIAL-Indicates at a glance whether

Droper gast reduction. ILLUMINATED DIAL—Indicates at a glance whether the set is on or of. DRIVE CABLE—ingeniously designed, prevents "back lash" when tuning. ESCUTHEON—coin embossed, old bronze finish— blending with average car hardware and instruments. CONTROL HOUSING—pressed steel, black Japanned, embodying exclusive engineering features. Available in two models—type "L" control, is a SINGLE cable drive control for tuning the variable condenser. The volume control is a part of the re-mote control housing, functioning as a combined lock which and volume control. Type "R" is a DOUBLE drive cable control. One cable for the tuning conden-sers and the other, operated by a key, for turning the volume control, when it is an integral part of the re-ceiver itself. Ship, wt., 2½ Ibs. List Price \$8.00 No. L Single Cable Remote Control. No. R Double Cable Remote Control. YOUR PRICE, each

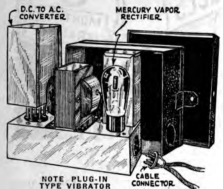
Lynch Automobile Spark Plug Noise Suppressors

Noise Suppressors Lynch Suppressors for Auto Ra-dio use are based on the famous Metallized principle which has prored its dependability where day in and day out performance is of paramount importance. These units are molisture proof, rugged and able to withstand heavy mechanical shocks. They have been subjected to esthaustive tests in the labora-tories of leading manufacturers and have successfully passed examina-tion under the most exacting condi-tions. These suppressors are ab-solutely essential to noise-free op-eration of automobile radio re-ceivers. The capacity of these re-sistora is extremely low-less than 0.5 micro-microfarads. The resistance range is 15,000 ohms or optional. 0.5 micro-microfarads. And to the second of the second sec \$0.36



ELECTRIFY YOUR AUTOMOBILE RADIO! 3

New Design Auto "B" Eliminator **PLUG-IN TYPE VIBRATOR**



The most outstanding feature of this eliminator is Its magnetic converter unit which changes the direct current of the storage battery to alternating current. Tris unit is of the FULL-WAVE VIBRATOR TYPE and is built into a SOUND-PROOF metal container,

entire unit may be replaced when worn out as easily as a tube

The only part of any vibra-tor-type auto "B" eliminator that wears out is the magnetic vibrator. Why discard an expensive eliminator just because a single part has be-come worn out? In this eliminator you mergly remove this unit and replace it with an-

unit and replace it with an-other as simply and as quick-ly as you would an ordinary radio tube. This new eliminator is a proven and time tested power unit which insures uniform, dependable auto radio reception. It is simplified in construction and quiet in operation. Requires no oiling or greasing whatever. Easily installed in any port of the car. Has an output of 40 MILLIAMPERES AT 180 VOLTS WITH AN INTERMEDIATE TAP OF 90 VOLTS. Fur-nished with a special power relay which automatically turns on the eliminator when the auto radio is turned turns on the eliminator when the auto radio is turned on. Measures but 7%" x 6%" x 3%". Shipping on. weight, 12 lbs.

List Price \$15.50 No. ATR-B Auto "B" Eliminator, including rectifier tube. YOUR PRICE



Generates 110 volts 50-60 Cycles A. C.

D.C. to A.C. INVERTER

A simple, inexpensive device for producing standard 110 volt alternating current from 6 volt storage batteries, 32 volt farm plants and 110 volt D. C. systems. No need to purchase special appliances! The ATR D.C.-A.C. Inverter will supply 110 volt A.C. power for operating standard A.C devices. There are no rotating parts and the only element that morse is the vibrator which plugs in just like a radio tube. The over-all dimensions of the ATR Inverter are approximately 7" x 7" x 3%". Net weight, 14 lbs. Weight, packed for shipment. 55 nounds. shipment, 15 pounds.

		List Price \$18.50	
Cat. No.	D.C. Input	Power Output	YOUR
6 32 110	6 Volts 32 Volts 110 Volts	50 Watts 100 Watts 200 Watts) \$10.95 EACH

New Electronic Full-Wave Auto "B" Eliminator

having standard tube prongs on the bottom so that the



In design, as well as construc-tion, the Elec-tronic Full-Wave Auto "B" elim-anater is without value is without question the most advanced unit of its kind. It has an efficiency of better than 50% — A RE-NARKABLE ACHIEVEMENT IN EQUIPMENT OF THIS TYPE. The full-ware vi-brator itself has an individual ef-ficiency of 70%. This means that it never fails to

This means that it never fails to operate immedi-stily, that it here from radio frequency hum. THIS FEATURE ALONE IS WORTH THE PRICE OF THE ENTIRE ELIMINATOR. If you are a radio or an electrical man you will understand what a "sticking vibrator" means:--how quickly it will run down a car battery. An auto "B" eliminator is no better than its vibrator. The "Electronic" embodies features never before used vanced points of superfority enumerated below. SOME POINTS OF SUPFRIMENTS

SOME POINTS OF SUPERIORITY

Some Points of Superiority enumerated below. Some Points of Superior Relations of Superior Relations of the Superior Relation of the Superior Relations of the Superior Superior Relation of the Superior Relation of Superior Relation of the Superior Relation o



\$11.25

THE "AUTONATOR" 110 VOLT A.C. AUTO GENERATOR

Excellent for Public Address Systems

This device is indeed the most outstanding develop-ment in automotive electrical engineering in years. A new sources of accondical electric power, right in your carl ABSOLUTELY TROUBLE-PROOF-USES NO CURRENT FROM THE AUTOMOBILE BATTERY-NO COST TO OPERATE-NO BRUSHES OR COLLECTOR RINGS-CAN'T BURN OUT FROM OVERLOAD-DE-LIVERS STEADY REGULATED CURRENT.

This generator mounts directly on the motor block and is driven by the fan belt. It is in no way con-nected to the ignition system of the car.

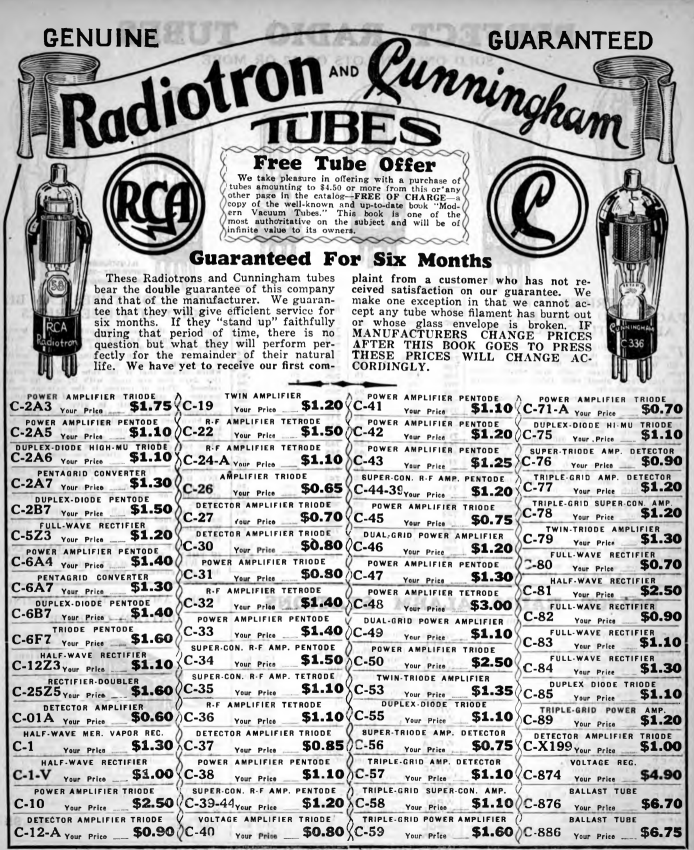
nected to the ignition system of the car. Imagine all the many possibilities of this new de-vice. It will operate your house radio, wacuum cleaner to clean the car, electric fan for summer driving, port-able electric drill for o'di jobs and many other ap-pliances. It can be USED TO OPERATE 110 VOLT A.C. PUBLIC ADDRESS SYSTEMS as well as adver-tising neon signs. For the camp or summer bungalow it affords a complete electric lighting system and gives you the same conveniences which you have at home. The generator operates only when the motor is running. The system of the set of the motor. It has been so designed, that the voltage cannot increase beyond 120 volts, reggriless of motor speed. The new Automator, because it developes its own al-ternating current independently of the ignition system, gives remarkable automobile radio reception, free from

auto ignition noises. It makes possible better tone and improred reception. THE AUTONATOR FUR-NISHES THE SAME TYPE OF ELECTRIC CURRENT IN THE AUTOMOBILE AS YOU HAVE IN YOUR HOME. This derice is EXTREMELY SIMPLE TO INSTALL—a haif hours work for a handy mechanic. It is furnished complete with armored cables, standard double outlet box, switch and suitable mounting brac-kets. Available in several different sizes, as shown below. Make sure that you choose an Autonator with the proper power Yating (watts) for your particular work. Shipping weights range from 20 to 45 lbs., de-pending upon size.

	SI	PECIFICATIONS	
Cat. No.	Watts	Size Diam. XL.	YOUR
50 W	50	6 1/4 x 4 1/4	\$23.88
100 W	100	6¼ x5	\$27.56
150 W	150	6 ¼ x5 ¼	\$34.91
250 W	250	G ¼ x 5 ¾	\$58.80
350 W	350	G 1/4 x 6 1/4	\$72.95
450 W	450	6¼ x7	\$91.87

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.





PERFECT RADIO TUBES

SOLD ONLY IN LOTS OF 12 OR MORE





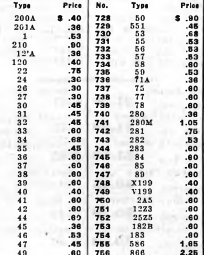
LOW PRICED TUBES. FACTS YOU SHOULD KNOW **ABOUT "TUBE SECONDS"**

meet competition we list these tubes. A For some time the market has been flooded with low priced tubes; the so-called "35c" tube. The intelligent radio man should know the true facts about such tubes, and govern himself accordingly.

himself accordingly. Every reputable radio tube manufacturer, with few exceptions, rejects in the course of manufacture, a vast amount of tubes that have slight imperfections. These tubes may be 80%or 90% perfect, but they are not sufficiently perfect to pass all the different rigid meter tests, and for that reason, they are discarded and sold in the market as SECONDS. In practically all cases, such tubes are not the nationally known and advertised tubes, but are marketed under various private brand names, which names do not mean a gosh are highly euphonious and high sounding, but are highly euphonious and high sounding, but you will not see these brands advertised in a reputable radio magazine, nor for that matter, in any magazine.

Of course, these tubes are not junk, and they really do give surprising service in the manufacturer would wish to palm them off to the trade as a first grade tube. Hence, these 725 726 727

D	227		UV N
in i	П	50	T
Туре	Your Price	Cat. No.	Туре
200A	\$.40	728	50
201A	.36	729	551 53
1	.63	731	55
210	.90	732	56
12'A	.36	733	57
120	.40	734	58
22	.75	735	59
24 26	.30	738	71A
20 27	.30 .30	737	75 77
30	.45	739	78
31	.45	740	280
32	45	741	280M





Your



WHY GOOD TUBES CAN BE SOLD AT THESE PRICES

orphans of the waves are put into nice boxes and sold under various brand names. Such tubes are never accompanied by any sort of a guarantee that means anything, but are usually marketed under a "five-day guarantee," guarantee that means anything, but are usual-ly marketed under a "five-day guarantee," which means that if the tube blows out after five days you are stuck with it, and have no redress. This, of course, is the extreme case, because as stated before, some of these tubes do manage frequently to give a surprising performance. As a matter of fact, they do not burn out quicker than a first grade tube, but when it does happen, you have no redress. This is quite procerly so. because after all This is quite properly so, because after all, when you pay for tubes at a discount of 90%or more off the list prices, you cannot expect more.

Remember, THESE TUBES ARE NOT SEC-OND HAND. They haven't been used before. They are all new tubes and at the prices they are sold you really do not take a fearful chance.

We have been brutally frank with you, and have explained the situation just as it exists. We extend the usual guarantee on these tubes. that is,

USE THE TUBES FOR FIVE DAYS. AND IF THEY ARE NOT FULLY SATISFACTORY WE WILL STILL MAKE GOOD. After five days our guarantee ceases.

POLICE RADIO STATIONS ALARM (Continued from Page 10)

Cat.

700

701 702

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No.

WPDZ	Fort Wayne, Ind.	2490 kc.	WPFK	Hackensack, N. J.	2430 kc.
WPEA	Syracuse, N. Y.	2382 kc.	WPFL	Gary, Ind.	2470 kc.
WPEB	Grand Rapids, Mich.	2422 kc.	WPFM	Birmingham, Ala.	2382 kc.
WPEC	Memphis, Tenn.	2466 kc.	WPFN	Fairhaven, Mass.	1712 kc.
WPED	Arlington, Mass.	1712 kc.	WPFO	Knoxville, Tenn.	2474 kc.
WPEE	New York, N. Y.	2450 kc.	WPFP	Clarksburg, W. Va.	2490 kc.
WPEF	New York, N. Y.	2450 kc.	WPFQ	Swathmore, Pa.	2474 kc.
WPEG	New York, N. Y.	2450 kc.	WPFR	Johnson City, Tenn.	2470 kc.
WPEH	Somerville, Mass.	1712 kc.	WPFS	Asheville, Md.	2458 kc.
WPEI	E. Providence, R. I.	1712 kc.	WPFU	Portland, Me.	2422 kc.
WPEK	New Orleans, La.	2430 kc.	WPFV	Pawtucket, R. I.	2466 kc.
WPEL	W. Bridgewater, Mass.	1666 kc.	WPFX	Palm Beach, Fla,	2442 kc.
WPEM	Woonsocket, R. I.	2466 kc.	WPFZ	Miami, Fla.	2442 kc.
WPEP	Arlington, Mass.	1712 kc.	WPGA	Bay City, Mich.	2466 kc.
WPES	Saginaw, Mich.	2442 kc.	WPGB	Port Huron, Mich.	2466 kc.
WPET	Lexington, Ky.	1706 kc.	WPGC	S. Schenectady, N. Y.	1658 kc.
WPEW	Northampton, Mass.	1666 kc.	WPGD	Rockford, Ill.	2458 kc.
WPFA	Newton, Mass.	1712 kc.	WPGF	Providence, R. I.	1712 kc.
WPFC	Muskegon, Mich.	2442 kc.	WPGG	Findlay, Ohio	1682 kc.
WPFD	Highland Park, Ill.	2430 kc.	WPGH	Albany, N. Y.	2414 kc.
WPFE	Reading, Pa.	2442 kc.	WPGI	Portsmouth, Ohio	2430 kc.
WPFG	Jacksonville, Fla.	2442 kc.	WPGJ	Utica, N. Y.	2414 kc.
WPFH	Baltimore, Md.	2414 kc.	WPGK	Cranston, R. I.	2466 kc.
WPFI	Columbus, Ga.	2414 kc.	WPGL	Binghampton, N. Y.	2442 kc.
WPFJ	Hammond, Ind.	1712 kc.	WPGN	South Bend, Ind.	2490 kc.

TODD 5 AMPERE "DRY" TAPERING

BATTERY CHARGER



EMPLOYS 2 ELKON DRY DISC RECTIFIERS Here's a charger that is absolutely dry and noiseless in operation. With the extra drain on your auto battery, due to auto-radios, cigar-lighters, fans and heaters, it soon runs down unless a suitable charger is

suitable charger is suitable at night or when you are not using your car. This charger starts off with a 5 ampere charging rate and tapers off to $3\frac{1}{2}$ amperes as the battery is fully charged. No liquids or hulbs to replace, absolutely dry and no attention is needed except to plug into 110 volt 50-60 cycle line. Completely enclosed in a ventilated metal case, and provided with a 5-foot heavy duty rub-ber covered type SJ cord, 3-foot rubber covered wire leads with giant size $51\frac{1}{2}$ x $3\frac{1}{2}$ x $2\frac{1}{2}$ in. Shipping weight, 10 hs. 10 lbs.

Cat. No. 3000 YOUR PRICE



THE LATEST IMPROVED READRITE MODEL 720 ANALYZER Flexible Point-to-Point Tester

Tests ALL Latest Type Tube Circuits



istration and guarantee cards.

Size-10%" x 3½" x 8". Shipping weight-approximately 11 pounds. Io. 720 Readvite Point-to-Point Set Analyzer. YOUR PRICE List Price \$25.00 \$14.70 No. 720 No. 730 Readrits Tester, same as the No. 720 hut equipped with a Triplett DC voltmeter having 1000 ohms per volt resistance. List Price \$31.00 YOUR PRICE \$18.23

DIRECT READING TUBE TESTERS



Readrite Household Utility Tester



This instrument was designed to meet the needs of the junior electrician, han-dyman and ex-perimenter. Used for servicing electrically op-erated refrigera-tors, ironing t or s, ironing machines, water pumps, oil burn-ers, stokers, ventilating systems, electric ranges and all other electrical house-hold and shop appliances. Con-

Note Detachable Cover tains input and tacks for measuring voltage and current of appliances, etc., A.C. ammeter reading up to 20 amperes, A.C. voltmeter reading up to 300 rolts and complete direct-reading ohmmeter of 0.40 and 0.10,000 ohms. This ohmmeter is excellently suited for continuity testing. The instrument is put up in a neat, professional-appearing leathrette case, measuring 10% "zö"z3%".

List Price \$24.75 No. 900 Readrite Household Utility Tester S14.55 YOUR PRICE

READRITE Direct Reading Ohmmeter



This instrument is a complete function of the second provided with the This instrument is a com

No. 500 Readrite Direct Reading Ohmmeter. \$3.82 No

READRITE Resistance Meter

This is the same meter as is used in the No. 500 Readrite Direct Reading Ohmmeter This is a high grade 0.4.5 volt D.C. meter with a secondary scale calibrated directly in ohms. In operation the meter is connected in series with a 4.5 volt flashlight battery and the apparatus to be tested. Range 0.10.000 ohms. Instrument is in a flush mounting case with a black flange and nickel bezel. 4 in. diameter. Shipping Weight, 2 lbs. List Price \$2.75



No. 610 Readrite Analyzer Tests Latest Type 6 and 7 Prong Tubes

The No. 610 contains the same equipment as No. 710. The carrying case is larger, with leatherette covering and equipped with lock Room is provided for carrying tubes, tools and supplies. The test equip-ment and panel is in a removable tray in the top of the case The tray equipment may be used separately as complete test panel for shop purposes. With each purchase the new radio publication "Radio Set An-alyzers" will be given Free of charge. Read more about this offer in the description of the No. 710 Analyzer listed elsewhere. Size $14\frac{3}{2}x7x7\frac{1}{2}''$. Shipping weight, 12 lbs. 12 lbs.

List Price \$33.00 No. 610 Readrite Analyzers YOUR PRICE \$19.40

Readrite No. 850 Capacity Tester A Direct Reading 0.008-10 mf. Instrument



This Capacity Tester contains This Capacity Tester contains one A.C. and one D.C. Meter. BOTH KINDS OF PAPER AND ELEC-TROLYTIC CONDENSERS MAY BE TEST-ED. The A.C. meter will test the competity of the capacity of paper or mica type condensers from .008 to 10

to A.C. supply line of 100-135 to 16. Connect: theostat adjusts the full scale voltage to 100. A togglo switch connects meter for reading upper or lower scale. Test leasts plug into jacks directly under meter for connecting to condenser. Moter reads directly in micro-farads.

SPECIAL PROVISIONS FOR TESTING ELECTRO-Lytic Condensers

The D.C. Volt-Williammeter is used for testing and "forming" electrolytic condensers. Connection is made with the wafer adapter to the plate of a rectilier tube and the clip attached to the set chassis. The selector switch is mored to the "Volt5" position and the meter set to 300 rolts with the use of the Rheostat. The next position of the selector switch provides for forming the condenser. ELECTROLYTIC CONDEN-SERS WHEN NEW OR LEFT OUT OF SERVICE FOR A PERIOD OF TIME REQUIRE FROM 15-20 MINUTES CONNECTION IN CIRCUIT TO PROPER-LY FORM ITS CHEMICAL DIELECTRIC FILM BE-FORE TESTING. The plus (---) jack connects to tho anods and the minus (---) jack connects to tho anods and the minus (---) jack connects meter for reading corresponding to 100 M.A. full scale. Condensers starting to from in excess of 100 M.A. (electrolytic condensers, both wet and dry, will pass a gradually diminishing current until fully "formed" when the current ceases entirely) are defective with a short. A good electrolytic condenser should start form-ing at about the "HIGH" position on the meter scale and gradually diminishing scale. After the re-ing at about the "HIGH" position on the meter scale and gradually reduce as the forming continues until no further change in meter takes place. After the re-ulted time for forming has been allowed and the The D.C. Volt-Milliammeter is used for testing and and gradually reduce as the forming continues until no further change in meter takes place. After, the required time for forming has been allowed and the meter reading stops as near zero the eract MA. reading should be taken by moving the selector switch to the MIL-AMPS position. Electrolytic condensers should show up to 2 MA. per microfarad. Variable or fluctuating meter reading would indicate a defective condenser. Attractively put up in baked enamel steel case.

o. 850 Readrite	List Price \$16.50 Capacity Tester—less	cover and
OUR PRICE .	Link Dalus Alto 75	\$9.70
handle	List Price \$18.75 e Capacity Tester—with	cover and \$11.02
OUR PRICE		+

Gentlemen: I received my Readrite No. 700 radio set toster and after checking it over, I can say that I am well pleased with it. C. E. SOULIN, Columbus, Ohio.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

READRITE RESISTANCE, CONTINUITY AND CAPACITY TESTER

For Set Analyzing, Resistance and Capacity Testing, Voltages, Milliamperes



This tester is complete with two standard 22½ volt hatteries, one small flash light cell, cables and cords, all necessary small size adapters for the new sets, and complete simple instructions. The No. 1000 Tester with its exclusive cahle, two plugs and selector switch combination is so outstand-ing as to make no comparison with other continuity tester methods. Case is strong and covered with fabri-

The Readrite No. 1000 Resistance Con-tinuity and Capacity Tester is one complete unit for set analyzing. The large Triplett moving coll 0-1 millianmeter-volt-olumeter reads up to 3 megnings, SUO D.C. volta and 300 milliamperes. The A.C. meter reads repartites .008 to 10 mfds. The selector switch makes step to step contacts through plugs and cord connections to all circuit combinations

plugs and cord connections to all circuit combinations. EASY TO OPERATE. One cable plug in the rectifier tube socket makes possible all tests between the power supply and the tube socket in which the other cable plug is inserted. A wire clip to chassis also permits tests between the chassis and tube socket. Nimply turn the elector switch-(each nosition is recorded on the handy chart on the panel)—and read directly on the meter the exact condition of sersy part of any circuits. Check the continuity and resist-ance of the A.V.C. diode, resistance coup-ling, phase shifting, automatic noise sup-pression, subtmatic tone control, R.F., I.F., detector, oscillator, A.F., filter and similar circuits. In the same way check—filter, by pass and coupling condensers for shorts and opens, soldered joints for resistance, hook-up wires, bias resistance and bleeder power transformer, primary and secondary for balance. Check the iine voltage. With the use of the receiving set wiring dia-ram the serviceman can easily and quickly locate every kind of trouble without re-moving the chassis from the cabinet. cover is removable. Battery compartment were wind being wind bring

cold. The cover is removable. Battery compariment has separate panel. The No. 1000 Tester will bring your service procedure op-to-the-minute, simplifying set alalysis by this latest method. Ship. wt., 18 lbs.



This very pop-ular three meter set lester is equipped with a practical selec-tor switch for checking all parts oi the tube cir-cuits by plugging directly into the receiving set soc-ket. The D. C. volt-meter reads 0-20-60-300-600 volts. A. C. voltmeter 0-10-140-700 and the D. C. milli-ammeter 0-15-150.

150.

D. C. circuits to the D. C. Voltmeter. Jacks are used to make connections for individual ranges of the differ-ent meters. 34% rolt battery is furnished for continuity and resistance testing Furnished with complete in-structions and charits for cansity and traiting the test Structions and charts for capacity and resistance tests. A strong leatherette envered case with removable cover, affords ample space for the special plug, with latch for holding adapters, and other accessories required for proper operation. Shipping weight approximately 11 nounds List Price \$27.50

READRITE SET ANALYZERS

Test ALL Latest Type Tube Circuits

Ne 710 Readrite Analyler. YOUR PRICE

\$16.17

\$21.76

\$21.02

\$28.52

No. 712-Same as No. 710 but equipped with a Triplett D. C. Volt-Ohmmeter. 0-15-60-300-600 volts with 1000 ohms resistance per volt, and 300-0000 ohms direct reading scale when used with $4\frac{1}{2}$ volt battery. Shipping weight, approximately 11 pounds.

Supreme Model 35 Tube Tester



In speed of oper-ation, and ACCUR-ACY OF TEST the new Model 35 is second only to the Model 85 Tube Tester. Employs the same 'Quality Test' and requires no adapters for any no adapters for any tube including the new A. B. C. D. E. F. G. Y. Z series, some of which are the three-beater p in three-beater p in which are the three beater p in types, and all types having (huo-diode connections. This

By the second se

For those wanting a longer scale precision instrument, the Model 416 tester with a Triplett moving-coll meter is offered. This instrument does not have illuminated dial, but in ather respects is same as No. 410. No. 418 Combination Tube and Short Tester, 60 cycle, with moving-coll meter. YOUR PRICE _ List Price \$35.75 YOUR PRICE Radio Amateur's Handbook

YOUR PRICE ____ \$23.67

(New Bevised Edition), by A. Frederick Collins Cloth covers, size 5%x7% Ins., 334 pages, 116 illustrations. If you wish to become a radio ama-teur this book tells you how. No. 844 PRICE \$2.00

Short Waves by C. R. Leuiz and R. B. Gable. Stiff Covers Size 639 ins., 384 pages. 258 tilustrations. The biggest and most complete book Covers every imaginable phase, in-cluding S.W. Superheterodynes. No. 845 PRICE, prepaid \$3.00 \$3.00



No. 416 Triplett meter Tube Tester. 60

List Price \$50.00 List Price \$37.00 No. 1000 Readrite Tester. YOUR PRICE \$29.40 YOUR PRICE **READRITE COUNTER TUBE TESTERS**



WITH TRIPLETT MOVING COIL METER

Acrocycle Direct Reading Oscillator Calibrated In Kilocycles-No Charts Required



The Acrocycle oscillator is a high grade instrument which is indispensable for testing radio receivers, neu-tralizing, aligning tuned circuits in band pass sets, tuned radio frequency receivers and intermediate stages of super-heterodynes. It may be used to check com-parative ranges of sensitivity and selectivity. THE ACROCYCLE OSCILLATOR IS VIRTUALLY SMALL BROADCAST TRANSMITTER which can be adjusted accurately to any frequency or signal strength, the main difference however, is that the modulated sig-nal is always steady. For instance if an eutput meter is connected to a receiver which is tuned to a broad-

hal is always steady. For instance if an output meter is connected to a receiver which is tuned to a broad-cast station, the metor would show a fluctuating read-ing depending upon the pitch of the sound. With the signal generated by this oscillator however, the output meter reading would be steady because the pitch modu-lating the signal is always the same. This modulation is 100% and is pitched to give a sound of approximately 200 evolet 200 cycles

CALIBRATED DIRECTLY IN KILOCYCLES

CALIBRATED DIRECTLY IN KILOCYCLES The scale of the Acrocycle oscillator is its most important fcature. It is calibrated exactly in KILO-CYCLES. There are two dial windows, one for the intermediate and the other for broadcast frequencies. The combined dials give a continuous scale of fre-quencies from 100 to 1500 K.C. The calibration from 100 to 200 is one K.C. per division, from 200 to 400, 2 K.C. Der division and from 400 to 1500 ten K.C. per division and from 400 to 1500 ten K.C. per division and from 400 to 1500 ten K.C. per division. All frequencies higher than 200 K.C. would be the 10th harmonic of 200-F etc The Accocycle oscillator is self contained and fully shielded in a steel, copper-clad casing, the outside of which is beautifully finished in CHIKONITM PLATE. It is very compact, measuring only 51%" x 94%" x 3%. The oscillator employs a N. 30 tube and requires the following batteries for operation, one 22% volt "B" battery and two No. 2 14% volt dry cells. The carrying case measures 10%" x 64%" x 44%", with handsome leatheretic covering. The cover is anitrely removable. The oscillator is sold complete with test solt cover is sold complete with test No. B Acrocycle Oscillator. Nour Brice Carlibator. Nour Brice Science Scie

PRICE	Dacritatur.		\$15.95
A.C. D.C.	Acrocycle	Oscillator	\$12.50

NEW READRITE ALL-WAVE **OSCILLATORS**



Readrite No. 800 Capacity Meter For Testing Paper and Mica Condensers A simple but accurate instru-ment for determining the cap-acity of any condenser up to 10 mfd. An indispensable meter that should be incor porated in all radio service men's analyzers and testers. Two CAPACITY RANGES The lower range measures 01 to 008 to 0.25 mfd while the upper range measures 01 to volt 60 cycle A.C. supply line. Contains a rheostat to set full scale at 100 volts. Put up in a meat black enamel finished steel case and furnished with fieldble test leads Shipping weight. 1 db. No. 800 Meaorite No. 800 Capacity Meter \$5.14 shielded, all-wave self modulated self modulated oscillator with proven circuit. Covers entire broadcast and intermediate bands. The four position ranges of 110-500 KC, 500-3000 KC, 2000-6000 KC and 4000-18,000 KC. A special hand callbrated chart gives

complete 3

ate readings. Complete calibration on colored graph attached to oscillators panel. The condenser shaft in Readrite oscillators is at ground potential thus elim-inating leakage.

attached to oscillator panel. The condenser shaft in Iteadrito oscillators is at ground potential thus ellum inating leakage. RF transformers, adjust IF transformers, locate defective RF transformers, adjust IF transformers, cherk oscil-lator stage, compare gain in tubes and determine the sensitivity of radio receiving sets. Furnished with batteries and one type '30 tube. Test lead wires and break-in adapter are supplied when out ut meter is furnished with oscillator. The instrument is extremely compact in a strong best of material throughout, and assembled for lasting durability, but it's beautiful and trim appearance will be the pride of every serviceman to own and u.e. It is one of the serviceman's most important instruments. These oscillators are furnished with or without output

READRITE COMBINATION TEST SETS Tube Tester — Set Tester — Oscillator — All In One Case

Test All the Latest Type Tubes Directly **Complete Portable Laboratories**



No. 410-710 Tube Tester, Tube-Short Tester (Set Analyzer) Note: Cover Detachable

For the first time in the history of radio, complete purtable testing equipment is being sold in the low-priced meter field. Every conceivable test mecessary for radio, television and general electrical work may be made with any of these two units. The 410-710 (Illustrated) combines in a single case, 21" x 14" x 7%" the No. 410 Tube Tester and the No. 710 Set Analyzer. (Both of these instruments are described elsewhere in this catalog.) Every radio tube that has so far been brought out can easily be tested by either of these two outfits.

There used to be a time when the announcement of a new tubo meant that a complete analyzer or tubo loster had to be discreded. Today, however, we have the so-called Universal Tube Tosting Adapter (listed elsewhere) which will take care of all the new tubes either present or future. Hence, there is no fear that any of these instruments will become antiquated or described in value. depreciate in value.

Readrite No. 800 Capacity Meter

Readrite No. 800 Capacity Meter

meter built in the panel. Harmonics of the broadcast frequency can be used to check short wave converters and short wave sets. A truly remarkable instrument at a remarkable price. Licensed under patents of the American Telephone and Telegraph Company. Ship. wt.

List Price \$35.00 No. 553 All-Wave complete with panel output meter.

List Price \$30.00 No. 554 All-Wave complete less panel output meter.

No. 556 All-Wave with Triplett moving coll output



Tube Tester, Tube-Short Tester (Set Analyzer Oscillater)

Note: Cover Detachable

Note: Cover Detachable The No. 576 (illustrated) combines the No. 410 Tube and Short Taster. No. 710 Bet Analyzer and No. 553 Os-ellistor (all of which are listed elsewhere in this catalag). The oscillator and Tube Tester are on one panel and the Set Tester in a drawer underneath Closing the rase cover automatically locks this drawer in place. Size of case $22\%'' \propto 8\%'' \propto 8\%''$. The No. 579 is essentially the same as the No 576 with the exception that the analyzer incorporate Triplett moving coil. 1600 ohms per voit metrs. Ship. wt. 416-712 Same as abore, but with moving

Cat. No.	List Price	YOUR PRICE
410-710 416-712 Same coll maters.	\$35.00 as above, but with moving List \$72.75	\$32.34 \$42.78
576	85.00 bove, but with moving List \$102.75	\$49.98 \$60.42

Readrite Resonance Tuning Meters



Enclose five cents coin or U. S. stamps for postage — Treatise sent by return mail Britent by return mail. PRINT NAME AND ADDRESS' CLEARLY.

800 No. 800 Readr

YOUR PRICE __

YOUR PRICE

Short-Wave Book? 52 Pages 50 Hook-ups 500 Illustrations Sup linestrations Contains useful short-wave information, diagrams, il-lustrations, short-wave kinks and real live short-wave radio merchandlase. Partial List of Contents Cutting Shorted to Short

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Getting Started in Short aves-Short Wave Conver Wave Wares-Short Ware Conver-ler Operation-Bandhyread ing Explained — How to Build the "19" Unmount Twinplex-How to Tune For Foreign Short-Ware Rta-tions — How to "Bad-spread" the Doerle Bet-Notes On Short-Ware Op-yration-Complete Up-To-Date Characteristics of Pranamiting Tubes etc Transmitting Tubes, etc.

\$5.14

\$25.87

\$17.64

\$20.58



With present day sharp tun-ing receiving sets, silent tuning and automatic volume control, and automatic volume control, the resonance tuning meter has come to be one of the most important adjuncts in the de-sign of the modern receiver. These meters are offered in a variety of styles and sizes. The best use of the tuning meter is in conjunction with automatic-volume control. Usually fur-nished with full scale deflec-tion 0-5, 0-7, 0-10, 0-12, 0-15 m.a. (spuecify which when or-

enulped with bracket and flash lamp at 20e additional. Shipping weights, 1/2 lb. each.

No. TM-103 Has opaque dial with lighting thru wir dow at flat side of case for lighting over the dial. win-

No. TM-102 Style case same as TM-103 for rear light-ing thru translucent dial.

No. TM-104 Style same as TM-103 but with trans-lucent dial and side lighting below the dial.

- No. TM-106 is a needle shadow type corresponding in sitile to the above. The translucent dial is placed all the way to the front of the case. The meter needle shadow is clearly visible thru the dial. Lighting is thru the flat side of the case.
- No. TM-107 Case is circular. May be had for rear, side or front lighting.
- No. TM 108 is a small rectangular edgewise case, of the needle-shadow type, having a spring clamp for attaching to bracket. The needle shadow is clearly visible thru the translucent dial and mores in a straight line over the scale. The escutchem opening therefore, is rectangular. This meter orcuples min-imum snace and is a very popular model. **50.88**

ESCUTCHEONS furnished are of two kinds-One for the TM-108 straight scale, and one for circular dials. List \$0.30 Each \$0.18 YOUR PRICE-Each

Gentlemen: Congratulations on your Treatise! Groat-Huh, wouldn't take a 5 spot for it. Do not fail to send me subsequent issues of same. I have found many new radio items as well as technical information in your gold mine.

WALTER G. BURDINE, Hope, Indiana.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK. N. Y.

RADIO CITY MODEL 500 TEST UNIT

May Be Had Either Wired Or In Kit Form Up-to-the-Minute for the purchaser to plug in his own meter, either milli-ammeter or volt meter, any type which he may have on hand. Why buy an expensive analyzer which con-tains meters when you may already have a number of useable meters in your home or laboratory? Here are some of the high light of this ultra-modern instrument. EXTREMELY SIMPLE TO USE. No complicated directions required—no plugging of connectors into jarks—all switching is entirely auto-matic and is accomplished with three calibrated selector witches. All sockets, terminals and circuits are clearly etched on the panel. WILL NEVER BECOME OBSOLETE. Has additional selector points for reserve capacity—sold complete resistance and voltage analysis between any two points on any given chassis. CURRENT SELECTOR provides for current measure-nents in six different circuits for the usual current voltage analysis. Momentary contact switches protect meters from accidental contacts. Meters read only when switch buttons are pressed. Ultra-Modern -- Up-to-the-Minute



This instrument is the most complete and up to date enalyzer on the market.

THIS UNIQUE INSTRUMENT HAS NO METERS

TUBE TESTING PROVISIONS. The usual tube testing features of regular analyzers are incorporated When used in conjunction with The Multi-tester in-strument listed at right of this page you have a most modern and up-to-date analyzing instrument which is better than ANY OTHER INSTRUMENT on the market AT ANY PRICE. Shipping weight, 12 lbs. List Price \$25.00

switch

No. 500 Super-Test Unit, completely wired, ready to YOUR PRICE .

AT ALL. That, in part, is the reason why it is available at so low a figure. It makes provisions however, through the medium of convenient pin jacks No. 500A Super-Test Unit in kit form with instructions YOUR PRICE .

THIS ANALYZER WILL NEVER BECOME OBSOLETE!

RADIO CITY MODEL 5400 ANALYZER If you will read the description of the Radio City No. 500 Super-Test Unit and Radio City No. 401A Will'Dest described somewhere on this page you will understand why we say that this analyzer will never become obsolete. become obsolete

This instrument consists of the No. 401A Multi-Tester d No. 500 Super-Test Unit in a single, leatherette-

This instrument consists of the No. 401A Multi-Tester and No. 500 Super-Test Unit in a single, leatherette-covered carrying case. The Multi-Tester is really a volt--ohmméter--milli-ammeter, which can never grow old. It has such a variety of scales for making the usual voltage, re-sistance and current tests that no matter what the latest developments in radio are, or may be, it will aways be a useful instrument. The usual maze of the jacks for gaining access to the various parts of the testing equipment is conspicuously absent in this unit. All the necessary switching from scale to scale or from voltage to current test, etc., is automatically accom-plished through the use of convenient selector switches which rotate on calibrated scales. In the Super-Test unit, momentary contact switches are used to prevent meters from burning out through accidental contact. The analyzer is furnished complete with a ten-wire cable and special plug as well as all the necessary adapters that go with it. If you deire to make a SAFE INVESTMENT IN TEST EQUIPMENT-equip-ment which will never become obsolete--which will al-ways be serviceable despite the various tends in radio. THIS ANALYZER IS YOUR BEST BET. Available both wired and in kit form. Ship, wt. 10 lbs.

No. 5400 Radio City Perpetual Analyzer, completely wired ready to use. YOUR PRICE \$29.8 \$29.85



SUPREME 333 DE LUXE ANALYZER tifier and the meter as (1) a D.C. milliammeter with ranges of 0.5-25-125.250-500 milliamperes and 1.25 am-peres, (2) a direct-reading paper and electrolytic cap-acity meter with ranges of 0.0.05-0.25-1.25-2.5-5.0-12.5 microfarais, (3) an A.C. voltmeter with ranges of 0.5-25-125-250-500,1.250 volta, (4) a D.C. voltmeter



The new DeLuxe series of the Model 333 Analyzer is un-questionably the finquestionably the fin-est of all instruments est of all instruments selling for less than \$60 00. Re-designed, improved and using Supreme's new 5" meter in a patented circuit it is now, more than ever be-fore, an outstanding value. On the new analyzer nubu used on

tion to the "top cap" terminal, there is a "ground" clip which may be statched to any convenient part of the radio chassis. This "ground" clip is connected thru the analyzer cable to a "ground" clip is connected thru the analyzer cable to a "ground" clip is connected thru the analyzer cable to a "ground" clip is connected thru the analyzer cable to a "ground" clip is connected thru the analyzer cable to a "ground" clip is connected thru the analyzer cable to a solution the state of the state of the the tester design and is an added feature which will be found very contenient for measurements which must be made with reference to the chassis of a radio. A self-contained flash light battery may be connected to any one of fire possible grid circuits for tube testing purposes, after which the usual "grid abift" test is effected by depressing a switch button. A rugged self-acting 4-gang. 5-position rotary switch is utilized for selectively connecting the instrument rec-

and Micromilliammeter Moving Coll 31/2 Inch Meter. 2000 ahms per volt

Radio City Multi Testers-Volt-

Ohmmeter-Milliammeter



401AP-Portable

\$13.85

\$10.85

This multitester is so de-signed that **GREAT** FLEX-IBILITY is available for modern testing methods, with maximum economy and effi-ciency so that it can always clency so that it can always be used as a multi-purpose meter regardless of what changes may take place in the future In short, it is a MULTI-RANGE. combina-tion ohmeter, rolimeter and nilliammeter all self-contain-ed in a compact case. THREE OITAIMETER RANGER-Accurately meas-uring all resistance values from % ohm up to 2,000,000 ohms. The three individual ranges are 0-2,000-200,000-2,000,000 ohms. The instru-ment is entirely complete.

403 ranges are 0-2,000-200,000 2,000,000 ohms. The instru-ment is entirely complete, compact and soft contained and does not require any ad-ditional batteries. VOLTMETER—has sensitivity of 2000 ohms per volt in every range, which insures accuracy and creates min-imum distortion in high resistance circuits. FOUR VOLTMETER RANGES—0.5, 0.50, 0.250, 0.750 volts affording optimum scales for the most de-sirable voltage ranges.

0-750 voits anording optimum scales for the most ve-sirable voitage ranges. MILLIAMMETER-0-50 milliamperes for accurate cur-rent measurement in radio circuits. Models 401.4 and 401.4P have two extra ranges of 0-5 and 0-250 ma. MICROAMMETER-0-500 micro-amperes for measur-ing very small currents as in photo cell circuits, special vid currents at

In terrs small currents as in photo cell circuits, special grid current; etc. ACCURACY-The 3½ inch D'Arsonval moving coll type meter is guaranteed accurate within 2%. Multi-piters, Shunts and resistors are also highly accurate to 2%. Model 401-A and 401-AP have multipliers and shunts of 1% accuracy as well as a finely tapered zero-adjustment rheostal. AUTOMATIC selector switch turns to any desired range and circuit. Switch positions are etched directly on parel. Tapered Compensator for baitery voltage gives smooth zero adjustment on all ohmmeter ranges. Com-plete in compact case will all batteries ready to use. Size 5%, x 8%, x 2%, Wight 6 lbs. No. 403 Matto Siter. **\$14.95**

YOUR PRICE		\$1	4.95
No. 401-A Advanced M		\$1	8.50
No. 401-AP Portable with test leads. YOUR PRICE	Advanced		.9.85

"Erdi" Copper-Oxide Meter Rectifiers

No. "15-M.A." Copper Oxide Meter Rectifler.

These small but highly efficient recifiers are used extensively for converting DC meters into universal range types for measuring both direct and alternating currents. By the proper choice of multiplier resist-ance and shunts any good grade milliammeter may be made to accurately measure DC voltage and current values of practically all DC voltage and current values of practically all ranges; and when equipped with this copper oxide rectifler these same values and ranges of alternating current may be ascertained.

pass 15 mile

YOUR PRICE



\$2.62

cursey tolerance of 2%. The complete operating instructions which accompany this tester describe its many applications for practical tests, and include an outline of its use for measuring the leakage of electrolytic and paper capacitors A pre-liminary testing procedure is described for conserving the busy radioman's time, and it will be found that the itms saved and the better services enabled by the u e of this Analyzer will soon result in dividends which make it a wise investment. The A.C. potential and cenacity measuring functions of each Model 333 are collbrated for 60-cycle power supply, unless ordered for some other frequency at a slight additional cost. Bhip. wt., 30 lbs. No. 333DL Supreme DeLuxe Analyzer YOUR PRICE \$39.95 No. 333ST Standard Analyzer having less meter ranges \$29.95 YOUR PRICE

microfarats, (3) an A.C. voltmeter with ranges of 0-0.05-0.25-1.25-2.5.0-12.5 microfarats, (3) an A.C. voltmeter with ranges of 0-5-25-125-250-500-1.250 volts, (4) a D.C. voltmeter with ranges of 0.5-25-125-250-500-1.250 volts, and (5) an ohmmeter with ranges, of 0-2,000-20,000-

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RADIO	TRADING	COMPANY,	101	HUDSON	STREET,	NEW	YORK,	N.	Y

Universal Model "W" Midget Lapel Microphone A Perfected "Watch-Model" Mike



Universal Model "W" is the smallest completely pro-tected and workable single-19 button microphone manufac-tured. Supplied particularly for the many special uses for the many special uses requiring a small, very sen-slive, compact microphone that can be depended upon to give full quality perform-ance. A favorite type for use in hidden politions such use in hidden political such as a detectophone, or on the cost lapel. The accompanying diagram shows how this and other Universal Single Button Microphones may be hooked up to either amplifier or radio.

radio. High sensitivity, light weight and compactness are the outstanding fratures of this model. 200 ohms. Equipped with Pure Gold Source Center Diaphragms. completely enclosed. protect-in git against injury during handling and use. 15 Price 33.00 No. "W" Universal Midget Lapel Microphone 81.76

\$1.76

YOUR PRICE

YOUR PRICE



Here indeed is your opportunity to build one of the finest tube checkers ever designed—an instrument which is MODERN in every sense of the tubes, including those with 7 prongs —DIRECTLY—without the use of a single adapter! In fact, it will test the tubes which have not as yet ap-peared on the market—in other words, IT PROVIDES FOR THE FUTURE. Here's the information you would like to know about 1t.

ENGLISH READING Scale-COLORED DIAL indi-cates "GOOD-POOR-1". TESTS EVERY TYPE of tube made to-day and many new ones to arrive in the future. TESTS SHORTS and LEAKAGES between ANY TWO elements. NEON LIGHT indicates leak-ages above 1.000,000 ohms. SEPARATE LINE VOLT-AGE meter with line voltage control. INDIVIDUAL TESTS OF DIODE, trlode, pentode, etc. sections of all combination type tubes-both plates of all full wave



territorial for the second sec No. St. Wired. \$19.95 PRICE AP Portable Model, wired. YOUR PI 421 85

ectifiers.

YOU	R PR	ICE					74	.83
No.	304 K	Counter	Model	in 1	Kit f	orm, v	with as	sembly
	structio						@1 E	.95
	R PR							
		Portab	ie Mod	el in	Kit	form,	with	assem -
		uctions.					\$17	1.85
YOU	R PR	ICE					A	103

here Is A Meter Here For Every Purpose Readrite instruments have earned a reputation for their nusual accuracy and reliability in the incepen-sive meter class. The meters listed below provide a sufficient variety for every purpose. They are available in 4 distinct types. (see illustrations) viz. Model 75, narrow flange type and Model 85, ortable type (this nuter type at an additional cost of 88 por meter). All meters (except the Model 85) are of the panel is finished in fulnekel. Model 65 thes a wide flange giving the meter an overall diameter of 2-11/16" and has 3 holes for attaching to panel. Standard finish for this model is black enamel flange and nickeled bezel. The projecting type, model 75, is provided with rear terminals which also serve to attach the meter to the panel. Bluck enamel finish is standard for this type. All A.C. meters are of the repulsion type. The AC, voltmeters contain resistance up to 100 ohms per volt. Shis. W.L. up to 1 lb. per meter. IMPORTANT PLEASE BE SURE TO ORDER BY CATALOG NUMBER AND MODEL NUMBER. ADD 88° TO THE PRICES BELOW FOR MODEL 85 PORTABLE TYPE. ALL OTHER MODELS ARE OPTIONAL AT THE GIVEN PRICES. Model D. C. VOLTMETERS Internal YOU Cat. Resistance PRIC No. 601 603 Range 30 175 \$0. 0-1 volts 0-3 volts 0-6 volts 0-5 volts 0-8 volts 326 605 335 550 410 850 1475 0-10 volts 0-15 volts 3-0-3 volts 310 2914 550 333 607 ō · 25 volts 1625 608 337 337- H 25 volts _ 7720 1.0 3250 0-50 volts Ľ. 0-50 volts 100 volts 0-100 volts 15440 337-H 339 339-H 342 342-H 346-P 347-P 246-P 0-100 vol 0-100 6500 30888 Ŀ 0-100 volts 0-150 volts 0-150 volts 0-300 volts 0-500 volts 9750 46320 1.3 92640 1.9 0-500 volts 0-60-300 volts 0-750 volts 0-8-160 volts 154400 92640 2.1 231600 609 341 746 _850 /16,200

180.000

AGAINST

PROVIDES

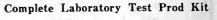
READRITE MAGNETIC VANE PANEL METERS

0-20-60-300-600 volts ____

Model 55

	D.C. M	AILLIAMMETERS	
Cat. No. 305	Range 0-5	Internal Resistance 2160	YOUR PRICE \$1.29
311	0-10	700	1.13
315	0-15	295	.59
325	0 - 25		.59
350	0.50	20	.59
390	0-100	5.5	.59
391	0-150	3.3	.59
392	0-200	1.9	.59
399	0.300	.8	.59
394	0.400	.5	.59
395	0-20-0-100	175/30	1.13
402	0-15-150		1.13

Cat. YOUR 1F No. Range PRICE 2E 380 0-1 amperes			D. C. AMMETERS	
Term No. Range PILCE 59 380 0-1 amperes .59 59 381 0-5 amperes .59 53 381 0-5 amperes .59 53 386 0-1 amperes .59 53 380 0-10 amperes .59 53 336 0-10 amperes .59 53 303 3-0-3 amperes .59 54 302 20-0-20 amperes .59 55 10 I-0-10 amperes .59 55 20 20-0-20 amperes .59 52 20-10-20 amperes .59 53 303 0-6 amperes .59 54 20-10-20 amperes .59 52 20-20-20 amperes .59 53 10 10-10 amperes .59 54 20-10 v				
59 380 0-1 amperes		No.	Range	
33 381 0-5 amperes .59 338 0-10 amperes .59 53 336 0-10 amperes .59 53 333 0-10 amperes .59 53 303 3-0-3 amperes .59 54 10 1-0-1 amperes .59 55 10 10-0-10 amperes .59 55 20 20-0-20 amperes .59 55 20 20-0-20 amperes .59 56 Cat. A. C. VOLTMETERS YOUR 57 314 0-4 volts .162 60 6 volts .162 .265 333 0-6 volts .162 .265 340-P 0-150 volts .3.24 .265 341 0-150 volts .3.42 .245 24 247-P 0-600 volts .3.42 24 148 0-150 volts .2.65 323 35.P		380	0-1 amperes	
33 336 0.3 amperes .59 338 0.10 amperes .59 59 303 3.0-3 amperes .59 59 303 3.0-3 amperes .59 59 303 3.0-3 amperes .59 59 10 1.0-1 amperes .59 59 20 20.0-20 amperes .59 50 10 10.0-10 amperes .59 50 20 20.0-20 amperes .59 62 Cat. YOUR 51 10 10.0-10 amperes .59 52 20 20.0-20 amperes .59 53 62 Cat. YOUR 54 340.0-4 volts .162 53 35.2 0.10 volts .265 348.0 0.150 volts .3.24 24 35.2 0.100 volts .3.22 24 35.2 0.00 volts .3.24 24 35.0 0.10.140 volts .91 24 370 0.255 Milliamps .1.62 25 <t< td=""><td></td><td>381</td><td></td><td></td></t<>		381		
55 336 0-10 amperes		336		.59
33 101 1-0-1 amperes .59 33 3-0-3 amperes .59 35 606 6-0-6 amperes .59 59 110 10-0-10 amperes .59 59 20 20-0-20 amperes .59 50 220 20-0-20 amperes .59 62 Cat. YOUR YOUR 91 314 0-4 volts .9 820 353 0-6 volts .62 91 314 0-4 volts .162 921 352 0-10 volts .265 93 349.P 0-100 volts .3.24 348.P 0-1060 volts .3.42 65 247.P 0.600 volts .3.42 24 355.P 0-10-140 volts .4.33 24 350 0-150 volts .4.33 24 349.P 0-300 .1.62 .62 23 10-50 volts </td <td></td> <td>338</td> <td>0-10 amperes</td> <td></td>		338	0-10 amperes	
303 3-0-3 amperes .59 56 60-6 amperes .59 57 10 I0-0-10 amperes .59 58 20 20-0-20 amperes .59 59 20 20-0-20 amperes .59 59 20 20-0-20 amperes .59 50 20-0-20 amperes .59 51 4. C. VOLTMETERS YOUR 59 303 0-6 rolts .162 51 352 0-10 volts .162 .62 53 361 0-15 volts .162 .265 54 348-P 0-100 volts .324 .62 55 24 0-750 volts .265 .342 24 148 0-150 volts .265 .247-P 0.600 volts .283 24 148 0-150 volts .265 .263 .162 .263 24 148 0-150 volts .191 .162 .263 .265 .263 .263 .263			1-0-1 amperes	.59
33 606 6-0-6 amperes .59 35 110 10-0-10 amperes .59 36 220 20-0-20 amperes .59 37 A. C. VOLTMETERS 59 38 A. C. VOLTMETERS 700 R 39 A. C. VOLTMETERS 700 R 30 Range PRICE 314 0-4 volts .162 315 0-10 volts .162 313 0-15 volts .265 348.P 0-100 volts .3.24 349 0-750 volts .3.82 65 247 P 0.600 volts .3.82 65 249 0-750 volts .4.33.82 65 249 0-750 volts .265 24 148 0-150 volts .4.33 61 0-150 volts .010 .4.33 72 148 0-150 volts .4.33 73 0-500 Milliamps .1.62 74 370 0-500 Milliamps .1.62 75 374 0-500 Milliamps .1.62 <td></td> <td>303</td> <td>3-0-3 amperes</td> <td>.59</td>		303	3-0-3 amperes	.59
33 110 10-0-10 amperes .59 35 20 20-0-20 amperes .59 36 20-0-20 amperes .59 37 A. C. VOLTMETERS YOUR 59 No. Range PRICE 59 314 0-4 voits .59 31 0-4 voits .59 31 0-4 voits .62 31 0-50 voits .62 31 0-15 voits .62 32 361 0-15 voits .62 343 0-750 voits .324 65 247-P 0-600 voits .324 65 247-P 0-600 voits .322 24 148 0-150 voits .4.33 32 235-P 0-10-140 voits .4.33 32 357 0-10-140 voits .4.33 24 148 0-150 voits .1.62 25 370 0-50 Milliamps .1.62 25 371 0-50 Milliamps .1.62 253 372 0-500 Milliamps .		606	6-0-6 amperes	.59
33 220 20-0-20 amperes .59 34 A. C. VOLTMETERS YOUR 30 A. Rage PRICE 91 314 0-4 volts 91.62 313 0-4 volts .62 314 0-4 volts .62 315 0-10 volts .62 316 0-15 volts .62 317 0-10 volts .62 318 0-10 volts .265 348.P 0-100 volts .324 349.P 0-300 volts .324 352.P 0-100 volts .324 24 349-P 0-300 volts .324 24 355-P 0-10-140 volts .433 24 355-P 0-10-140 volts .265 24 350 0-25 Milliamps .162 25 370 0-25 Milliamps .162 26 374 0-500 Milliamps .162 259 360 0-1 amps .162 259 360 0-1 amps .162 259 361 0-3 amps .162 259 361 0-3 amps .162 259 361 0-3 amps 360 0-1 amps		110	I0-0-10 amperes	.59
Cat. YOUR 91 314 0-4 volts PRICE 91 314 0-4 volts \$1.62 91 314 0-4 volts \$1.62 91 314 0-4 volts \$1.62 91 352 0-10 volts \$1.62 91 352 0-10 volts \$1.62 91 348.P 0-150 volts \$2.65 91 349.P 0-300 volts \$3.24 65 249.P 0-600 volts \$3.82 65 249.0 0-750 volts \$4.33 24 355.P 0-10-140 volts \$2.65 24 148 0-150 volts.plug in line type \$1.91 Cat. Range PRICE YOUR R No. Range PRICE 23 71.0 0.50 Milliamps \$1.62 24 374 0-500 Milliamps \$1.62 259 374 0-500 Milliamps \$1.62 259 60		220	20-0-20 amperes	.59
Cat. YOUR 91 314 0-4 volts PRICE 91 314 0-4 volts \$1.62 91 314 0-4 volts \$1.62 91 314 0-4 volts \$1.62 91 352 0-10 volts \$1.62 91 352 0-10 volts \$1.62 91 348.P 0-150 volts \$2.65 91 349.P 0-300 volts \$3.24 65 249.P 0-600 volts \$3.82 65 249.0 0-750 volts \$4.33 24 355.P 0-10-140 volts \$2.65 24 148 0-150 volts.plug in line type \$1.91 Cat. Range PRICE YOUR R No. Range PRICE 23 71.0 0.50 Milliamps \$1.62 24 374 0-500 Milliamps \$1.62 259 374 0-500 Milliamps \$1.62 259 60			A. C. VOLTMETERS	
No. Range PRICE 33 No. Range PRICE 88 353 0-6 volts 1.62 91 352 0-10 volts 1.62 91 352 0-10 volts 1.62 91 352 0-10 volts 2.65 93 340-P 0-100 volts 2.65 94 349-P 0-300 volts 3.24 65 247-P 0.600 volts 3.24 65 247-P 0.10-140 volts 2.65 24 40 0-150 volts 2.65 24 10-150 volts 2.65 2.65 24 148 0-150 volts 2.65 24 148 0-150 volts 2.65 23 1.60 Milliamps 1.62 25 371 0.60 Milliamps 1.62 25 374 0.500<		Cat.		YOUR
314 0-4 volts \$1.82 313 0-6 volts 1.62 313 0-10 volts 1.62 314 0-15 volts 2.65 348.P 0-150 volts 2.65 349 348.P 0-150 volts 3.62 352 0-10 volts 3.62 349 0-300 volts 3.82 655 247-P 0-600 volts 3.82 263 355-P 0-10-140 volts 2.65 24 148 0-150 volts.plug in line type 1.91 24 148 0-150 volts.plug in line type 1.91 24 148 0-150 volts.plug in line type 1.92 23 10-50 volts.plug in line type 1.91 24 370 0-25 Milliamps 1.62 25 373 0-500 Milliamps 1.62 259 374 0-500 Milliamps 1.62 259 360 0-1 amps 91.62 259 361 0-3 amps 1.62 259 361 0-3 amps 1.62 259		No.	Ronne	PRICE
353 0.6 volts 1.62 333 0.10 volts 1.62 333 0.15 volts 1.62 334 0.15 volts 2.65 343 0.15 volts 2.65 343 0.15 volts 2.65 243 449.P 0.150 volts 3.24 65 247.P 0.600 volts 3.82 265 249.P 0.150 volts 2.65 24 0.750 volts 2.65 2.65 24 148 0.150 volts 2.65 24 148 0.150 volts 2.65 24 148 0.150 volts 2.65 23 0.25 Milliamps 1.62 1.62 25 371 0.500 Milliamps 1.62 253 374 0.500 Milliamps 1.62 253 360 0.1 amps 3.62 259 361 0.3 amps 1.62 <tr< td=""><td></td><td>314</td><td>0-4 volts</td><td>\$1.62</td></tr<>		314	0-4 volts	\$1.62
91 352 0-10 volts 1.62 03 361 0-15 volts 2.65 91 348.P 0-150 volts 2.65 93 349.P 0-300 volts 3.82 65 249 0-750 volts 3.82 65 249 0-750 volts 4.33 24 355.P 0-10-140 volts 2.65 24 0-150 volts, plug in line type 1.91 Cat. YOUR R No. Range PRICE 29 370 0-25 Milliamps 1.62 29 370 0-50 Milliamps 1.62 29 374 0-500 Milliamps 1.62 29 360 0-1 amps 3.62 29 360 0-1 amps 3.62 29 360 0-1 amps 1.62 29 361 0-3 amps 1.62 29 362 0-5 amps 1.62 29 362 0-5 amps 1.62 29 362 0-5 amps 1.62 13 362 0-10 amps 1.62		353	0.6 volts	1.62
93 351 0-15 volts 1.62 94 349-P 0-150 volts 2.65 94 349-P 0-300 volts 3.24 65 247-P 0-600 volts 3.24 65 247-P 0-600 volts 3.24 65 247-P 0-600 volts 3.24 24 0-750 volts 2.65 24 149 0-10-140 volts 22 149 0-10-140 volts 24 149 0-10-140 volts 25 24 149 0-150 volts 24 149 0-150 volts 2.65 23 160 volts 2.65 24 149 0-50 Milliamps 1.62 25 371 0-500 Milliamps 1.62 25 374 0-500 Milliamps 1.62 25 360 0-1 amps 3.62 25 360 0-1 amps 3.62 25 361 0-3 amps 1.62 25 362 0-5 amps 1.62 25 362		352	0-10 volts	1.62
91 348-P 0-150 volts 2.65 93 349-P 0-300 volts 3.82 65 249 P 0-600 volts 3.82 65 249 0-750 volts 4.33 24 355-P 0-10-140 volts 2.65 24 148 0-150 volts, plug in line type 1.91 Cat. A. C. MILLIAMMETERS YOUR 78 No. Range PRICE 29 371 0-50 Milliamps 1.62 29 374 0-500 Milliamps 1.62 29 640 0-130 Milliamps 1.62 29 374 0-500 Milliamps 1.62 29 360 0-1 amps 31.62 29 360 0-1 amps 91.62 29 361 0-3 amps 1.62 29 361 0-3 amps 1.62 13 362 0-5 amps 1.62		351	0-15 volts	1.62
349-P 0.300 volts 3.24 65 247-P 0.600 volts 3.82 65 249 0.750 volts 4.35 23 355-P 0.10-140 volts 2.65 24 148 0.150 volts, plug in line type 1.91 A. C. MILLIAMMETERS Cat. YOUR 13 370 0.25 Milliamps 1.62 25 371 0.50 Milliamps 1.62 25 374 0.500 Milliamps 1.62 25 Cat. YOUR YOUR 25 Cat. C. AMMETERS YOUR 25 Cat. Stote 1.62 25 Cat. Stote YOUR 25 Cat. PRICE 1.62 25 360 0.1 amps 1.62 25 361 0.3 amps 1.62 25 362 0.5 amps 1.62 25 362 0.5 amps 1.62 13 362 0.5 amps 1.62 13 360 0.1 amps 1.62 13 360 0.1 amps 1.62		348-P	0-150 volts	2.65
247.P 0.600 volts 3.82 243.P 0.750 volts 4.33 243.S5-P 0.10-140 volts 2.65 24 148 0.150 volts, plug in line type 1.91 24 148 0.150 volts, plug in line type 1.91 24 148 0.150 volts, plug in line type 1.91 24 148 0.150 volts, plug in line type 1.91 24 247.P 0.600 Milliamps 1.62 25 371 0.500 Milliamps 1.62 25 374 0.500 Milliamps 1.62 25 360 0.1 amps 3.62 259 361 0.3 amps 1.62 259 361 0.3 amps 1.62 259 362 0.5 amps 1.62 259 361 0.3 amps 1.62 259 361 0.10 3.62 259 361		349-P	0-300 volts	3.24
0.3 249 0.750 volts 4.35 235.5 P 0.10.140 volts 2.65 24 148 0.150 volts 1.91 A. C. MILLIAMMETERS VOUR Cat. Range PRICE 237 0.25 Milliamps 3.62 23 372 0.50 Milliamps 1.62 23 372 0.50 Milliamps 1.62 23 372 0.500 Milliamps 1.62 23 374 0.500 Milliamps 1.62 25 A. C. AMMETERS YOUR 29 360 0.1 amps 3.62 29 360 0.1 amps 3.62 259 361 0.3 amps 1.62 259 362 0.5 amps 1.62 13 362 0.5 amps 1.62		247-P	0-600 volts	3.82
355-P 0-10-140 volts 2.65 24 148 0-150 volts, plug in line type 1.91 24 148 0-150 volts, plug in line type 1.91 24 A. C. MILLIAMMETERS YOUR 25 371 0-50 Milliamps \$1.62 23 374 0-50 Milliamps 1.62 25 373 0-250 Milliamps 1.62 25 373 0-500 Milliamps 1.62 25 374 0-500 Milliamps 1.62 29 360 0-1 amps 31.62 29 360 0-1 amps 31.62 29 362 0-5 amps 1.62 29 362 0-5 amps 1.62 13 363 0-10 amps 1.62		249	0-750 volts	4.35
24 148 0-150 volts. plug in line type 1.91 24 A. C. MILLIAMMETERS YOUR Cat. PRICE 970 18 0-25 Milliamps \$1.62 29 371 0-50 Milliamps 1.62 13 372 0-250 Milliamps 1.62 59 373 0-250 Milliamps 1.62 59 374 0-500 Milliamps 1.62 59 Cat. YOUR 1.62 59 Cat. YOUR 1.62 59 Cat. YOUR 1.62 59 Cat. YOUR 1.62 59 A. C. AMMETERS YOUR 59 360 0-1 amps 1.62 59 361 0-3 amps 1.62 59 362 0-5 amps 1.62 59 362 0-5 amps 1.62 59 361 0-10 amps 1.62 59 361 0-3 amps 1.62 59		355-P	0-10-140 volts	2.65
A. C. MILLIAMMETERS YOUR Cat. Range PRICE IR No. Range PRICE 23 370 0-25 Milliamps 162 23 371 0-50 Milliamps 162 23 372 0-100 Milliamps 162 59 373 0-500 Milliamps 1.62 59 Cat. A. C. AMMETERS YOUR 59 Cat. S YOUR PRICE 59 360 0-1 amps 1.62 59 361 0-3 amps 1.62 59 361 0-3 amps 1.62 59 362 0-5 amps 1.62 59 362 0-5 amps 1.62 59 362 0-5 amps 1.62 13 363 0-10 amps 1.62		148	0-150 volts, plug in line type	
Cat. YOUR JR No. Range PRICE JR 370 0-25 Milliamps \$1.62 29 371 0-50 Milliamps 1.62 13 372 0-100 Milliamps 1.62 59 373 0-250 Milliamps 1.62 59 374 0-500 Milliamps 1.62 59 37 0-250 Milliamps 1.62 59 A C AMMETERS YOUR 59 A C AMMETERS YOUR 59 A6 0-3 amps 1.62 1.62 59 361 0-3 amps 1.62 1.62 59 362 0-5 amps 1.62 1.62 59 362 0-5 amps 1.62 1.62 13 363 0-10 amps 1.62	24			
No. Range PRICE 2E 370 0-25 Milliamps 1.62 23 372 0-100 Milliamps 1.62 23 373 0-250 Milliamps 1.62 23 373 0-250 Milliamps 1.62 23 374 0-500 Milliamps 1.62 23 374 0.500 Milliamps 1.62 59 64 C AMMETERS YOUR 59 0. Range PRICE 59 360 0-1 amps .1.62 59 361 0-3 amps .1.62 .1.62 .1.62 59 361 0-3 amps .1.62 .1.62 .1.62 59 362 0-5 amps .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62 .1.62		Cat	A. C. MILLIAMMETENS	YOUR
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59 373 0-250 Milliamps 1.62 59 374 0-500 Milliamps 1.62 59 A. C. AMMETERS YOUR 59 Cat. YOUR YOUR YOUR 59 No. Range PRICE YOUR 59 360 0-1 amps 1.62 59 361 0-3 amps 1.62 59 362 0-5 amps 1.62 13 363 0-10 amps 1.62			0.100 Milliampe	1.62
39 374 0.500 Milliamps 1.62 59 A. C. AMMETERS 59 59 60 59 70 UR 59 70 UR 59 70 UR 59 70 UR 59 76 70 UR 59 76 70 UR 59 76 70 UR 50 76 70 UR 59 361 0.3 amps 1.62 59 361 0.3 amps 1.62			0.950 Milliampa	1.62
39 A. C. AMMETERS YOUR 39 Cat. YOUR YOUR 39 No. Range PRICE 59 No. Range PRICE 59 360 0-1 amps				
59 No. Range PRICE 59 360 0-1 amps \$1,62 59 361 0-3 amps 1.62 59 362 0-5 amps 1.62 13 363 0-10 amps 1.62		3/4	0-500 Milliamps	
59 No. Range PRICE 59 360 0-1 amps \$1,62 59 361 0-3 amps 1.62 59 362 0-5 amps 1.62 13 363 0-10 amps 1.62			A. C. AMMETERS	
59 360 0-1 amps \$1.62 59 361 0-3 amps 62 59 362 0-5 amps 62 13 363 0-10 amps 62				
59 361 0.3 amps 1.62 59 362 0.5 amps 1.62 13 363 0.10 amps 1.62			Range	PRICE
.59 362 0-5 amps 1.62			0-1 amps	\$1.62
.13 363 0-10 amps 1.62			0-3 amps	.62
13 363 0-10 amps1.62			0-5 amps	
.13 364 0-50 amps 1.91			0-10 amps	1.62
	13	364	0-50 amps	





Here is the most convenient laboratory test prod kit ever designed. All the tips are interchangeable with one another so as to engage all types of jacks, binding posts, etc. Even the clips are interchangeable and easily slipped into place.

Contains fourteen pieces, one each Nos. 25 and 30: two each Nos. 13, 28, 35, 33, 38, 42. All pieces are supplied in Red and Black for Positive and Negative respectively; except Nos. 30 and 25 which are yellow, and the clip No. 35 is highly nickeled polished. Ship, wt., 1 lb.

No. 125 Test Prod Kit. YOUR PRICE







\$1.05

29



NEW BEEDE 31/4" "MOVING-COIL" PANEL METERS PRECISION D'ARSONVAL MOVEMENT

Accuracy 2% Guaranteed

At last we have a meter which is both accurate and inexpensive. It is the so-called "happy-medium" meter for which countless service men and experimenters have been waiting. In quality and accuracy it is comparable to the most expensive type on the market, barring none. Yet production methods on these meters have been so radically improved that its cost has been considerably reduced. HARDLY COSTS MORE THAN THE "MAG-NETIC-VANE" TYPE METERS. The new line of Bede D'Arsonval type of moving coil meters listed below porsenses two vital factors which must appeal to every users of this style of instrument.

Style of instrument. The match much match match and the spheric of the style of the moving system is quality and efficiency. The improved de-sign of the moving system is quality and efficiency. The improved de-sign of the moving system is exceptionally Well DAMPED. From the mount-ing of the SAPPHIRE BEARING to the construction of the magnet, the materials, workmenship and design conform to the highest quality and most improved practice. ACCURACY is GUARANTEED within 2%. Trary to the present day trend, where quality is scrifted to lower Costs.

Cat.	D.C. MILLIAMETERS-SINGLE RANGE List YOUR					VOLTMETERS-SINGLE RANGE 1000 ohms per volt				
No.	Range	Divisions	Price	PRICE	Cat.	1000	unna per	List	YOU	
8000	0-1	50	\$6.00	\$3.92	No.	Range	Divisions	Price	PRIC	
8001	0.1.5	60	6.00	3.92	8050	0.5	50	\$7.00	\$4.5	
8002	0 - 2	40	6.00	3.92	8051	0-8	40	7.00	4.5	
8003	0-3	60	6.00	3.92	8052	0-10	50	7.00	4.5	
8004	0-5	50	4.75	3.11	8053	0-15	60	7.00	4.5	
8005	0-10	50	4.75	3.11	8054	0-25	50	7.00	4.5	
8006	0-15	60	4.75	3.11	8055	0-50	50	7.00	4.5	
8007	0-20	40	4.75	3.11	8056	0-75	50	7.00	4.5	
8008	0-25	50	4.75	3.11	8057	0-100	50	7.50	4.9	
8009	0.30	60	4.75	3.11	8058	0-150	60	7.50	4.9	
0108	0-50	50	7.75	3.11	8059	0-200	40	8.00	5.2	
8011	0-100	50	4.75	3.11	8060	0-250	50	8 00	5.2	
8012	0-150	60	4.75	3.11	8061	0-300	60	9.00	5.8	
8013	0.200	40	4.75	3.11	8062	0-500	50	10.00	6.5	
8014	0-250	40	4.75	3.11	8063	0-750	50	12 00	7.8	
8015	0-300	60	4.75	3.11	8064	0-100	50	13.50	8.8	
8016	0.500	50	4.75	3.11	0004		ERS-ZERO		0.0	
8017	0.800	40	4.75	3.11	10.00	125		volt		
8018	0.1000	40		3.11	Cat.	125	otims bet	List	YOU	
0010			4.75		No.	Dense	Distates	Price		
	D.C. AMME	TERS-SING	LE RANG	ε	8065	Range .	Divisions		PRIC	
Range		peres have sel		(internel)	8065	3-0-3	60	\$1.75	\$3.1	
shunis.		e 50 amperes				15-0-15	60	4.75	3.1	
		ed have a d			8067	50-0-50	50	4.75	3.1	
+ 08	- 5%.	ieu nave a u	rup or Ju	minitoitea	8068	150-0-150	60	4.75	3.1	
Cat.			List	YOUR		AMMETE	RS-ZERO	CENTER		
No.	Range	Distaines		PRICE	Cat.			List	YOUR	
8019		Divisions	Price		No.	Range	Divisions	Price	PRICI	
	0-1	50	\$4.75	\$3.11	8069	1-0-1	50	\$4.75	\$3.1	
8020	0-2	40	4.75	3.11	8070	2-0-2	40	4.75	3.1	
8021	0.5	50	4.75	3.11	8071	5.0.5	50	4.75	3.1	
A022	0-8	40	4.75	3.11	8072	10-0-10	50	4.75	3.1	
8023	0-10	50	4.75	3.11	8073	20-0-20	40	4.15	3.1	
8024	0-15	60	4.75	3.11	8074	50-0-50	50	4.75	3.1	
8025	0-20	40	4.75	3.11		MILLIAMET				
8026	0-25	50	4.75	3.11	Cat.			List	YOUR	
8027	0.50	50	4.75	3.11	No.	Range	Divisions	Price	PRICI	
8028	0.100	50	7.75	5.07	8075	1-0-1	50	\$6.00	\$3.9	
8029	0-150	60	7.75	5.07	8076	10-0-10	50	4.75	3.1	
8030	0-200	40	7.75	5.07			50	4.75	3.1	
8031	0-300	60	8.25	5.39	8077	50-0-50 100-0-100	50	4.75	3.1	
8032	0-400	40	8.50	5.56	8078				3.1	
8033	0-500	50	9.00	5.88	1.0		RS-DOUBL			
		ETERS-SIN				1000	ohms per		VOUL	
Cat.	D.G. VULIM	EIERO-SINI			Cat.		Distators	List	YOUI	
	Danas	Distator	List	YOUR	No.	Range	Divisions	Price	PRIC	
No.	Range	Divisions	Price	PRICE	8079	0-10-100	50	\$9.50	\$6.2	
8034	0-1	50	\$4.75	\$3.11	8080	0-15-150	60	9.50	6.2	
8035	0-2	40	4.75	3.11	8081	0-50-250	50	10.00	6.5	
8036	0-3	. 60	4.75	3.11	8082	0-100-500	50	12.00	7.8	
8037	0-5	50	4.75	3.11	8083	0-150-750	60	14.00	9.1	
8038	0-8	40	4.75	3.11	8084	0-250-750	50	14.00	9.1	
8039	0-15	60	4.75	3.11		MILLIAMET				
8040	0-20	40	4.75	3.11	Daub	le Rauge Milli				
8041	0-25	50	4.75	3.11		ree terminal T		o orn com	and and	
8042	0-50	50	4.75			nee terminal i	Note.	List	YOU	
8043	0-100	50	4.75	3.11	Cat.	D	Divisions	Price	PRIC	
8044	0-150			3.11	No.	Range				
8045		60	4.75	3.11	8085	0-1-10	50	\$9.00	\$5.8	
	0-200	40	6.00	3.92	8086	0-1-25	60	9.00	5.8	
8046	0-250	50	6.00	3.92	8087	0-5-50	50	7.75	5.0	
	0-300	60	7.00	4.58	8088	0-10-100	50	_7.75	5.0	
8047										
8048 8049	0-500 0-1000	50 50	8.00	5.22	8089	0-15-150	60	7.75	5.0 5.0	

Caesium Photo-Electric Cells



The new Photo-Cell is a recent de-velopment in its field, employing a special caselum compound as the light-sensitive element. An absolutely stable. Econ-microphonic unit, which will operate continuously over a long period of time without voltage adjust-ments of any kind. Possesses high sensitivity, respond-ing instantancously to all light im-pulses. A decided advantage over the old potassium type cell. Available in two different sizes. Shipping weight. 1 lb. The bases are of standard UX type.

No. 640 Caesiu YOUR PRICE Caesium photo-cell. 2-1/16" diam. \$3.75 No. 641 Consistent photo-cell, 2-5/16" diam. YOUR PRICE \$4.50

Service Men's Trouble-Shooting Coil Localizes All Receiver Defects Designed for



Localizes All Receiver Defects Designed for the service-troubles. The preferred use in conjunction with an os-ciliator for supplying a sig-ciliator for supplying a sig-nal to the coll which is in-duced into the grid of the tube when the exploring coll is placed around the tube. The process of localizing R.F. tuner faults with the explor-ing coll is satisfactor. In use, the exploring coll is connected to the oscilla-tor by means of the shielded wire, using the shielded will be heard in the set speaker or noted on output whether the used speaker or noted on output the exploring coll is connected to the oscilla-tor by means of the shielded wire, using the shielded will be heard in the set speaker or noted on output the transmission of the set speaker or noted on output the target on the set on output the target on the set on output the target on the set on output the set of the set on output the set of the the set of the set of the set of the set of the the set of the the set of the

meter.

TROUBLE SHOOTING PROCEDURE

TROUBLE SHOOTING PROCEDURE Place exploring coll over the first R.F. tube. If no signal is noted the source of trouble is not to be found in the aerial and ground, or the secondary winding of the first R.F. transformer. Proceed to the next R.F. stage. If no signal results here the tuning trouble will not be located in the circuit preceding. or the grid circuit of the second R.F. stage. If in the third R.F. stage a signal is noted the trouble will be found in the grid circuit of that tube. or in the plate circuit of the second R.F. tube. This procedure is followed through the different R.F. tubes until a signal localizes trouble in the grid circuit of the tube on which tot is made, or in the plate cir-cuit of preceding tube which may be a band past-voltage tests should be made with a set tester. With-out correct voltages as determined from servicing man-uais R.F. troubles cannot be overcome to give the right tuning qualities to the set. FOR PEAKING INTERMEDIATES OF SUPERHETS FOR PEAKING INTERMEDIATES OF SUPERHETS

For peaking or flat topping the intermediates of super-heterodyne circuits the exploring coil may be used in the same manner as for R.F. circuits by in-ducing a signal into the stages preceding the tube to which the exploring coil is applied. Both coil and connecting wire are completely shielded. A thoroughly useful and dependable device no ser-vice man can afford to be without. Shipping weight, 1 b.

No. 525 Service Men's Trouble Shooting Coil. \$2.20 YOUR PRICE

Readrite A.C. Output Meters With Copper-Oxide Rectifier

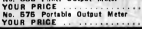
For use with Readrite or any other type of Test Oscillators. Used for trimming condensers, checking tubes by cubatteriot checking tubes by substitution method, adjusting detector voltages method, adjusting vertical, and other purposes. A practical, low priced D. O. voltmeter with copper-oxide rectifier of the full ware type. Model Nn. 555 is same assembly as used on No. 550 oscillator. For convenience the oscillator. For contenience the portable instrument Model No. 575 has been designed. Tests leads are furnished with Model No. 575, Case is baked enormel over seanless stel 4 ½ ins. dis.



\$4.26

...\$4.85

No. 558 Panel Output Meter





Angle Button Midget Microphone A ganuine one button heropione which has been ingrediously engine with modern standards on hieropione efficiency. Has a D C resistance of microphone of this type. Ideal for home record-items. It will pick up speech from a distance of 25 to or outers from 3 to 6 volts to energize it. Ship. wt. 1 th. No. 1655 Miles Midget Microphone NOUR PRICE RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Single Button Midget Microphone



TALKING MOVIES **ELECTRIC RECORDINGS RADIO ENTERTAINMEN**



AS

FLASH! —like a bolt from the skies comes this profit-sharing, bargan! It auddenly as it comes to you. More than \$350.00 worth of entertainment equip-ment for only \$82.95. THAT'S VALUE WITH-Modern electric phonograph that plays the New half-hour glaying records as well as the standard ones! — The very latest in radio re-ceivers with dynamic audio quality obtained only with most expensive and elaborate radio equip-ment—all this we offer you in a single full-sized, butt-wainut cabinet for only \$82.95.

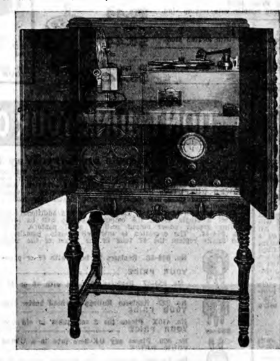
Radio Servicemen—A New Field For You

This combination talking movies—electric phono-graph and radio outit opens to you a vast new field for making far more money than you have vere made before in your radio sericle work. Think of the many schools, churches, auditoriums and other such places which, even in this day rad age, do not beast of even such a common-place thing as a radio; het alone modern talking movies and high quality electric recordings! Such institutions until the present time have not even had in mind the purchase of such equipment be-cause, to them, it immediately implied an ex-penditure of hundreds of dollars, yet the desire to purchase such an outfit is still there; only the means is lacking. It is now possible for you to bring such a complete system within their means. So go to it! The very first demonstration will most certainly cause their interest to materialize into an order. Nor does your new tremendous field of sales end here you frequently make

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All in your out the provided and the pro

RILLING NEWS



Technical Specifications

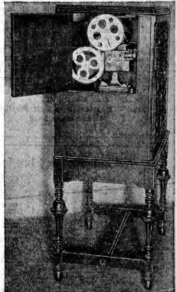
Technical Specifications The projector is a synchronised, motor-driven machine with a 100 watt concentrated light source. It is designed to be used with 16 millimeter films This machine is geared by a universal-coupled shaft to the phono-graph turntable so that at no time during the showing of a sound feature or an the film and sound stray from synchronism. The turn-table is ener-gized by a General Electric motor having a simple system of gear and clutch arrangements for starting elliper the turn-table or projector inde-pendently. Sound-on-disc and ordinary 78 R.M.P. phonograph records are electrically reproduced by the sudio stages of the 8 tube T.R.F. radio receiver. The phonograph pickup is perfectly matched to the re-ceiver so that all musical frequencies are reproduced indiscriminately. A large 11" dynamic speaker brings forth the music and voice in a most natural manner. The projector is operated through a door on the side of the cabinet. When showing sound effects. The front doors of the cab-inet may then be entirely closed, the projector light beam emerging through the square porthole in the front of the cabinet. A complete book-let of instructions is shipped with each outfit. Ship, wt., crated, approx. 100 lbs. No. 339 Combination Radio, Electric Phonograph and Projector. \$82.95

\$350. of Equipment

Motor Driven Synchronized Projector - 331/3 and 78 **R.P.M.** Electric Phonograph -Modern 8-Tube Radio Set with 11" Dynamic Speaker and Tubes - Phono-Magnetic Pickup — Full-Size Walnut Cabinet.

All \$00.95 For Complete

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RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Put-reduces

No. 974GGR

YOUR PRICE

uces hum.

No. 975KSPR Replaces 47 with 59 tube.

INTO

No. 964KSPR Replaces 45 tubes with new 6-prong 2A5 pentode. Special resist-ance eliminates hum. YOUR PRICE **\$0.44**

No. 965GKR Replaces 47 pentodes with new 6-prong 2A5 pentode. I nereases out-

Replaces 45 tubes with latest 7-prong 59 pentode.

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\$0.44

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New Adapters, Sockets and NA-ALD) Adapters LABORATORY ACCESSORIES

"HUNDRED-IN-ONE" UNIVERSAL TESTING ADAPTER Brings Up to Date All Types of Old and Antiquated Tube Testers Tests All of the New Tubes-Including Small 7's



ests All of the New T This new Universal tube checking adapter is un-doubledly the best article put out on the market in the adapter field. It will save thousands of Service Men and experimenters the expense of buying new tube checkers to analyze the 100 and some odd new tubes which have recenily appear-ed. Consists of a bakelite case with 4 sockets. (two of them being composite op, which will engage all the

Side-view of adapter.

-5-6 prong ones) on top, which will engage all the tubes which have ever been manufactured. The bot-tom of the bakelite case comprises a 5-prong plug. Convenient switch on the side of case permits the testing of both plates of full wave rectifying tubes.

This new 950XYLA Universal Tubo Checking Adapter This new SolALLA Universal Tube Checking Adapter enables any standard tube checker to test the 29, '33, '36, '37, '38, '39, 41, 42, 44, 46, 47, 49, 52, 55 (Duo-diode—triode), 57, 58, 59, 64, 65, 67, 68, 69, 70, 80, 82, 83, 85 (duo-diode—triode), 88, 88, 985, 986, G-28, G-48, GA, LA, PA, PZ, PZH, Wunder-



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Chassis Plugs

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CANDELABRA

Series Test

Plugs

Na-Ald No. 160-Candelabra Series Plug

Na-Ald No. 161-With Na-Ald DeLuze

Na-Ald No. 164 Circuit Tester complete with plug-in base, neon lamp. Deluxe test prods with leads and extra points in prod handles. Boxed in durable

clasp-hinge pocket carrying cas

\$0.21

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\$1.76

without leads. YOUR PRICE, each

Test Prods. YOUR PRICE, each

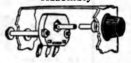
YOUR PRICE, each _

"A" and Wunderlich lich "A" and Wunderlich "B" tubes. All of these 40 tubes and their equiva-All of these
 All o

10,257 954SGL This 954SGL adapter is used on the base of the 950XYL if your tube checker has no flament-voltage switch switch. No. 9548GL

PRICE \$0.44

New Antenna Trimmer Assembly



ANT. TRIMMER

Complete assembly for placing the ant. Complete assembly for placing the ant. adjustment where it belongs-on the front panel. Extra long insulated extension shaft fits adjustment screw of trimmer condenser which mounts on back of chas-sis near antenna binding post. Collar and knob supplied for front panel. Conden-ser stand-off mounted for best results. The handlest thing in short wave. No. CTA-80 7-80 mmfd. Trimmer Kit

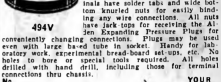


Na-Ald DeLuxe Molded Dials

Here are the finest looking dials which will greatly enhance the ap-pearance of any S. W. re-ceiver, oscillator, trans-mitter, frequency meter, etc. Adds distinction to all apparatus and makes it possible to tune sure-Adds distinction to It possible to tune sure-iy, quickly and accurate y. All dials supplied with ½" shath hole and model, which must be aren to be appreciated, has a unperfor hand with the arenfor

superior hand grip and with the vernier plate supplied can be read to 0.05 of one per cent. Ideal for precision bridges, waremeter, frequency meters, oscillators, transmitter controls. etc. Wherever a dial reading is ever to be recorded, use the 3054VP.





LABORATORY SOCKETS

ATUKI SUCKEIS This new series represents the New Na-Ald Laboratory Socket. New R.M.A. standard numbering marked at all contact terminals. Has contact which stands up under all kinds of use and abuse. New convenient tilled universal term-inals have solder tabs and wide bot-new knuwled nuits or estilly hind-

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Universal-Mount Chassis Sockets



PRICE, each \$0.15

light. location marker, current indicator, decora-

tive lamp, etc. Na Ald No. 163—Candel-abra Base Plug YOUR



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Shielded Plugs & Connectors







ALD Adapters SET ANALYZERS - NEW TUBES - TUBE CHECKERS



ADAPTERS AND SOCKETS



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

tube

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Miles Giant Dynamic Horn Unit

Type No. M100 This unit confused with This unit must not be confused with other so-called Giant Units. Even a cursory comparison will bring out the comparison will bring out the marked advantages of our M100. It is in reality a GIANT, for its net weight is 21 hbs. and its net dimen-sions are 51/2 "551/2". The diaphragm-the heat of the marked bring out the set of the unit—is absolutely un-breakable which is an ex-clusive feature only found in MILES.

Designed kinds of P ned especially for theatres, parks and all if Public Address installations, indoors and out-For use in conjunction with large exponential doors. horns

TREMENDOUS POWER OUTPUT

This Giant Dynamic Horn Unit is capable of hand-line any power output of 10 to 30 waits undistorted Field supply is 1.1 amos. at 6 volts D.C. Source of supply may be either a 6 volt storage battery or a Miles Exciter No. Mi02 for 110 A.C. listed below. The Volce coll has an impedance of 10 ohms at 50 cycles. Special output transformers Nos. 103 and 104 are available for matching this unit to the power amplifuer. (Transformer MI03 for 250 power amplifier. T MI04 for 245, or 210 power amplifiers. T weight, 23 lbs. (Trans. Transformer Shipping

List Price \$60.00 No. 100 Miles Glant Dynamic Horn Unit YOUR PRICE

Miles Exponential Trumpets 31/2 Ft. Trumpet

3½ Ft. Trumpet These trumpets when used in conjunction with loud speaker or phono-graph units, especially those of the magnetic motordrive type (as our Baldwin Rival Units, make excellent direc-tional tone quality. Bell 22 ft in long. Aroustically correct. Mou-cluded. Shipping weight, 8 ba, List Price \$20.00 No. M-3 3½ ft. Exponential Trumpet



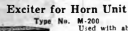
42

\$11.25 List Price \$25.00 No. MH-3 Heat and Water-proof Model \$13.50 YOUR PRICE

6 FT. EXPONENTIAL TRUMPET

For indoor or outdoor application. Will carry for a distance of about 2,000 ft. Mounting rings included.

No. M-6 6 Ft. Exponential Trumpet \$26.46 List Price \$55.00 No. MH-6 Heat and Water-Proof Model \$32.34 YOUR PRICE





No. M-102 Exciter for Giant or Junior Horn Units. \$11.76

YOUR PRICE

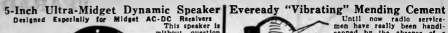
Colonial 10" Dynamic Loudspeaker

Here is a speaker made for one of the famous Colonial receivers. Has a 10 inch come, suspended in an unusual manner. The core of the field coll is continued up in a conical shape that sup-ports the center of the cone by means of Bezble fibre "spider." It is almost impossible to kacok the volce coll out of adjustment because of this rugged mount-ing. Five wire, 2 ft. cable with plug attached included. This plug fits a speaker is neatly aluminum finished and has a fibre ring cemented to the rine of the cone to prevent ratillog.

Ship

Designed for use with two '45 tubes connected in push-pull. Field coil impedance, 9000 ohms. May be used in place of one of the filter choke coils in sets re-quiring this resistance; or a separate current supply, such as a transformar, an rectifier may be employed for A.C. operation. - Overall size 10% x 10% x 6 inches.

No. F7101 Co YOUR PRICE Colonial Dynamic Speaker. \$2.80



without question the greatest val-ues in its class. Although design-Although design-ed especially for the new AC-DC receivers, it can be very readily adapted to a host of other purposes. Small in size, big in perform-ance sturdy in ance. sturdy 10 ance, sturdy in construction, this speaker compares

favorably with many other larger brethern. Has a field re-sistance of 3,000 ohms and an output transformer for a single 4: tube. This speak er is ideal

MAGNET

LIFTS

53/4

LBS!

.

er is ideal for used as a filter choke. The speaker measures 5" in outside diameter, 4" across the cone, and 2%" deep. Although small in size it will handle considerable power

power. Inasmuch as these units have been closed out by the manufacturer, the supply is limited. Had it not been for this close-out sale, its normal price would be ap-proximately \$3.00. Buy now while they are still available

No. 120 5-Inch Ultra Midget Dynamie Speaker. \$1.75 YOUR PRICE

B.B.L. 9" Cone-Magnetic Reproducer This reproducer is re-commended for its enorm-ous sensitivity. That is, commended for its enorm-ous sensitivity. That is, where output power is limited, and maximum volume is desired. At the same time, this 'bal-anced armature' i o ud speaker handles without ratiling the power output loud

ratiling the power output of large radio sets. Cast aluminum frame. Laminated pole pieces. An important feature is the provision of four adiniting screws which make it convenient to compensate the armature. The cone-cup is adjust-ably fastened to the 9 in. Burtex acoustic-fabric cone. A special

fabric cone. A special super-tungsten magnet is used. The diameter is 9½ in., and the depth, 6 in. Shipping weight, 4 lbs. No. 1509A B.B.L. Speaker, \$14.85. \$2.65 YOUR PRICE





YOUR PRICE

ONLY

\$17.95

ng" Mending Cement Until now radio service-men have really been handi-capped by the absence of a suitable cement to repair speaker cones, voice coll mountings and other vibrating equipment. The tendency of ordinary cement is to dry up and crack under such severe conditions. This Ev-ercady "Vibrating" Mending Cement has been compounded, especially to fill this need.

Cement has been compounded, especially to oil this need. Unexcelled for repairing ratificies in speakers, comenting loose tube bases and caps, or any other articles in vibration. Aside from these features, it is ENTIRELY WATER-PROOF and DRIES IN A FEW MINUTES. Sold in 2 oz. glasa hottles with threaded metal caps which have a spreading rod attached to them. Ship. wt., ½ lb. No. 1085 Eveready "Vibrating" Mending Cement.

PHOTOPHONE-TYPE

Theatre Dynamic

15" Cone - 18 Watts





having a top 'nubil' test of 25 watts. Ruggedly constructed, with chamols-floated, 15" corrugated cone and Grano-flex three-point outside spider. The heavy duty field alone weighs 8½ lbs. The entire net weight of speaker is 35 lbs. The speaker reproduces all audio frequen-cies without discrimination. This is the first time that a photophone-type dynamic reproduces all audio frequen-tions than \$45.00. Its original list was \$100.00. The speaker is available with any desired field specifica-tions including the 6-voit type. Does not include out-put transformer. Shipping weight. 40 lbs.



ACT FAST-Only 20 Kits left

ACI FAST Correction of the second sec

lo. 461	W Wired, PRICE	less tubes.	\$37.95

I want to acknowledge with thanks the receipt of all merchandise I ordered recently. I wish also to state that I have been perfectly satisfied as to the quality of that I have been perfectly and the apparatus. Again thanking you for your kind service, I am Jose G. Montellbano, College of Engineering University of the Philippines Manila, P. I.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.















Lowest Prices — Highest Quality **A Speaker For Every Purpose**

20.712

It is ted on this page are the most recently more powerful dynamic types and just as the series that the series of the market. Just as the series being replaced by these mode in "Natural Yone" units. Electrical and acoust the early type transfer sheet the dynamic speaker first being replaced by these mode in "Natural Yone" units. Electrical and acoust principles since the dynamic speaker first being replaced by these mode in the rage of the radio industry. All these new been superior to the second the second second the second these mode is and voice issuing forth from these instructed speakers. It is the second the second the second sec

122.95

"FARADAY" NATURAL-TONE

DYNAMIC **SPEAKERS**



SPECIFICATIONS

Cat. No.	Туре	Field Re- sistance	Frame Dia. Spkr. Size	Output Trans.	Cone Dia.	• Depth Overall	Pkd. Wet. Singly	YOUR	
611	DC	1000	61/4 "	1-247	41/4"	33%"	31/2	\$2.18	
621	DC	2500	61/4 **	1-247	41/2"	3% "	31/2	2.18	
612	DC	1000	61/4 "	PP-247	41/2"	3% "	3 1/2	2.18	
622	DC	2500	61/4 "	PP-247	434"	3% "	3 1/2	2.18	
623	DC	2500	6% "	1-245	41/2"	3%"	31/2	2.18	
624	DC	2500	614 "	PP-245	41/2"	3%"	3 1/2	2.18	
811	DC	1000	81/2"	1-247	6"	4%"	5%	3.38	
821	DC	2500	81/2"	1-247	6"	4 5% "	5 1/4	3.38	
812	DC	1000	81/2"	PP-247	6"	4 % "	51/4	3.38	
822	DC	2500	8 1/2 **	PP-247	6**	4%"	51/4	3.38	De MANNE
823	, DC	2500	81/2"	1-245	6"	4%"	5 1/4	3.38	
824	DC	2500	81/2"	PP-245	6"	4%"	51/4	3.38	
850	110V AC	60 су.	"8½"	PP-245	6"	5½" 5½"	9	6.45	
855	110V AC	60 cy.	81/2 **	PP-247	6"	5 1/2 "	9	6.45	and the second s
860	110V AC	25 су.	81/2"	PP-245	6"	51/2"	9	7.65	
865	110V AC	25 су.	81/2"	PP-247	6"	51/2"	9	7.65	
880	Dual DC	2500 Total	81/2"	1-247	6"	4 5% **	101/2	5.85	CONCERT
188	Dual DC	2500	81/2"	PP-247	6"	4 5% **	10 1/2	5.85	A.C.
882	Dual DC	2500	81/2"	1-245	6"	4 5% **	10 1/2	5.85	A.C.
883	Dual DC	2500	8½"	PP-245	6"	4%"	10 1/2	5.85	
680	Dual DC	2500	6¼"	1-247	41/2"	3% "	7	4.50	// //
681	Dual DC	2500	6¼"	PP-247	41/2"	3%"	31192	4.50	
682	Dual DC	2500	61/4 **	1-245	4 1/2 "	3%"	7	4.50	
683	Dual DC DC	2500 1000	61/4 "	PP-245	41/2"	3%"	7	4.50	
1121	DC	2500	11"	1-247	8% "	51/8"	61/4	3.83	
1112	DC		11"	1-247	83% "	5%	61/4	3.83	
1122	DC	1000 2500	11"	PP-247 PP-247	8 % " 8 % "	5%"	61/4	3.83	
1123	DC	2500	11"	1 245	8% "	51/8"	61/4	3.83	
1124	DC	2500	11"	PP-245	8%"	5½" 5½"	61/4	3.83	
1150	110V AC	60 cy.	11"	PP-245	878	6"	6¼ 10	3.83 7.35	
1155	110V AC	60 cy.	11"	PP-247	83% "	6"	10	7.35	
1460	110V AC	25 cy.	11″	PP-245	8% "	6"	10	8.45	
1165	110V AC	25 cy.	11"	PP-247	8%"	6"	10	8.45	
1180	Dual DC	2500 Total	11"	1-247	8% "	5%"	12%	7.15	11 1
1181	Dual DC	2500	11"	PP-247	8% "	51/8"	121/2	7.15	11" SERIES
1182	Dual DC	2500	11"	1-245	8%"	51/4 "	12%	7.15	DERIES
1183	Dual DC	2500	11"	PP-245	83% "	5 1/8 "	12%	7.15	D.C.
1500	DC	2500	121/2"	PP-250	91/2"	91/2"	18	9.00	
1501	AC 110	60 cy.	12 1/2 "	PP-250	91% **	91/2"	18	13.88	/ /
1502	AC 110	25 cy.	121/2"	PP-250	91/2 "	9 1/2 "	18	15.08	
Concert	DC	2500	12 1/2 "	PP-250	91/2"	10 1/2 "	23	11.33	00
Con.No.I	110V AC	60 cy.	121/2 "	PP-250	91/2"	10 1/2 "		16.35	
Con.No.7	110V AC	25 су.	121/2"	PP-250	9%"	10 1/2 "	23	17.63	
		Midget	Speakers	for	AC-DC	Receivers			
7500	Auto	4 1/2	7½"	PP-38	41/2"	4"	51/4	3.23	
7501	Auto	4 1/2	72 77 1/2 "	1-238	41/2"	4"	51/4	3.23	QUART I
7502	Auto	41/2	- 71/2"	PP-171	414"	4"	51/4	3.23	
7503	Auto	4 4	51/2"	1-171	11/2"	4"	5%	3.23	
8500	Auto	4 1/2	81/2"	PP-38	6"	41/2"	8	3.90	
8501	Auto	41/2	81/2"	1-238	6"	41/2"	8	3.90	11" MOODE
8502	Auto	4 1/2	81/2"	PP-171	6"	41/2"	8	3.90	11" MODEL
8503	Auto	4 1/2	812"	1-171	6"	41/2"	8	3.90	DUAL SPEAKERS
1.7.1	the second	Speal			obile Re			5.00	
	DC		5"	1.247	342"	24/	01/	A long long a	/ //
421	DC	2500 2500	5"	1-247	31/2"	21/2"	21/4	2.11	P of any property of the state of the
425	DC	3000	5"	1-243	31/2"	21/2"		2.11	holdstar what is not in
435	DC	3000	5"	1-238	31/2"	2.4"	21/4	2.11	01/
436	DC DC	4000	5"	1-243	31/2"	21/2"	21/4	2.11	81/2"
445	DC	4000	5"	1-238	3 1/2 "	. 21/2"	21/4	2.11	AUTO
446	DC	1000		1-200	0 /2	4 72	276	2.11	SERIES
	Cone diamete	er refers to el	hortest distance	e from	tidge to ri	dge	fairing and	apair that	SERIES
	Cone Granier						101.000	14 21/21(1)	where a work to get a ser-
	-	50.10			test in the	190.005 14	\$2.50		The second spectra with the second
						ATTACK DATE OF T	the second se		

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Replacement Cones for Dynamic Speakers—Exact Duplicates 0.D. Your Cat. Inches Price No. Set or Speaker Inter-91/2 1.78 2715 RCA 48-R7-7A-R8-R10-R12-R15-R13-R20-R023 10 HCA superhet 18-34-36-10 0.D. Your Inches Price Cat. No. The assemblies listed below are kept in stock regu-larly. We can, however, supply cone and voice-coil as-semblies for any dynamic speaker provided we have the following in-formation: Cat. No. O.D. Your Inches Price Set or Speaker Set or Speaker R.C. Site and Spears The Spears The Spears 2616 Hrunswick 11-12-15-16 12 2.06 2617 Rrunswick E 8 1.78 2618 Brunswick E 8 1.78 2619 Brunswick E 9 1.78 2717 Rrunswick B-Sai Sai 12 2.06 2819 Brunswick B-Sai Sai 12 2.06 2820 Colonial 33-LL 18 12'4 2.06 2821 Crosley M 45 9 1.78 2822 Crosley M 45 9 1.88 2823 Crosley Midget 9 2.45 2825 Colonial 36 10''' 2.45 2825 Crosley Midget 9 1.88 2825 Caroley 408 9 1.88 2825 Caroley 408 9 1.89 2825 Caroley 408 9 1.89 2825 Caroley 413 10''' 2.44 2826 Caroley 413 10''' 1.69 Kennedv-20 Kolster K43-K44-K23 K24 2616 Brunswick 11-12-15-16-18-33 12 2617 Brunswick E 8 2667 2.06 2668 1.78 1.88 2669 2672 2673 2674 1.88 2.81 Magnatox 11½ Magnatox 130-138 8½ Magnatox 142 9½ 2675 2676 2677 1.97 1.97 1.69 2.34 1.97 Magnavox 142 _____ Magnavox 143 _____ Magnavox 144 _____ formation: 2678 2679 2680 1 - inside dia- 2678 Magnavos 144 7/2 2679 Magnavos 9900 124 2680 Magnavos 9900 124 2681 Magnavos 9900 124 2682 Majestic G1-G2 9 2683 Majestic G1-G2 9 2683 Majestic G3-G4-G4-G7-10 10 2683 Majestic G3-G8-G9-G13 12 2686 Majestic G1-Majestic G3-G8-G9-G13 12 2686 Majestic G1 94 1 — Inside dia-meter of voice coil; 2—Depth of cone; 3—Outside dia-meter of cone, In-g floating ring. Ship. wt., 12 oz. Ship. wt., 12 oz. 0.0. Your Set or Speaker Inches Price 1.97 2.34 1.78 1.97 2.91 1.41 2 Temple _____ 9 11 2686 Maleatic G10 12 2.06 2736 Temple Auditorium 11 2687 Malestic G10 81/4 1.59 2742 Utah Club 6 2687 Malestic G19-G21-G14 10 1.97 2743 Utah Large Club 6 2689 Malestic G19-G21-G14 10 1.97 No. 1 0.101de spider 8 2689 Malestic G20-G22-G30 12 1.69 No. 2 Outside spider 8 2693 Mewcomb-Hawley 9 1.97 No. 2 Outsider spider 8 2693 Operadio 106 9 1.76 No. 2 Outsider spider 3 2693 Oxford 8% 1.69 3 hole mtg 9 2 2693 Oxford 8% 1.69 No. 2 Outsider spider 3 hole mtg 3 2693 Oxford 8% 1.69 3 hole mtg 3 1.69 2693 Oxford 8% 1.69 cluding floating ring. Cat. No. Set or Speaker set or Speaker inches Price Atwater Kent No. 15142. 43 46 55 -60 -66 -67 -64 -65 1034 2.06 Atwater Kent Pt. No. 14374 43 -16 -55 -60 -65 -66 -87 -64 Atwater Kent Pt. No. 19465. 80 -82 -84 -558 -627 -87 -90 -92. Early Models 83 -85 83 - 834 1.69 2601 1.59 139 274 Kö. 2 Insider spider 8 169 274 Kö. 2 Inside spider 8 1.59 No. 1 Inside spider 10 10 1.69 2 hole natg 2 hole natg 8 1.67 2746 Kö. 2 Outsider spider 9 1.67 2745 S hole mtg. 8 1.67 2746 Vietor NE 32-45-57-75-52 9 9 2.66 2746 Vietor NE 32-45-57-75-52 9 8 2.25 2749 Westinghouse WR10 1.59 2750 Wright de Coster 135 6 1.52 2750 Wright de Coster 107-207 12 10¹/2 1.56 2752 Zenith 92-72-50-LL8 12¹/4 1.76 2755 Zenith 92-72-50-LL8 12¹/4 1.78 2757 Zenith 83-61 12¹/4 2602 wm 2603 2654 2654 2655 2655 2656 2657 87-90-92. Early Models 83-85 Atwater Kent 18081 H2-L-F1-HT 10-% 2.06 Atwater Kent Pt. No. 20737 77-88-89-94-94 9% 1.97 Bosch 48-58 9% 1.97 Bosch 48-54 9% Bosch 5-5A 6 1.97 1.97 1.97 2695 2696 2699 1.09 2.06 .90 1.78 260- Jackson Beil-62 8½ Jadkson Bell-68.88-89 8½ Sa-89 8½ Jensen D4-D5 9½ Jensen D7-D9 11½ Jensen D15-D16 8½ Jensen D11 8½ Jensen D15-D16 8½ Jensen D25-D16 8½ Jensen D3 11½ Jensen D8 11½ Jensen D5 9½ Z699 Peerless (copper coll) 2700 Peerless 270 2706 Rola F6-F8 2707 Rola F6-F8 2708 Rola (Old Model) 2709 2709 Rola Serles F & K 2701 Rola K 9 Serles J 2605 -68-88-89-81/2 1.78 91/2 1.97 2658 2659 61/4 71/2 1.97 1.41 1.88 1.97 2.06 1.97 2608 2609 2610 2611 2612 2660 1.59 4.03 2.45 2.45 8 91/2 2662 2663 2664 -----1.59 Bosch 11 2.06 Bosch Rola K 9 Brunswick 10 Brunswick D Brunswick D 2711 Rola K 2712 Rola K 2713 RCA 104 105 2714 RCA 106-46-80 1.69 Jensen Jensen 2665 1.78 Jensen D9-D15 3pt spider 8 1/2 Jensen D8-D15 3pt spider 11 1.59

"Farrand" Inductor Dynamic Speaker

12

EXCELLENT BASS REPRODUCTION

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RCA 100B-103 Magnetic Speaker Chassis

Chassis This chassis is the identical one used in the RCA Model 100 A and 100B and 103 Speak-ers. WHICH LIST FOR AS HIGH AS \$30.00. Note built-in OUTPUT TRANSFORMER--permits use of 450 volts, with-out distortion, ratifuing or blast-ing. The STURDY METAL FRAME IS LINED WITH A SPECIAL SELF-HAFFLING STBFACE OF THE CONE--AN EXCLUSIVE FEATURE -ENHANCES PERFECT TON-AL REPRODUCTION QUALI-TIES. 9 INCHES OUTSUDE DIAMETER. 4% INCHES DEEP OVER ALL. Weight. OVER ALL DEEP Weight 4 lbs. No. 1502 R.C.A. Speaker

Chassis YOUR PRICE _ \$3.95

Shielded Magnetic 81/2"

Reproducer

10%

Full size 81%" mag-netic reproducer. The motor unit of this chas-sis is completely shield-ed. The armature is perfectly balancei for indiscriminate preduc-tions of all frequencies. Supplied with speaker cord.

2.16

No. 337 8½" Magnetic Reproducer.

YOUR PRICE

\$2.15

1				the second s			
T	Rep	lace	ment Fie	ld Coils	For Dynam	nic Speaker:	S
-andar	Gina	Contraction of the	DUPLICATES Name and Model 'Crosley 8½"	BOTH PHYS Resist. Your Cd Ohms Price N 7500 3.38 29 1800 4.20 29 2500 3.75 29	ICALLY AND ELECTR t. Resist. Name and Model Ohms 60 Magnavox 9" large 7500 10 Magnavox Early Models 2250 62 Magnavox 814" 850 63 Magnavox 814" 850	RICALLY Your Cat. Sprice No. Name and Moc 4.28 2933 Rudiola 80 3.68 2934 Rola C 2.93 2955 Rola FK 3.15 2956 FK	Resist. Your del Ohms Price 1250 3.00 1500 3.38 1200 1.88 1500 1.88 1500 1.88
Cat. No.		278 278 278 278 278 278 278 278 278 278	3 Crosley Midget 4 Eveready 10" & 12 5 Fada 6 Colonial 35 7 Farrand 8" - 12" 8 Farrand 8" - 12" 9 Gloriatone 8"	4.95 29 	66 Majestic G1 G2 2730 67 Majestic G5 1000 68 Majestic G6 G20 1000 69 Majestic G3 2750 70 Newcomb-Hawley 2500 71 Newcomb-Hawley 7500 72 Oxford midget 1000	2.48 3050 Rola L 3.45 3051 Rola L 3.75 3052 Silver Murshall 3 4.50 3054 Sparton 737 2.03 3055 Sparton 737	6000 2.25 2500 4.13 15 2.63 30 150 4.13 854 1800 4.13 2500 3.00 7500 4.43
2758 2759 2760 2761 2762 2763 2764 2764 2765	Apex Gloritone LGT49 11500 Apex LGT95-MD549 11500 Apex Gloritone 8200 1000 Atwater Kent 53-55-65 1700 Atwater Kent 53-55-65 1700 Aitwiter Kent 53-55-65 1800 Aitrline 8" 1800	\$2.40 279 2.40 279 1.95 279 3.23 279 3.38 279 3.75 279 2.85 279	I *Jensen D4 D5 2 *Jensen D7-D8 3 *Jensen D9-D15 4 *Jensen D9-D15 5 *Jensen D9-D15 6 *Jensen D9-D15 7 *Jensen D9-D15	2250 2.70 29 1500 3.00 29 550 2.40 29 1000 2.25 29 1650 2.63 29 1800 2.63 29 2500 3.00 29	74 Oxford medium 6 75 Oxford medium 1000 76 Oxford medium 2500 70 Oxford medium 4000 78 Oxford Auditorium 1000 79 Oxford Auditorium 2500 80 Oxford Auditorium 4000 80 Oxford Auditorium 2500 80 Oxford Auditorium 4000	3 2.63 3057 Stromberg Carls 3.00 3058 Stromberg Carls 3.08 3059 Steinite 3.45 3060 Symington 10" - 0.15 3061 Symington 12½" 6.15 3062 Temple (all moo 6.38 3063 Utah 8" tanged	on 2500 2.85 on 7500 3.90 15 2.63 12 42" 2500 3.38 dels) 2250 3.68 293 1800 3.15
2768 2767 2768 2769 2770 2771 2772 2773	Baldwin 2250 Colonial 31-32 400 Colonial 31-32 8000 Colonial 33 AC 6000 Colonial 33 AC 2500 Colonial 33 AC 500 Colonial 33 DC 550 Colonial 33 DC 900 *Crosley M45 350	3.68 279 3.30 295 8.92 295 3.38 295 2.93 295 2.48 295 2.48 295	9 •Jensen J2 •Jensen M20 •Jensen Auditorium 2 •Jensen Auditorium 3 Kolster Brandes 4 Kolster K43-K44-K 5 Lyric 9"	1250 3.00 29 3375 9.75 9.75 29 250 4.13 29 2250 4.50 29 2000 5.85 29 70 900 3.00 29 6000 3.75 29	B2 Pearloo 2500 B3 Pearlos 15 B4 Peerless 8½" — 10½" 1500 B5 Peerless 12" — 14½" 1000 B6 RCA 57 1200 B7 RCA 104 105 1000 B8 RCA 106 550 500	0 4.28 3065 Utah Isodyne 5 2.93 3066 Utah Isodyne 5 4.88 3067 Utah 9" 7.50 3068 Utah midget 2.70 3069 Victor 32-45-75 7.50 3090 Viatione 2.70 3091 Westinghouse Wi	2500 3.15 7500 3.30 2250 3.68 2500 2.55 3000 2.48 2250 3.68 R 5-6-7 1250 3.68
2774	Crosley M45 350 *Crosley M45 1500 *Crosley M45 2500 *Crosley 8½" 2500	2.85 295	A Lyric 9"		90 RCA 46 2500	2.93 3093 Zenith 52	2500 3.68

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Be Assured that

Our Public Address Equipment Is Entirely Reliable

Every one of the public address amplifiers and associated equipment in this catalog is listed with a full set of accurate characteristics.

When we claim, for example, that an amplifier will put out 10 watts of undistorted power, WE MEAN 10 watts. This very same amplifier may perhaps be listed in another catalog as having a "power output of 15 watts." Such a rating, however is not of UNDISTORTED POWER, but rather PEAK or DISTORT-ED power output, which of course, is of no significance whatsoever for practical purposes.

Furthermore, when a rating of "gain per stage" is given, it may be entirely out of proportion to what conditions actually are. The ratings of our amplifiers are absolutely conservative and are obtained under actual working conditions. It is for this reason that we can GUAR-ANTEE them to be exactly as represented

YOU HAVE OUR WORD!



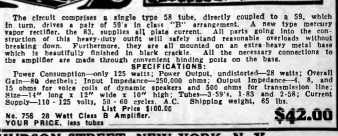
Ane New 48 Tubes Make This Amplifier Possible: Will Operate 4 to 5 Full Dynamic Speakers The power output of direct-current amplifiers in the past has been rather limited due to the fact that the to work from a 220 volt service line. With this comparatively low voltage, it has been quite difficult in the past to design a circuit with authors a 220 volt service line. With this comparatively low voltage, it has been quite difficult in the past to design a circuit with authors a same to assure a high degree of volume for public address work. Now, with the advent of the new 48 tube as tube designed especially for 110-120 volt work, an am-plifier with a power output of 5 waits has been made available. The amplifier libutrated here, employs two of these new type 48 tetrode tubes in push pull arrangement. The amplifier may be entirely depended upon to give faithful service even under continuous operation. The amplifier incertain are employed. A type 36 tube is capacitively coupled to a 37 which in turn freeds into a pair of 48's in push pull arrangement. All component parts are mounted on a heavy metal chassis, finished in black crackle. Convenient binding posts are provided for casy connections. **Specific ATIONS:** Power Consumption-50 wsits; Power Output, Undistorted-5 waits; Input Impedance-200,000 ohms; Output Impedance-5 and 15 to voice coils of dynamic speakers and 500 ohms to transmission line; Size-Ship, wt., 15 hs. List Price \$50.00

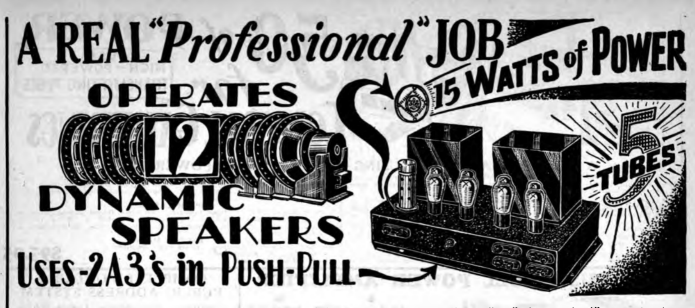
List Price \$50.00 No. 755 5 Watt D.C. Amplifier. YOUR PRICE-less tubes

S19.50



Will Operate 20 Full-Sized Dynamic Speakers The early class B amplifiers were famous for their inconsistency of reproduction The early class B amplifiers were famous for their inconsistency of reproduction on the hisher frequencies. In other words, the high pitch of the violin, for example, or the clarinet were completely lost when amplified with a class B unit. This difficulty, however, has been overcome in the design of this particular am-plifier, through the use of a direct-coupled driver stage. Such an arrangement causes the high frequencies to be more accentuated, thereby flattening out the fre-quency response characteristics over the entire range of audio frequencies. It is an excellent amplifier for public address installation, in assembly halls, ball parks, airports or on a temporary basis for political meetings, carnivals, athletic meets, etc. TWENTY FULL-SIZED DYNAMIC SPEAKERS CAN BE OPERATED at good.volume, if necessary. Under no circumstances should the average single speaker be connected to the output of this amplifier.





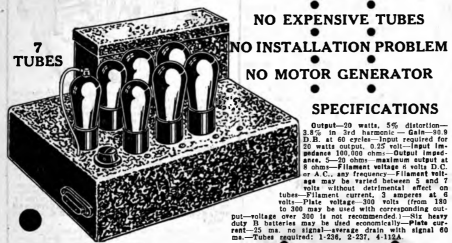
A distortionless Amplifier which sacrifices some of its power for tone fidelity. The advent of the new man-sized, 3 element tubes, such as the 2.4% takes us back to the tone quality obtainable before the days of the pentode and class "B" amplifiers.

amplifiers. This is an amplifier which gives REAL music—music which is hardly distin-guishable from the original rendition. The power output is lower than some of the "A Prime" and class "B" outfits, but the relative gower against distortion gives a considerably greater coverage per wait insamuch as the distortion meed not be taken into consideration in an amplifier of this type. This amplifier is capable of serving a gathering of more than 4,000 people. The frequency response over the entire audio range is practically flat, which explains the fine torul qualities. The circuit comprises 1-57 triple grid input tube, feeding a 59 power tube, which in turn, is coupled to the 2-2A3's in push pull. A type

523 mercury-vapor rectifier supplies all plate current. All component parts are mounted on a heavy gauge metal chassis, beautifully finished in black crackle. Convenient binding posts are provided for easy connections to input and output

Power Consumption-115 watts; Power Output-15 watts; Overall Gain-90 decibels; Input Impedance-250,000 ohms; Output-15 watts; Overall Gain-90 decibels; colls of dynamic speakers. (May be had for other impedances at no additional coll.) Size-12" wide x 18" long x 10" high; Tubes-1-57, 1-59, 2-2A3", 1-523; Current Supply-110 - 125 volts, 50 - 60 cycles, A.C.; Shipping weight. 55 lbs List Price \$100.00 No. P-940 IS Watt 2A3 Push Pull Power Amplifier. \$29,50

A 20-WATT BATTERY AMPLIFIER



Power amplification of a new principle now made available for automobile Public Address work-giving enormous undistorted output; ENOUGH POWER TO HANDLE 20 SPEAKERS AT SUFFICIENTLY GREAT VOLUME. The amplifier is very small and compact. HANDLE 20 SPEAKERS AT SUFFICIENTLY GREAT VOLUME. The amplifier is very small and compact, measuring but 84% wide x 7" high x 12" long. The input is 100,000 ohms and the output directly to an 8 ohm voice coll. This output, however, may be modified to meet special requirements. The frequency characteristics are excellent—within 4 decibels between 60 and 8,000 cycles and 10 decibels between 40 and 10,000 cycles. Voltage input required is less than 0.2 volts for maximum undistorted power output. Gain is choole, thestres and all portable installations. This emplifier weighs about 12 pounds, takes 29 suppress from a 6 volts torage battery, obtains suffi-cient plate supply from 6 heavy duty B batteries to operate for 6 months under normal usge. The filaments

NO MOTOR GENERATOR

SPECIFICATIONS

-voltage over 300 is not recommended.)—Six heavy B batteries may be used economically—Piste cur--25 ms. no signal-average drain with signal 60 -Tubes required: 1-236, 2-237, 4-112A.

may be supplied from any 6 wolt source capable of furnishing 2.9 amperes. May be operated from A.C. line with an inexpensive rectifier and filter system. This amplifier lists for \$65.00 and gives an output of 18 watts with 270 volts of plate supply and 20 watts with 300 volts. The gain is sufficient that the amplifier may be used without additional amplification with two button microphone, phonograph pickup, or radio. Superlative workmanning and materials make this amplifier surdy and reliable, capable of per-forming the most exacting tasks under the most trying conditions. Its simplicity, its treenendous power output, and its low cost, makes the Victory Amplifier an answer to your amplification problems. Ship, wt., 15 lbs. List Price \$65.00

List Price \$65.00 No. D20 "Victory" 7 Tube 20 Watt Power Amplifer for Portable Public Address Work \$43.50

COMPLETE WITH R.C.A. LICENSED TUBES

"Esco" Rotary Converters Changes D.C. to A.C. These



plied with only direct current electricity. In order for resi-dents of those areas to fully reap the bene-fits the mod-ern, highly developed A.C. operated radio receivers, it is lrect current to we have chosen necessary for them to convert their direct current to alternating current. For that purpose, we have chosen and without regard for price, that machine likely to prove most efficient in operation over a long period of

prove most efficient in operation over a long period utime. THE "ESCO" CONVERTER UNITS ARE SPECIAL-LY DESIGNED FOR RADIO OPERATION; steel frame, double-wound armature, laminated steel pole-pleces, dynamic balance and perfect filtering. It is quiet and compact and may be kept in any out-of-the-way corner of clothes closet or attic. Requires prac-tically no attention. Shipped complete with cord and plug. Furnished in sizes of from 60 to 500 watts output. Standard input voltages are 6, 12, 32, 115 and 230 volts D.C. Standard output current is 110 volts, 60 cycles A.C.

		OST POPULA		
			ts 60 Cycles A.C.	
	Output	Ship.		OUR
No.	Watts	Wť.		RICE
R181	120	41 lbs.		36.25
R181	150	43 lbs.	58.00	38.15
R183	300	55 lbs.		50.25
LF85	500	80 lbs.	95.00	77.15
	0-115 Volt			
H182	120	40 lbs.	49.50	34.25
R183	150	43 lbs.	58.00	38.15
R182	300	65 lbs.	80.00	48.15
R184	500	80 lbs.	100.00	60.75
	20-23 0 Volt	s D.C. to 110	Volts 60 Cycles A.C	.
H182	120	89 lbs.	51.50	38.25
R183	150	43 lbs.	60.00	40.15
R182	300	55 lbs.	82.00	52.25
R184	500	70 lbs.	110.00	79.15
			ts 60 Cycles A.C.	
H 183	40	24 lbs.	65.00	36.40
RL18		43 lbs.	85.00	54.05
			its 60 Cycles A.C.	
R181	80	28 lbs.	70.00	37.15

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You can now, at practically the same cost as straight jurntables, make all of your installations with the "Packard" Automatic Record Changer. The illustration at right suggest the proper method for mounting this

ad paparatus. The Record Changer mechanism is extremely simple and, therefore FOOL PROOF. Performs the same work as more expensive apparatus and yet requires consider-

and, therefore FUDL PHOIP. Performs the same wirk as more expensive apparatus and yet requires consider-ably less space for mounting. The smallest space into which the "Packard" Record Changer may be in talled (inside measurements) is 17%" long x 5%" high x 13%" wide. This includes sufficient space for record ray, Overall height above base plate 3%". Overall depth below base plate 3%". The "Packard" Changer is of steel construction. heavily copper plated and finished in statuary bronze it plays eight 10" records automatically and will re-peat any of these records as many times as, required when properly adjued. Will alo play 12" records at small additional cost. "Packard" hut only manually, not automatically. Incorporates a high quality two-speed MOTOR FOR 78 AND 33-17 R.P.M. RECORDS The electric phonograph plckup is a carefully-constructed instrument, incorporating volue is an excellent device for converting obolets read-phonograph combinations into modern up-to-date auto-matic instruments. Used extensively in theatres, res-wour Price 1000 and the provide the state of the



SPEAKERS. "MIKE".

Complete with Microphone YOUR PRICE. less tubes

worl

This high gain Portable Public Address system is sold complete with the new R.C.A. Victor Hand Micro-phone—a sturdily constructed unit which will withstand a lot of rough handling. This microphone was or-iginally part of the expensive R.C.A.—Victor Radio— Phonograph—Home Recording outfit;—an extremely sen-sitive instrument excellently suited for Public Address work

PUT UP IN A COMPACT, PERFECTLY BAL-ANCED CARRYING CASE, the front of which is util-ized as a barme for the self-contained full dynamic speaker. Designed for operation on 110-20 volts, 50-60 cycles A.C. EXCELLENT FOR USE ON AUTOMO-BILE ADVERTISING INSTALLATIONS.

In order to do this however, it is necessary to employ a Six-Volt Botary Converter for changing the direct current of the car storage battery to 110 volts. 60 cvcles, A.C. We recommend for this purpose our "Esco"—R-181, 80 Watt Botary Converter, listed else-where in this catalog. Shipping weight, 38 hbs. No. 9063 Versatile Pertable Public Address System

\$24.95

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



UTAH REMOTE CONTROL ATTACHMENT

COMPLETE - - - NOTHING ELSE TO BUY

In the two preceding editions of this catalog, in this very same space, we listed a Colonial Remote Control Attachment. (Now listed on page 94.) More than 800 of these units were sold and yet orders keep pouring. This is an indication of the tremendous amount of interest in remote control attachments.

And no wonder! for imagine the convenience of just sitting back in an easy chair or lying in bed and merely by turning a knob, or pressing a series of buttons, starting the radio located in a far off room or hidden away in the basement. Not only that, but selecting one of nine popular stations from a remote point. A remote control is a highly precise in-strument designed to tune your radio automatically from a far-away point.

This particular remote control unit was made by the Utah Company for some of the popular receivers which sold for more than \$300.00. Yet, you or anyone else, without the use of tools can attach it to your own radio in less than a half-hour's time.

You can then hide the radio in a closet, basement, or some other out-of-the-way place and extend wires to any number of speakers strate-gically located in various parts of your apartment. Imagine the surprise of your friends or guests at dinner, when by merely turning a knob on a beautiful etched metal plaque, the room is gradually flooded with beautiful music or other entertaining programs. Besides being very novel it is also very practical.

REMOTE CABLE

RADIO SERVICE MEN & CUSTOM SET BUILDERS-HERE IS YOUR OPPORTUNITY You need but mention the word "remote control" to your customer and immediately you command his entire interest and attention. You are able to do this because the idea to him, is new and because it immediately implies expensive equipment. However when you inform him that you can adapt his radio for remote control operation for only a few dollars more, his interest will most certainly materialize into an order. We need not give YOU any more talking points on this subject because you probably

give YOU any more talking points on this subject because you probably can muster up more than we. EXTREMELY SIMPLE TO OPERATE This instrument has no revolving motor gears or other elaborate mach-inery to get out of order. It comprises but one quiet induction motor which does all tuning, in either direction, automatically. In order to con-nect it to your radio you need but connect the shaft of the motor to the shaft of your tuning condenser. That's all the mechanical work required! Then you merely remove the wires from the volume control on the re-ceiver and attach them to the volume control unit located on the tuning control board. — Simple! Isn't it? For different receivers slight changes in the volume control wiring may be necessary. Any station in between any of the nine popular ones for which the re-

Any station in between any of the nine popular ones for which the re-mote control has been adjusted can easily be obtained by manipulating the two so-called "DX" buttons on the control board. The illustration clearly shows the simplicity of the apparatus. No instructions accom-pany the unit inasmuch as its simplicity is self-explanatory. Shipping weight 14 lbs. LIMITED QUANTITY-ACT FAST! No. 338 Utah Remote Control Attachment. YOUR PRICE, ONLY

Professional Dual Speaker Portable Public Address System A DOUBLE CASE OUTFIT WHICH QUICKLY PAYS FOR ITSELF 15 Watts of Power - - - Will Operate Ten Additional Speakers if Necessary

The most convenient form of public address outfits is the portable type. It can be picked up at a moment's notice and taken anywhere for regular or emergency use. Takes but a minute to set up and get going. Servicemen and dealers are now renting and selling amplifiers for use in schools, clubs, hotels, banquets, plays, lectures, dances, etc. Portable amplifiers are the most convenient types for such rental service. The outfit offered here is very compact. The complete system comprises a power ampli-

fier in one case and two theatre type dynamic speakers mounted on the two detachable halves of another case. The amplifier is a 3 stage job having an undistorted output of fully 15 watts. It is a distortionless amplifier which sacrifices some of its power for true tone fdelity. It is an amplifier which gives REAL music-music which is natural, life-like. The power output is lower than some of the "A Prime" and "Class B" units, but the relative power against distortion gives a considerably greater coverage per watt inasmuch as the distortion need not be taken into consideration in an amplifier of this type.

This amplifier is capable of serving a gathering of more than 4,000 people. The fre-quency response over the entire audio range is practically flat, a fact which explains its



Amplifier

Duo-Speaker Unit-Closed

\$89.50

exceptional tonal qualities. The circuit comprises 7 tubes namely, 2-58's, 2-56's, 2-2A3's and 1-5Z3 mercury vapor rectifier. IT IS A TRIPLE PUSH-PULL AMPLIFIER WITH A GAIN PER STAGE OF MORE THAN 90 DECIBELS. Has an input impedance of 200 ohms

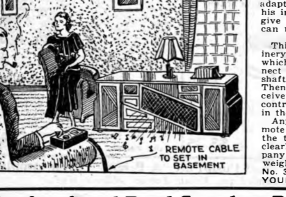
and output impedances to match 125, 250 and 500 ohm lines. The speaker assembly is composed of 2 theatre type dynamic speakers, assembled in a sturdy leather case which can be separated in the center and located in various positions. The speakers have an interconnecting cable and a 50 foot cable which connects with the amplifier. The case sections in which the speakers are mounted are cut on the bias so that they are self-supporting.

These units can be used with a suitable turntable and phonograph pickup for the reproduction of records or for the recording of music and voice. Can also be used in conjunction of records or for the recording of music and voice. Can also be used in con-junction with radio tuners, motion picture projectors and for a variety of other useful purposes. Shipping weight of amplifier in carrying case 80 lbs. Shipping weight of double speaker unit in carrying case 40 lbs. List Price \$250.00. No. P-1905 Professional Dual Speaker Portable Public Address System.

YOUR PRICE



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.





Big 8-Tube Set Bargain



"THE GREATEST SET BUY IN AMERICA" is by all means an mild description of the value which we are offering here. This very same 8-tube receiver as recent as eight months ago, sold for more than \$95.00, yet now, because of the advent of even later type tubes, you can purchase this receiver for only a small fraction of that price. The tubes employed in this set are still comparatively new; and The tubes employed in this set are still comparatively new; and not only that, but all modern fea-tures such as 2AS parallel out-put, tone control, phonograph at-tachment provisions, full dynamio speaker, etc., are incorporated.

ONLY 5.95

The selectivity and sensitivity of this 8-tube receiver, due to its 4 tuned stages, are just as sharp as those of an 11-tube superheterodyne. The construction of the set is best described as "standard." for its circuit is none other than the "good old stand-by" TR.F. type modified and improved to use these later type tubes. It incorporates 3 stages of tuned R.F. amplification, using tupe 58 triple grid tubes; followed by a 56 detector. From there the signal is amplified by a type 56 first audio ube, and from there still further amplified by the power-ful push-pull 2A5 power output tubes. By the time the signal comes out of these tubes; fit is strong enough to operate 4 or 5 dynamic speakers. A type 80 full-wave rectifier is employed. All provisions for supplying field power to the 11" genuine Oxford dynamic speaker, is Incorporated. is incorporated.

is incorporated. Tuning is extremely simple and very sharp, being com-parable to the tuning of a superheterodyne receiver. A new type full-vision airplane dial is employed. The three controls on the front of the chassis consist of tuning, knob, tone control knob and volume control, respectively. The chassis tiself is made of heavy steel, beautifully black enameled. All tuned circuits are thoroughly shielded, including the tubes and condensers. This prevents feed-back, whistling and howling. The use of 4 tuned circuits and high gain R.F. transformers, together with careful wiring



and by passing, results in extremely high sensitivity. Many of our satisfied customers inform us that a good variety of distant stations come in regularly like locals. And why shouldn't they, for 4 tuned stages is more than what even more recent sets are employing, and everyone knows that the more tuned stages you have the greater is the sensitivity and particularly the selectivity of a re-controlled to suit the individual, from very high treble down to deep bass. Here is an opportunity for wide-awake servicemen to "clean up." There are not very many more of these excellent chassis available, hence "first come, first served." Judging by the rapidity with which our "Peerless" re-clevers sold a few months back, when we had a sale on them, the supply of these considerably superior receivers will not hold out very long. The moral is, "Don't delay, order today." Overall size of chassis, 15½" x 11" x 8½". List Price §95.00

List Price \$95.00 No. 2000N 8 Tube T.R.F. Receiver, Including Dy-namic Speaker But Less Tubes. YOUR PRICE 515.95 \$15,95 TUBES: 3 58's, 2 56's, 2 245's, 1 80 _ \$5.75



Shure Two-Button Microphone Kara and a strain of the stra

Shure Two-Button Microphone

Finish. YOUR PRICE \$12.95

Shure Two-Button Hand Microphone

Shure Two-Button Hand Microphone This particular microphone has been de-signed especially for transmission of voice. It is not recommended for music. The case of the microphone is provided with covers and sin sinshed in black rubberized japan and is designed along modernistic lines. A hook is provided on the top for sus-pending the microphone. The unit is es-pecially useful for industrial and home talk ing picture machines, home recording, public address outfits, etc. etc. Operates best at 6 to 8 mils per button. Limit of guaran-tee. 12 mils per button. Limit of guaran-tiet, other with a fineter overail 3%", diameter of frame 2%". Each microphone packed individually with wiring diagram and instructions. Finished in nickel. Shipping weight, 1% lbs. No. 1!-N Shure Two Button Hand Microphone. Youlb paper



Universal Pre-Grooved Recording Disc For Home Recording

A well-made disc which incorporates all the latest im-provements of both sound and acoustic-



sides Available in three sizes in diameter. Records may be made with ordinary blunt home-re-cording needles and played back with wood or fibre needles. To secure best results, a suitable weight, de-pending upon the power of the turn table, must be ap-plied to the top of the pickup while recording. Also furnished ungrooved at the same prices. No. Size List Price YOUR PRICE CO.28 \$0.28 "REM" \$0.50 6 inches

"REMET"	8 inches	.75	\$0.44
"REMEX"	10 inches	1.00	\$0.50
-			

Gentlemen:

Gentlemen: Received whe pickup in first-class condition. Very well pleased with it. Will give you more orders in the future. Will appreciate it if you will send your cata-logs regularly. I also appreciate the effort you put forth in securing the articles I ordered. John H. Jackson, 1619 Chestnut St.

Augusta, Ga.

THE "RADIO MODULATOR" PUBLIC ADDRESS CONVERTER Converts Every Radio Set Into A Public Address System

Converts Every Radio Set In Here is the most radical, the most revolutionary device in the public address field. It will take any 110 volt AC or DC radio and convert it into a full fledged public address system. It is actually a miniature transmitting station con-nected directly to your radio. Not only can it be used as an emergency public address outfit for professional work but also for home enter-tainment. It is the ideal method of reproducing ones own voice or music through a radio re-ceiver. Neither the voice or music to is distorted, nor does it sound "tinny". In fact the tone on that received over the air. The "Radio Modulator" is yeasily and SAFELY rometed to ANY radio set. Only four operations are the ground post. (4) Set the tuning control of the rom the set and in its place connect one wire from the "Radio Modulator". (3) Connect the other wire to the ground post. (4) Set the tuning control of the radio at about the middle of the dial. The entire sys-mis now ready for operation. IT IS NOT NECESSARY TO USE PLUG-IN ADAP-

IT IS NOT NECESSARY TO USE PLUG-IN ADAP-TERS. REMOVE ANY TUBES OR TAMPER WITH THE RADIO CHASSIS IN ANY WAY. TWO CON-NECTIONS. TO THE AERIAL AND GROUND POSTS OF THE RADIO RECEIVER IS ALL THAT IS NEC-ESSARY.

THE "RADIO MODULATOR" IS NOT A TOY. It is a REAL professional outfit which may be used in professional set ups. When used in conjunction with any good AO or DC operated radio, it is the equiva-lent of any public address system, designed particularly for public address system, designed particularly for public address work. The power output of the centre depends entirely upon the power output of the YOUR PRICE



receiver with which it is being employed. Many radio sets have fine quality and plenty of power, so that when the "Radio Modulator" is used with them an excellent public address system is the result. TECHNICAL DESCRIPTION Those who are technically inclined will be interested in knowing how the Modulator works. It employs a highly developed modulated oscillator circuit, designed by microphone experts. The sounds picked up by the microphone modulate the entire radio set from the Antenna post to the loud speaker. No part of the radio is omitted from this hock-up; radio frequency, detector and audio stages are all utilized. The Radio Modulator operates from any 110 volt AC or DC light socket. All the component parts are contained in a grained walnut cabinet which will enhance the appear-ence of any room or radio cabinet. The entire "Radio Modulator" consists of the modulator, 2 button micro-phone, stand, 3 tubes and 50 feet of microphone cable. Ship. wt., 25 lbs. List Price \$33.50

No. 99 "Radio Modulator" Public Address Converter. \$21.95

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Universal Microphones and Pre-Amplifiers

Model "K" Desk Type Stand



Model "K" is 5 inches in dia-meter and is used for mounting Model "A", or Model "BH" microphones on \$ points of suspension, using 8 springs—the ideal way to suspend a microphone. The base is set in a moulded rubber ring, forming a cushion against vibration and pre-venting damage to polished suffaces. The entire unit is beautifully plated in deen marcon statuary bronze. Pro-

The entire unit is beautifully plated in deep maroon statuary bronze. Pro-vided with a linger ting for carry-ing. Cable passes through the hollow with attractice covers as illustrated. Desirable protection from the cur-tous is secured by employing the autifully turned and screened ting trick mechanisms which are lishe to rattle. Measures 8 ins. high and sold complete with 8 sus-pension aprings. Shipping weight of stand alone-3% ibs., stand with covers-4½ ibs.

No. "KIND" Model "K" Desk Stand Less Covers YOUR PRICE \$2.35 No. "KINDNESS" Model "K" Desk Stand With Covers. YOUR PRICE 54.53

Universal "BB" Two-Button "Mike"







A REAL Instrument The appearance and operation, this sentitive instrument is es-and more expensive brethren. Is reduced size, however, makes and more expensive brethren. Is reduced size, however, makes is reduced size, however, makes the studiers and other out-fits reduced size, however, makes is reduced size, however, makes to use in Portable the standard 200 ofms per button. Has non-breakable duraluminum dia-piragm which is gold-niated where it makes contact with the microphone buttons. Non-corrosive-scientifically damped -mo hiss level-laboratory tested. Its fidelity in re-forme will surgrise you. Can be mounted in any type of microphone stand. Measures 2½ ins. In diameter x 1 in, thick, Furnished in non-tarnishing, non-corrod-ing chromium plate. Shiton Midget Microphone.

ing chromium plate. Shinping weight, 1½ lbs. No. "X" Universal Two-Button Midget Microphone. \$5.88 YOUR PRICE

Universal Model X Pre-amplifier

For 2-Button Microphones

An extremely compact and efficient unit designed to "boost" the weak microphonie



Thoat the weak microphone currents to proportions which will correctly match the in-put stages of all type ampli-fers. May be used with either one or two button microphones. This pre-am-plifier unit provides a "boos-ter" circuit with transformer, variable volume control and battery receptacle and switch, all contained in a neat compact case, finished in russet leatherette lacquer and complete with 4 rub-ber feet in the base. The volume control potentioneter is across the secondary of the transformer and incor-porates a switch which turns the battery off when not in use. All connections are plainly marked. Measures 3%337 ins. Shipping weight, 3½ lbs. Ma "X" Universal Model X Pre-amplifier, c.a. 10 38377 ins. Shipping weight, 3½ lbs. No. "X" Universal Model X Pre-amplifier. §4.12 YOUR PRICE



Bruno Ribbon-Type Velocity Microphone

Available Either In Kit Form Or Assembled

b Kit Form Or Assembled Here indeed is the ULTIM-ATE in unlerophones. May be subjected to all extremes of weather or submerged in water and still it will perform per-fectly. Responds uniformily to a frequency range of from 30 to 14,600 cycles. IT IS FREE FROM RESONANT PEAKS. It will not pick up extraneous noise or cause feed back due to the highly directional quality. In other words it is the "PER-FECT MICROPHONE". This microphone GENER.

FIGT MICROPHONE This microphone GENERATES ITS OWN CURRENT and is therefore absolutely quiet in operation; no hiss, no carbon rushing noise. Can be used at a distance from preamplifier. OPERATES WITH FULL EFFICIENCY IN FRIGID NORTH OR TOR-RIO SOUTH. Not affected by that if handled roughly or even if dropped there is no danger of major injury. This fine instrument is variable either in kit form or completely wired ready to use. All component parts are finely machled and accurately matched so that they can be assembled in amplifier diagram furnished FREE with each instru-ment. ment

IT IS IMPORTANT TO NOTE that the usual microphone transformer will not match this ribbon micro-phone. Therefore we are listing helow a number of specially constructed transformer designed to be used AR-I Bruno Ribbon Microphone Kit \$10.00 \$5.88

AR-2	assembled ready to use	20.00	11.76
RL	Transformer, Mike Ribbon to	7.50	4.41
L G R G	Transformer, Line to Grid Transformer, Mike Ribbon	7.50	4.41
	to Grid	7.50	4.41

BUILD YOUR OWN CONDENSER MICROPHONE!

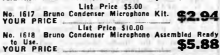
A Real Professional Unit

Anyone with

Anyone with any knowledge at all of radio is awaie of the advantage of the condenser micro-phone over the carbon mike. No hiss — no noise. Everything is na-tural life-like tural, life-like. The Bruno condenser micro-phone is a full fiedged professional instrument which is daily replacing the now antiquated can

the now antiquated car-bon microphone. It is made with micro-matic precision and tested over the entire audible range of frequencies. Just listen to a Bruno! It is clear pitched, free from hisses and other interferences; no distortion, no fre-quency cut-off.

EASY TO ASSEMBLE Anyone at all can assemble this condenser micro-phone kit in less than an hour. The parts are simple and machined so accurately that they fit perfectly in assembly. Once assembled, the microphone is fully meased and, therefore, free from dust, duit and clim-tic conditions. This microphone may be had fully as-ambled to be and the additional price shown encased and, interetore, free from dust, off and club atic conditions. This microphone may be had fully as-sembled, ready to use at the additional price shown below. A complete and detailed diagram as well as a full set of instructions for assembling the microphone and for building its associated amplifuer circuit is furnished FREE with each outfit. Ship. wt., 4 lbs.



Universal Single Button "Handi-Mike"

A studily constructed, remarkably sensitive hand microphone for use where quality reproduction of all speech trequencies is essential. In-tended for voice only. This micro-phone is standard equipment on many phone is standard equipment on muny of the more expensive house recording and radio combination outfits. Fin-lished in gunmetal and equipped with an "on off" toggle switch, 15-foot cord, and metal eye at the extreme top for hanging while in or out of the

top for hanging while in or out of use. The unit itself is scientifically con-structed with gold plated button and numeric in sound damping resilient felt. The entire assembly is the result of exhaustive study and tests to produce the most efficient general utility microphone on the market. Packed in individual boxes. Measures 24 ins. across the head and 6 in. long to produce the included with each unit. Shipping weight. 2 hb. Universal Single Button "Handi-Mike"

YOUR PRICE

\$5.88

Universal Double Button "Handi-Mike" Universal Double Button "Handi-Mike" A highly damped, exceptionally clear hand micro-phone for many uses; ideal where clarity of reprodu-tion plus general adaptability and portability are prime requisites. This assembly is outstanding because of its superior reproduction qualities. The general make-up of this unit is in all respects similar to our "Single Button Handi-Mike" except of course that a three conductor cord is used and the switch breaks the circuit in the center conductor. This microphone is 200 ohms per hutton and is furnished with a six fooi silk braid covered cable. Hinshed in attractive attury bronze. Individually hoxed. Shipping weight, 2 bbs.

"Handex" Universal Double Button "Handi-Mike" \$8.82 YOUR PRICE

Universal "Mike" Tone Control A "Voice To Mike" Adapter

A "Voice To Mike" Here is a device which actually adapts cari-pitched voices to par-ticular microphones:—a new acres-sory that means much added value. The tone control is used across the buttons of any microphone to change the tone to fit afferne conditions. Shrill, high pitched voices may be toned down to normal, and gruft, desp voices may be tuned to more gleasing positions in the voice fre-quercies.

quencies. The tone control also permits an adjustment in public address and loudspeaker installations to elimin-ate the "feed back." revonance or ringing echo, following the pronun-ciation of certain words. It pro-vides a factible, adjustable element against these drawbacks when work-ing in a building having bad acous-tics. Size 2½ Ins. x 2½ Ins. x 4½ Ins. Net weight. 1 bb. Shipping weight. 1½ Ibs. No. "Toner" Universal "Mike" Tone Control.







high --- replice of the regular broadcast mod-els. It may be connect-ed to amplifiers or di-rect to almost any set on the market, the manner of connection depends upon the cir-cuit and tube in set A detailed instruction sheet accompanies each its construction size.

\$4.70

"Baby Mike." fully describing its construction, giv-ing also several methods of general adaptation. An endless amount of home entertainment is afforded by the use of the "Baby Mike". The natural tone quality obtainable by a microphone of this size is really supressing.

quality obtainable by a microphone of this size is really surprising. A feature of "Buby Mike" is the circuit adjusting screw on top of the case for leaving circuit "open" or "closed" when mike is not being used Another feature is the cushioning of the dishfragm to prevent excessive "feed back" from speaker. Com-plete with prong adapter. 25 ft. cord and detailed instruction sheet. Shipping weight, 1½ ibs. No. "Bam" Universal "Baby Mike" \$2.55

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YUKK, N. Y.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

The World ATL FOREIGN RECEPTION GUARANTEED



Foreign-South America Short-Wave and Regular **Broadcast Reception**

- 15 to 55 and 170 to 555 Meters
- Universal 110 V., A.C.-D.C.
- Latest 6-Tube Superheterodyne
- Airplane 2-Scale Dial
- Automatic Volume Control
- Complete with Raytheon Tubes
- Built-In Efficient Antenna
- Full-Sized Dynamic Speaker



TOBE___

Here is a new instrument for radio service work. The Tobe condenser analy-zer is a scientifically designed electrical testing instrument developed especially for quick and practical condenser analy-sis in the field of radio service.

sis in the field of radio service. The Tobe condenser analyzer performs these much needed tests on all types of nondensers including: electrolytic, paper delectric, mica and oli: (1) Measures con-denser "quality" by the resistance and leakage methods. (2) Detects intermit-tent open and closed condenser connec-tions. (3) Indicates "opens." (4) In-dicates "shorts". (5) Identifies all types of condensers as "satisfactory" or "re-place".

Full-Sized Dynamic Speaker
 Latest Tubes: 1-6A7, 1-75, 2-78, 1-25Z5 and
 1-43 Cabinet—2 Tone Butt-Walnut.
 No. 335 World Atlas Receiver YOUR PRICE
 \$29.95

No. A-354 Tobe Condenser YOUR PRICE, Less Tube \$11.40

The Last Roundup No more when these are gone. **GREATEST SET BUY IN AMERICA!**

NO GRIEF WITH THIS SET

Rush Your Order

LICENSED



Famous Wright-De Coster 2-Volt Battery Set

Dus Wright-De Coster 2-Volt Bat If there ever was a greater value than this one of-force before, we have yet to see it. The Wright-DeCoster VII receiver, in its prime, several years back sold for \$300,00, and tens of thousands of them were sold, yet now you can buy this same set unused and in factory sealed cartons for only a fraction of that price, to be exact \$10.95. Why, the parts alone in this receiver, if taken out and sold separately would net you more than \$25.00. to say nothing of the tories, today, sells for more than \$5.00. But aside from all this, the set itself affords re-markable performance. The selectivity and sensitivity, due to its 4 tuned stages are just as sharp as a modern super-heterodyne receiver. The circuit is of the tuned radio frequency type designed originally of 6-UX-199's and 1-UX-120, however. 2-VOLT OPERATION MAY BE OBTAINED WITHOUT ANY CHANGE IN THE CIRCUIT BY MERELY INTER-CHANGING THE '99 TUHES WITH 30'S AND THE VX-120 WITH A 31. The use of the 2-voit tubes steps up the overall gain and rolume of the set enotion, one detector and 3 stages of audio amplification. It tunes in, and completely separates, stations of the same approximate wave-lengths. With orbacatest stations of very similar wave-lengths. We have the wave for the set in the orbaced as the set in orbaced as tations of very similar wave-lengths. We wave the over and the very increasing number.

Furthermore the range of this receiver is so great that it will bring in the most distant station. We do not hesitate a moment in recommending it, especially to suburbanites and others living in rural districts. It is an ideal farm set where electricity is not avail-

able. The set is designed for the greatest comfort of the operator. All unnecessary controls are eliminated. The tuning dials may be illuminated for night oper-ation by turning a switch on the panel. The Jewell meter on the panel affords an indication of the volt-

age on the lube filaments and thereby protects them. THE WRIGHT-DeCOSTER VII does not radiate or THE WRIGHT-DECOSTER VII does not radiate or cause interference of any kind. It gives maximum efficiency on all broadcast ranges and will operate with any length of aerial. If used with the 99 and 20 tubes, 4 volts of "A" current, 135 volts of "B" 224 volts of "C" are required. If used with 30 and 31 tubes only 3 volts of "A" (2 No. 6 dry cells ar-ranged in series), 135 vorts of "B" and 16½ volts of "C" are required.

The cabinet, made of black walnut with satin finish is of a very beautiful design. The dial readings are directly in front of the operator's eyes and fine tun-ing is obtained by thumb action. The receiver can The set measures 24" long x 15" wide x 12" high. Shipping weight 45 lbs.

No. 3000 Wright DeCoster VII Battery Receiver. YOUR PRICE, Less Tubes **\$10.95** Set of 6--230 and 1--231 guaranteed Neontron RCA licensed tubes \$5.25

NOT MANY SETS LEFT. ONCE SOLD NO MORE Will be had. We bought the entire Supply from Manufacturer. No one else has these fine sets.

7-Pole Double-Throw Rotary Switch

There are any number of pur-poses for which a switch of this type can be used. Contains seven individual decks, each having five



each having five contacts, one for the rotor and four for external connections. This switch is of the shorting type, the rotor making contact with two points at a given position. It is an ideal switch for use in changing wave bands on short wave receivers. De-signed for single hole mounting. Measures 2½" in diameter over all x 4½" back-of-panel depth. Ship. wit ½ (back-of-panel depth. Ship.

wt., ¼ 1b. No. 2243 Best 7-Pole Double Throw Sectional Rotary Switch. YOUR PRICE \$0.75

Stoppani Jewelled Compass



A genuine Belgian Stoppani Compass; solid bronze, Par-kerized; gruduated in 1/10; Ruby Jewelled. Ilas surveyor's eleva-ted. sights: llas surveyor's eleva-ted sights; set screw in corner to hold needle rigid when not in use. Said to have cost U. S. Government \$29,00 Shortsmen U. S. Government \$29.00. Sportsmen can never hope to caula this wonderful value. Very highly calibrated for direc-tion and extremely accurate. Size: 3% x 3" in mahogany case

LENDS SELF TO MANY RADIO USES

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Improved Neutralizing and Compen-





Acme "Feather-Weight" Headphones

An exceptionally efficient, small, low priced head set for amatuers, experimenters and for all other uses where a high grade. light-weight, comfortable head set is re-quired. The complete head set weighs but 5 ounces. Magnets made of high-grade chomes etsel chrome steel. Standard 2,000 ohms per phone. Ex-celleni for use on short warea. Shipping weight, 1% lbs. No. 1679-A Acme "Feather-Weight" Headphones



Genuine Brandes Matched Headset

An accurately matched set of head-phones, each unit consisting of high-rounded by field windings of 2000 ohms resistance. Huggedly constructed of light weight metal and highly polished Ruggedly to and highly polished initation Bakelite ear cups. Can be for hours at a ear caps. Can be worn for hours at a time without fatigue. Excellently suited for DX work. Complete with 6 ft. cord. Shipwith 6 ft. cord. Ship-ping weight 2 lbs. List YOUR Price PRICE \$0.50 \$1.35 2.25 1.10 t 3.50 1.50 Type Brandes Matched Headset Cannonball Dixje Headset Master Cannonball Headset Single Dixie with Cord Single Dixie with Cord and Headbergh

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Primarily

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de

Little Gem Midget Cone Speaker



Headband

all the features of regular cone speak-ers; adjustability of armature, flex-ibility of paper cone and universality of mounting bracket. Measures barely five inches in dia-meter and 134 inches in depth. A beautifully an-tique finished cone useful and bleasing on a brown stucco metal frame. A useful and pleasing ornament to have around. It will afford you a con-siderable source of a musement and satisfaction. Ship-ping weight, 2 h. List Price \$2.00 No. 1552 Little Gem Midget Cone Speaker. **\$0.85** YOUR PRICE



For Ultra Short Waves. These forms are designed for maximum efficiency at ultra high frequencies, or within the 28 to 56 megacycle band. Being made of isolantile, and having correct form factor, high frequency resistance is at a maximum and absolute stability is achieved. The number and loca-tion of holes facilitates securing the exact inductance desired and per-mits of almost any conceivable type of experiments] which and 20 in 1 1%". In diameter and 20 in security of prongs. : Made only in five prong type to fit standard sockets. Ship. wt., 4 oz. No. CF-S-M New Hammarlund Iso-lantite Coll Forms for Ultra Short Waves. **50.51** N Short Waves. YOUR PRICE The latest in tele-The latest in tese-vision scanning sys-tems are lens discs. These discs muke possible projection of television images on a screen very much the same as moving pictures are projected.



For Ultra Short Waves

They are of the plano-convex type and measure 13/16in. diameter x 5/32 in. thick. No. 3935 Television Lenses for Scanning Dises

Hammarlund Isolantite Coil Forms

\$0.12 YOUR PRICE, each In lots of 25, each 9c

Miles Connectophones An Inter-Communication System



Connectophones

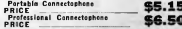
Connectophones Connectophones Connectophones Connectophones Convenient—Saves Time, Money, Labor—Simple to Use—Easy to install—Low in Price—First Cost is Last Cost—100% Portable—Use it Anywhere, Move it at Will—Talk with i or 100 People at One Time—Mess-ages Cannot be Overheard or Interrupted—No Switch-bard or Operator. Just pirk up the microphone and spcak instantly to the person or persons you want. Miles CONNECTO-PHONES operate as simply as that. Yet they are the result of years of laboratory work; a triumph of modern radio engineering. Miles CONNECTOPHONES are inclused in a useful case. CONNECTOPHONES are in keeping with the most luxurious office. Compact, con-venient. Interrommunication convenience at an am-azing yow cost.

CONFIDENTIAL COMMUNICATION

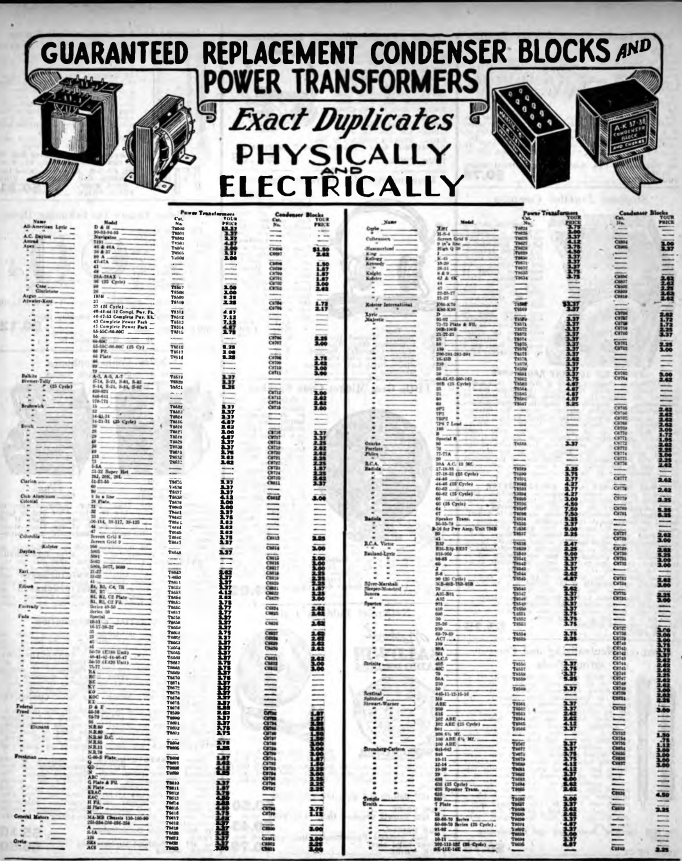
So sensitive are microphone and receiver that you can be heard clearly and distinctly by the person with whom you are communicating, yet be entirely inaudible to one a few feet from you. CONNECTOPHONE messages are private. For the reception room to an nounce visitors; for the filing department to request matcrial; for the shipping room; for executive com-munication; for dictaing; for speaking to your secre-tary while in conference; for closer contact with every department of your business use Miles CONNECTO-PHONES. You don't even have to talk directly into the micro-

PHONES. You don't even have to talk directly into the micro-phone. Your voice is picked up clearly and distinctly even though you are several feet from the CONNECTO-PHONE! The microphone can be worn on your coat lapel, held in your hand, or used from a stand CON-NECTOPHONES are flexible—designed to meet your coate needs.

These CONNECTOPHONES are available in two different models, viz., Portable Connectophone and Pro-fessional Connectophone, both illustrated above. The Portable Connectophone outfit comprises lapel micro-phone, matched earphone, battery, on-off switch and cable. Sold complete in hinged cover box. The Pro-fessional Connectophone autifit comprises microphone in neat desk or wail reabinet, carphone, batteries, switch and necessary push button for signalling various de-partments. Ship, wt. % lbs No. 400 Portable Connectophone \$55.15 No. 401 Professional Connectophone \$65.50



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

SHORT WAVE SECTION

"R.T." AMATEUR C.W. PUSH-PULL TRANSMITTER

Only \$5.95

Featured in Short Wave Craft Magazine Oct. 1933

15 to 30 WATTS

ALL AMATEUR BANDS

A REAL GLOBE GIRDLER

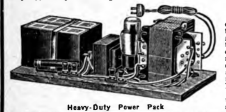
It's Fool Proof-Because It's Simple

POWER SUPPLY

The power supply to operate this transmitter delivers 400 volts at 150 milliamperes for the plates of the tubes and 2.5 volts for the filaments. A type 83 mercury vapor rectifier is used because of its low voltage drop which permits excellent regulation. The filter consists of a 30 Henry iron-core choke with two 2 mf. 1000 volts condenser on either side. A suitable size bleeder resistor is connected across the output filter to further aid in regulation by suppressing the high voltage peaks when there is no load on the power pack as is the case when the key is in the "off" position. Ship. wt. 8 lbs., for transmitter and 18 lbs. for power pack.

No. 2121 "R.T." Push-Pull Transmitter, eo 80 meter colls, but less tubes. YOUR PRICE	\$5.95
No. 2122 Power Pack for R.T. Transmitter	
YOUR PRICE	\$8.50
No. 2123-A Plug-In Coils for 20 Meter	
YOUR PRICE	\$1.80
No. 2123-B Plug-In Colls for 40 Meter B	
YOUR PRICE	\$1.80
No. 2123-C Plug-In Colls for 160 Meter	
YOUR PRICE	\$1.80

This transmitter with a power output of anywhere from 10 of tubes employed) is a real globe girdler. Some people have the impression that a transmitter with a power output of, let's say, 10 watts, will transmit only several miles, not not weather conditions constitute important factors. The transmitter described people have the impression that a transmitter with a power output of, let's say, 10 watts, will transmit only several miles, new output of, let's say, 10 watts, will transmit only several miles, new output of, let's say, 10 watts, will transmit only several miles, new output of, let's say, 10 watts, will transmit only several miles. The transmitter linutrated is essentially a low powered, low cost, outfit for the beginner. It is not, however, condined to the beginner. Many dyed in the wool amateurs have one or more of these trans-net the low cost and because. In actual operation, they have practically the same output as the type 10 ther, at one-third their cost. The circuit is of the type using fixed-tuned grid, tuned plate. All grid colls are wound on one inch bakelite tubing with fine wire so that their natural frequency re-sonse in easr the center of each amateur band. The frequency particularly the results of the scoles of the secoles are table to be that cells of the secole and because, in actual operation, they have postically the same colls are rather broad their means that THE ENTIFE BAND OF ANY Given Coll CAN BE COVERED with THE PLATE CIRCUIT, WithOUT THE TWO CIRCUITS GETTING OUT CAN BE COVERED with THE set of the 3-prong plug-in type. The plate colls are of copper tubing and are mounted on stand-off insulators.



The construction of this transmitter is the simplest ever devised. From the diagram printed in the edi-torial section of this catalog it can be seen that no grid or flament by-pass condensers are used and that the usual R.F. choke has been omitted from the plate circuit. No benefit was derived from their employ-ment and hence they were not used. The method of coupling the antenna to the output circuit is unique, and is a desirable feature. The antenna suggested for use with this transmitter is the single-wire-feed Hertz. THE TRANSMITTER IS SUPPLIED WITH A SET OF 80 METER COILS. Coil sets to cover the other amateurs can be had at the additional prices shown below.

A Versatile One Tube "Push-Pull" Ten Meter Transmitter

Will Serve Any Number of Useful Purposes

Paradoxical as it may sound, this ten meter transmitter EMPLOYS A SINGLE TUBE IN PUSH-PULL ARRANGEMENT. Heretofore the word "push-pull" auto-matically implied the use of two tubes, yet here we are with a one tube push-pull

TUBE IN PUBH-PULL ANNANCEMENT. Heretolore the word push-put matically implied the use of two tubes, yet here we are with a one tube push-pull transmitter. It is the advent of the new type 53 tube, which makes this feat possible. This tube is aclually "TWO" tubes, in one glass envelope. It was designed primarily eas a class 'B' twin amplifier. So versatile is this new tube that not only can it be used for power amplification, but for detection and amplification as well. In fact we list in this very catalog a so called 'One-tube Twinnlet' receiver which is a ONE TUBE 'TWO TUBE' SMONT WAVE RECEIVER. This single 53 tube is made to detect as well as amplify short wave signals. This single 53 tube is made to detect as used as tarting from ten meters and down butz-ing with activity. It was not so long ago that experts considered this extreme high frequency channel impractical, yet, it will not be long before many commer-cial stations including television stations will be using these channels regularly. The radio fraternity thanks to the short wave samateur, is repidly unearthing the secrets of successful ultra short wave for high power is not necessary on ultra short wave work. When properly coupled to a sufficient and manement a will under as a single-wire-fed Heriz or the familiar ''Reppeint' and manement will under plate type and utilizes a solenoid of solid copper ribion as the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribion as the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribion as the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribion as the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribion step plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribions in the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribions as the plate coil. 'Ail unde plate type and utilizes a solenoid of solid copper ribions the plate coil. 'Ail tored plate type and u

wave work are fatal. A SINGLE BUTTON MICROPHONE CAN BE INSERTED IN SERIES WITH THE GRID RETURN LEAD (USING NO TRANSFORMER.) OBTAINING FROM 50 TO 75% MODULATION. There are any number of uses to which a compact unit of this type may be placed. For instance it can be used as a master oscillator for multi-stage high



frequency transmitters OR two such units may be connected together to produce a complete master oscillator—R.F. amplifier transmitter. Neutralizing condenser must be added when used as an R.F. amplifier. The transmitter requires 2% volts either A.C. or D.C. for the filament of the 53 tube and anywhere from 180 to 350 volts "B" supply. A key circuit is in the cathode lead. The transmitter on its neat bread-board measures 11" long x 6% wide x 6" high overall. Fur-nished complete with a set of 10 meter colls. Shipping-weight, 6 pounds. No. 10-M Versatile 10 Meter Transmitter Less Tube. YOUR PRICE

We Have Been For Years Headquarters For **Short-Wave Receivers**

RECEIVERS WHICH WORK WHEN YOU WANT THEM TO WORK Every Set Guaranteed To Perform Exactly As Represented

Listed in this section is a collection of some of the finest and most fool-proof short-wave receivers ever made. They are foolproof because they are simple. All the receivers are built around the old reliable regenerative

principle which assures an almost unlimited amount of amplification.

THEY EMPLOY A MINIMUM NUMBER OF PARTS TO MAKE THEIR RESPECTIVE CIRCUITS OPERATIVE-WITH ALL FANCY EMBELLISHMENTS USUALLY FOUND ON "EXPEN-

SIVE" SETS, ELIMINATED. If properly adjusted and carefully tuned, they WILL BRING IN MOST ANYTHING ON SHORT WAVES WORTH HEARING, not only in this country, but ANYWHERE.

All the battery sets employ the new low-current-drain two-volt tubes, which, when used in conjunction with No. 6 dry cells, will permit those cells to last for months, even with frequent use.

The A.C. receivers, aside from employing the latest type special-purpose tubes, incorporate highly specialized power packs, de-signed particularly for use with short-wave apparatus. This assigned particularly for use with short-wave apparatus.

signed particularly for use with short-wave apparatus. This as-sures almost complete elimination of parasitic noises which usual-ly mar short-wave reception with A.C. equipment. There has been a great deal of skepticism on the part of the public regarding the performance of short-wave equipment. This skepticism is, of course, justifilable to a certain extent. Many short-wave receivers have been manufactured in the past; some good, some bad. The so-called "bad" ones usually performed excellently under the manufacturer's laboratory conditions while being tested but very often failed to function at all in the home of the purchaser.

of the purchaser. We, however, have eliminated this difficulty by testing all our receivers UNDER ACTUAL WORKING CONDITIONS—rather than under laboratory conditions.

All the receivers listed in this section are engineered by our own staff of competent short-wave experts. That is the reason why we can actually guarantee excellent performance!

ONLY FIRST-CLASS PARTS ARE USED THROUGHOUT

We realize that a short-wave receiver is no better than its cheapest component part just as a chain is no stronger than its weakest link.

We have, therefore, spared neither expense nor time in collecting the correct parts for each particular set. It may be possible for you to buy similar receivers elsewhere

at a lower price; but unless you, too, wish to join the ranks of the skeptical short-wave fans, you will insist on sets incorporating only first-grade parts.

The Doerle short-wave receivers listed elsewhere in this sec-tion, are proof of the quality and performance of the short-wave sets which we manufacture. We have, without exaggeration, sold thousands of these sets—and they are still going strong!

FREE BOOK OFFER

With the purchase of any short-wave receiver listed in this section, we will give-FREE OF CHARGE-a copy of either "How To Become An Amateur Radio Operator" or "How To Build and Operote Short-wave Receivers."

The former book covers literally everything on the subject of preparation for ob-taining an amateur license. All explanations are presented in a clear and lucid manner that will be of great value to all prospective amateurs. It covers lessons on learning code, rules and regulations governing transmission, theory and operation of transmitters and associated equipment, etc., etc.

The other book is the best and most up to date on the subject. It contains a wealth of material on the building and operation, not only of typical short-wave receivers, but short-wave converters as well. If you are at all interested in short waves, you will not wish to do without this book.



FOOL-PROOF SHORT-WAVE RECEIVERS

FARADAY FIVE-TUBE A.C. SHORT-WAVE RECEIVER

A Most Modern and Up-to-date Short-wave Set Will Operate Three Full Dynamic Speakers



Short-wave sets costing Bhort-wave sets coting fity dollars or more can bardly do more than what this excellent set will dol it is, without reserva-tion, one of the finest A.C. abort-wave jobs on the mar-ket. What with its high selectivity, its maximum degree of sensitivity and absolute noise-free A.C. operation, it is hard to find a set in its class which will

The heart of the circuit is the regenerative detector which, aside from resulting extremely high selectivity, has the added advantage of tuning by the carrier "whistle" method.

Another distinct feature of this set is the untuned antenna circuit which elim-imates the necessity of adjusting an antenna trimming condenser each time a new plug-in coil is used.

The tubes employed are two-58's, one-56, one-59, and one-280. The first tube is a radio-frequency amplifier with an untuned input but with a tuned out-put. This R.F. stage is then fed into a regenerative detector which in turn is resistance-coupled to the 66 first A.F. stage, and finally to the 59 triple grid power amplifier in a "class A series" pentode connection. Approximately THREE WATES OF POWER sre available for operating one te three full dynamic speakers or as many as six magnetic speakers.

An earphone jack is provided in the plate circuit of the first A.F. tube for earphone operation.

Both chassis and special noise-free power pack are mounted in a single, hand-some, black crackle-finished case with illuminated vernier dial. Measures 15% x 8% inches. Ship, wt. 20 bb.

List Price \$49.50

No. B7357 Faraday Five-Tube A.C. Short-Wave Receiver. less tubes \$25.95

TWO-TUBE "PLANET-THRILLER" SHORT-WAVE RECEIVER

Range 15 to 200 Meters

Here is a compact, little set which under the proper operating conditions, is a "real theiller." It will bring in practically everything worth listen-ing to on short waves.

Two-type 30 tubes are used, one being a regen-erative detector and the other a first audio fre-quency amplifier. Transformer-coupling of the de-

quency amplifier. Transformer tector to the output tube is generation is easily and smoothly controlled with a 50.000 ohm potentiameter ar-ranged in such a way as to keep the plate voltage sub-stantially constant even while the resistance in the tickler circuit is being varied.

circuit is being varied. The necessary batteries re-quired for operation are two —No. 6 Dry Cells in series and two-standard 45 volt "B" batteries. All the component parts are mounted on the metal sub-chassis panel which ENTIRELY DOES AWAY WITH HAND CAPACITY. Stations once logged on the dial will always be found at the same setting at any other time in the future. Two sets of double blading posts are provided for serial, ground and earphone connections. All other battery connections are made through a color-coded cable. The panel measures 9" long x 5" wide; the base is 6" deep. The receiver is sold complete with one set of low-loss short-wave plug-in colls. Ship. wt. 6% lbs.

List Price \$18.50

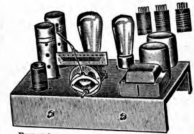


less tubes \$8.15 No. B7356 Complete accessories for above receiver including two—Smonths' tead Neontron 239 tubes, one pair of Brandes earphones, two—No. 6 Dry two—standard 45 volt "B" batteries. YOUR PRICE Smonths' guaran-Calles \$6.25

FARADAY FOUR-TUBE LOUDSPEAKER A.C. SHORT-WAVE RECEIVER

For 110 volts, 50-60 cycles A.C. Operation Range 15 to 200 Meters

Employs Latest Type Tubes



Before the advent of the new tubes, we had the so-called general-purpose tubes. In other words, a given tube could be used for R.F., de-tector or A.F. work. This, of course, introduced con-siderable loss inasmuch as the tube was not exectly fit-ted for any specific purpose. With the new specialized tubes, however, circuits car, be designed to accurately match or suit particular tubes. This, in effect is what has been accomplished with this set. Before the advent of the

Four tubes are employed; one 58, one 56, one 47 and one 80. Everyone of these tubes is made to serve a particular function in the set. This accounts for the fact that the receiver is extremely sensitive.

We do not believe that there is another A.C. short-wave receiver in its class which can outperform it or come near its record of performance. The circuit consists of a regenerative "weak-signal" detector, employing the type 08 triple grid tube as a grid-leak detector. The output of this tube is re-sistance-coupled to the first audio frequency amplifier, type 56. This triede, in turn, is again resistance-coupled to the 47 pentode output tube.

The use of resistance coupling throughout preserves the quality of the original signal without any discrimination towards any Darticular frequency.

Furthermore, there is NO DISTORTION when the regeneration control is ad-vanced towards the point of oscillation.

This receiver is as sensitive that it requires but a short length of antenna to make it operative. All the component parts have been carefully selected, even to the special set of four low-loss Geneeil plug in colls. The power pack is so de-signed that it cannot create any disturbing radio noises which are so inherent in cheaper type A.C. short-wave receivers.

The entire chassis including power pack is mounted in a handsome, black, crack-le-finished metal case with an illuminated vernier tuning dial in the center. The illustration shove shows merely the chassis, for it was only at the last moment that we found we could include the handsome metal cablact for the same price. The case measures $3/4' \times 8'' \times 8/4''$. Ship. wt. 20 lbs.

List Price \$40.00

No. 87358 Faraday Four-Tube Loudspeaker A.C. Receiver. YOUR PRICE

FARADAY THREE-TUBE A.C. SHORT-WAVE RECEIVER

For 110 Volts, 50-60 Cycle A.C. Operation Range 15 to 200 Meters

For an A.C. short-wave receiver, this wonderful set is unsurpassed. The usual trouble occasioned with short-wave sets, operated from A.C. was the excessive noise and hum which originated in the power pack.

These disturbances have all been elim-inated so that now hum-free signals may be received which are comparable in ev-ery respect to signals intercepted by battery receivers.

Conjy three tubes are used; one of which is a type 80 rectifier. The new Triple Grid 58 tube is employed as a regenera-tive detector and the type 56 as a power tube.

The amplification obtained from these new tubes and the regeneration produced is more than sufficient for extra loud earphone volume. In fact, many local sta-tions and even a few distant stations may be obtained on the loudsneaker. Four plug-in coils are used to cover the wave length band of from 15 to 200

meters. In ordinary regenerative short-wave circuits using the old type tubes, the quality of the signal is slightly impaired as the regeneration control is advanced towards the point of oscillation. In this receiver, however, the quality does not suffer in-asmuch as the high voltage amplification factor of the type 58 Triple Grid tube makes it unnecessary to advance the regeneration control to the very limit of non-oscillation. This is quite an important advantage and should not be over-looked. This means a considerably larger amount of undiscorted volume than is obtainable with a battery receiver of the same number of tubes.

The chassis is housed in a handsome black, crackle-finish case with illuminated vernier tuning dial. The case measures $11'' \ge 63''' \ge 7''$. Ship, w. 11 lbs.

List Price \$27.50

No. B7350 Faraday Three-Tube A.C. Short-Wave Receiver.

\$15.95 less tubes

53

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



Front View



CITE DECISION OF



Short-wave sets have come and gone but never have there been produced abort-wave receivers which have taken the whole country by storm as have the DOERLE RECEIVERS.

Mr. Doerle described his first receiver, the now famous 2-TUBE 12,500 MILE RECEIVER in the December January issue of SHORT WAVE CRAFT. If you are a reader of this magazine, you have undoubtedly been surprised at the great number of fan letters published in SHORT WAVE CRAFT. praising this receiver to the skies, and for a good Tesson.

It is a low-priced receiver, yet pulls in short-wave stations from all over the world, REGULAR-LY, in practically ANY LOCATION, not only in this country, but ANYWHERE.

If all commercial short-wave receivers were built along the same lines as these Doerle sets, a good deal of the skepticism on the part of the public concerning such equipment, would be eradicated.

93-

Rear View

Thousands of experimenters have built their own and have obtained MIRACULOUS RE-SULTS as hundreds of glowing testimonial letters (several of which are printed on this page) from radio fans testify.

Recently, Mr. Doerle brought out another receiver, THE 3-TUBE SIGNAL GRIPPER, which has already started to make history. There is no question but what this 3-tube job will also make its triumphant tour all over the world.

IMPROVED CIRCUIT AND DESIGN

are pite the remarkable performance of these two receivers, our technical staff felt that they could obtain even better results by making slight modifications of the circuit. This is especially true of the 3-Tube Signal Gripper. The first type 30 R.F. tube in this set was re-placed by a type 34 which is a special purpose, screen-grid R.F. pentode amplifier. Furthermore, we have done away with the wooden base, and in its place are supplying a completely drilled and punched metal chassis which helps to do away with inter-coupling effects. About If or 18 inches of wiring has also been eliminated, thereby assuring the shortest possible con-nections between the component parts. This has increased the sensitivity and selectivity of these receivers considerably; yet despite these changes, we have not increased the price of these instruments to you.

In the course of a year, we received many requests for these receivers, but did not under-take to build them or even supply them in kit form until we were absolutely sure that we could obtain the correct parts essential to perfect operation.

By special arrangement with the publishers of SHORT WAVE CRAFT, we have been given by special arrangement with the publishers of SHURT WAVE CRAFT, we have been given the exclusive right to manufacture and sell these Official Doer Receivers, so that now all short-wave enthusiasts who have ever wished to own either of these fine sets, can buy them without the slightest doubt in their minds but what they WILL PERFORM 100%. This means that all the usual "bugs" have been ironed out by us in such a way that you may order any receiver with full confidence that in practically every location, anywhere, "they will do their stuff" stuff."

ONLY FIRST CLASS PARTS USED

It may be possible to buy the parts of the completed sets at a lower price. We admit this at once. But if you will look over our parts list, you will find that only first class material is used. We have done away with all losses. There is no "hand capacity." IN THESE TWO SETS ONLY THE BEST CONDENSERS—AND THAT MEANS HAMMARLUND—ARE USED. The sets could be produced for a considerably less amount if we used cheaper condensers.

(Continued on top of extreme right column)

CONTRACTOR OF THE OWNER OWNE

TWO TUBE 12.500 MILE SHORT-WAVE RECEIVER

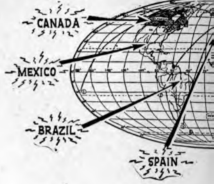
Every 2-tube receiver, whether assembled and wiredor in kit form contains the following parts;

HERE IS WHAT YOU GET: 1--Panel, drilled: Base, completely drilled and punched; 2-Hammerlund, 00014 mf. condensers; 1--Glament rheostat with switch; 2--Kurz Kasch vernier dials; 1--Bakelte Knob; 1--dudto Transformer; 1--Bacela B.F. choke; 1--OOU mf. fized condenser; 1-5 meg. grid-leak; 2-Bets of Gouble binding posts; 1--color-coded battery cable; 10-Coll Bocket; 2--Type 30 tube socket; 1--Equalizer intenna, 10-condenser; 1--Roli hookup wire; 1--Set of 4 plug-in coils, 15 to 200 meters, and assorted hardware. No. 2140 Two Tube 12,500 Mile Doerle Short-Wave Receiver, completely wired and tested as per above specifications. Shipping weight 5 lbs. S9.900

No. 2141 Two Tube 12,500 Mile Doerle Short-Wave Receiver Kit, with all parts as specified above, but not wired, with blueprint connections and instructions for operation. Shipping weight, 5 ibs. \$8.70

YOUR PRICE

No: 2142—Complete set of accessories, including the following: 2 six months guaranteed Neontron type No. 230 tubes; one set of standard Matched Headphones; 2 No. 8 standard dry cells; 2 standard 45-volt "B" bat-tories. Shipping weight 22 lbs. 55.45 \$5.45 YOUR PRICE



WORLD V



FR BLUEF 8) INSTRU PAMF WITH SI

If You Are Skeptical

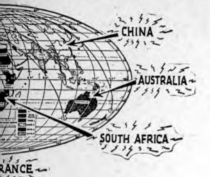
If YOLGAPE SKEEPICEA Borne List! Two just completed your Doest two-tuber. I re-for the following on the loudspeaker: XDA, LQA, WBAA, Bermuda, Honolulu, Budapest, Hungara, Marte Krasy, R.F.D. 1, Hammond, Int This is Going Some! Totay is my third day for working the Doesle set, May the the Gale Some! Totay is my third day for working the Doesle set, and the set of the more distant ones I shall list. From both the the Gale Some! Totay is my third day for working the Doesle set, the the Gale Some! Totay is my third day for working the Doesle set, the the Gale Some! Totay is my third day for working the Doesle set, the the the Gale Some! Totay is my third day for working the Doesle set, the the Gale Some! Totay is my third day for working the Doesle set, the the call book. Both A Marting Erene, Maplewood, N. J. Marting South America; THE Cartago. Coata Blees the south America The Cartago. Coata Blees the the cell book. Both A Marting Erene Maplewood, N. J. May any the Coata Erene Maplewood, N. J. Marting the a great Ferture Maplewood, N. J. Marting the a great ferture is the Doesle, and the weight is a great receiver I is workit fine on all the weight is a great receiver I is workit fine on all the south completed my two tube Doesle, and the weight is a great receiver is night, and the coals be then this one. I can get W&KK and WYLAA to work and the south a wallop behind them. Bonnel E. Bmith, Lock Box 241, Graving, Mark



In order that our short-wave may better understand the phe more acquainted with various a offering-FREE OF CHARGE wave receiver, the choice of on-viz.. How To Build and Oper-To Become An Amateur Radic The one book is a compreh-the most prominent short-wave a period of two years. The oi yoing manner, the ways and transmitting license. Furtherm erning amateur transmissions, e Both are generously illustrat Be sure to mention, when ou which book you desire. Order illustration.

RADIO TRADING COMPANY, 101





)E D-X

TS ON T RY



Front View of 3-tube Doorle

lead These Letters

France, Spain, etc., on Loudspeaker hooked up my two tube Doerle Kit and I re-ed France, Rome, Bpain, Germany and England the loudspeaker as well as over 100 amateur le stations.

The stations. any very pleased with the receiver and would part with it for anything. I have listened to y factery built short-wave receivers, but ha-b me, any DOERLE is the set for me. Arthur W. Smith, Springfield, Mass.

Arthur W. Smith, Springfield, Mass. Regular Foreign Reception few days ago, I purthased one of your TWO SE DOERLE WORLD WIDE SHORT WAYE EIVERS. I just want to tell you that this does all you claim. In the short time I have the set. I have brought in stations in England, many, France and South America. Deventry, land, and Nauen, Germany can be picked up with very strong volume. THE DOERLE IS "INE GET." Arthur C Gluck Brooking New York

Arthur C. Gluck, Brooklyn, New York.

Theiled By Doerle Performance am very much pleased with the DOERLE S.W. o I received; the local amateur stations come oud and clear. The first foreign station I re-ad was DJA, Zeessen, Germany. I certainly ived this station with a thrill. Yours for success. Bandolph Gray, Quincy, Mass.

Communication and a second



Improved 3-Tube Doerle Signal Gripper

READ THIS

We are the ONLY Company authorized to manufacture and sell these Official Deerie Short-Wave Receivers. We, therefore, feel obligated to caution you against the purchase of so-called "Doerie" Receivers or receivers merely designated as "12,500 MiLE SHORT-WAVE SET." "THREE TUBE SIGNAL GRIPPER" or any other names which were originally associated with the Official Doerie Circuit. These sets are sold at lower prices, because they contain inferior parts.

ABSOLUTELY RELIABLE

We refrained from doing so because then we could not maintain our GUARANTEE OF PERFORMANCE. And this goes for everything else in the sets. They are low in price, yet the quality is excellent con-sidering the low price. Thus, for instance we are using Kurz-Kasch dials because we found them excellent for their purpose, and as everyone knows, they are real first class verniers. The sub-chassis is made of cadmium-plated metal and is completely drilled and punched.

The metal panels on which the variable condensers mount are cadmium-plated. These panels do away with hand capacity.



These panels do away with nano capacity. The plug-in coils are of Bakelite, wound with enamel wire for low losses. In short, despite the exceedingly low price of these sets, we give you quality. Bakelite sockets only are used. Even the aerial condensers are of the Micamold Equalizing type. We have even included long, color-coded battery cable for easy connections, rheostats with "off" positions and binding strips of Bakelite to keep down losses. In short, realizing that successful short-wave operation depends mainly upon the quality d

the component parts, we have stopped at nothing to supply the best.

ONLY BY MAKING THESE SETS IN QUANTITIES CAN WE AFFORD TO SELL THEM AT THE EXTREMELY LOW PRICES QUOTED.

Note the testimonials printed on this page. They will give you on idea what can be expected from these great sets.

HOW DO THE TWO SETS DIFFER?

The TWO TUBE 12,500 MILE SHORT-WAVE SET is intended to be used, with headphones, although it is bringing in right along, stations on the loudspeaker. We, however, do not make such a claim. For instance, stations 5,000 and 10,000 miles away come in only on headphones. This set uses two 230 two-volt battery type tubes. The Improved THREE TUBE SIGNAL GRIPPER, as its name indicates, is a three tube set.

It uses a type 34 screen grid R.F. amplifier followed by a Type 30 regenerative detector and finally a type 30 A.F. Amplifier. It is a great deal more powerful than the smaller set and will bring in stations from great distances on the loudspeaker. A good magnetic loudspeaker should be used. Thus, for instance, stations from all over the country come in on the loudspeaker, but, of course, stations 12,000 miles distant require the use of earphones.

The price of the two sets include all necessary plug-in coils. Both sets are operated from ordinary dry cells. The "B" battery supply can be either 90 volts or 135 volts for the THREE TUBE SIGNAL GRIPPER. For the TWO TUBE SET, 90 volts is sufficient.

Both sets tune exceedingly easy, and oscillation is always under full control of the operator. The vernier dials are accurate so that the stations can be logged and found in their allotted positions every time you use the set.

OUR OWN TESTS

Every one of these Doerle Receivers without exception is tested in our laboratory under actual operating conditions. The map illustrated above shows only a few of the countries received during these tests.

We refrain from giving you the astonishing list of stations which we, ourselves, have logged because we do not wish to let our enthusiasm run away with us, and because you might was skeptical over these actual results. We would much rather have you and our many other shortwave fans talk about the results.

Incidentally, we have yet to receive a single complaint on these sets although without examgeration, we have sold many hundreds of them.

CONTRACTOR DE CONTRACTOR DE

IMPROVED THREE TUBE SIGNAL GRIPPER

Every S-tube receiver, whether assembled and wired or in kit form contains the following parts:

Levery S-tube receiver, whether assembled and wired or in kit form contains the following parts: HERE IS WHAT YOU GET: I-Pacel, drilled; I Base, completely drilled and punched; 3-Hammarlune, 00014 mf. condensers; 1--filament rheostat with awitch; 2-Kurz Kasch vernier dials; 2-Bakelite Knobr, 1-Audio Transformer; 1--Special R.F. choke; 1--0001 mf. fired condenser; 1--01 mf. mica condenser; 1-01 mf. tubular condenser; 1--Signed leak; 2-Sets of double binding posit; 1--Color-coded battery cable; 2--Coll Sockets; 2--Type 30 tube sockets; 1--Type 34 tube socket; 1--Boreen-grid clip; 1--Equalizer (antenna) condenser; 1--Bol hookup wire; 2--Sets of double binding posit; 1--Color-coded battery cable; 2--Coll Sockets; 2--Type 30 tube sockets; 1--Type 34 tube socket; 1--Boreen-grid clip; 1--Equalizer (antenna) Shipping weight 7 lbs No. 2143 improved THREE TUBE DOERLE SET, completely wired, ready to use. YOUR PRICE

No. 2144 Improved THREE TUBE DOERLE SET IN KIT FORM with all parts as specified above, but now wired—with blueprint connections and instructions foroperation. Shipping weight 7 lbs. YOUR PRICE

\$11.50

No. 2145 Complete set of accessories, including the following: 2 six months guaranteed Neontron type 230 tubes: one type 34; one set of standard headphones; 2 No. 6 standard dry cells; 3 standard 45-volt "B" batteries, 1 B.B.L. 9-1nch Cone Magnetie Joudspeaker. Shipping weight 32 ibs. \$11.50

YOUR PRICE

55

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HUDSON STREET, NEW YORK, N. Y.

Skeptical Skort Waves Short Waves Short we short we actually unantee Results Junnantee Results Junnantee Results from those who from those who have actually tried these Short-Wave sets

THE OSCILLODYNE RECEIVERS

HOW IT WORKS!

I have constructed the OSCILLODYNE RECEIVER and boy! how it works! The first day without any trouble I received Spain, England, France, and other foreign countries. Ama-teurs! why I never knew there were that many until now. With the one tube Oscillodyne, I bring in more stations on one plug-in coil than with a set of coils on different short-wave sets. IF ANY ONE IS TRYING HIS LUCK ON SHORT-WAVE SETS. IT WILL BE WORTH WHILE TO CONSTRUCT THE ONE TUBE OSCILLODYNE. PAUL KORNEKE, JR. N. S. Pittsburgh, Pa.

MANY FOREIGN STATIONS

Gentlemen; Received your letter telling me how to get my one-tube OSCILLODYNE in condition. I went about it just as you directed. I disconnected my ground and plugged in the smallest coll, and I brought in my first foreign, EAQ Madrid. In the past two days I brought in the following for-eign stations; 12RO, DJC (this with auch volume that I was able to plug in the loudspeaker) and a French station which I was unable to identify, but I believe it to be FYA Pontoise, and also another German station which I have not been able to identify as yet. On Wednesday EAQ was week and noisy and DJC was loud and clear, but on Thursday the conditions were reversed. I have received many United States stations; such as W9XAA, W9XF, W9XK, W9XE, etc., etc. DEM SET, and I certainly agree. C. W. KNIERIM, Hollis, L. I., New York.

THE DOERLE RECEIVERS DELIGHTED!

Gentlemen :

Gentlemen *

Genilemen: I set the set to working just as soon as received and I am more than delighted with it. I have heard stations in England, Germany, Spain, Italy and Canada today and the set works fine. I have a friend who told me if my set worked all right, he thought he would order one just like it. You will probably hear from him in a few days as he is coming over to hear my set and I am sure he will order one just like it. HOWARD A. PAGE, Buckroe Beach, Va.

WELL SATISFIED Tam very well satisfied with the TWO TUBE S.W. T. It does all that you elaim it will. JAMES V. FAUCETT, Bath, New York. SET.

FOREIGN STATIONS GALORE

Gentlemen: It may interest you to know that yesterday, March 29th at 12.45. P.S.T., I heard CFH at Rio de Janeiro. They came in at 10220 Kcs. and the announcing voice was as clear and strong as on an ordinary telephone. I am using just 45 volts for both detector and audio stage on the plate. What it would do on 90 volts on the audie I do not venture to say. At the moment 10.35 P.S.T., I am listening to phone from Japan to Hawail. No station identification how-ever. Around 16,030 K.C.S. KKD-Kauhuku Hawail just identified his station. HARRY V. DAVIS, Penticton, B.C., Canada. Gentlemen:

It may seem paradoxical when we say that this 1 tube receiver is a 2 tube set, but actually that is so. The type 53 tube employed is the latest to be placed on the market. It contains, in one glass envelope, TWO ENTIRELY INDEPENDENT RADIO TUBES which have only their cathodes in common. Hence this receiver is a REAL 2 tube set. The most popular type of short wave receiver from the constructors standpoint, is the 2 tube affair con-sisting of a regenerative detector and one stage of audio

These Are Fool-Proof Short-Wave Sets-**READ WHY WE CAN GUARANTEE RESULTS**

When a manufacturer offers such a wide guarantee — a guarantee which is almost unconditional—he must have a lot of confidence in his products. We have that faith in our short-wave receivers, because they are fool-proof. They are fool-proof because they are simple. EACH NECEVER EMPLOYS A MINIMUM NUMBER OF PARTS TO MAKE ITS RESPECTIVE CIRCUIT OPERATIVE. ALL FANCY EMBELLISH-MENTS USUALLY FOUND ON "EXPENSIVE" SETS HAVE BEEN ELIMINATED. If properly adjusted they will bring in most anything on short waves worth hearing, not only in this country, but anywhere.

Oscillodyne 1-Tube Wonder Set l'he Latest Short-Wave Development! This Is The Ideal Beginner's Set

BUY FROM SHORT

If you have never used a short-wave set before, this is the one with which to start! If, on the other hand, you are a hard-boiled short-wave fan, and are aware of the shortcomings of the average short-wave set, the Oscillodyne is the set which will instill you with new confidence. It is a set which will consider you that foreign stations CAN be tuned in whenever they are on the air, meetbar conditions counties the set which will consider you that foreign stations the set which whenever they are on the air,

Toreign stations CAN be tuned in whenever they are on the air, weather conditions permitting. We have acquired the sole right from the publishers of Short Wave Craft to MANUFACTURE EXCLUSIVELY the Official Oacillodyne 1 Tube Set, as described in the April 1933 issue. Here is what the editor of Short Wave Craft says in this issue:

A Really New Circuit

A REALLY INEW CIRCUIT We are pleased to present to our readers an entirely new development in radio circuits. Under the name of the "Oscillo-dyne," Mr. J. A. Worcester, Jr. has developed a fundamentally new circuit. This circuit, which is of the regenerative variety, acts like a super-regenerative set, although it does not belong in this class. Its sensitivity is tremendous. The editor, in his home on Riverside Drive. New York City, in a steel apartment building, was able to listen to amateurs in the midwest, using no aerial and no ground. With the ground alone, a number of Canadian stations were brought in, and with a short aerial of 40 feet, many foreign stations were easily pulled in.

Rear View Absolutely Fool-Proof

This set, as we sell it, may be had either completely wired, or in kit form. There is absolutely nothing to go wrong with the OSCILLODYNE. Simple direc-tions and blueprints move you how to build the set, (if you bought it in kit form), and how to operate it for best results. THE SET MAY BE USED EITHER ON A.C. OR WITH BATTERIES. If A.C. is employed, a type 227 tube is used in conjunction with a suitable A.C. power pack, such as the one listed on the opposite page. 2½ volts will be required for the filament of the tube, and 90 volts for the plate. If batteries are employed, a 237 tube should be used in con-junction with either a storage battery or four—No. 6 dry cells and two—45 volt

Junction with either a storage battery of four-No. 6 Gry cells and the storage batteries. The set is exactly as illustrated here, size of aluminum panel is 6" high by 4½" wide, base 5½" long by 4½" wide. Ship, wt. 3 his. No. 2146. Official One-Tube Wonder Set, completely wired and tested as \$7.20 per above specifications. YOUR PRICE No. 2147. Official One-Tube Wonder Set, but not wired, with blueprint connec-tions and instructions for operation, complete shipping weight \$6.355 No. 2148. COMPLETE ACCESSORIES, including the following: one 6 month guar-anteed Neontron No. 237 tubes: one set of standard matched headphones: four No. 6 Standard dry cells; two standard 45-volt "B" bat-terias, complete shipping weight, 22 ths. YOUR PRICE



Front View

The Twinplex One Tube "Double-Action" Receiver Featured in SHORT WAVE CRAFT MAGAZINE October 1933 Real Two Tube Performance

amplification. This "2 tube" Twinplex can now be constructed for the same money required to build a 1 tube receiver.

1 tube receiver. The receiver is UNIVERSAL in operation, that is it may be operated either with batteries or an A.C. 110-volt power pack. A plate potential of 180 volts is re-quired. The heaters require $2\frac{1}{2}$ volts either A.C. or quired. D.C.

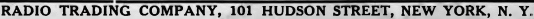
D.C. Only high grade parts such as Hammarlund Conden-sers, etc., in the constructions of this set. All com-ponent parts are mounted on a cadmium-plated metal chassis, measuring 6x0x0 ¼ ins. This set is available in two forms namely, completely wired ready to use, and in kit form. A complete set of instructions and blue-prints are furnished with each set. Not 2115 Twinplex 1 Tube Short Wave Receiver Wired, but less tubes and accessories. Ship. wt. 9 lbs. **59.50** YOUR PRICE

No. 2116 Twinglex I Tube Short Wave Receiver in Kit Form including instructions. Ship. wt., 10 lbs. \$8.50

YOUR PRICE

No. 2117 ACCESSORIES ONLY—FOR A.C. OPERA-TION—Including 1 special Hum-Free A.C. Power pack, 1-80 Rectifier tube, 1-53 Tube and one set of matched head-phones. Ship. wt. 10 lbs. 90UR PRICE 90UR PRICE

OPERATION-Including 1-53 Tube, 3-45 volt B Bat-teries, 4 No. 6 Dry Cells (arranged in series-paral-lel) and 1 set of matched head-phones. Ship, wt, 15 lb. \$6.25 YOUR PRICE



C





Sets Which Work At Your Command

And The Electrified Official Doerle

ONLY \$15.20

2 and 3-Tube Receivers

Operate Either On A.C. or Batteries On pages B-S and B-9 of this section are described the fomous OFFICIAL DOERLE SMORT-WAVE RECEIVERS which have taken the entire country by storm. So far and so wide have their fame spread that now the entire realm of short-wave enthusiasts fellow short-wave fans say shout these sets—some of their letters are printed on the above-mentioned pages and others on the

Filow short wave fails say about these sets—some of their letters on the above-mentioned pages and others on the the wove-mentioned pages and others on the the wove the sector the wove-mentioned pages and others on the there the the wove the there were the the there the the the the wove the there the the standard 4:prost wove the there were the there the the the the there the there the the work the there with the necessite with the necessite with the there words, no mestice the which if even slightly the there were there words, no mestate which if even slightly the there were there were the were and the there the standard 4: prost which if even slightly the there words, no mestate the wove which if even slightly the there words, no mestate the wove which if even slightly the there words, no mestate the wove which if even slightly the there words, no mestate the wove which if even slightly the there were the words and reproduced with blowes which if even slightly the wove the there words, no mestate

By special arrangements with the publishers of Short Wave Craft, we have been given the exclusive right to manufacture and sell the Electri-fied Official Doorle Receivers—so that now, if you have wished to own any of these fine sets, you may buy them without the slightest doubt in your mind but what they will perform 100%. This means that all usual "bugs" have been fromed out by us in such a way that in pracically any location, not only in this country, but anywhere, they will "do their stuff." Only First-Class Parts Are Used

We fully appreciate that it is possible for you to buy the parts or the completed sets at a lower price elsewhere, but unless you, too, wish to join the ranks of skepitcal short-wave fane, you will insist upon receivers employing only the best parts. For you must not forget that in short waves, it takes as little as a poorly made socket or improper layout of "losses" which are incidental to the use of poor components. In these receivers, only the best tuning condensers,—and that means Hammarlund -mare used. We, too, could have employed cheaper parts, but we refrained from doing so because then, we COULD NOT GUARANTEE RESULTS.



Front View of 3-tube Doerle Signal Gripper.

Special Short-Wave Hum-Free A.C. Power Pack Designed Especially For The Doerle Receivers

Everyone knows that an A.C. short-wave set is no better than the power pack which supplies its power! A power supply for short-wave work, must be constructed with extreme care. It must be absolutely free from hum or other disturbances caused by insufficient filtering, poor wiring, or faulty equipment.

This unit has a two-section filter elrcuit, employing two-30 Henry ehokes and a fremendous amount of capacity. This assures PURE D.C. with practically no ripple at all.



with practically no ripple at all. The power pack supplies 250 wells at 50 mils for the plates of the flar-ment. These various voltages are obtained from convenient binding posts on the side of the pack. Furthermore, provisions are made for ener-gizing the field of a dynamic speaker. Any speaker having a field resistance of from 1500 to 2500 ohms may be thus energized. All the component parts of this pack are built into a sturdy, metal base which is black, trackie finished. The power transformer and one of the chokes are the is inserted in a socket on top of the base. A convenient on off switch is mounted on the side. The pack is all complete with four feet of connecting cord, terminating in a special Belden soft rubber plug. No. 2149 Special Short-Wave Hum-Free A.C. Power Pack, including 280 tube. \$7.25 No. 2149 Speci YOUR PRICE \$7.25

ONLY\$10.45 **Our Own Tests** Every one of these boerle receivers, without exception, is tested in our laboratory UNDER ACTUAL OPER-ATING CONDITIONS. During the course of our tests, we have logged a great many foreign stations, but we refrain from giving you this astonishing list for fear of inviting skepticism. We would much rather have you and our many other short-wave fans talk about the results yourselves. EACH RECEIVER IS ACCOM-PANIED BY SCHEMATIC AND WIRING DIA-GRAMS AS WELL AS A PAMPHLET OF COMPLETE AND DETAILED INSTRUCTIONS. May Re IVcod With Detacting The t

May Be Used With Batteries Too!

May be Used with Batteries Too! The circuits of these receivers are so designed that without any change in wiring, they may be used in conjunction with either a power pack or batteries. The only requirement is a change of tubes. In the 2-tube receiver, the 57 tube is replaced with a 77 and the 56 with a 37. In the 3-tube receiver, the 58 is re-placed with a 78, the 57 with a 77 and the 56 with a 37. The color code of the power cable in either rase is the same with the exception of the flament wires. For A.C. operation. 2% volts must be supplied to these wires whereas 6 volts are required for battery operation. CAUTION-If you have an A.C. power pack of your own which you intend using with these Electrified Doeric Receivers, we must caution you to make certain that it is an noiseless and hum-free as possible, other-wine you will be the possible. will be impossible.

Please Note

The tubes specified below are Neontron or Triad-both guaranteed for 6 months. Specifications

No. 2174 Electrified 2 Tube 12,500 Mile Deerle Re-

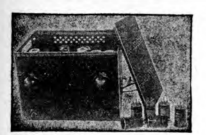
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RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



Buy

Presenting the Advanced Doerles!-



Advanced **"DOERLE** A.C.Five" 15 to 200 Meters Nothing Else to Purchase .95

THE NEW

With Built-in Dynamic Speaker

you Doerle Enthusiasts, isn't this what you've been waiting for? A powerful

Well, you Doerle Enthusiasts, isn't this what you're been waiting for? A powerful 5-tube Doerle Receiver, complete with its hum free power supply and dynamic speaker; all mounted on a single chassis and contained in a beautiful, black,crystalline-finished metal cabinet! Two tuned stages, two A.F. stages with gowerful 2A5 output and perfectly matched dynamic speaker; all contribute to the enormous power and superlative performance of this "top notcher" of the Doerle line. During its initial test, in one sitting, this receiver pulled in on its loud speaker, st good room volume, the following envisible log: DJD, DJC, and DJA, Germany; JIAA, Japan; GSD and GSC, England; CJRX. CJRO and VE9GW, Canada; EAQ. Spain; HJ3ABF, Bogota. Colombia; XDA, Mexico; FYA, France; WQO and WEF, testing with the Byrd Expedition and a whole flock of amateurs in practically every radid district of the United States. After that we could no longer keep our eyes open, so we "signed off" to bed. The receiver embroys a 58 as RF amplifier, a 57 as detector, a 56 as first audio

open, so we "signed off" to bed. The receiver employs a 58 as RF amplifier, a 57 as detector, a 56 as first audio amplifier, a 2A5 as power output tube and an 80 as full-wave rectifier. The antenna is coupled inductively to the first tuned circuit through the medium of the three-winding, 6-prong plug-in coils used in the first RF stage. This effectively eliminates the bothersome antenna trimming condenser. Provisions are made for plugging in earphones. The entire set measures, 11%'' wide x 8%'' deep x 8%'' high. Ship. wit 19 the earphones. wt. 19 lbs.

No. 226 The Official "Doorle A.C. Five," self powered, ready to use, complete with tubrs. 2 sets of plug-in cells and dynamic speaker, as \$26.95 illustrated. YOUR PRICE

Ā



ingly good results. A large percentage of amateur and practically all television transmissions are now being broadcatt over the extremely high frequency (low wave length) ranges. High frequency transmis-sion channels will in our opinion be the ultimate wave length band over which all regular television transmissions will take place. Already there are quite a number of television stations and thousands of amateur stations broadcasting regularly in these ultra-low waves.

The Gen-Win 5 meter coil kit consists of double tuning coil, special radio frequency choke coil, and special oscillator coil.





Best Sectional Rotary Switches Are ruggedly and accur-ately constructed to give exately constructed to give ex-acting service. They may be furnished with any number of sections with either non-shorting or shorting make contacts, or with break con-tacts; also any combination of these contacts with as many as 9 contacts to each section. All current carry-ing parts are well insulated with Bakelite from the shaft, mounting bushing and each other. Made for mounting on for switching any number of

8 Plug-in Coils

2 Tuned Circuits

15 to 200 Meters

Nothing \$23.25

New

"DOERLE

A. C. Four"

other. Made for mounting on any thickness panel and for switching any number of circuits desired. May be used as inductance switches, selector switches; speaker relay switches, and for many other purposes

ELIMINATES SHORT WAVE PLUG-IN COILS

One of these switches (the 4 or 5 polar non-shorting type with as many contacts as there are short-wave coils) when properly connected will entirely eliminate the necessity and bother of plugging in different coils for different wavelength bands. Merely mount the coils for different wavelength bands. Merely mount the coils permanently on the chassis, connect the circuit leads to the moving switch arms and the coil leads to their respective contacts, when at a turn of the single knob the various wavelength coils may be switched in and out of the circuit at will. Convenient, compact, efficient. Switches may be constructed according to your own specifications for switching as many as 600 circuits.

MOST POPULAR SIZES YOUR PRICE \$0.55 \$0.70 No. of List Poles Type* Contacts 1984 \$0.85 N.S. 1965 N.S. 1.10 \$0.55 1966 S 85 \$0.70 1967 9 1.10 1968 2 N.S 1.45 \$0.90 1969 \$1.20 N.S 1.95 \$0.90 1970 8 1.45 \$1.20 1971 1.95 1972 N.S 2.30 \$1.41 1973 8 2.30 \$1.41 N.S.-Non-Shorting; *Note: 8-Shorting



And here's the "understudy" of the DOERLE A.C. FIVE described at the left. This DOERLE A.C. FOUR is, in practicalry every respect, the same as the Five-Tube Set except that it has one A.F. stage less and uses an external dynamic speaker. Most of the short-wave stations will come in with good volume on the loud speaker. The more distant ones, however, will have to be tuned in with earphones, for which a jack is provided. Its two tuned circuits, together with its single A.F. stage and perfectly matched dynamic speaker, all contribute to the exceptional performance of the scenare. of this receiver.

If you are a regular short-wave fan, you probably know about the world-famous DOERLE 3-TUBE A.C. SIGNAL GRIPPER, about its fine performance and about the many thousands of unsolicited testimonials lauding it to the skies. Well, this DOERLE A.C. FOUR is that same receiver, with its special hum-free power supply mounted on the same chassis and all housed in a beautiful, black, crystalline-finished metal cabinet

metal cabinet. The receiver employs a 58 as R.F. amplifier, a 57 as detector, a 56 as first audio and output tube and an 80 as full wave rectifier. The antenna is inductively coupled to the first tuned circuit through the medium of the three-winding, 6 prong plug-in colls used in the first R.F. stage. This effectively eliminates the bothersome antenna trimming condenser. The dynamic speaker connects to the set through a convenient plug and socket arrangement. Provisinos are allo made for plugging in earnhones. The entire set measures, 11%," wide x 8%," depx x%" right. Ship. wt. 19 lbs. No. 227 The Official "Doerie A.C. Four," self-powered, ready to use, complete with tubes, 2 sets of plug-in colls and dynamic speaker, as \$23.25 illustrated. YOUR PRICE

Plug-In Coils Range 15 to 200 Meters 200 111 SHORT SILVER RA Π

Bruno Ribbon-Wound Short Wave

The latest development in the short wave field! In place of ordinary magnet wire these coils use a special uncovered ribbon wire which reduces the distributed capacity, thereby increasing the effective inductance in the tuned circuits.

All colls are wound on an octagonal-shaped, ribbed form which assures low loss performance. Designed to tune with a .00014 mf. condenser. Ship. wt., 3 lbs.

List Price \$5.00

No. B-SWC Brune Ribbon-wound Short Wave Plug-In Colls.

\$2.94 YOUR PRICE, per set

Gentlemen:

Your 3 Tube Doerle battery set sure brings in the distant stations. I have only had it a month and have already tuned in: several of the English stations, FYA, DJB, 12RO, EAQ, CNR, HC2RL, HJIABB, HC1DR, VE9AP, YV3BC, VE9HX, W3XAL, W9XF, W9XAL, W9XAA and WOA. Not so bad, eh? Thomas P. Jordan, 1523 N. Main Ave., Scranton, Pa.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



RADIO TRADING COMPANY, 101 H UDSON STREET, NEW YORK, N. Y.



arrester barely meets these require-ments. In VIS-O-GLOW, by reason of a NEON TUBE, we are able to obtain a sensitiveness far greater than any other radio protector. In fact, 80 sensitive is this arrester that the slightest induction is read-ily shunted to ground. With the approach of

List Price \$3.95 No. 814

S. Gernsback's

ENCYCLOPEDIA

YOUR PRICE _

\$3.10



every YOUR PRICE



HIS book is the Latest Edition of the Famous First Radio Encyclopedia by S. Genesback, the first book of its kind ever published in America.

The new Second Edition—just off the press —is fully revised, rewritten, and enlarged. It is the ubsolutely up to the minute new model of the pioneer First Radio Encyclo-pedia, which became the stand-by of all radio men in every part of the world. Over 39,000 copies of the first edition were sold.

WHAT THE NEW SECOND EDITION RADIO ENCLYCLOPEDIA GIVES YOU

It gives you an explanation of every word used in radio. These explanations—or, raiher definitions—are not brief outline information like those of an ordinary dictionary, but they give in fullest detail, and at considerable

length, the meaning and application of every word, phrase, general and special term used in the science of radio. They are written in plain. everyday English, easily understood by plain. anyone.

Practically every definition in the book is illustrated by drawings, photographs, dia-grams, or charts. All you need to do is to look up as you would in a dictionary, the word or phrase about which you are seeking information. Furthermöre, each page is key-indexed, for greater convenience and speed in locating any definition. All the Subject-Matter is Arranged in Alphabetical Order.

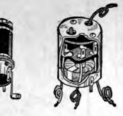
This greatly enlarged Second Edition Radio Encyclopedia is an absolute necessity to every-one interested in Radio. It answers all radio questions, increases your knowledge, and saves your time. It covers every known radio prob-lem, and is a goldmine of practical inform-ation for every radio man.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.







Listed below is a whole series of coil kits for constructing every conceivable radio circuit. Each coll embodies latest developments in coil design and construction. Every kit is FURNISHED WITH A DE-TAILED DIAGRAM showing you how to construct that particular set. All circuits employ the latest type tubes and are indeed up-to-the-minute. Super-heterodyne, T.R.F.'s, A.C.-D.C. sets, etc., are all listed below. Ship, wis., vary from ½ to 1½ ibs. Each coil latest type

Kit No. 1

Four tube-T.R.F. elreuit using 2-gang .00035 Mfd. condenser. Kit contains: 1 high gain Antenna coil, 1 high gain Interstage coil, 1 Badio Frequency.choke coil. \$1.19 YOUR PRICE .

Kit No. 2 Six Tube-T.R.F. elreuit using 3-gang .00035 Mfd. condenser. Kit contains: 1 high gain Antenna coll, 2 high gain Interstage colls, 1 Radio Frequency choke \$1.79 YOUR PRICE _

Kit No. 3

Four Tube-Superhet, automobile receiver using 2 gang .00035 Mfd. tracking condenser (with a 456 KC cut plate section). Kit contains 1 high gain Antenna coll, 1 Composite Unit, 1 Single tuned I.F Trans-\$2.65 YOUR PRICE _

Kit No. 4

Five Tube—Superhet circuit using 3-gang .00035 Mfd. tuning condenser (all sections alike). Kit contains 1 Preselector coil, 1 Composite Unit, 1 Single tuned IF Transformer. YOUR PHOTE YOUR PRICE

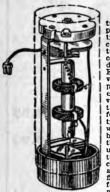
Kit No. 5

Six Tube—Superhet circuit using 3-gang 00035 Mfd. tuning condenser (all sections allke). Kit contains: high gain Antenna coll, 1 high gain Interstage coll, 1 Composite Unit, 1 Single tuned 1.F. Transformer. \$3.25 YOUR PRICE .

Kit No. 6

Seven Tube-Superhet circuit using 3 gang .00035 Mfd. tuning condenser (all sections alike). Kit contains: 1 Antenna coll, 1 Interstage coll, 1 Oscillator (3 wind-ing) coll, 2 double tuped I.F. transformers, 1 R.F. \$3.85 Choke coil. YOUR PRICE

Hammarlund "Air Tuned" Intermediate Transformers



These new precision 1.F. transformers are of the tuned primary; tuned secondary type with both plate and grid coils of Litz wire. They are tuned to resonance by means of air dielectric variable conof air dielectric variable con-densers of special design. Each R.F. transformer pro-vides a gain in excess of 200 per stage. The use of air condensers eliminates the variations in gain and selec-tivity inherent in L.F. transtivity inherent in LF. trans-formers using compression type mica condensers. Even when such condensers are built on Isolantite bases and built on isolantite bases and the highest grade mica is used, variations in tempera-ture and relative humidity cause changes in both cap-acity and power factor, suf-ficient to render them unfit for use as precision equip-

ment Tapped units are available for tubes requiring split input circuits such as Wunderlich tubes 55's, 75's, 85's, 2A6's, etc. The shield can measures 2-3/32" diameter by 5" high and mounts by two screws through the bottom of the shield. Shipping weight, one pound.

Cat. No. ATT-175 ATT-465 ATT-525 ATT-175-CT ATT-465-CT ATT-525-CT	525 K.C. I.F. Center-Tapped Center-Tapped	Transformer Transformer Transformer 175 K.C 465 K.C 525 K.C	YOUR PRICE \$2.65
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Kit No. 7

Kit No. 8

Ten-Tube-Superte circuit using 4 gang .00035 Mfd. tuning condenser (all sections allke). Kit contains: 1 Band Pass and Antenna coll, 1 Detector and Oscillator coll, 3 double tuned 175 Kc. I.F. Transformers, 1 ladio frequency choke coiL YOUR PRICE \$5'95

Four Tube AC-DC tuned radio frequency ministure acts. Kit contains: 1 high gain antenna coll, 1 high gain interstage coll. YOUR PRICE

Kit No. 10

Five Tube-456 K.C. for AC-DC Superheterodyne miniature set using 2 gang .00035 Mfd. tuning con-denser (with a 456 K.C. cut plate section). Kit con-tains: 1 High gain Antenna coll, 1 Composite Unit, 1 single tuned I.F. Transformer. \$22.65

Kit No. 11

Five Tube 465 Ke. superheterodyne for AC-DC minia-ture set. Using 2 gang .00035 Mfd. tuning condenser (all sections alike). Kit contains: 1 High gain An-tenna coil, 1 Composite Unit, 1 single tuned I.F. tenna coll, 1 Con Transformer. YOUR PRICE \$2.55

Kit No. 12

Five Tube 456 K.C. Superheterodyne for AC-DC Miniature Midget Set using 2 gang .00035 Mfd. tun-ing condenser (with a 456 K.C. cut plate section). Kit contains; - Translator Coll, 1 Double tuned I.F. Transformer, 1 Single Tuned I.F. Transformer. \$2.49

YOUR PRICE

Peerless Screen Grid R.F. Coils



A set of four R. F. matched A set of four R. F. matched tuning coils of superlative ex-cellence for use in Peerless re-ceivers or in con-structional work

celvers or in con-response of the second se

No. 1667 Peerless R.F. Tuning Colls. (Set of 4) YOUR PRICE \$0.60

Hammarlund Triple-Grid Tube Shields

For Latest Type 56, 57 and 58 Tubes The complete isolation afforded by this shield permits full use of the enormous amplification possibilities of the new '50 series' tubes, such as 56's and 57's. A special drawn-in neck completes the shielding between grid and plate and a re-movable top is used to entirely shield the control grid cap. Body, cap and base are all made of heavy aluminum and designed for maximum cooling. These tubes may also be used for the small automobile type tubes such as the '36. '37. '38, etc. Measures 45'' high by 15'' diamoter. 550 Tribe-Grid Tube Shield CA 24 No. TS-50 Triple-Grid Tube Shield YOUR PRICE \$0.24







You can prob ably save yourself

quite a bit of money by building your own automobile radio receiver. With this coil kit as a start, and with the wiring diagram furnished FAEE with each kit you can construct a modern, up-to-the-minute receiver based on a super sensitive; super-heterodyne circuit employing the latest type tubes. Although this receiver uses but four tubes it has the performance and volume of a 7 or 8 tube super-heterodyne. The use of the new tubes makes this achievement possible for each of the tubes is made to serve two or three functions. The type 78 tube for instance, acts both as an oscillator and first detector. The other tubes employed are another 78 as I.F. a 77 as second detector and a 41 as a power out-put tube. put tube.

Through the use of 456 kilocycles in the intermediate frequency stage, exceptional selectivity is achieved. The tuning condenser should be a 2 gang job of .00035 Mf. capacity and should have a 456 Kc. cut-plate section.

The second secon a composite oscillator and first I.F. coll and a single-tuned I.F. transformer in which only the secondary is tuned. These colls may be bought separately if se desired. Shipping weight, per coll, 4 oz. No. 381 GEN-WIN 4 Tube Super-het Coll Kit. 1 a

\$2.65 YOUR PRICE

GenWin "Figure 8" Lemnis Coil Kit Designed For Screen-Grid Receivers



Probably the only reason why these coils have not been adopted universally by manufacturers is their high cost of production. Great strides have been made in the design of efficient coils in the last few years, but these Lemnis "figure 8" coils reach the pinacle of perfection. perfection.

HERE ARE SOME OF THE ADVANTAGES OF THESE COILS: One-Wound with an elongated re-verse curve of the "Bgure 8" type. This form con-fines the electro magnetic field and neutralizes the tendency toward oscillation. The extraordinary length tendency toward oscillation. The extraoroinary remen-of the curve reduces the resistance otherwise encoun-tered in small diameter coils. Two-Lemnis Coils have no "peak". They afford high, uniform amplification on all wave lengths in the broadcast band. They do not cause distortion. Three-Lemnis Coils amplify the presedime stage. Their on all wave lengths in the broadcast band. They do not cause distortion. Three-Lennis Colls amplify only what is received from the preceding stage. Their non-pick-up qualities reduces the annovance of static and other interference. Four-They are kept free from dust by means of scaled bakelite cases, thus retaining their full efficiency always. Study these essential fea-tures, they are quite important. If you have an old radio which is not performing satisfactorily, revamp it to use these new type Lemnis colls. You will be surprised at the results obtained. A detailed schem-stic diagram showing how to construct a 5-tube screen-rid receiver with these colls is furnished FREE with each kit. The colls are designed to be used in con-junction with a .00035 mf ganged variable condenser. Measures 4%" by 1%" by 3%".

List Price \$12.00 No. 304 Lemnis Coll Kit. YOUR PRICE

\$2.25



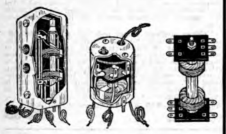


A 7-tube super-heterodyne coil kit of excellent de-sign and outstanding performance. Designed to tune with a 3 gang .00035 nfd. Variable Condenser. Kit consists of 1 Shielded antenna coll; 1 Shielded high-gain capacity coupled interstage coll; 1 Shielded Os-cillator coll; 2 double tuned I.F. transformers of 175 K.C

Awill detailed diagram, furnished FREE with each kit,

A detailed diagram, furnished FREE with cach kit, will show you how to build an ultra-modern 7 tube superheterodyne receiver with these coils. One of the festures of this circuit is that it uses the 55 Diode Triode which serves three distinct pur-poses, namely, diode detector, voltage amplifier and sutomatic volume control. The antenna stage em-ploys a 58 tube. The oscillator coil uses a 56 tube (excellent for that purpose). The Power Amplifier uses the new 59 tube which has recently made its appear-

Gen-Win 5 Tube AC-DC Super-Het Coil Kit



This kit of small, up-to-date coils has been es-pecially designed for the new AC-DC super-heterodyne midget receivers which have recently made their ap-pearance on the market. A wiring diagram which is supplied FREE shows you how to construct a sensi-tive and highly selective 5-tube super-heterodyne re-ceiver ceiver

ceiver. The circuit incorporates the latest 6.3 volt tubes, and uses a special coil in conjunction with a 78 tube as combined first detector and oscillator in an AUTO-DYNE CIRCUIT. The use of this special coil assures a constant oscillator output throughout the entire tun-ing scale thereby resulting in uniform sensitivity and selectivity. The first I.F. atge consists of a single turther inCREASES THE GAIN and DECREASES to an absolute minimum the "losses" which weally manifest themselves in the ordinary I.F. transformer. The fine quality and performance of this receiver is susured through the use of the type 77 tube as a power detector. The output tube is the new type 43. These coils are designed to be tuned with a two space of a constant ascillator, one outplate tracking section. The kit consists of one special coil (combination detector and oscillator), one obuble-tuned I.F. transformer. 456 K.C. measuring 1%" square by 3%" high; and one single-tuned I.F. transformer measuring 1%" in dismeter by 1%" high; whip. wt. 2 lb. List Price 54.15 The circuit incorporates the latest 6.3 volt tubes, and

Ship. wt., 2 lb. 1 1-4 Dates 64 15

		LIST Prid	CE 34.13	
No. 390	GEN-WIN	5 Tube	AC DC	Super-Het Coll \$2.49
KIt				00 40
NOUD				52.49
YOUR P	RICE			

Gen-Win R.F. Filter Chokes

Gen-Win R.F. Filter Chokes For Type 82 Marcury-Vapor Retillers These heavy duty filter chokes are positively essential in circuits em-positively essential in circuits em-type 82. The choke consists of 2 view of the second of the tube. Is vaporized it becomes lonized and creates ministure when the mercury in the retilier tube then the mercury in the retilier tube is vaporized it becomes lonized and creates ministures the receiver. These chokes will entirely eliminate such disturbances by smothering them out. The coils are approximately 2 millihenries each and will stand at covered wire and are thoroughly impregnated for high voltages. 1

No. 615 R.F. Filter Chokes for 82 Rectifiers \$0.95 YOUR PRICE



ance, and which supercedes the 47 pentode. The 59 being a Cathode type tube, prevents the A.C. hum in the filament circuit from mixing with the radio signal.

In the filament circuit from mixing with the radio signal. The GEN-WIN 7-tube Super-Het coil kit, when used in conjunction with fairly good parts and carefully constructed, will result in this circuit giving sensi-tivity of better than 10 Microrolis per meter and selectivity that meets all requirements. The total audio voltage gain of this receiver is over ninety times bue to the special construction of the coils the signal level and sensitivity is practically uniform over the building of this receiver for dependable, long distance and consistent cross-country reception. No. 107 GEN-WIN 7-tube super-heterodyne Coil Kit 2000

YOUR PRICE

Gen-Win 4 Tube AC-DC Midget Litz Wire-Bank-wound



Litz Wire-Bank-wound Coil Kit For use with 2-gane .00035 M.F. condenser The we AC-DC receivers, which have recently flooded the market, where extremely simple to build, in a large percentage of these re-environment of the secon-daries of which are bank wound with and compact, these colls will fit environment of the secon-daries of which are bank wound with and compact, these colls will fit or bank and the other beneath. If the is impossible and both colls the is impossible and both colls the stree down the base, they should be mouthed at right angles to each other. A 2 same 00035 Mf. condenser is required to tune these colls. Shipping weight, 4 pound. No. 1184-5 four Tube AC-DC Midegt Coll Kit.

\$4.20

\$0.80

\$0.95

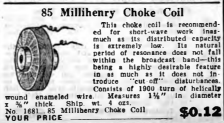
YOUR PRICE

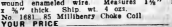
Gen-Win Shielded R.F. Chokes

These R.F. choke coils are indeed the ultimate in radio frequency choke con-struction. Because of the peculiar ar-rangement of the windings, known as three pie windings, there is an absolute minimum amount of distributed capacity minimum amount or distributed capacity per unit of inductance. The illustration which this choke is wound. It is being adapted very rapidly by manufacturers and recearch laboratories as standard choke ত্ত

The entire unit is housed and shielded in a small aluminum can with terminals protrucing conveniently from the sides. Suitable provisions are made for mount-ing the choke. These chokes are made in a variety of sizes for all circuit requirements. Ship. wt., 6 oz.

- Description 1 Millihenry (for short wave sets) 4.25 Millihenry (gen. purpose short wave PRICE 610
- 611 choke) .90
- choke) 8.8 Millihenry (screen-grid tube circuits) 18 Millihenry (for plate circuits of second detector in 175 KC super-het circuits) 27.5 Millihenry (for detector plate in T.R.F. circuits) 50 Millihenry (for apecial purposes) 85 Millihenry (general purpose broadcast receiver choke) 612 .95 614
- 1.05 1.15
- 616 1.25







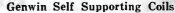
Gen-Win "Mighty Midget" T.R.F. Coils Shielded-High Gain

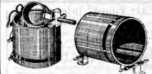
used, thus assuring maximum amplification per tube. Furthermore these primary whichings are capacitively coupled to the secondarles—a feature which makes possible uniform amplification on all wave lengths. The colls are designed to be used with a ganged tun ing condenser of .00035 mf per section. Their range is from 200 to 500 meters. Physical dimensions 1% " in diameter by 1%" high. All coll connections are clearly marked on the bakelite base. They may be and in kits of either three or four or individually as listed below. Shipping weight, 3 oz. per coll.

No.	Description	PRICE
350 · A	Mighty Midget Antenna Coll	
350 - R	Mighty Midget R.F. Coll	.59
350- K	Kit of 3 coils, 1 Antenna 2	
350-F	Kit of 4 coils, 1 Antenna 3	R.F. Coils_ 2.00

Gen-Win Precision Lattice Wound R.F.

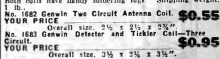
	Choke Coils	
	Gen-Win choke coils	-
1	doubtedly among the fines	
6.	industry. They are precisio	
	with the best grade of	
6	thoroughly impregnated by	
14		
0	V eectrical-oven heat process	
	wt., 4 oz.	YOUR
No.	Description	PRICE
600	1 Millihenry (for short wave sets)	\$0.40
601	4.25 Millihenries (general purpose	
	short wave choke)	.48
602	8.8 Millibenries (for screen grid	
	tube circuits)	.55
603	18 Millihenries (for plate circuits of	COLUMN T
000	second detectors in 175 K.C. superhet	transie d
	circuits)	.60
604	27.5 Millibenries (for detector plate	
604		.70
	in T.R.F. circuits)	.70
605	85 Millihenries (general purpose broad-	-
	cast receiver choke)	.80





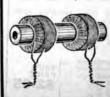
These coils cover the band from 200 to 585 from 200 to 5%5 meters when used with .0005 con-densers. They are ideal for use in the Browning-Drake, Universal and similar cir-cuits calling for

and similar cir-cuits calling for criss calling for forms with cellulose binder leaving no dielectric within the field of the coll. These may be used to advantage in the construction of battery operated and portable receivers requiring a high sensitivity with few tubes. Both colls have handy soldering lugs. Shipping weight, 1, b.



Overall size, 31/2 x 21/4 x 31/2".

175 KC I. F. Transformer Mounted on Isolantite Tubing



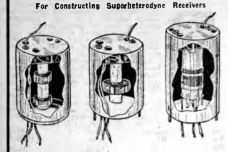
Employed in all Majestic superheterodyne receivers. The Isolantite core prevents high frequency losses thereby improving sensitivity and selec-tivity considerably. May be used for RF choke work by used for RF choke work by separating the two colls Ship. wt., 8 oz. No. 1675 175 KC 1.F. Transformer YOUR PRICE coils.

KADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

GEN-WIN RADIO FREQUENCY COILS

Band-Pass Superhet. Coil Set

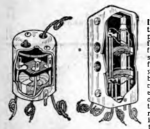
Gen-Win Complete 5 Tube Super-Het. **Coil Kit**



These colls in conjunction with a 3-gang 00033 mf. densers and resistors, will permit the construction of a the superheterodyne receiver with extremely nign equivalent to and pethags and DX range-a receiver equivalent to and pethags and DX range-a receiver equivalent to and pethags even better than many of the lu-tube superheterodyne receivers on the market and DX range-a receiver with extremely nign equivalent to and pethags even better than many of the lu-tube superheterodyne receivers on the market and DX range-a receivers and the second the receivers on the market and the lu-tube superheterodyne receivers on the market and the second and the second the second the second and the second and the second the second the second and the second and the second the second the second and the second and near design. Constructed of the first materials available Thes follow a con-tering of a compact and near design. Constructed of the first materials available Thes follow a con-tering of the second the second the second the there combination oscillator and first LF. transformer (175 KC) and one second 1.F. transformer (175 KC). Sold complete with full descriptive added the first one second 1.F. transformer (175 KC). Sold complete with full descriptive added the second data as well as excellent wiring added the second later the second the transformer (175 KC) and one second 1.F. transformer (175 KC). Sold complete stube Superhet wiring added the second data as well as excellent wiring added the second data as well as excellent wiring added the second data as well as excellent wiring added the second data as well as excellent wiring added the second data as well as excellent wiring added the second data as well as excellent wiring added the second data as the sec

No. 103 Gen-Win Complete 5-tube Super-het Coil Kit \$3.90 YOUR PRICE ____

Gen-Win "Mighty Midget" I.F. Transformers Both Double Tuned and Single Tuned



Although extreme-ly small in size, they will far sur-pars, in actual per-formance, the old-fashioned g i an t sized I.F. trans-formers If it is your intention to build a small. your intention to build a small, compact super-het-erodyne especially of the automobile type, then you have po choice in pick no choice in pick ing your transformer. I.F. You will have to pur-

380 360 chase one of these small units. Consider what a sav-ing in space it would mean to you. Single tuned units are only 1%" in diameter by 1½" high—hardly larger than a good sized walnut.

The coils are lattice wound with silk covered wire. The padding condensers are of the new low-loss type. Adjustment of these condensers is made on top of the adjustment of these condensers is made on top of the adjustment of these condensers is made on top of the packed at the factory and are therefore, easily ad-justed in your set. They are available for elther 175 kc. or 465 kc. as well as with center-tapped secondaries for use with the new Wunderlich and type 55 tubes. Furthermore they may be had with only the secondary windings tuned or with both windings tuned. Shipping weight, 3 oz. each. VAUR

Cat. No. 360	Frequency 175 kc.	Description PRICE Standard, single-tuned \$0.90
360-CT	175 kc.	Secondary center-tapped, single-tuned 1.10
370	465 kc.	Standard, single-tuned
370-CT	465 kc.	Secondary center-tapped, single-tuned 1.10
380	175 kc.	Standard, double-tuned 1.15
380-CT	175 kc.	Secondary center-tapped, double-tuned 1.35
390	165 kc.	Standard, double-tuned 1.15
390-CT	465 kc.	Secondary center-tapped, double-tuned 1.35

Constructing Extremely Sensitive Superheterodyne Receivers Fer One of the finest superheterodyne receiv-

superhetendaria receir-ers can easily and with this set of accur-ately matched colla-super-het so sensitive and selective that it will cover the entire country at any hour of the day. A SPECIAL COLLS IS THE COLLS IS THE COLLS IS THE COLLS STAPPED OSCILLA-TOR COLL WHICH REMOVES ALL SEM-BLANCES OF IMAGE NICS. Comprise one

finest

REMOVES ALL SEM-BLANCES OF IMAGE FREQUENCIES AND HARMONICS. Comprises one pre-selector coll, one antenna coil and one detector-oscillator combination coil. Another feature is the 10 kilocycle bandpass coil combination which they possess. When used with a four gang .00035 mf. veriable con-denser, they will cover the entire broadcast range in a most efficient manner—forming a perfect selectivity ourve. When used in conjunction with the Gen-Win No. 101 1. F. transformers. for 175 K.C., one of the funest and most advanced superheterodyne receivers may be constructed. We recommend this coll set to the guaranty that extreme sensitivity, perfect selectivity unlimited pickup range, noiseless operation, perfect tonal quality, tremendous gain per stage without R.F. distortion which is incidental to alde band cutting will be characteristics of a superheterodyne constructed around them. Complete schematic diagram for con-structing a superheterodyne receiver included with each kit. Shilpping weight, 2 bs. No. 100 Gen-Win Band-Pass Superheterodyne Coll Set No. 100 Gen-Win Band-Pass Superheterodyne Coll Set

\$2.25 YOUR PRICE Shielded Radio Frequency Coils FOR SCREEN-GRID AND VARIABLE-MU TUBES Accurately Matched to Within 1/10 of 1%

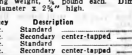
These colls are ideal for building selective tuned radio frequency receivers employing the latest type screen grid and multi-mu tubes. They are precision made, holt electrically and mechanically. The primary windings are of silk covered wire wound over the secondaries in proper inductive relationship. Terminal lugs protrude about 3% inch beneath the mounting base, making for swift and convenient sub-panel wiring. Also protruding from the base are two screws 1-11/16 inches apart for mounting purposes. The aluminum shield covers are 2 inches in diameter and 2½ inches long. These colls are accurately matched to tune with 00035 mf sariable condensers. Wavelength range 200-585 meters. Colls may be bought either singly no Destription Sort Ship. wt. per coll. 8 oz. No. Destription Sort NO. 310A Antenna Coil Radio Frequency Coil Three Coil Kit-1 Ant. Coil and 2 R.F. Coils \$0.38 310 B .38 310K 1.10 1

310F	For 3	r Co R.F.	il Ki Coils	t-1	Ant.	Coil	and	
-	-	_						-
-		-		-			_	



Gen-Win Full Size I.F. Transformers If you are planning to build a full-midget type) or if you are planning to convert your old T.F. Into a whether the primary and secondary windings the primary and secondary windings the primary and consequency transformers. The primary and

Frequency PRICE __\$1.20 Description No. NO. Preducine 101 175 kc. 101-CT 175 kc. 102 465 kc. 102-CT 465 kc. Standard



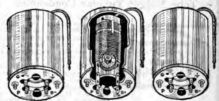
Coil KIT Automobile and Portable Receivers These coils are the latest and most ad-vanced de-tored becaptionally small and compact in size measuring but 2% ins wide by 2 ins. high. The secondary windings are mark wound making them capable of extreme selecare **bagk-wound** making them capacie of extreme selec-tivity and sensitivity and high gain per stage. This latter feature is highly desirable in automobile re-ceivers where space is at a premium, making it pos-sible to eliminate one or two stages of r.f. without sacrificing selectivity to any appreciable amount. De-signed for use with a .00035 mf. variable condenser.

312A Antenna Coll \$0. 312R Radio Frequency Coll \$0. 312K 3 coll kit-1 Ant. coll-2 R.F. colls 1.	either :	ngth range 200-585 meters. Colls may be bough singly or in accurately matched sets of 3 or 4
312R Radio Frequency Coil	No.	Description YOUR PRICI
312K 3 coll kit—1 Ant. coll—2 R.F. colls 1.	312R	Radio Frequency Coil5
	312K 312F	3 coll kit-1 Ant. coll-2 R.F. colls 1.5 4 coll kit-1 Ant. coll-3 R.F. colls 2.0

Gen-Win Shielded High Gain R.F.

signed being made es-pecially for automo b i l e

Gen-Win Shielded Radio Frequency Coil Variable-Mu For Screen-Grid and



ACCURATELY MATCHED TO WITHIN 1/10th OF 1%, these colls are ideal for building selective. tuned-radio-frequency receivers employing the latest type sereen-grid and multi-mu tubes—they are precision built, both electrically and mechanically. These colls have a high impedance (choke coll) primary winding which accurately matches the plate of the tube with which it is being used, thereby securing maximum am-plification per stage. This choke coll primary is cap-actively coupled to the secondary winding producing a fat amplication curve. This means that stations on the lower wave lengths. These colls are designed to tune with a .0035 mf. variable condenser gang. They may be bought either singly or in matched sets of three or four. Furthermore if so specified any of these colls may be tapped so that short wave reception rom 80 to 200 meters may be obtained. Bhipping weight, ½ pound each. Ca

.t.). 0- A	Description Antenna Coll	PRICE
0-R		\$0.55
	B. F. Coil	
0-K	Three coll kit (1 Antenna 2 B.F. colls	1.65
0-F	Four coil Kit (1 Antenna 3 B.F. coils	
0-A	Antenna coll tapped at 80 Meters _	.65
0 - R	R.F. coil tapped at 80 Meters	.65
0-K	3 Coil Kit tapped at 80 Meters	1.95
0 - F	4 Coll Kit tapped at 80 Meters	2.60

No

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33

340 34

A

1.35

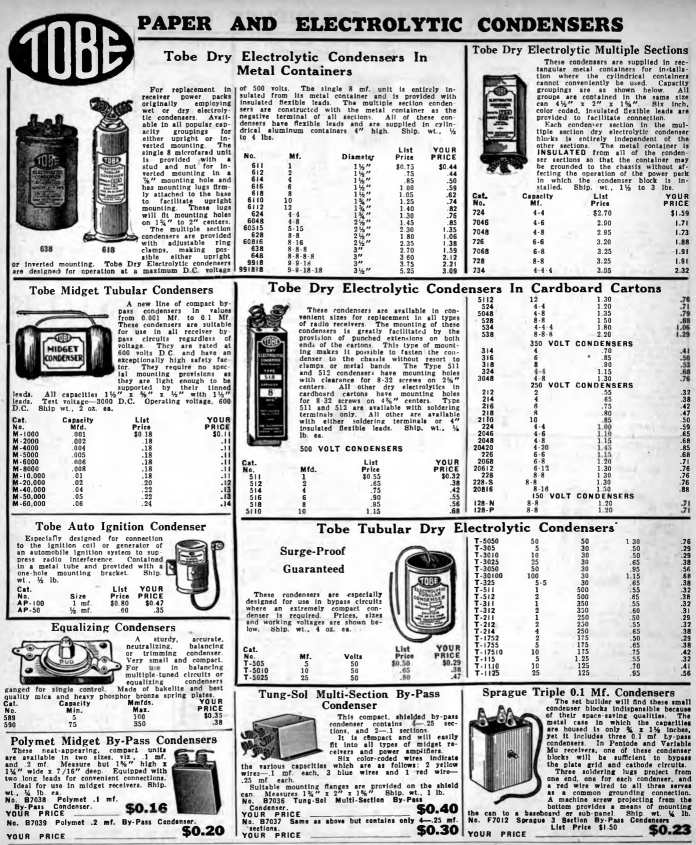
1.50 34

Gen-Win Shielded Oscillator Coils 175 KC. and 465 KC.

These colls are not of the miniature type but are full-sized, made for full-sized receivers. It is of the three winding type namely, cathode pick-up winding. Lickler winding and second-ary winding. Superheterodyne circuits these days are employing this type of ary winding. Superheterodyne circuits these days are employing this type of oscillator coupling for three reasons; which are. EASE OF ADJUSTMENT. EXTREME STABILITY AND FREE-DOM FROM HARMONICS. The coll is designed for sub-panel connections, having screws 1-27/32" between centers The coll is designed for sub-panel connections, having six ter-ninal lugs protruding from the base. Available for 115 k.c., 175 k.c., and 465 k.c. Ship. wt., % Ib. each.

No.	De	scrip	tion			ICE
106	Gen-Win	115	k.c.	Oscillator	Coll	 0.48
107	Gen-Win	175	k.c.	Oscillator	Coil	 .48
608	Gen-Win	465	k.c.	Oscillator	Coil	 .48

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Flechtheim Superior Paper Dielectric Condensers

Flechtheim Non-Inductive Transmitting Condensers For High Tension Work-1000 to 3000 Volts D.C.

broadcast and commer-clas stations as well as amateur stations. Fiechteim Non-in-ductive Transmitting Condensers will be found to work silently and dependably, play-ing their role without danger or trouble in the high voltage filter circuits. CITCUILS. THESE CONDEN SERS ARE ALL CON SERVATIVELY RAT ED FOR CONTINUOUS DUTY, D.C. (direct current motor CONTIN

and

Where a transmit-Where a transmit-ting condenser is called throughout to protect the scientifically designed term-inals thereby eliminating all possibility of either arcing conditions of contin-uous duty and strain-strong metal, weatherproof containers which protect as in the case of many broadcast and commer-ting stations as well as Fieththeim Non-in-2 to 11 bas according to size.

Cat.	Cap.		1.1		List	YOUR
No.	Mf.	S		nches	Price	PRICE
TC-100	1.0	41/2"	1 3/4 "	1%"	\$3.50	\$1.89
TC-200	2.0	41/2"	31/2"	134"	5.50	2.97
TC-400	4.0	4%"	23/4"	314"	9.57	5.27
Туре	T:1	,500 v.	d.c1.0	000 v. r.	a.c., r.	m.s.
T-100	1.0	5% "	43% "	1"	4.50	2.43
T-200	2.0	514"	4 84 "	2"	7.50	4.05
T-400	4.0	51/1 "	4 3% "	4"	13.00	7.02
Туре	TH:	2.000 v.	d.c1.	600 v.	r.a.c.,	r.m.s.
TH-100	1.0	6"	31/4"	314 #	8.50	4.59
TH-200	2.0	6"	6"	31/ "	13.00	7.02
TH-400	4.0	6"	61/4 77	6"	22.00	11.28

Flechtheim "Puncture-Proof" Filter

Condenser Units Non Inductive-Rated at 600 Volts D.C.

lated at 600 yons p.u. We recommend that Service Men and radiotriclans keep on hand a number of such units of various capacities to meet all emergency cases for replace-ment condensers. These con-densers are without doubt, the nealest, smallest and most effi-cient ever made. They are using non-inductively. Impreg-

Flechtheim Shielded By-Pass and

FLECHTHEIM 0

RANSMITTING CONDENSER

apacity 2ml

r.a.c., (root means square, rectified alternating current.

enerator)

Filter Condensers Bated at 200 the 400 Volts D.C. These condensers are en-content and the second se

Cat.	De GB:- Cap.	-200 ¥. d	.e.—120	V. 8.8.	. r.m.	S. YOUR
No.	M1.	Size	in Inc	hes	Price	PRICE
GB-100	1.0	34 "	2"	176.11	.75	
GB-200	2.0	1%"	2"	176"	1.20	.65
GB-400	1.0	1-13/16"	2"	1%"	2.30	1.24
Ту	De GF:-	-400 v. d.	c220	V. a.c.	. r.m.	
GF-10	.1	3/4 "	134"	1"	.50	.27
GF-25	.25	34 "	134"	1"	.60	.32
GF-50	.5	3/4 "	13% "	1"	.75	.41
GF-100	1.0	3/ 11	2//	176"	1.00	+ .54
GF-200	2.0	1 1/8 "	2"	1%"	1.50	.81
GF-400	4.0	1-13/16"	2"	11/8"	2.85	1.49
GF-11	.11	3/4 11	1%"	1"	.65	.35
GF-255	.2525	3/ 11	184"	1"	.80	.43
GF-55	.55	21/8"	1%"	9/16"	1.00	.54
GF-111	.111	54.11	1%"	1"	.85	.46

Zenith Replacement Condenser Block-

Part No. PL-1145 10% Mf.



Voul. The condenser block also contains one separate condenser, terminating in two white leads and having a capacity of .25 mf. at 400 volts. This condenser block will fulfil the requirements of all power packs for receivers and amplifiers. Put up in a strong, black-enameled metal case and provides with suitable mounting flanges. Overall dimensions \$4% long t5% high x 2% wide. Ship wit, 10 bbs. No. B7016 Zenith Replacement Condenser Block-\$2.50

YOUR PRICE





FLECHTHEIM

FILTER

:0

Cat.

No.

1047

1048

968

1043

Cat.

No.

971

969

Cat. Ne.

970

973

Min. Cap.

7 mmfd.

8 mmfd.

17 mmfd

Min. Cap.

Per Section

8

Per Section

17

8

5 mmfd. 50 mmfd.

17 350 mmfd. THREE GANG

tionally able. 8	recomm	end wei	your rep these units ghts vary fro	air work. as the m 4 to	finest	obtain-
Ту	pe NU:	-60	v. d.e44	0 v. a.c.	. r.m.	s.
Cat.	Can.				List	YOUR
No.	Mt.		Size in Incl	hes	Price	PRICE
NU-10	.1	2"	1-1/16"	3/16"	\$0.45	\$0.24
NU-25	.25	2"	114"	1/ 11	.55	.30
NU-50	.5	2"	1%"	1/2"	.65	.35
NU-100	1.0	2"	154"	2.11	.95	.51
NU-200	2.0	211	14/11	11/1	1.40	.76
NU-400	4.0	2"	1-13 /16"	3-1/16"	2.60	1.40



Heavy Duty Filter Condensers Rated at 1000 Volts D.C. Extremely Light and Compact These condensers represent the highest perfection in the art of making comparatively high voltage condensers for heavy duty amplifiers. Every unit in this series is con-servatively rated at 1,000 heavy duty amplifiers. Every unit in this series is con-servatively rated at 1,000 volts, continuous D.C. opera-tion and 660 volts A.C., r,m.s. THEY HAVE A HIGH INSULATION RE-SISTANCE OF OVER 1,000 MEGOHMS PER MICRO-FARAD, extremely low pow-er factor and non-inductive windings. Capacity tolerance 5% plus or minus. Flash hreakdown rating of 3,000 volts D.C. These extremely effectent units are ideally suited for laboratory and ex-perimental work. Shipping weights vary from ½ to 5 lbs. lbs.

Cat. No.	Cap.		Size in Ind	hes	List	YOUR
HSM-5	.05	9#	1-3/16"	11/16#	\$1.25	\$0.68
HSM-10	.1	2"	1-3/16"	11/16"	1.35	.73
HSM-25	.25	211	1-3/16"	11/16"	1.50	.81
HSM-50	.5	2"	1-3/16"	11/16"	1.65	.89
HSM-100	1.0	211	1-3/16"	1-3/16"	2.25	1.22
HSM-200	2.0	4%"	2%"	3, 11	3.50	1.89
HSM-201	2.0	2"	1%"	28/ 11	3.50	1.89
HSM-400	4.0	4 % "		1 3/16"	5,60	3.03
HSM-401	4.0	2"	23%"	25,11	5,60	3.03

Midget Bypass Condensers

These beautifully made, highly efficient midget condensers are the most versatile, handlest and the most versatile, handlest and most economical units available, especially for work on midget re-ceivers where space is at a premi-ium. They are being employed universally for by-passing, coun-ling, grid-blocking, compensating, neutralizing and many other pur-most economical units available; tinuous D.C. working voltage. Shipping weight. 4 oz.

Cat.		M:-500) v. d.e.—2	50 v. a.c.,		YOUR
No.	Cap. Mf.	e:	zes in Inc	hes	List Price	PRICE
M - A	.0001	11/4"	1-15/16"	5/16"	\$0.40	\$0.22
		1 28				
M - B	0002	1 1/8"	1-15/16"	5 /16"	. 40	.22
M-C	00025	1 1/8 "	1-15/16"	5/16"	. 10	.22
M - D	.0005	1 1/8 "	1-15/16"	5/16"	.40	.22
M - E	.001	1 1/8 "	1-15/16"	5/16"	.45	.24
M-F	.002	1 1/2 "	1-15/16"	5/16"	.45	.24
M - G	.004	1 1/8 "	1-15/16"	5/16"	.45	.24
M - H	.005	1%"	1 15 /16"	5/16"	.50	.27
M - J	.006	11/8"	1-15/16"	5 /16"	.60	.32
M-K	.01	1%"	1-15/16"	5/16"	.65	.35
M-L	.02	1%"	1-15/16"	13/16"	.70	.38
M - M	.05	11/0 "	1-15/16"	13/16"	.85	.46

BUD PRECISION TUNING CONDENSERS

BUD PRECISION TUNING CONDENSERS are actually precision built and are so rugged and compact that they will fit any space into which a variable condenser is required Because of the mechanical construction of these condensers, the electrical char-acteristics are constant and do not vary, as in some cases where end play and lateral play of the rotor sections are found to exist. Constancy of electrical value is attained through the carefully de-signed one place frame and the use of a special brass shaft housed in a built-burging case. in a ball-bearing race.

BUD PRECISION TUNING CONDENSERS are made in single and ganged sections in various expacities for Broadcast TRF and Superhet receivers and also for short wave receivers and experi-SINGLE GANG YOUR

PRICE

\$0.68

\$0.68

\$0.74

\$0.88

YOUR

\$1.23

\$1.32

YOUR

PRICE \$1.82

\$1.79



One section is designed to frequency of 175 kilocycles having a maximum capacity	. The othe	r three sections of d. per section.
No. 858 Your Price	L VOLT P	\$2.50
No. 857 350 mmfd. per tracking section. YOUR PRICE	section with	h 465 kilocycles \$2.50

150 mmfd. RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Max. Cap

100 mmfd.

150 mmfd.

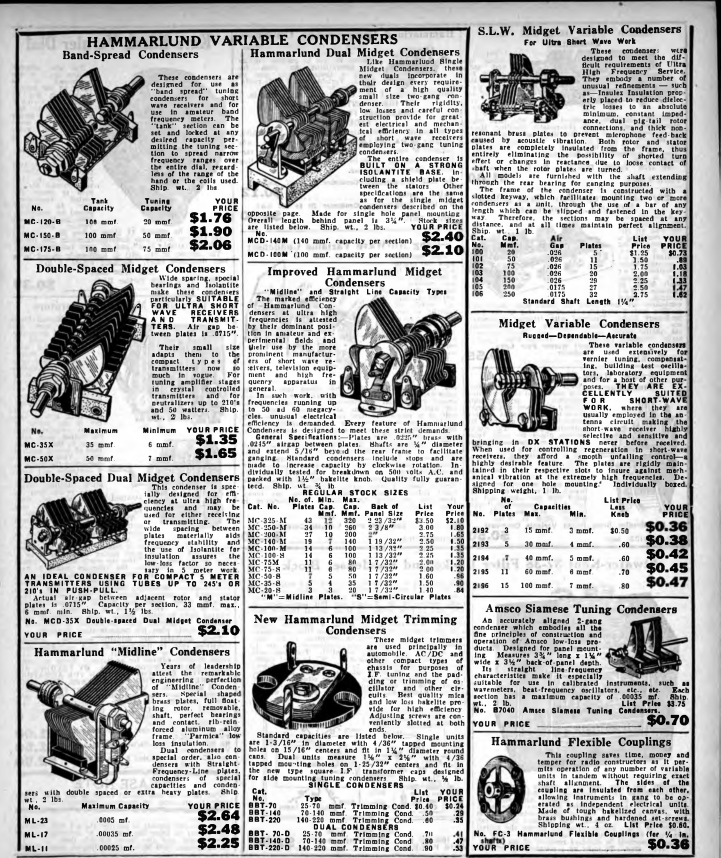
350 mmfd.

TWO GANG Max. Cap. Per Section

150 mmfd.

Max. Cap. Per Section

350 mmfd.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



thrust contact, when the magneto stops revolving. These magnetos are actually generators, differing therefrom only in the type of field excitation used. The generator, as we know it today, has a field coll which requires current for excitation. These magnetoes employ permanent magnets instead. By FEEDING AL-TERNATING CURRENT THROUGH THE ARMATURE AND REMOVING THE RATIO GEARS. THE MAG-NETO BECOMES A MOTOR. There are hundreds upon hundreds of uses and experiments which may be per-formed with these little units. These magnetos are listed below. Shipping weights vary from 8 to 14 lba. according to size.

Ibs. according to sit	7.0		
No. HC-3 Holtzer-	Cabot 3	Bar Magnet	. S1.00
VOUR PRICE		-	
NO. SC-4 Stromberg YOUR PRICE NO. HC-5 Holtzer YOUR PRICE	-Carlson	4 bar Magne	eta. \$1.50
YOUR PRICE			
No. HC-5 Holtzer	Cabot 3	Bar Magnet	·· \$2.50
YOUR PRICE			JV
	-		

PLEASE NOTE

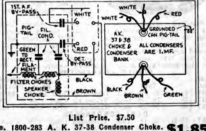
Free premiums and Special Offers of any kind do not apply to Readrite, or Supreme Merchandise.

Gentlemen Your catalog appeals to me over those I have received. You appear to know the problems of servicing and the parts needed and give much valuable data. H. M. Turner, 2050 McTavish St., Regina, Sask. Canade.

BLACK BROWN GREEN 37-38 CONDENSER BLOCK AND CHOKES

Contains two filter chokes, a speaker output choke, two high-voltage filter condensers, a detector by pass condenser, and an K.F.A.F. by-pass condenser, each connecting lead being ledentified by colors. The metai case is the low-voltage side ut the condensers, and is to be grounded. A flexible lead soldered to the can is ready for you. Rubber groundet the pilate the can is ready for you. Rubber groundet the pilate the can is seady for you. Rubber groundet the pilate the can is ready for you. Rubber ground the shield can May be used as replacement in standard receivers of the "'26". No. 1800-283 A. K. 37-38 Condenser Choke. \$1.85 Contains two filter chokes, a speaker output choke,

power pack for a receiver using a type '71A output tube you will need only a rectifier tube socket, a voltage divider, a power transformer, and this complete filter block; containing as it does the full complement of filter and by pass units. It is of special interest that the filter chokes used in this pack have very high in ductance. Consequently, to obtain a hum-free output it is not necessary to use higher value filter condensers that the two 430-volt, working potential. I mf. con-densors supplied. The by-pass condensers also are 1. mf., but 300 volts working potential. The color code is as follows: Red lead, detector 'B' by-pass; green, to rectifier filament; black, to 'B' plus of R F. tubes; frown, to plate of power tube; two while leads, first A.F. 'B' plus by-pass, the second or return while lead connecting to the center tap on the first A.F. filament resistor. Dimensions, 3%x4%x25 in. Shipping weight, 6 lbs. resistor. 6 lbs.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

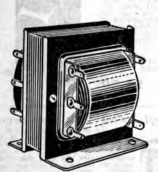
Franklin Audio and Power Transformers



Style B



Style D



Style C



S	tvl	le	A
21	L Y I	e	A

51.78

		n	T (
Cat. No.	Style	Plate Voltage	Filament Voltages	Di	mensi x W	ons v M	YOUR
101-C	Cased A	350-350	5 V. 3 A	3%	3	4 1/2	\$3.94 \$3.57
101-0	Unc. D	120 M.A.	21/2 V. 15 A. C.T.				
104-C 104-U	Cased A. Unc. D	400—400 120 M.A.		3%	4 1/2	4 3/2	4.32 3.94
105	D	350-350 120 M.A.	5 V. 3 A. C.T. 5 V. 3 A. C.T.	3 3%	3	4 1/2	3.75
250-C 250-U	Cased A Unc. D	575-575 120 M.A.	3 V. 10 A. C.T. 714 V. 3 A. 712 V. 3 A. C.T. 212 V. 12 A. C.T.	3 3%	4 1/2	4 1/2	4.50 4.12
305-H	B	350-350	5 V 3 A	3 1/4	4	214	4.09
171	с	90 M.A. 285—285	2 ^{1/2} V. 2 A. 2 ^{1/2} V. 9 A. 5 V. 3 A.	31/4	3 1/4	4.	2.82
	1.5	60 M.A.	5 V. 1/2 A. C.T. 21/2 V. 12 A. C.T.				2.02
171-A	С	300—300 60 M.A.	5 V. 1/2 A. C.T.	31/4	3 1/4	4	2.82
171-B	с	300-300	21/2 V. 3 A. C.T. 5 V. 3 A.	31/4	31/4	4	3.00
	51	60 M.A.	2½ V. 3A.				
501	С	325-325 60 M.A.	5 V. 3 A. 214 V. 2 A	3	3	3 ¾	2.34
50 2	с	325-325	2½ V. 10 A. C.T. 5 V. 3 A.	3	3	3 ¾	1.77
507	в	60 M.A. 330-330	2½ V. 10 A. C.T. 5 V. 3 A.	3 1/4	234	2	1.77
508	в	60 M.A. 330-330 50 M.A.	6.3 V. 4 A 5 V. 3 A.	3 1/4	2 3/4	2	.1.69
509	в	330-330 60 M A	2 ¹ / ₂ V. 7 A. C.T. 5 V. 3 A. 2 ¹ / ₂ V. 10 A. C.T.	31/4	2%	2	1.77
§=Case		1=Uncase	d				
Cat.	Cla	SS B F	Power Trai				YOUR
No. 182	Style D	Voltage 350-350	Voltages	L 3¾	mensio x W 3	x H 4 1/2	PRICE 4.95
	1.5	200 M.A.	2½ V. 3 A. 2½ V. 7 A.	14.1			
282	D	450-450 200 M A.		3 %	5 1/4	4 1/2	5.53
290	D	375-375 120 M.A.	5 V. 3 A.	3 %	3	4 1/2	5.25
291	Р	425-425 100 M A.	5 V. 3 A	3%	3 1/2	4 1/2	5.44
Nos. I	82 and 21		21/2 V. 2 A. C.T. 21/2 V. 7 A. C.T. tubes. No. 290 fo	r 2A3	tube		
	291 for :	53 tube.					
Cat.	Irans	Plate	g Plate The	Dir	st Ol nensio	rme ns	YOUR
	Style	Voltage	Voltage	LX	wx	н	PRICE
TP-I	1500	·CT-1500	And and a state of the state of	6 1/2	5%	6 1/2	
	1000	-CT-1000					\$11.25
TP-2	1000 2000 1500	-CT-1000 -CT-2000 -CT-1500	71/ 1/ 2.1	7 1/2	5 %	6 1/2	15.95
TP-3	1000 2000 1500 750	300 ma.	7½ V. 3A. 7½ V. 3A.	6 1/2	5 % 5 ½	6 1/3 6 7/8	
TP-3 TP-5	1000 2000 1500 750 2500 1500	300 ma. - CT - 2500 - CT - 1500	7½ V. 3A.	6 ½ 7 ½	5 % 5 ½ 5 %	6 ½ 6 ½ 6 ½	15.95
TP-3 TP-5 TP-6	1000 2000 1500 750 2500 1500 400	-CT-750 300 ma. -CT-2500 -CT-1500 -CT-400 100 ma.	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A.	6 ½ 7 ½ 6 ½	5 % 5 % 5 % 5 %	6 ½ 6 ½ 6 ½ 6 ½	15.95 7.32 17.82 5.63
TP-3 TP-5 TP-6 TP-7 TP-8	1000 2000 1500 750 2500 1500 400 60 750	-CT-750 300 ma. -CT-2500 -CT-1500 -CT-400 100 ma. -CT-500 -CT-750	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A.	6 1/2 7 1/2 6 1/2 6 1/2 6 1/2	5 % 5 % 5 % 5 % 5 %	6 1/2 6 7/2 6 1/2 6 1/2 6 1/2 6 1/2	15.95 7.32 17.82 5.63 5.63 6.57
TP-3 TP-5 TP-6 TP-7	1000 2000 1500 2500 1500 400 500 750 750	300 ma. -CT-2500 -CT-1500 -CT-400 100 ma. -CT-500	7 ¹ / ₂ V. 3 A. 7 ¹ / ₂ V. 3 A. 7 ¹ / ₂ V. 3 A.	6 ½ 7 ½ 6 ½ 6 ½ 6 ½ these	5 % 5 % 5 % 5 % 5 %	6 1/2 6 7/2 6 1/2 6 1/2 6 1/2	15.95 7.32 17.82 5.63 5.63 6.57
TP-3 TP-5 TP-6 TP-7 TP-8 * Spa	1000 2000 1500 750 2000 1500 400 500 750 re does cl units.	300 ma. 300	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 	6 1/2 7 1/2 6 1/2 6 1/2 6 1/2 6 1/2 these these	5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 %	6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 nsfore	15.95 7.32 17.82 5.63 5.63 6.57
TP-3 TP-5 TP-6 TP-7 TP-8 * Mpa case	1000 2000 1500 2500 2500 1500 400 500 750 ce does d units.	-CT- 750 -CT-2500 -CT-1500 -CT- 400 -CT- 500 -CT- 500 -CT- 750 not permit Ship. wt Filame Plate	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. . us to Mustrate s. from 10 to 30 ent Transfe Filament	6 1/2 7 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 these 1 bu.	5 % 5 % 5 % 5 % 5 % 5 % e tran	6 1/2 6 1/2 6 1/2 6 1/2 8 1/2 nsforc	15.95 7.32 17.82 5.63 6.63 6.67 mers. Only YOUR
TP-3 TP-5 TP-6 TP-7 TP-8 * Npa case Cat. No. 515	1000 2000 1500 750 2000 1500 400 500 750 re does cl units.	-CT - 750 -CT - 2500 -CT - 1500 -CT - 400 100 ma -CT - 500 -CT - 750 not permit Ship. with the second seco	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. . us to Mustrate s. from 10 to 30 ent Transfe Filament	6 1/2 7 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 these 1 bu.	5 % 5 % 5 % 5 % 5 % 5 % e tran	6 1/2 6 1/2 6 1/2 6 1/2 8 1/2 nsforc	15.95 7.32 17.82 5.63 6.63 6.67 ners. Only
TP-3 TP-5 TP-6 TP-7 TP-8 * Spa case Cat. No. 515	1000 2000 1500 750 2500 1300 400 500 750 750 750 750 750 750 750 750 7	-CT- 750 -CT-2500 -CT-1500 -CT- 400 -CT- 500 -CT- 500 -CT- 750 not permit Ship. wt Filame Plate	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. . us to Illustrate s. from 10 to 30 ent Transfe Filament Voltages 2½ V. 12 A. C.T. 5 V. 3 A. C.T. 2½ V. 12 A. C.T. 2½ V. 12 A. C.T.	6 ½ 7 ½ 6 ½ 6 ½ 6 ½ these 1 be.	5 % 5 % 5 % 5 % 5 % 5 % e trai	6 1/2 6 1/2 6 1/2 6 1/2 8 1/2 nsforc	15.95 7.32 17.82 5.63 5.63 6.57 Ders. Only YOUR PRICE
TP-3 TP-5 TP-6 TP-7 TP-8 * Spa case Cat. No. 515 516	1000 2000 1500 2500 500 500 755 500 755 re does d units.	-CT- 750 -CT-2500 -CT-1500 -CT- 400 -CT- 500 -CT- 500 -CT- 750 not permit Ship. wt Filame Plate	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. us to fluxtrate s. from 10 to 30 Filament Voltages 2½ V. 12 A. C.T. 5 V. 3 A. C.T. 2½ V. 3 A. C.T. 5 V. 3 A. C.T.	6 ½ 7 ½ 6 ½ 6 ½ 1 ½ 1 ₪ 1 ₪ 1 ₪ 1 ₪ 1 ₪	5 % 5 % 5 % 5 % 5 % 5 % 5 % e trai	6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 nsform	15.95 7.32 17.82 5.63 5.63 6.57 mers. Only YOUR PRICE 1.20
TP-3 TP-5 TP-6 TP-7 TP-8 ° Spa case Cat. No. 515 516 517 518	1000 2000 1500 3500 1500 1500 400 6 5000 750 6 5000 750 750 750 750 750 750 750 750 75	-CT- 750 -CT-2500 -CT-1500 -CT- 400 -CT- 500 -CT- 500 -CT- 750 not permit Ship. wt Filame Plate	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. . us to Illustrate s. from 10 to 36 ent Transfe Voltages 2½ V. 12 A. C.T. 5 V. 3 A. C.T. 5 V. 3 A. C.T. 5 V. 3 A. C.T. 5 V. 3 A. C.T. 7 V. 3 A. C.T.	6 ½ 7 ½ 6 ½ 6 ½ 6 ½ 6 ½ 6 ½ 7 ½ 6 ½ 6 ½ 7 ½ 8 ½ 8 ½ 7 ½ 8 ½ 8 ½ 7 ½ 8	5% 5% 5% 5% 5% 5% 5% 0 trainensio 2% 2% 2% 2%	6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3	15.95 7.32 17.82 5.63 5.63 9.57 pers. Only YOUR PRICE 1.20 1.41 1.20 1.20
TP-3 TP-5 TP-6 TP-7 TP-8 Spacase Case Cast. No. 515 516 517 518 519	1000 2000 1500 2500 1300 400 400 500 7555 cre does d units.] Style C	-CT- 750 -CT-2500 -CT-1500 -CT- 400 -CT- 500 -CT- 500 -CT- 750 not permit Ship. wt Filame Plate	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 ½ 7 ½ 6 ½ 6 ½ 1 hess 1 hess 1 hess 3 3 3 3 2 ¾ 2 ¾	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 2% 2% 2% 2% 2% 2% 1%	6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3	15.95 7.32 17.82 5.63 5.63 6.57 mers. Only YOUR PRICE 1.20 1.41 1.20 1.20 1.20 1.20
TP-3 TP-5 TP-6 TP-7 TP-8 * Spa case S15 S15 S16 S17 S18 S19 S14 Tr	1000 2000 1500 1500 2500 1500 1500 4000 6 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 1500	-CT - 750 300 ma. -CT - 2500 -CT - 1500 -CT - 500 -CT - 500 not permit Ship wit Filame Piate Voltage	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 	6 1/2 7 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 0 10s. 0 10s. 0 10s. 0 10s. 3 3 3 3 3 3 3 2 2/4 2 %	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 2% 2% 2% 2% 2% 2% 1% 1%	6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3	15.85 7.32 17.82 5.63 5.63 6.57 mers. Only YOUR PRICE 1.20 1.41 1.20 1.20 1.20 1.20 1.20 1.20
TP-3 TP-5 TP-8 * Spa case Cat. No. 515 516 517 518 519 514 TH Cat.	1000 2000 1500 1500 2500 1500 1500 4000 6 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 1500	-CT - 750 300 ma. -CT - 2500 -CT - 1500 -CT - 500 -CT - 500 not permit Ship wit Filame Piate Voltage	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 ½ 7 ½ 6 ½ 6 ½ 1 bes 1 bes 1 bes 1 bes 3 3 3 3 3 3 2 ½ 2 %	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 2% 2% 2% 2% 2% 2% 1%	6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6	15.95 7.32 17.82 5.63 5.63 6.57 mers. Only YOUR PRICE 1.20 1.41 1.20 1.20 1.20 1.20
TP-3 TP-5 TP-6 TP-7 * Spa case Cat. No. 515 516 517 518 519 514 Tr Cat. No.	1000 2000 1500 1500 2500 2500 2500 1500 400 500 6 400 500 6 750 750 750 750 750 750 750 750 750 750	-CT - 750 300 ma. -CT - 2500 -CT - 1500 -CT - 500 -CT - 500 -CT - 500 -CT - 750 Ship wi Filame Plate Voltage Plate Voltage	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 15 tran 10 to 30 ent Transfe Filament Voltages 2½ V. 12 A. C.T. 5 V. 3 A. 7½ V. 3 A. C.T. 5 V. 3 A. 7½ V. 3 A. 5 V. 5 V. 3 A. 5 V. 5 A. 5 V. 3 A. 5 V. 5 V.	6 ½ 7 ½ 6 ½ 6 ½ 1 bes 1 bes 1 bes 1 bes 3 3 3 3 3 3 2 ½ 2 %	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6	15.95 7.32 17.82 5.63 6.57 ners. Only YOUR PRICE 1.20 1.41 1.20 1.20 9.4 .94 NETS YOUR
TP-3 TP-5 TP-6 TP-8 Spa Cate No. 515 516 517 518 519 514 Cat. No. TF-10	1000 2000 1500 1500 2500 2500 2500 1500 400 500 6 400 500 6 750 750 750 750 750 750 750 750 750 750	-CT - 750 300 ma. -CT - 2500 -CT - 1500 -CT - 500 -CT - 500 -CT - 750 not permit Ship wit Filame Plate Voltage	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 10 to flustrate Filament Voltages 2½ V. 12 A. C.T. 5 V. 3 A. 5 V. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 V. 5 A. 5 V. 5 A. 5 V. 5 V. 5 A. 5 V. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 A. 5 V. 5 V	6 ½ 7 ½ 6 ½ 6 ½ 1 bz. 3 3 3 3 2 ½ 2 %	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 8% 6% 3% 3% 3% 3% 3% 3% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%	15.95 7.32 17.82 5.63 5.63 6.57 mers. Only YOUR PRICE 1.20 1.41 1.20 1.20 9.4 1.20 9.4 Ners YOUR PRICE 5.4.32
TP-3 TP-5 TP-6 TP-7 TP-8 * Spa case Cat. No. 515 516 517 518 519 514	1000 2000 1500 1500 2500 2500 2500 1500 400 500 6 400 500 6 750 750 750 750 750 750 750 750 750 750	-CT - 750 300 ma. -CT - 2500 -CT - 1500 -CT - 500 -CT - 500 -CT - 750 not permit Ship wit Filame Plate Voltage	7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 7½ V. 3 A. 15 tran 10 to 30 ent Transfe Filament Voltages 2½ V. 12 A. C.T. 5 V. 3 A. 7½ V. 3 A. C.T. 5 V. 3 A. 7½ V. 3 A. 5 V. 5 V. 3 A. 5 V. 5 A. 5 V. 3 A. 5 V. 5 V.	6 ½ 7 ½ 6 ½ 6 ½ 1 bz. 3 3 3 3 2 ½ 2 %	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 8% 6% 3% 3% 3% 3% 3% 3% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%	15.95 7.32 17.82 5.63 5.63 6.67 0.67 0.67 0.01y YOUR PRICE 1.20 1.41 1.20 1.20 1.20 1.20 94 94 NOUR PRICE 94 94

AT			DE		ASS A and B
			FE.	5 — CI	•
810 t	rme	_	ons	YOUR.	Audio Transformers
5	- Ľ	xW	хH	PRICE	2 26
	3 3%	3	4 1/2	\$3.94 \$3.57	The see
C.T.					
C.T.	3%	4 1/2	4 3/2	4.32 3.94	
C.T.	3¾	3	4 1/2	3.75	
C.T. C.T. C.T. C.T.					
СТ	3 74	4 1/2	4 1/2	4.50 4.12	e e
C.T.	31/4	4	214	4.09	Style F
					Nella
C.T.	31/4	3 1/4	4.	2.82	Cat. YOUF No. PRICE
C.T.	31/4	314	4	2.82	STANDARD
C.T.					
С.Т.	31/4	31/4		3.00	1102 1 plate to 1 grid-3 to 1 ratio \$0.97
	0 76	0 76		0.00	1103 1 plate to 2 grids—3 to 1 ratio
	3	3	23/	2.34	1102 1 plate to 1 grid—3 to 1 ratio \$0.97 1103 1 plate to 2 grids—3 to 1 ratio .97 1104 2 plates to 2 grids—3 to 1 ratio .97 801 Single 45 to 8.15 ohms .94 802 P. P. 45's to 8.15 ohms .94 803 P. P. 45's to 8.15 ohms .94 804 Single 47 to 8.15 ohms .94 805 P. P. 47's to 500 ohms .94 805 P. 47's to 500 ohms .94 806 P. P. 47's to 2000 ohms .120 807 P. 47's to 2000 ohms .120 807 P. 10'yersal Output .112
		3	3 ¾	4.34	803 P. P. 47's to 8-15 0hms
C.T.	3	3	3 ¾	1.77	805 P. P. 47's to 500 ohms 1.20 806 P. P. 47's to 2000 ohms 1.20
С.т.	3 1/4	234	2	1.77	807 Universal Output
-	3 1/4	2%	2	.1.69	Prim. for 12A-31-33-45-47-71A-89 Single or push pull Sec. 1-3.5-8-15 ohms
C.T.	31/4	2%	2	1.77	520-B Single button to grid
C.T.					521-B Double button to grid 1.32 522-B Double button to 500 chm line 1.12
ra	nsfa				523-B Prim. 400 ohms C. T 1.32 Sec. 400 ohms
		nensi x W		PRICE	524-B 500 chm Prim 1.32
	3 ¾	3	4 1/2	4.95	525-B 500 chm Prim, to grid 1.59
	3%	5 1/4	4 1/2	5.53	Above uncased with push back leads Size 2% al% al% z2 in. Weight % ib.
			- /-	1150	
C T	3 %	3	4 1/2	5.25	AUDITORIUM TYPE
С.Т. С.Т.	3%	3 1/2	4 1/2	5.44	450 General purpose, 3 to 1 Ratio \$3.37
C.T.	5 /6	0 /2	* /2	5.44	Sec. in two isolated halves 451 Push Pull interstage, 1½ to 1 Ratio
90 1	or 2A3	tube	8.		sections
т	ran	fo			454 Primary for single or push pull 45's 3.19 or 50's Sec. 10-20-40 ohms
		iensio		YOUR	Sec. 10-20-40 ohms 455 Single or push pull 47's to 10-20-40 ohms 3.00 458 500 or 3000 ohms to grid 3.57
	Lx	wx	H	PRICE	458 500 or 3000 ohms to grid 3.57
	6 1/2	5 %	6 ½	\$11.25	MICROPHONE
	7 ½	5 %	6 1/3	15.95	521 Primary 200 ohms per button\$3.46 Sec. order of 400,000 ohms
A. A.	6 1/2	5 1/2	6 %	7.32	Sec. order of 400,000 ohms 520 Primary 200 ohms single button to grid 2.34
	7 ½	5 1⁄2	6 1/2	17.82	S20 Primary 200 ohms single button to grid. 2.34 523 Matching 400 ohms C. T. to 101 ohms 2.62 524 Matching 500 ohms to 500 ohms 3.00 526 Matching 500 ohms to 4-8-15 ohms 3.57
А. А.	6 1/2	5 %	6 1/2	5.63	526 Matching 500 ohms to 4-8-15 ohms 3.57 Above fully cased.
	6 ½ 6 ½	5 % 5 %	6 ½ 6 ½	5.63 6.57	Above fully cased. Size $2\frac{1}{2}$ x $2\frac{3}{2}$ x $3\frac{1}{2}$ in. Weight 3 lbs.
	these	tra	nsfor	mers. Only	and the last of the second sec
10 3	0 1bs.				UNIVERSAL AUDIO
nsf	orm			100	
	Din	nensia W 1	х Н	YOUR PRICE	1100 1 Plate to 1 Gata \$1.03 \$1.01 1 Plate to 2 Grid, 3 to 1 Ratio \$1.03 \$1.03 \$1.02 \$1.02 \$1.02 \$1.02 \$1.03
С.Т.	3	2 1/4	3 3%	1.20	Size $2\frac{1}{2}x^{2}-5/16x1\frac{1}{8}$ in. Weight, $\frac{3}{2}$ lb.
С.Т. С.Т. С.Т. С.Т.	3	21/4	3%	1.41	
	3	21/4	3%	1.20	CLASS A and B UNITS
С.Т.	3	2%	3%	1.20	Amplifier Components
0.1.	2%		21/4		560 Single 46 to 46's Class B \$1.59
	2 3⁄4	1%	21/4	.94 .94	560 Single 46 to 46's Class B \$1.59 561 38's Class B 159 159 563 36's Class B 159 159 564 46's Class B 154 159 563 46's Class B 150 150 564 46's Class B 150 110 565 79 100 Class B 120 565 79 100 Class B 120
nt	Tra	nsf	orr	ners	563 46's Class B to 500 dhm line 1.59 564 79 input Class B 1.32
	Die			VOUR	

	561	38's Class B to 5000 ohms	1.59
	562	46's Class B to 4-8-15 ohms	
	563	46's Class B to 500 ohm line	1.59
1	564	79 Input Class B	1.32
	565	79's Class B to 4000 ohms	
	566	79's Class B to 4-8-15 ohms	1.50
1	567	89 input Class B	
	568	89's Class B to 4000 ohms	1.59
	569	89's Class B to 4-8-15 ohms	1.59
	570	Single 59 to 53's Class B	1.20
	571	53's Class B to 4000 ohms	1.32
	572	53's Class B to 500 ohms	1.20
1	573	53's Class B to 4-8-15 ohms	1.20
	574	2A3 Plates to 4000 ohms	2.07
	575	2A3 Plates to 500 ohms	2.07
	576	2A3 Plates to 4-8-15 ohms	2.07

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Franklin 250 Push-Pull A.C. Power Transformer 200 Watts EXCELLENT FOR TRANSMITTERS AND HIGH

POWER APPARATUS

This large DOW This large pow-er transformer is designed to sup-ply the current for 2.50's in nush-pull. 2.81 for 2.'50's in push-pull, 2.'81 rectifiers and 6 to 8.'27's, '24's, or any other com-bination of eight 2½-rolt tubes. Provides for fullwave rectifica "B" and voltages. The high voltages. secondary pro-vides the high potential of 1500 more than suf-to operate two volts: ficient to operate two 250's at their most ef-ficient tube character-istic point insuring am-

2-'01's CTP3A

The second secon

\$4.95 YOUR PRICE

R. C. A. — VICTOR

Replacement Power Transformer For Radiola 80-82-86 Series



A sturdily constructed power transformer put up in a beavy, metal shield case with convenient mounting fianges. Designed for concealed sub-chassis wiring. concessed sub-chassis wiring. Its universal characteristics makes it suitable for replacement work in the following receivers: Rediola 80-82-86; Victor 35-39-57; General Electric 31-51-1; Grayber 700-770 and 800. Will handle the following tubes, four-224; two-227°s, two-245°s and one-280. Ship. wt. 8 lbs.

List Price \$15.00

No. 1088C R.C.A.—Victar Replacement Power Transformer. YOUR PRICE \$1.75

Pilot Audio Transformers

Pilot audio transformers are classed among those which are so precisely engineered, as not to cut off at the higher frequencies and cause distortion It is a unit to be acconsmended for all types of high qual-ity work where tone quality is one of the prime requisites. Not only may it be used as an audio tansformer hut as an



impedance matching or cou-pling choke by using either one of the 2 windings according to particular requirements. measures 2 ½ ins. high by 2 % ins deep overall. Shipping weight 2 lbs. The entire unit wide by 3 ins. Ins. YOUR No. P-413 Pliot Audio Transformer Ratio 3 1/2 to 1 No. P-412 Pilot Audio Transformer PRICE \$0.80

No. P-412 Flot Audie Transformer CACIA Ratio 2 1/2 to 1 No. P-418 Pliot Audie Transformer CACIA Ratio 1 to 1. Used For Coupling Magnetic Speakers

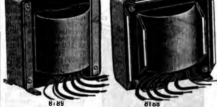
Radiart Step-Down Transformer 220 to 110 Velts at 50 60 Cycles



A fully shielded, ruggedly constructed stepdown trans-former for use in conjunction with A.C. radio receivers, amplifiers, public address systems, and other radio and electrical apparatus rated at 110 voits 50-60 cycle where only 220 voits are available. Enables Canadians, Suburbanités and foreign radio enthusiasts retricted until now to reap the full benefits of the latest 110 voit A.C. radio developments. Accurately constructed with the proper turns ratio and fully shielded in beautiful hack-enamel case. black-enamel case. May Be Used as Step-Up Transformer Toe

May He Used as Step-Up Transformer Toe By reversing the transformer. i.e., by using the secondary as the primary and the primary as the secondary it is possible to step up 110 volts at 50.60 cycles to 220 volts. It should be understood, however, that cycles to 220 volts. It should be understood, however, that when used this way the transformer should not be sub-jected to as heavy a load as it would ordinarily stand when used to step down voltages. Sold complete with polarized bakelite outlet receptacle, 6 ft. heavy duty electric cable and two plece male-framale plug. Guar-anteed to give perfect results. Ataliable in two sizes 75 and 150 watts. Shipping weight 7 ibs. No. 1477 Radiart 75 W. Step-Down Transformer.

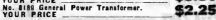




Biag Biag A big, husky, power transformer of excellent design, particularly recommended to those technicians constru-ling or re-building radio sets where a case or cover of inished appearance is not a requisite, is Amrad Part Net anyone speaks of a "isandard screen-grid radio set," It is almost certain that the reference is a re-ceiver having three atages of R.F. amplification, using tubes; a detector, using a type '27 tube; a first stage of A.F., using a type '27 tube; and an output stage using two type '45 tubes in push-pull (The high voltage D.C. being obtained type an output size using two type 45 tubes in push-pull. (The high voltage D.C. being obtain-D.C. being obtain-MILLO 'S' FONEL TRAKS. - SO WITTS

D.C. being obtain-ed from a type '80 extended a type and the secondaries amrad power transformer is designed. An electro-static shield (one of the flexible-wire leads) is situated between the primary and the secondaries It is effective in preventing an objectionable "light-line antenna" action. This effect is manifest, in sets having power transformers not equipped with the shield, as clicks, fading, weak signals. or interference between stations; conditions well recognized by prominent en-gineers.

Available in two mountings: special, as "Model 81" replacement; and atandard, for all other uses. For 110-120 rolts, 50-40 cycles. Both measure, overall, 3¹/₃x 4³/₃x4¹/₂ in. high. Shipping weight, 10 lbs. No 8188 Amrad Power Transformer, YOUR PRICE 53.30



Jefferson Power Pack-Choke Unit

This unit consists of standard Jefferson

1714

This unit consists of forer transformer and a 30 henry 500 ohm filter choke. Both are ununted in a sturdy, nonuned, metal case, outped with conver-ient terminal strips ad mounting danges, JUST THE THING TO CEPN THE TOLD TYPE BATTERY SETS INTO MODEM ALL-ELECTRIC AC RECEIVERS. The power trans-former will safely handle 5-226's, 2-227's, 2-171A's and an '80 rectifier. The filter choke is of standard de-sign and has sufficient DC resistance to cut down the high tottage to the requisite 180 colts for the plates of the 171A power tubes. The only additional parts are a filter condenser hand and a voltage divider. The transformer is designed for 110-120 roits 50-60 volts at 2 amps, 5 volts C.T. at 0.5 amps, 14 volts at 525 amps, 24 volts C.T. at 3.5 amps, and 500 volts C.T. at 60 mills. Complete instructions for hooking up and wiring are supplied with each unit. Ship, wt. 10 lbs No. F1489 Jefferson Power Pack-Choke Unit **32.45**

F1499 Jefferson Power Pack-Choke Unit \$2.45 No. YOUR PRICE

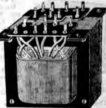


Housed in attractive black metal cases, with contacts projecting through the bottom for concealed sub-panel the bottom for concessed sub-panel wiring. Has a resistance of 1500 ohme and inductance of 30 benries. An excel-lent replacement unit for Service Men. Useful in many ways both for set Useful in many ways both for set construction and repair work. Meas-ures 2½ x 2½ x 3½ inches. Bhip-ping weight 3 lbs. List Price 33.80 No. F7070 Phileo Replacement Chaka

\$0.38 YOUR PRICE Genuine Kolster Power Transformer

Genuine Kolster Original Kelster These transformers may be used either for re-pilacement work in the models listed below or eise for construction uses wherever their spec-fications it in. Blurd wire Eaulpade with a generous supply of iron core lam-minitions to insure coop performance under heavy leads. All leads from the soldering lugs on a bake-lite atrip at the bottom of the transformer. This arrangement is guilte convenient for sub-chassis v

4 425 5



arrangement is quite convenient for sub-chassis wiring.

Shin	wt.,	12	lha		and a second second
No.			Set	List Price	YOUR PRICE
473			K20	\$10.00	\$4.50
5517			B15, 16;		A 10 2110/01 2020
		5.0	K43. K48	10.50	4.70
204	411-107		K24	11.00	5.40
570	a. des	0R	K38	11.00	6.00
699	22410	11)	6H or K5	11.00	6.00
412			K44	12.00	6.75
572	~9		K45	14.00	7.50
				distant and the second	

Crosley Power Transformer For 26-27-21-A Tubes This heavy duty power transformer was designed for Crosley No. 104 pow-er pack used in conjunc-to as ufficient capacity to take care of four 228%, one or two 227%, two 71-A's in a Raytheon type BH rectifier tube. The high voltage secondary winding supplies 2.50



Dumont Superior Built "B" Eliminator

A sturdily construc t e c B elimin ator emplo ing ample filtration for the reduction of hum. Uses one '80 type tube for full wave rectifi-cation. Pro-vides B vides "B" power for receivers em-ploying '71A tubes push - pull. A 'B' elim-A B elim-inator for the Service Man at an unheard of Pro price, Pro-vided with

in

long connecting cord and ON-OFF snap switch, but no rectifier tube which must be bought sep-Shipping weight, 9 lbs. Overall dimensions arately. 4x4x10".

List Price \$25.00 No. 1646 Dumont Superior Built "B" Eliminator

YOUR PRICE

Peerless Push-Pull Output Transformer

Peerless Push-Pull Output Tra For Push Pull 245 Tubes Although designed primarily to work with 245 tubes in push pull former will match perfectly the out-tube latter capacity, the center tap of the primary is not used. Stur-dity constructed on a heavy, metal core. The secondary is designed to feed is any 8 to 12 ohm dynamic voice red is the conventent mounting brackets. 8 bb.



\$7.50

\$0.75

Ship.

List Price \$6.00 No. B1459 Peerless Push Pull Output

Transformer. YOUR PRICE

Majestic 70-90 Push Pull Output

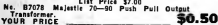
Transformer



Designed originally for use in Majestic models 70 and 80, this shielded, sturdily con-structed output transformer can be used in any circuit employ-ing push pull 71, 45 and 50 power tubes.

May also be used as an output transformer for a single 47 pentode by disregarding the center tap of the p Drimary

the primary. The entire unit is put up in a compact. metal can, messuring 3%" x 2%" x 2%". Six fiexible leads are provided for convenient connections; three for the primary, two for the secondary, and the remaining lead to ground. Ship. wt. 5 lb. List Price 37.00 Ne. B7078 Majestie 70-90 Push Puil Output Transformer



Peerless 30 Henry Power Choke

Peerless 30 Henry A heavy duty power choke which will handle 150 mills without even getting warm. Designed especially for the old time large Peerless sets which drew a tremendous amount of current. Has a resistance of 500 chms-a very convenient value for high power work where the volt-age drop through the choke must not be too great. Ex-cellent for public address power amplifiers and low power transmitter. It meas-ures 3%" by 24," by 3%" versall. Equipped with weo convenient strong huge heat and heat and heat with 10 he.

No. 116 Peerless 30 Henry Power Choke. 50.80 YOUR PRICE

Thordarson 30 Henry Choke 90 Mils A sturdily constructed choke for nign quality public address ampli-fiers and other audio equipment. Measures 2½" wide x 2½" x ½" high. Has convenient mounting brackets. D.C. resistance 600 ohms cepacity 90 mils. Shipping weight, 5 lbs. high quality public address amplia. 340 Thordarson 30 Henry No. 34-Choke \$0.60 YOUR PRICE



Type CSP 72 11. 11 dia ing in a ½ in. or 9/16 in. hole and is long enough to permit mounting on a panel 5/16 in. thick. Be-cause of the high wattage dissipation, howeyer, it is desirable to mount the units away from the panel to permit maximum ventilation. These units are therefore provided with a special mounting bracket which sets the unit 1% in. back from the panel, making the dis-tance between the panel and the rear of the unit (terminals included) 3% in. The Type CSP-I Filament Range Super-power Claro-stat has a resistance range of from ¼ to 10 ohms and is specially suited for speed control of variable speed motors up to ¼ H.P. where a comparatively small variation of speed is required and where voltage does not exceed 200 volts.

The Type CSP-2 Low Range Super-Power Clarostat has a resistance range of 25 to 500 ohms. Designed for use as a motor speed control for motors up to ¼ H P, where a fairly wide range of speed adjustment is required and where voltage does not exceed 300 volts. CSP-1 ¼ to 10 Ohm Variable Resistor. The CSP-3 Universal Range Super-Power Clarostat has a resistance range of from 200 to 100,000 ohms. Ideally suited for heavy duty volume control applica-tion, plate voltage control, and as a variable grid-leak in fairly high power smatteur transmitters. Can be used in all circuits where the voltage does not exceed 500 volts. Shipping weight. 8 lbs. YOUR



The entire unit is thoroughly shielded in a heavy gauge metal can with suit-able provision for mounting. Two heavy posts are conveniently located at the bot tom for concealed sub-chassis wiring sub-chassis wiring. Measure 13% " wide by 5¼" high by 2½" deep. Shipping weight, 10 pounds. lter Chake

The Type CSP uper - Power

Super - Power Clarostats are de-signed for heavy duty applications

where variable resistors of high current handling capacity and

capacity wattage rating required. availrating

are required. They are avail-able in three re-

sistance ranges all rated at 250

have a casing which is 3% in. in diameter and 2¼ in. in depth overall. Mount-

All CSP units

ll. Mos. bushing is in diaing bushing i ¹/₂ in. in dia meter for mount-

watts.

No. 104 King Giant 30 Henry Filter Choke. \$0.55

Crosley Double 30 Henry Filter Choke 150 Ohms D.C.-60 Mils. These compact units were



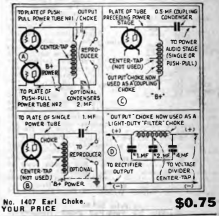
YOUR PRICE

The second state of the se

Earl Output Choke



Center-tapped. May



Thordarson 3 to 1 Ratio Audio Transformer

A genuine Thordarson product, sturdly constructed. Has an ex-tremely high degree of efficiency. May be used in all circuits where May be used in all circuits where an interstage coupling transformer is needed. So compactly is it made that it may be used to advantage in midget receivers. The unit is totally shielded in a black en soldering terminals protruding from the bottom for conceled sub-chassis wiring. Two fianges on either side of the co-mits easy mounting. Shipping weight, 2 lbs. No. M-31 Thordarson 3 to 1 Ratin Andie Ter-



case per-No. M-31 Thordarson 3 to 1 Ratio Audio Transformer. \$0.50 YOUR PRICE

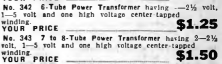
MIDGET POWER TRANSFORMERS

For 4, 5, 6, 7 and 8 Tube Sets



These transformers are all well made, with ample corel material for cool operation. They are par-tially shielded, ready to be mounted on a metal chassis. Connections are conveniently made through the medium of soldering luus.

Power Transformer having 1-2½ volt, 1-5 volt and one high voltage center-tapped winding. \$1.10 YOUR PRICE -21/2 volt.



All these transformers are designed for 110-120 volts, 50-60 cycle A.C. operation. In this group of trans-former you will find just the right one to fill your needs whether they are for replacement or construction. I unit is thoroughly guaranteed to work satisfactorily. Each

72

YOUR PRICE

\$0.75



Ruggedly constructed of the finest material avail-able, with heavy iron core laminations to reduce eddy current losses to a minimum. Equipped with two heavily insulated leads for the 110 volt A.C. line and two binding posts for the 8 volt A.C. secondary wind-ing. Put up in an enameled metal shield case. Shipping weight, 1 lb

\$0.60

List Price \$1.75 No. 1470 Bell Ringing Transformer



YOUR PRICE _ RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

MA NOTER CONDE

\$9.60

73

\$0.75

List Price \$2.75 No. 1488 Kolster Heavy Duty Filter Choke

YOUR PRICE

\$0.60

\$0.75

\$0.25

IDEAL REPLACEMENT VOLUME CONTROLS -1970 D

For All Popular Make Receivers

by removing the cover and substituting an Ideal No. 1815 Switch-cover plate. This eliminates the necessity of handling duplicate stocks of volume controls and it is a mouey saving idea as well as a convenience to the dealer and service man. Dimensions of Single Replacement Control Body Diameter _1% in. Depth ______27 /32 in. Without Switch Denth 1-5/33 in. With Switch Dimension of Dual Replacement Control Body Diameter 1% in. 1 in Without Switch Depth _____

Depth _____1-5/16 in. With Switch GS=Grounded Shaft. IS=Insulated Shaft. DC=Dual Control. T=Taper. List Price \$0.16

No. 1815 Switch Coverplate. \$0.24

Set Medel A.C. DAYTON CO. XL5, XL10, XL20, XL25 ACME ELEC: & MFG. CO. SO-88, DC-14, DC-21, DC-31 ADVANCE ELECTRIC CO. Falk 77 98 98	Catalog Number	YOUR Price
XL5, XL10, XL20, XL25	IS-10-T	\$0.48
SG-88, DC-14, DC-21, DC-31	18-5M	.48
Falk 77, 88, 89	18-2M	.48
87-	DC-15-50	.72
R.6. 8-7, 8-8 Madel 80. Madel "J", Madel "J" with Pentade, Lyric, "J", "H" 96, 90, C6, 70, 73, 75, H. Lyric Madel D.	18-10M-T	.48
96, 90, C6, 70, 73, 75, H. Lyric	20104	RUDA.
Chassis 111) 9D 29D 24D 10W	18-15M-1	.48
29H, 34H AMER BOSCH MAGNETO CO. 46 DC, 27 Ambrola, 16 Ambrola,		.72
35. Crusers, 57, 87, 66, 76, 76L,		
48AC. 54DC	I8-10-T DC-10-5	.48 .72
Model 5, Model 20 Super Het., Model 73, 74	IS-15M-T	.48
62DC, 58, 44 ANDREA, F. A. D.	18-3M	.48
1653AB SF-50/80, 408B, 160, 192A, 1928, SF-501, 80A, 192-B3, 460A, 480A, 22, 625, 192A, Spec. 475A, SF40, 75	18-4M	.48
SF-501, 80A, 192-B3, 460A, 480A, 22, 625, 192A, Spec, 475A, SF45		1 1
75	IS-10-T	.48
16, 17, 32, 16Z, 32Z, 18DC	18-15M-T	.48
KW Chassis used in 48, 49 receivers (Neon Tube Control) KO, KO(Chassis used in 51, 53, 57 re- ceivers	and the later of the	10110
Chassis used in 51, 53, 57 re-	IS-7500-T	.48
Model 45 (KU), Model 51, 53, 57		.48
472UA, CA, SF, 45/75, 4572, 10,	11-0ML-1	
70, 71, 72	G8-25M	.48
10, 11	IN-25M	
		.48
55, 55C, 60, 60C, 61, 61C, 66	IS-5M-T 18-30M-T	.48
87	IS-4M IS-600	.48
AUTOMATIC RADIO CO., INC.	and Hards	.48
87 84, 84F, 86, 86F AUTOMATIC RADIO CO., INC. Model No. P-224 Tom Thumb Midget	IS-25M	.48
		.48
AUDER NU. 42, 143, 146, 146, 143, P-46 AUDIOLA RADIO CO. 6 tube, 5 tube, 527, 627, 67, 8T 6T, 31, Pent. Jr., 7T-Super Pent. 4T, 31, 1375, Jr., 6T31, 6T, Jr., 67, Jr., No. 2, 7T, 1389, 107, 9T, 45 8T-Super Pentode, 9-T Super Pen-	IS-10-T	.48
6T. 31, Pent. Jr., 7T-Super Pent. 4T. 31, 13T5, Jr., 6T31, 6T, Jr	13 1.09.10	10.04
67. Jr., No. 2, 7T, 1389, 10T, 9T, 45	IS-10M-T	.48
97, 45 8T-Super Pentode, 9-T Super Pen- tode, 31, 31 Super, 4T, 31, RF, 6T Jr. No. 1, No. 2, B-T5, 10-T-Super, 9-T-45 Super, 3 type 50C	H witch	
10 T Super, 9 T 45 Super, 3 type		
	18-15M-T 18-3M	.48
	18-800	.48
Models L-7, LC-7	18-10M-T	.48
BREMER-TULLY MFG. CO.	IS-15M-T	-48
Model 8-12 Counterphase (Battery)	IS-10-T IS-15M-T	.48
889 BALKETT RADIO CO. Models L.7, LC-7 B.7, B.9, F. C. Model 'E' BRFMER TULLY MFG. CO. Model 8.12 Counterphase (Battery) .70, 7.71, 8-20, 8-21 S.81, 8-82, Model 83, (25 cycle) 81, 82	IR-3M	.48
BROWNING DRAKE CORP.	St. 10	.48
34, 30, 38 69	IS-15M-T IS-10M	.48
DER CO.	15	
10	IS-5M IS-5M-T	.48
31	I8-25M-T	.48
GINTE	IS-4M	.48

74

NOTE: These Volume advanced 25% in pr PRICE is 25% above	rice. YO	UR
BUCKINGHAM RADIO CORF.	- Sector	9
80, 80B	IS-15M-T	.48
BUSH & LANE PIANO CO.	19 101	48
Model 12-Screen Grid	18-10M 18-10M T	.48
CANADIAN MARCONI CO.		.48
XX XV, XVI, XVIII, XVII All Tuper Detector and Amplif	18-15M-T	.48
All Tuner, Detector and Amplift Units XIV	ier IS-10-T	.48
21	IS-5M	.48
XII, Thermionic CANADIAN WESTINGHOUSE CO.	18-2M	.48
XII, Thermionic CANADIAN WENTINGHOUSE CO. Six Tube AC 1928 W-55 COLONIAL RADIO CORP. 44, 50, 46 16,6, 17,5, 20, 21	_IN-15M-T	.48
W-55 COLONIAL RADIO CORP.	I8-10-T	.48
44, 50, 46	IS-15M-T IS-10-T	.48
10-0, 10 0, 11 0, 20 21	IS-10M-T	.48
47, 48 COLUMBIA PHONOGRAPH CO.	10 1016 5	
32, 34 C31, C-32, C-25-31, CC-25-33,	IS-10M-T	.48
33	1S-4M	.48
COLUMBIA RADIO CORP. SG-8	IS-15M-T	.48
8G-8 CHOSLEY RADIO CORP. 120, 53, 54, 57, 58, 55, 56 XJ, 3R3, 4-29, 6-60, 6-65, RFL, 5 401, 401A	IS-15M-T	.48
XJ, 3R3, 4-29, 6-60, 6-65, RFL, 5		.40
121, 383, 4-29, 6-60, 6-65, RFL, 9 401, 401A 123, 124 122, 59 308, 318, 338, 318	IS-10 T	.48
125, 124	18-10M-T 18-5M-T	.48
308. 318. 338. 318	IS-30M-T	.48
AC-7	IS-600	.48
AC-7 Buddy. Chum DeFOREST CROSLEY. Ltd. Type 402, 403, 705, 707, 740B	<1 H 10 1-1	11 5
Type 402, 403, 705, 707, 740B 762		.48
741, 742, 743 DeWALD RADIO CO.	18-400	.48
DeWALD RADIO CO.		.48
AC 145, AC 245, AC 547A AC 447M	-IS-25M-T	.48
AC 724 ECHOPHONE RADIO MFG. CO.	_18-10M-T	.48
S 3, S 8 Improved, S-4, S-5,	F.	
40 Echoette, 60, 80, 90	IS-15M-T	.48
Echoette, 60, 80, 90 ELECTRICAL RESEARCH LABS.		
224 AC		.48
250, 336, R2, R3	18-10M-T	.48
EMERSON RADIO & PHONOGRAP	18-5M-T	.48
Series 65	18-800	.48
FEDERAL RADIO CORP. B. C. D. 59, 102, A 10	IS-10-T	.48
B. C. D. 59, 102, A-10 FEDERATED PURCHASER		
1-07. 2. Acratone Model 2, Acr tone Model 5	18-15M-T	.48
		.48
NR 7, 8, 9, 10, 12, 20, 40, FE 1	5,	
FREED FISEMAN RADIO CORP. NR-60, 57, 70, NR-30, DC, AC NR 7, 8, 9, 10, 12, 20, 40, FE 1 18, NR 800, 77 GENERAL ELECTRIC CO. U. 71 U. 51 U. 51	IS-10-T	.48
H-71, H-51, H-81 Model T-12-D		.48
Model T-12-D	_18-15M-T P.	.48
Model T-12-D GENERAL MOTORS RADIO COR Model 216, 217, 219, 250, Superhet Day Fan No. 8AC, 5003, 5091, 507 5080, 252, 253, 254, 255, 25 257, 258, 251, 82A, 82B, 21 217, 210, 250	_18-10M-T	.48
Day Fan No. 8AC, 5003, 5091, 507	7. 8	1
257, 258, 251, 82A, 82B, 21	6.	al an
217, 219, 250	18-15M-T 18-25-25	.48
257, 258, 251, 82A, 82B, 21 217, 219, 250 Model A, 120A Six Junior, 6-61, 6, 6B, 5050, 35- GILFILLAN BROTHERS 10, 60, 33, 100, 105, 108	IS-25-25 IS-10-T	.48 .48
GILFILLAN BROTHERS 10, 60, 33, 100, 105, 106	IS-15M-T	.48
GREDE & CU., A. H.		1000
AC6, AC7, 428, HS4	IS-15M-T	.48

1	Set Model	Catalog Number	PCICE
31	AH1 SK-4 AC SK4 DC	18-1M 18-3M	.48
ź	SK4 DC GRIGSBY-GRUNOW MAJESTIC	_18-5M	.48 .48
2	Majestic 30 Chassis	_DC-550-1 _DC-645-10	.72
H	130-4	DC-645-10 IS-1M	.72
I	70, 70B, 120, 121 15, 15B, 25, 150 GULBRANSEN CO.	- IS-18M-T	.48
	15, 15B, 25, 150 GULBRANSEN CO	_18-10M-T	.48
	GULBRANSEN CO. Early Nine in Line, 7 tube Chan pion, Jr. 724	n	
	HAMMARLUND ROBERTS, INC.	_18-15M-T	.48
	 Barly Nine in Line, 7 tube Chan plon, Jr. 724 HAMMARLUND ROBERTS, INC. Hi-Q 29, Master, HI-Q 30 Ac HI-Q 31 AC 	C.	
	HI-Q 31 AC HI-Q. 5 tube and 6 tube HI-Q-32	_18-50M _18-10-T	.48
		_IS-10M-T _IS-15M-T	.48
	HI-Q 29 Jr. and AC HIGH FREQUENCY LABS. Isotone, Mastertone	_18-15M-T	.48
		_IS-50M	.48
l	49, 79, 99, 109, 15 HOWARD RADIO CO. Type O. If Super Heterodyne, Mic get 3GB	.I8-15M-T	.48
l	Type O. H Super Heterodyne. Mil	d. A.CAR IN	11
l	Type O. H. Super Heterodyne, Min get 3GB Model H. Super, S.G.T.		.48
	7 Battery JACKSON BELL	1S-5M-T 1S-10-T	.48
ľ	JACKSON BELL 60 84 87 88 894	IS-15M-T	.48
ľ	60, 84, 87, 88, 89A INSULINE CORP. OF AMERICA	13-13,4-1	
l	Broadcast and Long Wave	18-2M	.46
	11, 10	_18-10M-T	.48
	24	18-20 DC-15-50	.48
	20. Short Wave Unit for 826, 3	0.	
	20. Short Wave Unit for 826, 3 5. 6. 7. 15, 10, 20, 30, 220, 281 42, 50, 52 KOLSTER BADIO CORP.	18-10-T	.48 .48
Ì		_18-15M-T	.48
l	42, 50, 52 KOLSTER RADIO CORP. K-20, 22, 25, 27, 37, 21, 23, K-4	2.	
l	K-10, 12, 25, 27, 37, 21, 23, K-4 B-10, 15, 16, K-70, K-72, K-8 K-82, K-90, K-92 22, 25, 27, 37, 61, 6K, 6R, 8A	0, 18-15M-T	.48
	22. 25. 27. 37, 6J, 6K, 6R. 8A K-45	-18-15M-T IS-10-T	.48
		18-50M 18-5M	.48
	K-60, K-62 LANG RADIO CO. BD-5 BD-6 D BA 5 D		
	LANG RADIO CO. BD-5, BD-6-P, BA-5-P MD 7, MA 7, SA 7, SA 8 IIA 5-AC, BD 6-DC, Model 70 M 7-AC	_ IS-3M IS-10M-T	.48
l	RA 5-ΛC, BD 6-DC, Model 70 M 7-AC	_18-15M-T _18-50M	.48
l	MISSION BELL		
	Midget MASTER RADIO CORP.	_18-15M-T	.48
l	Music Master Petite	_IS-15M-T	.48
	Midget MASTER RADIO CORP. Music Master Petite MONTOOMERY WARD & CO. 3035, 3037, 3065, 3067, 1522, 1562, 20W, 62-520, Model 49, 26P, 26P Casaller, Commander,		
I	20W. 62-520, Model 49, 26P, 26P Cavaller, Commander		
	26W Chassis, 27W Chassis Commander Cavaller Commodore & Bovereign		.48
Į	Commodore & Bovereign	18-3M	.48
	62, 1040 Fantasy & Solo 181, 187 Granadiar	-18-600	.48
	181. 187	IS 12M T 	.48 .48
	MURDOCK CO., W. J.	_18-15M-T	.48
	181. 187 Grenadler MURDOCK CO., W. J. 5 tube, 7 tube NATIONAL CARBON CO.	IS-10-T	.48
	34	IS-800	.48
	NATIONAL CO., INC. MB 30, Auto Receiver MB 29	19-50M	
l	MB 29	_18-30M	.48
	Midget 6	_IS-15M-T	.48
l	OPERADIO CORP. 1926		
	OZARKA, INC.	_IS-10-T	.48
	91 92. AC	_IS-5M	.48
	90, 89-AC	IS-10M IS-15M T	.48 .48
	(Philco) 82. 5, 86, 87, 511, 521, 531, 541 551, 561, 571, 581	1.	
	76	18-200	.48
	20, 20A, 70, 70A, 270, 270A	DC-285-5 DC-1800-5	.48 .72 .72 .72
	90 90 A	_DC-1800-5 _DC-225-5	.72
	PIERCE AIRO, INC. AC-14, 45, 534-5, AC-547.		
	AC-646-7. 724. AC-746-7M	_IS-15M-T	.48
	RCA VICTOR CO. Model 33A	_IS-100	.48
	RE-39, 35, 57	_DC-1-50	.72
	DF. 75	_DC-4-4	.72
	SEARS-ROEBUCK & CO. F. FF. G. H. K	IS-15M-T	.48
	SEARS ROEBUCK & CO. F. FF. G. H. K SILVER MARSHALL		
	31, 38, 39	IS-15M T IS-200	.48
	Model 36A, 710, 740, 624, 36A	18-3M	.48
	C Super (Tone Control)	IS-10M T IS-25M	.48 .48
	H 716. ''J'', ''O''	18-4M IS-10-T	.48
	Model "A", Model "F", "D",	AB-10-1	
	E., 726, C Super 712, 722-30, 30B 60B 75-B-90	IS 5M	.48
	Bearcat Micket, SMIT 1 Super C Super (Tone Control) H 718, "J", "O" 620, 630, 635, 644 Model "A", Model "F", "D", "E", 726, C Super 712, 726, C Super 712, 722, 30, 30B, 60B, 75-B-90 B, Model "B" (Continued top of next	18-10M	.48
	(Continued top of next	tude)	

IDEAL REPLACE	MENT VOLUME CON	TROLS—Continued
SIMPLEX RADIO CO. Model K, Model DI8-15M T	A CORDOLATION CANDIDON	A MARKED DO MARKED DO MARKED A
Model H. Model F IS-50M SPARKS WITHINGTON CO.	48 634, 523, 524 IS-10-T	Maddel 33, Model 30 Auto IN-104-T A Gloritone Early 27 IB-1M 4 Gloritone 28, No 28, 29, 32, 48 A Apex 28 (Early and Late) IB-1M 4 Case 80, Apex 36, 37, Apex 50, 60, Model 90, Model 99 IB-15M-T 48 WARE MFG. CORP. IS-15M-T 4
49, 5-26, 5-15, 39, 6-26, 6-15 IS-10-T STANDARD RADIO CO.	48 31, 42 IS-15M-'	
261, 262, 22, 28, Models 423,	Clarion 90, Model 94, 92	Bantam Chassis Type Bl and B218-1M .4
261, 262, 22, 28, Models 423, (Model 23 Chassis), Models 421, 425 (Model 21 Chassis), 202, 600, 605	Madel 40 IS-5M Madel 40 IS 3M Madel 41	48 Arcadia 72, Model 80A IS-15M-T .44 48 C, CG IS-15M-T .44
630, 635, 642, 643, (Model 22 Chessis) 18-15M-T	Model 60 18.5M Model 61, 70 18.3M Model 61, 70 18.13M-T Model 61, 70 18.15M-T 40 6, 7, AC, SGDX, K, TravelletteIS.15M-T	WHOLESALE RADIO SERVICE, INC.
70, 80, 95 700, 701, (Model 28 Chassis), Models 700, 705, 706, 725, 642B,	48 8 Super IS-600 . UNITED AIR CLEANER CORI'. 7 tube Super IS-600	phonic 1930, Duo Symphonic Jr., 1931, Berles 10, Mighty Atom18-15M-T44
(Model 26 Chassis) IS-4M BTEWART-WARNER COBP 300, 305, 310, 315, 320, 325, 340,	AIR CLEARER CORT. 7 tube Super IS-800 48 110, 108-A, 108-B, 99 IS-10M-T Berles K-70 IS-800 Courler 65 IS-800 106B, 440, 10B, 666C, 606, 104 IS-15M-T VNITED REPRODUCERS IS-800 Courler 65 IS-800	48 WILCOX LABS. Model Bir 18-600 48 ZANEY GILL Model 54 IS-15M-T
(Model 23 Chassis). Models 421, 425 (Model 21 Chassis). 203, 600, 605, 630, 635, 642, 643, (Model 22 Chassis) 70, 80, 95 18-10M-T 70, 701, (Model 28 Chassis), Models 700, 705, 706, 725, 642B, (Model 28 Chassis) B-14M BTEWART: WARNER COBP 300, 305, 310, 315, 320, 325, 340, 335, 350, 355, 360, 383, 890, 500, 520, 525 Models 102A, B, E, B101A, B101B 18-16M-T	106B, 440, 10B, 666C, 866, 10418-15M-T 48 UNITED RÉPRODUCERS Courier 65	48 "ENITH BADIO CORP
Madala 080 AC D 1004 D 100D	U. S. RADIO & TELEVISION CORP.	6 5 tube Zenette IS-15M.T .40 602, 613, 622, 612, 672, Hyper- Merton 82, 80, 822, 892, 10, 11, 12, 112, 122 IS-50M .40 5 tube Zenette with Pentode
STORY & CLARK RADIO	Aper 31, 32, Gloriatone Late 27, 26, 29, 32, Aper 40, Batt Glori- ette 20, No. 26, Late 27, DC	12, 112, 122 IS-50M .44 5 tube Zenette with PentodeIS-10M-T .44
"ACCURACY"	Centralab Twin Potentiometer	Faraday Type "F" Double Button
Center Tapped Resistances These resistors are wound on fireproof	Two standard potentiometers, one of 10,000 ohms and one of 250,000 ohms, each with three tabs for soldered connections. The two potentiometers are electrically	Microphone Hero is the largest value ever
wound on fireproof elsion wound circumstances. The superior resistance treumstances the superior resistance	connectional. The two potentiometers are electrically isolated, yet both are con- trolled at the same time by bronze shaft; which is 1½ in. once. This Siamese resistor unit will mount on panels "in thick. The black moulded case protecting the	offered in com- mercial type min-
circumstances. The superior resistance at a reasonable price. Available in following sizes. Bhip. wt., 4 oz.	bronze shaft; which is 1½ in. long. This Siamese resistor	rophonesi An extremely large, two-button mie-
W-1891 15 ohms total YOUR PRICE	% in thick. The black noulded case protecting the resistance elements is in two	rophone, ruggad- and designed es-
W-1894 30 chms total \$50.12 W-1896 50 chms total cach	sections and measures 1 in. x 2 ¹ / ₄ in. in diameter. Shaft is flattened so that the set-	pecially for broadcust pur- poses. It has
the loss of the second second second	screw of any standard knob will maintain an indicator	the remarkable frequency cover- age of from 80 to over 5,000 cy-
Clarostat Fixed Center Tap Resistors	line on the knob at the same relative position at all times May be connected as a volume control, selectivity control, sensitivity control, or tone quality; and in any one of a number of differ-	to over 5,000 cy- cles — ald equate for all speech
Center tap resistors for use in A.C. fila- ment circuits. Obtain- able in all resistance	the Servicemen to have as it may be set for any one	and music re- production. This
values from 6 to 500 ohms. Shipping weight.	or a number of different values, and left in position, as an emergency repair until a fixed unit of correct value can be substituted. A useful item around the	highly desired frequency response characteristic is due to the use of a new design, of stretched cushion dia- phragm. made of special heat-treated duralium. Has pure gold center contacts on buttons and diaphragm.
List Price \$.50	List Price, \$3.50.	pure gold center contacts on buttons and diaphragm. May be had with either 100 or 200 ohms per button. The microphone is finished in beautiful polished
No. 2296 Clarostat Fixed Center Tap Resistance	YOUR PRICE	May be had with either 100 or 200 ohms per button. The microphone is finished in beautiful polished chrome and compares excellently with professional and more expensive microphones. Net weight, 1% lbs. Shin wt. 2% lbs
YOUR PRICE \$0.30	Stromberg Carlson Bakelite Rheostat	No. "F" Faraday Double Button Microphone \$4.50 YOUR PRICE
Wire Wound Strip Resistors Ideal resistors for grid	the service shop or laboratory. Re- quires three holes for mounting. Fur- nished without control knob in the fol- lowing relues: 30 S0 or 50 open	Carter 20,000 Ohm Volume Control With Power Switch Attached
biasing, grid suppressing and any other light duty purpose.	Snipping weight, 3 oz. Overall Size	This fine wire-wound unit may be used for either replacement
Made of high grade resist- ance wire, wound on insul- ating fibre and covered with	No. 2240 Stromberg Carlson Bakelite	or constructional work.
protective paper which is color-coded Have provisions for mounting in every con-	Rheestet. YOUR PRICE \$0.20	makes it suitable for a large variety of purposes. May be used either as a potentiometer
ceivable position. Available in four different sizes. Bhip- ping weight, 3 oz.	Pacent Hum Control	or a rheostat. A convenient power switch attached to the back of the unit is operated
No. Color Ohma	A 20 ohm center-tapping resia- tance for use in A.C. filament circuits. May also be used in all	back of the unit is operated by the same shaft. Has a 4 mounting shank and 3/4" shaft. Measures 17/6" diam Ship. wt. 4/4 lb. List Price S1.85
3688 Red 1600 3689 Green 1000 3690 Deep Blue 1000	cfrcuits where a 20 ohm potentio- meter or rheostat is needed. Ship- ping weight, 3/2 ib.	No. B7156 Carter 20,000 Ohm Volume Control With Power Switch Attached.
3691 Light Blue 1400 YOUR PRICE \$0.05	List Price \$1.50 No. 1603 Pacent Hum Control	
each	YOUR YOUR SO.10	Centralab 500,000 Ohm Potentiometer with Switch
Yaxley 15,000 Ohm Wire Wound Potentiometer	Clarostat Hum-Dinger	This unit is of the graphite type which means that its resistence varies smoothly with the turning of the shaft. There is no danger
Provisions for A.C. Switch Genuine Yaxley volume control as	A strip resistor with an ingenious movable	of the shaft. There is no danger whatever of wires loosening up or mark's jumping from wire to wire.
used on Colonial and other standard receivers. A sturdily constructed unit which cun be used in a thous-	center contact. Single hole mounting with screw driver adjustment.	The case is made of moulded bake- lite with an A.C. power switch at- tached to the back. The entire
and and one different ways by Ser- vice Men, radio enthusiasts and	An improved center tapping resistance for obtaining an accurate	unit mounts through a single %" hole and has 34" shaft. Shipping
radio experimenters. Has provis- fons for mounting an A.C. switch so that both volume control and switch may be operated simultaneously. Measures 1%	hum balance in A C. receivers. May be used wherever a resistance	weight, ¼ lb. No. 1683 Centralab 500,000 olim Potentlometer with switch. YOUR PRICE \$0.40
in. diameter x % in thick. Has ¼ in. shaft and % in. shank. Shipping weight. 8 02.	supplied in all resistances from 6 to 400 ohms. State	Gentlemen:
List Price \$0.75 No. 1625 Yaxley 15,000 Ohm Volume Control.	List Price \$.75	I have received your catalog and I am of the opinion that it is the most useful which has even been published.
YOUR PRICE \$0.40	No. 2295 Clarostat Hum-Dinger \$0.45	We prize our copy very highly. J. C. Dodge, 841 S. 37th St., So., Portland, Ore.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

"ATTACH-A-SWITCH" VOLUME CONTROLS

ATTACINA-SWITCH	VOL	0									
Single and Dual Types	1 18-10M	- C -	.10.000	.80	.47		Clarosta	i Strip	Resistors		
Single and Dual Types	13.1041-1		10,000	.80	47			6	Resistance		
Wire Wound	18-12M-T				.47	-	-		with patented		
These new style volume	GS-15M		15.000	.80	.47	1	S REPORTED 25		lugs are obta		
controls may be had either	1S-15M-T		15,000	.80	.47	10	∑ MANNAN #26		the following		
with or without power	18-25M-T		25.000	.80	.47	10			use as blasi		
switches. They are su de-	18-25 M		25,000	.80	.47				tances, grid su		
signed that the usual rear	GS-25M 18-30M-T		25,000		.47				etc. Be sure		
dust cover may be removed	10 0000		30.000	.80	-47	0			resistance war	nted.	
Control and a switch cover plate	18-50 M			.80	.47 .47	No.	Resistant		List	YOU	
without slipped on in its place.	1 10 30.00	Contraction in the local	75.000	.80	47				Price	PRIC	
Switch All controls are supplied	1 10 10044			.80	.47	2297 A	1 to 75	abme	\$0.15	\$0.	
with 7/16" bushing and 1¼" shaft from end of	10.050.04		250.000	80	.47	2297B	100 to 500	ohme	0.25	\$0.	
bushing. All single controls				.80	47	2297C	600 to 900	ohma	0.30	\$0.1	
A are equipped with a stud		Devel						unita s	0.00		
to take our switch. Shafts		Dual	volume	Controls		Polym	at Flavibl	· Wine '	Wound Re		
on all controls have a flat	DC-15-50			1.20	.71	I OIY III	er r lexiol	ewire	wound ne	sistor	
		Residence of the residence	50.000	1.20		-		0	-		
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side to the end of the bushing.	DC-1-50	1.0		1 20	71	0	1.00				
side to the end of the bushing.	DC-1-50		1.000	1.20	.71	0					
side to the end of the bushing. NOTE: Your Price is	DC-1-50	-	1,000 50,000	1.20		We ci	arry in stock	14 sizes	1	1	
NOTE: Your Price is 25% Above these prices	DC-1-50 DC 4-4		1,000 50,000 4,000 4,000		.71 .71		arry in stock		1	1	
side to the end of the bushing NOTE: Your Price is 25% Above these prices T-Taper	DC-1-50		1,000 50,000 4,000 4,000 7,500			which h the one	arry in stock	and to be	5	1	
Switch Covergiate Cat. Switch Covergiate Cat. Switch Covergiate Cat. Switch Covergiate Cat. Switch Covergiate Cat. Switch Covergiate Resistance Cat. Switch Covergiate Cat. Switch Cat. Switch C	DC-1-50 DC 4-4 DC 7500-10	0	1,000 50,000 4,000 4,000 7,500 10,000	1.20 1.20	.71 .71	which h	ave been fou	and to be	8	8	
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Switch Covergiate Cat. No. 10-7 10-7 10-7 No. Side to the end of the bushing. NOTE: Your Price is 25% Above these prices T-Taper Price List YOUR Price OF PRICE 10-7 10 No. 10-7 10 No. 10-7 No. 10 No. 10-7 No. 10 No. 10 No. 10 No. 10 No. 10 No. 10 No. 10 No. 10 No.	DC-1-50 DC 4-4 DC 7500-10 DC 550-1	0	1,000 50,000 4,000 7,500 10,000 10,000 10,000	1.20 1.20 1.20	.71 .71	which h the one quently. Catalog	Resistance	most fre- Rating,	List		
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate Tot. No. (ohms) Price PRICE (ohms) 20 30.80 \$0.47 47	DC-1-50 DC 4-4 DC 7500-10	0	1,000 50,000 4,000 7,500 10,000 550 1,000 645	1.20 1.20	.71 .71	which h the one quently. Catalog Number	Resistance Ohms	Rating, Watts	Price	PRIC	
side to the end of the bushing. NUTE: Your Price is 25% Above these prices T-Taper Cet. No. (ohms) Price Price 10-7 -10 20 80 404 -100 80 -100 80 -100 -100 80 -100 80 -100 -100 80 -100 -100	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10	0	$\begin{array}{c} 1,000 \\ 50,000 \\ 4,000 \\ 4,000 \\ 7,500 \\ 10,000 \\ 550 \\ 1,000 \\ 645 \\ 10,000 \end{array}$	1.20 1.20 1.20 1.20 1.20	.71 .71	which h the one quently. Catalog Number W-1851	Resistance Ohms 10	nd to be most fre- Rating, Watts .3	Price \$0.25	PRIC \$0.1	
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate Tot. No. (ohms) Price PRICE (ohms) 100	DC-1-50 DC 4-4 DC 7500-10 DC 550-1	0	$\begin{array}{c} 1,000\\ 50,000\\ 4,000\\ 4,000\\ 7,500\\ 10,000\\ 550\\ 1,000\\ 645\\ 10,000\\ 25,000\\ \end{array}$	1.20 1.20 1.20	.71 .71	which h the one quently. Catalog Number W-1851 W-1853	Resistance Ohms 10 25	Rating, Watts	Price \$0.25 .25	PRIC \$0.1	
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate T-Taper Cat. Resistance List No. (ohms) Price 10-7 10 80 50.4 -20 .80 47 -200 .80 .47 -300 .80 .47	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25	0	$\begin{array}{c} 1,000 \\ 50,000 \\ 4,000 \\ 4,000 \\ 7,500 \\ 10,000 \\ 550 \\ 10,000 \\ 645 \\ 10,000 \\ 25,000 \\ 25,000 \end{array}$	1.20 1.20 1.20 1.20 1.20	.71 .71	which in the one quently. Catalog Number W-1851 W-1853 W-1855	Resistance Ohms 10 25 50	nd to be most fre- Rating, Watts .3	Price \$0.25 .25 .25	PRIC \$0.1	
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side to the end of the bushing. NOT'E: Your Price is 25% Above these prices solution for the bushing. Switch Coverplate To Taper Cat. Resistance (ohma) No. Colspan="2">Switch Coverplate NOT'E: Your Price is 25% Above these prices Cat. Resistance List YOUR NO. (ohma) Price PRICE 100 30.80 \$47 100 80 \$47 - 100 80 \$47 - 100 80 \$47 - 100 80 \$47 - 100 80 \$47 - 100 80 \$47 - 300 300 \$47 - 400 - 400 \$48 \$47 - 400 \$400 \$400 \$400 \$400 <td>DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500</td> <td>0</td> <td>$\begin{array}{c} 1,000\\ 50,000\\ 4,000\\ 4,000\\ 7,500\\ 10,000\\ 550\\ 10,000\\ 645\\ 10,000\\ 25,000\\ 25,000\\ 15,000\\ 25,000\\ 15,000\\ 285\\ 5,000\\ 1,800\\ 1,800\\ \end{array}$</td> <td>1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20</td> <td>.71 .71</td> <td>which in the one quently. Catalog Number W-1851 W-1853 W-1855 W-1858 W-1860</td> <td>Resistance Ohms 10 25 50 100 250</td> <td>nd to be most fre- Rating, Watts .3</td> <td>Price \$0.25 .25 .25 .25 .25 .25</td> <td>PRIC \$0.1 .1 .1 .1 .1</td>	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500	0	$\begin{array}{c} 1,000\\ 50,000\\ 4,000\\ 4,000\\ 7,500\\ 10,000\\ 550\\ 10,000\\ 645\\ 10,000\\ 25,000\\ 25,000\\ 15,000\\ 25,000\\ 15,000\\ 285\\ 5,000\\ 1,800\\ 1,800\\ \end{array}$	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	.71 .71	which in the one quently. Catalog Number W-1851 W-1853 W-1855 W-1858 W-1860	Resistance Ohms 10 25 50 100 250	nd to be most fre- Rating, Watts .3	Price \$0.25 .25 .25 .25 .25 .25	PRIC \$0.1 .1 .1 .1 .1	
side to the end of the bushing. NOT'E: Your Price is 25% Above these prices Switch Coverplate Towerplate Cat. Resistance List YOUR No. (ohms) Price PRICE Cat. Resistance List YOUR No. Colspan="2">Cat. Price PRICE Cat. 20 80 47 100 20 80 47 200 80 47 200 80 47 200 80 47 100 80 47 80 47 200 80 47 200 80 47 400 80 47	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5 DC 1800-5	0	$\begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	.71 .71 .71 .71 .71 .71 .71 .71 .71	which is the one quently. Catalog Number W-1851 W-1855 W-1855 W-1858 W-1860 W-1862 W-1866 W-1866	Resistance Ohms 10 25 50 100 250 500 750	And to be most fre- Rating, Watts .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	Price \$0.25 .25 .25 .25 .25 .25 .25	PRIC \$0.1 .1 .1 .1 .1	
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate T-Taper Cat. Resistance List No. (ohms) Price 10-7 10 \$80.80 \$60.47 -20 80 47 -300 200 80 47 -200 200 80 47 -300 200 80 47 -400 400 80 47 -500 500 80 47 -600 80 47 400 -400 800 74 400 -400 800 80 47 -500 500 80 47 -100 1.500 80 47 -100 500 80 47 -300 500 80 47 -300 500 80 47 -300 500 80 47	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5	0	$\begin{array}{c} -1,000\\ 50,000\\ 4,000\\ -4,000\\ 7,500\\ 10,000\\ 550\\ 1,000\\ -645\\ 10,000\\ 25,000\\ -25,000\\ 15,000\\ 500\\ 500\\ 500\\ -285\\ 5,000\\ 1,800\\ -5,000\\ 225\\ \end{array}$	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	.71 .71	which hi the one quently. Catalog Number W-1851 W-1853 W-1855 W-1855 W-1860 W-1864 W-1866 W-1868 W-1868 W-1870	ave been fou si regulred Resistance Ohms 10 25 50 100 250 500 750 1000 1500 1000 1000 2000	And to be most fre- Rating, Watts .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	Price \$0.25 .25 .25 .25 .25 .25 .25 .25 .30 .30	PRIC \$0.1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	
aide to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate Cat. Taper Cat. Coverplate NO.TE: Your Price is 25% Above these prices Switch Coverplate Cat. Taper Cat. Coverplate Coverplate <td>DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5 DC 1800-5 DC 225-5</td> <td>0</td> <td>$\begin{array}{c} 1000\\ 50,000\\ 4,000\\ 4,000\\ 7,500\\ 550\\ 550\\ 645\\ 10,000\\ 550\\ 645\\ 10,000\\ 25,000\\ 25,000\\ 15,000\\ 285\\ 5,000\\ 285\\ 5,000\\ 1,800\\ 225\\ 5,000\\ 205\\ 225\\ 5,000\\ 205\\ 205\\ 205\\ 205\\ 205\\ 205\\ 205\\$</td> <td>1.20 1.20</td> <td>.71 .71 .71 .71 .71 .71 .71 .71 .71</td> <td>which h the one quently. Catalog Number W-1851 W-1853 W-1855 W-1858 W-1860 W-1862 W-1866 W-1866 W-1866 W-1866 W-1872</td> <td>are been fou required Resistance Ohms 10 25 50 100 250 500 750 1000 1500 2500 2500 2500</td> <td>Ind to be most fre- Rating, Watts </td> <td>Price \$0.25 .25 .25 .25 .25 .25 .25 .25 .30 .30 .30</td> <td>PRIC \$0.1 .1 .1 .1 .1 .1 .1 .1 .1 .1</td>	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5 DC 1800-5 DC 225-5	0	$\begin{array}{c} 1000\\ 50,000\\ 4,000\\ 4,000\\ 7,500\\ 550\\ 550\\ 645\\ 10,000\\ 550\\ 645\\ 10,000\\ 25,000\\ 25,000\\ 15,000\\ 285\\ 5,000\\ 285\\ 5,000\\ 1,800\\ 225\\ 5,000\\ 205\\ 225\\ 5,000\\ 205\\ 205\\ 205\\ 205\\ 205\\ 205\\ 205\\ $	1.20 1.20	.71 .71 .71 .71 .71 .71 .71 .71 .71	which h the one quently. Catalog Number W-1851 W-1853 W-1855 W-1858 W-1860 W-1862 W-1866 W-1866 W-1866 W-1866 W-1872	are been fou required Resistance Ohms 10 25 50 100 250 500 750 1000 1500 2500 2500 2500	Ind to be most fre- Rating, Watts 	Price \$0.25 .25 .25 .25 .25 .25 .25 .25 .30 .30 .30	PRIC \$0.1 .1 .1 .1 .1 .1 .1 .1 .1 .1	
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate T-Taper Cat. Resistance List YOUR No. (ohms) Price Suitch Coverplate 0.00 80 S-10-T 10 \$0.80 S-100 200 80 S-200 200 80 S-300 300 80 S-600 600 80 S-1500 1.500 80 47 S-1500 3.000 80 47 S-1500 5.000 80 47 S-1500 5.000 80 47 S-1500 5.000 80 47 S-3M 3.000	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5 DC 1800-5 DC 225-5 DC 10-5	o	$\begin{array}{c} 1,000\\ 50,000\\ 4,000\\ 7,500\\ 10,000\\ 10,000\\ 10,000\\ 10,000\\ 10,000\\ 25,000\\ 25,000\\ 25,000\\ 25,000\\ 25,000\\ 285\\ 5,000\\ 18,000\\ 5,000\\ 285\\ 5,000\\ 1,800\\ 225\\ 5,000\\ 10,000\\ 10,000\\ \end{array}$	1.20 1.20	.71 .71 .71 .71 .71 .71 .71 .71 .71	which h the one quently. Catalog Number W-1851 W-1853 W-1855 W-1855 W-1855 W-1864 W-1866 W-1866 W-1866 W-1872 W-1874	rare been four required Resistance Ohms 10 25 50 250 500 750 1000 1500 1500 2500 2500 2500 2500 25	Ind to be most fre- Rating, Watts .3 .3 .3 .3 .3 .3 .3 .3 .5 .5 .5 .6 .75 1.	Price \$0.25 .25 .25 .25 .25 .25 .25 .25 .25 .30 .30 .30 .35	PRIC \$0.1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	
side to the end of the bushing. NOTE: Your Price is 25% Above these prices Switch Coverplate T-Taper Cat. (chms) Price No. (chms) Price S-10 20 80 40 S-200 200 80 47 S-300 200 80 47 S-600 800 80 47 S-600 800 80 47 S-100 200 80 47 S-600 800 80 47 S-600 800 80 47 S-100 1.000 80 47 S-100 3.000 80 47 S-100 3.000 80 47 S-100 3.000 80 47 S-2M 3.000 80 47 S-3M 3.000 80 47	DC-1-50 DC 4-4 DC 7500-10 DC 550-1 DC 645-10 DC 25-25 DC 15-500 DC 285-5 DC 1800-5 DC 225-5 DC 10-5	o	$\begin{array}{c} 1,000\\ 50,000\\ 4,000\\ 7,500\\ 10,000\\ 10,000\\ 10,000\\ 10,000\\ 10,000\\ 25,000\\ 25,000\\ 25,000\\ 25,000\\ 25,000\\ 285\\ 5,000\\ 18,000\\ 5,000\\ 285\\ 5,000\\ 1,800\\ 225\\ 5,000\\ 10,000\\ 10,000\\ \end{array}$	1.20 1.20	.71 .71 .71 .71 .71 .71 .71 .71 .71	which h the one quently. Catalog Number W-1851 W-1853 W-1855 W-1858 W-1860 W-1862 W-1866 W-1866 W-1866 W-1866 W-1872	are been fou required Resistance Ohms 10 25 50 100 250 500 750 1000 1500 2500 2500 2500	Ind to be most fre- Rating, Watts 	Price \$0.25 .25 .25 .25 .25 .25 .25 .25 .30 .30 .30	YOUF PRICE	



The Type CGL Grid Leak Clarostat with its perfect, stepless control from 1/10th megohm (100,000 ohms) up to 10 megohms provides an ideal unit for use wherever a small, efficient variable use wherever a small, efficient variable resistor of comparatirely low power rat-ing and high resistance is required. It can be used in all circuits where the voltage is not likely to exceed 100 volts. Bioclally suited for use as a variable gridleak in which capacity it provides an efficient means of adjusting the de-tector circuit to any degree of sensi-tivity desired. May also be used as the grid coupling resistor in resistance-impedance coupled amplifiers. The resistance value remains constant indefinitely at any setting.

resistance value remains constant indefinitely at any setting. Projects only 1 in. overall back of panel. Diameter of case is 1½ ins. It mounts on a panel with a single % in. or 7/16 in. hole. Mounting bushing is long enough to permit mounting on a ½ in panel. Special Clarostat Mounting Bracket is supplied with this model for use in mounting on baseboard or on experimental layouts where no panel is used. Shipping weight 6 oz. weight. 6 oz. No. CGL 100,000 Ohm Variable Resistor. 50.90

Type CS-5,000,000 ohms, 20 watts



OSTAT ..

Type CS Universal Range Standard Clarostat is a general purpose dard Clarostat is a general purpose variable resistor which is very well suited for use in 'B' and 'C' elimited for use in the regioneration and oscillation control and as a variable grid leak in low power amateur transmitters. Rated at 20 waits at any or all resistance at 20 waits at any or all resistance of practically zero to 5,000,000 ohms (5 megohus). This Clarostat can be used in any circuit where the maximum voltage in the circuit will never exceed 250 volts. The Type CS Universal Range Stan-

Projects 1% ins. overall behind the panel. Diameter of the casing is 1% in. Can be mounted on a panel with a single $\frac{3}{2}$ in. or 7/16 in. hole. The mounting bushing is long enough to permit mounting on panels up to $\frac{1}{2}$ in. in thickness. Shipping weight, 8 oz.

No. CS 5.000.000 Ohm Variable Resistor. \$1.13



Receiver

Variable ResistorsImage: Strain Strain

Balast Type

Variable Resistors

No. LDC. 500,000 Ohm Variable Resistor YOUR PRICE

\$0.90

Volt.



other resistors, both in construction, accuracy and main-tenance of calibration. They are "ARMORED" in the strictest sense of the word. A heavy steel covering strictest sense of the word. A heavy steel covering around flue wire element protects it indefinitely and pro-longs its life. A RESISTOR OF THIS TYPE MAY BE USED OVER AND OVER AGAIN, FROM SET TO BET, WITHOUT LOSING ITS CALIBRATION OR The kit condition

WEARING OUT The kit consists of 24 resistors, only 4 of which are duplicated. In other words there are more than 20 dif-ferent values. Manufacturers and custom set builders resistors defy adverse conditions. They will stand a con-siderable overload without breaking down. The center-tapped units are 1% waits, all others are 2% waits.

CONTENTS OF KIT The kit contains one each of the following values: 20 ohms C.T., 40 C.T., 50 chms, 100, 150, 250, 300, 400, 600, 1250, 1500, 2000, 2500, and 3000; and two each of the following 200 chms, 500, 750 and 1000. Bhinning weight 3 ba Shipping weight, 3 lbs. No. "MU-KIT"—Service Men's Wire Wound Fixed No. "MU-KII Resistor Kit. YOUR PRICE only \$2.24 Completely Eliminate Voltage Surges, Assuring Even Volume At All Times

me. At All Times Certain receivers are designed to operate with primary inputs of 85 volts for purposes of voltage regulation. In normal receivers with 110 volt prim-aries, use the Clarostat auto-matic line voltage regulator. In those receivers intended for use with line ballasts, use the Clarostats Ballasts listed be-low. low

 Iow.
 Iow.
 Ibustrated here is available in a wide variety of types to meet wide variety of types to meet the requirements of standard receivers. These receivers have been designed to include a Line Ballast. The receiver instead of the sockets into which the Clarostat Ball stats can be inserted. These ballasts will maintain the normal voltage across the primary of the power transformers of these sets within the allowable limits for efficient operative and system. The body dimensions of these fucturations over a range of form 55 to 135 volts.
 Interest designed for use with that tube. Shipping weight, 1 lb. The Clarostat Line Ballast il-

Replacement Line Ballasts CLAROSTAT

Replacement For	No.	Amp.	Drop
Relmont	0510	1.25	30
Bremer Tully Brunswick	2169	.94	28
Brunswick	2179	1.28	40
Clarion	2408	1.10	27
Grebe	6412		31
Grebe	6420	1.10	38
Grebe	6310	1.10	16
Grebe	0500	1.00	13
Grebe		.75	12
Grebe		.75	24
HFL.	4210	1.72	38
HFL	9170	1.28	40
R(0 21	0409	1.10	27
Kennedy	6419	1.10	31
Fulcetron	6910	1.30	32
Kennedy Kylectron Larkin Majestic 70 Majestic 72 Majestic 80 Majestic 80 Nathaniel Baldwin Peerless Pierson Scott Silmpiex Sonora Sonora	0310	1.18	22
Larkin	£410	1.18	38
Majastia 70	1510	.89	30
Majestic 10	1500	.96	30
Majestic /2	1010	2.05	30
Majestic au	1012	1.55	
Majestic Su	1210	.95	30 35
Nathaniel Baldwin	2/10	1.30	
Peerless	6310		32 28
Pierson	2300	1.03	40
Scott	21/9	1.28	40
Sliver	2119		
Simpler	2516	.95	35
Sonora	2179	1.28	40
Sonora	4210	1.55	30
Starck Plano	2518	1.25	30
Stewart Warner			
Sonora Starck Plano Stewart Warner Model 900-61816	5001	1.12	30
Model 930-02132	3002	1.25	30
Model R109-66756		1.22	30
United Reproducer	6310	1.30	32
YOUR PRICE		\$	1.50

"PRECISION" WIRE WOUND METER MULTIPLIERS AND SHUNT RESISTORS

Tolerance-1% Plus or Minus

Types A-B-C

Type D-F TYPE MAX. LENGTH MAX. DIAMETER

RESISTANCE

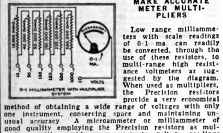
to 1000

100001 to 150000

1 to 25

The importance of quality in a wire ound resistor employed in conjunction ith a meter either as a shunt or mul-plier is readily appreciated by anyone with a tiplier tiplier is readily appreciated by anyone who is at all interested in radio. These resistors are usually used in conjunction with other apparatus which cost consider-ably more than they. Yet, if these com-break down, the apparatus becomes in-operatively inexpensive resistors should Many Service Men and experimenters are beginning to realize that CHEAP RE-SISTORS IN THE LONG RUN ARE THE MOST COSTLY. The standard tol-lerance of these "Precision" Resistors is 1% plus or minus.

PRELIMINARY AND FINAL CHECKS ARE MADE ON WHEATSTONE BRIDGES USING THE MIRROR-REFLECTING TYPE OF GALVANOMETER. We, unhesitatingly recommend the use of these therefore, precise units in any apparatus where accuracy and de-pendability are important factors. These units may also be comployed in relevision amplifier circuits, photo-cell circuits, sound-head amplifiers, taper—"T" and "H" pads, attenuators, etc. They are guaranteed to be noiseless, accurate and above all dependable.



MAKE ACCURATE METER MULTI-PLIERS

 1 to 25
 \$0.89
 \$0.99
 \$1.94

 26 to 3000
 .73
 .82
 1.55

 3001 to 20000
 .85
 .91
 1.82

 20001 to 50000
 .91
 1.10
 1.23

 20001 to 50000
 1.61
 1.43
 2.84

 70001 to 150000
 1.23
 1.68
 3.36

 50000 to 500000
 1.51
 4.10

 250001 to 500000
 1.75
 4.96

 500001 to 750000
 2.97
 6.04

 750001 to 1 Megohm
 2.97
 8.93

 Oter 1 Meg. to 2 Meg. 4.40
 13.19

 Oter 2 Meg. to 2.5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg.
 21.55

 Oter 7.5 Meg. to 5 Meg.
 21.55

 Oter 7.5 Meg. to 5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg.
 21.55

 Oter 7.5 Meg. to 5 Meg.
 21.55

 Oter 7.5 Meg. to 5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg.
 15.53

 Oter 7.5 Meg. to 5 Meg. TYPE MAX. LENGTH MAX. DIAMETER RESISTANCE

good quality employing the Precision resistors as mul-tipliers will provide more accurate voltage readings than a number of ordinary inexpensive meters of varthan a num hous ranges.

When deciding the proper resistance value to em-loy as a multiplier, Ohm's Law must be taken into ploy as onsideration.

1001 to 4000 4001 to 7000 7001 to 10000 10001 to 10000 40001 to 70000 70001 to 100000

50.47 RESISTANCE 53 1 to 50 56 1 to 1000 56 4001 to 4000 55 4001 to 30000 1.10 30001 to 70000 .95 70001 to 150000 1.08 150001 to 250000 1.62 250001 to 400000 1.52 months and the second seco 150001 to 250000 230001 to 500000 •• Note: These Note: These resistors may be mounted either by their pigtails or by a 6/32 screw through the center.

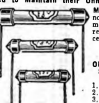
LYNCH METALLIZED RESISTORS

LYNCH METALLIZED DYNOHMIC RE-LINCH MELADLIZED DIVORTANCE AS SISTORS are the result of extensive re-search both in the laboratory and in the feld. The resistance element is BASED ON THE FAMOUS METALLIZED PRIN-CIPLE which has proved lis superiority THE FAMOUS METALLIZED PRIN-CIPLE which has proved its superiority where accuracy and uniformity are of para-mount importance. This Metallized re-sistance element is produced under labora-tory conditions which provide a continuous and careful check for ACCURACY THROUGHOUT THE ENTIRE LENGTH OF THE RESISTANCE element in making. Rubsequent tests incluice "flashing" at double the rated wattage of the unit and additional tests for accuracy before ship-ment.

THAT METALLIZED RESTABLISHED FACT THAT METALLIZED RESISTORS ARE FAR MORE ACCURATE AND DEPENDABLE THAN CARBON RE-SISTORS. The only objection to the use of metallized resistors in place of carbon resistors in the past has been their comparatively high price. Now, however this deterrent has been completely eliminated: PRICES OF CARBON RESISTORS. The special ceramic casing of Lynch Resistors is of sturdy construction and maximum heat dissipation.

Many advances have been made in the design of re-sistance units since their earliest use, but a most out-standing improvement is the molied end-cap which is a feature of LYNCH RESISTORS. ARE

TINNED COPPER PIGTAILS,



MOLDED INTO THE CAPS, and are not soldered or strapped thereto. By this method a clean, sure 100% contact between resistance element, cap and pigtall is maik certain. Available in 3½, 1, 2, and 3 watt.

MOST POPULAR SIZES

E (volts

For example: If you have a 0-1 milli-ammeter which you desire to use as a volumeter with a 0-10 wolt scale then: $R = \frac{10 \text{ wolts}}{10 \text{ wolts}}$

Note: 1 milliampere is equivalent to

We list here for the convenience of our customers several different types of these units, all of them having the same high degree of precision. TYPES A.B.C B C H 21/4" 21/4" 41/4" TER $\frac{5}{3}$ " $\frac{5}{6}$ " $\frac{5}{3}$ "

Type B 2 Watt Your Price

TYPE MAX. LENGTH MAX. D'AMETER

RESISTANCE

\$0.99

Type C

\$1.94

3/4 " 5/8"

Your

Price

\$0.69 .52 .60

.69 .97

.91

1.16

1.34

5 Watt Your Price

001 amperes.

Type A I Watt Your Price

\$0.89

Ď 14"

Your

Price \$0.47

		Ohms	Ohms	Ohms	Ohms	Ohms
7.7 50		500	8,000	60,000	500,0 00	5 meg
		750	9,000	75,000	750,000	6 meg
		1,000	10,000	90,000	1 meg	7 meg
1	1 .	2,000	12,000	100.000	11/2 meg	8 meg
		3,000	15,000	125,000	2 meg	9 meg
- 1		4,000	25.000	150,000	21/2 meg	10 meg
		5,000	30,000	200.000	3 meg	_
		6,000	40,000	250,000	3.5 meg	
u u		7,000	50,000	300,000	4 meg	

The ½ watt size may be had in from 500 ohms to megohms; the 1 watt size, 500 ohms to 10 megohms; watt size, 250 ohms to 250,000 ohms; and the 3 att size from 500 ohms to 250,000 ohms. Values of 52 resistors not listed above may be had on request.

No. 3905 Lynch 1/2 Watt Resistors	\$0.18
No. 3906 Lynch Watt Resistors	\$0.18
No. 3907 Lynch 2 Watt. Resistors	\$0.24
No. 3908 Lynch 3 Watt Resistors YOUR PRICE	\$0.30



Lynch Service Men's **Special Handipak Resistor Kit**

10 Asst'd Metallized Units Either in 1 or 2 Watt Ratings



for Asset a Intercanced Oraco Either in I or 2 Watt Ratings The Lynch HANDIPAK Re-sistor Assoritment solves the prob-lem of economical yet efficient stock-ing of resistance units for replace-ment service. Each HANDIPAK Wait Resistors of the Metallized by required-thus making it possible for the Service Man to effect re-parts without loss of time to him-self or objectionable delays to his customer. Of course, ten resistars non or creater will be occa-sions when a resistance on the MANDI-PAK will be desired for a par-ticular purpose. By using two or more resistors in series or in par-allel, however, the efficient Service Man or experimenter can obtain an resistance ranges. The following tresistance range. The following the series of the resultant series or paralle two or more given resistors in either series or paralle two or more given resistors in either series or paralle two or more given resistors in either series or paralle two or more given resistors in either series or paralle two or more given resistors in either series or paralle the desired for a par-ticular purpose. By using two or mere sistors in series or in par-allel, however, the resistors in either series or paralle two or more given resistors in either series or paralle the desired for a par-

series or parallel arrangement.

FORMULA "A" FORM Combining two resistors in series. The formula to use for this method is H + Rl = R2. When It equals the resistance val-ue of one resistor and R1 equals the resistance value of the second re-sistance value required to properly repair the re-ceiver. series with one of 1000 ohms, also in the kit, and the total will be the rethe total will be the re-quired 1500 ohms. Or if the necessary re-sistor is 30.000 ohms, combine a 20.000 and 10.-000 ohm resistor (both in your kit) and obtain the desired value. properly repair the re-celver. For instance, if you need a 1500 ohm resist-ance value, you can ob-tain from the LYNCH HANDIPAK No. 1, the resistance value of 500 R1 mm-mm -R2 -Showing proper circult diagram for combining two resistors in series. "B" IL IN FORMULA ohms, combine resistor and 10,000 ohm resistor in parallel. 1 1 1 Combining two resistors parallel. The formula in parallel. to use for this method is 5000 + 10,000=112 2R2 + R2=10,000 ohms 3lt2=10.000 " R2= 3,333 " 1 1 1 R + R1 = R2When R equals the re-sistance value of one re-sistor and R1 equals the minn resistance value of the second resistor and R2 is the resistance value required to properly re-pair the receiver. R1 annaanna - 82 -You may obtain an odd

resistance value, for ex-ample 3333 ohms, by Combining a 5000 ohm No. 3309 Lynch I Watt Handipak \$1.55 No. 3910 Lynch 2 Watt Handipak YOUR PRICE

I.C.A. Selectone

\$1.55

\$2.20

77

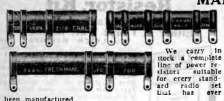


ctone Table Model Tane Centrol The I.C.A. Selectone is a portable tone con-trol of superior quality which enables one to choose and regulate the tone quality of a re-ceiver desired most. By a turn of the knob you may emphasize either the high THEBLE of the violin or the low BASS of the drum. Choose that tone which is most agreeable to your ear-REMEDIES "TINNY" SPEAKERS

REMEDIES "TINNY" SPEAKERS Selectone will take the "tin" out of any reproducer. by simply by passing the frequencies which cause it. It will also match the characteristics of a receiver and speaker to the acoustics of the room in which they are used. The Selectone helps materially in reducing crack-ling noises and other interference due to electrical apparatus in the vicinity. The Selectone is finished in rich brown with a beauti-ful knob to match. The housing is made of cast metaj and is properly weighted. Can be atfached by any one in a few minutes without the use of tools. Ship-ping weight 2 lbs. No. 2241 I.C.A. Table Model Selectone YOUR PRICE



Guaranteed Replacement Voltage Dividers z'nem ents **For All Types of Receivers** Neulbush Isiost MADE EXACTLY AS THE ORIGINALS



These tapped voltage dividers are standard for every conceivable set and are ACCURATELY made for each particular set with the correct resistances tapped exactly as they are in the original set specifications.

We unhesitatingly stand behind every one of these resistors. Our resistors are wound on special refractory tubes with nichrome wire. The contact bands are plated with a compound which will not oxidize at normal tem-peratures, thereby retaining at all times a perfect contact. All resistances are coated with a special com-pound which is baked on at a temperature of not over 400 degrees Fahrenheit and is elastic in its character-istics which allows for a contraction and expansion of the tube and wire without injury to the wire. All resistor forms are made hollow to effect a maximum radiation of heat.

In addition to this, each tapped section is plainly marked in ohms, showing the exact resistance between any two points. Do away with guess-work, burned- out tubes, and damaged transformers by using "ACCURACY" superior

resistances. THEY ARE RATED AT FROM 25 to 75 WATTS AND WILL NOT OVERHEAT.

75 WAITS AND WILL NOT UVERTAIL. Time and again servicemen have used cheap resistors with uncertain ohmages with the result that the sets so serviced were out of commission again in a short time. "ACCURACY" resistors cost more but are worth a lot more if you figure that they not only replace from 3 to 5 ordinary resistors, but that they save con-siderable time when you install them. Order by catalog number and name of set.

IMPORTANT

Resistors of radio sets not listed below may be had on request. In such cases, however, it is necessary to either send the defective unit to us or elso specify the number of taps, ohmages between taps and physical dimensions of same; otherwise we cannot replace them.

IMPORTANT: Some receivers employ two voltage dividers-each having a different resistance. In such cases it is necessary to know the resistance value of the defective unit before choosing a replacement. Witness, for example Colonial Model 28 below.

VAUR

Cat.		APPROXIMATE	YOUR	Get	
Na.	SET	APPROXIMATE RESISTANCE	PRICE	Cal. No. S277	SET NR80
3200	ACME AC-7	.2000-1200-2600	49	S278	NTR80
S201 S202	AC-7 ALL-AMERICAN C-6	2000+290	.88	5279	NR60
6203	Lyric K	908-150-650-40-360-2000-1700	.98	S880	NR11
S204	AMERTRAN R-400	_ 3000-3000-3000-3000-3000-3000	1.46	S201	NE11
520 5	APEX 20	66-1260-3760	.68	100	FREED 55-56
5206 5207	10		.78	1	4)-42 78
S207	8	. 500-1000-1200-800-800-860	.98	S282	FRESHMAN G603-G
5208	26	.640-360-2640	.73	S283	G60S-G
S210	27	.4700-8400-10700	.73	S284	G60S-G
\$211	28	7009-700-2200-70	.73	S285 S286	8-N12-N-11, 250 M608
\$212	48	700-2200-70	.73	3286	GENERAL ELECTRIC
S213 S214	ARGUS B-196	4000-460-700-65-280 300-435-736	.73	S287	T41
5214	ATWATER-KENT, 46,			S288	252
	47, 53 Bias	_ 400-1000	.44	\$289	S28-261-S2A
S216	41	.Filament	.68	S290 S291	GEN. MOTORS 1001
S217		.Top	.68 .39 .39	S291 S292	1001
S218 S219	61	Middle	.30	\$893	GREBE SK4
S219 S220	AUDIOLA SERIES 31		.59	S294	SK4
	Saper Pentode	10000-10000-4000	.73	S295	ACI
S222	BALKEIT C	3600-770	.49	S298	AC6
S223	F	4500-650	.63	S297 S298	671B, B, C
\$224	B7, B9	7708-12000-4300	.73	S299	ARI
S226	A7	. 10000-3200	.00	\$300	CUBRANSEN 8
S226 S227	00 005	10000 10000	.83	\$301	9
S228	29-825	2000-1450-950	.73	9802	HAMMERLUND BIQ.
S229	48	2050-1950-180-950	.73	S303	H1Q-81
S230	BRANDES B10-B11	1800-140-1000-5600	.78	S304 S305	HOWARD SG-B
S231	B15-B16	2500-45-410	.68	S306	135AC
9232	BREMER-TULLY 640	_ 8000-560-8600-5000-1660	.73	S307	INSULINE
\$233 \$234	BROWNING DRAKE	4900-8500-3000 800-2220-1800-1000-2800	.73	S308	
S285	BUCKINGHAM 80		.63	S309	
S236	BUSH & LANE 10	3000-1600	.49	\$310	KELLOGG \$23-528
S237	CLARION	4000-8000-13500-170	.98	9311 5312	KENNEDY K-21
S238	COLONIAL 28	8500-7000	.54	S312 S313	20B
S239 S240	28 32-D.C.	2200-4000-1000	.73	S314	32
5240	32-D.C. CI CR	See Kolster K-20	.73	S316	Royal 60
	C2 C4	See Kolster K-20	.68	\$316	Royal 80
S241	C6	See Kolster K-21	.68	S317 S318	Royal 80
5242	Cl Sub.		.73	\$319	30
8243	C6	Filament	.49	S320	42
S244 S245			.49	S321	82
S246	930	2000-140	.49	\$322	RING 82
\$246	931	. 6000-2200-135-700	.68	\$323	101
S247	950	9000-3200-14u-70-700	.78	S324	218
\$248	950	25000-20000	.73	\$326	KOLSTER 6J, 6K, 6R
5249	961	. 7200-80.90.700	.68	S326	6H
S250 S251			.73	S327 S328	K20-22-25-27-37 K21-23-28
S262	SG-8	7500-100000	.59	5328	K24
\$283	CONCORD 8	.7000-2400-1500	.59	S330	K42
S254	CONCORD 8	1750-2000-228-820	.68	S331	K43
S265	76	.49-8	.98	S332	K44
S258	AC7	.8478-1625	.68	S333	38
9257 \$258	DAYFAN 6080 EARL 21-22-31-32	.1100-100-2000-3300-950	.68	S834 S835	48
S258 S259	EARL 21-22-31-32 41-42	4000-760	.68	S336	1444 44
S260	78	.4000	.63	S337	70-72
S261	EDISON R1, R2, C2	12500	.59	5338	90-92-80-82
S262	R1, R2, C2	.26000	.68	S339	LANG M7
S263 S264	R4, R6, C4	10000	-59	SS40	LEUTZ 7 SEAS
S264 S265	R1, R2, C2		.88	\$341 \$342	1 SEAS
9266	ELECTRAD	YEALC ETIGENSH		5342	MAGNAFORMER AC MAJESTIC 130A
~~~~	B-245, D-250, E250		.73	S344	20
S267	FARRAND B FEDERAL D. E. F. G	.3000-1860-160-760	.73	1.1	MONTGOMERY-WAR
S268	FEDERAL D. E. F. G	136-2000-200-350	.93	S345	2822 20W, 62, 520
S269	H H		.39	S346	20W, 62, 520
S270	H FREED-EISEMAN	. 3500 13000	-Bd	S347 S348	26P, 26PX
\$271	NR67-467	£000-350	.49	5348 5349	1355-1966
S272	NR67-467	25000-4000	73	S360	187
S273	90S		.73	S361	NORDEN-HAUCK SE
S274	96	16000-25000	.73	5362	OZAREA 95WD-1
8275	96		.59	S363	92AC
S276	NR70-470	25000-20000	-83	5354	PHILCO 66
	NR85-489	25000-15000	40	S355 S356	20
S276					

	SET	APPROXIMATE BESISTANCE	YOUR PR.CE	Cat.
	NR80	25000-350-2000	.68	S357
	NR80	.4000-1500	.63	S358 S359
	NR60	4000-1759	.63	S360
	NB11	5500	.93	5361
	FREED 68-66	See Earl 21	.68	5862 5363
	4)-42	Ree Earl 41	.63	S364
	FRESHMAN GOOS-G	1250-4300-3000	.63	3365
4	G60S-G	_9100-9000-4300-1250-900	.73	5366
	G60S-G	_2100-3000-4300-1250	.73	S367
	M608	10000-12500	.78	S369
	GENERAL ELECTRIC	100 000 10000		5370
0	T41	.120-830-12000	.00	S371 9372
	S28-261-S2A	.4800-7600-6900	.73	9373
	GEN. MOTORS 1001	800-80-1900-1900-500	.88	S374
	1001	.887-60-1800-2000-440	.96	S375 S376
	GREBE SK4	677-2200-62	.68	S377
		.7000-10000-1500	.93	S378
	AC6	6300-95-696	.59	9379 ,5360
	671B, B, C	3600-8700-4100-85-950	.73	S381
	AC7	. 20000-6000	.59	S382
	CUBRANSEN 8		.73	S389 S384
	9	.780-9600-20080	.73	3385
	HAMMERLUND HIQ-10		.73	S886
	HIQ-81	. 3400-3900-1500	.68	S387 S388
	Н	3400-3000-2000		S389
	135AC	.1000-12000	-59	S390
	INSULINE	. 4000-6500-1450-5200-418		9391 5392
	- and the second s	. 1250-3600-12800-3000-5000-418	.68	5392
	KELLOGG \$23-528	. 1000-3000-1500-1000-190	.83	5394
	KENNEDY K-21	880-2000-3000	.59	3394
	208	9000-1500-750	.68	S396
	32	_2600-1800-775	-59	5397
	Royal 60	.1800-250	.73	S398 8399
	Royal 80	.4000-4000-1200-2000	.73	S400
	20	2800-2200-750	.69	S401 S402
	42	.1800-1600-3000-4100-1400	.88	S402 S403
	52	. 5000-25000-10000-550	.93	S404
	RING 82	. 6000-10000-80-1000-400	.73	S405 S406
			.59	S407
	KOLSTER 6J, 6K, 6R	3000-3000-280-500	.73	S408
	6H		.68	S409 S410
	K20-22-25-27-37		.73	S410 S411
	K21-23-28		.93	S412
	K42	.840-140-2600	.59	S413 _
S	K 43	1600-1000-380	.68	S414
			.68	S415
s	48	1500-2000-2000-100	.73	5416
1	K8	.500-500-940	.63	S417
9		.4000-1500-1500-200	.73	S418 S419
n.			.73	S420
9	LANG M7	9000-6000	.54	6421
	LEUTZ 7 SEAS	_ 3000-3000-3000-3000-3000-3000-3000 2100-750	.93	S422 S423
	MAGNAFORMER AC 29		.73	S424
	MAJESTIC 130A	4875-5230-2340-7900-164	.83	S42
	20 MONTGOMERY-WARD	4000-7000-750-180		S426 S427
	2822	- 700-220-70	.54	S428
	20W, 62, 520 26P, 26PX	. 68-1250-3750	.68	S429
h	26P, 26PX	640-360-2640	.93	S430 S431
1	181	25000-5000-5000	.83	S432
	187	.5000-5000-15000	.78	S433
	OZAREA 95WD-1		.68	S434 S435
	92AC	_ 5000-5000-5000	.68	S436
	PHILCO 65	_ 2250-700	.59	S437
3	20	- 1500-200-75-2600-1000	.68	S438 S439
		- 4000.00.100		

Cat.	SET	APPROXIMATE BESINTANCE
87	96-96A-296	. 800
59 59	296A	.8300
60	71	.2200-1800-1450
61	511	.2460-340-6000-12000
962 363		_250-800
64	PILOT S.W. Converter	800.5000.150.280
65	R. C. A. 1240	10000
996		11260
167 369	PHONO	228-760-46
369	PHUNG.	15600
370	44	2800-900-3600-1100
\$71	44	.600-1460-840-80
1372 1373	46-47	_2800-900-3600-1100
374	18-33-51	1800-1850-425
375	17	1900-200-2500-4000-500
376	28	825-600
377	28	4800
378	41 Sterling	.9000-20000
360	41 Sterling	900-450-4000
381	61 Receptrad	12300-8000-5000
382	30A	3000-2000-280-450-800
189 384	Duo Rectron	4750 3000-3000-6000-1100
385	60	400-850-850-180
386	60	2200
387	64-67	_500-1450-950-250-120-150
388	64-67	2200-280-3500-1350
190		
391	6	1500-685
392	16-17	.1500-775-1640
392	SENTINEL SILVER MARSHALL	.1100-8000-2000-50-750
394	A.F	_1700-100
395	30	1600-778
396	3U	.8500-1500
997 398	SLEEPER 199	.3000-325-1000
1399		.800-1000-1200-4000
5400	880	.2500-5500-4500-150-650
S401	885	_5000-180-700
5402 5403	C885	_2900-3000-3000-878
3404	SPARTON 110	20000-2000-7000
6405	SPARTON	2000-8000-8000-3000-2000
9406	SPLITDORF-ABBEY 171	2000-3500-4000-150-2000
9407 S408	210	
5409	991	1000-1000-250-250
S410	60	
S411	70A	2500-8500-12000
8412	22	1700-4000-8000
S613 _	STEWART-WARNER	
3416	900-950	_ 5500- 12000
41.6	STROMBERG-CARLSON	N_4760-3200-1900
3418 3418	10, 11	4000-100-780
6417	10, 11	12000-4000-3025
5418	12, 14	5000-100-1200-260
6419		.2500-3000-3000-770
420	638	_2600-6000-500
5422	846	.6000-3200
\$423	403AA-B	2500-3000
424	403AA-B	.3000-70-700
5428	641-642-652-654	7800-3200
5420	TEMPLE 8-60, 8-80, 8-90	1450-4000-8000-1300
S428	VICTOR RE-32, 45, 79 _	2000-1400-200-750
S429	WEBSTER 6019	_10000-30000
S430	WELLS-GARDNER 60-63	
S431 S432	80-8	_\$100-9473-11250-150
5433	WESTINGHOUSE WR-4	715.120.880.12000
5494	ZENITH ZE-6	326-176-810
8435	ZE-10	
5436 3437	ZE-12, 15, 15, 16	.6000-7500-8500-2500
1637	ZE-11, 14	-8200-1200-1200-1600
438	2E-18	13008-11000-9500-1800

__ 3500-60-18L RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



Resistance Hesistance 10 to 4,000 4,001 to 20.000 20,001 to 50,000 50,001 to 70,000 70,001 to 100,000

.26 .30 .34

.36

2.88	If you do not see the value of registance for your particular need in the above list, write for our prices on special resistors; made to order on short notice.
	Kroblak Midget Resistors
RE-	5 Watts
OR	Designed especially for midget, gpace is at a premium. These pigmy resistors possess the same fine characteristics of construction. precision and operation as the
you with	larger Kroblak resistors listed else- where. Their power rating does not
e values	indicate their maximum capacity
it. Sold	A but rather the amount of watts which can be dissipated without the
of 3 re-	units even getting warm. Will
me and lues you	safely stand up under an overload
4 oz.	of 10%. Heartily recommended as replacements for all carbon resistors. Compact, accutate, dependable. Resistors up to 15,000 ohms measure 1" long x 9/16" dismeter. Resistances up to 25,000 ohms measure 1%" x 9/10".
50.12	Resistances up to 25,000 ohms measure 1%" x 9/10".
1.1	
ound	3382 2 3390 25 3398 850 3408 7000
- Sec. 1	3383 2.5 3391 50 3399 1000 3409 7500 3384 3 3392 75 3401 1250 3410 8000
100	3384 3 3392 75 3401 1250 3410 8000 3385 5 3393 100 3402 2000 3411 9000
	3386 7.5 3394 200 3403 2500 3412 10000
ecially for able and	3387 10 3395 300 3404 3000 3413 15000
s where	3388 15 3396 500 3405 4000 3414 20000 3406 5000 3415 25000
premium.	We can furnish any size resistor up to 25,000 ohms
resistors same fine	not listed above.
of con-	List Price \$0.95 Kroblak Midget Resistors, Your Price, ea 20 No. 3416 Kit of 12 assorted resistors. \$2.25
ision and	
the larger listors list-	YOUR CHOICE
Their Dow-	CEADE
not indi-	Variable Grid Leaks
the units	1/4 TO 20 MEGOHMS
under an	BT CO. Braduated
1. 1.1.1	
all car-	that may be
a. The 5 ile the 10	smoothly varied from 3/4 to 20 megohms. Increases the selectivity and sensitivity of any receiver by permitting critical detector grid blasing. Is unaffected by heat
wt 4 02.	selectivity and sensitivity of any receiver by permitting
-10 Watts	or cold and maintains accuracy of range and consis-
UR PRICE	tency of resistance. Ideal for resistance-coupled am-
.35 .39	plifiers, televisors and receivers where the tolerance of
.39	ping weight 4 oz
.45	or cold and maintains accuracy of range and consis- tency of resistance. Ideal for resistance-coupled am- pilfers, televisors and receivers where the tolerance of resistors is critical. Fits any standard mounting Ship- ning weight. 4 oz. No. 3500 Variable Grid Leaks <b>\$0.28</b>
.52	YOUR PRICE
NG CO	OMPANY, 101 HUDSON STRE

Kroblak Wire-Wound Enameled

Resistors

750

30-50-75 Watts VITREOUS ENAMELED RESISTANCE

injury when in operation. Sr REGULAR STOCK SIZES 35 Wetts 50 Watts 4"xi5/16 6"xi5/16 YOUR VOUR s PRICE No. PRICE ) \$0.30 3322 \$0.40 .30 3322 40 .30 3330 40 .30 3331 40

3331

3336 3337

3353

40

.40 .40 .58 .58

.58 .58 .58

.58 .58 .58 .58 .58

.58

.85

3362

3363 3364

Ohms

100 200

250

400

500 750 850

.000 .250 .500 .500

3.000 4.000 5.000 5.000 7.000

8.000 8.500 10,000 12.500

15.000 20.000 30.000

40 000

50.000

.30

.30 .30 .38 .38 .38

.60



"Rite-Ohm" Adjustable Voltage Divider

	10001	to			.52
			25000		.60
-	25001	to	50000		.69
e	50001	to	100000	12101	.77
40	10	to			.59
	10001	to			.65
41. 74					.74
					.83
50					.91
	, 10001				1.10
	25001				1.34
	50001	to			1.73
75	10	to			1.38
	10001	to	25000		1.55
	25001	to	50000		1.75
	50001				2.18
100	10				1.43
	10001	to			1.73
	25001	to			1.84
	50 75	40 10 10001 23001 50 100 10001 25001 75 10 10001 25001 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 100000 10000 10000 100000 10000 10000 10000	$\begin{array}{c} & 50001 \ \text{to} \\ 10 \ \text{to} \\ 25001 \ \text{to} \\ 50001 \ \text{to} \\ 50001 \ \text{to} \\ 25001 \ \text{to} \\ 250001 \ \text{to} \\ 1000 \ \ \text{to} \\ 100 \ \text{to} \\ 1000 \ \ \text{to} \ \text{to} \\ 1000 \ \ \text{to} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 50001 \text{ to } 100000\\ 10 \text{ to } 10001 \text{ to } 25001\\ 25001 \text{ to } 50000\\ 50001 \text{ to } 10000\\ 0 \text{ to } 10000\\ 25001 \text{ to } 10000\\ 25001 \text{ to } 10000\\ 25001 \text{ to } 50001\\ 50001 \text{ to } 25000\\ 75 & 10 \text{ to } 10000\\ 10001 \text{ to } 25001\\ 25001 \text{ to } 50000\\ 10001 \text{ to } 25001\\ 10001 \text{ to } 25001\\ 10001 \text{ to } 25000\\ 10000 \text{ to }$

#### **Voltage Divider Assortment**

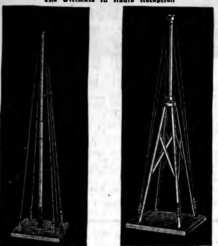


The'e voitage dividers are all new. They have never been used in any set what-soever. You will find in this kit find in this kit a voltage divid r for practically every purpose These units have been thrown on

been thrown on the market hy manufacturers who have discontinued certain of their models. Among them you will find units for the following sets. Kolster, Peerless, Edison. Columbia. Brunswick. Zenith, Majestic, Sparton, R.C.A., Fulleo, Steinite and many others. These resistors vary from 2 to 7 taps and from 2 ohms up to 30.000 ohms, as well as from 5 watts to 100 watts. Despito the low price at which we are selling these units, we cen guarantee each and every, one of them to be perfect in all respects. Each resistor will be different. No two will be alike in a kit. There are 12 voltage dividers per kit. Shipping weight, 4 bb. No. 7160 Voltage. Divider Assortment. No. 7160 Voltage Divider Assortment. YOUR PRICE \$1.50

**RADIO TRADII** EET, NEW YORK, N. Y.

Morris Umbrella Antennas The Ultimate in Radio Reception



215

2152

It is a well established physical fact that in order to absorb a maximum amount of energy from passing electro-magnetic radio waves. a conductor (actial) must be absolutely perpendicular i e at right angles to them. The smaller the angle of incidence with respect to the wave from the truther the antenna is brought away from the perpendicular, the smaller is the amount of current induced in it. The nearest approach to the ideal vertical antenna are the Morris Umbrelia Actials as illustrated above. These consist of either a single mast or a tower, sup-ported by four well insulated guy wires which consti-tute the antennas. INCREASES SELECTIVITY_SENSITIVITY_RANGE

INCREASES SELECTIVITY-SENSITIVITY-RANGE INCREASES SELECTIVITY—SENSITIVITY—RANGE Antennas such as these are absolutely non-directional. Improve reception, increase selectivity, treble distance range and reduce static interference. Easily and quickly mounted in a minimum of space. Constructed of the finest material available in two different types. No. 2151 MORRIS UMBRELLA MAST, complete with wires, insulators, roof bracket for pipe, etc., approx-imately 6 ft. high; mast is adjustable. Shipping weight, 6 lba. weight, 6 lbs.

List Price \$3.00 \$1.92 YOUR PRICE No. 2152 MORRIS UMBRELLA TOWER, complete with tower, extension pipe, insulators, pick-up wires and lead-in wires. Can be extended any length by add-ing section of 4/" pipe. Shipped in collapsible form. Shipping weight, 7 lbs. List Price \$4.00 \$2.65 \$2.65 YOUR PRICE



A soft copper lead in strip, heavily insulated with axible weatherproof sleeving. Easily bent into any lize or shape windows sash. Will not interfere with the closing of windows. Equipped with two Fahnestock inding posts for making easy connections. Absolutely sential for noise-free reception. Shipping wt., 2 oz. 10. Size List Price YOUR PRICE 153 $12''z\%''$ \$0.25 <b>\$0.04</b> 154 $15''z\%''$ .30 <b>\$0.06</b>
astble weatherproof sleeving. Easily bent into any ize or shape window sash. Will not interfere with he closing of windows. Equipped with two Fahnestock inding posts for making easy connections. Absolutely sential for noise-free reception. Shipping wt. 2 oz. 10. Size List Price YOUR PRICE 153 12"2%5" \$0.25
astble weatherproof sleeving. Easily bent into any ize or shape window sash. Will not interfere with he closing of windows. Equipped with two Fahnestock inding posts for making easy connections. Absolutely seential for noise-free reception. Shipping wt., 2 oz. Io. Size List Price YOUR PRICE
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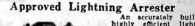
#### I.C.A. Insultenna-Aerial Eliminator NO MORE OUTDOOR AERIAL



Here is an amazing develop-ment, the result of painstaking and indefatigable engineering research, which completely elim-inates the necessity for either Instes the necessity for either outdoor or indoor antennas. The principle of the Insultenna is as unique and novel as it is radical. Hidden inside its neat, compact case is a new type filtered aerial wire and several condensers all of which give it the capacity of 75 feet of or-dinary antenna wire. Here is an item which every service-man should carry in his kit and demonstrate to his clients. It requires no sales ability or and demonstrate to his clients. It requires no sales ability or explanations. Merely hook it up and it's sold. No more haz-ardous adventures on the roof. Installing aerisis, no more blown down or snapped anten-nas; instail an Insultenna and then forget about it. It requires no attention or servicing. NOT A LIGHT-SOCKET ANTENNA Insultena is not a light-socket aplenm and hes po

NOT A LIGHT-SOCKET ANTENNA Insultenna is not a light-socket antenna and has no connection whatsoever with the electric light current line, hence eliminating any possibility of A. C. hum. It is quite free from interference and man-mage static; a 100% efficient, fool-proof modern aerial sub-stitute. Small (5"x2½"x1"), neat, compact. Ship-ping weight, 2 lbs. List Price \$2.50

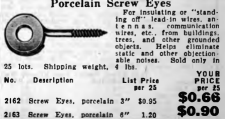
No. 2150 I.C.A. Insultenna YOUR PRICE **S1.47 Aerial Insulators** Made of extremely tensile porcelain com-pound. Will not snap under any conditions of antenna strain. Sheds water easily, and therefore will not short her. Sold only in lots to ground in rainy weather. S Shipping weight, 3 lbs. for 10. of 10 YOUR No. Description List Price PRICE per 10 per 10 \$0.19 2155 Porcelain Insulators 21/2" \$0.50 \$0.35 2156 Glass Insulators 31/2" .65 \$0.15 2157 Nailit Knobs Insulators .40



An accurately built, highly efficient light-ning arrester, perman-ently sealed in a high grade heat-resisting en-ameled porcelain cast. Equipped with anten-

Equipped with anten-na ground binding posts and two mounting holes. a individually boxed. Shipping weight, 1 ib. No. 2159 Approved Lightning Arrester YOUR PRICE 12 for \$0.65





No.

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

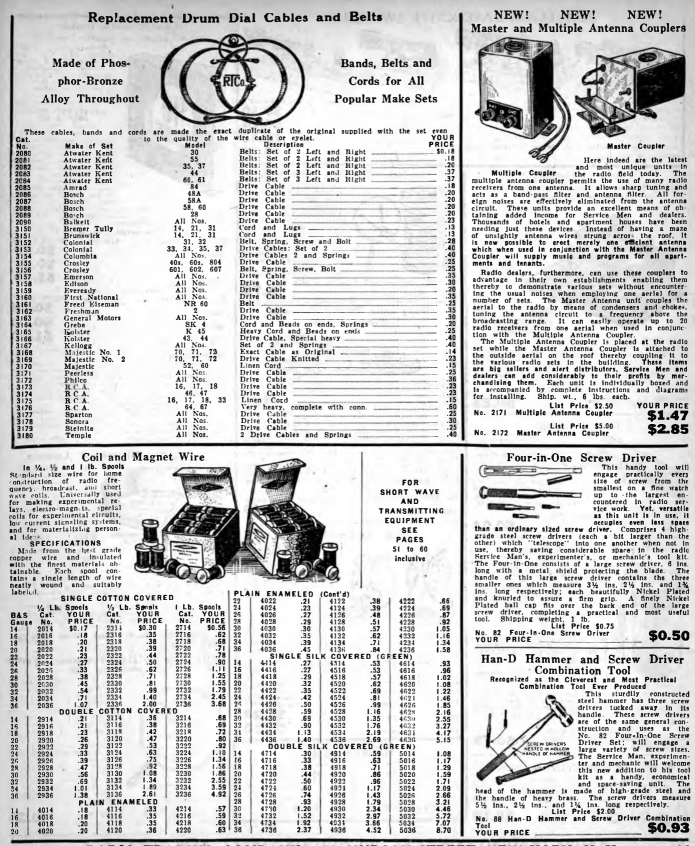
10 for \$0.55

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RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



Magnetic Heproducers Radiotricians, experi-menters and fans! Hert distortion. Distortion is caused by the "mixing" of "beating" of the two trains of oscillation which are set up by the reciprocal motion of the speaker cone. The balance of the speaker cone. EXCELLENT SOUND INSULATOR "Insulate" these two sets of vibrations from each of vibrations the finest. least expensive sound insulator the hole and then turn on the radio. Rich, mellow speaker. You will be amazed. 1%" thick-weight 1 lb. to ss. ft. 1%" thick-weight I lb. to sq. ft. YOUR PRICE Size 1 ist Price \$0.30 12 x 12" \$0.60 1S x 18" 1.40

586	21 x 24" %" thick-weig	2.40 ht 12 cz., to sq.	
0.	Size	List Price	YOUR PRICE
592	12 x 12"	\$0.50	\$0.28
593	18 x 18"	1.00	\$0.60
594	24 x 24"	2.00	\$1.20
A 11	above sizes are wil	th 7 ¹ / ₆ " holes.	Special sizes

All above sizes are with 7½" holes. Special sizes cut to order at 60c per square foot. To compute the shipping weight of the various sizes proceed as follows: Convert the dimensions given above, which are in inches, to feet; multiply them together and then since. I square foot weights 1 ib. you automatically have your weight of the baffe board. To this weight add 1 ib. for packing material; this final result is your shipping weight. For example 12" x 12" of a 1%" thick haffe board is equivalent to 1'x1' or 1 square foot, which weight 1 ib. To this add 1 ib. for shipping material and you have the shipping weight of 2 ibs. Order by catalog number and size of baffe board.

**R.T.C.** Non-Directional Antenna



An excellent circular antenna for short wave, broadcast and televisiun

**SO.80** 

40

No. 2170 R.T.C. Non-Directional Antenna \$0.98

Litz Wire for High Frequency Work



For Short Wave Work It is generally understoad that bigb frequency currents travel along the surface of a conductor. It is therefore, better to use atranded wire better to use atranded wire travel along the surface of a better to use atranded wire travel along the surface of a better to use atranded wire or all RF and antenna cir-cuits. Litz wire has been or all RF and antenna cir-cuits. Litz wire has been to rail RF and antenna cir-cuits. Litz wire has been best type adaptable to short we work. This wire con-sists of 7 attands, each of which as broadcast RF coils. Sold only in 100 5 100 Ft. Roll of Litz wire

\$0.30

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.



No. 1887 "Super" YOUR PRICE	Aerial Eliminator	\$0.79
		-

#### **Pearl-Top Push Button Switches**

Excellently s	uited for	bell circuits,	test panels,
analyzers, etc.			
against rust.			
blades made of			assuring fool-
p oof action at			
No. 306 Pearl	Push But	ton Switches	\$0.18
YOUR PRICE,	each		40.25

#### Lynch Noise-Reducing Antenna Equipment

#### **Transposition Blocks**



It may be safely said that mine-tenths of all noise reproduced by a radio is picked up by the antenna system. A re-cent intensive study of the causes of an-tenna noise has brought the discovery that the antenna lead-in wire was alone responsible for practically all noise pickup

By transposing the lead-in wire. ever, all extraneous noise was immediately eliminated. (See the front part or edi-torial section of this catalog for a de-taited discussion on the method of antenna noise elim-

ination.) The mechanical design of these transposition blocks reduces electrical losses in the antenna circuit to an absolute minimum and offsets the ravages of weather and molsture, thus assuring the greatest possible sig-

and moisture, thus assuring the greatest pursue and nul strength. Greatest attention has been given to the design to emble the transposition blocks to be placed in service with the least possible effort but with the greatest amount of security. Although extremely light, they are exceedingly durable and tensile. Sold in kits of 10 blocks. One kit is sufficient for a lead-in of 11% feet long; 2 kits for 23% feet long; 5 kits for 36% feet long; 2 kits for 48% feet long; 5 kits for 64% f. et long, etc. Shipning weight, 3 lbs. List Price \$2.75 per kit. No. 2165 Kit of 10 Transposition Blocks YOUR PRICE

#### Lynch Cage-Aerial Spreaders



Lynch Cage-Aerial Spreaders Where the cage type aerial is to be used, in order to take as the be used, in order to take as the be used, in order to take as the provided of a new low-loss in rulation material called be used, in order to take as the new Lynch cage antenna spreaders are highly desirable. The are made of a new low-loss in rulation material called be used, in order to take as the new Lynch cage antenna systems are in regular use in connection with inter-material broadcasts which are picked up on short these improved spreaders now available to the broad-national the amateur for the first time. May be used atvantage outs of 10 spreaders. Shot Diverse the spreaders. Sold only in kits of 10 spreaders. Spreaders. \$1.655 No. 2166 Kit of 10 Cage-Aerial Spreaders. \$1.655

#### Lynch "U. S. Navy Standard" Antenna Insulators

Insulators There is, next to the reduction of the interference which is usually picked up by the lead in wire, one of the interference which is usually picked up by the lead in wire, one of the interference which is usually picked up by the lead in wire, one of the interference which is usually picked up by the lead in wire, one with ordinary receivers. It is the there are interesting from the elec-trical "leakage" across the antenna insulators. These trial which has an extremely high tensile atrench and jow high frequency "leakage" losses. Insulators of this type are in constant use in the Navy Short Wave Experimental Laboratory as well as in many of the most important commercial services of the world. Suid only in kits of 8 Lynch Insulators. Your PRICE \$1.20

#### Lynch "Commercial" Antenna Insulators



Insulators For installations which do not require the tensile strength of the Lynch "U. 8. Navy Standard". Antenna Insulators, Lynch "Com-mercial" type insulators are ideal. They are made of a high grade moulded and milled vul-canite. These insulators have a highly polished sur-idate, which resists the accumulation and absorption of moisture, they are so designed as to assume a position perpendicular to the earth and high frequency bases are reduced to a marked degree. Sold only in kits of 8. Shipping weight. 2 bbs. List Price 31,25 per kit

		L	ist Price \$1.25 per kit	
No.	2168	Lynch	"Commercial" Antenna	Insulators
VOI	R PI	RICE	the second second second	\$0.75

Gentlemen: Allow me to compliment you on your method of depicting diagrams in your estalog under the heading Radio Berrice Treatise. It is indeed we privilege and a pleasure to look over the different hook-ups, etc. Let me congratulate you for being a pioneer in diagrams. Your radio technical editor who is re-solution the for those splendid diagrams is a thoroughly trained radio man., L. H. MARSHALL, Stamford, Conn.



#### UNEEDIT DRY-CELL BATTERIES

For All Types of "A"—"B"—"C" Work Uncedit batteries are made of the highest grade ingredients under careful and scientific supervision. The chemical formula euployed in constructing these batteries is such that the operating life imparted to them is far beyond that of most batteries on the market. The standard, 45 volt battery is usually em-ployed on receivers using from 1 to 4 tubes. The standard 45 volt heavy duty battery is employed with receivers and amplifiers using more than 4 tubes. The small 22'/ volt hattery is excellently suited as a "B" supply for portable receivers and amplifiers. It may also be employed as "C" potential for power tubes. We recommend that these batteries be shipped via express collect rather than pareie post due to their weight. The No. 6 dry cell is of course a general purpose unit for radio and all other types of service. STANDARD STOCK SIZES Cat. Ship. YOUR

	STANDARD STUCK SIZES	
Cat.	Ship.	YOUR
No.	Description Wt.	PRICE
UV-30-D	Standard 45 Volt "B" Battery91/2 lbs.	\$0.98
UV-30-F	Heavy Duty 45 Volt "B" Battery13% Ibs.	\$1.44
UH-3-D	41/2 Volt "C" Battery1 lb.	\$0.40
6 UH-15-B	No. 6 Dry Cell2 lbs.	\$0.30
011-10-0	"C" Battery1 lb.	\$0.80

#### Lynch "All-Wave" Antenna Coupler



While it is possible to secure much more satisfactory results by the applica-

While it is possible to secure much more satisfactory results by the applica-tion of the tran posed lead-in, alone, over the usual ground and aerial system, the best results are obtained when there is no connection between the preciser itself and the regular ground. The best way winding which is connected with the two to accomplish this result is to have a winding which is connected with the two and placed in inductive relation to the first tuned circuit in the receiver. There are many receivers, in which this connection cannot be made without considerable trouble. The two leads of the antenna sy term, itself, should be balanced. In the Lynch "All-Ware" antenna Coupier, all these func-tions are brought about automatically. It enables us to seebre the best possible re uits from the various noise reducing antenna systems, without regard in the wave length on which we desire to receive. Shinping weight, 1b. No. 2169 Lynch "All-Wave" Antenna Coupler.

\$1.05 YOUR PRICE

#### A NEW INVENTION

Neon Automobile Ignition Pilot

Locates Ignition Troubles Instantly From Driver's Seat If your automobile engine If your automobile engine fails to start, this pint lump which easily attaches to dashboard, will tell you instantly whether or not it is your ignition system which is causing the trouble. It is not neces-sary to raise the hood and prowl around looking for trouble. If your ignition coll is burned out, or is burned out, or your battery fails, or you are out of g a s. — without getting out of the driver's seat, you inay have the whole story before you!

#### AUDS SAFETY TO FREE WHEELING

AUDS SAFETY TO FREE WHEELING Many neople object to free wheeling because of the danger of discovering too late that the motor has gone dead while coasting. This neon ignition pliot is the new free to see the second time. If you have a radio in your car and the ignition sys-me affect your reception, it may be improved by hy-near the your reception, it may be improved by hy-ses ing this interference through the neon ignition pliot. This simple, nut effective unit, earnot cause the slight of UNNECTION to any live operating part of any elec-trical circuit in the car. It operates entirely—through the state of the state current essaping through the sail types of cars, trucks, buses, motor boats, etc. The neon ignition pliot is installed in a few minities without the use of rools. Easily under-tood direction on the second part is further information on the many use accombary each unit. Lite Price \$1.70

No. 2542 Neon YOUR PRICE	Automobile		\$1.25
DEALER'S PR 6 or more; 6	ICE-In lots	al be	\$0.98

Auto-Windshield Defroster **Generates Infra-Red Heat Rays** FOR USE ON ALL TYPES OF CARS



X-section showing method of mounting.

ection showing method cous – just as of mounting. beam and equally There is nothing in this device to get out of Once installed, no further trouble or adjust-required. There are no moving parts to get as safe. There is order. Once insta ment is required. out of order

#### NO DRAIN ON THE BATTERY

NO DRAIN ON THE BATTERY This defroater uses about the same amount of cur-rent as a set of headlamps—no more. Only one con-nection is required to install it—a wire leading to the generator. Nuch a connection permits the device to be USED ONLY WHEN THE ENGINE IS IN OPERATION. Since this is true, under no circum-stances can it act as a load upon the battery insa-much as the latter is always heing charged by the generator while the engine is running. The Defroster cannot be seen from the outside of the ear. By mount-ing it on the header bar infide the car above the windshield, it is entirely out of vision of the driver.

#### IMPORTANT

Do not confuse this device with any other "defrost-ing" mechanism, such as a heater or lamp for the purpose of clearing the windshield. This Defoster utilizes principally the invisible infra-red rays and will therefore, not crack or discolor the glass under any conditions.

List Price \$2.50	
No. 2541. Auto-Windshield Defroster.	\$1.25
	\$0.80

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

83

property

of



Concealed Within Receiver Completely Eliminates Aerial—Fully Concealed Within Receiver

Produces results equal to regular 75 ft. aerial 50 ft. high. Each instrument factory tested on actual 1127 mile reception. Chosen by U. S. Government Navy Hospital for their numerous bed-side installations. Attached by anyone in a moment's time. Radio can then be moved from place to place as easily as a piece of fur-niture. Adapted for AC Sets only.

Nationally Advertised List Price \$1 No. 344

YOUR PRICE \$0.60 An attractive Colored Counter Display fur-nished with each order for a carton of Six. Per Carton of Six ......\$3.60

#### Faraday Type "BF" Double Button Microphone



**Bicrophone** There is a REAL micro-phone svallable at the phone wallable at the phone wallable at the phone is a separate bridge. Uses a separate bridge. It is the largest and hearlest is the largest and hearlest which in other micropho.es. is used only in the unore expensive types. This a requency resuonse of from and semi-professional music for use on sound trucks and with other public address with professional appearance and workmanship make the diaphearm is made from specially fine quality, together the diaphearm is made from specially fine quality, together and semi-professional appearance and workmanship make the diaphearm is made from specially fine quality, together the diaphearm is made from specially the the market. The diaphearm is made from specially the of or 200 ohers of putton and either sensitive or damned. (PLEASE SPECIFICATIONS:

#### SPECIFICATIONS:

Size-3¼" diameter x 1¼" thick. Bridge-Separate casting, beautiful Chrome finish. Diaphragm-Heat-treated duralium, 24 Karat gold contacts

Frequency-70 to Weight-net 11/4	over 3.800 cycles. lbs.; packed 2 lbs.	
No. "BF" Double YOUR PRICE	List Price \$12.00 Button Microphone.	\$4.50

#### Faraday Professional Two-Button

Microphone



This microphone was designed es-pecially for broadcast purposes and has a fine frequency response of from 50 to 6,000 cycles. Furthermore, the microphone has been so designed that its nutural period of resonance is well outside its frequency response range. This characteristic is extremely

portant and should not be taken lightly. A microphone whole natural period of resonance falls within its fre-guency response range will tend to accentuate certain frequencies more than others, thereby introducing distortion.

contacts.

Frequency Response—50 to 6,000 cycles with less an 2 decibels variation. Current—5 to 15 MA. per button. than

No. "G" Faraday Professional Two-Button Microphone. \$11.25 YOUR PRICE

outfit, for, to porate a radio by remote control. we would be a set of relays, induction motors and other miscellaneous apparatus. This control box however, and its 50 ft. of besides this a apparatus. This control box however, and its 50 ft. of the wire cable can be used for a large variety of other purposes. For instance, it can be placed on the desk of an executive and used as a calling system or it may be used as an annunciator system in hotels, res-taurants, etc. It has ten push buttons, ao that ten different stations or signals may be called. Amateurs will recognize in this apparatus a remote control which can easily be wired to start or stop their transmitters, high frequency alternators, short wave receivers and other apparatus at a distance. The box liself is made of heavy cast metal, beautifully finished in gun-metal. It contains ten push buttons, and one red). A handsome escutcheon plate is provided for each button so that particular signals and calls may be logged. There is hardly a limit to the uses to which this fine instrument can be placed. Ship. vt., 10 fbs. No. 7240 Kolster Remote Control. S3.000

No. 7240 YOUR PRICE



#### "Faraday" Radio Storage Batteries

**Guaranteed For 12 Months** 

"Faraday" storage batteries are undoubtedly the finest, most stable battery receivers Will easily out-last other batteries of atmilar rat-ing on the market. Equipped with heavy lead plates, separated by se-lected cedar spaces thereby assuring maximum power and reliability un-der all operating conditions. Will SAFELY WITHSTAND TEMPOR-ARY HEAVY OVERICOADS WITHOUT PERCEPTIBLE IN-JURY. "Faraday" Radio "A" Batteries are available in high grade composition containers in four popular sizes. Equipped with bail handles and rubber terminal huts, one of which is colored red (positive pole -1-) for indicating epolarity. THESE BATTERIES ARE CONSERVATIVELY RATED AND WILL MAINTAIN THER CHARGE MUCH LONGER THAN OTHER BATTERIES. "Charge FARADAY

# FARADAY

85-100 Amp.

#### 140-180 Amp.

leakage" has been reduced to an absolute minimum. "A" batterles, it is of course understood that they can be used for automobile work—there is no difference in the two types.

#### LOW SHIPPING EXPENSE

For your convenience, we have arranged with the manufacturer to ship these batteries from any of the 23 shipping points; the one closest to you. This ar-rangement, aside from enabling us to handle all or-

Atlanta, Baltimor Boston, Chicago	e. Md.	Cleve Buffa Dalla Denv Detro Hous	land, Ohio lo, N. Y. s, Texas er. Colo. bit, Mich. ton, Tex.		Los Any New Yo Oakland Kansas Portland Philadel	City, Mo. I. Ore. phia, Pa.	St. St. Seat Spok	sburgh. Pa Louis, Mo Paul, Mini tle, Wash. sane, Wash	<b>.</b>
No.	Capacity Amp. Hours	ALL Ship. Wt.	List Price	YOUR		CELLS, 6 VO Capacity Amp. Hours	Ship. Wt.	List Price	YOUR PRICE
613 YF	85-100	45 lbs.		\$5.39	615 RF	120-140	55 lbs.	\$11.75	\$7.55 \$8.45
613 RF	100-120	49 lbs.	9.50	\$6.21	617 RF	140-180	64 lbs.	13.50	40.43

Kolster Remote Control Cable and Box



This equipment equipment was originally designoriginally design-ed for one of the Kolster receivers operated by re-mote control. This unit is not a complete re-mote control out-fit in itself. We do not sell it as do not sell it as a remote control outfit, for, to operate a radio

List Price \$1.25 Overall size, 2% 12%



Famous Gen-Win Tone Controls Both Panel and Table Models

\$0.85

Famous Gen-Win Tone Controls Both Panel and Table Models A scientifically de-signed instrument which by the mere turning of a knoh will effectively control the tone of a radio receiver from the very highest treble down to the low-terble down to the low-making it a simple making i

00 Table PRICE		Control	\$1.20
OI Panel PRICE	Tone	Control	\$0.90



voltage fluctualine tions.

tions. To make the reason for this clear let us compare, for example, your house lighting current supply with your water supply. You know that when a great deal of water is being drawn from one fauret the pressure in the drawn from one faucet the pressure in the main supply pipes is reduced to such an ex-tent that less, or per-haps no water can be obtained from other faucets. Just

other raucets. Just so with your electric current supply and ra-dio when elec-trical appara-tus er-

trical appara-tus are used. Volume is re-duced and the quality is poorer because the tubes are not working a t correct their

oltage Now reverse the picture and see what happens when these various electrical devices are shut off. There is a resulting rush of current far beyond the needs of your

#### **Radio and Automobile Fuses**



MPERITE

Self Adjustin INE VOLTAGE

CONTROL

These fuses are supplied in the following ampere sizes 1, 2, 3, and 4 amperes for radio fuses and 5, 10, 15 and 20 ampere sizes for automobile fuses. Each particular size is put up five to a litho-graphed tin box and cannot be sold in quantities of less than five per size. All fuses will fit a standard fuse clip of both radio and automobile fuse mountings. Be sure to mention the size when order-ing. Ship. wt. 4 oz. per box.

These fuses are supplied in

No. 3027 1, 2, 3, and 4 box of 5. Amperes Radio fuses per 
 VOUR
 PRICE
 \$0.25

 No. 3028
 5, 10, 15 and 20 Amperes Automobile Fuses

 per bax of 5.
 \$0.18

 YOUR
 PRICE
 \$0.25

#### Fan Tail Circuit Jacks



201 SINGLE OPEN CIRCUIT 19c Freed 8 Point Snap Switch An 8 point anti-capacity switch with a push-pull action used for action used for phono-radio change-orer in Freed com-bination sets. May be used for the original purpose or in meter switching circuits for set testers. Shipping weight. 2 oz. Overall Size, 13 x 1/x 3%". No. 1644 Freed 8 Point Snap Switch. YOUR PRICE \$0.20 Yaxley Three-Way Selector Switch

\$0.20



Amperite Voltage Regulator Automatically Stabilizes Fluctuating Voltages No radio set, oper-sting on the horse elefertic current base without provision for automatic regulation of line voltage fluctuation

AMPERITE is a special tube containing a resistance element, which accurately and instantaneously responds to line voltage fluctuations and permits only the proper amount of current to pass. It has a base with two prongs which instantly fit into a standard radio tube socket. Connect the socket in aeries with the primary of the power transformer, insert the Amperite regulator, and the job is done.

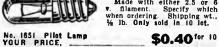
#### CHOOSING THE PROPER AMPERITE

The AMPERITE for any 110 volt AC set can be determined approximately from the following chart. No. of tubes

Cat. No.	In set	Amperite
5-A-5	4-5	5-A-5
7-A-5	6-7	7-A-5
9-A-5	8, 9-10	9-A-5
11-A-5	11-12	11-A-5
	For Sets Using '50 Tubes	
13-A-5	7-11 (1-'50)	13-A-5
20-A-5	7-11 (2-'50)	20 · A · 5
20-A-5	110 V DC Sets	20-A-5
F	ollowing Sets Take Special Amp	erites
9-20	Brunswick 16, 21, 31	9-20
11-20	Hamm, Roberts HI Q-30	11-20
90	Majestic 90, 91, 92	90
70	Majestic 70, 71, 72	70
50-A	Amperite for all Automobile S	Sets 50A
All Speci	al Amperites in stock Shipping	weight, 1 lb.
	List Price \$3.00	
Amnasita	Voltage Regulator all types, state	which
Ampetite	voltage negulator all types, state	
YOUR P	RICE	\$1.25
No. 3491	Amperite Mounting Socket.	CA IE
YOUR P		\$0.15









These stacembs, the "hearts" of these well-made sets, are replace-ments for defective units. Thus, the wide-awake Service Man can, in about 10 minutes, make a very nice profit by repairing these Radiola superhetero-dynes. In addition, these foundation units are used to construct

these foundation units are used to construct portable receivers (for etc.) short-wave sets, automobile radio sets, interfer-ence detectors, demonstration sets, phonograph-radio combinations, built-in sets, and comparison or stand-by shop receivers. (Much data on these models has ap-peared in the following issues of RADIO-CRAFT: April, 1930, containing the '25' circuit; June, 1930, the AR-812 'Semi-Portable' circuit; May, 1931, the '28'' circuit; November, 1930, 'Radiola '28' at 80 Meters'; August, 1931, 'Modernizing the '812' and '25'.''

These catacombs are completely wired. Each assem-bly is provided with pigtail leads. The "25" uses six Type UX-199 tubes; and the "28", seven UX-199's and a Type UX-120. Hundreds of thousands of these Itadiola catacombs have been sold in Brunswick, Itadiola, and Victor phonograph-radio and radio sets. Many of them, now out of service, require only the replacement of the catacomb to put the set into use once more; this is the most simple manner of effecting a repair neressitated by burnt-out A.F. or I.F transformers, circuit oscillation, broken leads, shorted by pass con-densers, open grid lead, and other shorts or opens in this assembly. In favorable localities, these sets will do wonders when properly equipped with the new 2-volt general-purpose, screen-grid, and pentode tubes. Shipping weight is 6 lbs.

List Price of No. 9041 Radiola YOUR PRICE		Catacomb.	28	18	\$68.00.
No. 9042 Radiola YOUR PRICE	28	Catacomb.	10		\$3.85

#### Cutler-Hammer Toggle Switch



rheo-

\$0.18

Cutier-Hammer Toggle Switch This switch carrying the fam-diverse of the second seco

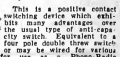
List Price \$0.75 No. 1801 Cutler-Hammer Switch. YOUR PRICE

C & H Single-Pole Double-Throw **Toggle Switch** 



A 1 amp --250 volt or 9 amp.--125 volt single pole double-throw toggle switch for use in various parts of radio and electrical cir-cuits. Has an unusually long shank measuring 4". Requires a single  $\frac{1}{2}$ " hole for mounting and is pro-vided with three firstble leads for convenient connections. Ship. wt., 4 oz.

#### Anti-Capacity Switch



This is a positive contact This is a positive contact bits many advantages over the usual type of anti-capa-city switch. Equivalent to a combinations. Excellent for use as a Phono-Radio ment. Switches of this type are becoming harder and harder to obtain. Has definite "off" position at center with all contacts open Nickel plated parts with real ulmentions, 2% 21%". List Price \$2.50

No. 1827 Anti-Capacity Switch

\$1.15

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

## **Official Radio Service Kit.**

Several months ago we sent out a questionnaire to 2,000 radio service men and asked them what their ideas were on a radio service kit. 865 answered us, and their ideas are now embodied in the Official Radio Service Kit which we here-

Official Radio Service Kit which we here-with present to you. This kit is a marvel in compactness, a marvel in price, a marvel in time sav-ing. For the first time you are offered a comprehensive kit that contains EVERYTHING that the service man re-requires in making calls. ARE YOU A 50 PER CENT SERVICE MAN? Too often so-called service men go on a job with an ana-lyzer and a pair of pliers. Nine times out of ten they have to run back to the shop to get tools, and thus their

have to run back to the shop to get tools, and thus their usefulness is cut down, as a rule, 50% and over. Why not take along, on every job, a complete, neat-appearing ser-vice kit that looks just as business-like as your analy-rar? zer

When you call upon a pros pect and you arrive with this fine-looking kit, your prospect knows that you mean business. It gives you a professional appearance that every service man requires more than anything else today.

than anything else today. AND YOU CAN COMMAND MORE MONEY ON YOUR SERVICE CALLS WITH THIS KIT because the prospect will look upon you as a professional, and not as a tinkerse. When you visit a medical specialist today, you are impressed by his instru-ments for which you gay. An ordinary doctor commands no such fees. It should be clear to you that if you are a professional, you can act professional prices today too. Even in the face of the "Suc-A-Service-Call" chain organ-izations that have come into being re-cently. That is why this marvelous kit will pay for itself inside of three meants or less.

Hit will pay for itself inside of three months or less. Herewith, are the Official Radio Ser-vice Kit specifications: Size, small and compact, not larger than a good ana-lyzer; 17 in. long. 6% in. wide and 10 in. high.

Construction, wood veneer throughout, entirely covered with black leatherette, all nickel trimmings, giving outfit a beautiful professional appearance.

There are two trays which lift out. See list of items in center column.

WHAT THEY SAY

Gentlemen-The Service Kit has arrived and I AM WELL PLEASED WITH IT. The Kit contains practi-cally cerything a service man would require. Looking forward to further dealings with your concern and trusting that future service will be as excellent as the value I have received from you in this Service Kit. I remain. O. H. Schussler North Warren, Pa.

Dear Sir:-Today I received the Official Radio Service-man's Kit, WITH WHICH I AM VERY PLEASED, because it contains everything what there is in need for a service man. I will do my best to sell a few kits because I know IT IS WORTH THE MONEY I PAID FOR IT. Gottfried Hartman Ann Arbor, Mich.

Ne. 1695 PEN FLASHLIGHT with batteries for the shooting in dark recesses of radio chassis

List Price \$1.25

shooting in dark recesses cabinets.

Originated and Guaranteed by **RADIO TRADING CO.** 

#### \$15.75 A 2 Both feltlined trays are built to fit the tools and contents of kit. Ev-erything Always in place. No hunting for this or that item R, item. Nea Efficient. 010 0.10 Neat. CH.

TOP TRAY CONTAINS:

- Pea Flashlight, complete with magnify-ing dentist's mirrer (to look underneath chassis, etc.). 1 Automatic alcohol blow torch. 1 Box containing 300 assorted screws, nuts, washers, lugs, etc. 1 Nickel Bicycle wrench Nickel Bicycle wrench I Telephone type pilers.

- Tap holder with one 6/32 tap and one 8-32 tap. I Set of Test prods with 6 ft. cord.

- I Electric soldering iron, with
- Li extra tip. Large and Medium imported screw drivers.
- 2 Small flies with handles.
- I Large file with handle.

trouble

\$0.35

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- I Electrician's metal hammer.
  - Hand drill, 1/4 in. chuck, 10 in. lung. Hack saw and blade.

1 Telephone type pilers. 1 Diagonal pilers. 1 Insulated (3,000 volt insulated handle) heavy pilers. 1 Electrician's knife. 1 Set of 8 drill points. 10 Ft. of Phosphor bronze drum dial cabis. 1 Pack extra size condenser cleaners. 3 Small screw drivers. LOWER TRAY CONTAINS: I Package Sand papers and emery papers.

1 Roll 50 ft. solid push back wire. I Can genuine Kester radio solder. 1/4 lb. of 3/4 in. electrician's tape. I Bottle Furniture pollsh. 1 1/4 in. Star drill, 111/2 In. long. | Package Furniture cheese-eloth. | Bottle Nujol (for lubricating purposes). I Tube special cement (to mend cones, etc.).

I Socket tool to straighten socket prongs.

IMPORTANT

There is sufficient room in the bottom of the kit to place the Official Radio Service Manual, as well as other data sheets (but at the price quoted manual is not included).

The construction of the case and removable trays is such that when the case is being carried not a single screw or lug can fall out of their respective compartments.

Both trays, as well as inside cover, are lined with blue felt, giving kit a beautiful appearance.

Nothing similar has ever been offered before. Only by buying the various materials in tremendous quantities are we enabled to sell this kit at such an extremely low price.

If you were to buy all of the articles separately, in the open market, you would have to pay between \$30.00 and \$35.00 for them.

Due to the present depres-sion, we are enabled to buy quantities of these materials at exceedingly low prices. For that reason, our production cost is exceedingly low, but there is no question that this price will have to be increased later.

Size, 17 in. long, 614 in. wide and 10 in. high; net weight, 16 lbs.; shipping weight, 16 ll weight, 18 lbs.



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

YOUR PRICE

HOW TO BECOME A RADIO SERVICE MAN

	A. KIOOT GENEROUS SCREW ABSORTMENT ever taxes serve used in rous in busides.         A. KIOOT BENEROUS SCREW ABSORTMENT is basic taxes.         D. M. PRICE         M. KIOOT BENEROUS WEENCH a sturdy mothery weench taxes.         D. M. PRICE         M. M. PRICE	Ne. KIGI2 TELEPHONE PLIERE 5½" ions Made of ducting edges. Series a variety of radio trapis pur poses. MINING List Price \$1.25 OUN PRICE List Price \$1.50 MINING LIST Price \$1.50 MINING LIST Price \$1.50 MINING PRICE \$1.50 MINING PRICE PRICE \$1.50 MINING PRICE PRICE \$1.50 MINING PRICE PRICE \$1.50 MINING PRICE \$1.	No. K1017-18       NEUTRALIZING ADAPTERS listed states for balancing sectilating receivers, etc. Set of two, UX and UY.         YOUR PRICE       List Price \$1.00 es.       \$1.18         YOUR PRICE       List Price \$1.00 es.       \$1.18         No. K1019 CONDENSER CLEANERS for setting the dust and grit from between the plates of variable condensers.       \$0.12         Package contains 25 cleaners.       \$0.12         No. K1020 for SCREW DRIVER, heavy steel screw driver ruggedly constructed of one place throughout. Handle confortably rounded with hard wood.       \$0.25         YOUR PRICE       List Price \$0.33       \$0.25         YOUR PRICE       List Price \$0.33       \$0.15         YOUR PRICE       List Price \$0.33       \$0.155         No. K1022 4" SCREW DRIVER, same as abore but of small size and light duty.       List Price \$0.23       \$0.100         YOUR PRICE       List Price \$0.23       \$0.100       \$0.100
No. K1023. SOCKET WEENCH KIT. complete set of socket wrenches made of high grade state attain the socket wrenches made of high grade state attain the socket wrenches made of high grade state attain the socket wrenches made of high grade state socket with case.       No. K1023. SOCKET WEENCH KIT. complete set of socket wrenches made of high grade state attain the socket wrenches made of high grade state attain the socket with case.       No. K1023. SOCKET WEENCH KIT. complete set of socket.       No. K1023. SOCKET WEENCH KIT. complete set of socket.       No. K1023. SOCKET WEENCH KIT. complete set of socket.       No. K1023. Last Price 31.25       Socket.       No. K1023. Last Price 31.25       Socket.       No. K1023. Last Price 31.25       Socket.       No. K1023. Last Price 30.26       Socket.       No. K1023. Last Price 30.26       Socket.       No. K1023. Last Price 30.26       Socket.       No. K1023. POCKET SCREW DRIVER for last socket socket.       No. K1024. 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	KI027       KI027         KI027       KI027         KI023       SOCKET WRENCH KIT, complete set of hardened sockets. Will flit all size nuts.         YOUR PRICE       List Price \$1.25         YOUR PRICE       SO.45         No. KI024 LARGE THIN SCREW DRIVER for light and sobs.       SO.45         YOUR PRICE       List Price \$0.15       \$0.08         YOUR PRICE       List Price \$0.15       \$0.08         No. KI025 POCKET SCREW DRIVER for use on set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and other light duty work. Provided with set screws and set sc	No. KI030 HAND DRILL, 10" long all-steel drill that lagsible model. Can be taken apart and rase. List Price \$1.50 No. KI030 HAND DRILL, 10" long all-steel drill that lagsible model. Can be taken apart and rase. List Price \$1.50 No. KI031 METAL HARMER, all steel, ball top ham mer for all purpose. Takes naila without denting NOUR PRICE List Price \$0.50 No. KI032 HACK SAW complete with saw blade. An all-acd ustable frame. No. KI032 HACK SAW complete with saw blade. An all-acd tool with sure spib wooden han all-adjustable frame. No. KI033 SAND PAPER, medium sized fing radio chassis and other work. No. KI033 SAND PAPER, medium sized fing radio chassis and other work. No. KI03 Construction and repair purposes. List Price \$0.50 No. KI034 FLUX-CORE SOLDER listed elsewhere. Requires no acids or resina, merely heat.	No. Ki037 WASTE CLOTH. package cheese cloth as ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki043 ki044 ki043 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 ki044 k



**Radio Carrying Cases** 





The cases here shown are new development. They with baked ollre green the cases here shown are the cases of the cases here shown are strength of the cases here shown are beautifully and strong-y made, and will give you water. The cases here shown are beautifully and strong-to the cases. As you open the cover, two trays auto-matically fold out in position, as shown. As you tilt mensions and closed view of the cases, the trays fold automatically into the cover back, the trays fold automatically into the cover back, the trays fold automatically into the partments for tools and all other radio appliances hat you may wish to carry. The large box accom-modates about eight radio tubes in the bottom com-artment. The similar case accommodates about closed

Cases are strong and rugged, and when closed, nothing can spill. They are marrels of ingenuity, and will pay for themselves many times over. Large size measures 21½" long, 7¼" high and 7" wide. Net weight 8 lbs. Shipping weight 10 lbs. List Price \$8.50 No. B-21 Carrying Case. YOUR PRICE \$2.75 Easy Soldering Phone Tips Here is a neat time-saving phone tip that requires but one drop of solder to be attached. Merely insert bared wire and drop solder in the side hole; a clean business-like, and permanent job. Can be used on all ear phones. Oud speakers, battery cables, etc. Made of polished non-cor-rosive metal. Will fit all stan-dard tip jacks and plugs. Ship-ping weight. Va lb. No. 1587 Easy Soldering Phone Tips Your PRICE, per envelope \$1.00 12 for . **Plain Soldering Phone Tips** These Phone Tips are mostly used on cords and special leads. They are packed 14 tips to an envelope which is sufficient quan-tity for the average experimenter. No. 2888 YOUR PRICE, per envelope \$0.10 **Phone Tip Jacks** A reliable tip jack with a heavily constructed contact spring, designed to hold the phone tip firmly and insure a good electrical -contact. Will take any standard type phone tip or No. 14 gauge wire.' Lends dignity to any test bench or panel, amplifier, transmitter or receiver. Next, compart, efficient. Come two to a card. Shipping weight, ¼ bb. List Price 50.13 per card No. 1598 Phone Tip Jacks YOUR PRICE, per card 12 for \$0.80 \$0.06 **Battery** Clips Ty CHIPS Sure-crip battery clips with non-corrosive properly ten-sloned set springs. Ideal for battery cables, test cords, test panel leads, as acreen-grid caps, transmitting coll caps and for many other pur-poses. The handlest, most useful clips ever manufac-tuo sizes, medium and larce tured. Arc available in two sizes, medium and large. Shipping weight, 2 oz. YOUR No. Description List Price PRICE \$0.06 Battery Clips medium size \$0.15 \$0.10 2061 Battery Clips large size .25



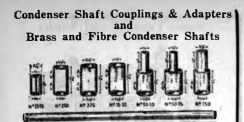
RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

\$0.35

\$0.28

\$0.35

\$0.28



These Shaft Couplings are just the thing for con-necting variable condensers, switches and riceata's in er ones; for fitting tuning dials, etc. All the dimen-sions of the bushings, couplings, shaft extenders and reducers are illustrated. They are made of brass and have a bright finish. The brass ahafting is used for extension purposes or replacements. The fibre shaft-ing is used for insulating variable condenser, etc. No. 25-25 '36'' long '4'' hole 1.D. '3e'' 0.D.'' Dial Bushine **50.15** No. 250 '4e'' long '4'' hole 1.D. '2'' 0.D. Coupling. **50.15** \$0.15 YOUR PRICE, each No. 375 3/4" long 3/6" hole I.D. 9/16" O.D. Coupling \$0.15 YOUR PRICE, each No. 75-50 3/4" long 3-1/4" hole I.D. 9/16" O.D. Coupling: YOUR PRICE, each No. 50-50 I/4" long 3/4" hole I.D. 1/2" O.D. Reducer. \$0.15 YOUR PRICE, each **\$0.15** No. 50-75 11/6" long %" hole I.D. 9/16" 0.D. Re-ducer ducer YOUR PRICE, each No. 750 1%" long 1/4" hole I.D. 1/2" O.D. Reducer. \$0.15 \$0.15 YOUR PRICE, each No. 12250 12" long 1/4" diameter Brass Shafting \$0.15 YOUR PRICE, each No. 637 6" long 1/4" dlameter Fibre Shafting. \$0.20 YOUR PRICE, each No. 1237 12" long 1/4" diameter Fibre Shafting \$0.20 *I.D.=Inside diameter. **O.D.=Outside diameter. Test Leads with "Alligator" Clips

s with "Alligator" Clips These leads are made of flexible wire and are equipped with special Alligator clips at each end. The wires are color-coded for easy iden-tification. Ideal for laboratory and experimental purposes. Does away completely with the necessity for sol-dering in experimental circuits. Available in four sizes, as listed below.

No. 420 24" Test Leads & Clips. YOUR PRICE, pair No. 430 36" Test Leads & Clips. YOUR PRICE, pair YOUR PRICE, pair SO.5	No. 400 12" Test Lo	ads &		\$0.30
No. 430 36" Test Leads & Clips. \$0.5	No. 420 24" Test Lo	eads &	Clips.	\$0.40
	No. 430 36" Test Lo	eads &	Clips.	\$0.50
YOUR PRICE, pair	No. 440 48" Test L	eads &	Clips.	\$0.60

#### I.C.A. Neutralizing and Aligning **Tool Kit**



The new I.C. A. Service Men's Neu-tralizing and Aligning Tool Kit has been prepared to include every possible combination of convenient tools which a service man MUST HAVE in order to make adjustments on all types of modern radio zeevies

to make adjustments on all types of modern radio receivers. The Kit consists of twelve separate and distinct parts, some of which can be employed for several operations. These units telescope into each other, forming four separate tools when as-sembled. An attractive black leather-ette vest pocket carrying case holds them all conveniently. The four different sections constitute the following:

The four different sections constitute the four different sections constitute the following: 1. Alligator side wrench; 6" insul-ated screw driver with metal nub; metal 1. Alligator side wrench and metal 3'' nut wrench, 2. 3'' square nut insulated metal nib. 3. 3'' hexagon metal side wrench and 2'4" insulated screw driver with metal nib. 3. 4'' hexagon soluted in-sulated wrench; 5'' insulated screw driver with metal nib. 4. 6'' insulated screw driver. Ship. wt. 1 b. List Price \$4.00 No. 998 1.C.A. Neutralizing Tool Kit, complete with carrying case.

\$2.35

1692

1 quart can

carrying case. YOUR PRICE

DED

Eliminates Noise and Cross-Talk



Anti Cross-Tain Service men throughout the world are beginning to realize the imfortance as well as the advantages ob-tained through the use of a shielided lead-in wire from antenna to radio freceiver. More than 15 per cent of the completints of "holsy" and "unselective" receivers mey be eliminated by

No. 1668 100 ft. Roll Shielded Lead-In Wire



Shrields The new Hammarlund Screen Grid Tube Shield is designed with special cutouts for maximum cooling of the same time provides the full extent of shielding required for most effi-cient operation. Aluminum shell and base with largo hole at the top for arccess to control grid of tube. De-signed for use with subpanel sockets. Mounting screws and control grid connector packed with each shield. Shipping weight, 6 oz. List Price \$0.40

No. T8-35 New Hammarlund Screen-Grid Tube Shields \$0.24 YOUR PRICE

Wood Tuning Knobs



\$0.85 \$0.12

with two special tapered lugs. These lugs will fit appendix the set on a solution of the set of the s complete set with all attachments in individual, attac-tive boxes. Ship, wt., 1 lb. No. 500 Professional Test Prods with interchangeable TIP Ends. YOUR PRICE, per set ___ \$0.88 Drum Dial Cable

ional Test Fromo changeable Tip Ends This new type of test prod is in large demand due to its serviceability and special fea-tures, such as the inter-

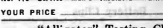
Professional Test Prods with Inter-

Drum Dial Cable Most of the modern radio re-ceivers which employ single dis-control utilize drum dial cable for "sauging" the individual tuning condenser units. Very often these cords break; and while this condition is merely a mech-anical different stations. Bervice Men and dealers ought not at any time be with-out a supply of drum dial cables for making such emergency repairs. These cables are available in two different types, viz. 42 strand phosphor branze twisted in 100 and 50 foot spools as well as in looks footage.

No.	1.5	42 St	t. Per S	sphor Bron pool	ize Cable	OUR PRICE
3181			100		Sinc.	\$3.80
3182			50	5		\$2.20
9183		Sold	loose p	er ft.		\$0.05
	18	Strand	Braided	Phesphor	Bronze	per ft. Cable
9184	.0	2	100	in and	1.1	\$1.30
3185	12	ŝ	50		1	\$0.80
3186		Sold	loose pe	r ft.	IN all	<b>\$0.03</b> per ft.

The Service Man's Insulated Washer





\$0.35

These clips. as their name indicates are long and thin blacks. Constructed with a strong, metal spring to as we positive contact. Have and barrel on one and, designed to enage any one of the plus in prongs, listed slewhere on this is provided inside this barrel which firmly clamps the wire before the solder is spplied. Ideal for making convenient test leads-indispensable to a test labora-tory. Measurem only %, wide and 2° long. No.45AT ''Alligator'' Test Clips. So.COM

RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

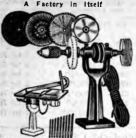
.90

\$0.40



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

Service Men's Complete Workshop Outfit



A complete work shop outfit that per forms all the op-erations of several different machines combined. It

erations of several
e

\$3.38 YOUR PRICE Service Bench Grinder Service A ruggedly con-structed bench grinder with high ratio all-steel gears carefully machine cut and prop-erly meshed. Has a dirt-prof gear case with estra long bear-ings which assures gears being in allon-ment and wheel run-ning true. Complete with 4 inch fine abra-High Ratio Gears ning true. Complete with 4 incb fine abra-aive wheel and adjua-table tool rest. Clamps on any table or bench. Shipping weight, 8 iba. List Price \$3.00 No. 530 Service Bench YOUR PRICE Service Bench Grinder. \$1.25 These arbors fit di-rectly onto the shaft of any small motor in place Motor Arbors



Ibs. No. 2278 Shake Proof Lock Washer Kit \$1.95



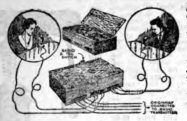
### ELECTRICAL SPECIALTIES



RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

#### U. S. SIGNAL CORPS INTERPHONE SYSTEM

Easily Adaptable to Home Use



This compact device was designed originally by Western Electric for the U. S. Army Signal Corps for airplane use to afford telephonic conversation between the pilots and observers afford telephonic conversation between the pilots and observers cock-pits. It is but necessary to plug in the two microphones and two head sets to get it working. The illustration above depicts but one of the myriad number of uses to which it may be applied. A complete and detailed diagram, both sobematic and pistorial, is pasted into the cover of each unit.

Provisions are made for the insertion of six ordinary flash-light cells (3 for the pilots circuit and 3 for the observers dircuit). The entire compact unit consists of two impedance matching telephone type transformers. One specially constructed 4-pole double-throw rotary switch (for switching to either telephonic or radio communication) S small Western Electric The entire compact unit consists of two impedance condenders, specially constructed battery contacts and cradles, and 3 sets of tip jacks. All these units are esf-contained in a beautifully constructed dovetailed box with solid brass bard-

watching constructed dovetailed box with solid brass hard-ware. A profusion of brass mane-plates makes the operation of this unit solf-explanatory. The case measures 10 % ins. long by 6 % ins. wide by 2 % ins. deep. Any type of microphone and earphone will work with this unit. The telephone box may be bought either separately or complete with two microphones and two head sets as illustrated herewith.

B-7270 Airplane Type Telephone System Less Microphones, Head Sets and Batteries. \$1.15 YOUR PRICE . 7271 Airplane Type Telephone System Complete with Microphones and Head Bets but less

Batteris 

#### Cigar Lighter Unit



A genuine cigar lighter replace-ment unit, the size and shape of a fuse but with a high grade nichrome heating element built in. Has a standard electric light screw buse. standard electric light screw base. Screw one into any light socket, turn on the current and presto! you have a dull red glowing element ready to light any cigar or cigar ette. Many Servicemen keep a supply of these units in their ser-vice kits and demonstrate them to their cilents. Every lighter is a bilipping weight, 4 oz.

List Price \$.30.

No. 1980 Clgar Lighter Unit. YOUR PRICE

#### Nichrome Heater-Wire

600 Watts.

600 Watts. A replacement unit for all electrical applitures using nich-rome or other resistance wire as the heating clement. Service men can eurn extra money by making incluental repairs on electric stores, toasters and other heating appliances while working on a job. May also he used as regular resistance wire in radio On a job. May also he used as regular resistance wire in radio and allied circuits. Will safely dissipate a tremendous amount of heat. Keep several units on hand in case of emergency. Put up one element to a card. Shipping weight, 3,2 lb.



\$0.12

List Price \$.25

No. 1981 Nichrome Heater Wire. \$0.12

Socket Type Flasher An ingenious device that makes and breaks electrical circuits regularly and automatically. Remore electric bulb from any socket, insert the flasher in its place and then rescrew the bulb in This place and their recepted. In a few sec-onds the bulb starts to flash, dn and off at regular intervals. Tdeal for flashing Christmas tree lights, display. Jights and electrical signs. Shipping weight, ½ lb. No Туре List Price YOUR PRICE \$0.12 3001 \$0.25 110 volts \$0.16 3002 120 volts .40

Flat Iron Replacement Elements

Made of flat genuine nichrome resistance wire. Will fit over 80% of all flat irons on the market, including Hot Point, Suabsam, G.E., etc. Available for either three or six pound irons.

No. E-76 6 lb. Flat Iron Element \$0.22



A sturdly built, heavy duty electric hot plate which lends itself readily lends itself readily to a variety of uses. Do not com-pare with cheaper grade enamel style. Made of heavy steel with genuine michrome wire ele-ment embedded in

20

vice men find these electric stores quite useful for many other uses. Hot plates are 84." in diameter and 41.4" high. For 110-115 volts A.C. or D.C. Ship. plng weight, 3 lbs. List Price \$3.50





# Works in series with 110 volt. A.C. Line An ingenious device, which when placed in series with any chetrical institu-ment or culpment rocking directly form the 110 volt. A.C. line will sent a low, directly for the public the witch is 'on.' Intended which its name 'normalies' institution is 'on.' Intended in the series of the series of the series which is some particular in still in operation Rerom many other uses for this little unit. The buzzer and rolly shielded with nickel-placed near the series use still find with the series of the series of the series in the series of the intervent of the series of the series of the intervent in the series of the series of the series of the series of the series in the series of the series states in the series of the series of the series of the use states in the series of the series of the series of the series states in the series of the series of the series states in the series states of the series in the series states of the series states of the series in the series states of the series states of the series states in the series state states in the series states in the series states in the series state states in the series in the series in the series in the series states in the series states in the series in the series in the series states in the series in the series in the seri

G. E. Remindo Switch-Buzzer Works In series with 110 volt. A.C. line An ingenious d

Works on the same principle as the sockes Type Flasher with the Type Flasher with the excention that it engages two male plugs simultan-eously. Made of genuine moulded Bakelite with two protruding prongs which fit all standard type female receptacles.



cles. Shipping weight, 1/2 lb. List Price \$0.40 No. 3000 Twin Flasher

#### \$0,21

#### Kolster Remote Control Quadruple Relay



Relay Applicable to Myriads of Interesting Experiments An unusually fine bargsin for the man intercised in controlling radio or electrical apparatus from distant points. The arrangement of parts bernits a wilde variation of "oper-ate" and "release" currents and a circuit conditions. The relays will operate with an ap-piled potential of as 11tile as 3 volts; although voltages as high as 20 volts may be applied without injury to

the instrument. the linstrument. This remote control consists of two sets of locking relays, with four electromagnets, each provided with laminated cores and sturdy comper-plated armatures. A current applied to the "set" relay locks the armatures and contacts in one position and a current applied to the "release" relay returns the circuit to its original condition. One of these relay devices is amployed in our very plant for starting and stopping an A C gen-erator and controlling the field current of a remote dynamic speaker.

The relays are mounted on a hakelite panel 4 x 7% inches and a rour foot 7 wire cable is included Ship-ping weight 1% ths. List Price Sia.00 No. F72ii Koister Remote Centrel Unit. \$1.50 YOUR PRICE

#### **COLONIAL REMOTE CONTROL ATTACHMENT** Complete-Nothing Else To Buy

This remote control outfit was used on one of the Colonial Remote Control receivers which sold for more the \$300.00; yet you or anyone at all handy with tools can attach it to your own radio. You can then hide the radio either in the closet, basement, or some other out-of-the-way place and extend wires to any number of speakers strategically located in various parts of your apartment.

The outfit comprises two small motors (one for turning the tuning condenser and the other for turning the volume control), a 10-position commutator switch for selecting 10 different stations, a step-down transformer for energizing the motors and a 13 button control board (10 buttons for the 10 stations, two buttons for increasing or decreasing the volume and one button for silent tuning). A pilot light in this control board indicates when the receiver is operating.

If the shafts of the tuning condenser and volume control of your present receiver can be extended so that the commutator switch section and one of the motor gears can be slipped over the tuning condenser shaft and the other motor gear on the volume control shaft then you can easily a lopt this outfit to your receiver DIRECTLY, without any further changes. With some sets it may be necessary to remove the volume control entirely from the chassis and mount it directly on the gear of the volume control motor. Custom set builders need have no headaches about this remote No. 1789 control, inasmuch as they can design the physical layouts of their sets to conform with this equipment. The illustration clearly shows all component parts of this complete remote control system. Shipping weight, 18 lbs.



Control Outfit. YOUR PRICE, Only S4.50

#### **NATIONALLY KNOWN VACUUM CLEANERS**

**AT PRICES NEVER OFFERED BEFORE** FULLY CUARANTEED

These machines are so thoroughly inspected, and rebuilt at the factory that we unhesitatingly place upon them an

#### UNCONDITIONAL 6 MONTHS GUARANTEE

UNCONDITIONAL 6 MONTHS GUARANTEE Should they prove defective during that period of time we shall cheerfully repair or if necessary, seen replace them without extra charge When, a machine, a typewriter for instance, (which has an intricate muze of moving parts) is renovated in such a vay as to have ALL MOVING PARTS RE-PLACED WITH NEW ONES it will naturally, and as-tually perform as smoothly and as easily as though it were new; for, practically speaking, IT IS A NEW MA-CHINE. The metal castings and other rigid parts need not be replaced since they are merely support-ing structures which never "age" or wear. These meendously large saving. All this is true, and, even more so, with vacuum cleaners which have considerably less moving parts than a typewriter.

#### BRAND NEW PARTS

Our vacuum cleaners are thoroughly and carefully remanufactured. All component parts, no matter how slightly worm, are replaced with new ones; we supply new bags, cords, brushes, handles and other parts. Even the chassis itself is replated and polished. We carry 9 different models in stock.

No. 1991 WESTERN-ELECTRIC-Gear Shift in housdrive either straight suction or suction with motor-driven brush. Pistol grip handle. Switch in handle Black enamel steel housing 15 inch polisized alum-inum nozzle. Shipping weight, 17 lbs.

List Price S17.50. YOUR PRICE S14.25 No. 1932 UNIVERSAL—Straight succions No brush. Pistol grip handle. Switch in handle. Po ished aluminum housing 13 inch nozale. Shipping weight. 20 ins. List Price \$59.50. YOUR PRICE \$12.75

FULLI GUARANII	
RECEPTION	_ / N
\$12.75 \$14.2	5 N
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	No ha

	inum housing. 12 inch nozzle. Shipping weight. 20 Ib3. List Price \$39.50. YOUR PRICE \$39.50. \$12.75
	No. 1994 EUREKA—Straight suction. Fixed brush Pistol grip handle. Switch in handle. Polished al uminum housing. 13 inch nozzle. Shipping weight 20 lbs. List Price \$52.50. YOUR PRICE \$14.25
	No. 1995 HOOVER-Motor driven brush. Foot con- control switch. Black enameled steel motor housing 13 inch nozzle. Shipping weight, 24 lbs. List Price \$63.50. YOUR PRICE \$124.25
-	No. 1999 PR6MIER DUPLEX-Motor driven brush Pistol grip handle. Switch trigger in handle. Pol Ished aluminum housing. 13 Inch nozzle Shippin; weight, 20 Ibs. List Price \$60.00. \$18.50 YOUR PRICE
1	No. 1997-BEE-VAC-Straight suction. Fixed brush Pixtol grip handle. Switch in handle. Polishe slumihum housing. 12 inch nozzie. Shipping weight 17 ibs. List Price 339.30. YOUR PRICE \$99.75
	No. 1998 PREMIER-Straight suction. Fixed brush Pistol grip handle. Switch in handle. Polishe aluminum housing. 13 inch nozzle. Shipping weight 17 hb. List Price \$40.00. YOUR PRICE \$11.75
	No. 1999 ROYAL-Straight suction. Fixed brush Pistol grip handle. Switch in handle. Polishe aluminum housing 14 inch nozzle. Shipping weight 18 lbs. List Price, \$55.00. YOUR PRICE

**G-M Photo-Electric Relay Switch** 

The Ideal Photoelectric Relay for Experimental Work and Commercial Applications

#### FOOL PROOF OPERATION -**RAPID-FIRE ACTION**

SENSITIVITY AMPLIFIER RELAY Box ENT TRANSFORMER TERMIN STRIP

Photo-Switch without Lens-Box

Switch

#### Service Men and Experimenters-A Vast Profitable Field For You

On the practical side, consider the tremendous com-mercial possibilities of the Photo-Switch. Radio at one time offered the same opportunities. Just recall the amateur radio fans who not only received employ-ment from the new radio industry but turned it into a lucrative profession.

While the development of the radio art was limited only to the radio industry but tentions of photo-electricity are universal. The use of photoelectric cells is still in its infancy. To the man who is in-terested in earning money through his technical know-ledge and skill, the photo switch opens up many channels. Stores, apartment buildings, service stations, restaurants, public buildings-ALL are logical pros-pects for the Photo-Switch. How many progressive up-to-date stores are there 'in your city or melshbor-hood? Ask them how valuable their display windows are to them. Then ark if they will be interested in increasing their value. The answer to this question is of course-yes. You can then point out to them the advantage of leaving their windows dimly lighted (or not lighted at all-at night) until a pedestrian ap-proaches and then have it automatically flooded with light. The attraction value of the sudden illumination is tremendous-people simply MUST look! It's nat-upal for them to do so!

The G-M Photo-Switch is an electro-magnetic switch which is operated through the medium of a heam of light. It is a REAL photo-electric relay, the first fool-proof device of its kind ever unautactured. Every part in the photo-switch has been individually designed to function at its maximum efficiency when operating in unison with the other component parts of the unit. Just think of the many lateresting, unusual and profitable things you can do with this photo-switch. One radio amateur uses the photo-switch to send his call letters. another automatically turns on his garage lights, photoelectrically when he enters his driveway; a third man uses the photo-switch to warn him of approaching intruders.



#### Typical Set-Up of Photo-Switch in Lons-Box

- Applications of the Photo-Switch
- Opening garage doors. Automatically sending and repeating amateur call 2. letters.
- Street light control; traffic control; electric sign control. 8.
- Opening and closing doors in restaurants, ware-
- 5.
- Orening and closing doors in restaurants, ware-houses, etc. Fire alarms: burglar alarms. Protection against treapssing. Detection of nozious fumes. Automatic control of illumination in schools, of-fices, stores, etc. Photoelectric angraving. Counting and sorting devices for production work. Controlling the level of liquids in tanks, or grain and coal in hins and shipholds. Turning lights on at dusk or off at dawn. And an untoid number of other uses.
- 10
- 12.

No. 1222B — Photo-Switch, fully assembled and wired but less 112A tube. YOUR PRICE No. 1227A — Six Your Light Source. Overall dimensions 4½" high x 3" wide x 5½" deeg. YOUR PRICE No. 27-3A - Lens Box for 1222B. Size of Box 8" cube. YOUR PRICE

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Opening garage doors

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The G-M photo switch comes equipped with the Visi-

In order to more fully concentrate the beam of light from the light source, a SPECIAL LENS BOX was manufactured which focuses the light beam directly upon the window of

tron type B photoelectric cells.

the photoelectric cell. The entire photo switch mounts inside

switch mounts inside this box in such a way as to have the window of the photo-electric cell placed squarely in back of the lens hood. This

arrangement is parti-cularly applicable to commercial installa-

commercial installa-tions. The photoslec-trie switch requires one 112A amplifier tube. All of these units may be bought separately — as de-cired

sired.

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Counting patrons as they file into theatres

\$19.36 \$5.43 \$8.10

#### FEDERAL SHORT WAVE KITS



#### 15 TO 550 METERS CONSISTANT EUROPEAN RECEPTION

#### Easy-To-Build Kits for **Short-Wave Beginners**

This new line of Federal kits feature the ultimate in the field of Short Wave Radio Reception.

They are equipped with an all broadcast type vernier dial, complete set of 5 coils ranging from 15 to 550 meters, chassis of heavy steel with black crackle finish as well as panel; silver contact regeneration control for smooth action; complete blueprints and instructions, all necessary wire-screws and parts.

Federal 1-One Tube Battery Kit - A battery operated short wave receiver which covers from 15 to 550 meters. Police signals, amateurs, foreigners. transatlantic phone stations. Uses 1-230 tube, 2-11/2 volt dry cells and 1-45 volt "B" battery. Shp. wt. 5 lbs. List Price \$12.00. No. K100. YOUR PRICE __ \$6.00

**Ultra-Violet** Sunshine at the Lowest

Price in the World Expensive Sun Lamps Can Do No More

GOGGLES

No. 1983 SUN-MITE JR. Sun Lamps. YOUR PRICE, each

No. 1984 SUN-MITE SR. Sun Lamps. YOUR PRICE

2

2-Tube Battery Federa Kit—Similar to the one tube, only here we can tube, only here we can actually operate a loud speaker on some stations tector and 1-230 as first 2-45 volt "B" batteries. Shpg. wt. 6 lbs. List Federal 2-Tube A.C. D.C. Kit — The latest in in efficient small sets .- Same layout as the battery sets but with no necessity for either A or B batteries. Simply plugs into the A.C. or D.C. line. Uses the latest type dual 6F7 tube as detector and one stage of audio and 1-37 as rectifier. Foreign reception is most consistent with this set. Shpg. wt. 6 lbs. List Price \$16.50. \$8.23



is an instrument of wide and var-ied service. Alif while all var-though primarily a precision electric clock, on a pre-determined minute it gives a clear-toned signal indi-cating that the cooking is ready or that the toast is just starting to burn There are indeed innumerable uses to which this uses to which this precision timekeeper may be placed. These "Measured Time" clocks were developed and pre-cision-built to meet the requirements of scientific laborahospitals,

schoolrooms and home kitchens. All over the nation they are standing watch over various processes where the slightest lapse in time means ruination of somenation where will tell you of the host of duties these instruments perform day in and day out with accurate, dependable

precision. The signal which "Measured Time" emits may be adjusted as to pitch and duration. A specially call-brated dial on the front of the clock permits pre-setting of the signal gong to any predictermined min-ute. Has guaranteed precision morement. "Measured Time" simply won't let you forget. It will help you get that job done on time. This instrument is housed in a beautiful and sturdily constructed moulded case and may be had with either black, smooth ivory or beau-tiful onyx finish.

tiful onyx finish. This clock is available in a spring-powered model us well. This model is just as accurate as the elec-tric one and is guaranteed against poor workman-hip for a period of two years. Shipping weight, 6 lbs. List Price \$9.50 No. 1689 "Measured Time" Electric Clock. **\$9.50** 

No. 1689 "Me YOUR PRICE List Price \$4.95 No. 1647 "Measured Time" Spring-Powered Clock \$4.95 YOUR PRICE

"Paris" Electric Alarm Clock Manufactured by the Hammond Clock Company

Here is a genuine Hammond manufactured electric clock made to the exacting specifica-tions of the more expensive Ham-expensive Ham-n d models. The price being so extremely low there is no longer any reason why anyone should

\$0.62

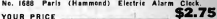
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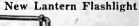
listed herewith a r e made of the

lights



anyone should consider buying the old-fushioned ticking alarm clocks. This model will deliver synchronous electric accuracy not possible with the ordinary spring clock BUILT TO LAST MANY. MANY YEARS. It is indeed a good invest-ment at twice its price. The case is walnut colored Bakelite with a large, clear dial, trimmed with brass finished Bezel THE ALARM BUZZER WILL AING FOR 45 MINUTES, STEADILY-unless it is turned off by means of a control switch in back of the clock. Quantity production alone makes it possible to offer this amazing value. Each clock is individually packed in a beautiful gift boz. Size 3%4" wide x 4%7" high. Diameter of dial, 3". Ship, wt., 2 lb. No. 1688 Parls (Hammond) Electric Alarm Clock.





Requires 2 standard cells and ordinary bulb to op-erate. Throws a strong, steady beam of light. Has device for fastening to bidevice for fastening to bi-cycle, hanging on well, or coat-button. Excellent for use as an emergency light on automobiles. Small, compact, and well built. Ship. wt., 1½ lbs. No

. 1000 New Lantern Flashlight.

YOUR PRICE \$0.43

beause of the addition of another 230 tube which makes the signal much louder. Uses 1-230 detecaudio, 2-11/2 volt dry cells, Price \$14.25. No. K101. YOUR PRICE _ \$7.12

These full-

\$1.65

\$2.25

No. K102. YOUR PRICE

**Special Focusing Spotlight** 



The same fin-ger which oper-ates the swlich on this flash-light may also adjust the focus-ing range. This

der ordinary operating conditions. The weithe the set will blue, and der ordinary operating conditions. The No. 500 5 regular dry cell units in conjunction with a siz-rolt bulb and throws a brilliant 1800 ft. beam. The No. 526 uses 3 regular cells in conjunction with a 3.5 wolt bulb and throws a 1500 ft. beam. Boll are finished in highly polished, ribbed nickel and hare special lockswitch contacts. A convenient ring hanger on one's beit or on wall. Buch flashilgts are fur-nished complete with cells. Ship. wt., approximately 3 bbs. Ibs







Toasts Both Sides



This overaized sun ray lamp does more than what the ordinary lamp will do. It produces not only ultra-tolet rays but infra-red as well. These latter rays are heat rays which open the pores of the body, thereby preparing an easy path for the ultra violet rays (which are the true health giving rays), to enter and be most effective. The only difference between this and \$100.00 lamps lies in its construction. But so far as the benefits derived are concerned, there is no difference

benefits derived are concerned, there is no difference whatsoerer. A lamp of this type is simply constructed but will last for muny many years. The only parts that require attention are the carbon elements which necessarily wear out even in more expensive lamps. Provisions are made to easily replace these carbons when burnt out. It is an easy matter to operate this machine. You mercly plug in the line cord which is furnished and bring the two carbon pole pleces together by means of an external bakelite knob. Then merely releasing the knob, immediately starts the lamp. The heat rays are produced by a special wire element in the rear of the lamp.

operation it is normal for the carbons to flake off an operation it is normal for the caroons to make our at the tips. A screen cover is provided to prevent these carbon flakes from leaving the lamp reflector. The machine is mounted on a heavy cast metal base and operates on swirel points so that it may be used in any position desired. Sold complete with a set of carbons, goggles and line cord. Ship, wt., 10 ba. No. 1956 New "Hospital-Type" Sun Lamp. **\$3.38** 

#### New Infra-Red Hair Dryer and Health Lamp



Here is a practical lamp at a practical price—an Infra-Red lamp of ample size to be highly efficient both as a body stimulator and as a hair dryer. It is an indispen able item around sick rooms, hospitals or traiting camps. Used extensively in treating colds and similar silments and for making saive and oint-ment applications more effective. It is simply but tur 'ily constructed and has a special handle which permits it to be used either as a hand machine or, through the use of a special base which is furnished with it, as a table lamp. SPECIFICATIONS. Has a highly finished and ad-justable 'J'a' reflector, coiled Chrome leiment for

No. A-825-N Nickel Plated Modernistic	Toaster. \$1.35
No. A-825-C Chrome Plated Modernist	te Teaster. \$1.50
YOUR PRICE	\$1.3C

No. 15F Floor Model Health-Ray Lamp. YOUR PRICE RADIO TRADING COMPANY, 101 HUDSON STREET, NEW YORK, N. Y.

#### THE CLOK-TROLA RADIO SWITCH

An Electrical Robot

<text><text><text><text><text> Of all electrical time switches ever devised, this Clok-Trola is the most

NEW!

PARABOLIC REFLECTO FOCUSING ROD

> SPARE BULB GENERATOR

CLOCK HOVEMENT

START & STOP

UPPER

NEW!

**Batteryless Dynamo Flashlight** 

A Power Plant in a Flashlight

NEW!

Here is the most ingenious electrical device ever manufac-tured — a complete e i e c tric-generating

fected by any weather conditions; always ready to make its own light; a most useful and indispens-able companion for a lifetime. Long ser-



# Do you ever feel uneasy about the house being dark, and a temptation to a burglar when you go visiting? Why not connect a lamp staud to Clok-Trols, set it for the time you wish the light to come on, and the time to go off, and you need to have

wish the light to come on, and the time to go off, and you need to have no more worries over a dark house. In fact, if can be set for one night, or for every night until you return, home. This little robot not only saves many steps, but will also re-live you of many worries. How THE CLOK-TROLA OPERATES It is equipped with 36 small keys the an electric around the dial at 20-minute intervals. There keys con-trol an sutomatic electric switch. The operation is very simple. The lock is pugged into an electric socket in the ordinary the receptacle on the back of the clock. To set the Clok-Trols for sutomatic operation of the time choren until 20 minutes after the time. Any number of keys may be turned simultaneously. Thus, to set the Clok-Trols for operating the radio from 8 to o'clock it will turn off.

SPECIFICATIONS: A small switch on the base al-was the automatic control to be cut out at any time. CASE-Of beautiful walnut finished bakelite moulded low

CASE—Of beautiful wainut finished bakelite moulded in a handlome shape. MOTOR—High Grade electric motor assuring long trouble free service and accurate time-keeping. DIAL—Fine sitver finish with  $3\frac{1}{2}$  inch concave lense. Full swerp second hand and large easily seen hour markings. Ship. wt., 5 lbs.

DIMENSIONS-The Clok-Trola stands 7 inches high

- 7	1/2	Inches	wide.			
۱.	"'M	" Clo	k-Trola	Radio	Switch	\$7.50
) U	R	PRIC	E			\$1.JC

PAIRFONE



These telephones are not toys but honesttoys but honest-te-goodness phone equipment which compare excel-lently with stan-dard telephones. They will oper-ate efficiently up to 250 feet mith to 250 feet with three No. 6 dry cells. For each additional 300 cells. For each additional 3 0 0 feet an extra dry cell must be add-ed. NO TECH-NICAL KNOW-LEDGE WHAT-EVER IS RE-QUIRED TO IN-STALL THEM. Not composed to Not connected in any way with any power line. telephones are well made, attractively finand inished. dividually boxed. Each telephone incorporates a n

40 feet of 3-conductor wire is furnished free with each set. Each telephone is furnished free with each so see to 3-conductor ware is duratised (ree with each set. Each telephone is finished in beautiful olive-green enamel and contains a red push-button switch for sig-nalling the other end of the line. The entire outfit presents a dignified, professional appearance when moducted on the wall. Ship, wt. 7 lbs.

List Price \$6.00 "Housephone" Telephone Set. 4441 \$5.25 YOUR PRICE .

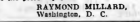
Gentlemen:

I have received the automobile set and eliminator, and now have them mounted in my car. THE BECEP-TION IS PERFECT.

ALTON FISCHER, Dallas, Texas.

Gentlemen :

Gentiemen: "I am very pleased with my Short Wave Set. Already I have picked up Police Calls and have received W3XAL in New Jersey and KDKA in Pittsburgh. I am emitrely satisfied with my set and think it is a cheap one at the price I paid."



NEW! NEW! NEW! Vaculator Coffee Brewer AN AMAZING NEW WAY TO MAKE COFFEE

Gives Finse Flavor! Non-Injurious! Saves Money!

The outstanding and most popular

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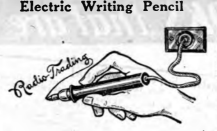
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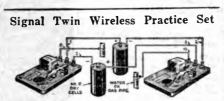
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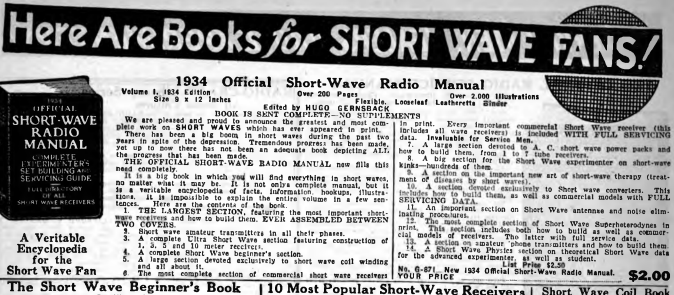
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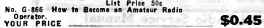
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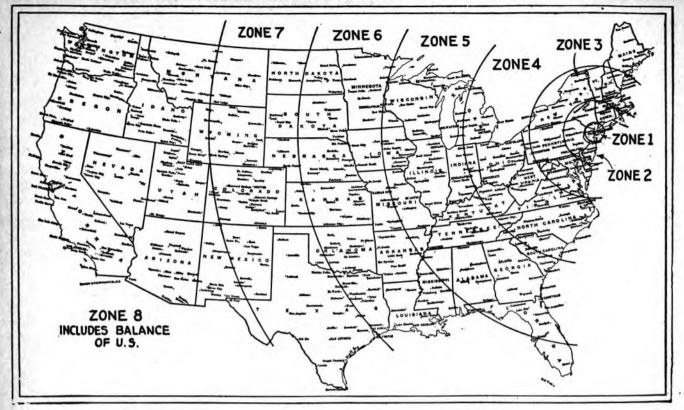
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My Course is not all theory. I'll show you how to use my special Radio equipment for conducting experiments and building circuits which illustrate inportant principles used in such well-known sets as Westinghouse, General Electric, Phileo, R.C.A., Victor, Majestic, and others. You work out with your own hands many of the things you read in our lesson books. This 50-50 method of training makes learning at home easy, interesting, f ating, intensely practical. You leavy how sets work why they work, how to make them work

J. E. SMITH, President, National Radio Institute. Dept. 4MT8, Washington, D. C.

FREE COPY OF MY NEW BOOK



Dear Mr. Smith: Without obligating me, send your book which points out the space time and full time job opportunities in Itadio and your 50-50 method of training men at home in space time to become Radio Experts. (Please Print Plainly)

AGE

ADDRESS

NAME ____

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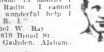
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STATE

#### HERE ARE A FEW EXAMPLES OF THE KIND OF MONEY I TRAIN MY MEN TO MAKE

#### Clears \$4500 in 18 Months

"Before taking your Radio Course I was making \$18 a week. I came here three years ago. In about 18 months I made about \$1500 in Radio. I cannot was making ere three years ago. In about 15 means made about \$1500 in Radio. I can say too much for the wonderful help have received from N. R. 12 Norl W. Ray 610 Broad St. Gudsden, Alahar



#### Spare Time Work Pays \$18 a Week

"I only do spare time Hadio work and average \$18 a week. People who in good times would buy a new Radio, now have the old one fixed."

Stephen J. Drapchaty, 407 Wunderlich Avenue

#### 1 Now Owns His Own Business

"If I had not taken your Course I would be digging ditches instead of run-ring my own business. One week I made \$75 on repairing alone, and this doesn't count ales. If a fellow wants to get into Itadio. N. R. I is the starting noint

R. S. Lewis, Modern Radio Service, Pittsfield, Ill.



Barberton, Ohio





No, we have not neglected our many rural friends who live in far-away or suburban homes where electric service is, as yet, not available. Accordingly we present herewith a modern, up-to-the-minute receiver using the low-current-consumption 2-volt tubes—a set which equals and, in many cases, even surpasses the fine performance of modern all-electric receivers. The tubes employed in this receiver some and the electric receivers. The tubes employed in this needer balled; yet, only 2e to operate this receiver of the electric from the battnices that, hasing our faures on recent balled; prices, it will cost you only 2e to operate this receiver for three burs each day JUST IMAGINE, ONLY 2e FOR THREE SOLID HOURS OF ENTERTAINMENT. Isn't that economical? The wonderful servicitivity of this receiver enables it, to master

The wonderful sensitivity and selectivity of this receiver enables it to muster great distances and bring in stations from far off metropolitan districts. The large speaker produces a full, rich none equal to that of the most powerial electrically operated receivers. Its sensitivity curve is flat across the entire dial range thereby assuring apple volume and clear tone on all stuthas. Requires 3-45 volt B batteries and 2-N. 6 dry cells for operated for each of the new type 2-volt air cell may be used.

COVERS WAVE LENGTH RANGE OF FROM 175-550 METERS. This at not only will you be able to receive regular broadcast programs but SMORT AVE SIGMALS AS WELL. The entire chasis is fully shlelded and constructed along modern lines. It first That not WAVE

It fits snugly into an attractively designed, two-tone wainut caling whole in these 11  $\sigma$  shift which measures 13⁶ high by 12^o which by 64^o deep. The set employs 1-30, 1-32, 1-33 and 2-tubes. Sold complete with set of genuine R.C.A. Itensed tubes.

Bold complete with set of genuine R.C.A. licensed tubes.
 SERVICE MEN IN RURAL DISTRICTS. Here indeed, is the set you have been waiting for. A large part of the territory you cover cannot be served by electric sets. Use this new type battery set—the very latest development in radio en gineeribe—to cash in on the big prdits awailing you. Write to us for special prices on quantities of more than three sets. Shipping weight, 10½ lbs.
 No. 507 5 Tube, 2-volt Battery Receiver with R.C.A. licensed tubes, but less batteries.
 YOUR PRICE



# Dual Speaker Portable Public Address Systems Develops Fully 4 and 10 Watts Of Undistorted Power Respectively

Power Respectively These outfits, being primarily for portable work, is comparatively light and extremely compared. Yet, devine these desirable features, they are capable of the itering FULLY 4 AND 10 WATTS OF UNDISTORTED POWER-ENOUGH TO OPERATE 4 AND 10 FULL DYNAMIC SPEAKERS at good volume. These complete portable systems can be carried around and set up in short order for outdoor meetings, political and business rulles, lectures, etc., the 4 wati dob is a high-quality 2-stage job, having some radically new ideas in audio frequency amplification. It comprises a specially designed circuit, giving excep-tionally high gain with excellent tone quality, and is REMARKABLY FREE FROM A.C. HUM. A COMPLETE MICROPHONE INPUT CIRCUIT INCLUDING MIC-ROPHONE BATTERY AND TRANSFORMER. IS INCORPORATED in the am-lifter. The 10 wat is a single or a double button microphone, radio, rentrol, mounted on the outside of the case, permits easy statement and control of the microphone. Either a single or a double button microphone may be comployed.

employed.

Their chruits make use of the latest type power amplifier tubes; viz. 57, 58 rd 59's. The two sides of the case are easily detached and act as laffles for re 2 dynamic spreakers, which are mounted on them. These detachable sides

#### AVAILABLE IN FOUR MODELS

This same amplifier may be had in four separate models (as listed below), viz., a 4 watt outfit, employing only one dynamic speaker on a single removeable side-punel; a 10 WATT dual speaker portable public address system, using 2-58's, 2-245's, and 1-523's, and a 10 watt single speaker P.A. system. SPECIFICATIONS:

- BPECIFICATIONS:

   No. P853C 4 Watt Dual Speaker P.A. system, using 1-57, 1-59 and 1-523.

   Overall Gelm-40 DB. Shipping weight, 40 lbs.

   VOUR PRICE-less tubes

   No. P833B 4 Watt Single Speaker P.A. system, same specifications as above.

   Nipping weight, 35 lbs.

   VOUR PRICE-less tubes

   VOUR PRICE-less tubes

   Overall Gain-80 DB. Shipping weight, 55 lbs.

   VOUR PRICE-less tubes

   No. P853A 10 Watt Single Speaker P.A. system, using 2-58's and 2-58's and 2-58's and 7.50's

   VOUR PRICE-less tubes