

WHOLESALE RADIO SERVICE CO.M.
100 SIXTH AVE., Just North of Canal Street.
NEW YORK, N.Y.

WHOLESALE RADIO OFFERS

SIGNAL 10-Inch OSCILLATING FAN



For service and satisfaction this fan cannot be surpassed. Almost a necessity in the home and office. A high quality fan offered to you at our price is a really remarkable value which is one of the many reasons why this fan is so popular. It is equipped with an induction motor which causes no radio interference. It is made with cast base, felt base pad, two speed toggle switch and an eight foot cord and rubber plug. The thumb screw adjustment permits straight or oscillating operation. Finished in a cool shade of green. Shpg. Wt., 13 lbs. List, \$11.00.

BARCOL 8" FAN

A preferred fan. One need not be warm like this can be had at our low price. The large blades 8 ins. in dlameter enable it to deliver approximately 1265 cubic feet of air per minute with a velocity of 1300 feet per minute at constant of the proximate of air per minute with a velocity of 1300 feet per minute at cure of the proximate at cure of the present of the pr



Your Cost

Same as above, but without cord switch. \$309 Your Cost ...

An extra 5% discount will be allowed on fans when purchased in lots of 6 or more. Fans are Guaranteed by the manufacturer for one year.

A Page Of GAINS

MASTER-BILT 8" FAN "Master-Bilt" Fan

The "Master-Bilt" Fan brings comforting coolness in hot weather. Eight inch blades, large enough to blow breezes to every corner of a room and sufficiently small to be placed conveniently wherever required. Constructed with Chromium plated blades and guards to prevent rust or tarnishing. It is equipped with a newly developed Master Guaranteed Motor, Induction Type, that does not "heat up"—causes no radio instructed from MECOLITE. a compound used in constructing base and housing which makes the Master-Bilt fan more attractive, light in weight and easy to handle. It will not "creep" when running, and base cannot mar polished surand supplied with a six-foot Rayon cord and durable plug, on A.C. current only. Shpg. Wt., 4 lbs.

Signal 8" Oscillating





Your Cost

Signal 8-inch Oscillating Fan similar to our No. 2V18254 described above but constructed with Induction Motor. Shpg. Wt., 6 lbs.
2V18255—List 88.95. Your Cost ...



\$614

VICTOR DRAFT FAN With the coming of hot, muggy weather, flagging energy and listlessness is only too apparent. In the office "PEP" is imbued to the help by the spreading of cool breezes. Enjoy true economy both in increased production and economy of operation. At home, in the hot kitchen or at your leisure you will be amazed at the marvelous comfort this 12-inch fan will bring. Its rugged dependable motor specially equipped with an oil impregnated bearing is guaranteed for FIVE YEARS which is proof of dependable performance. The induction type motor does not cause radio interference. Equipped with 3 speeds and the double duty base that can be adjusted to hand on the wall. Its most amazing feature is the six blades fitted with the plantated Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades with the patented Breeze Spreader which eliminates unhealthy and disagreeable drafts. The blades and on and off switch. The entire fan is finished in Bronze, effecting a very rich and impressive appearance. Shpg. Wt., 15 lbs. 2V18253—List, \$15.00—Your Cost.

Signal 61/2" Cool Spot



Bring cheer to flagging spirits in hot weather by the cool air delivered by this fan. It operates on either alternating or direct current and is made with cast base, felt base pad, six-foot cord, rubber plug and strong guard. Finished in Black Enamel. Shpg. Wt. 4 lbs.

2V18256—List, \$4.25

A Modern Counter Service for Our Customers in New York Area

RAPID MAIL ORDER SERVICE

Many of our local customers prefer to telephone their orders to us and have us send their merchandise through the malls to them. For the convenience of those who wish to order from us in this way, we maintain a sufficient number of telephone trunk lines to insure prompt service.

Our Telephones Are Walker 5-8883 Walker 5-8887 8884 8885

We have always realized the fact that our customers appreciate rapid service. With this thought in mind we have installed the most modern equipment throughout our large new store and warehouse, in order to facili-tate the handling of the thousands of orders that come to us daily. We believe that never before has such efficiency been equalled in the handling of mail and counter sales. now able to ship your merchandise the same day we receive your order, except in rarest cases.

Our service staff is made up of skilled, experienced people who have been trained to the watchword of ac-Your orders must be filled curacy.

quickly and accurately.

Every Wholesale Radio Service Co. offer is a genuine bargain, a liberal discount from the usual prices quoted through regular channels. Our staff of merchandise experts know values. They have at their command the markets of the world. Behind them is the huge purchasing power of this company. The result is that they obtain for our customers the lowest possible prices always.

MAKE OUR SALESROOM YOUR HEADQUARTERS

We extend a cordial invitation to all Radio Men in the New York vicinity to make our modern new home at 100 Sixth Avenue their headquarters.

No expense has been spared to make this new Sales Room sufficient-

No expense has been spared to make this new Sales Room sufficiently convenient and attractive to merit a visit from you when you have need for anything that we can supply. We believe that you will find it a pleasure to do business with an organization like our own we believe that you will find our salesmen the most courteous, our service entirely satisfactory and our prices the fairest in the city. We have been in business for many years and we have a long record of fair dealing and financial stability. We are pioneers in the radio business and allied lines. From a modest beginning we have grown to be the largest in this field. Such growth bears unmistakable evidence of a constantly increasing number of friends; and if you are not yet one of them we want you to come in and get acquainted.

But we believe that a house like this one owes something to the public beyond the mere gathering and selling of merchandise. We believe it our duty to show our appreciation for your patronage by giving you something else besides what you pay for. For instance, we have a corps of skilled radio technicians here in our organization whose advice and counsel is yours for the asking, and—

We have a private Theatre in

vice and counsel is yours for the asking, and—
We have a private Theatre in which we are planning to bring together the Service Men and Factory Experts in a schedule of regular meetings to discuss the various angles of radio servicing. If you wish to be notified concerning the date and subject of these discussions please leave your name and address with any of the store salesmen or notify us by letter (attention Mr. Strack).

Our reputation for fair dealing has been earned by more than eleven years of honest merchandising-a service that dates back to the very beginning of radio

The thought of the future influences every transaction made by this company. If its great business is to continue to grow and to extend into the long future it is evident that the foundation must be made deep and firm in the confidence of the public. Every transaction is a stone in that foundation. Every satisfied customer adds to the feasibility of our aim to make this institution the first thought of every Radio Man in America. Recognizing this it is evident that we would sanction no transaction which did not in every way make for the best interest of our customers. Should any transaction be found otherwise by any person at any time it is far from our desire and will be readily corrected if our attention is called to the matter.

SOUND VALUES

What you get for your money is as important as the amount you pay. It is not economy to jump at every "catch-penny" offering that is made. True economy lies in the purchase of reliable merchandise at a fair price, in doing business with those who have the integrity to describe their merchandise accurately and honestly and to guarantee that their listings will do the things and answer the purposes claimed for them. The tide of popular patronage that has flown our way during the past ten years convinces us that we have the right idea. Straightdealing pays

CONVENIENTLY LOCATED NEAR TRANSPORTATION LINES

100 SIXTH AVENUE IS JUST NORTH OF CANAL STREET

100 Sixth Avenue is served by the 6th and 9th Avenue Elevated Lines, the 7th and new 8th Avenue Subway Lines, the New Jersey Bus Lines, all of which have nearby stops. The Holland Tunnel also emerges at a point within two blocks. By means of these transportation systems it is readily accessible from practically any point in Greater New York and surrounding communities.

HOW TO REACH US

From Upper Manhattan and Bronx: 7th Are. Subway express to 14th St., local to Canal St., walk 1 block East and 1 block North. 6th Ave. Elevated to Grand St., walk 1 block West. From Lower Manhattan including Cortlandt St. and Hudson Terminal Area: 7th Are. Subway local to Canal St., walk 1 block East and 1 block North. 6th Are. Elevated to Grand St., walk 1 block West.

From Brooklyn: 7th Ave. Subway I. R. T. to Chambers St., local to Canal St., walk 1 block East, 1 block North. B. M. T. to Canal and Broadway, walk West to 6th Ave., 1 block North

From Queens: 7th Ave. Subway, I. R. T., to Times Square, downtown express to 14th St., local to Canal St., walk I block East and

block North.

From other points on Long Island, Nassau and Suffolk Counties: L. I. R. R. to Pennsylvania Station, I. R. T.

express to 14th St., local to Canal St., walk 1 block East, 1 block North.

From Newark and Jersey City, N. J.: Bus Line No. 108 from Public Service Terminal via Holland Tunnel. Stops in front of our door at Grand St. and 6th Ave.

From all New Jersey Points via busses entering New York through Holland Tunnel: Leave busses at 6th Ave. and Grand St. (in front of our building).

From Newark, Journal Square, Exchange Place, Erie Station, and Hoboken via Hudson Tubes: Tube to Cortlandt St., New York, change at Hudson Terminal for 7th Ave Subway to Canal St., walk 1 block East and 1 block North.

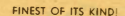
From all New Jersey Points via Busses using Electric Ferry: 6th Ave. "L" or 71h Ave. Subway and get off at nearest station to our building as shown in above information covering respective lines, or 9th Ave. "L" to Debrosses St.

NOTE: The new 8th Ave. Subway which has not yet been placed in operation also has a station on 6th Are, and Grand St. which is one block South of our building.

Cheurs of Our MAGNIFICENT



"RADIO SHOWROOM



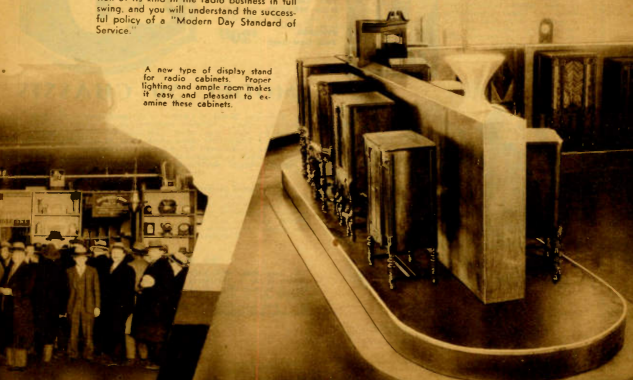
One floor of the magnificent building at 100 Sixth Avenue. New York, is occupied by our new radio showroom—the finest radio display floor in Americal. No finer tribute to a policy of honest merchandising could be paid than our growth from a small corner space in downtown New York to our present imposing quarters. We're proud to invite our friends and customers to visit radio's new show place. Tasteful, modern decoration! A fully equipped miniature theatre where the newest inventions are displayed and demonstrated. Everything designed for the comfort and convenience of visitors.

EQUIPPED TO GIVE YOU A NEW STANDARD OF SERVICE

Radio buyers from New York and vicinity make Wholesale Radio Service Co.'s new showroom their headquarters. Our thousands of out-of-town customers are cordially invited to visit us whenever they come to New York. Be sure to drop in when you have the opportunity.

See the display by prominent manufacturers of their newest products. Talk to factory representatives. Visit the theatre. Note the prompt courteous service at the counters, where skilled radiomen take care of your needs. See the biggest organization of its kind in the radio business in full swing, and you will understand the successful policy of a "Modern Day Standard of

A comfortable lounge to rest, snicke or chat. Plenty of room, and a wide, soft lounge away from the crowd and noise. Another sound-proof booth in background.





LAFAYETTE "THRILLER

The Lafayette "THRILLER" is available with a choice of one of two Chassis; one tuning 200 to 550 meters and the other extending from 60 to 570 meters. Both of these chassis are identical with the exception of the Dual-Wave feature and are designed around the new type tubes which have just been announced. Doe to the superior performance capabilities of these new tubes, this new receiver provides Sensitivity. Selectivity and Power which is in every way the equivalent to that of previous six and seven tube sets.

The Lafayette THRILLER is provided with a small tho' handsome cabinet finished in American Walmut and measuring 9x11x13½ inches high. It is small and light enough to be readily carried from room to room and placed in operation wherever an electric light socket is available. An ideal "second" receiver for home; in the den, bedroom or for the office. Employs chassis Model 50 described below. Tubes used: 1-'58, 2-'57s, 1-'47 and 1-'80.

THE DUAL WAVE FEATURE

The Dual Wave "THRHLLER" will provide unending hours of exciting entertainment by its ability to take advantage of those wave lengths which hold the most interesting features of radio-below 200 meters. Police signals in all principal cities of the U. S. are broadcast on wave lengths attainable with this receiver and listening to them never loses its fascination. In addition to police calls there are numerous amateur phone conversations which are always interesting as well as short-wave foreign broadcasting which may be tuned in under exceptionally favorable conditions



Prices, Complete With RCA Tubes

200-550 METERS—For 105-120 volts, 50-60 cycle A.C. Code (Cello) 2Y22063-\$1695 Your Cost

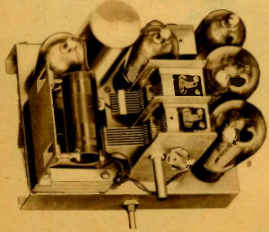
200-550 METERS—For 200-240 volt, 50-60 cycle A.C. Code (Eagle) 2Y22084— \$4 Q50

\$1850 Your Cost 60-550 METERS—For 105-120 volts, 50-60 cycle A.C. Code (Trans) 2Y22X65— \$4 045

\$1845 Your Cost Each ..







All wave lengths on the Dual-Wave Models are cor-cred without the use of plug-in coils. A switch on the radio panel changes over from Broadcast to Short Waves.

50 CHASSIS MODEL

The Lafayette Model 50 Chassis is designed around the new type tubes and offers a definite improvement of similar circuits employing the older type tubes. Its Superheterodyne employs two Thetype 57 Triple-Grid tubes which serve as oscillator and Detector. These are followed by one type '58 Triple-Grid Super-Control Amplifier which is designed to operate effectively over a wide range of signal voltages. Rectification is provided by one '80 full-wave rectifier tube.

While designed primarily as a "second" receiver the Power and Tone Quality of this chassis will provide entirely adequate to satisfy almost anyone, even though it has to do the job alone. Its extreme portability and high efficiency will win for it many friends wherever it is shown. Size of Chassis 64x6% inches high. Net weight of complete receiver (including cabinet) 14 pounds.

Complete with Phono, connections.

30 DAY TRIAL

You may order this Lafayette Receiver with the privilege of testing it for a full thirty days without obligating yourself to keep it permanently. If at the expiration of 30 days you are not pleased with it you may return it to us and your full purchase price, less any transportation charges we have paid, will be promptly and cheerfully refunded to you.

GET sice Calls Tunes 60-570 Meters

MINSTREL MINSTERODYNE AFAYETTE

The Lafayette Minstrel Superheterodyne is available in two models: The Standard Model which tunes 200 to 550 meters and the Dual Wave Model which tunes 60 to 550 meters. For over-all efficiency the world of Radio has never had a receiver that will match its per-formance, tube-for-tube.

WONDERFUL TONE

While intended primarily as a "second" receiver in the home, for use in the bedroom, den or sun parlor, it will be found entirely adequate to meet all ordinary demands for radio entertainment even though it must do the job alone. Its Sensitivity is far greater than one would expect to realize from five tubes and it has Selectivity that is nothing short of

BUILT-IN ANTENNA The MINSTREL has an anter

built right in its cabinet not . not necessary to string wires about to provide one. It is ready to place in operation anywhere there is an electric outlet available, immedi-

Phonograph Connection The MINSTREL has connections to which an electric phonograph pickcan be connected and used to produce ultra-fine reproduction.

ou may try ANY LAFAYETTE RECEIVER for 30 DAYS in your own home, f you are not pleased at the expiration of that time you may return it and your money will be refunded (less transportation).

DUAL WAVE FEATURE

The Lafayette "MINSTREL' available with either the Model 51 Chassis described below or the Model 50 Dual-Wave Chassis de-scribed on page 4. The Model 51 Chassis is an especially efficient superheterodyne employing a full-size three gang condenser in a special circuit which provides exceptional Selectivity for a receiver this number of tubes.

The Ideal Small Receiver In the "MINSTREL" Lafayette engineers have accomplished the impossible". They have produced receiver so small and compact impossible". that it can be carried from room to room and placed in operation anywhere . . . yet one in which neither Selectivity, Sensitivity or Power has been sacrificed to size. The Tone Quality of the marvelous little receiver, too, will be a revela-tion to your. Programs are reproduced with bell-tone clearness and with a remarkable absence of background noises. Tuning hisses are entirely absent and its efficient Dynamic Speaker reproduces all audible frequencies without perceptible partiality.





Lafayette MINSTREL with MODEL 51
CHASSIS (THREE GANG CONDENSER)
for 110 volt 50-60 cycle A.C.
2Y22067—Code (Melba). List, \$39.50.
Your Cost. \$2095 Complete with Tubes

Lafayette MINSTREL with MODEL 50 CHASSIS (60-550 METERS) for 110 volt 50-60 cycle A.C. 2Y22068—Code (Orphet. List \$42.50. Your Cost, COMPLETE WITH \$2295 RCA TUBES

MODEL 51 CHASSIS

200-550 Meters

The Model 51 Chassis represents a definite step forward in superheterodyn design. In an entirely new circuit one tube has been made to serve the double purpose of a dynatromoscillator and first detector without curtailing the effectiveness of either function

FULL SIZE THREE GANG CONDENSER

No sacrifice in number of tuned circuits in this Superheterodyne; it employs a full size three gang tuning condenser with a pre-selector stage ahead of the i.f. In this way ultrasharp tuning has been realized, in fact its selectivity compares most favorably with that of seven and eight tube superheterodynes.

SIZE AND TURES USED

The Model 61 Chassis is very compact, being only 9% inches wide, 7½ inches deep and 6 inches high. Vari-Mu and pentode tubes are used as follows: 1-'35, 2-'24s, 1-'47 and 1-'80.

OTHER FEATURES

Phonograph Jack, Full Vision Dial, Built-In Antenna, High-grade Dynamic Speaker, Tapered Volume Control, Over-size Power Transformer and Shielding where needed.



30 DAY FREE TRIAL

This receiver can be ordered with the privilege of a full thirty-day free trial period. If at the end of that time it does not please you, you may return it and your full purchase price, less transportation charges, will be cheerfully refunded.



The Tuning Control has too speed, one of very high ratio which is especially useful in tuning short waves. In tuning these wave-lengths the control knob is pulled forward to engage the vernier. Normal ratio is engaged by the normal position of the knob.

NEW TYPE TUBES IN IMPROVED

SUPERHETERODYNE CIRCUIT
The tubes used in this receiver are: 1-56, 2-57s
3-58s, 1-47 and 1-80. Due to the superior performance capabilities of these new tubes a remarkably improved circuit results.

GREATER STABILITY

Considerable improvement has been realized on the stability of operation, especially of short waves. Here at last seems to be a receiver which offers consistent reception of short waves as well as the regular broad-

The cabinet selected for this receiver is much heavier than that of the credinary receiver, because of the tremendous power of the chassis. Both walls and front have been made thicker to provide adequate baffle area. The Dynamic Speaker thus properly baffeled produces tones of txtraordinary purity and volume. Size of cabinet. 1) inches high, 16 inches wide, 111; inches deep.

List, \$67.00. Your Cost 2Y22055—As above for Code (Nepto) List, \$72.00. Your Cost *36<u>00</u> Lafayette Mantel Dual-Wave DELUXE Receiver, Complete with New Type RCA TUBES. For 110 volt 50-60 cycle A.C.

-Code (Memor) 2Y22X53-\$37<u>75</u>

\$4<u>025</u> List, \$80.50. Your Cost.

Vew Receivers JEEC SEEC STERODYNE!

Here is a radio that will impress you more every time you hear it! Big Performance from Compact Construction! Never before has so much been realized from 7 tubes. Never before has such keen Selectivity, such amazing Sensitivity and such abounding Power been possible. It will sell itself wherever it is shown. because it is modern. Not simply a rehashed Superheterodyne, but a brand new Superheterodyne, butl around a new type '56, '57 and '58 tubes.

POWER TO SPARE.
There is a world of power in this new Lafayette. Power that isn't ordinarily needed but a source of satisfaction when weak or distant signals must be greatly amplified.

FLAWLESS TONE

No mantel receiver, however expensive, can surpass this set in Tone Quality. So greatly have the new tubes improved its fidelity of reproduction that nothing finer could even be expected.



10 Kilocycle Selectivity

Modern Broadcasting Conditions de-mand a receiver of knife-edge Se-lectivity if all available radio enter-tainment is to be taken advantage of . . . Here is a receiver engineered to meet such a situation. Every line on the dial marks the point of a different station, separated sharply and clearly.

Balanced Dynamic Speaker

In order that set and reproducer can function as a single unit the Dynamic Speaker of this Superheterodyne has been exactly matched to every requirement of its chassis. Such exact balancing not only results in a greater input to output efficiency but insures reproduction of all frequencies constituting the

Attractive Cabinet

Aftractive Cabinet
The quality of the cabinet is in keeping with the quality of the chassis and speaker. No "cutting off corners." no skimping of material has been permitted. A good substantial piece of furniture, adequately braced and glued and finished with the finest of lacquers.

Great Distance Reception

Reception

This Lafayette has a magic reach into the vast mystery of space—
the extreme sensitivity of the new type tubes employed bridges great distances and brings in stations beyond the reach of sets less modern in design. Endless hours of pleasure will be yours as you turn the illuminated dial and bring in station after station thousands of miles away.



NEW TYPE TUBES

This receiver has been designed to take full advantage of the new type tubes. It uses 2-'57s, 2-'58s, 1-'56, 1-'47 and 1-'80. The added efficiency of which results in a receiver of uncommon performance capabilities. So wonderful, indeed, is the improvement in reception made possible by their that now seven tube receivers are comparable with eight and nine tube sets of a year ago.

Lafayette 7-Tube Superheterodyne Chassis, Matched Dynamic Speaker and New Type RCA Tubes For 110 volt 50-60 cycle A.C. 2Y22080—Code (Sepis)

Your Cost

\$2375

LAFAYETTE 7-TUBE MANTEL
TYPE RECEIVER
Complete with Genuine RCA New Type Tubes
For 110 volt 50-60 cycle A C
2Y22079—Code (Septo)
\$262 \$2695

PHONO-RADIO Combination

Seven Tube Vario-Mu Pentode

The above Chassis is also available in a small cabinet housing a complete electric Phonograph Turntable and Pick-up This combination not only provides its owner with the luxury of an extra fine Radio receiver but a modern and efficient phonograph modern and efficient phonograph as well. Ultra-fine reproduction of electrically cut phonograph records can be had with this combination. The music from the records is gathered up by the sensitive electric pick-up and fed to the audio system of the radio where it is amplified and delivered through the powerful dy-namic speaker with tremendous volume and faultless clarity.

Superheterodyne

HANDSOME AND

HANDSOME AND SUBSTANTIAL CONSOLE.

The Console of this Combination is made of carefully selected hardwood veneers, beautifully shaded and finished in lustrous lacquer. Extra heavy top and sides for proper baffling. Conveniently located for changing from Radio to Phonograph. Illuminated dial. High Grade Phonograph and Ultra-sensitive cobalt steel electric Pick-up Size of console. ISNT ins. 2012 meches high 2Y22081—SYMPHONY PHONO-RADIO COMBINATION for 110 volt 50-60 cycle A.C. Complete with RCA New Type Tubes, Code (Separ)



SUPER-HETERODYNE

A Beautiful Console A Marvellous Radio

Public acceptance of the marvelous new Superheterodyne will be immediate wherever it is shown. It will appeal to radio fans and lovers of time music. The hardened radio fan will be immediately fascinated by its ultra-sensitivity and Selectivity and the stickler for perfect Tone quality will instantly recognize in it his ideal receiver. Its Dual Speakers, wound in such a manner that each covers a particular band of frequencies with absolute fidelity, reproduces programs with that full rounded naturalness that distinguishes a fine radio from an ordinary one. Its great Sensitivity permits the lowering of volume adjustment below that which back-ground noises are introduced; thus bringing in the programs against a velvet back-ground of silence. . . Its AUTO-MATIC VOLUME CONTROL does this automatically! Its Selectivity is greater than any ordinary condition will require, being actually better than 10 KC under average operating conditions. Public acceptance of the marvel-

Master Furniture Craftsmen have

Master Furniture Craftsmen have here collaborated with Lafayette Engineers in producing not only the finest Radio Receiver ever to bear the Lafayette name plate, but a piece of furniture of real distinction as well.

The beautiful console of the New Ortho-Tone is fully in keeping in appearance and size with the ultra-fine chassis and speakers which it houses. The radio panel is of choice burl walnut veneer center matched. Attractively fluted and carved pilasters on each side are of straight grained hardwood. Arch and apron of lacewood with contrasting overlay. Top and sides are of extra heavy five ply walnut veneer. Has six artistically turned legs and escalloped stretcher piece. Apron beneath is bent to preserve the curved lines of the console. American walnut finish. Size overall, 42½ inches high.



VIBRATION BANISHED by this new FULL RUBBER FLOATING PRINCIPLE!

No portion of the Ortho-Tone Chassis is rigidly attached to the console. It Floats in Rubher! This feature entirely eliminates many annoying disturbances which are present in the ordinary receiver because of vibration. Such vibrations originate in the Dynamic Speaker and are conducted to the chassis through the baffle board and console.

They create howls and noises commonly known as microphonics in the tubes and other components. No vibrations can reach the Chassis of this receiver since they are absorbed by four cylindrical sponge rubber supports in which the chassis is kept entirely free from the wooden support upon which it is mounted. SMOOTH, QUIET OPERATION with an

abundance of Power in addition to these modern features: Illuminated Spot Tun-ing, Fully shielded Chassis, Automatic Volume Control, Most Modern Super-heterodyne Circuit, Improved Tone Blender, Variable-Mu and Pentode Tubes Blender, Variable-M and Dual Speakers.



30 DAYS FREE TRIAL

ALL LAFAYETTE RADIO RECEIVERS are sold on a "Money Back If You Are Not Satisfied" basis. You may order these receivers and test them thoroughly in your own home for full thirty, days before obligating yourself to keep it permanently. If, at the expiration of that time, you do not wish to keep it you may return it to us and we will promptly refund the entire purchase price, less transportation charges.

PRICES FOR COMPLETE RECEIVER

With Genuine R.C.A. Radiotron Tubes

Tubes
Uses: 3-'35s, 4-27s, 2-'47s, 1-'80
2Y22060—For 105-120 volt 50-60
cycle A.C. Code (Agnas) Your Cost

With Genuine R.C.A. Radiotron New Type Tubes Uses: 3.588, 4.568, 2.478, 1.780 2Y22061—For 105.120 volt 50.60 cycle A. C. Code (Lucid) List, \$99.00. \$4950 2Y22062—For 200-240 ve cycle A. C. Code (Sarto). List, \$105.00. volt 50-60

in Latayette History/Page 9

LAFAYETTE Dual-Wave

This Receiver is designed especially for those who wish the very best in Dual-wave Superheterodynes. Engineered to overcome many of the difficulties and peculiarities if short wave reception, re-markable ease and consistency has been accomplished in the reception of wave lengths below 200 meters.

UNUSUALLY QUIET
Due to the great sensitivity of this receiver it is not necessary to increase the
volume setting sufficiently to introduce ground noises in order to obtain satisfactory coverage.

FULL AUTOMATIC VOLUME

CONTROL

The receiver is equipped with an advanced Automatic Volume Control System which tends to maintain a constant volume as determined by the setting of the manual Volume Control. This is a very desirable feature since it minimizes the effects of fadings and maintains good volume except in cases of acute signal



LAPAYETTE MANTEL 10 TUBE DUAL WAVE RECEIVER for 110 volt 50-60 cycle A.C. Tubes Used; 3-27s, 3-35s, 1-24A, 2-47s, 1-180. Complete with RCA TUBES. 2Y22088-Code (Marco). \$4150

SUPER-HET

TUNES 15 to 550 METERS

Few Mantel Type Receivers will equal the performance of this one on broadcast wave lengths and none will surpass it on wave lengths between 15 and 200 on wave lengths between 15 and 200 meters. The most interesting features of Radio occur on wave lengths below 200 Radio occur on wave lengths below 200 meters. meters which make an efficient Dual wave set such as this one very desirable. Po-lice Signals. Amateur 'Phone and Ships at sea as well as foreign broadcasts are available under favorable conditions.

Superheterodyne Selectivity Due to the congested condition of present day broadcasting channels a receiver and the control of th metropolitan areas.

HANDSOME CABINET
The cabinet of this receiver is fine enough for any home. Choice hardwoods have been combined to make a piece of furniture of real charm and enduring interest.

LAFAYETTE LONG WAVE RECEIVERS



Lafayette LONG WAVE SETS



TUBE SUPER-HET

TUBE SUPER-HET



NEW TYPE TURES

TUNES 12-2,000

METERS

METERS

A BIG VALUE

TRIO-WAVE

SHOR'T — BROADCAST — LONG WAVE
Reception from one end of the world to the other; Amateur,
Coast Guard, Police Call signals and other short wave divisions.
American and Canadian Broadcast, South American Stations;
European and the Orient on the Long Wave Lengths. Press and
Ship Telephone; all possible with the NEW LEFAYETTE TRIOWAVE SUPERHETERODYNE RECEIVER. Utilizing the New Type
tubes. FULL AUTOMATIC VOLUME CONTROL; Designed to make
radio performance the pleasant, simple operation it should
rightly be. It also adds to the life of the power tubes, resulting
in lower upkeep cost.

SELECTIVITY
Sensitivity is rated at less than 1 micro volt per meter. Sur super-fine sensitivity was considered an impossibility only a shortime ago. Because of this feature Trio-Wave is possible.

Utilizes the following tubes: 3-58s: 2-57s; 1-56; 1-47, and 1-82. 2122126—Code "Largo"

Complete With Tubes

Sequence Trio-Wave is possible.

TUBES

Utilizes the following tubes: 3-58s: 2-57s; 1-56; 1-47, and 1-82. 2122126—Code "Largo"

Sq.75

nme as above, except for 220 volt, 50-60 cycle operation Y22128—Code "Bando". Your Cost, Complete With Tubes

TUNES 200-2.000

DUAL BROADCAST

AMERICAN EUROPEAN
The Lafayette Broadcast and Long Wave Receiver is a fine, highly-developed set from beginning to end. The receiver is completely shielded to eliminate interference with other nearby radiosets. Radiation, a common complaint with ordinary Super-het. sets.

Lafayette Perfected Tone Control
The name Lafayette has been synonymous with the highest degre
of tone perfection. The entir audio circuit of the new Lafayett
Long Wave Receiver has been specially engineered to conform t
the requirements of the Pentode tube.

Hair Line Selectivity

Selectivity is accomplished with the total elimination of background noises and other station interference, due to the special features of this receiver.

This receiver utilizes the following tubes: 2-'24s, 1-'51, 1-'27, 1-'47, 1-'80.

For 110-120 volt. 60 Cycle A. C. Operation. 2Y22127—Code "Marda".
Your Cost, Complete With Tubes

\$3250

Same as above, except for 220 volt, 50-60 cycle A.C. operat 2Y22128—Code Your Cost. Complete With Tubes

LAFAYETTE ATTE

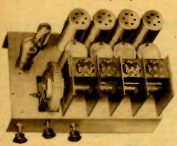
NEW TYPE TUBES! NEW CIRCUIT!

The very finest of radio entertainment is now made available in districts that have no electric service by the Lafayette Battery Radio. The performance of this receiver is comparable in every way to that of the finest electric Sets and should not be confused with that of the battery sets of previous design that were usually underpowered and involved the use of storage batteries.

SENSITIVITY

Extreme and uniform sensitivity provided by excellence of circuit and chassis design. Measured sensitivity less than one microvolt per meter, providing distance reception that is seldom equaled in other more expensive receivers.

By means of resistance coupling into pentode output tube and intermediate resistance coupling from the detector, together with a speaker which is matched to this receiver, a wide range of voice and musical frequencies with their overtones are reproduced with re-sultant excellence of tonal quality.



FEATURES

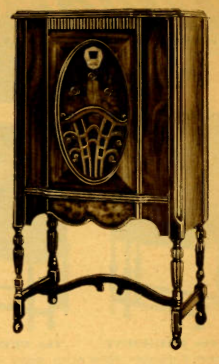
Operates from new Eveready 2Volt Air Cell Battery or equivalent, 135 volts of "B" batteries
and a 22½ volt "C" battery. Extremely long battery life with
practically uniform operation
throughout battery life. "A" battery drain 0.6 amperes and "B"
battery drain 18-20 milliamperes
saveragei which should provide 12
months' battery service without
replacement. Utilizes: Three of
the new type '34 tubes. Super
Control R. F. Amplifier Pentodes;
One '31 type tube as Detector;
One '31 type tube as First Stage
power amplifier; One '33 Power
Amplifier Pentode, as the final
and last Audio Stage.

BEAUTIFUL CONSOLE

It would be difficult to imagine a more beautiful console than that which houses this six tube Superpower battery receiver. Sides and top are of Butt Walnut Veneer with beautifully figured walnut front panels. Recessed radio panel of select rotary walnut Dimensions, 42 inches high, 24 inches wide, 14½ inches deep

RECEIVER CHASSIS

Four gang variable condenses, totally shielded R. F. coils and tubes, all aluminum chassis Dimensions. 734 inches high, 13 inches wide, 8 inches deep.



Latayette 2-Voit Battery Radio Receiver, less tubes and batteries 2Y22087—Code, "Misto"

\$27.50 net

Eveready Air Cell "A" Battery ... \$5.96 3—Eveready Layerbuilt "B" Batteries 4.53 Kit of Matched Genuine RCA Radio-trons



HANDSOME CABINET FINISHED IN BEAUTI-FUL WALNUT VENEERS

THIS. OR ANY OTHER LAFAYETTE RADIO RECEIVER MAY BE PURCHASED ON THE 30-DAY FREE OFFER TRIAL

LAFAYETTE Dual-Wave 6 Tube for 110 Volts D.C. & 110 Volts A.C.

Certainly the most advanced Mantel Will Type set thus far. Dual wave range and Automatic Line Voltage Control. Its reach of from 60 to 570 meters is accomplished without the use of plugin coils, selection of Broadcast or Shortwave band being made by means of a knob on the panel of the receiver. The single tuning knob selects signals on either band as easily and simply as stations are tuned in on an ordinary receiver. It provides Selectivity, Sensi-tivity. Tone Quality and Power that

will please the most discriminating radio buyer. Its dual wave feature enhances the joy of owning a radio by bringing to its owner many thrilling on oringing to its owner many trilling and interesting adventures that are not possible with an ordinary set: Police Calls. Ships at sea. Foreign Shortwave Broadcasts. Amateur Phone and many other features are possible. Its Automatic Line Voltage Control increases its efficiency and lengthens the life of its tubes by maintaining exactly the proper current under all conditions

A. C. MODEL Tubes Utilized: 2-'24's, 1-'35 or '51 1-'27. 1-'47, 1-'80 and one Amperite Voltage Reg-ulator Tube. For 105-120 Volt A.C. 50-60

2Y22089—Code "Nisto" Complete with Seven Tubes. \$2975

Tubes Utilized: 1-'37, 1-'39 2-'33s 2-'36s.
For 110-120 Volts Direct Current operation
ZY22089—Code, "Risto"
Complete with Six Tubes,
Your Cost

FEATURES:

SUPERHETERODYNE VARIABLE MU PENTODE ONE DIAL CONTROL DYNAMIC SPEAKER 60-570 METERS FULL AUTOMATIC LINE VOLTAGE PHONOGRAPH

Fine Consoles at ROCK BOTTOM PRICES!



The PRESIDENT



The GREGORY



The GEORGIAN



The SHERATON

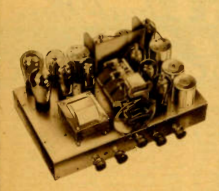
A console of distinction. Sliding A very massive and beautiful doors with attractive sunburst console for the money; looks design of diamond matched wallike many dollars more. Made matched burl walnut. Flanking of choice oriental of choice walnut veneer and sides are of clear straight grain walnut veneer and sides are of clear straight grain walnut veneer. Genuine wood-carvings throughout. Beautifully carved legs and stretcher. Inside dimentions, 27 x 19 x 12 inches deep and 25 inches wide. Inside dimentions, 27 x 19 x 12 inches wide, 12 inches dimentions, 51 inches high, 174 inches deep, 274 inches wide. Inches deep, 274 inches wide. Face of panel 12 ins. 2722086—

Your Cost.

Salon

A very massive and beautiful walnut with beautifully figured center matched burl walnut. Flanking of choice oriental dimentions at a mazingly low matched burl walnut. Flanking of select walnut veneer, at a mazingly low matched burl walnut veneer and sides are of choice walnut veneers, at the additional matched burl walnut veneer. Batta heavy structed throughout. The kind center matched burl walnut of select hard will stand years erful receiver. Inside dimentions, 27 x 19 x 12 inches wide, 12 inches deep, outside dimentions, 27 x 19 x 12 inches wide, 12 inches deep, and 25 inches wide. Inches deep, 274 inches wide, 144 inches deep, and 25 inches wide with beautifully figured center matched burl walnut. Flanking price. Radio panel and inside of swinging doors are finished walnut veneer. Radio panel and inside of swinging doors are finished of swinging doors are finished of swinging doors are finished of swi

Any Lafayette Chassis can be mounted in one of these beautiful Consoles at your request. Write for prices on any combination in which you are interested.



Lafayette Dual Wave 10 Tube Super-Heterodyne Chassis with specially matched Dynamic Speaker and 10 RCA Radiotrons. For 110 volt 50-60 cycle

A.C. 2Y22078—Code (Tentu). Your Cost Size of Chassis 9\%x17x8 inches. Tubes Used: 3-27s, 3-35s, 1-24, 2-47s and 1-80.

GUARANTEE We guarantee this Chassis to please you. You may order one, try it for 30 days and if, at the expiration of that time you are dis-satisfied with you may return it to us and your full purchase price will be refunded. (Less transportation charges).

LAFAYNYN 10 TUBE DUALWAVE SUPERHETERODYNE

LAFAYETTE 10 Tube Dual Wave Superheterodyne Chassis The Lafayette Dual Wave 10 Tube Dual-Wave Chassis has been designed especially for those who require a superfine radio which will tune in wave lengths between 15 and 200 meters as well as those in the regular Broadcast band.

Visual Meter Tuning The Visual Meter Tuning feature of this receiver permits of accurate visual tuning. Absolute resonance with the tuned-to station being indicated by the deflection of a tuning meter located on the radio panel.

Band Pass Selector Ultra Sharp Selectivity has been realized by a full superheterodyne circuit in which a stage of band pass filter has been included.

Pentode and Vari-Mu To insure the greatest possible quietness in operation and the ultimate in distortionless output, the circuit of the Ten Tube Lafayette Dual Wave Superheterodyne has been designed around variable Mu and Pentode Tubes.

Quality Dynamic Speaker o receiver is better than its Dynamic Speaker; therefore, this Chassis is provided bynamic reproducer of the highest quality in order that the greatest possible advantage may be taken of its high performance possibilities.

Full Automatic Volume Control

Control

The Lafayette 10 Tube Dual-Wave Superheterodyne is equipped with full automatic Volume Control which tends to maintain a constant volume as determined by the setting of the Manual Volume Control. This feature eliminates a great deal of annoyance occasioned by the variations in signal strength, as volume is maintained at a constant level in all except cases of most pronounced fading.

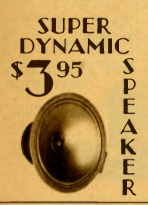
Ultra-Sensitivity The Sensitivity of this receiver is less than one micro-volt per meter, which permits the lowering of volume under practically all conditions below that which introduces background noises. This acute Sensitivity is especially desirable in short wave receivers.

Tunes 15-550 Meters With a tuning range of 15 to 550 meters this receiver covers the most interesting bands of Radio; those below 200 meters. In addition to Police Broadcasting, ships at sea, and Foreign Shortwave stations are also attainable under favorable conditions.

TRUTEST 8 TUBE RECEIVER KIT

Push-Pull Pentodes-4 Gang Variable Condenser-Super-Dynamic Speaker

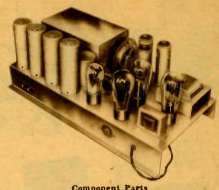
Hundreds of these kits sold within a month, hundreds of satisfied builders. A big boom to the Service man, building and reselling these at a profit. Nowhere and at no time has there ever been offered a more sensational radio kit value than this. It was only after months of exhaustive laboratory experiment that this remarkable offer could be made. Our tremendous buying power and the cooperation of many leading radio parts manufacturers are other factors which make this unusual offer possible. With very little or no technical knowledge, merely by following the blueprints and diagrams, this receiver can be constructed in four or five hours. A Full-Sized Receiver that will reach out and get distant stations, and capable of surprising volume without the slightest distortion. The set comprises three stages of tuned radio frequency amplification followed by a linear power detector which is resistance coupled to the first audio stage. The first audio is transformer coupled to the push-pull pentodes. The R. F. Stages are designed around the new Variable Mu tubes in conjunction with the proper type volume control so that cross-talk is absent in the proximity of powerful stations. Tone Control an added feature. The Audio power output is approximately 7 watts.



COMPLETE KIT OF ALL NECESSARY PARTS, INCLUDING FULL DETAIL SET OF DIAGRAMS AND BLUEPRINTS. ALL THE PARTS ARE GUARANTEED AC-CORDING TO THE STANDARD WAR-RANTY OF THE RADIO MANUFAC-TURER'S ASSOCIATION.

COMPLETE KiT: Less Tubes and Speaker

FOR \$ 1 850



Component Parts

Component Parts

Every single part in this kit is made by a standard REPUTABLE manufacturer. Each unit has been made to our specifications and is GUARANTEED to be ABSOLUTELY BRAND NEW AND PERFECT. Parts used are:

1—Metal Chassis Base, properly punched, aluminum sprayed; 1—POLYMET Power Transformer; 1—Four Gang Condenser, with compensation and knifed plates; 1—Metal Condenser Shield; 4—Shielded Radio Prequency Coils; 3—Polymet 8 mfd. Electrolytic Condensers; 1—Eddie Drum Dial; 1—Polymet Push Pull Input Transformer; 1—Polymet Filter Choke; 4—Perforated Tube Shields; 1—Polymet voltage divider; 8—Polymet By-Pass Condensers; Eby Sockets and Controls; 1—Set Construction Diagrams and Blueprints. All necessary resistors, screws, bolts, nuts. washers, etc.

DYNAMIC SPEAKER

A specially matched Super-Dynamic Speaker for use with above receiver. 2Y22033—Your Cost Code Word "Cameo"

"ERLA" Short Wave Converter Tunes 20-200 Meters



Amateur Phone Stations, Police Signal Calls. Aeroplane Communications, American and Foreign Broadcast Programs: All can be had with use of this converter.

An All Electric self-contained Short-wave converter, housed in a midget type speaker cabinet, of walnut finish. Full vision dial, Has selector switch, for switching from 20-60 meter band to the 60 to 200 meter bands. No changes necessary to install this converter to your present broadcast receiver. Dual wave reception at a small cost. Lead from output of converter connects directly to Antenna post of present broadcast receiver, then tune receiver to as near as possible to 300 meters or 1000 Kilocycles where no regular broadcast station is heard. Dimensions of cabinet, 10x 71/4x11½ inches high over-all. Shpg. Wt. 13 lbs. Complete with RCA licensed Tubes. Set utilizes, 1-'24, 1-'27, and 1-'30. For 110 ovlt. 60 cycle A.C. 2722035—Code word "Blake".

2Y22035 Code word "Blake" Your Cost. Complete

NEW LAFAYETTE SHORT WAVE CONVERTER

TUNES 15-180 METERS SPECIAL ONLY LESS TUBES



Improved type of Super-Heterodyne Short-wave converter. Guaranteed to out-perform many of the higher priced instruments that are custom-built. The New Lafayette is an all A.C. self-contained unit which converts any standard broadcast receiver into a Short-wave Super-heterodyne. It is much simpler to operate than the conventional short-wave receiver. Selectivity and sensitivity of the receiver are limited only by corresponding characteristics of the broadcast receiver, since it acts as the intermediate frequency amplifier. To put the converter into operation, disconnect the antenna from the broadcast receiver and connect it to the antenna post of the converter. Connect the output post of the converter to the antenna post of the converter. Compactness and simplicity of construction are features of this converter. Has selector switch for various bands in the Short-wave division.

To receive Short-wave C.W. Signals it is not necessary to employ an additional heterodyne oscillator, but merely to tune the broadcast receiver so that it picks up directly the carrier of a strong local broadcast station and thus uses the broadcast transmitter as a heterodyne oscillator. The Improved Lafayette Short-wave Converter utilizes. One '24 tube as Detector. One '35 tube as Oscillator and One '26 tube as half-wave rectifler for the power supply unit. Single Dial Control. Now at a very low cost you can have the entire radio world at your finger tips. Housed in a beautifully metal crystalline cabinet. Dimensions are: 11 inches square. 7'2 inches high. For 110 volt. 60 cycle A.C. operation, completely wired and tested. Less Tubes. Code word "Bravo".

2Y22034-List Price \$60.00.

Your Cost. Special

\$21⁵⁰

Same as above, Complete with Genuine RCA Radiotrons 2V22035—Your Cost



Listen to your favorite programs whether you ride or stop. As you glide along the highways you will glide along the highways you will enjoy a new pleasure-companionship... a new entertainment and relaxation; the road is more alluring, the seenic beauty of the country-side seems more interesting. The monotony of driving is gone.

Steering Column Control Panel: Fits tightly on the steering column; no necessity of boring the instrument dash. Easier,

LAFAYETTE AUTO RADIO THE AUTOMOBILE RADIO DE LUXE

the instrument dash. Easier, more convenient control. Illuminated dial, volume control and tuning knob. Locked when not

in use.

Dynamic Speaker: Magnavox, full electric dynamic Speaker providing tone and volume in every way comparable to the best of speakers used in the home receiver

receiver.
Battery Box: Complete; made
of sheet steel. welded and painted
—rust resisting. Just the right
size for complete set of "B" bat-

The Chassis: A six tube TRF using five screen grid tubes, equal in all respects to the home

owned set. Special circuit designed for "B" battery operation, gives much more than the usual output with very little battery drain. Has extraordinary sensitivity. Completely housed in a metal case, crackle finish.

Easy Mounting: Has base plate adjustable to 12 positions which makes it easy to mount in any available space in the car. It makes no difference in this receiver whether the electrical system is grounded positive or nega-

tem is grounded positive or nega-

tem is grounded possion.

3 Stage TRF Circuit: Push-Pull
Power Tubes. Tubes used, 3-'36s,
1-'37 and 2'38s. Exclusive feature: When set is turned off
there is no drain on "B" batteries. Requires 135 volts of "B"
Shpg. Wt. 35 lbs.
Shid 429—AUTOTONE complete

Shpg. Wt. 35 lbs.
2N1422—AUTOTONE complete
with tubes and all accessories
(less batteries and
aerial). Your Cost Each
3750

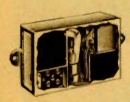
EXTRA EQUIPMENT
EVEREADY AUTO B \$474 BATTERIES 1 DE LUXE CAR



PINES Auto "B" Battery Eliminator

Makes Auto, Bus, Airplane or Ma-rine Radio "all electric". Requires

third the space of the regular "B" batterles. Delivers constantly the full required voltage for maximum reception. Consists of a miniature rottery converter driven by current from the storage battery; with suitable power transformer and filter system. Enclosed in a steel case. Size 5½x 8x6½ inches deep. Shpg. wt., 22 lbs.
2N14229—6 volt input 135 v. 30 M.A. with tap at 67½, output. List, \$30.00 \$2 195
Your Cost
2N14230—6 volt input 180 v., 38 M.A. output. List, \$30.00.
Your Cost



UTAH 66ER99 POWER UNIT

Operates from 6 volt storage battery. Delivers pure, noiseless D C at high voltage for auto radio. Consumes only 1½ amperes when delivering 25 M.A. at 135 volts. The dimensions are such that the locating of suitable accommodating space in auto is simple. No rotating parts; a highly developed vibrating interrupter is used in conjunction with mercury rectifying tube. Size 5x74x2½ in. Shpg. Wt., 6½ lbs. Specify voltage required and current drain in ordering. Complete with tube.

2N14228-List Price \$18.00. Your Cost Each





Auto Speakers

Utah "CUB" 6% inch Dynamic Speaker en-closed in metal case. Has mounting legs for attach-ing to dash. Very com-pact. 6 Volt Field 2W19256—For Single '38 arallel '38s

2W19267-For Parallel 2W19268-For P-P '38s \$445 Your Cost Each

SPEAKER ONLY

Utah 6 1/4 inch "CUB" Dynamic Speaker without steel case. 6 Volt Field 2W19259—For Single '38. 2W19 P-P '38s, 2W19261—For Parailel List \$5.00. 2W19260-For \$325 Your Cost Each



TRUTEST AUTO RADIO

An efficient, compact receiver for mounting on the steering column of the automobile. The three stage TRF circuit employs four screen-grid tubes with push-pull pentode power stage. Assembly consists of a chassis 43x39½x9½ inches deep with tuning condenser, resistors, etc., mounted in fully shielded lower half and tubes and TRF coils above. R.F. tubes shielded. Chassis slips into metal case which is permanently attached to steering column by means of an adjustable clamp and arm that permits it to be adapted to any particular installation. Station selector and volume control knobs, illuminated dial and lock occupy lower portion of case, in full view and easy reach of the driver. The set is equipped with a Magnavox electric full dynamic speaker in round metal case. This receiver, while amazingly low in price, is one of the finest in performance we have yet found and is enthusitically recommended to those who require the steering post mounting set. Tubes used: 2-36s, 2-37s and 2-38s. Requires 135 volt "B" Battery. Shpg. Wt. 30 lbs.
2N14226—Complete with speaker, cable and chassis (no tubes or batteries). 3 1975 Your Cost Each
3 Eveready 45 v auto B batteries
1 Set of Suppresors (6 cylinder car)
2.76

\$4.74 2.75

Your Cost Each

3 Eveready 45 v auto B batteries

1 Set of Suppresors (6 cylinder car)

1 Set of Lafayette tubes

1 De Luxe car antenna



PREMIER **AUTO SPEAKER**

A very fine 6 inch dynamic Speaker mounted in a steel case 8 inches in diameter and 3% in. deep. Field wound for 6 volt battery. Complete with output transformer. Sppg. Wt. 7 lbs.

2W19252—For single '38
2W19253—For P-P '38s.

\$245

SPEAKER ONLY

Metal parts finished in statuary bronze 2W19254—For Single '38 2W19255—For P-P '38s \$9.75 \$2<u>75</u>

Auto Aerials Page 77 Auto Suppressors Page 89

TRUTEST 6 VOLT AUTO CONVERTER



Furnishes 110 volt 60 cycle A.C. from a 6 volt storage battery. With it a standard A.C. radio can be operated in an automobile, boat or airplane. Delivers 80 watts. Battery drain very small. Mounts under cowl under hood. Has steel case which protects generator and transformers from dirt. Simple to install. Has remote control and cable for switching on and off. 2N14227—Your Cost Each \$2450



ELKON "B" **ELIMINATOR**

A small compact "B" Eliminator which fits any one of a half dozen places on the car. Safe, can not damage the

car. No rotary parts to set up interference. No water to add. Nothing to get out of order. Many cities use it in their police cars. Tested, proven and guaranteed. Size 10x7x31/4 inches. Mounts in any position.

DEALERS: WRITE FOR YOUR NET PRICE.

REMOTE CONTROL UNIT

Designed for the convenience of those who have auto radio sets not yet equipped with remote control. Case is durably finished in baked-on black enamel. Illuminated Universal mounting. dial. Key lock switch. Micrometer volume control. Size 31/2x41/4 Shpg in. Wt. 21/2 lbs.



2N14236-Your Cost Each 2N14237-Universal Coupling

8294 30c ...36e 2N14238-Additional Cable per Ft. 2N14239-1/4 In. steel Rod per Ft

Page 14



RADIO SERVICE Questions

Answers How many times have you been stumped because

stumped because you did not have the answer to a service problem. Radio Service and Questions have been compiled from the many thousands of letters received by Rider in the last five years. Each volume is crammed full of everyday data. Practical, easy to understand information. Cloth-bound volume of 160 pages. Well illustrated. Shpg. Wt. 2 lbs. 28722100— 2¥22100-\$100 Your Cost



PRACTICAL **TESTING** SYSTEMS

By J. F RIDER Contains chapters Contains enapters on Measuring Instruments, Vacuum Tube Voltmeters, Resistance units, Tube Testers, with graphs and data. Size 5½x78x1 inches. Shpg. Wt. 2 lb.

\$100 2V22108 Your Cost Each



Servicing Receivers by Resistance Measurements

By J. F. RIDER
Radio receiver servicing methods will
undergo a change.
The measurement of

The measurement of resistance in a radio receiver offers the most logical method of servicing because it is independent of tube conditions, line voltage, tube constants, etc. It affords a means of checking a complete receiver without removing the chasis, and iliminates all guesswork. This volume gives educational, practical and valuable information. 160 pages, cloth bound. Shpg. Wt. 2 lbs. 2Y22107— 2Y22107-\$ 100 Vour Cost

Rider's Practical Radio Repair Hints 128 pages. Shpg. Wt. 3 lbs 2Y22113— Your Cost

Drake's Electrical Dictionary 320 pages. Shpg. Wt.

\$ 1 20 Your Cost Radio Amateurs'

Handbook 220 pages. Shpg. Wt. 11/2 2Y22115— Your Cost

Electrad Resistor and Volume Control Handbook

Shpg. size. 2Y22116-\$100 Your Cost. National Uutra Short

Wave Manual Shpg. Wt. 8 oz 50≗

National Short Wave Manual pg. Wt., 8 oz

Shpg. 2Y22118-50º Your Cost Short Wave Radio

Manual No short wave fan should be without this book. "The how and why of long distance short wave reception." Shpg. Wt., 1 lb. 2Y22118—

50º Your Cost

RIDER'S MANUAL

New Edition

VOLUME 2

1.000 PAGES

AN UP-TO-DATE SERVICE MANUAL

> LOOSE LEAF STYLE



2.000 DIAGRAMS and LAYOUTS

> SIZE 81/2 x 11 INCHES

WEIGHS POUNDS

A perpetual trouble shooter's manual containing all the information a service man wants and must have. Approved by the Radio Receiver manufacturers and the New York and Philadelphia Service Managers' Associations .. It is indexed according to manufacturers' and model numbers, thus making it a very simple matter to find what you want. This manual thoroughly explains Trouble Shooting, Set Testers and Analyzers, Power Amplifiers, Eliminators and Power units, Short Wave Receivers, Midget Receivers, Broadcast Receivers and Tube Data. Contains a complete discussion of the practical trouble shooting methods as used by the radio manufacturers and continuity testing as applied to radio units Manual may be kept up-to-date for the next year with a supplementary service of at least 96 pages every month at a very moderate additional cost. Shpg. Wt. 8 lbs.

2Y22101-Your Cost 2Y22120-Volume 1

\$450

DRAKE'S CYCLOPEDIA New Edition



New and completely revised. Gives all practical data on Radio transmitting and receiving, Sound Pictures, Public Address. Television. Photoelectric cells, etc. 1048 pages; 500 complete articles; 1100 additional definitions and references; nearly 1200 illustrations; 130 tables and 105 graphs. All in alphabetical order. Everything simply treated; complete and non-mathematical. Covers new Superhetrodynes. Short Wave Receivers and Converters. Aviation Radio. Circuit Diagrams of Manufactured Sets. Trouble Shooting Charts. Circuit Testing. Sound Pictures treated completely. Television treated in exhaustive detail, with data on Television Lamps. Images. Scanning. Light, Synchronization, design. A fund of knowledge for the beginner, a handy reference book for the expert Self-indexed to make every fact easily and instantly accessable. Alphabetically arranged from A-battery to Zero beat. Size 9x6/x2/2 inches. Beautifully and durably bound in brick-red buckram. Shpg. Wt. 10 lbs. List, 53-48.

2Y22104-Your Cost Each

RADIO AND ELECTRONIC DICTIONARY by H. P. Manly

The information every Service man needs arranged in alphabetical order for handy reference. Practical and unique. Covers Industrial Radio, Radio Service, Sound Pictures. Television and Radio Broadcasting from "to Z" Everything explained in simple, every-day language. Contains 550 illustrations, defines 3800 terms. 300 pages. Size 6x9x12 inches. Bound in maroon bucgram, stamped in gold. Many thousand of men in every branch of radio have felt the need of and will welcome this handy and practical dictionary. No one need be without it at our low price. Order your copy now. Shpg. Wt. 3 lbs.



RADIO SERVICE MANUAL By H. GERNSBACK

Over 2000 complete diagrams, hook-ups, charts and illustrations. 1000 pages of invaluable data that all progressive service men should have within easy reach. Full radio service guide. Flexible loose-leaf binder, size 9x12 inches. Every owner on record receives free supplements mailed every sixty days. Shpg. Wt., 8 lbs. 3400 2Y22112-Your Cost.

Servicing Super-Heterodynes By J. F. Rider 163 Pages Pocket

Dial



2Y22102-Your Cost

SOUND PICTURES AND TROUBLE SHOOTERS' MANUAL By CAMERON AND RIDER

By CAMERON AND RIDER
A handy and appealing manual
for the Talking Picture and
Radio Service men. 1120 pages.
Size 8x5½ inches. Cloth cover.
Fully illustrated. Shpg. Wt.
\$750 \$750 2Y22103-Your Cost

Useful Radio Tables

By J. F. RIDER



By J. F. RIDER

Do you know the
number of turns required upon a 12inch tube so it will
resonate over the 130 kc. to 180
kc. band with a condenser of
.0002 mfd.? What value of condenser connected across a filter
choke of 20 henrys will resonate
at the major hum frequency in a
25 cycle receiver power pack?
Every table of value in connection with radio will be found in
this volume. No theory—no
charts—all tables. 144 pages,
cloth bound. Shpg. Wt. 2 lbs.
2¥22108—
\$100
Your Cost \$100 Your Cost

PRACTICAL RADIO LIBRARY

by Moyer and Wostrel



Three volumes by Moyer and Wostrel covering every phrase of radio. Uniformly bound in green buckram. They present the principles of radio so simple and clearly that any person of average training will be able to read, understand and apply them.

PRACTICAL RADIO
Besides explaining the fundamentals, this volume includes the testing of radio sets. 410 pages, size 79.x5/4.x11s inches. Shigs. Wt. 2 lbs. 945 2Y22109-Your Cost ..

RADIO RECEIVING TUBES

RADIO CONSTRUCTION AND

REPAIRING
Explains the construction and repairing of radio receivers, Television and Trouble shooting. 386 pages. Shpg. Wt. 2 lbs. 2 Y22111— Your Cost ..

Radiotrons

GUARANTEE

Radiotron and Cunningham tubes are fully guaranteed for six months from date of sale. If any tube sold by us should fail during that time it will be cheerfully and promptly replaced without charge-burn outs and breakages are the only exceptions. We enjoy the largest business in the country on these tubes, which fact insures you of receiving new and fresh merchandise on every order. Every tube is carefully tested before shipment.

WD-II (DETECTOR AMLIFIER)

2Z21211—Radiotron 2Z21311—Cunningham List, \$3.00. Dealers Cost

WX-12

(DETECTOR AMPLIFIER)

27.21202—Radiotron 27.21302—Cunningham List, \$3.60. Dealers Cost. \$1.76

112A (AMPLIFIER)

2Z21212—Radiotron 2Z21312—Cunningham 889 List, \$1.50. Dealers Cost ...

(AMPLIFIER)

2Z21220—Radiotron 2Z21320—Cunningham \$176 List, \$3.00. Dealers Cost.

(AMPLIFIER)

2721271—Radiotron 2721371—Cunningham List, 90e. Dealers Cost. 53c

199UV

(DETECTOR AMPLIFIER) 2721299—Radiotron 2721399—Cunningham

List. \$2.75. Dealers Cost.

(DETECTOR AMPLIFIER)

2Z21209—Radiotron 2Z21309—Cunningham List, \$2.50. Dealers Cost. . \$147

200A (DETECTOR)

2Z21200—Radiotron 2Z21300—Cunningham List, \$4.00. Dealers Cost 33

(D. C. FIL. PENTODE)
2721233—Radiotron
2721333—Cunningham
List, \$2.75. Dealers Cost... \$161 34

(SUPER-CONTROL R. F. AMP PENTODE) 2Z21234—Radiotron 2Z21334—Cunningham \$4 61

List, \$2.75. Dealers Cost. (SUPER CONTROL S.G.) 2Z21235—Radiotron 2Z21335—Cunningham

List, \$1.60. Dealers Cost.

(D. C. HEATER S.G.) 2721236—Radiotron 2721336—Cunningham S List, \$2.75, Dealers Cost. \$161 37

(D. C. HEATER SCREEN GRID) 2721237—Radiotron 2721337—Cunningham List, \$1.75. Dealers Cost. \$103

38 (D. C. HEATER PENTODE)
2721238—Radiotron
2721338—Cunningham
List, \$2.75. Dealers Cost...\$161

(NEW PENTODE)
2Z21239—Radiotron
2Z21339—Cunningham
5 1 61 List, \$2.75. Dealers Cost ..

45 (POWER AMPLIFIER) 2721245—Radiotron 2721345—Cunningham List, \$1.10. Dealers Cost. 64c

47 (POWER PENTODE) 2Z21247—Radiotron 2Z21347—Cunningham \$235 | 2721347—Cunningham List, \$1.35. Dealers Cost 919

201A
(DETECTOR AMPLIFIER)
2Z21201—Radiotron
2Z21301—Cunningham
List, 75c. Dealers Cost. 4

POWER AMPLIFIER)
2Z21210—Radiotron
2Z21310—Cunningham \$ List, \$7.00. Dealers Cost.

22 (4 ELEMENT TUBE) 2Z21222—Radiotron 2Z21322—Cunningham List, \$3.00. Dealers Cost.

24A

(QUICK HEATER SCREEN GRID) 2Z21225—Radiotron 2Z21325—Cunninghain List, \$1.60. Dealers Cost. 94c 26

AMPLIFIER) 2721226—Radiotron 2721326—Cunningham List. 80c. Dealers Cost .. 27

(A. C. DETECTOR) 2721227—Radiotron 2721327—Cunningham List, \$1.00. Dealers Cost., 59c

(2V. GEN. PURPOSE) 2721230—Radiotron 2721330—Cunningham List, \$1.60. Dealers Cost. 94c

(2V. OUTPUT TUBE)
2721231—Radiotron
2721331—Cunningham List, \$1.60. Dealers Cost. 94c

32 (2V. SCREEN GRID) 2Z21232-Radiotron 2Z21332-Cunningham List, \$2.30. Dealers Cost.

(POWER AMPLIFIER) 2721250—Radiotron 2721350—Cunningham S List, \$6.00. Dealers Cost

80 (FULL WAVE RECTIFIER) 2Z21280—Radiotron 2Z21380—Cunningham

2Z21380—Cunningnam List, \$1,00. Dealers Cost.

8 I
(HALF WAVE RECTIFIER)
2Z21281—Radiotron
2Z21381—Cunningham \$9.9

List, \$5.00. Dealers Cost 864

1864

(EXPERIMENTAL TUBE)

27.21264—Radiotron

27.21364—Cunningham \$ 1.57

List, \$2.00. Dealers Cost.

(R. F. 865 OSCILLATOR)

27.21265—Radiotron

27.21365—Cunningham \$ 1.322

List, \$13. Dealers Cost.

866

(MERCURY V. RECT.)
2Z21266—Radiotron
2Z21366—Cunningham \$662

874 (VOLTAGE REGULATOR) 2721274—Radiotron 2721374—Cunningham

List, \$4.75. Dealers Cost. . 279 876

(BALLAST TUBE) 2Z21276—Radiotron 2Z21376—Cunningham List, \$6.50. Dealers Cost.

NEW TYPE TUBES

46 Special purpose, power amplifier for class "B" sets. Double control grid. UY socket. 2Z21246—Radiotron

List, \$1.50. Dealers Cost. 88c 56 General purpose. Detector, oscillator or amplifier. Excellent for resistance-coupled audio. UY

2Z21256-Radiotron List, \$1.25. Dealers Cost. 73c

57 Special purpose, triple grid am-nlifier-detector. Very high mu. Six element. 6-pin base plus cap. 2Z21257—Radiotron List, \$1.60. Dealers Cost. 94c

58 Special purpose amplifier. Six element; can be used as 5 element tube by interconnections. 2721258—Radiotron

List, \$1.60. Dealers Cost, 94c 82 mercury-vapor

fier; relatively constant voltage due to low resistance of tube 2721282—Radiotron List, \$1.25. Dealers Cost... 73c



Arcturus Blue Tubes offer exclusive features that have gained a wide consumer acceptance.

Quiek Action—Arcturus pioneered the original quick-acting tube. Immunity from. Overloads—Arcturus Blue Tubes resist overloads as high as 50%. Less Hum—Comparative tests show that Arcturus Tubes have 52% less hum than other tubes. Long Life—Arcturus Tubes have established an unchallenged world's record for long life.

Life-like Tone—Comparison in any receiver shows the improved tone of Arcturus Tubes Eveready 4 pillar construction gives better reception. Four pillars anchor the elements in an Eveready Raytheon Tube, giving many times more strength and rigidity than the usual tube construction. This protects the accurate spacing of the elements against the knocks and jolts all tubes receive in handling, and against the dangerous vibrations from powerful dynamic speakers.

Lafayette Tubes are precision made by the most advanced of automatic tube making machinery. They are of extra high vacuum which insures long-life and perfect performance. Every Lafayette is guaranteed against failure for SIX MONTHS from date of sale—breakage and burn-outs excepted. Our exclusive distributor-ship and tremendous volume on these tubes enables us to price them below those of comparable quality obtainable elsewhere. Every Tube carefully inspected before shipment.

		-	ARCTU	RUS	EVERE	ADY	LAFAYI	ETTE
TYPE	PURPOSE	List	Stock No.	Your Cost	Stock No.	Your Cost	Stock No.	Your Cost
112-A	Amplifier-Detector	\$1,50	2Z2111g	.79	2Z21512	.81	2Z21812	.67
120	Power Amplifier 3.3 volt	3.00	2Z21120	1.59	2Z21520	1.62	2Z21820	1.32
171-A	Power Amplifier 5.0 volt	.90	2 Z 21171	. 18	2Z21571	.49	2Z21871	.40
199 L'V	Detector-Amplifier 3.3 volt	2.75	2Z21199	1.44	2Z21399	1,49	2Z21899	1.22
199 UX	Detector-Amplifier 3.3 volt	2.56	2221109	1.33	2Z21509	1.33	2Z21809	1.11
200-A	Supersensitive Detector D. C. 5 volt	4,00	2Z21100	2.12	2Z21500	- 2.16	2Z21800	1.75
201-1	Detector-Amplifier	.75	2Z21101	.40	2Z21501	.41	2Z21801	.34
210	Power Amplifier	7.00	2Z21110	3.71	\$Z21510	3,78	2Z21810	3.09
222	Screen-grid D.C. Amplifier	3.00	2Z21122	1.59	2Z21522	1.62	2Z21822	1.32
224-A	Screen-grid A.C. Amplifier	1,60	2Z21124	.85	tZ21521	.87	2221824	.70
226	General purpose A.C. Amplifier	.80	2Z21126	.12	2Z21526	.43	2Z21826	.35
227	Detector-Amplifier A.C.	1.00	2Z21127	.33	2Z21327	.54	2Z21827	.44
230	Detector-Amplifier D.C. 2 volt	1.60	2Z21130	.85	2Z21530	.87	2Z21830	.70
231	Power Amplifier D.C. 2 volt	1.60	2Z21131	.85	2Z21531	.87	2Z21831	.70
232	Screen-grid Amplifier-Detector	2.30	2221132	1.22	2Z21532	1.24	2Z21832	1.02
233	Pentode, Power Amplifier 2 volt	2.75	2Z21133	1.44	2Z21533	1.49	2Z21833	1,22
234	Super-control Pentode Amplifier R.F	2.75	2Z21134	1.44	2Z21534	1.49	2Z21834	1.22
235	Super-control R.F. Amplifier	1.60			2221535	.87	2Z21835	.70
236	Screen-grid Amplifier-Detector 6.3v	2.75	2Z21136	1.44	2Z21586	1.49	2Z21836	1.22
237	Detector-Amplifier 6.3 volt	1.75	2X2113.	.93	2Z21537	.95	2Z21837	.77
238	Pentode, Power Amplifier 6.3 volt	2.75	2Z21138	1.44	2Z2153x	1.49	2Z21838	1.22
239	Pentode, Super-control R.F. Amp	2.75	2Z21139	1.41	2Z21539	1.49	2Z21839	1.22
240	High Mu' Amplifier D.C. 5 volt	3.00	2Z2114a	1.59	2Z21540	1.62	2Z21840	1.32
245	Power Amplifier 2.5 volt D.C., A.C.	1.10	2221143	.58	2Z21545	.60	2Z21845	.49
246	Class "B" Amplifier D.C., A.C. 2.5 v	1,50	2Z2I146	.79	2Z21546	.81	2Z21846	.67
247	Pentode Power Amplifier	1.55	2Z21147	.82	2Z21547	.84	2Z21847	.68
250	Power Amplifier	6,00	2Z21150	3.18	2Z21550	3.24	2721850	2.65
256	General Purpose Triode A.C., D.C.	1.25	2Z21156	.68	2Z21336	.72	2Z21856	.56
257	Triple-Grid Amplifier-Detector	1.60	\$Z21157	.85	27.21557	.87	2Z21857	.70
258	Triple-Grid Super Control	1.60	2Z21158	,85	2Z21558	.87	2Z21858	.70
280	Full Wave Rectifier	1.00	2Z21180	.53	2221580	.54	2Z21880	.44
281	Half Wave Rectifier	p.00	2Z21181	2.85	2Z21581	2.70	2Z21881	2.21
282	Full Wave Mercury Vapor Rectifier	1.95	2Z21182	.68	27.21582	.72	2Z21882	.56
551	Variable Mu*.	1.60	2221151	.85	2Z21551	.87	2Z21851	.70

SPEED "TRIPLE-TWIN" TUBE

2721006—List Price \$3.50. \$190

KELLOGG A. C. TUBES

Type Stock No. Purpose List Cost 401 27.21001 Detector-Amp. \$4.00 \$2.35 403 27.21003 Power Amp. 5.00 2.94

ARCTURUS 15 Volt A. C. Type Tubes

 Type
 Stock No.
 Purpose
 List
 Cost

 22
 2721022
 Screen-Grid
 \$7.50
 \$3.97

 26
 2721026
 Detector
 4.00
 2.12

 30
 2721030
 Power Amp.
 3.00
 1.59

 32
 2721032
 High Mu'.
 3.00
 1.59

 28
 2721028
 Amplifier
 3.60
 1.59

 48
 2721048
 Amplifier
 3.60
 1.59

EVEREADY Gas-Filled Type Rectifiers

Type Stock No. Output List Cost Bil 27.21560 125 M.A. 34.30 \$2.43 BA 27.21561 350 M.A. 7.39 4.05 New Half Wave Rectifier for Automobile Radio B Eliminators.

BR 27.21562 50 M.A. 2.39 1.35

LVANIA TUI

112A Power Amplifier 27.21612 27.21612— 79c List \$1.50. Your Cost . 79c

120 Dry Cell Pwr Amp. 2Z61620— \$158. List, \$3.00. Your Cost

171A Power Amplifier. 2221671— List, \$0.9M, Your Cost. 489

199V Dry Cell Amplifier. 2Z21699— \$146 List, \$2.75. Your Cost

199X Dry Cell Amplifier 2Z21698-List, \$2.50. Your Cost \$132

200A Detector 2Z21600-2Z21600-List. \$4.00. Your Cost. \$214

201A Amp and Detector List, \$0.75. Your Cost. 40c

210 Pwr Amp & Oscillator 2Z21610 \$9.76 List, \$7.00. Your Cost \$370

222 Screen Grid Amp 2221622— List \$4.50. Your Cost \$238

224A Screen Grid Amp 2021624-List. \$1,60. Your Cost 84c

226 A.C. Amplifier 2Z21626 List, \$0.80, Your Cost 42c



231 Dry Cell Pwr Amp 2Z21631— List. \$1.60. Your Cost 84c

232 Dry Cell S.G. Amp. 2Z21632— List. \$2.30. Your Cost \$122

233 Dry Cell Pwi. Pentode. 2221633— \$146
List \$2.75. Your Cost

SPARTON TYPE TUBES

128B Power Amp. 2221682 List, \$2,25. Your Cost \$119

183 Amphifier. 27.21683— List. \$2.00. Your Cost. \$106

235 Super Control Amp 2Z21635— List, \$1.60. Your Cost 84c

236 D.C. Screen Grid Amp. 2Z21636-List, \$2.75. Your Cost \$146

237 Detector Amphiler. 2221637— List, \$1.75. Your Cost 93c

238 Pwr Amp. Pentode 2Z21638-List. \$2.75. Your Cost \$147

240 Voltage Amp. Detector 2Z21640-List, \$3.00. Your Cost \$158

245 Power Amplifier. 2Z21645— List. \$1.10. Your Cost 59c

247 Power Pentode. - 2Z21647— List, \$1.55. Your Cost 82c

250 Power Amplifier. 2Z21650— List. \$6.00. Your Cost \$318

280 Full Wave Rectifier 2Z21680-List, \$1,00. Your Cost 53°C

281 Half Wave Rectifier 2Z21681-List, \$5.00. Your Cost \$264

551 Variable Mu 2Z21651— List, \$1.60. Your Cost 84c

230 Dry Cell Amphifier 2221630— List. \$1.60. Your Cost 84c List. \$1.53. Your Cost 92c List. \$1.00. Your Cost 53c



GOLD SEAL TUBE

It will pay you to stock up on these exceptionally high grade bargain tubes. In dividually boxed and guaranteed for thirty days Gold Seal Tubes should prove a profitable investment. Only a few types left so take advantage of this new low price.

Stock No.

Type 226 227

Stock No. 27.21945 27.21980

Your Choice of any of the above type Your Cost.

NEPTUNES TUBES

Here is your chance to make a real saving on 227 type tubes. Only thru having bought an enormous quantity and of one particular type are we able to offer Neptune Tubes at such a ridiculously low price Boxed in attractively looking cartions. Each tube must test perfect shipping department. Guaranteed for 5 days

2Z21960-Your Cost Each

HOUNE

TRUTEST TRANSMITTING TUBES

OSCILLATOR AMPLIFIERS

218—Designed for Hi Frequency Work. Thoriated filament type. 2Z21710—Your Cost \$325 203A—The standard 50 Watter and class B Modulator tube. \$1100 211-50 Watt Oscillator and R.F. Amphifier Can also be used for class "B" work.

Your Cost 845—50 Watt Modulator, Class "A"
Amplifier.
2Z745—Your Cost or A.F. \$1100

MERCURY VAPOR RECTIFIERS

871—New Type. 2½ Volt at 2 Amp. Filament tube, does not require filament to be hot before plate voltage is applied. This tube is a half wave rectifier. Rated at 5000 volts inverse peak at 300 M.A. Peak plate current. 15 volt drop thru tube.

2221771—

\$4.95.

Your Cost
Note: Two of above tubes can be used with
files: Two of above tubes can be used with
ment voltage and current will be the same.

EXTRA SPECIAL

2221766—Your Cost

872—Half Wave Rectifier. 5 volts, 10 Amps.
Filament. 7500 volts inverse peak at 2½

Amps. Jeak current.

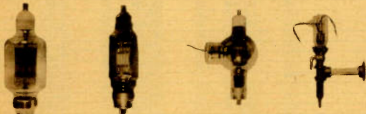
2221772—Your Cost

81M—Half Wave Indirect-heated Cathode
Tube. 7½ volts at 1¼ filament. 7500 volts
inverse peak at 150 M.A. peak current. A

tube with exceptionally long life, that will
replace the UX 281 Filament must be applied before plate voltage as when using
866's Plate lead is also brought out thru
top of tube.

22217881—Your Cost 2721781-Your Cost

DEFOREST TRANSMITTING TUBES



and the second s	
510-15 Watt Oscillator, Ideal for crystal control. 2721460-Dealers Cost	\$4 <u>20</u>
511-50 Watt Oscillator, R. F. Amplifier or Modulator 2Z21461-Dealers Cost	\$15 <u>00</u>
583A-50 Watt Oscillator and R.F. Power Amplifier 2Z21462-Dealers Cost	\$1 500
545-50 Watt A. F. Amplifier and Modulator. 2Z21463-Dealers Cost	£4 #00
552-75 Watt Oscilaltor and R F Amplifier 2Z21464—Dealers Cost 384A-250 Watt Oscillator Modulator of R F Payr Amp	
the see that obe stated, moderated of test . I will himp.	361730
2Z21465—Dealers Cost 304—250 Watt Oscillator, Modulator or R. F. Pwi. Amp.	\$0.750
2Z21466—Dealers Cost 549—350 Watt Modulator, R. F. Amplifier or Oscillator 2Z21467—Dealers Cost	\$4.0000
365-79 ₂ Watt Screen Grid R. F. Amplifier 2Z21468Dealers Cost	
560—75 Watt Screen Grid Amplifier 2Z21469—Dealers Cost	
566-Half Wave Mercury Vapor Rectifier	\$@35
27.21470—Dealers Cost 572—Half Wave Hot Cathode Mercury Vapor Rectifier	\$4.C50
2Z21471—Dealers Cost 575—Intermediate size Hot Cathode Merc, Vapor Rect 2Z21472—Dealers Cost	\$3000

New National MB-32A Tuner

Uses the New Variable MU Tubes

Incorporating the Latest Developments of Glenn H. Browning and James Millen

High Selectivity—no tend-ency to cross talk. Extreme

sensitivity (approximately uniform sensitivity of one micro-volt

per meter over entire broadcast band).

Absolute freedom from oscillation. Elimination of tube hiss Absolute freedom from oscillation. Elimination of tube hiss and other background noises. Rugged construction. Thorough shielding. Designed for the person who wants "the best". Makes an ideal "radio pick-up" for theatres, hotels and public address power amplifier systems. Especially designed for use with NATIONAL Velvetone Power Amplifier, but will give excellent performance with any good power amplifier. Employs four 235 Variable Mu Screen Grid Tubes and one 227.

Three California stations were received with good regularity on short antenna at Prof. Browning's laboratory near Boston during early Spring tests with a production model of the MB-32.

\$4998

NATIONAL MB-29A FOUR STAGE TUNER RADICALLY REDUCED

The Famous MB-29A

Here is an ultra-sensitive, distance-get-ting screen grid tuner, built with a com-pletely shielded and beautifully frosted aluminum chassis and employing three screen grid A.C. tubes. The MB-29A is highly suitable for mounting in a console or with electric phonograph com-

The MB-29A employs three screen grid tubes in a manner that gets

the full advantage of them and will pull in distant stations directly through closely crowded locals.

The tubes required for this tuner are: 3-224 screen grid and

Such tremendously high, yet balanced R.F. amplification is obtained by the NATIONAL MB-29A tuner that 54 stations have been logged in one evening on a six-foot antenna

2N13813-Completely wired and tested. List Price \$69.50 \$9.195

Quantity Limited-Good Only While Quantity Lasts

HERE'S THE 245 PUSH PULL AMPLIFIER



National "245" P. P. Amplifier

Designed to operate the MB-29A. Has field supply for Dynamic Speaker having 500-600 ohm field and push-pull input transformer. Ideal for general amplifier use.

Ruggedly built and handsome in ap-pearance this National Amplifier repre-

2N13814-National "245" Push-Pull Amplifier-List Price, tubes, \$69.50 Your Cost \$19⁷⁵

NATIONAL VELVETONE **AMPLIFIER**

This Velvetone Amplifter has been designed as an universal model to permit its use with our own units and other makes of radio tuner. An unusual A and B voltage panel arrangement per-

mits the securing of the proper voltages for the tuner with which it is used.

The circuit design is electrically the same as our VSA unit. It does not, however, supply the field voltage for a D.C. dynamic speaker. A speaker of the 110 v. A.C. dynamic type should be used with this unit.

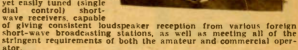
The speaker can be very easily mounted on the amplifier chassis; space has been provided for this purpose. Measurements without speaker: long, 13 ins., wide, 11½ ins., high, 7½ ins.

2N13815 NATIONAL Velvetone Power Amplifier, completely wired and assembled ready for use. List price, completely wired (less tubes). List \$97.50 \$5733 Your Cost

New National 1932 5-Tube Short Wave "Thrill Boxes"

TYPES SW5 & SW45 AC AND DC MODELS

The NATIONAL 5-tube short-wave tuners or "Thrill Boxes". Types SW5 and SW45, have been designed in response to a continuous demand for sensitive yet easily tuned (single dial control) short-



Stringent requirements of both the amateur and commercial operator.

Both Battery and AC power models are available. This eliminate the necessity for both A and B batteries in the majority of installations. For camps, boats, expeditions, etc., where AC power is not available, the battery model has been designed. This model makes use of the non-microphonic battery type tubes designed for this particular type of service. As a result, it is exceedingly economical on both A and B batteries.

The circuit comprises a stage of tuned screen-grid R.F., employing specially designed coupling transformer and a screen-grid detector. The 2-stage audio amplifier uses push-pull in the second or output stage. A jack is provided in the output circuit of the first stage for headphone reception when desired.

The NATIONAL 1931-2 AC model Thrill Boxes are designed for using the UY-235 Variable Mu Screen-Grid tubes in the R.F. and Detector stages.

Four pair of R.F. transformers are furnished to cover the range from 15 to 115 meters. Special transformers are available for other ranges and are listed on the following pages.

MODELS FOR DIFFERENT TYPES OF RECEPTION

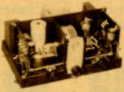
ACSWS—This model uses the heater type tubes throughout and is specially designed for technical and communication work. The tubes employed are two UY-235 variable Mu and three UY-227s ta pair of the latter tubes in the push-pull or output stage). ACSW45—This model has been designed to use the 245 tubes in the pushpull output stage. This gives fine quality with large volume for those interested in short wave programs.

COMPLETE PARTS

2N13804—ACSW5—NATIONAL complete set of parts for 5-tube AC Short-Wave Thrill Box when using '27 tubes in output stage...
2N13805—ACSW45—NATIONAL complete set of parts for 5-tube AC Short-Wave Thrill Box when using '45 tubes in output stage...
2N13806—DCSW5—NATIONAL complete set of parts for 5-tube Battery operated Short-Wave Thrill Box.
We can have any of the above sets of parts wired List Price \$79.50 Your 546.44 46.74

44.10 We can have any of the above sets of parts wired for you by Jackson Research Laboratories at an additional list price of 10.00 5.88

When desired completely wired add the letter "W" to our catalog symbols. NATIONAL 1932 5-TUBE S.W. CONVERTER



This new National Short Wave Con-

This new National Short Wave Converter is designed to occupy the same high place in the Converter field as the well-known SW5 Thrill Boxes have in the Short Wave field. It is designed to give results regardless of the type of broadcast receiver used. This is accomplished by including enough inherent amplification in the Converter Itself so that it will give very satisfactory results even with insensitive receivers.

results even with insensitive receivers.

This new NATIONAL Converter employs five tubes; one 235 Variable Mu; two 224 screen grid; one 227 and one 226. It incorporates its own power supply, the 226 being the rectifier.

A novel feature is the manner of indicating the particular pair of coils in the circuit at any one time. As the wave-changing switch is thrown to the different pairs of coils in the circuit, the main dial light changes in color, showing instantly the frequency range to which the receiver is adjusted.

Cost \$44.10 50.97 2N13801 NC5-W-In Metal Cabinet, wired.... 2N13802 NC5-S-In Mahogany Cabinet, wired

NATIONAL POWER UNITS For Short Wave Sets

Power packs designed by National Engineers, especially for use with National Short Wave Apparatus. Humless. Completely wired. Enclosed in Crystalline finished steel cabinet.

2N13808—Same for 105-120 volts 25-cycle A.C. List \$39,50 Your Cost \$23.12

Your Cost 2N13811—Same for 105-120 volts 25 cycle A.C. List \$42,50 Your Cost \$24.97 . \$24.97
 Your Cost
 \$23.12
 Your Cost
 \$24.97

 2N13809—Same for 220-230
 2N13812—Same for 220-230
 220-230

 voits 50-60 cycle A.C. List \$37.00
 Your Cost Each
 \$23.12

ELEVISION RECEIVERS AND KITS

"SEE-ALL" TELEVISION RECEIVER CHASSIS



designed for use with "See-All" designed for use with "See-All" Televisor or similar equipment. Uses two '35s; two '24s; one '45, and one '80 tubes. Tunes 85 to 220 meters. Covers the entire bands between 85 and 220 meters, Television, Police Calls, Amateur Phone Stations, Coast Guard, etc. Resistance-coupled Amplification in first audio stage feeds into a resistance stage of Power amplification. Full vision dial for easy tuning. Output matched for Televisor or Speaker. For 110 volt, 60 cycle A.C. Completely factory wired and guarant Televisor.

Speaker, and tubes 2N13826-Your Cost

NEW "SEE-ALL" ULTRA SHORT WAVE 5 METER TELEVISION RECEIVER

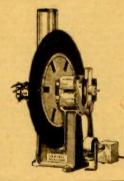


Entirely new circuit designed for the Ultra-short waves, between 3 and 7 meters. Television has a definite place and a real future in the Ultra-high frequencies. Super-regenerative receivers are useless for receiving television signals in this band, due to distortion and overloads in the audio frequency stages. This receiver employs a '24 tube as first as detector with an optional degree of regeneration, as may be desired. Two stages of screen grid audio amplification together with '45 power output tube. The Ultra-short wave receiver is all electric and uses a voltage regulator tube and special circuit to compensate for line voltage changes. Completely shielded individually compartments. All aluminum chassis. Rainbow drum dial. Isolantite sockets and coil forms, Hammerlund variable condensers. Tone and volume controls. Completely factory wired. Less Tubes. \$3528

"SEE-ALL" TELEVISOR KIT

The lowest priced successful quality
Televisor being sold.
Easily assembled in less than 30
minutes by anyone
Get in on the ground floor of this
amazing new industry. Be among the
first to see as well as hear your radio
entertainment. You get all this in
this kit; Complete eddy current motor; 60 line square hole double spiral
scanning disc made of special alloy
aluminum; Rheostat; Condenser; adjustable lamp housing and bracket;
Synchronizing wheel; all necessary
wiring; complete blue prints of televisor; complete blue prints of short
wave receiver; detailed assembling
instructions. Less Lens
Unconditionally guaranteed against
mechanical or electrical defects.
For 110 volt, 60 cycle, A. C
2N13825—
Your Cost

\$1150



TELEVISOR LENS

ALUMINUM SCANNING DISC

Same as used in above Televisor. 60 line, square hole, double spi-ral. Made of special alloy alu-minum. 12 inches diameter. 2N13829-

Your Cost, Special

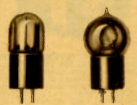
To be used in above Televisor, or any oth-Televisor Shpg. Wt. 5 lbs. 2N13836-Your Cost



NEW "SEE-ALL" Laboratory Type **Projector Disc**

The disc that is used by Schools, Universities and Research Laboratories. -Made from finest aluminum. 60 perfectly matched lens for projecting at image 12 inches square on screen. Unquestionably the finest disc obtainable at any price

2N13830-Your Cost, Special PHOTO ELECTRIC POTASSIUM AND CAESIUM CELLS



TRUTEST CRATER NEON TYPE TUBE



Used in reproduc-tion of Television pictures, in con-junction with lens type Scanning discs. Produces

discs. Produces intense light source and can be applied for any type of optical system. Striking voltage.

180.0 Max. Current, 40 millimperes. Approx. Crater light ource 0.30. 180.0 2N12306-Your Cost

G. E. NEON GLOW LAMPS

2N12303-1/2 Watt	49e
2N12304-1 watt	49c
2N1230514-2 watt	.67c

Standard UX base. Guaranteed high degree of sensitivity An absolutely staple, non-microphonic unit, which will operate continuously over a long period of time without voltage adjustments of any kind Potassium Photo Cell 4 inches over all.

2L12300- Your Cost		\$3 <u>90</u>
Caesium Photo over all. 2L12301—Your		\$5 <u>90</u>
Caesium Photo over all. 2L12302—Your		\$790

"SEE-ALL" SHORT WAVE RADIO AND TELEVISOR COMBINATION

Here is the New "See-All" Combination Here is the New "See-All" Combination Short-wave receiver and Televisor. Both units are mounted in an attractive cabinet of select straight grain walnut. Size, 26x18x10 inches. Uses two '35s; one '24; one '45, and one '80 tubes. Wave Length 85 to 220 meters, covering all the television bands, Police Calls, Coast Guard, Weather Bureau Stations, Amateur Phone Stations, etc. Full vision dial, tone and volume control. Complete factory wired and tested for Television signals and images. Supplied with 6-inch lens. Less tubes and Neon Bulb 2Y22075-Your Cost



DUAL SPEED CAPEHART AUTOMATIC RECORD CHANGER



33-1 3 and 78

Special Pick-Up Matching Transformers, 5 terminal, makes it possible to match the pick-up impedance with most radio sets and amplifiers. Shpg. Wt. 6 lbs. amplifiers. Shpg. \2A403—Your Cost \$475

TELEVISION LAMPS



With 11/2-inch Square Cathode 2N12308-\$395

PHOTO ELECTRIC



2N12309-

Amazing Bargains in SPEAK



JENSEN CONCERT MODELS

Model D-16 Jensen Electro-Dynamic Speaker is the peer of all loud speakers in the eight inch cone class. Designed for use with radio sets with either large or small outputs. Has output transformer for push-pull out transformer for push-pull output stage but may be used with sets having single output tube by disregarding the centertap of the transformer. 2500 ohm field. TYM-FLEX Cone. Shpg. Wt.. 12 lbs. Cone diameter. 8 inches Depth overall. 42 inches.

Model D-16 D.C. 2W19238-For '45s. \$395

2W19239-For Pentodes. Model D-16 A.C.

For 110 V. 60 Cyc. Dry Rectifier. 2W19240-For '45s. 2W19241-

For Pentodes

For Pentodes

Concert Model D-9

The Jensen D-9 is similar to the above except that it has 10 inch cone. Push Pull output. 2500 ohm field. Overall size 115a inches high. Shpg. Wt. 14 lbs.

Model D-9 D.C. 2W19242-For '45s. 2W19243-For Pentodes.

Model D-9 A.C. 110 V 60 Cyc. Dry Rectifier 2W19244—For 45s. 2W19245-\$13⁷⁵



RCA PHOTO-PHONE

Designed for use in Western Electric Sound Installations. One of the most powerful Reproducers ever built. Nothing better for public address use. A monster in size and output. Will handle an undistorted output of 15 watts. Pield resistance 1000 ohins. Voice coil 8 ohins at 1000 eycles. Over-all diameter 15 inches. Shpg. Wt., 110 lbs. 2W19203—Por D.C. field supply. List. \$110.00 List. \$110,00 Your Cost Each

2W19204—For A.C. operation, same as above except designed for use with two 280 rectifier tubes in field exciting system operating from 110 volt 50-60 cycle A.C. supply. Complete Your Cost Each



GENTINE RCA 106 DYNAMIC SPEAKER

One of the latest and finest speakers from the RCA factory at better than 80 per cent off! Equipped with the famous RCA 106 Dynamic Speaker. Unsur-passed for Tone and Volume. The A.C. model is equipped with WESTINGHOUSE DOUBLE RECTIFYING ELEMENTS. Both have single output transformers. 500 ohms field. Diameter of cone 8 inches. Beautiful cabinet of choice gum and walnut veneers. Genuine wood carvings used throughout. Front and sides of gorgeously patterned tapestry. American walnut finish. Size 34'+ inches high. 22'4 inches wide. 10'4 inches deep. Shpg. Wt. 80 lbs.

2Y19752-A.C. Model Complete in Cabinet. \$1250 Your Cost Each

RCA MODEL 106 DC Chassis

The RCA Model 106 continues to be one of the most popular Dynamic Speak-

popular Dynamic Speakers on the market. Noted for its smooth, rattle-free operation. Complete with output transformer wound to match any single output tube including the 250. Voice coll impedance 12 to 15 ohms. Field 1000 ohms. 1015 inch overall come diameter. Compare our new low price. Shpg. Wt. 18 lbs. our n

2W19207-Your Cost Each



DYNAMIC SPEAKER

113 ,-inch baffle A big, full size speaker. opening. 2500 ohm field. has output transformer. Can be used on sets providing field supply or directly from 90-120 volt D.C. Gold lacquer finish. Size 1134 inches high, 6 inches deep. Com-plete with plug and speaker cord. Shpg.

2W19228-For single 571, '45 \$375 or '50. Your Cost

2W19227—For Push-Puil '71, '45 or '50. Your Cost...
2W19228—For Pentode either Your Cost \$425 single or push-pull.

TEMPLE AC

DYNAMIC SPEAKER

Temple Speakers are designed and constructed especially for use with modern high output Radio Receivers. Special cone Radio Receivers. Special cone and small conical part for high notes and flat outer ring for heavy notes. One piece dia-phragin. Rugged heavy con-struction throughout. Special construction of colls make it supersensitive. Gives perfect reproduction of the entire audible range. Has output transformer for single '45 or '71. For A.C. 110 50-60 cycle. Dry Rectifier Type. Humless. Shpg. Wt. 24 lbs. List price. \$39.50.

2W19202-\$575



RCA 103 SPEAKER

The RCA model 103 is flawless in tone and has volume not ordinarily found in magnetic reproducers. It will carry a tremendous load without choking or rattling. The frame is made of one plece composition in beautiful carved, antique oak finish. Speaker opening is covered with attractive tapestry design. Size 15 Inches high, 13½ inches wide. Shpg. Wt., 13 lbs. Complete with pin, tip sneaker cord. 2W19208—RCA Model 103 sneaker cord.
2W19208—RCA Model 103
Speaker complete. List Price.

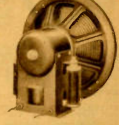
\$37.50. Your Special Price \$395 MAGNAVOX CONCERT



fered in the history of radio.

Stewart-Warner a name with a history of remarkable success offers a remarkable product at a remarkable price! Backed by a 50 million dollar company. This excellent speaker gives clear dynamic tone and volume, without distortion. Sturdily compactly built. Cadmium coated against rust. Individually packed in original sealed cartons for your protection.

2W19214—Your Cost.



UTAH STADIUM DYNAMICS

121 | Inch Cone

The Utah Stadium Dynamic Speakers offer the closest approach to the ideal that present day engineering knowledge and manufacturing skill can produce. Their power is tremendous and their tone is as clear and flawless as a bell. A.C. Model equipped with genuine Westinghouse high voltage rectifier.

Westinghouse high voltage restricter.

MODEL 66-B For 110 volt
50-60 cycle A.C. Shpg. Wt., 24
lbs. List Price \$45.00.
2W19216-For Single '45 output
2W19216-For pushpull '45s.
Special Net Price.
5690

Each MODEL 76-D For 110 volts D.C Field 2500 ohms. List Price, \$35.00.

Sa. on, 2W19217—For Single '45 output. 2W19218—For push-pull '45s. Either Model, \$5.25 \$525 Net Each

ROLA ··K" Dynamic 195



Listed below are the most attractive values ever offered in Dynamic Speakers. Quantities are limited and we urge early ordering. Genuine Rola Dynamic. All for D.C. operation. Available for single or push-pull operation. State which one desired.

Your Model K-6 K-7 K-9 Cone Cost 6 In. \$4.95 7 " 4.75 9 " 5.75 Stock No. 2W19221 2W19223





NEW MAGNAVOX DYNAMIC SPEAKERS

Magnavox, leaders in the Radio Reproducer field, have just announced these new units. A complete range of prices and sizes are included—midgets, consolettes consoles or clock types as well as automobile speakers. There are two powerful speakers for Public Address Systems. Each model offers richer tonal response throughout the entire frequency range—the result of continuous refinement. New models are more compact and efficient compact and efficient

MODEL 150

An exceedingly compact yet powerful reproducer especially suitable for midget type receivers. Cone diameter 6½ in Depth 4 ins. Handles 5 watts without distortion 2W19326—For P-P or Single

47. 2W19326—For Single 47. 2W19327—For P.P. 47s 2W19328—For Parallel 47s. List, \$8.50 celther type: \$417

Your Cost Each
MODEL 154
Cone diameter 8 inches, overall
death 412 inches, handles 7
watts An ideal unit for consol-2W19329-For P-P or Single

2W19330—For Single 47 2W19331—For P.P. 47s 2W19332—For Parallel 47s. List, \$10.00, (Either type) \$490

MODEL 152

Cone diameter 10½ inches, overall depth 5 inches Handles 10 watts without distortion. An unsurpassed unit for the more powerful receivers.

2W19333—For P-P or Single

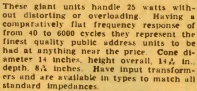
45s 2W19334—For Single 47 2W19335—For P-P 47s, 2W19336—For Parallel 47s, List \$12,50 (Either Type) \$612

MODEL 158

Cone diameter 12¹2 ins. Depth 5⁷a ins. Handles 12 watts. A very powerful and efficient unit 2W19337—For P-P or Single Depth

45s. 2W19338—For Single 47 2W19339—For P-P 47s. 2W19340—For Parallel 47s. List, \$15.00 (Either Type) \$735

MAGNAVOX Public Address Speakers



FOR 110 VOLTS D. C.

2W19345—For P-P '45s.

2W19346—For P-P '50s. (Either Type)

Your Cost Each
Net weight 33 pounds

Standard impedances.

FOR 110 VOLTS 50-60 Cycle A.C.

(Dry Rectifier)

2W19347—For P-P '45s.

2W19348—For P-P '50s.

(Either Type)

Your Cost Each
Net weight 40 pounds.

NEW MAGNAVOX **Auto Speaker**

Auto Spenker

New tone quality, new practicality of resign distinguish this new reproducer for the automobile radio. Never has such tone quality—full, true, richbeen possible with the old-type units, Magnavox has mastered this tone problem, the most difficult in radio, with this new Dynamic Speaker. Single stud mounting renders installation casy on any dash. Rugged dust-proof design makes this speaker a match for the punishment that automobile radios must stand. Attractively and durably finished wood case. Shpg. Wt. 12 pounds.
2W19341—For Single '38s.
2W19342—For Push-Pull '38s
List \$12.50. Your Cost Each
2W19343—Speaker Less Case, for Single '38.
2W19344—For P-P '38. Your Cost



LAFAYETTE DYNAMIC SPEAKERS Licensed Under Magnavox Patents.

Vastly improved Dynamic Speakers designed and manufactured under the supervision of Magnavox engineers—yet lower in price! With purer, sweeter tone, greater power handling capacity and more rugged construction through, Lafayette Dynamics now take their place in the front rank of Radio's finest. There is a size and a type for every requirement, every one of which will give you a new conception of speaker performance 1800 ohm tapped at 300, or 2500 ohm field. For 110 volt or 6 volt DC MODEL "MA"

A compact and powerful little
unit only 6½ inches in diameter
and 4 inches deep Nothing better for small midgets. Handles
5 watts. Shpg. Wt. 8 los.
2W19280—For Single or P-P

2W19281—For Single 47 2W19282—For P-P 47s 2W19283—For Parallel 47s

2W19283—For Parallel '47s.
List. \$8.50.
Your Cost
Also available for 6 volt D.C at
same price. Specify type
MODEL 'MB'
A slightly larger unit than the
above Suitable for larger midgets and consolettes. Cone diameter 8 inches. Depth, 4½
inches. Shug. Wt., 9 lbs.
2W19288—For Single or P-P
'45s

145s. 2W19289—For Single 47. 2W19290—For P-P 47s. 2W19291—For Parallel 47s.



MODEL "MC"

The most popular size for con-sole model radio receivers. 10½ inch cone, 5 inches deep. A re-producer that will improve the performance of any set in which it is installed. Shpg. Wt., 10

2W19284-For Single or P-P

2W19285—For Single '47. 2W19286—For P-P '47s. 2W19287—For Parallel '47s. List \$12.50. \$500 Your Cost

MODEL "MD"

A giant speaker especially designed for de luxe radio installations. The finest we have ever offered in its class. 12½ inch cone. depth 8 inches. Shpg. Wt. 11 lbs. 2W19292—For Single or P-P '455.

45s. 2W19293—For Single '47. 2W19294—For P-P '47s. 2W19295—For Parallel '47s List, \$15.00 Your Cost
Also available for 6 volt D.C. at same price. Specify type

2W19295-List. \$15.00
Your Cost \$600

WRIGHT-De COSTER P-A SPEAKERS

\$400

No finer reproducer has ever been designed for public address work than the famous Wright De Coster. With its operating flux of 145,000 magnetic lines in the air gap extreme sensitivity without distortion is assured. On official tests these units have handled amplifiers having an undistorted output of 45 watts without developing any rattles or showing signs of breaking down. Dime. shons: 12 inches wide, 9½ inches deep. 12½ inches high.

MODEL 207 For 115 volt 25-50-60 cycle A. C. with output transformer. List \$72.50. 2W19300—

\$4263 MODEL 265X: For 116 volt D.C. 750 ohm field. With output transformer. List \$52.00.
2W19301—
3058

\$30<u>58</u> \$30<u>58</u>

2W19303—Your Cost 1999 MODEL 215X; 10 in. cone: For 110 volt D.C. 750 ohm field.

\$417 | 110 volt D.C. 750 ohm field. | Prices quoted for Wright De Coster Speakers apply in the United States only.

MODEL 208: Same as Model 207 except without output transformer. List \$68,50. \$1028

2W19308—Your Cost \$4028

MODEL 206X: For 110 volt D.C. 750 ohm field. No output trans-2W19307— \$9 764 2W19306—Your Cost \$2764

MODEL 206XX: For 220 volt D.C. 2500 ohm field. No output transformer. List \$47.00. former List \$47.00. \$2764

MODEL 217: (10 in. Cone) For 100-120 volt A.C. 25-50-60 cycles. With output transformer. List \$30.00, 2W19308—Your Cost \$2940



OPERADIO DYNAMIC SPEAKER

Operadio, long noted for their super-power-ful public address Speakers offer a new unit for the home radio New method of mounting field coil provides for larger coil while space octupied by speaker is actually dimmished. 2500 ohm field Output transformer for single '45 or Push-Pull Pentode Extra heavy construction. Aluminum finish. Size of baffle opening. 812 inches. Overall depth 5 inches. Shpg. Wt. 10 lbs.

2W19250—For Single '45 2W19251—For Push-Pull Pentodes, \$235

WRIGHT DE COSTER JUVENILE

this new Wright-De Coster Juvenile has a maximum power handling capacity of 6 watts and is suitable for installation in practically all sound and reproducing instruments to be used indoors. It has a standard field resistance of 2000 to 4500 ohms and its output transformer matches all combinations of push-pull. Cone is 10 in, in diameter, outside measurement 12% in, depth 18 in, x 16 in

List \$16.50.

side measurement 12's in deput 16 in D. C. MODELS: 2500 ohms field. 2W19309-For Single or P-P '4 2W19310-For Single '47s. 2W19311-For PrP '47s. 2W19312-For Parallel '47s \$970 Your Cost



WRIGHT DE COSTER INFANT

The Infant is made for the set-makers wanting quality in a small sized speaker. It is capable of handling 245 tubes in push-pull with surpris-ing results. Cone is 6 ins. in diameter. Overall dimensions-814

45 in. deep.

D. C. MODELS 2500 ohm field

2W19313 - For Single or P-P '45s. 2W19314 For Single '47. 2W19315-For P-P '47s.

2W19316—For parallel '47s List \$9.00. Your Cost



\$530

LAFAYETTE 250 PUBLIC ADDRESS SYSTEM

With Loftin-White "250" Push-Pull Amplifier



2P15745—Lafayette 250 Loftin-White Sytem Complete as described; \$112 2P15749—Complete set above cone '24-A, two '5 \$1 388 No finer equipment obtainable at any price than this Lafayette PA-250 outfit. Everything needed to install a Public Address System of tremendous power and wonderful tone quality, including full directions to make the few simple connections necessary for its installation. Ideal for Auditorlums, Theatres, Lodge Halls, Schools, Clubs, Cafes, Dance Halls, or other indoor gatherings where as many as 3000 persons must be reached. Equally well suited to outdoor gatherings such as Athletic Games, Picnies or Conventions, also. Only the very finest units are included, the Lafayette DeLuxe 250 Loftin-White push-pull Amplifier described on page 25 providing the nucleus of the installation. The Lafayette Senior two-button microphone furnished is of the improved stretched diaphragm type and having a frequency response of from 30 to 9000 cycles is equally well suited to voice and music. The Microphone Control Unit provides for the proper adjustment to obtain perfect results from a wide variety of conditions under which such a system must function. Microphone Stand is of the floor type and is beautifully and durably finished in statuary bronze. Other Accessories are comparable in quality to the above described units. The Systems PA 250 and PA 251 are identical with the exception of the Microphone Control Box. In the case of the PA 251 this unit is provided with an No finer equipment obtainable at any price the Microphone Control Box. In the case of the PA 251 this unit is provided with an extra 227 tube acting as a pre-stage ampli-

fier for the Microphone. This additional amplification of the Microphone output increases the efficiency of the system considerably and we recommend it to all who care to stand the slight additional cost. Tubes required one '24, two '50s and two '81s. For 105-120 v. 50-60 cycle A.C.

COMPLETE 250 PUSH-PULL PUBLIC ADDRESS SYSTEM INCLUDES:

1—Lafayette Loftin-White 250 Push-Pull Amplifier as described above.

1—Lafayette Senior double button Microphone.

phone.

-Microphone Control Box complete
-Adjustable Microphone Stand (39

inches).
RCA 106 Dynamic Speakers.
-25-ft. Microphone cable.
-20-ft. Speaker cable.

1-20-ft. Speaker cable.
2-Microphone Batteries.
8-Microphone Suspension Springs.
1-Set Complete Instructions with Diagrams.
2P15746-Lafayette 251 Loftin-White System, same as "250" System except has microphone Pre-Amplifier stage built in Control Box.

S1 1 050

\$119<u>50</u>

LAFAYETTE INTER-OFFICE SYSTEM MODEL

The Lafayette Inter-Office Communications system Model A—comprises a genuine, licensed Loftin-White direct coupled amplifier that operates directly from the 110-voit 80-cycle alteriom the 110-cycle alteriom the 110-cy pointer that operates directly from the 110-volt 60-cycle alternating current lighting circuit. The amplifier is self-contained and is controlled by a separate Control Box which controls the gain or volume of the amplifier. Enclosed in the Control Box is a 2-button mike transformer, pilot lights, switches for mike current and A.C. lines. A desk-stand type double button microphone is supplied together with all accessories so that a complete installation can be made within a very short period. The loud speakers are placed at strategic points where they can be heard by the men who will be most apt to be called when needed.

Model A comes with one loud speaker, whereas two, three or four may be required. Hence Model B is supplied with two speakers at an additional cost of self-should more than three dynamic speakers with a single amplifier but should more than three speakers be required, a separate amplifier should be employed with every three speakers. If in doubt as to the equipment you'll need to meet a certain condition, let us help you estimate an installation to give you desired results.

two '81s- Your Cost



State Desired Community of the Community	
1-Lafayette Loftin-White "245" DeLuxe Amplifier \$13.9	5
1-Special D.C. Dynamic Speaker in Gothic Cabinet 8.5	
1-Microphone Control Box, which also controls all A.C.	
to Amplifier and Speaker	0
1-Special Double Button Microphone Tpye X 5.8	
1 Special Desk Stand 4.7	5
1-12-ft. Microphone Cable	
1-20-ft. Speaker Cable and Connector	
2-Microphone Batteries	
8 Microphone Springs N.C	J.
2P15747—Complete Less Tubes \$4.67	8
Your Cost	
2P15748—Complete set of RCA tubes for above square cone 280, one 224A and one 245)—Your Cost	7
tone 280, one 224A and one 2451—Your Cost	
COMPLETE INSTRUCTIONS AND DIAGRAMS FURNISHED FREE WITH EACH OUTFIT.	

If desired this system may also be used as an ideal phonograph sumption of the amplifier from amplifier, by simply removing the electric line is but 43 watts, the microphone and inserting a which when figured on a tendard term of the control of the system of the electric line is but 43 watts, the microphone and inserting a which when figured on a tendard term of the cost of less than \$1.00 per cost. The total current consequences the cost of the amplifier from the cost. The total current consequences the cost of the system of the cost. The total current consequences the cost of the amplifier from the cost. The total current consequences the cost of the cost. The total current consequences the cost of the amplifier from the cost. The total current consequences the cost of the cost of the amplifier from the cost of the amplifier from the cost of the c

month. Tubes generally last more than a year and the microphone batteries will easily last that long. No attention is required and the operator has a simple rule of instruction to follow. In the morning, the amplifier is turned "on" and is left that way all day. A tell-tale pllot light shows that it is "on." Should someone at the information window desire to see a particular party, she simply switches "on" the microphone and announces "Mr. Jones—Mr. Smith to see you."

o see you."

Or. "Call for Mr. Edwards at

to see you."

Or. "Call for Mr. Edwards at the main desk."

Simplicity of construction and wiring make these systems readily adaptable to any given condition. Hence they are finding popular demand where a telephone extension alone cannot accomplish the desired results. Out-of-the-way places, in large plants, stock rooms, dormitories, lavatories, closed chambers, basements, cellars, attics and in nooks and corners, an important message is bound to reach the ears of the most elusive and everbusy executive.

A volume or gain control incorporated in the control box affords a varying degree of speech amplification suited for the conditions. Any component part may be purchased separately.

LAFAYETTE

PORTABLE PUBLIC ADDRESS SYSTEM



Your Cost

This small portable public address system is designed for use with audiences of from 500 to 1000 people. It is supplied in a leather-ette carrying case measuring 15 inches high by 15 inches long by 10 inches deep. The carrying case is so designed that it houses the portable hand microphone, microphone batteries and all extension cords. The back of the case as well as the front of the case is removable, in order to insure proper ventilation for the tubes, when the system is operating. When the system is being transported, all of the controls and loud speaker are protected by the carrying case, in view of the two covers employed.

The control panel is of engraved bakelite

of the two covers employed.

The control panel is of engraved bakelite and incorporates the following features: Microphone gain control, microphone button current control, a meter for reading the button current, phonograph tip jacks, a switch enabling microphone or phonograph to be supplied to the input of the amplifier and the AC on and off switch. A complete list of the equipment employed is as follows:

ADDRESS SYSTEM

1-Lafayette Loftin-White 245 or 247 pentode amplifier (specify type desired).

1-Lafayette dynamic speaker.

1-High grade double button hand microphone of the stretch diaphragm type. The frequency response of this microphone is from 70-5000 cycles.

1-25-ft. AC extension cord and one 25-ft. microphone cord.

2-No. 6 dry cells for microphone supply. The total weight of this system including the above mentioned equipment is approximately 35 ibs. Only the best materials are used throughout.

2P16762-For 245s.
2P16763-For '247s.

Your Cost-either type

Your Cost-either type

\$59<u>50</u> lless tubes).

2P15754 Complete Set of RCA Tubes for 245 model (1-224-A, one 245 and one 280) \$2 18

Your Cost... 2P15755—Complete set of RCA Pentode Model (one 224A, one 247 Your Cost.



LAFAYETTE AMPLIFIERS

"Loftin-White" 250 Push-Pull

250 Push-Pull

The Lafayette 250 PushPull Amplifier has been
Pull Amplifier has been
designed to take full advantage of the possibilities
of the famous Loftinment
white principle and is
that provided by the smaller unit described above. By means of
its unique circuit, volume has been obtained that exceeds that
of any amplifier on the market using an equal number of tubes.
Its stability of operation is amazing and trouble usually arising
from unmatched 250s is completely eliminated. With its enormous
undistorted output of over 15 watts, it will provide ample volume
to cover audiences of 2,000 to 3,000 persons. Its frequency characteristic between 30 and 8,000 cycles is comparatively flat as the
curve taken on the amplifier shows only 4 DBs drop at 10 KC, a
remarkable performance. Its gain is 65 DBs at 400 cycles. Necessary input for maximum undistorted output 330 millivolts. Input
circuits of 500 ohms and 4,000 ohms. This adapts it for line
transmission work as well as high impedance speakers. Power
consumption 190 watts at 110 volts 60 cycles. Engineered in our
own laboratory in collaboration with Loitin-White staff. Built of
the very finest components obtainable. Fully guaranteed for SIX
MONTHS against electrical and mechanical defects. Will operate
eleven full size dynamic speakers at full capacity. Tubes required,
1-24, 2-50s and 2-281s. Size, 11½ inches deep, 20 inches long.

2P16742—Lafayette Loftin-White 250 Push-Pull Amplifier. com-8 inches high.

2P15742—Lafayette Loftin-White 250 Push-Pull Amplifier, completely wired and tested for 105-120 volt 50-60 cycle A.C. Less Your Cost Each

2P15743—As above wired. Less tubes. -As above for 105-120 volt 25-40 cycle A.C. Completely Your Cost

-SPECIAL MATCHING TRANSFORMER for re of above Amplifiers to 5-15 ohm voice coil. matching 500 \$975

"Loftin-White" 245

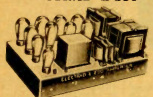


\$1395

2P15741—Lafayette Pentode Loftin-White Amplifier—as except using 247s instead of 245s in output stage.

Your Cost Each Above amplifiers are for A.C. Speakers; if required can be furnished at same price for D.C. speakers having field resistance of 2500 ohms. Specify type desired.

ELECTRAD E-250



4 STAGE AMPLIFIER

A giant in power, yet compact, the E-250 direct coupled Amplifier is suitable for installations requiring a tremendous power output to cover exceptional areas or to overcome high noise levels such as in airports, convention halls, ball parks, etc. By utilizing four 250 tubes in a special push-pull parallel circuit an undistorted output of 21.9 watts is realized. This is sufficient to supply 20 dynamic speakers. Input may be taken from a high impedance phono pickup, a microphone or a radio tuner. The coupling to radio may be either resistance in capacity or transformer. Gain at 1,000 cycles—76 db; primary watts 315; input to grid of '24. Tubes used, 1-'24. 1-'45, 4-'50s and 4-'81s. Size, 23 inches long, 15 inches wide, 10½ inches high. Net weight 115 pounds. For 110 volt 60 cycle A.C. 2P16735—List (less tubes) \$195.00. \$114<u>66</u>

SAMSON PAM 80

The PAM 80 is a combined voltage and power amplifier with facilities for additional power amplification and the supply of energy for micro-phone operation. It replaces at less than half the price, voltage and power amplifiers



were formerly made ately. The PAM 80 has a tremendously high amplification. separately. providing about twice the gain in dbs of any other amplifier of its power. Operates from a source of which the output is as low as 0.2 volts or of which the impedance is as high as 500,000 ohms. as 0.2 volts or of which the impedance is as high as 500,000 ohms. Has an undistorted audio frequency output of 9.3 watts. Number of stages, 3; gain 104.9 decibels; maximum input volts for above output .16 r.m.s.; rated load impedance 4,000 ohms. Pistortion increases below 2,000 ohms and above 4,000 ohms. Distortion increases below 4,000 ohms. Tubes used, 1-'24, 1-'45, 2-'50s and 2-'81s. Dimentions, 16½ In. long, 9¼ In. deep, 7½ In. high. Net weight 22 lbs. List (less tubes) \$97.50.

2P15730—Your Cost Each.

THORDARSON "250" AMPLIFIER

*52<u>50</u>



A high quality "250" Amplifier designed primarily for connection at the detector tube of any radio receiver. Voltage amplification 275 times the input with maximum power of 4,650 milliwatts. Has two stages of amplification for type '27 in the first stage and a type '50 in the second stage. Two type '81 rectifying tubes are used. Electrical units are protected by cartridge fuses and automatic safety switch. Provides plate voltage for receiver from a series of taps on the amplifier. May be connected directly to a dynamic speaker containing the usual coupling transformer, or directly to the terminals of any magnetic speaker. Furnishes field current to dynamic speakers having a high voltage field. Steel base, size 15% inches long, 10% inches deep and 8% inches high. Shpg. Wt., approximately 42 lbs. For 110 volt 50-60 cycle A.C.
29716737—List Price, \$89.50

\$19<u>50</u> | Your Cost Each

LAFAYETTE



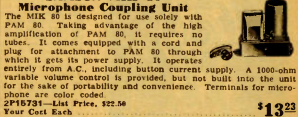
D.C. AMPLIFIER

D.C. AMPLIFIER

A 110 volt D.C. Amplisser built on the new positive grid principle which gives an undistorted power output greatly in excess of that possible with any other type D.C. amplisser. Has a frequency response of 60-7000 cycles and an undistorted output of 3th watts. Gain 80 db. Suitable for microphone, phonograph or radio input; has binding posts for two button microphone and for high impedance pickup-Provides button current for microphone and has switch to turn current on and off. Circuit consists of 3 stages—a single '37 in the first, 2 '37s in push-pull in the second and 2 '38s in special push-pull in the last. Output impedance for 15 ohm voice coil. Built-in Volume Control. Aluminum finished case 12 x 8 x 64, inches. Tubes used 3-'37s and 2-'38s. Requires small 'C' battery for operation.

2P15744—Your Cost Less Tubes \$3750

SAMSON MIK 80

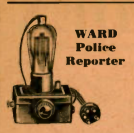


Your Cost Each

*13<u>23</u>

Consult us for Power Amplifiers not listed on this page. We maintain a special Public Address Engineering Staff and are equipped to design and build Sound Installations to meet any special requirement. Our New York City installations include Central Opera House, Ridgewood Grove Athletic Club, R.C.A. Institute and Longare Theatre.

SPECIAL BARGAIN PRICES ON THESE ITEMS!



Connects to any electric radio and extends tuning range down to include wave lengths used by police broadcasting stations. Provides a very thrilling addition to radio enjoyment. Can be used on sets having either '24 or '27 detector tubes. Full directions furnished. Can be connected by any one in a few moments. Has oscillation control which smoothes out whistles. Produces clear signals.

2R17070-List \$3.50. \$205 Your Cost Each



High Grade **SWISS COMPASS**

A fine ruby jeweled instrument for precision purposes. Frame is made of solid Parkerized bronze. Scale is polished silver finished and graduated in 1/10th degrees. Has system of sights by means of which bearings are taken and elementary surveying done. Has thumb screw for locking pointer when not in use. Hardwood case with spring catch. Size 4x4x1½ in. Shpg. Wt. 4 lbs.

2M13454-

PORTABLE — DUAL SPEED ECTRIC MOT R AND PICK-UP **ELECTRIC MOT**



Special Portable Electric Phonograph

A very efficient and attractive Portable Electric Phonograph at a very low price. Consists of a genuine G.E. Synchronous Motor with a 10-inch turntable, and an Audak Chromatic Pickup mounted in a substantial-case covered with grained Fabrikoid. Records reproduced on a turntable driven by this motor have exactly the same pitch as that of the instruments which recorded them, because motor is synchronized to turn at exactly 78 R.P.M. Requires slight turn of turntable to start motor. Has Volume Control. Size 12x15%x7 ins. \$1450 2Y22029-Your Special Price

RCA-VICTOR BALANCED PICK-UP

The RCA-Victor 200 ohm balanced pickup used in the late models of RCA-Victor receivers. Adapted for power amplifiers and other radio sets. Complete with special matching transformer and radio-phono. switch, and volume control 2A140—Your Cost, \$650 \$650

Sapphire Recording Needle



Made by a lapidary, very fine stone. A superior needle for recording purposes. 2M13441— \$225

Automatic Counters

3 FIGURES NET \$240



Useful in many ways for registering and counting. Pressure on button causes total to be advanced one with each stroke and correct total to be indicated on visible dial on face of instrument. Has ring for holding on finger or thumb. May be attached between handles of ticket punch also. Model with stand illustrated; others same except perfectly round.

2M13460—3 Figure without stand. List \$4.00.

stand. List \$4.00.
Your Cost
2M13451—3 Figure with \$270
stand. Your Cost
2M13452—4 Figure without stand. Your Cost
2M13453—4 Figure with
stand. Your Cost
2M13453—4 Figure with \$330

"VANITY" PORTABLE



For SEASHORE AND MOUNTAINS: A splendid portable in a "watch thin" case. Equipped with Master, Jr., motor which plays two records with one winding. The reproducer is of Peerless' own manufacture and gives an exceptional volume and tone for so small an instrument. The hardware is nickel plated through-out. Covered in smart, two-tone Fabrikoid. Size 12x13 x44k ins. Shpg. Wt. 12 lbs. 2Y22030—Your Cost \$675 Special

CONNECTICUT TELEPHONES



Connecticut convenience phones afford the easiest, simplest and most inexpensive means of communicating between two neighboring points. Will operate efficiently up to 1,000 feet. Anyone can install them. Requires only two ordinary dry batteries at each phone for operation. Cases of heavy gauge steel, finished in light green duco. Ideal for home, office, shop, factory or farm use. Packed 2 to the box. Full directions are included. List, per pair, \$7.50.

2M13440—Shpg. Wt., 6 lbs.
Your Cost, Per Pair, \$50

\$550 Special,



A very fortunate purchase enables us to offer these reliable carbon Resistors at unbelievably low price. Only Ohmages listed below avail-able at these bargain prices. Order at once.

1-V	VATT
Stock No.	Ohms
2E5085	200
2E5086	400
2E5087	500
2E5088	1000
2E5089 2E0590	1200 1500
2E5091	2000
2E5092	2250
2E5093	3000
2E5094	3350
2E5095	15000
2E5096	30000
2E5097	70000
2E5098 2E5099	1 Meg. 1.5
2E5100	2.0
2E5101	2.5
2E5102	3.0
Your Cost	09
Each	U3
Per Hundred	\$ \$2.25.

BARGAIN CARBON RESISTORS

2-WATT	
Stock No.	Ohm
2E5050	500
2E5051	600
21.5052	700
2E5053	800
2L5054	1000
2£5055	1100
2E5056	1500
2E5057	2000
2E5058	3000
2E5059	4000
2E5060	5000
2E5061	6000
2E5062	7000
2E5063	8000
2E8064	9000
2E5065	10000
2E5066	12000
2E5067	13000
2E5068	14000
2F5069	15000
2E5070	16000
215071	18000
2£5072	19000
2E5073 2E5074	20000
2E5075	30000
2E5075	35000
2E5076	40000
2E5078	45000
2E5079	50000
Your Cost Each	
50c. Per Dozer	
DOC. ICI DOLCE	



RCA-VICTOR DUAL TURNTABLE

The finest device of its kind on the market. Genuine RCA Victor make. Together with suitable amplifying system and speakers, this device provides ultra-fine entertainment for schools, theatres, and similar public gatherings from phonograph records. No delay for changing records necessary since one record may be selected and placed on idle turntable while the other is functioning. Motors are the best obtainable and are perfectly quiet in operation. Pickups are of the low inertia type with a minimum of friction and wear to records. Tone arms and turntable bases beautifully finished in gold. Genuine walnut cabinet with plano finish. 12-inch turntables. Automatic stop and speed control adjustment. For 50-60 cycle 105-120 volt alternating current. Size of cabinet 21x29½x10¾ inches high.
21x2032—Dual Electric Turntable.
21x2032—Dual Electric Turntable.

SPERRY COMPASS



Reliable, accurate and sensitive. Dial suspended in non-freezing liquid unaffected by hearby metals. Has system of sights and magnifying glass by means of which marching and elementary surveying can be done. Invaluable to the woodsman, hunter or scout. Just the thing for Boy Scouts. Every outdoor boy should own one. Heavy sole leather carrying case with loop for carrying on belt. Shpg. Wt. 1 b.

2P15499 — Your Special Price, Each, while 95c

LOCATE YOUR NEEDS QUICKLY FROM THIS READY REFERENCE INDEX

ARTICLE Page	Article Page	Article Page	Article Page	Article Page
A	Cold Chisel73	Hum Balancers58 Hydrometers81	P	Short Wave Sets, Na- tional19
"A" Batteries80 Air Cell Batteries80			Panels, Aluminum71	Shunts 86
"A" Condensers80 Adapters55.76			Panels, Bakelite71 Panels, Hard Rubber 71 Percolators97	Sockets
Aerials DX	Condensers, Filter. 46-47 Condensers, Mershon. 53	Insulated Tip Jacks71 Insulated Staples78	Phone Tips90	Solder
Aerials, Ribbon, Auto77 Alcohol Torch75	Connectors, Micro-	Insulating Pitch75 Insulators, Wall, Stand-off, Wirt, Nail-	Phonograph Motors32 Phono Jacks67, 71 Phono Pick-Ups25. 31	Speakers, Magnetic and
Aluminum Cans71 Aluminum Panels71 Amplifiers, National19	Converters Esco Jan-	IRC Resistors & Kits. 54	Phono Plugs	Dynamic
Amplifiers, Electrad, Thordarson, Samson,	Converters, Rotary32	Irons, Laundry96 Irons, Soldering75	Phono Portable25 Pick-Up, Electric31 Pilot Products70	Springs, Antenna
Lafayette23	Converters, Short Wave	1	Pitch, Insulating Pitch 75	Steel Twist Drills74
Analyzer plugs. NA-	Cord Connectors93 Countersinks73	Jacks and Plugs, Mid-	Pliers	Sterno Stoves93 Storage Batteries80 Super-Rell Aptenna 77
ALD	Counter, Automatic25	get71 Jacks and Plugs, Pup	Pliers	Super-Ball Antenna77 Switches, Toggle, Ro- tary, Selector, Knife,
Antenna Kits	Counter, Automatic25 Coupling Transformers 44 Crosley Parts46 Crystal Sets90	Janette Converters32	Pocket Meters, Read- rite	Porcelain, Bekelite,
Antenna Masts	D	Juice Extractors96	Porceiain Insulators78	Switches, Feed-Thru. 93 Switches, Push Button 64 Switches, Time
Appliances, Electrical 97		K	Portable Meters88 Portable Phono25 Potentiometers, Electric	Switches, Time81
Audio Transformers	Detecto-Lite	Keys, Transmitting90 Kits, Antenna78	56 83	T
41, 42, 43, 45 Auger Bits72 Automatic Record Changer20		Kits, Radio	Power Amplifiers 23, 24, 25 Power Converters 41	Tape, Friction and In-
Automobile Sets14 Auto Suppressors89	Drills, hand, breast 73.74 Drills, Twist	Knobs	Power Plants, Gaso-	sulating .75 Telephones .25 Television .20 Television Coil Kits .68
В	DX Aerials	Kits, Radio 15 Kits, Resistor .53, 54, 55 Knobs .67 Knobs, nail-it .78 Kodaks .100 Kuprox Rectifying Units .80	Power Transformers	Television Coil Kits68 Test Buzzers89 Testers and Analyzers
Baffles and Baffle	E	L	Prods, Test	Testing Adapters76
Boards	Electrad Amplifiers23		fier	Test Leads and Prods. 76 Thermo-Clock 102
Bakelite Tubing71	Electrad Amplifiers23 Electrad Wire Wound Resistors	Laboratory Accessories 76 Lafayette Amplifiers23 Lamps	Push Back Wire79 Push Buttons93 Push Button Switches 64	Therometer
Ball Antenna	Electrical Appliances 96, 97 Electrical Devices 94	Lead-in Strips .78 Lead-in Wire .79 Leads, Test .76	R	Time Switches81 Tip Jacks, Insulated 71, 76
Ball Antenna 77 Batteries, "A" 80 Batteries, Al' Cell 80 Batteries, "B" 80 Batteries, "C" 80 Batteries, "C" 80 Batteries, "C" 80 Batteries, "C" 80	Electrical Devices 94 Electric pick-up 25, 31 Electric Phonograph	Lightening Arrestors, 78	Racon Horns30	Tips, Phone
Batteries, Storage80 Battery Cables81	Motors32	Litz Wire	Racon Units 30	Toasters 97 Toggle Switches 64 Tools 72-74 Torch, Blow 75
Battery Cables81 Battery Cables and Connections81	densers	Lugs71	Radio Sets	Transformer, Audio 42-45
Battery Clips	Elkon "A" Condensers 80 Enameled Aerial Wire 79	M	Readrite Exploring Coil	Transformers, Coupling 44 Transformers, Michro-
Rench Drills 74	Esco Converters32 Esco Gas, power plants 32	Machine Screws71 Machine Screws Nut	Coil	phone
Binding Posts 67 Blades, Hacksaw 74 Blank Records 20 Blow Torch 75 B-L Rectifying Units 80 Braces & Bits 72	Escutcheon Plates.,66 Exploring Coll, Read-	& Washer Assort- ment .71 Magnetic Speaker .21 Magnet Wire .79 Masts, Antenna .78	matic .20 Record Making Equipment .20, 31 Records, Blank .20 Rectlfying Units .80	Transformers, Power 33-40 Transmitting Keys 89 Transmitting Tubes 18
Blow Torch75 B-L Rectifying Units80	Expo Cameras1	Magnetic Speaker21 Magnet Wire79	Records, Blank20 Rectlfying Units80	Trio Taps93 Truvolt Resistors, Elec-
Brackets, angle71 Breast Drills 74	F	mershon Condensers53	Replacement, Audio Transformer42-45 Replacement Condenser	trical
Books 93 "Bug" 89 Bulbs, Tungar 80	Fahnestock Clips71 Feed-thru Switches93	Meters 86, 87, 88 Meter Scales 86 Microphones 28 29	Blocks	Tuner Circuit 68
Buzzer, Test90	Film, Kodak, Movie 100, 101 Filtered Aerial Wire. 79	Meter Scales	Resistance Meter	Tungar Bulbs80
By-Pass Condensers.49-52	Filter Unokes41. 43	formers29	Readrite	Turntables25 Twin Plugs93 Twist Drills74
C	Filter Condensers 46, 47 Filter Scratch 32 Flashlights 94	Microphone Lighter93 Midget Jacks & Plugs 71 Mike Plugs, Connec-	Resistors IRC54 Resistors, Variable62	¥7
Cables, Microphone30	Flashlight Batterles94	Cables	Rheostats55, 63 Rider's Manual92	Universal Meters86
Calipers	Flux	Mixers96 Mounting base for Wes-	Rods, Grounds	Wiversal Meters
Capacity Meter, Read-	_	ton Meters87 Movie Cameras101	Rowing Machines102 Rules74	Variable Condensers 65, 70
rite	Gasoline Power Plants 32	N	S	Variable Resistors58 Varitors 65
"C" Batteries80	Glass Insulators 78 Goggles 72 Grinders 72-74	Na-Ald Plugs76 Nail-it-Knobs78	Samson-Pam Ampli-	Vise
Center Tap Resistors 62	Grinders	National Amplifiers19 National Power Packs 19 National Short Wave	Screen Grid Clips71	Volume Controls58-61
Chokes37, 41, 43, 44, 70 Chisels Wood Cold 73	Ground Wire79	National Short Wave Converters	Screw-Eyes78	w
Celotex 30 Center Tap Resistors 62 Checkers, Tube 83 Chokes 37, 41, 43, 44, 70 Chisels, Wood, Cold 73 Clamps, ground 78 Clips, battery 81 Clips, Pahnestock 71 Clips, Screen Grid 71 Clocks 95	н	Sets19	Screw-in Knobs	
Clips, Fahnestock71 Clips, Screen Grid71	Hack Saws	Sets 19 National Tuners 19 Neutralizing Tool 72, 75 Nuts	Sets, Short Wave 19, 90, 91 Set Testers and Analiyzers 83 Shielded Wire 79	Washers, Steel
Clocks	Ham Equipment 89, 90, 91 Hand Drills74	Nuts	Shielded Wire79 Shields, Coll and Tube 68	Winder, Coil
Coil Kits Television 68	Hardware Assortment 71			Weston Meters 57, 88 Winder, Coil
Coils, R. F. 41, 68, 69, 70 Coil Shields	Honeycomb Coils 68 Hook-up Wire 79 Horns, Racon 30	Ohmmeters83, 84, 85	Shipping Instructions . 27 Short Tester, Tube Readrite	Wrenches74
Coils, Short Wave68 Coil Winder71	Horns, Racon30 Hot Plates97	Oscillator83, 84, 85 Output Meter83, 84, 85	Short Wave Converters. National19-25	Wright Decoster30
The state of the s	THE PARTY OF THE P			THE RESERVE OF THE PARTY OF THE

SHIPPING INFORMATION

Please Include Postage For Parcel Post Shipments.

All shipping weights specified in this catalog cover individual items packed for shipment over average distances. When more than one article is ordered, the combined shipping weights according to catalog may be slightly in excess of actual weight. In all such cases, the extra money sent by you will be immediately refunded. On goods shipped over extra long distances, our shipping weights may prove underestimated. Therefore, to save the added expense of C.O.D. charges for the extra amount due, we would advise your taking advantage of our refund policy by forwarding ample postage when in doubt as to the exact amount.

Parcel Post shipments to all zones must not exceed 70 lbs. The

Parcel Post shipments to all zones must not exceed 70 lbs. The limit of size on all shipped Parcel Post is as follows: One hundred inches in length and girth combined. Example: A package 35 inches long, 10 inches wide and 5 inches high measures, 65 inches in length and girth combined.



PARCEL POST **FOR** VARIOUS ZONES RATES

Parcels up to 8 oz. may be shipped anywhere in U. S. A. for 156 for each 2 oz

Zone Number	1	2	3	4	5	6	7	8
Cost for 9 to 16 oz	7c	7 <u>c</u>	8 <u>c</u>	8c	9 <u>c</u>	10c	12c	13 <u>c</u>
Each addit'l lb. or fraction	1 <u>c</u>	l <u>c</u>	2 <u>c</u>	4 <u>c</u>	6 <u>c</u>	8 <u>c</u>	10 <u>c</u>	12 <u>c</u>

This List Will Assist You in Determining the Zone of Your City North Dakota:

Location Zone		L
Alabama:	Louisiana:	Misso
Birmingham5	All in 6th zone.	Cal
Anniston 5	Maine:	Col
Mobile 6 Tu-caloosa 5	Augusta 3	Ex
Woman's College 5	Bangor 4	Inc
Alaska:	Bar Harbor 4	Jet
All in 8th zone.	Portland 3	Job
Arizona:	Calais 4 Maryland:	Ka
All in 8th zone.	Aberdeen 2	Foi
Arkansas:	Baltimore 3	St.
Arkansas City 6	Cumberland 3	St.
Batesville 6	Hagerstown 3	Mont
Fort Douglas 6	Havre de Grace 3	An
Fort Smith 6	Westminster 3	Bil
Helena 5	Massachusetts:	But
Hot Springs Nat'l	Boston 2	Gre
Park 6	Cambridge 2	Lev
Little Itook 6	Fail Hiver 2	Mi
Cailfornia:	Gloucester 3	Ro
All in 8th zone.	1.owell 3	Nebr:
Colorado:	Lynn 3	All
Cortez 8	Northampton 3	Be
Cortez 8 Denver 7	Salem 3	Co
Grand Junction 8	Springfield 2 Michigan:	Lit
Connecticut:	Ann Whaten	On
All in 1st and 2nd zone.	Ann Harbor 4	Sec
Delaware:	Battle Creek 4	Un
Dover 2	Benton Harbor 5	Neva
Georgetown 2	Detroit 4	Al
Bridgeville 3	Grand Rapids 5	New
Seaford 3	Jackson 4	Co
Wilmington 3	Kalamazoo 5	Du
Dist. of Columbia: All in 3rd zone.	Lansing 4	Ex
All in 3rd zone.	Saginaw 4	Fr
Ftorida:	Minnesota:	Ke
Areadia 6	Austin 5	La
Daytona Beach 5	Clearwater 6	Ma
	Duluth 5	Na
Miami	Minnespolis 6	Pit
All in 5th zone.	St. Paul 6	Po
Idaho:	Mississippi;	
All in 8th zone.	Abbeville,5	New
Illinois:	Columbus 5	IA.
All in 5th zone.	Gulfport 6	
Indiana:	Jackson 6	New
Elichart 5	Vicksburg 6	Al
Fort Wayne 1	To at an Manual of the	law -
Indianapolis	Foreign: Terms on fore	iku sa
South Bend 5	letter of credit against draft against B/L. All tional charge for export	gocum
lowa:	draft against B/L. All	quota
Ames 6	tional charge for export	packi
Coulcil Bluffs	vance. Remittance by dr	ait on
	Parcel Post rate on fore	gn sh
Des Moines 6 Mason City 5	is about 11/4 per cent of	order':
Kansas:	When ordering by mail,	
Arkansas City 6	the upper right hand con	nor of
Elkhart	the upper right hand cor:	nel Ul
Emporia 6	marked Express , Par	cei P
Fort Riley 6	ranged for your convenie	nce.
Kansas City 6	If a Sales Tax should be	enac
Oakley 7	creasing prices in genera	l, add
Topeka 6	Before returning mercha	ndise
Kentucky:	details. Immediately up	on re
4 chland 4	devanta, ammediately up	

Ashland Bowling Green

Location Zone	Santa Fe 7
Missourl:	Location Zone
Cape Girardeau 5	New York:
Columbia 5	
Excelsior Springs 6	Aibany 2
Independence 6	Auburn 3
Jefferson City 5	Bayshore 1
Joplin 6	Binghamton 2
Kansas City 6	Buffalo3
Foberly 5	Catskill 2
St. Joseph 6	Cornwall 1
St. Louis 5	Elmira 3
	Giens Fails 3
Montana:	Irvington 1
Anaconda 8	Ithaca 2
Billings 7	Kingston 2
Butte 8	Larchmont 1
Great Falls 8	Middleton 1
Lewistown 8	Mount Vernon 1
Miles City 7	Newburgh 2
Roundup 7	
Nebraska:	Ogdensburgh 3
Alliance 7	Oneonta
Beatrice 6	Oswego 3
Cody 7	Port Chester 1
Lincoln 6	Poughkeepsie 2
Omaha 6	Poughkeepsie 2 Rhinebeck 2 Rochester 3
Scottsbluff 7	
University Place 6	Schenectady 2
Nevada:	Syracuse 3
All in 8th zone.	Troy
New Hampshire:	West Point 1
Concord 3	Youngstown 4
Dublin 2	North Carolina:
Exeter 3	Asheville 4
Franklin 3	Concord 4
Keene 2	Durham 4
Laconia 3	Fayetteville 4
Manchester 3	Gastonia 4
Nashua 3	Gay 5
Pittsburg 4	Greensboro 4
Portsmouth 3	High Point 4
The Weirs 3	Murphy 5
Winchester 2	Raleigh 4 Salisbury 4
New Jersey:	Salisbury 4
All in 1st and 2nd zone,	Waybesville 4
New Mexico:	Wilmington 4
Albuquerque 8	Winston-Salem 4
-	
n sales are as follows.	Payment in New York by
cuments or 50% deposit	with order, balance sigh
otations F. O. B. 100	6th Ave., with slight addi 5.00 payable in full in ad- J. S. Currency. The average

Ohio:
All in 4th zone.
Oklahoma:
Beaver
Boynton Comanche Hobart Muskogee Altoona Harrisburgh
Koppel
Mechanisburgh
Philadelphia
Pittsburgh
Reading
Sayre
Scranton
Uniontown
Wilkes-Barre
York Wilkes-Barre
York
Rhode Island:
All in 2nd zone.
South Carolina:
Charleston
Spartanburgh
South Dakota:
Hot Springs
Sloux Falls
Tennessee: Chattanooga ... Knoxville
Morristown Toxas:
Austin
Dallas
El Paso
San Antonio Utah: All in 8th sone. Vermont:
Vermont
St. Johnsbury
Virginia:
Alexandria
Charlotteville
Danville
Norfolk
Stony Creek
Washington:
All in 8th zone.
Wast Virginia: West Virginia: Charleston Martinsburg Wisconsin:
All in 5th zone.

dipments is 14c per fb. Insurance rate on same

specify how you wish merchandise shipped. In the order blank you will find a series of squares 'ost", "Freight", "Boat" and "Best Way", ar-

If a Sales Tax should be enacted by the United States Government, thus increasing prices in general, add the tax to our catalog's present net prices. Before returning merchandise to us for adjustment, please write, stating full details. Immediately upon receipt of your letter we will send the necessary shipping instructions. Due to the system under which our Receiving Department operates it is impossible for said department to accept returned merchandise without having first received authorization from the general offices.

UNIVERSAL MICROPHONES



UNIVERSAL MODEL "LL"

An extra rugged heavy type two-button broadcast Microphone. The entire assembly is of high carbon steel, ground to within .001 of an inch accuracy. The diaphragm is of alloy of exactly the proper hardness and stretch to secure the best results. Pure gold contact points on each side. The materials used and the precision of manufacture combine to make this model stand out as the superlative microphone, reproducing a range of from 30 to 7000 cycles.

"Model "LL" is 3½ inches in diameter by 1½ inches thick and is standard 200 ohms per button. Net weight 2½ lbs. Shpg. Wt. 3½ lbs.

2M13403—List Price, \$75.00. Your Cost Each \$4410

A substantial, solid two-button broadcast Microphone with a very minimum hiss. Model "KK" is carefully constructed of the finest materials with a 24 K. pure gold spot center alloy diaphragm which is held under tension. Diaphragm has a thickness of only .002 inch. The frequency range of the "KK" is all that can be desired in a carbon microphone, from 50 to well over 6000 cycles. Buttons 200 ohms each. Entire microphone finished in 24K. polished gold. It is 2½ inches in diameter and 1½ inches thick. Each unit is carefully tested before shipment. Net weight 1¼ lbs. Shpg. Wt. 2½ lbs.

2M13404—List Price, \$50.00.



UNIVERSAL MODEL "A"

The most highly developed single button minor crophone on the market. Constructed with solid 24K. gold faced button and highest grade carbon granules which reduces hiss to a minimum. Equipped with an extremely thin, light weight diaphragm which is also gold faced. The scientific damping permits Model "A" to handle frequencies from 100 to 3000 cycles. Single button is 200 ohms resistance. Diameter 3 In., thickness 1¼ in. Polished Chrome finish. Shpg. Wt., 2 lbs. 3822

UNIVERSAL Model QRQ

100

Your Cost Each.....





UNIVERSAL Model "QRXF"

QRO Microphone Mounted on Junior Input Stage

An ideal combination for amateur usage. Simple and very easy to connect. Requires one flashlight mono-cell for operation. The transformer improves both volume and quality over any direct application of microphone to detector tube. Has potentiometer volume control which also operates battery switch. When used for home entertainment, the program and speech may be returned and faded in and out by the volume control. Amplifier box finished in russet leatherette. Shpg. Wt., 5 lbs.

2M13408-List Price, \$12.00 Your Cost Each \$706

UNIVERSAL "HANDI-MIKE"

Available in both single and double button types. Pre-eminent for all uses where a hand microphone is desired. Intended for voice only and in this field it has a maximum volume with clear and clean cut speech reproduction. Finished in beautiful polished plate. Has on and off switch and 15 Ft. cord. Length 6 ins. Head, 2½ inches diameter. 200 ohms per Button. Shpg. Wt., 2½ lbs.

—Single Button.

—Your Cost.

588

\$5<u>88</u>

UNIVERSAL Model "BB"

The most popular double-button public double-buaddress Microphonin America. Nearly
twice as heavy as
any other microits class.

any other microphone in its class. Built to hair-line precision. An idea of that Model "BB" is 3 in. in diameter and 2 in. thick. Built especially for voice pick-up, public address work and for amateur broadcasters, etc. Beautifully finished in highly polished chrome plate. 24K. pure gold spot centers. Frequently response 70 to 4,000 cycles. 200 ohms per button. Net weight 1 lb. Shpg. Wt. 2½ lbs. \$1470

BULLET TYPE
MICROPHONE

Model "BB" microphone is special case suspended at bottom of tube containing a dry cell which furnishes current for the microphone. Looks like a condenser mike; the most elegant appearing unit it is possible to construct. Has acoustic adjustment in barrel. Loop at top for suspending from ceiling. For use in vertical position only. Chromium plated. Comes complete with 24-feet of braid covered cable for connection to amplifier. Hiss level far below average background noise.

2M13414-List \$50.00. Your Cost (Less battery) . \$2940



TONE CONTROL

A new accessory that means much added value. Used across the buttons of any microphone to change the tone to fit adverse conditions. Shrill may be toned down to normal, and gruff voices may be tuned to more pleasing position in the voice frequencies. Also permits an adjustment in public address and loud speaker installations that eliminates the "feed-back" resonance or ringing echo following the pronounciation of certain words. Size, 2½x2½x4½ in. Shpg. Wt. 3 lbs.

2P15727-List \$8.00. Your Cost.



UNIVERSAL Junior

Junior
In-put Stage
This Radio and Mamplifier Input Stage
This Radio and Input Stage This Radio and Input Stage effects a great improvement in the quality of reproduction over any other method of connection, because of the proper matching of parts. It is used on the same basis as the coupling of elements in the radio set. The input stage provides a built up circuit with transformer and battery receptacle and switch, all contained in a neat wooden box 3x3x5 inches. The transformer matches the impedance relation between microphone and the phonograph jack or connections to radio or amplifier. The volume control allows the microphone to be nearer to the loud speaker and an adjustment against feed-back. For use with Model "A", Baby Mike, QRQ, HandiMike or any single button microphone. Shpg. Wt. 3 lbs. or any single button micr Wt. 3 lbs.
2P15728—List Price \$8.00. \$470

Your Cost Each

UNIVERSAL MODEL "X"

A sensational microphone at an amazingly
low price. Available in
either single or two
button type. Resistance 200 ohms per
button. May be mounted in any position.
Scientifically damped,
laboratory tested. Duraluminum diaphragm,
pure gold contact points.

Beautifully finsensational



2M13412—Single Button Model "X" \$41 List \$7.50. Your Cost Each ...

2M13413—Double Button Model "X" Your Cost



UNIVERSAL **DESK TYPE MOUNT**

Polished chrome finish. Base set in molded rubber. Cable passes through hollow base. 5 inches in diameter for Model "A" and "KK". No cover. Eight suspension springs included. Shpg. Wt. 3½ lbs. 2Y19700—List \$5.00 \$294 Your Cost Each

As above 6½ in. in diameter for Models "LL" and "BB" Shpg. Wt. 4½ lbs.

2Y19701—List \$10.00 Your Cost Each

DESK MOUNTS WITH COVERS

sprung into position eliminating trick mechanism. Beautiful polished chrome fin-ish, 8 suspension springs in-cluded. Shpg. Wt. 4 lbs.

2Y19702-5 inch. List \$9.00 Your Cost \$529

2Y19703-61/2 inch. List \$16.00 Each \$941



UNIVERSAL SENIOR INPUT STAGE

The Senior Radio and Amplifier Input Stage for two button microphones consists of a
transformer potentiometer volume control,
switch and battery receptacle assembled in a



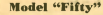
switch and battery ceptacle assembled in a neat wooden box 3x3 x7 in. For matching any two button microphone to filament and grid of tube if connected to amplifier or to phonograph jack if connected to radio set. The volume control is across the secondary of the transformer and incorporates a switch which turns off the battery when not in use. Box finished in russet leatherette lacquer. Equipped with 25 ft. 2 conductor cord and full directions. Shpg. Wt. 5 lbs. 2P16729—List Price \$15.00.

LAFAYETTE MICROPHONES



Model "Seventy-Five"
Unquestionably the finest two button carbon microphone that money can buy Response, 30-8000 cycles. Extra large and rugged. Designed especially for studio and other uses where perfect reproduction of both music and the spoken word is required. Stretched diaphragm is of Duratwhere the carbon contacts the diaphragm. This insures an absolute minimum of carbon rush, resulting in an extremely quiet carbon unit. Diaphragm is protected by a steel screen to prevent damage from handling or accident. Extra heavy chromium plated brass frame measures 3½ inches in diameter, 1½ inch thick. Actual weight, 2 Lbs. 3 Oz. Shpg. Wt., 5 Lbs.

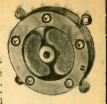
2M13422—List, \$75.00. Your Cost Each



Similar in construction to the "Seventy-Five" -also has duraluminum diaphragm and pure gold contact points. Heavy brass frame, chromium plated. Frequency response 30-7000 cycles. Diaphragm protected with steel screen. Equally suitable for voice or music.

Resistance 200 ohms per button, or 400 ohms total. One of the finest carbon microphones ever offered at our low price. Size, 3. inches diameter, 31 inch thick. Actual weight, 1 Lb., 9 Oz. Shpg. Wt., 4½ Lbs.

2M13421-List Price, \$50.00. Your Cost Each





The New TOM LAB Dynamic Microphone

The finest microphone
The finest microphone ever designed.
Sound pressure calibrations by thermophone and Rayleigh Disc methods indicate a response characteristic which is flat cast audio band. Thoroughly water and shock proof—on actual tests one of these microphones has been submerged in water and then dropped upon a steel plate without impairing its operating characteristics. Used extensively by the U. S. Navy in gunturrents where gun fire renders the ordinary microphone inoperative. Level; down 30 db. Impedance 30 200, 500 or 150,000 ohms. Permanent magnet. cobalt steel pot. Cast aluminum frame, and matching transformer. State impedance.
2M13428—List, \$150.00

2M13426—List, \$150.00 \$8750 Your Cost, Each.....

TRUTEST

MICROPHONE STANDS Desk Type

A very neat appearing small stand of the desk type. Made of satin finish white metal with die cast ring and weighted base. Ring is 7 inches in diameter and base is 5 inches in diameter. Overall height, 13% ins., non adjustable. Shpg. Wt., 6½ Lbs.

2M13427—
3250

2M13427— Your Cost, Each. \$350

\$495

Model "Twenty-Five"

A very efficient two button carbon Microphone which will give entirely satisfactory service in less critical public address installations. Frequency response 40 to 4000 cycles. Heavy chromium plated brass frame. Special with 24 K, gold contact points. Size, 234 ins. diameter, 2 ins. thick. Shpg. Wt., 4 lbs.

2M13420—List Price, \$25.00

points. Size, 2% ins. diam thick. Shpg. Wt., 4 lbs. 2M13420—List Price, \$25.00

Your Cost

\$1150

Lapel Microphone

AMERICAN



cord. 2M13436—List, \$25.00 Your Cost, Each

\$<u>975</u>



LAFAYETTE STUDIO **Microphone Stand**

Made of die cast white metal; satin silver finish. Extra heavy in construction, base weighted to minimize tilting heazards. Extends 46 to 79 inches. Barrel ¼ inches in diameter; base 9 inches, ring 7¼ inches. Actual weight 13 pounds. An extraordinarily fine stand at a very low price. Shpg. Wt., 19 lbs. 2M13429— \$ 10.75





Suspension Ring

Nickel plated microphone ring 6½ inches in diameter. Has brass loop for suspending from ceiling. Shpg. Wt., 2 Lbs. 2M13425— Your Cost, Each \$915



FLOOR STAND The same in design and finish as the above stand except that it is adjustable from 46 to 74½ inches. Shpg. Wt., 10 lbs.

Your Cost, Each.....

FLOOR TYPE: Extends 36 to

2M13431— Your Cost, Each.....

BINURL TYPE: Two rings. Extends to 70 inches. 2M13432-Your Cost, Each..... \$1375

RCA-VICTOR HAND **MICROPHONE**

substantially constructed from standard telephone parts. Carbon chamber especially designed for radio telephone work. Ideal for "Ham" use. Single button. Requires a 6-volt battery and 8 to 10 mills for operation. Complete with handle and cord. Shipping weight, about 2 lbs. weight, ab 2M13435-\$195 Your Price



AMERICAN Double-Button **Hand Microphone**

Stretched diaphragm gold plated.
Built particularly for use where
portability is important, such as
for home use, public address systems, music trucks, etc. Very
rugged in construction. Impedance 1000 ohms per button.
Finished in sanded oxidized copper. Complete with 12-Ft. silk covered cable. Shpg.
Wt. 4 Lbs.

Wt., 4 Lbs. 2M13423—List, \$28.00. Your Cost, Each

\$1045

CONNECTICUT

THOOR STAND MIKE
The performance of this inexpensive microphone will surprise you. Has heavy metal base finished in nickel and light green. Adjustable 48 to 64 inches. Has on and off switch and 50 ft. cord. Can be attached to any radio for home broadcasting. Also ideal for amateur use. Complete with stand and microphone. 2M13433 plete with Your Cost



CONNECTICUT

TABLE MIKE

14 inches high, beautifully finished in nickel and light green, with pressed steel case containing "on-off" switch, input transformer and 50 Ft. cord. Two dry cells required for button current.

2M13434—Complete

\$292 Your Cost Each



UNIVERSAL Transformers

No. 1089—Matches impedance of all standard type carbon two-button microphones. Packed in individual cartons with wiring diagram. Packed weight, 3 lbs. List Price, Each, \$10.00.

2M13475-

Your Cost No. 1152—A matching transformer that can be used as microphone input or tube to line and in many other ways. Primary impedance combinations, 50 ohms, 100 ohms, 200 ohms; secondary impedance combinations, 2500 ohms, 5000 ohms, 10,000 ohms. List Price, \$12.00

2M13476—Your Cost



Transformers

Here at last is a microphone input transformer of the highest quality at a price that means substantial savings. These transformers are the regular \$10.00 type. They are brand new. Input Transformer to work with single button microphone. 2M13478— Your Cost—SPECIAL

Input Transformer to work with double button microphone. 2M13479-Your Cost-SPECIAL ...



RACON DYNAMIC | Racon Reproducers SPEAKER UNITS



GIANT UNIT

A powerful Dynamic Unit especially designed for use with trumpet type horns. Handles 10 watts continuously or 25 watts peak. Has 15 ohm voice coil and requires 6-8 volts at 1.1 amps for field excitation. Has threaded coilar for attaching horn or the triple connector described below. Wt. 20 lbs. List \$100.00. Less Transformer. \$4050

2M19266—Your Cox Each Coupling Transformers
2A400—Coupling Transformer for above unit 500 ohms-impedance.

\$3.75 Your Cost Each
2A402—As above 4000 ohms.
Impedance. Your Cost Each ...

Racon Master Unit Racon Master Unit
Similar in appearance to the above unit,
Continuous operating capacity 6-8 watts,
peak 25 watts. 15 ohm voice coil; 6-8 voits
at 1.1 amps field current. Wt. 13½ lbs.
List \$75.00.
2W19266—Your Cost Less Cou\$350
pling Transformer

RACON JUNIOR

Handles 6-8 watts continuously or 20 watts peak. 15 ohm voice coil. 6-8 voits at 1.1 amps field current. Wt. 11 lbs. 2W19287 List Complete, Less Transformer. \$50.00 Coupling Transformer. \$23.25



RACON BABY

Continuous operating ca-pacity 5-7 watts; peak ca-pacity 18 watts. Voice coil 15 ohms. Field current, 6 voits at 1% amps. Wt. 6%

2W19268-List \$35.00. Complete Less Cou-Your Cost Each \$1470

RACON GIANT MAGNETIC

Handles 2 watts continuous load. Impedance 2000 ohms. Suitable for public address use only. Wt. 4 lbs. 2W19269—List \$30.00.

Your Cost Each



We can supply coupling Transformers for above Units to match any standard impedance



DYNAMIC FIELD **EXCITERS**

Units for supplying proper field current to above Racon units from 110 volt A.C. Will not overheat or hum.

supply line. Will not overheat or num. Shpg. Wt. 12 lbs. 2W19271—For One Racon Unit. \$1176 2W19273—For Othe Racon Units. 2U19272—For Twe Racon Units. S2050
List \$33.00 Your Cost Each... \$2050
2W19273—For Four Racon Units. \$2525
List \$60.00 Your Cost Each... \$3525

RACON TRIPLE CONNECTOR

CONNECTOR
A device for connecting
three horns to one Racon
Unit. Especially desirable
for use in airplane and
other public address installations where great coverage must be realized from
a single unit. Made of brass with threaded
collars %x18 for horns and unit. Dispersion angle 90 degrees.
2W19274—List Price \$20.00.
\$1176

\$1 1 76 Your Cost Each



Made of fabric, impregnated and hardened. They are guaranteed to withstand all cli-matic temperatures and moisture without effect. Light in weight and non-porous.

31/2 Ft. Trumpets

STORMPROOF MODEL. Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. Guaranteed for 1 year. For outdoor use in all climates and weathers. Net weight 9½ lbs. 2Y19783—List Price \$40.00 \$9.342

Your Cost Each DeLUXE MODEL—Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. For indoor or temporary outdoor use. Net weight 7 lbs. 2Y19789—List Price \$25.00. \$1470

REGULAR MODEL. Equipped with metal beaded edge, metal ferrule and suspension ring. Adapted for % — 18 thread unit. For indoor use only. Net weight 6½ lbs. 2Y19790—List price \$20.00 \$11.75

Your Cost Each

GFt. Trumpets
BELL 30 IN. ROUND
STORMPROOF MODEL. Equipped with
metal beaded edge, cast aluminum throat
and 4 in. suspension ring. For outdoor use
in all climates and weathers. Net weight
21 lbs.
2Y19791—List Price \$65.00.
\$3822

Your Cost Each

REGULAR MODEL. Equipped with metal beaded edge, cast aluminum throat, and 4 in. suspension ring. For indoor use only. Net weight 17 ibs. 2Y19792—List \$50.00 \$94.75 \$24<u>75</u>

DYNAMIC BAFFLES

A combination baffle and exponential air column for dynamic speakers. Improves tone and increases volume. Made in four sizes, all available for any size dynamic speaker. In ordering state diameter of



2Y19785	27x27	24	\$0.00	14.50	
2Y19786	36x36	24	45.00	18.00	
2Y19787	44x44	24	50:00	22.50	
Stock No.	Bell	Depth List		Net	
2Y19784	18x30	10 \$12.00		\$6.98	



DECOSTER **DYNAMIC HORNS**

Combination exponential horn and speaker covering for Dynamic Speakers. Horn is made of a non-resonant material that greatly improves volume and tone quality of the speaker. Both horn and speaker compartment covered with black water-proof material. Length 48 inches, Bell 23x22 inches. Shpg. Wt. 71 ibs.

2Y19782—List Price \$38.00.

Your Cost Each

Horn No. 10—As above with flare at both

Horn No. 10—As above with flare at both sides Instead of at bottom. Size 30x21½ inches. Length 48 inches. Shpg. Wt. 71 lbs. 2Y19783—List \$38.00. Your Cost

CELOTEX DYNAMIC SPEAKER BAFFLES

This material is, ideal for speaker baffles, its non-resonant quality makes it far superior to wood for the purpose. On sizes quoted below without hole add 50c to net price if hole is desired and speci-



ed.		100	
lock No. ¥19793	Size 12x12 in.	Size of hole 7½ or 9 in.	Net. 5.30
Y19794 Y19795 Y19796 Y19797	18x18 in. 24x24 in. 36x36 in. 48x48 in.	7½ or 9 in. 7½ or 9 in. 9 in.	.80 1.40 2.63
Y19798 Y19799	36x72 in. 48-72 in.	9 in. No Hole No Hole	4.40 5.30 7.05

UNIVERSAL CABLES & PLUGS

Rubber covered shielded microphone cables for outdoor use, over gravel, pavement, piatforms or where crowds are walking. Fitted with genuine G.E. Bakelite connectors. Three conductors

conductor.			
Stock No.	Length	List	Net.
2Q16105	6 Ft.	\$2.75	\$1.62
2Q16106	12 Ft.	4.50	2.65
2Q16107	25 Ft.	7.50	4.41
2Q16108	50 Ft.	12.00	7.06
2Q16109	100 Ft.	19.00	11.17

MICROPHONE CABLE

First quality shielded three conductor Microphone Cable that will stand the hardest usage without becoming torn or cracked. Ends provided with suitable lugs for easy connection. cro-will sage

Stock No. 2Q16101 Length 6 Ft. Your Cost \$.35 2Q16102 12 Ft. .59 2016103 25 Ft. 1.15 2016104 2.15

We can supply any Racon or Universal Item not listed on this page at a dealers discount of 40% plus 2% from list price. Write us for items not listed.

MICROPHONE CONNECTORS

Three prong cable connectors. Perfect contact and 100% insulation. Prong arrangement permits assembly in one position only. 1½ m. diameter. 2M13400—Socket Your Cost Each.....

2M13401—Plugs Your Cost Each 35º



PORTABLE MICROPHONE **PLUGS**

Made of special insulating material equal to Bakelite in dielectric properties. Has three plugs with banana spring expansion that make positive connection with standard jacks. Size 1% 1% 1% inches. 2M13004—

Your Cost



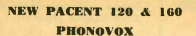


MICROPHONE SPRINGS

Best quality tempered steel, loop ends. Eight required for each microphone. 25c



2A168-List, \$2.00-Your Cost Each.....



The Pacent Phonovox has been rightly termed the finest of electrical pickups. It has met every requirement for the proper reproduction of standard 78 R. P. M. and the new 33-1/3 R.P.M. recordings. Ordinary pickups will not play these new records be-

play these new records because they require much less needle pressure. The new Phonovox is equipped with a thumb screw which adjusts this pressure from zero to five ounces. The pickup therefore can be readily adjusted for either type. In appearance it meets with the new modernistic trend of design and will add to the attractive appearance of any radio combination with which it is used.

24150—No. 120 Phonovox for playing 10 or 12 inch records: com-

2A150-No. 120 Phonovox for playing 10 or 12 inch records; complete with adapter, wafer adapter and combination volume control and radio-record changeover switch. \$794 List, \$13.50-Your Cost Each ..

TYPEST 2A151—No. 160 Phonovox with 16 inch tone arm for playing larger records; equipped as described above.

List Price, \$16.00—Your Cost Each.

\$940

LAFAYETTE PICK-UPS

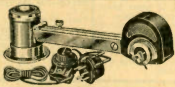


In tonal quality, in range covered, in simplicity of installation and in ease of operation, the New Lafayette electric pick-up is vastly superior to all existing forms of phonograph electric pick-up devices. A scientifically developed instrument which reproduces with absolute fidelity the intricate chromatic elements of the most difficult musical compositions. Unique in that it is rubber damped providing absolutely clear reprodution free from the customary pick-up noises. Many exclusive features have been incorporated into the manufacture of the Lafayette Super-Pick-up, no effort having been spared in its preparation. 2A138—Regular Model complete with volume control. \$595

Your Cost Each ... 2012 2A139—Special Model with compensated needle pressure for playing both 33-1/3 and 78 R.P.M. Records. Has volume \$745 Your Cost Each.



NEW PACENT RECORDOVOX



PACENT OIL-DAMPED **PHONOVOX**

with Adjustable Tone Arm
Designed especially for Talking-pictures,
Broadcasting Stations and other uses where
the very finest reproduction is demanded.
No finer obtainable. Pressure on records
adjustable from 2 to 4½ ounces. Suitable
for either 33½ or 78 R.P.M. recordings.
Not suitable for use with radio sets having
screen grid detector tube or 4 prong tubes
as first audio stage. Certain accessories
necessary for use with other types. See list
below. Shpg. Wt., 7 lbs.
2A162—Oil Damped High Impedance Head
with adjustable Tone Arm and Volume
Control.
S1470
List, \$25.00—Net

with adjustable Tone Arm and Volume Control.

13, \$25.00—Net

24153—As above, Low Impedance.

24154—Coupling Transformer (1:17 ratio) with inbuilt Record-Radio Switch and an adapter. Necessary when using high impedance Oil Damped Pickup with radio sets having two stages of audio.

24155—Booster. Necessary when using Oil Damped Pickup with radio sets having two stages of audio.

24155—Booster. Necessary when using Oil Damped Pick-up with radio sets having Power Detector (27 type Tubes)

24156—Coupling Transformer. Necessary when used with two stage power amplifier NOT equipped with input transformer. List, \$15.00. Net.

24156—Coupling Transformer. Necessary when used with two stage power amplifiers already equipped with input transformer. Necessary when used with two stage amplifiers already equipped with input transformer. List, \$10.00. Net.

(Three stage amplifiers already equipped with input transformer of 1:3 or greater ratio will not require Coupling Transformer)



PICK-UP **Volume Controls**

Made for use with phono pick-ups, power ampli-fiers and "mike" hook-ups. Completely controls volume. 24 inches phone

2G8399-List Price, \$2.50 Your Cost 90€

AUTOMATIC STOP

For Electric Phono Motors. Adjustable to operate at any point on record. Arm automatically trips switch which cuts off current to motor. Works with any type tone arm. No drilling of holes. arm. No dri.... 2A135— Your Cost Each



AUDAK Model 30 PICKUP Reduced

A very fortunate purchase enables us to offer this celebrated Audak Model 30 Chromatic Pickup at a fraction of its customary price. Universally recognized as one of the finest obtainable. No volume control. Shpg. Wt., 5 lbs. 2A145—List Price, \$21.50 \$495

Your Cost Each

\$495

New AUDAK Model 33



\$11.02

The very latest Audak Chromatic model. Has counterbalance which adjusts to suitable pressure for playing with new 33½. R.P.M. records. Equálly well suited for use with 78 R.P.M. recordings. Attractive green bronze finish. 2A148—List Price, \$24.50

Your Cost Each

Handy Adapter
For sets using "C" bias detector circuits and which are not already equipped with convenient pick-up connec-tions. Simply plugs into de-tector socket. List Price, \$1.00. 2M13125-



WAFER TYPE

For radio sets having Grid Leak Detection. Fits beneath detector tube and has pin tips for inserting pick-up leads. 2M13126-Your Cost Each.



NEEDLE CUPS

Statuary bronze finish. Diameter 1¼ in. Open model has bowl only. Closed model has bowl and cover with hole.

2A130—Open Type

10c

.....**10**º Each Per Dozen 2A131—Closed Type 50c 15<u>°</u>

EDISON PHONO NEEDLES
The best made. Steel. Medium, Loud or
Extra Loud weight. 50 to the package.

2A190-Net per Pkg. 10 Pkgs. for



G. E. INDUCTION PHONO MOTOR

This motor has no brushes or commutator to create interfer-ing noises in radio. Absolutely silent in operation. Powerful ing noises in Fagio. Powerful silent in operation. Powerful torque, instantaneous pickup. Even speed. Has governor and sturdy. Suitable for heavy and sturdy. Suitable for heavy duty or home purpose. Simple three hole mounting, 12 inch turntable included. For 110 volt 50-60 cycle A.C. Shpg. Wt., 15 lbs. 2A113—List, \$25.00. \$595

NATIONAL SCRATCH FILTER

Filters needle scratches from electric pickscratches from electric pickups. Improves tone. Black crystalline case. Has standard pin tip Jacks. Shpg. Wt., 2 lbs. 2A115—List, \$5.50. Your Cost Each



New "Green-Flyer" Governor Controlled Two Speed Motor

3333 or 78 R.P.M. for A.C. or D.C. Operation

D.C. Operation

A new induction type motor that may be adjusted for either old style recordings at 78 R.P.M. or the new 33½ R.P.M. records. The shift from one speed to the other is accomplished by simply moving a lever. All gears are completely enclosed and run in oil. Silent spiral cut gears made from laminated Bakelite. Long over-size self lubricating bearings. Absolute uniformity of speed under severe variations of voltage and record drag. Will not overheat in closed cabinets. 10 inch turntable. Has dial and pointed needle indicator. Hardware nickel plated. Automatic stop available at slight extra cost. Shpg. Wt., 15 lbs. If 12 inch Turntable is desired with any motor listed, add 40c onet price and so specify.



2A102—For 105-120 volt 50-60 cycle A.C. \$695
Your Cost Each ... \$695
2A103—As above for 110 volt D.C. operation. \$1195
AUTOMATIC STOP
2A135—Automatic stop attachment for any above motors.
Your Cost Each ... 75c

"BLUE FLYER" MOTORS

A slightly heavier and sturdler type than the "Green-Flyer". Recommended for non-syn-chronous sound or other heavy chronous sound or other heavy duty installations where a specially dependable motor is required. Very high torque, on actual test will out-pull any similar motor. Will not heat in enclosed cabinet. Complete with 12 inch turntable.

A. C. Your Cost Each......\$895

SPECIAL BLUE FLYER
for 33½ R.P.M.
For new style recordings and
synchronous moving pictures
2A114
SO75 \$975 Your Cost Each

REA VICTOR END TABLE ELECTROLA



The new RCA Victor End Table Electrola is a totally new and emphatically different kind of musical mechanism. In a cabinet of singular beauty and utility, it embodies a record-playing device identical in nearly every feature with the latest, most famous RCA Victor Combinations. It offers the sensational RCA Inert Tone Arm, which, because of its better tracking of the record grooves, brings out those delicate tones and subtle shadings which formerly were inaudible. It offers an ingenious piek-up which reproduces bass notes and treble with new and unbelievable clarity and fidelity. It includes the standard RCA Victor electric motor, a convenient record-radio transfer switch, a control knob for volume, and a record turntable that starts automatically and stops automatically. In short, with it and any electric receiver you have everything you need to reproduce either recorded programs or radio. Walnut veneer cabinet 16 ins. deep, 26 ins. wide and 24% ins. high. Complete with 8 ft. power cord and 20 ft. audio cable. Includes matching transformer. For 110 v. 50-60 cycle A.C. List Price S5950. \$1250

BODINE MOTORS

The Bodine RC-12 has a motor of greater power and quicker acceleration. The new totallyof greater power and quicker acceleration. The new totally-enclosed reduction gear has fewer parts and is more compact and efficient than last year's famous RC-10. Many other new refinements combine to make it one of the finest motors of its type. For use on A.C. 110 voit line only. Shipping weight 13 pounds.

2A108—List Price, \$25.00 \$750
Your Cost

Your Cost ROUP Cost
BODINE SPECIAL 33½, R.P.M.
Especially designed for constant
speed equipped with 12 inch
turntable. Induction type for
110 volt. 60 cycles A.C. current.
2A109—
3.750 Your Net Cost \$750

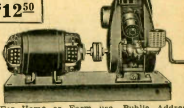


G. E. SYNCHRONOUS MOTOR

synchronized to 60 cycle A.C. to rotate at 78 R.P.M. Speed never varies. Recordings made on table driven by this motor have absolutely correct pitch, thus allowing musical instruments to be played in tune with records so made. Motor has no brushes or commutator to create interference. Very silent in operation. Depth beneath baseboard 3¼ inches. Cast aluminum frame; silent fibre gears. Complete with 10 inch turntable. Shpg. Wt., 7 lbs. 2A107-

Your Cost Each

ESCO Semi-Portable **Gasoline-Electric POWER PLANTS**



JANETTE Rotary Converters

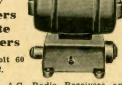


These sturdy and efficient Converters permit the operation of A.C. radios, small electrical appliances, etc., from a direct current source. They are equipped with a special filter which prevents converter interference from reaching the radio. If converter is not for use with radio and filter is not desired deduct \$7.00 from price. The 110 watt size will operate radios up to 9 tubes; the 150 watt size, for larger receivers and those using '50 type power tubes and the 300 watt size will operate any ordinary public address amplifier or vacuum tleaners, washing machines, heating pads and similar small apparatus.

Stock No.	Output	Input amps.	List	Cost
32 Vol	t D.C. to	110 V	olt 60 Cy	cle A.C.
2¥1980	110	6.5	\$49.50	\$35.00
2¥1980	1 150	8.5	54.50	38.75
2¥1980	2 300	15.	75.00	53.00
110-115 V	olts D.C.	to 110	Volts 60	Cycle A.C.
2¥1980	3 110	1.9	49.50	35:00
2¥1980	4 150	2.4	54.50	38.75
2¥1980	5 300	4.0	75.00	53.00

ESCO Rotary **Converters** Complete with Filters

D.C. to 110 volt 60 cycle A.C.



For operating A.C. Radio Receivers and Amplifiers from direct current. Provides as good or better results as from 60 cycle A.C. lighting sockets. Objectionable noises in loud speaker are prevented by means of an efficient filter system. Wool packed sleeve bearings require very little attention. Completely protected construction. Plug receptacles. Rugged mechanical construction.

No.	output.		Price	Cost
12 Volts	D.C. to	115 V	olts 60 Cy	cle A.C.
2¥19809	150	65	\$82.00	\$62.50
32 Volts	D.C. to	115 V	lts 60 C	ycle A.C.
2¥19810	150	46	62.00	45.10
2¥19811	200	51	68.50 75.00	49.95 53.75
2¥19812 2¥19813	300 400	56 62	92.00	64.75
110 Volts			To ts 60 C	
	120	37	50.00	36.25
2¥19814 2¥19815	200	46	66.50	48.25
2¥19816	300	51	72.00	52.25
2¥19817	500	62	92.00	64.75
3570 0070 0	unnly c	onvert	ers of vol	tages and

We can supply converters of voltages and frequencies other than standard at slightly higher prices. Write us for information and prices on any Generator, Converter or Power Plant not listed on this page.

For Home or Farm use, Public Address Trucks, Yachts, etc. Oversize vertical air cooled motors. Splash and force feed lubrication. Bronze backed babbitt bearings. Air cleaner prevents dust from being drawn into motor. Generators rated for continuous operation with wide safety margin. Both motor and generator have protective end coverings. Ball bearing generator. Coupling specially designed to prevent whip between motor and generator. Channel iron base. "V" ring commutator. Dripproof construction throughout. Delivers 110 volt 60 cycle A.C., single phase.

Stock No. V-A Output Net Wt. Your Cost 2Y19822 250 165 \$121.50 2Y19824 750 325 213.25 2Y19824 750 325 213.25 2Y19825 1200 410 261.76 Above prices cover motor and generators

2Y19824 750 325 213.25 2Y19825 1200 410 261.75 Above prices cover motor and generators only; if Filter System and Switch Board are desired order from following list. 2Y19827—Switch Board with all live parts completely enclosed in steel boxes, a volt-meter and switch, fuses and regulator for controlling voltage. For any of the above blants.

plants.

Your Cost
2Y19828—Filter System for preventing interference from Generator reaching radio or amplifier. For 250 and 500 V. A. plants.

\$1825

Your Cost

YOU CAN SERVICE OVER 250 TY OF RECEIVERS

Here is a family of transformers that will simplify the most irksome and frequent problem that you have to deal with that of providing the proper replacement for an unending variety of receivers that find their way to your workbench because of defective

receivers that find their way to your workelies special power supply units.

Here Are Transformers so ingeniously designed and so expertly built that there is hardly a receiver of standard make that can not be honestly and economically serviced by means of one of the three types listed on this page. We say Honestly because we know their electrical characteristics to be right by actual use, and because we know them to be a quality product of a reputable manufacturer. We mention economy to call your special attention to the very low spice we are asking for them. price we are asking for them.

We've MADE SERVICING EASIER FOR YOU by giving you an authoritative list of a considerable number of receivers in which these transformers may be legitimately used. To find the proper transformer for any particular set you simply have to scan these lists and quote us our stock number.

YOU ARE PREPARED FOR ANY EMERGENCY by carrying one or two of each of these types on your shelves at all times, one each enables

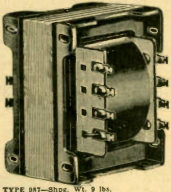
you to service one of Over 250 DIFFERENT SETS on short notice.

No Finer Units For New Sets. If you are a custom set builder we assure you that you would want no finer transformers than one of these for your job. Their universal type of mounting and compactness makes them ideal for practically any layout or circuit.

TYPE 987

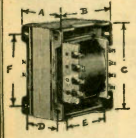
Supplies filament and plate voltages for the following tubes 6-'27s, '24s or '35 Variable-Mu's; 2-'45s and 1-'80. 350-350 volts at 125 mils., 5 v at 2 amps., 21/2 volts at 3 amps., C.T., 2½ volts at 10½ amps., C.T. Size (See legend of size on Type 986) A-4 inches, B-3% inches, C-41/2 inches, D-1% inches to 2% inches, E-2% or 2% inches, F-3-7/32 or 3-19/32 inches.

All-Amer. Mohaw	K		. Model 96
Apex			Model 31
Atwater-Kent		Mod	els 55, 55C
Brandes	. Models B-15,	B-16 (La	e Models)
Bosch	N	fodels 48,	58, and 60
Browning-Drake		. Models	69, 70, 71
Brunswick		Models	15 and 22
Bush and Lane .		Models	10, SG 12
Colonial			Model 32
Clarion		Models 51.	53, 55 AQ
Columbia		M	odel SG 8
Crosley Mo	lels 30S, 31S, 3	35, 348, 415	5, 42S, 82S.
Earl	Mod	els 31S, 323	3, and 415
Erla	Mo	dels 245, 2	SG 224 AC
Eveready .			. Modul 40



TYPE 987-Shpg. 2C1475-

Fada	Models 25, 35, and 40
	Models 31S, 32S, and 41S
	Models 31-51 and 71
	Model 100
	Models 10, 20, 26, 30, 32
	Model K-43 ('45s)
	Models 90B, 100, 100B, 130A, 230A
	Models 2822, 3035
	Models 73, 76, 77, 90, 92, 95, 96
	Model K-1117
	Models 44, 46, 47, 66, 80
	Models 34A, 35A
Strombers-Carlson	Models 641, 642, 846, 848
Temple	Models 8-60, 8-61, 8-80, 8-81
Victor	Models 35, 39 and 57
Zenith	Models 50, 60, 70 Series



TYPE 986

Supplies filament and plate voltages for the following tubes 4-26s; 1-27; 2-71As and 1-80. 21/2 volts at 11/2 amps. C.T 11/2 volts at 4.2 amps., 5 volts at 11/2 amps. C.T 5 volts at 2 amps. 285-285 volts at 85 mils. Size. A-3% inches, B-3% inches, C-3% inches, D-1% to 2% inches, E-2½ or 2% inches, F-3% or 2% inches. Shpg. Wt., 7 lbs.

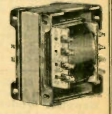
2C1476-

\$9,75

\$315

TYPE 952

A special universal mounting type Transformer especially designed for midget sets. In addition to the several makes and models listed below there are hundreds of other receivers that can be properly serviced with this Transformer; in fact any AC receiver using up to four 27s, 24s or Vari-Mu's, one 45 and one 80. Voltages: 315-3156 at 60 mils: 2½ at 8½ amps; C.T.; 2½ at 1½ amps, C.T.; 5 at 2 amps. Size (See legiend of size on Type 986) A-3½ inches, B-3½ inches, C-3¼ inches, D-1½ inches to 2½ inches, C-3¼ inches, C-3½ inches to 2½ inches, F-3½ inches to 2½ inches, C-3½ inches to 2½ inches, C-3½ inches. Shpg. Wt., 9 lbs.



Capacity and voltages Suitable for Following Sen
A. C. Dayton Aeme Electric Co
Aeme Electric Co Model AC
Amrad Corp Model AC
Arborphone Model 45 and 5
Bremer-Tully Model B-T 6-40, 7-70, 7-7
Brunswick
Columbia Model C1, C2, C3, C4, 93
CrosleyModel 608, 704A, 704B, 706, 610, 609AC, 41A, 41A
Chas. Freshman Co
Graybar
Grebe Model 10
Woward Model 8 Green Diamon
Howard Model 8 Green Diamon King Model J. 1
Kolster
Pilot
BCA Vietor Model 7-11, 7-25, 7-26, 17-
Radiola
Spiltdorf
Standard Radio
Steinite
U. S. Radio & Television
Zenith

Capacity and Voltages Suitable for Following Sets

Advance Eleatric Co.
Advance Eleatric Co.
Fisick Model 77, 88
Atchison Radio Company
Model 12
Automatic Radio Co.
Tom Thumb Model
Nathanial Baldwin, Inc.
Baldwinette Model
Brown and Manhart,
Ranger Model 44
Cardinal Radio Co.
Model 70, 80
Carteret Radio Lab.
Chaplon Radio
Co.
Model 70, 80
Chaplon Radio
Co.
Model McC-7, AC-8, Model McCompick
Chaplon Radio Co.
Buddy Model
Compone Radio Mfg. Co.
Echophone Model
Emore Lambing Co.
Singer Model
Echophone Radio Mfg. Co.
Echophone Model
Emore Lambing Co.
Singer Model
Federated Purchaser
Melorad Cathedral
Tone Model
Patterson Radio Corp.
Model AC-7
Model So
Master Model
Master Model
Master Model
Master Model
Master Model
Mission Beil Radio
Co.
Model Mission Beil Radio
Master Model
Mission Beil Radio
Master Model
Mission Beil Radio
Model Mission Beil Radio
Mantle Model
National Transformer Co.
Singer Model
Mantle Model
National Transformer Co.
Model F-1-60
Transformer Corp. of
America
Clarlon Jr. Model
Model 34
U. S. Radio & Television
Apex Model 27
Waltham Radio Corp.
Model A
J. French & Sons Piano Co.
Junior Model
Cathedral Model
Model
Model Model
Master Model
Model Model
Model
Model Model
Model
Model Model
Model
Model Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Model
Mo

POWER Strombers TRANSFORMERS

Radiola Models 17, 18, 33, 50, 51; Brunswick 2KRO, 3KRO, 3KR6, 5KR, 5KR0, 5KR6; Victors 7-11, 7-25, 7-26, 17-8;

Graybar 311

R.C.A. PART NO. 8335



This is the genuine power transformer for the above models utilizing, 4-'26s; 1-'27; 1-'71A and 1-80. for 50-60 cycle operation. Shpg. Wt. 9 lbs.

Same as above except for 25 cycle operation. RCA part No. 8340 Shpg. Wt. 11 lbs.

Radiola Models 44, 46, 47

Identical to above in appearance. A Quality Transformer in every respect; built exactly like the original RCA part No. 8472, for 3-245; 1-45, and 1-80. Brand new and guaranteed to equal the original in service. Shpg. Wt. 10 lbs. \$202152—Your Cost Each.

For Radiola Models 60 and 62 Brunswick 3NC 8 and 5NC 8 Graybar Model 60

Identical to above in appearance. An exact duplicate of RCA part No. 8344, and the correct replacement for the above receivers. For use with 7-27s, 1-71A, and 1-80. Brand new and guaranteed. Shpg. Wt. 11 lbs. 2C2153-Your Cost Each

Radiola Model 66 RCA Auditorium Phonograph Graybar Model 600

Identical to above in appearance. An exact duplicate of RCA part No. 8483 and the correct replacement for the above receivers. Utilizing 6-27s; 1-45 and 1-80 tubes. Shpg. Wt. 11 lbs. Shpg. Wt. 11 lbs. 2C2154—Your Cost.....

Victor Models 35-39-57 Radiola Models 80-82-86 Graybar Models 700-770-900 General Electric 31-51-71 Westinghouse Models WR 5-6-7

Genuine replacement power transformer. Identical to above in appearance. For the above receivers, utilizing, 4-'24s; 2-'27s; 2-'27s; 2-'45s and 1-'80 tubes. RCA part No. 8556 Shpg. Wt. 12 lbs. 2C2156-Your Cost.....

Radiola Models 42 and 48 Victor Models 14, 15 and 17 Westinghouse Model WR-4

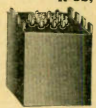
General Electric Model T-41

The genuine RCA power transformer for the above receivers, utilizing, 4-'24s; 2-'45s and 1-'80 tubes. Brand new and guaranteed. RCA part No. 8609. Shpg. 2C2155—Your Cost. \$275



GENERAL ELECTRIC WESTINGHOUSE BRUNSWICK GRAYBAR

BRAND NEW VICTOR REPLACEMENTS For Models R-32, RE-45, R-52, RE-75



R-52, RE-75
GuaranteedForlYear
These transformers
are designed and built
by a nationally known
manufacturer according to our exacting
standards. It will
faithfully supply all
fillament and plate
voltages for the following tubes: 6-'26s;
t-'27; 2-'45s, and 1-'80.
The secondary or high
voltage winding has
larger size wire and heavier in construction than the original Victor Power Transformer, and will stand more service abuses
and over-loads. Terminal lugs are numbered exactly like original. We guarantee
that this power transformer will out-perform any Victor replacement now on the
market. They are individually packed. Remember these are not surplus merchandise
and should not be confused with them. The
physical size is the same as original. Shpg.
Wt. 12 lbs.

2C2185—Your Cost, Special......
345

VICTOR "ABC" POWER TRANSFORMER For Models R-32, RE-45, R-52, RE-75

This is the original Victor ABC power transformer used in the above models. Utilizing, 6-26s; 1-27; 2-45s, and 1-30. These have been removed from Victor amplifiers but are given. ers, but are guaran-teed in perfect operating condition, elec-trically. Shpg. Wt 11 lbs. 2**C2158**—

Your Cost



STROMBERG-CARLSON Models 635-636

The genuine Stromberg-Carlson power transformer. Utilizes, 5-'27s; 1-'71A, and 1-'80. When our limited supply is our limited supply is exhausted, replace-ments will be fur-nished identical to the original in every respect. Shpg. Wt. 12 lbs 12 lbs.

Your Cost ... \$425



Models 641-642-652-654-846-848



Designed according to specifications of the original part, both in electrical characteristics and size. For the models utilizing, 3-'24s; 1-'27; 1-'45 and 1-'20. Shpg. Wt. 12 lbs.

For Models 641-642-652-654

2C2257-Your Cost

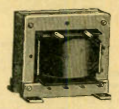
For Models 846-848 For models utilizing '3-'24s; 3-'27s; 2-'45s and 1-'80. Shpg. Wt. 14 lbs. \$450 2C2258—Your Cost.

Radiola Models 64-67 Victor Models 9-18, 9-54

Designed according to specificainal RCA part No. 8373, utilizing, 8-'27s; 1-'50 and 2-'81s. Guaranteed. Shpg. Wt. 12 lbs. 2C2157- \$995 Your Cost. 995



EVEREADY POWER TRANSFORMERS



30 Series

Identical in size and electrical characteristics as the original. For sets, utilizing, 5-'27s; 2-'71As and 1-'80 tubes. Shpg. Wt. 9 lbs. 2C2283-Your Cost

40-50 Series

Similar in appearance to above. For sets, utilizing, 5-'27s; or '24s; 2-'45s and 1-'80 tubes. \$280 2C2284-Your Cost ..

ORIGINAL ZENITH POWER

TRANSFORMER 50-60-70 Series ZE-50, ZE-60 ZE-70, Power Units

The original Zenith No. 95-67 Replacement Power Transformer used in the above model receivers. Furnishes filament and plate voltages for the following tubes: 3-'24s; 3-'27s; 2-45s, and 1-'80. Shpg. Wt. 11 lbs. 2C1980----2C1980-- \$425 Your Cost.....\$4



GENUINE ZENITH POWER TRANSFORMER NO. 95-38

For Models 33, 33X, 34, 34X, and 35-A ZE-10 Power Unit Supplies filament and plate voltages for the following tubes:
5-'27's, '24s, or '35s; 1-'71A, and
1-'80. Delivers 220 to 240 volts
D.C. at 50 mils. using 2 and 4
mfd. condensers respectively in
the filter circuit. If a 150 ohm
choke is used ahead of the
condenser, the D.C. voltage will
be approx. 190. Size 4%x4/4x
Shpg. Wt. 7 lbs.

Shpg. T. Shpg. Wt. 7 lbs.

Specification of the condenser of the condense of the conde

37a inches. 2A227-Your Cost Each





Fliament & Plate Transformer 90 Series 90 Series 9 BP 6 Power Packs

① Original Majestic Part No. 436, Brand new and guaranteed. Shpg. Wt., 15 lbs. \$925 \$225 2C2100-Your Cost

DOUBLE CHOKE FOR 70 SERIES 7 BP 6 power pack

Original Majestic Part No. 66, Brand new and guaranteed. Shpg. Wt., 8 lbs.

202101—Your Cost 95

OOUBLE CHOKE FOR 180 SERIES 8 PS Power Pack

Similar in appearance to above. Original Majestic part No. 626. Shpg. Wt., 8 lbs. 2C2102-Your Cost 95º 3

DOUBLE CHOKE FOR 90 SERIES 9P6 Power Pack

Similar in appearance to above. Or Majestic part No. 281 Shpg. Wt., 8 lbs. 2C2103— Original Your Cost

PUSH-PULL, OUTPUT TRANSFORMER MAJESTIC 70 SERIES

Original Majestic part No. 64, Brand new and guaranteed. Shpg. Wt., 3 lbs. 2C2106-Your Cost

PUSH-PULLOUTPUT TRANSFORMER MAJESTIC 90 SERIES

Same appearance as above, Original Majestic Part No. 134. Shpg. Wt., 3 lbs. 75°C

BY-PASS CONDENSER MAJESTIC 70, 90, 180 SERIES

By-Pass condenser, .5 .5 mfd. Original Majestic part No. 717. Shpg. Wt., 1 lb.

COLUMBIA MODEL S.G. 8 An exact duplicate of the original power transformer for the Screen Grld 8 Model of Columbia Radio Corp. Utilizing. 3-24s; 2-27s; 2-45s, and 1-80 tubes. Shpg. Wt. 15 lbs. 2C2305

POWER TRANSFORMER

2C2305

EDISON MODELS R-6, R-7



Made for use in Edison Models R-6, and R-7. Has terminal arrangement like the original, also same in size and mounting. Utilizing, 3-'24s; 3-'27s; 2-'45s, and 1-'80 tubes. Shpg. Wt. 10 lbs.

Your Cost......\$450 202306

MAJESTIC 90-B and 100-B

Made exactly like the original Ma-jestic part. Both the original Ma-jestic part. Both filament and plate transformer in one container. Set utilizes: 5-'27s; 2-'45s and 1-'80 tubes. Shpg. Wt. 15 lbs.



Your Cost

MAJESTIC 25 SERIES



power trans-former, made for the above Majestic Series. Utilizes: 3-'51s; 3-'27s; 2-'47s, 3-'27s; 2-'47s, and 1-'80 tubes. Shpg. Wt. 11 lbs.

Your Cost, Special

For Brandes Models B10, B11, B15, B16

These power transformers are the Official Replacement used in the above Brandes Receivers. All brand new and guaranteed. Shpg. wt. 10 lbs.

B10 and **B11**

Supplies filament and plate voltages for the following tubes: 5-'27s; 1-'71A: 1-'80.

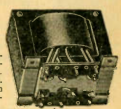
B15 and **B16**

Supplies filament and plate voltages for the following tubes: 5-'27s: 2-'45s: 1-'80. 202051—Your Cost

COLUMBIA KOLSTER

Models

These transformers are the of-ficial replacements for Kol-ster and Columbia Receivers. Brand new and Guaranteed. Blue print is furnished with each transformer. Our quantity is limited.



For KOLSTER Models: K-20, K-21, K-22,

W-23, K-25, K-27
Utilizing the following tubes; 4-'26s; 1-'27; 1-'71-A.
1-'80. (K-21 and K-23 uses 5-'26s) shpg. wt. 9 lbs.
202052—50-80 Cycle (Kolster No. Al1010)

3495 12 lbs. Your Cost

For Kolster Model K-24

Utilizing the following tubes; 5-'26s; 1-'27; 1-'10, and 2-'81s. 50-60 Cycle Shpg. wt. 11 lbs. 2-'81s. 50-60 2C2054—

For Kolster Models K-43 and K-48

Utilizing the following tubes: 3-24s; 2-27s; 2-45s, (or 2-71-As) and 1-'80. 50-60 Cycla 2C2051—(Kolster No. 2865) Shpg. wt. 9 lbs. \$475 Your Cost

For KOLSTER Model K-44

Your Cost

For COLUMBIA Model C500 2C2056-25-60 Cycle (Columbia No. A-8210)

wt. 17 lbs. Your Cost .. For COLUMBIA Model 930-300

Utilizing the following tubes: 1-'26; 1-'10, and 2-'81s, 50-60 Cycle. shpg. wt. 10 lbs. 202057—(Columbia No. A-8410) \$495 Your Cost ..

For COLUMBIA Model 931

Utilizing the following tubes: 1-'24; 1-'50, and 2-'81s 50-60 cycle. shpg. wt. 13 lbs. 202058—(Columbia No. 157010) \$595 Your Cost

For COLUMBIA Model 950

Utilizing the following tubes: 4-'26s; 1-'27; 1-'50, and 1-'81, 50-60 cycle shpg, wt. 14 lbs, 2C2059—(Columbia No. 0168010) Your Cost



EDISON Models R-4 R-5 C-4

These power transformers are identical to the original Edison part, both in size and electrical characteristics. Fully shelded with connecting lugs on bottom. Holes for mounting are, center to center, 4½x4¾, size 5x5½x5, shpg. wt. 10 lbs. Supplies flament and plate voltages for the following tubes; 5-'27s; 2-'45s, and 1-'80, for 50-60 cycle operation.

Your Cost

SPARTON **POWER TRANSFORMERS**

These power transformers are made by Thordarson, all new merchandise and full guaranteed; designed according to specifi-cations of the originals except to withstan more service abuses and over-loads. Fits the chassis exactly in all Sparton Receivers. These are not surplus and should not be confused with units selling at a lower price.

Models AC-7, 62 and 63





Models 69, 79, 79-A and 89 Sparton Nr. B-1938

Identical in appearance to above transformer. Utilizing, 6-484s; 1-C585 or C586, and 1-C-280 tubes. Shpg. Wt. 7 lbs. \$298 2A230-Your Cost ..

Model 930

Sparton Nr. B-2249

Identical in appearance to above. Utilizing, 6-C-484s; or 485s; 2-C-182s, 182-Bs or 183s, and 1-C-280 tubes. Shpg. Wt. 7 lbs. \$ 195 2A228-Your Cost ...

Model 89-A Sparton Nr. C-292

Replacement power transformer for the above receiver. Utilizing, 6-C484s or C485; 1-C585 or C-586 and 2-C-281s. Shpg. Wt. 8 lbs. 2A231— \$598 \$598 Your Cost.



Models 109 Sparks Ensemble and Deluxe Sparton Nr. C-257

Identical in appearance to above. Utilizing Uses: 4-'26s; 1-'27: 2-45s, and 1-'80. 6-C-484s; Wt. 8 lbs. 2A232-Your Cost.....

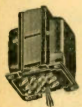
Models 101, 110, 111, 574 and 870

Sparton Nr. C-374 C-398

Identical in appearance to above. Utilizing 6-C-484s; 2-'26s; 2-C-585s, and 2-C-281s. Shpg. Wt. 8 lbs. 2A233-Your Cost.

Models 589, 591, 593, 931

Sparton Nr. B-2339



Replacement for the above models utilizing 7-C-484s, or 485s; 2-C-182s or C-183s, and 1-C-280 tubes. Shpg. Wt. 2A234— \$412 Your Cost..... \$412

Models 301, 564 570 and 750. Part B-2538

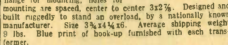
Similar in appearance to above transformer. Utilizing 7 C-484s or 485s; 2 C-585s or 586s, and 2 C-281s. Shpg. Wt. 10 lbs. \$706

Models 600, 610, 620 and 737 Sparton Nr. B-2794

Similar in appearance to above transformer. Utilizing the following tubes: 7 C-484s or 485s; 2 G-183, and 1 C-280. Shpg. Wt. 7 C-1 Shpg. 3706 2A236-Your Cost

PHILCO POWER TRANSFORMERS

These power transformers are designed for Philco Replace-ment, Guaranteed to be equal or superior in quality to the original. They cover a wide original. original. They cover a wife range in tube combinations, and are an ideal replacement pow-er transformer for most of the popular make receivers on the market. The usual method of installing this transformer installing this transformer makes possible a very neat arrangement with all the wiring out of sight under the base panel. This arrangement also makes for greater safety as it prevents the possibility of accidental shorts. Has a Black enameled steel case, with a flange for mounting, holes for mounting, holes for mounting are spaced, center to center 3x2%. Designed and built niggedly to stand an overload, by a nationally known manufacturer. Size 3%x4%x6. Average shipping weight 9 lbs. Blue print of hook-up furnished with each transformer.



For Models No. 20 and 220 Uses, 3-'24s; 1-'27; 2-'71As, and 1-'80. 201955—(Phileo No. 4234) Your Cost	\$2 <u>85</u>
For Model No. 65 Uses, 2-'24s; 1-'27; 2-'45s, and 1-'80. 2C1956—(Philco No. 3516) Your Cost	\$2 <u>85</u>

ı	For Models No. 70, 270 and 470
ì	Uses, 4-'24s; 1-'27; 2-'45s, and 1-'80. 2C1957—(Philco No. 5117)
Ì	Your Cost

	For Models No. 73, 76 and 77 1-'27; 2-'45s, and 1-'80. -(Phileo No. 3868)	\$2 <u>85</u>
Your Cost .		· .

201959-	- (Phile	400)	1	15
Uses: 4-'26s;				\$285
Your Cost		 		

ı	201960—(Phileo No. 3271)	8
ı	Your Cost	
l	201960—(Phileo No. 3271) Your Cost	
ļ	Flees 4-'24s: 2-'27: 2-'45s, and 1-'80.	

201961. Your Cost	-(Philco N			*2 <u>8</u>	5
	For Models	No. 92.	95 and	296	

Uses, 3-'24s; 201962-	3. 27s; -(Philco	2-'45s, and No. 3752)	1:'80.	\$285
Your Cost				4-

For Models No. 111, 211, 112 and 212 Uses, 4-'24s; 4-'27s; 2-45s or '47s and 1-'80. 2C1963—(Phileo No. 4446) \$285 Your Cost J.....

1	The state of the s	
1		
٠,	Nos. 511, 521, 531, 541, 551, 561, 571, 50 Uses: 4-'26s; 1-'27; 2-45s, and 1-'80. 201964—(Phileo No. 3073)	
-	TOT MIGGETS	
•	Nos. 511, 521, 531, 541, 551, 561, 571, 58	31
	Trees: 4 1966: 1 197: 2-456 and 1-180	
)	USes. 4- 205, 1- 21, 2-405, and 1- 80.	
9	2C1964—(Phileo No. 3073)	\$28
п	The state of the s	4-7.9

ATWATER-KENT

Models 55-55c-60-60c

This transformer is the identical to the original A. K. part. Utilizes the following tubes, 3-'24s; 2-'27s; 2-'45s, and 1-'80. size 4x5x4 \(\frac{1}{2}\)" shpg. wt. 11 lbs.

Stock No. 202250



GENERAL MOTORS

Models 120, 130, 140, 150, 160.

An exact duplicate of the original General Motors power transformer. Self-contained in a durable metal case, fits the chassis exactly. For 3-'24s; 2-'27s; 2-'45s, and 1-'80. Shpg. Wt. 10 lbs. 2C2278— \$395 Your Cost.... 3



FADA Models 10, 11, 30, 31



An exact duplicate of the original Fada Power Transformer No. 1696-x. Utilizing 5-'27s; 1-'71A and 1-'80. Shpg. Wt. 9 lbs. 202277- \$350 Your Cost ...

STEINITE

Models 40 and 50

exact duplicate An exact duplicate of the original Steinite power transformer. Utilizing 5-'27s; 2-'71As, and 1-'80 tubes. Shpg. Wt.

2C2276- \$340 Your Cost.... \$340



Jefferson Power Compact with Heavy Duty Choke



AMRAD BEL-CANTO Model 81

The original Amrad power transformer, utilizing 3-'24s; 2-'27s; 2-'45s, and 1-'80 tubes. Shpg. Wt. 12 lbs.

2C2281-\$340 Your Cost



ATWATER-KENT Models 37-38

For replacement in the above receivers; this transformer is guaranteed to give this transfer to give guaranteed to give bins to guaranteed to give satisfaction; built along the lines of the original, except with a larger safety factor. Utilizes: 4-'26s; 1-'27; 1-'71A; 1-'80; Size, 5x3\%x 446 ins. Shpg. Wt. 4 1/4 in



2C2255 Your Cost

BOSCH POWER TRANSFORMERS



Built according to the specifications of the specifications of the original. Has mounting bolts in the four corners to fit the exactly. For chassis exactly. For sets using 4-'26s; 1-'27; 2-'71As and 1-'80. Shpg. Wt., 10 lbs. Your Cost \$395

Model 48

Model 58

Similar in appearance to above, for sets using 4-24s; 1-27; 2-45s and 1-80 tubes. Shpg. Wt., 13 lbs. \$275

Model 60

Similar in appearance to above, for sets using 5+'24s; 1-'27; 2-'45s and 1-80. Shpg. Wt., 13 lbs. 2C2262-Your Cost

FRESHMAN REPLACEMENT **Power Transformers**



The original replacement power transformers for Freshman Models "Q" and "Q-D" sets using 1-'22; 1-'26; 1-'27; 1-'71A and 1-'80 tubes. Size, Shpg. Wt., 9 lbs.

61/4x3x4 inches deep.

FOR "Q" RECEIVERS

2C2263-60 cycle	\$2 <u>25</u>
Your Cost	4
2C2273—25 cycle	\$495
Your Cost	

FOR "QD" RECEIVERS

2C2264-60 cycle	\$410
Tout Cost	_
2C2274—25 cycle	\$545
Your Cost	-

Zenith Power Transformers Super-Het. Models 10, 11, 12

For sets utilizing 4-'24s; 1-'27; 2-'45s, and 1-'80 tubes. Shpg. Wt., 10 lbs. 2C1981— \$275 Your Cost. \$275

Models 102, 112,





EDISON Power Transformer



This is an ideal transformer for all power pack replacements including Electric phonograph Amplifiers and Public Address systems. Has 2½ v at 9 amps. 2½ v. at 3 amps. c.t.— 5 volts at 2 amps. 375/375/ at 150 m.a. Primary, 50-

m.a. Primary, 50-60 cycle, 110 volt. Shpg. Wt. 11 lbs. \$250 2C2292-Your Cost ..

Same as above, except for 25 cycle operation Shpg. Wt. 14 lbs. \$350 2C2253-Your Cost

ZENITH PLATE TRANS-FORMER ZE-18 POWER UNIT



Models 35PX, 35APX, 37-A Part No. 95-61 High voltage winding and 7½ volt winding for 2-81s. Has mounting bracket for choke like the original part, Shpg. Wt., 6 lbs. 2C1983—\$ \$445 Shpg. Wt. 2C1983— \$445 Your Cost

RADIART S. W. CONVERTER POWER TRANSFORMER 2-'27s, '24s, or '35s; 2½ v. for '27 rectifier. 200 v. a.c.

Flush mounting type Flush mounting type suitable for the Short Wave converter and small sets using little power. Delivers about 150 volts D. C. Size, 3\sqrt{a}x 2\sqrt{a}x2\sqrt{b} ins. Mounting centers, 2\sqrt{a}x2\sqrt{b} inches. Shpg. Wt. 3\sqrt{b} in Shpg. Wt. 3\sqrt{ inches. 3½ lbs. 201966-

\$140



SONORA MODEL A-31



Fits exactly in chassis as the original Sonora Power Transformer, using a Genuine Thordarson transformer. For sets, utilizing 4-24s; 1-27; 2-45s, and 1-80 tubes. Shpg. Wt., 14 lbs. 2C2275—\$240 \$340

DONGAN MIDGET CHOKE



2C1600-499 Your Cost

RADIOLA DOUBLE CHOKES Models 18-33-51 Part No. 8336

Tube

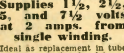


2C2171-Your Cost

For Radiola Models 17 and 50 2C2181—RCA No. 8288
For Radiola Models 60 and 62 2C2182—RCA No. 8345 For Radiola Models 44-46-47

2C2183—RCA No. 8475
For Radiola Model 66
2C2184—RCA No. 8486
Your Cost, Either Above Chokes.... \$175

Tester Transformer Supplies $1\frac{1}{2}$, $2\frac{1}{2}$, 5, and $7\frac{1}{2}$ volts at 2 amps. from single winding.



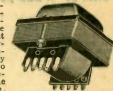
Ideal as replacement in tube testers and also for laboratory experimental use. The and 2½ volt taps. Size, 3½x2¾x2 inches. Shpg. Wt. 4 lbs. 2C1967—Your Cost

POLYMET FLAT MOUNTING POWER TRANSFORMER For: 5-'27s, '24s, or '35s; 2-'45s, or '47s pentodes, and 1-'80 Tubes



A heavy dut power trans former ideal fo duty for replacement commercial

"PENTRAN" THORDARSON MIDGET TRANSFORMER For: 4-'27s, '24s or '35s; 1-'45 or '47 pentode and 1-'80 tubes An unusual compact and dependable power transformer, adaptable for replacement in many commer-



for replacement in many commercial receivers, designed accurately and skillfully to cover every requirement of the pentode tube. Primary 115 volts, 60 cycle, 483 v. each side O.T. 70 MA. 5 v. at 2 amps. 2½ v. at 8.5 amps C.T. Size, 3½x4 inches; total depth 3¼ inches; above chassis 2½ inches. Mounting centers: 3½x2½ inches. Shpg. Wt. 6 lbs. 2A224—

Your Cost

Your Cost 2A225—For 25 Cycle Operation Your Cost \$325

OZARKO RADIO 220 VOLT POWER TRANSFORMER



5-'27s, '24s, or 35s; 2-'45s, or '47s; and 1-'80.

"B" ELIMINATOR POWER TRANSFORMER

A popular replacement unit for all "B" Eliminators, 5 volt winding for 80 tube and 500 volt H.V. winding centertapped. Can be used with Raytheon type tube, by disregarding 5 volt winding. Size 2½x 2½ in. Shpg. Wt. 4 lbs. 2C2291-Your Cost ...



\$ 1 65

STEWART-WARNER POWER TRANSFORMER 950 Series **Models**



Models
951, 952, 953,
961, 962, 963
An exact duplicate of the original Stewart-Warner power transformer, both in size and electrical characteristics. Supplies filament and plate voltages for the following tubes: 3-'24s; 2-'27s; 2-'45s, and 1-'80. Shpg. Wt., 8 lbs.

\$545

2C2272-Your Cost



POWER TRANSFORMERS

Trutest Power Transformers have been designed to meet the demands of the serviceman and the new set builder, a wide range of tube combinations and voltages are available in both types; Flush and Upright Horizontal mountings. The Flush type have lugs that terminate on an insu-

lated strip and profrude through the sub-panel. The Upright type have leads brought out on bottom of coil. Feet are pro-vided on base to permit air cir-culation under core. Prices quoted below are the very low-est possible consistent with good workmanship and materials.



Horizontal Mounting Midget Transformer for S. W. Converter

Made for use in the new Short-wave converters and 3 tube Midget receivers. Supplies filament and plate to 3-'24s, '27s or '35s or a combination of these; 2½ volt c.t. at 3.5 amps. 5 volts at 2 amps for '80 type rectifier. 200/200 volts at 25 m.a. Size, core 1x1 in., 3x2½ in. high overall. Mounting centers 2½x2 in. Purnished in cadmium finish. Shpg. Wt. 4 lbs.

Flush Mounting Type 2C1500-Your Cost \$135

Horizontal Mounting

Same tube characteristics as above. Size, 2 ½ x 4 ½ x 2 Å in. Mounting Centers 3 Å in. Shpg. Wt. 4 lbs. Your Cost \$140

4 TUBE MIDGETS

Here is a midget power transformer suitable for low power sets and S. W. converters. Supplies filament and plate to; 2-24s, '27s, or '35s; 1-'45 or '47 pentode and 1-'80. 275/275 V. at 40 mils. 2½ v. c. t. at 5.5 amps. 5 volts at 2 amps. Bize, 3x2½x1½ in. above chassis. Finished in Black. Shpg. Wt. 4 lbs.

Flush Mounting Type 2C1490— Your Cost \$110

Horizontal Mounting

Same tube characteristics as above: Size, 3x3%x3 in. Mounting Centers 1%x2% in. Shpg. Wt. 4 lbs. 201502

Your Cost \$115

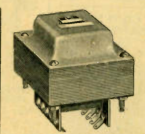
5 TUBE MIDGETS

Made for use in the 5 Tube Midgets and 5 Tube Short-Wave converters: Supplies Filament and Plate voltages to the following tubes: 3-'24s, '27s or '35s; 1-'45 or '47 pentode and 1-'80, or any combination of these: Size, 3\%x2\frac{1}{2}\x2\f

Flush Mounting Type

Horizontal Mounting

Same tube characteristics as above. Size, 3x3%x3 in. Mounting Centers, 1%x2ii in. Shpg. Wt. 5 lbs. Your Cost \$150 2C1503



Flush Mounting **6 TUBE RECEIVERS**

Ideal for replacement in Midget 6 tube sets. Fits in place of many of the commercial sets on the market. Supplies fillament and plate for: 4-24s, '27s or '35s; 1-45 or '47 per. ode and 1-80 tubes: Size, 34x31x24' in above chassis. Mounting Centers, 34s x2½ in. Shpg. Wt. 6 lbs.

Flush Mounting Type 2C1492— Your Cost \$160

Horizontal Mounting Same tube characteristics as above. Size, 3x3\(\frac{1}{2}\)x3\(\frac{1}\)x3\(\frac{1}\)x3\(\frac{1}{2}\)x3\ Your Cost \$1 75

6 TUBE RECEIVERS Push-Pull '45 or '47

Very similiar to the lower transformer directly abov, except designed for pushpull lower tubes. Can be used as a gen ral replacement power transformer in the Commercial sets having the following tube combina ion. 3-24s, '27s or '35s; 2-'45s rr '47s and 1-'80. Size, 4\%x3\frac{1}{2}x2\% in. above chassis. Mounting length of the combination of the combina

Flush Mounting Type 2C1505— \$225
Your Cost \$25

Horizontal Mounting Same tube charac eristics as above. Size, $3\frac{1}{4}x\frac{1}{2}x3\frac{1}{10}$ in. Mounting Centers, $2\frac{1}{4}x3\frac{1}{10}$ in. Shpg. Wt. 8 lbs. Shpg. W 2C1506-\$245 2C1506— .. Your Cost

7 and 8 TUBE SETS Universal Replace-

This transformer has been designed for the new set builder and the service man makes an ideal unit for replacing that burned out transformer in the commercial receiver. It will supply filament and plute voltages for any combination of the following tubes: 5-248, 278 or '35s; 2-'45s or '47s pentode and 1-'80. Size, 4½x3½x3 in abve chassis. Mounting Centers, ½x2¾ in. Shpg. Wt. 9 lbs.

Horizontal Mounting Same tube characteristics as above. Size, 3% x 4x311 in. Mounting Centers, 1%x316 in. Shpg. Wt. 9 lbs. Your Cost

THORDARSON

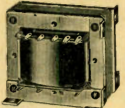
TRANSFORMER

FOR 2-'50s OR '10s AND 2-'81s; 23/2
VOLTS AT 7 AMPERES.

Thordarson High Power Transformer Is cased and fully shielded and furnishes "A", "B" and "C" current to 2-'50s or '10s and filament and plate voltages to a receiver. Delivers 1100 volts A.C. at 150 mils. 7½ v. at 3 amps, 7½ v. at 3 amps, 7½ v. at 3 amps, 2½ v. at 7 amps. All Connections brought out to a shielded bakelite terminal strip at bottom. All windings are center-tapped. Operates on 100-130 volts, 50-60 cycle A. C. current, tested at 2500 volts. Size inches. Mounting centers, 3x3% in. Shpg. Wt. 12 lbs. Size, 5x4x41/ \$380

HIGH POWER

"250" POWER TRANSFORMERS



These power transformers are of the latest approved design, built of the highest quality materials and workmanship, and are guaranteed against defects for a period of one year from date of sale. Universal brackets makes for easy installa-tion practically in any position. Ideal for power amplifiers and Public Address systems.

FOR 6-'24s, '27s OR '35s; 2-'81s AND 2-'50 TYPE TUBES; OR ANY COMBINATION OF THESE.

Size, 4%x3½x4½ in.; mounting centers spaced, 2½x3¾ or 2¾ in. Shpg. Wt. 10 lbs. \$4/25 2C1992-Your Cost FOR 4-'26s; 1-'27; 2-'50s AND 2-'81 TUBES. 2C1993—Your Cost

FOR 6-'27s, '24s OR '35s; 2-'45s OR '47s, AND 1-'80 TUBES: OR

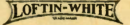
ANY COMBINATION OF THESE

Same size and mounting centers are above power transformer directly above. Same Shpg. Wt.

FOR 110 VOLT, 50-60 CYCLE OPERATION

3095

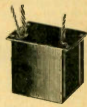
\$995



POWER TRANSFORMERS

FOR PUSH-PULL "250" AMPLIFIERS

This is the same power transformer used in Our Lafayette Loftin-White "250" Amplifier, using 1-"24; 2-"50s, and 2-"81s. Made expressly for use in power amplifiers and Public Address systems. 2 separate 7½ v. windings for "50s; 7½ v. for 2-"81s, and 2½ v. at 5.5 amps. for "24; 900/900 voits at 125 M. A. All windings are center-tapped. Size, 4½x5½x5¼ inches high. Mounting centers, 3x5% inches. Shpg. Wt. 19 lbs. \$775



FOR SINGLE '45 OR '47 AMPLIFTER

Used in our Lafayette Loftin-White Amplifiers. High voltage 900 v. at 40 M.A. 5 volts at 2 amps. 2½ volt at 1.5 amps. 2½ volts at 5.5 amps. Size, 4x2¾x3¼ inches high. Mounting centers, 4½x2 in. Shpg. Wt. 7 lbs. \$2.75

TRUTEST DELUXE
MIDGET POWER TRANSFORMER, 4 AND 5 TUBE RECEIVERS.



Flush mounting type. For use with up to 3-'24s, '27s or '35s; 1-'45 or '47 pentode and 1-'80 tubes. Size, 2\%\cdot x3\%\cdot x1\% in above chassis. Mounting centers, 2\%\cdot x2\% in., 8 in. insulated color coded leads. Shpg. Wt. 5 lbs. 2C1512—
Your Cost, Special ... \$150

TRUTEST DELUXE
MIDGET POWER TRANSFORMER 5 AND 6 TUBE RECEIVERS.



Upright mounting type. For use with up to 4-24s, '27s or '35s; 1-45 or '47 pentode and 1-80 tubes. Size, 3½x3x3¾ in high. Mounting centers, 2½x3 in. Color coded leads. Shpg. Wt. 7 lbs.

2C1513—
Your Cost, Special..... \$170



POLYMET POWER TRANSFORMERS AND AUDIOS

MIDGETS Series 781



This compact transformer is amply designed as the power supply unit for four-tube midget receivers. It is furnished only in the flat-mounting type with end-bell. The flexible leads are color-coded. 2.5 v. 5.5 amps. c.t. 5 v. 2 amps. 340/340 v. at 50 ma. 115 volt primary. Size, inches above chassis, mounting 1.2½ ins. Shpg. Wt., 5 lbs. \$4.96

3x244x21/4 centers 2x2½ ins. S 2C1483—List, \$4.00

For 5 and 6 TUBE SETS Series 754

Similar in appearance to above power transformer. Designed for the following tubes: 4-'24s, '27s or '35s, 1-'45 or '47 pentode and 1-'80. 115 volt prim. 50-60 cycle, secondary 330/330 v. at 60 m.a., 5 volts at 2 amps. 2.5 volts c.t. at 9 amps. Size, 3/4x3/4x2/2 inches above chassis. Mounting centers 2/4x3/4 inches. Shpg. Wt., 5 lbs.
2C1481—List, \$4.75

Your Cost ...

For 8 and 9 Tube Receivers

6-'24s, '27s or '35s; 2-'45s or '47s PEN-TODES, OR ANY COMBINATION OF THESE, AND 1-'80 TUBES. SERIES 774

This transformer is identical to above, except larger and heavier in design. 2.5 volts c.t. at 14 amps. 5 volts at 2 amps. 330/330 volts at 100 m.a. 115 volt primary, 50-60 cycle. Size, 34x34x3 inches high above chassis. Mounting centers, 27xx37x inches. Shpg. Wt., 8 lbs.

2C1487—List, \$5.75

Your Cost

8 and 9 TUBE RECEIVERS UNIVERSAL REPLACEMENT

FOR 5-'24s, '27s, OR '35s; 2-'45s, OR PENTODES, 1-'80; OR ANY COMBINATION OF THESE



This is ideal for general replacement work, it has been used in many of the electric receivers. Can be installed in upright or inverted position. 105-120 primary, 50-60 cycle, 375/375 v. at 100 m.a. 2.5 volts at 9 amps. ct.; 25 volts at 9 amps. ct.; 5 volts at 2 amps. Size, 4½x 3x4½ inches. Shpg. Wt., 9 lbs. Upright Type \$392

Also available in the flush mounting type, same tube characteristics as above. Size. 4½x4x2½ inches above chassis. Shpg. Wt., 9 lbs. 110 volt primary, 50-60 cycle. 2C1489—List, \$8.50

12 TUBE RECEIVERS

FOR 2-'50s or '10s; 2-'81s: 8-'24s, '27s OR 35s; OR ANY COMBINATION OF THESE "35s; OR ANY COMBINATION OF THESE Similar in appearance to above. This Polymet type TF-922 is a heavy-duty power transformer for twelve tube receivers or amplifiers in which 2-*50s are used in pushpull. 650/650 volts at 180 m.a. 7.5 volts c.t. 2.5 amps. 7.5 volts c.t. at 2.5 amps. 2.5 volts at 14 amps. 115 volt primary 50-60 cycle. Size, 3x4*4x4 inches, mounting centers, 2&x4 inches. May be mounted upright or inverted with lugs projecting downwards through sub-base. Shpg. Wt. 12 lbs. 2C1493—List, \$12.00

5 and 6 TUBE SETS Series 764

This is the upright open type, popular for replacement purposes. Designed



5 and 6 TUBE SETS Series 766

Series 766

This transformer is identical with the above, except additional secondary voltage is developed to provide for output tube grid bias through resistance drop in voltage divider. 350/350 volts at 60 m.a. 5 volts 2 amps. 2.5 volts c.t. at 9 amps. 115 volt primary 50-60 cycle. Same size as above. except mounting centers: 28x24 inches. Shpg. Wt. 5 bs.

2C1482—List, \$4.50

*21**

Your Cost ..

6 TUBE SETS Series 750

Similar in appearance to power transformer above. It is a general purpose six-tube transformer with a separate filament winding for the power tube. It is generously designed and suitable for the same tube combination listed for Series 764, 330/330, v. at 50 m.a., 2.5 v. at 7 amps. 2.5 v. c.t. at 2 amps. 50-60 cycle, 115 voit primary. Size, 3½x3x3¾ inches high. Mounting centers, 2x3 inches. Shpg. Wt., 5 lbs.

2C1484—List, \$6.00

Your Cost ..

10 TUBE RECEIVERS FOR 3-'24s, '27s, OR '35s; 4-'26s; 2-'71AS, AND 1-'80 TYPE TUBES



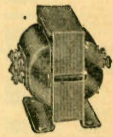
2C1478-List, \$6.00 Your Cost .

TPE TUBES

The ample construction of this transformer recommends it for replacement use in receivers having from six to ten tubes, including single or p.p. output 171-A tubes. Having the following voltages: 105-120 volts 5 amps. 2.5 volts 5.5 amps. 5 volts 2 amps. 42½ x3½ inches high. Mounting centers, 3½x1½ inches. Shpg. Wt., 10 lbs. \$296

\$296

AUDITORIUM SERIES



These large audio transformers are of exceptional quality because of the amount of high grade steel used, the scientifically proportioned coil design, and carefully arranged assembly. They are suitable for all high quality requirements in the audio end of radio receivers and in amplifiers. Size, 3½ ins. high, 2½ ins. width, 3½ ins. depth at bell ends, overall. Mounting centers, 1%x2 inches. Shpg. Wt., 4 lbs.

GENERAL PURPOSE INTER-STAGE

Over-all ratio 3 to 1; secondary has two separate halves; useful as Straight Interstage 3 to 1 ratio. Straight Interstage 1½ to 1 ratio. Push-pull input 3 to 1 ratio. May also be used with secondaries in parallel with '50 type or other tubes drawing orth current. el with '50 rid current 2C1525—List, \$4.50. Your Cost....

PUSH-PULL INTERSTAGE

Over-all ratio 1½ to 1; isolated split-sections for both primary and secondary. 2C1526—List, \$4.75 Your Cost

GENERAL PURPOSE OUTPUT
FOR '45s OR '50s

For either straight or push-puil output
from '45s or '50s, and other low impedance
power tubes; tapped secondary for 10—20
and 40 ohms, voice coil and low impedance 2C1527-List, \$4.00-Your Cost ...

OUTPUT FROM PENTODE TUBES
Similar to the transformer above, except
for push-pull pentodes, also to 10-20-40
ohms voice coil or low impedance speaker.
2C1528-List, \$4.00 Your Cost

MICROPHONE OR LINE INPUT TO TUBE Primary has isolated halves; for use with 200 or 500 ohm lines, single or double button microphones; over-all ratio 50 to 1. \$294 2C1529—List, \$6.00. Your Cost...\$294

PHONO-PICK UP OR LINE TO TUBE Primary 3,000 ohms, tapped at 500 ohms. Line to tube transformer or for use with phono-pick up.

2C1530—List, \$6.00. Your Cost ... \$294

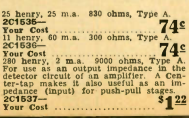
TUBE TO LINE TRANSFORMER
Tube to line transformer, operating out of general purpose tube; secondary tapped at 500 and 200 ohm lines.

2C1531—List, \$6.00. Your Cost....\$294



POLYMET Filter Chokes.

Polymet chokes are made in a complete range for use in radio receivers, amplifiers and transmitting work. They develop the rated inductance with the specified current flowing. Size of type "A", 2 In. high, 3% In. wide, and 1½ In. deep. Mounting centers 2% in.





20 henry, 80 m.a. 250 ohms, Type B. Size, 2 2 x2 x2 x2 inches high. Mounting centers 2 x2 x2 inches. ters 2½x2Å inches.

2C1538—Your Cost
15 henry, 130 m.a. 500 ohms, Type B.
Size, 4x2∄x4 inches high. Mounting centers 2½x3 inches.

2C1539—Your Cost
7 henry, 200 m.a. 150 ohms, Type B.
Size, 4x3 Åx4 inches high. Mounting centers 2¾x3 inches.

2C1540—Your Cost
3417

Guaranteed Replacement Power Transformers

ATWATER KENT	FRESHMAN—Continued	1	PHILCO—Continued	
Yo		6.95	90 Series 2C1961	2.85
Name and Model Stock No. C 37 2C2255 \$2.	ERAC-60 cycle 2C2308 st M-60-S power supply 2C2309 G-60-S Filament:	4.25	90 Series	2.85
40, 42, 44, 45, 52, 56	nower supply	1.20	511, 521, 531, 541, 551,	2,85
complete pack 2B1225 5.	G-60-S Plate power	1000	561, 5712C1964	2.85
37	Supply	2.25	RCA RADIOLA	
55-55C	Amplifier Transform- er (1-281 and 1-210) 2C2312	1.90	104 Loudspeaker 2C2307	4.25 5.95
AMRAD—Bel Canto Series	60 cycle2C2313	4.25	17, 18, 33, 50 and 512C2150	1.80
BOSCH	N-60-S power supply, 60 cycle	5.25	104 Loudspeaker	3.25
28 202254 3	O CHARLESON A W THE ELECTRICAL PROPERTY.	0,2,0	44, 46 and 47 2C2152	3.25
48	5 H-31 H-51 and H-71 202156	2.65	66202154	3.25
602C2262 3.		2.75	41, Receptor Pack2C2160	4.50
RRANDES	GRAYBAR		64 and 672C2157	9.95
B-10 and B-11 2C2050 3. B-15 and B-16 2C2051 4.	0 311	1.80 2.25 2.75	42 and 48	2.75
	RC-3 2C2155	2.75	SONORA	200
2KRO, 3KRO, 3KR6,	311 2C2150 311, 25 cycle 2C2151 RC-3 2C2155 700,770, and 900 2C2156 600 2C2152 60 2C2153	2.65	A-31, 60 cycle2C2275	3.40
5KR, 5KRO, 5KR62C2150 1. 2KRO, 3KRO, 3KR6.	6002C2154	3.25 3.50		
25 cycle2C2151 3.	60	3.25	STEINITE	3.40
3 NC8 and 5 NC8 2C2153 3.			SPARTON	
COLONIAL 32 AC	'A' Chassis, Models 120, 130, 140, 150 and		AC-7, 62 and 63 2A229 69, 79, 79-A and 892A230 930	2.40
33 AC2C2280 4.	25 1602C2278	3,95	9302A230	1.95
COLUMBIA	GULBRANSEN	0.40	89-A 2A231 109, Sparks Ensemble and Deluxe 2A232 101, 110, 111, 574 and 2A232	5.98
C-500 2C2056 6. 930-300 2C2057 4. 931 2C2058 5. 950 2C2059 4.	8 Tube A. C. 202315 9 in Line 202316 6 "Champion Junior" 7 tube 202317	6.40 7.06	and Deluxe2A232	5.98
930-300 2C2057 4. 931 2C2058 5.	"Champion Junior"	6.33	101, 110, 111, 574 and 870 2A233	8.82
CDASIEV		0.33	589, 591, 593 and 9312A234	4.12 7.06
Power Converters 104,	K20, 21, 22, 23, 25		870 2A233 589, 591, 593 and 931 .2A234 301, 564 and \$70 2A235 600, 610, 620 and 737 .2A236	7.06
Power Converters 104, 105, 106 Bandbox 2C1882 1, 602 Bandbox 2C1888 1, AC-7 2C1890 1, Power Converter 104-R and 105-R 2C1889 608 25 cycle 2C1885 1, 704-A 2C1886 1, 704-A 2C1886 1, 704-A 2C1886 1, 704-A 2C1887 1, 105 C1887 1, 1	K20, 21, 22, 23, 25 and 25 v 2C2052 b5 K20, 21, 22, 23, 25 and 0 25 cycle 2C2053 K-24 2C2054 K-43 and K-48 2C2051 K-44 2C2055	4.95	STROMRERG-CARLSON	411
602 Bandbox 2C1888 1. AC-7 2C1890 1.	0 25 cycle2C2053	5.95	STROMBERG-CARLSON 635 and 636 2C2256 641, 642, 652 and 654 2C2257 846 and 848 2C2258	4.25
Power Converter 104-R and 105-R2C1889 1.	K-43 and K-482C2051	5.50 4.75 6.75	641, 642, 652 and 6542C2257	4.25 4.25 4.50
608 2C1884 1. 608. 25 cycle 2C1885 1. 704-A 2C1886 1.	K-442C2055	6.75	12 and 142C2282	5.25
704-A	LOFTIN-WHITE	2 75	STEWART-WARNER	
704	245-247 Amplifier 2C2295 250 P.P. Amplifier 2C2294	2.75 7.75	950 Series, 951, 952, 953, 961, 962, 9632C2272	5.45
704	E MAJESTIC	110	TIT COM ON	0.46
EARL	70, 71, 72. 7BP6 pack.		R-32, RE-45, R-52	
21 and 22 2C2286 2. 24, 31, 32, 33, and 41 202287 4. 24, 31, 32, 33, 41, Coil only 2C2288 2.	transformer, complete 2C2125	4.25	and RE-752C2158	1.95
24, 31, 32, 33, 41,	90, 91 and 92. 9BP6		new type	3.45
EVEREADY 2.22288 2.	70, 71, 72. 7BP6 pack. plate and filament transformer, complete 2C2125 90, 91 and 92. 9BP6 pack plate and fila- ment transformer 2C2126		R-32, RE-45, 25 cycle	3.75
30 Series	complete	4.25	14, 15 and 172C2155	2.75
40-50 Series2C2284 2.	10 former	1.25	7-11, 7-25, 7-26 and	2.65
EDISON	transformer2C2105	1.25	7.11 7-25 7-26 25	1.80
R-4, R-5, and C-4 2C2251 4. R-4, R-5 and C-4	filement transformer 202400		R-32, RE-45, R-52 and RE-75 R-32, RE-45, R-52 new type 202185 R-32, RE-45, 25 cycle old type 222320 14, 15 and 17 2C2155 35, 39, and 57 2C2156 7-11, 7-25, 7-26 and 17-8 202150 7-11, 7-25, 7-26, 25 cycle 22251 9-18, 9-54 202157	3.25
25 cycle2C2252 5.	90-B and 100-B 202127	2 25 4.75 2.25 1.65	9-18, 9-542C2157	9.95
FADA 10, 11, 30 and 312C2277 3:	25 Series	1.65	WESTINGHOUSE	
EDEED EIGEMANN	OZARKA	1.03	WESTINGHOUSE WR-4	2.75
NR-60, NR-57, NR57-A. 2C2285 3.	220 Volt power trans-		WR-72C2156	2.65
NR-85	o former	1.95	ZENITH	
NR-80		1	33, 33X, 34, 34X, and	2.25
FREED	and 653	2.50	33, 33X, 34, 34X, and 35-A. ZE-10 power unit 2A227 50, 60 and 70 Series. ZE-50, ZE-60 and ZE-	2.25
55 and 56	5 PHILCO	11	ZE-50, ZE-60 and ZE- 70 power units	4.25
FRESHMAN	20 and 2202C1955	2.85	70 power units 2C1980 ZE-18 power unit,	
Q60 cycle2C2263 2.	25 70, 270 and 470 2C1967	2.85 2.85 2.85	plate transformer2C1983 Super 10, 11 and 12,	4.45
Q. 60 cycle 2C2263 2. O 25 cycle 2C2273 4. QD 60 cycle 2C2264 4. QD 25 cycle 2C2274 5.	05 73, 76 and 77 2C1958	2.85	60 cycle	2.75
QD25 cycle2C2274 5.	20 and 220 2C1955 65 2C1956 70, 270 and 470 2C1957 85 73, 76 and 77 2C1958 0 87 2C1959 82 and 86 2C1960	2.85	60 cycle	3.75
			the statement of the same of t	

GENERAL REPLACEMENT POWER TRANSFORMER

For 6-'27s, '24s, or '35s; 2-'45s or '47s pentodes, 1-'80 tubes; or any combination of these.



This husky power transformer will handle up to 9 tube receivers; fits exactly a majority of the commercial sets. Makes a complete "A" "B" and "C" supply for the new set builder. Heavy enameled steel case. Size, 4 inches over-all x 5 inches high. Mounting centers, 3½ x 2% inches, Has 2-21/2 volt filament windings. 275/275 volts at 100 mils. Shpg. Wt., 10 2C1962-Your Cost, Special.....

UNIVERSAL REPLACEMENT TRANSFORMER For 6-'27s, '24s, or '35s; or '26s; 2-'45s or '47s and 1-'80 tubes, or any combination of these.

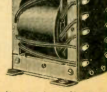
we guarantee this to be the best universal replacement power transformer on the market for the money. Designed to provide a wide safety margin from over-loads and service abuses. It will provide long service on any job for which it is intended. So constructed that a great majority of replacement jobs can be taken care of with either the horizontal or flat mounting type. For use with '26 type tubes, use the necessary resistance to drop 2½ volts to 1½ volts. Primary tapped at 105, 115, thru use of fuse clips.

Flat Mount Type—Size, 4½x3½x5¾ ins. Shpg. Wt. 8 lbs.
2C1990—

Upright Mount Type—Same Size Mounting Center—2½x2½
2C1991—Your Cost

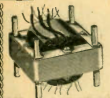
Either Type

Either Type



GENUINE CROSLEY PARTS





Power Transformer For Bandbox 602

Crosley part No. 4356, Original part for Band-box 602 May also be box 602 May also be used in any set using 4-26's, 1-27, 1-71A, and 1-80. Size 4"x4½"x3½" Shpg. Wt. 8 fbs.

Your Cost Each S145

POWER CONVERTER for 104R & 105R

Crosley part No. 4299 Identical in appearance with the above transformer, May also be used in sets employing 4-26%, 1-27, 1-UX171A, and Raytheon tube. Size 4"x 1.27, 1-0a. 1.4" Shpg. Wt. 41/2"x31/6" Shpg. Wt., 8 pounds 2C1889—Your Cost Each, ...

POWER TRANSFORMER for Model AC7

Croster part No. 3315 The original part for the above receiver May also be used in sets using 5-99's. 1-12.4 and Haytheon rectifier 8ize. 3\%"x3"x3'\%" Shug. Wt. 2C1890-Your Cost Each

For POWER CONVERTERS 104, 105, 106 Bandbox

Power Transformer and Panel, Ilas female 10 lead connection and fase ellis, Brown crystal-the #65-6 flys 11/7 elips. Brown crystai line thish. Size 4 1/4 x 8 1/2" x 3 3/4" deep Shug. Wt., 8 l.bs. 2C1882-Your Cost Each \$195

POWER TRANSFORMERS for Models 305, 315, 335 & 345



Crosley part No 6682 Original power transformer Original power transformer for above sets. May also be used in other sets using 2-24's, 2-27's, 2-45's and 1-80. Size, 4\lambde "x3" x 4\lambde 3/16" Shpg. Wt. 7\lambde 4

2CI 883-Your Cost Ea. .

POWER TRANSFORMER for Model 608

Crosley part No. 5145. Very similar in appearance to above transformer. The original part for Crosley No. 608 May also be used in other sets using 3-26%, 1-27, 1-71A and 1-80. Size, 3½ "x2¾ "x3¾" high. Ships. Wt. 508. Your Cost Each.....

For 25 Cycle Model 608

\$175

TRANSFORMER For Models 704A

Crosley part No. 4905. Cased. May also be used in other sets using 4-26's, 1-27, 2-71A's, 1-80. Size 4"x4%" high. Shpg. Wt. 10 2C1886-Your Cost Each ----



POWER TRANSFORMER for Model 704

Crosley part No. 4715-4816. Identical in appearance with above transfermer. The original part for above. Crosley Receiver; may also be used in sets using 4-26's, 1-27, 1-71A, and 1-80. 8ize 436"x4"x4%" high. Sing. Wt 11 pounds. 201887-Your Cost Each.....



FILTER CHOKE For Jewel Box 704AC

Crosley part No. 4092. Double choke in same can, 30 henry each. Brown enameled case. 81ze, 31/4. "x23/4" x23/4" high. Shpg. Wt. 31/4. Lb.:

Your Cost Each..... DESCRIPTION OF THE PROPERTY O



Filter Choke for Models 42, 42 & Jewelbox 804

Crusley part No 4935 Used as filter choke in above sets or other sets requiring cloke of 350 ohms DC resistance at 60 mills Shog. Wr. 1% pounds. 2C1870

Your Cost Each. ..

FILTER CHOKE For D.C. Showbox 705

Crosley part No. 5419 DC cloke of 150 ohms DC resistance Size, 3 % "x2 ½ "x3 % " high. Shpg. Wt 5 Lbs

2(1871-Your Cost Each



Filter Choke for DC 605; 615, 625 and 635

Your Cost Each

Crosley Detector Choke

Crosley part No 3490 Used in Crosley AC power unit for model AC 7 receivers 7000 ohms 10 cm 10 cm; 13% vide, 23% high Stipe Wt 13e flos. 2C1873-

Your Cost Each



CROSLEY PLATE CHOKE

Crosley part No. 3325, Used in plate choke assembly supply unit of Model AC 7 receivers, 1800 other resistance. Same as above in appearance. Size, 23%, 13%, wide, 2.3716" high. Shop. Wt. 13% Lbs.

Your Cost Each



CROSLEY TYPE "A" AUDIO

Used in early Crosley models. An Ideal low price transformer for teplacement work in other sets also. Ratio 5:1 Black enamel case. Size, 2½" long, 2½," wide, 2¾," high. Shpg. Wt., 1 Lb.

2C1875 Your Cost Each TYPE "B" AUDIO

Cussley part No 2015. Same appearance as above. Ratio 4:1. Used in Crosley "Pup" Easy to mount, an ideal general replacement and o Black enamel case, size 1½" wide, 2 11/16" lnlgh. Shps. Wt. 1 lb. 35° TYPE "C" AUDIO

Crosley part No 2014 Ratio 9:1 Used in Crosley 'Pup''
Black enameled case. Similar in appearance to the above
units Size, 2%" long, 1%" wide, 2%" high. 'Shipping
Weight 10

AUDIO TRANSFORMER For Bandbox Jr.

Crosley part No. 4060 Original Audio used in Bandbox Jr. 401 401A, 601 704 and 704A. Natural aluminum case. Size, 234 "x14," x23/8" high. Shipping Wt

2C1879-Your Cost Each



DOUBLE AUDIO For Model 608

Crosley part No. 5125. Two transformers in one can. Brown enameled case. Size, 2%"x2"x4%" high. Shpg. Wt., 2% lbs. 2C1880— 60² Your Cost Each

DOUBLE CHOKE



Crusley Double Choke, Patt No.
4328. Two 30 henry chokes having a DC resistance of 1500 ohms
each monined one on top of the
office. These chokes are a good
buy for general replacement work as well as for Crosley
sets as they represent first quality units at a very low
price. In practice they may be easily taken apart and
used independently Hare mounting plates and may be installed either in vertical or horizontal position. Size
3½-722-724% Shipping weight, 2½ pounds.



TRANSFORMER for Models 61, 62, 63, and 80

Crosley part No. 7107 Push-Pull transformer for above Crosley sets. The original part Black enamel case size 2 9/16" x 1 15/16" x 1 7/8" gh. Shpg. Wt., 2 pounds. 59c 2C1878—Your Cost Ea

COILS

R. F. COILS for Models

20, 21 and 22 Crosley part No. 6435 Replaces any RF coll in either of the above sets Com-plete with screen-grid leads. 2C1855—Your Cost Ea... 102

ANTENNA COIL For Models 20, 21 and 22 Crosley part no 6798. Similar in ap-pearance to above coil.

079

R.F. COILS for 804 Jewelbox Crosley part No. 5761. Replaces any Rt' coll in the above receiver 2C1857—

Your Cost Each ... ANTENNA COIL

For 804 Jewelbox Crosley part No. 5702 S.milar in appearance to above coll 201858.

07º Your Cost Each U72

R. F. COIL for Gembox

Crosley part No. 5005 Replaces any RF Coil in the 2C1859-Your Cost Each

R. F. COILS for Models 602; 704, 704A and 704B

Crosley part No. 4365. Replaces either RF Coll in any of e above receivers.

2C1860—Your Cost Each

07º

ANTENNA COIL for Bandbox Jr. 401

Crosley part No. 4201, Similar in appearance to the above 07º 2C1861-Your Cust Each

R. F. COIL for Bandbox 601 Crosles part No. 4201 Same co.l as the above. 2C1861-Your Cost Each



ANTENNA COILS for Models 53, 54, 57 and 77

Crosley part No. 20444. Complete with screen-grid lead. Your Cost Each

R. F. COIL for 705 Showbox Crusley part No. 5428. Replaces any RF coin the above set. 2C1863—Your Cost Each 07º

R. F. COIL for 609 and 610 Gembox

Crosley part No. 5872. Replaces any RF coil in the above 201864-Your Cost Each

R. F. COIL for 405, 415, 425, and 825 Crosley part No. 7472. Replaces any RF coil in the above

2C1868-Your Cost Each :..... R. F. COIL for Gembox and Gemchest

ANTENNA CHOKE for Models 704, 704A & 704B

Crosley part No. 4686. 201867-

Your Cost Each.....





CROSLEY C.R.L TWIN CONTROL

Crosley part No. 6588. Twin volume control 25000 and 15000 ohm windings. For Model 71-A.

201868—

CHARLES AND CONTRACTORS OF THE C



SANGAMO PUSH-PULL INPUT

SANGAMO PUSH-PULL INPUT
Another "Old Timer" in the Radio field of Audiofrequency amplification. The traditions and training of years of precision in electrical instrument
production are carried into the manufacture of
Sangamo Andio Apparatus.

The musical range
for the human ear runs from appiroximately 32 to
5,000 vibrations per second. The problem in transformer design is to provide a transformer that
will give practically uniform amplification to all
these frequencies from lowest to highest. In other
words, a transformer that will not give undue
prominence to some notes and false subordination
to others. With an orchestra, for example, all the
pieces should be amplified by the transformer in
the same harmonic balance in which the instruments are played. Primary 2,000 ohms. Secondary
8,000 ohms, d. c. resistance. Size, 3x24x2 inches.

Shpx. wt., 2 lbs. Mounting holes, 3½ ins.

SPECIAL

- SPECIAL

Matched Set of Three
-Rauland Audio, 1—Sangamo l'.P In
1—Kellogg P.P Output Input 1-Kellogg P.P Out; 2C2268-Your Cost.

KELLOGG PUSH-PULL OUTPUT For '71A, '45, '10, '3 and Pentode tubes '50,

and Pentode tubes

The Genuine Push-Pull Output Transformer manufactured by Kellogg Switchhoard and Supply Cofor use in their Electric receivers. An "Output Transformer is one used to couple the plate circuit of the last amplifying tubes to the loudspeaker or other output device. Poor tone quality is usually blamed on the Audio transformer and it is true that poor design of the transformer is largely responsible for it. The Primary of this output transformer is usually high impedance, making it suitable for all type of tubes, the secondary feeding into the moving voice coil of a dynamic speaker having a resistance between 2 and 8 ohms. Can be used either as a push-pull or single output Clamp bracket holding the laminations in perfect order, impregnated in wax compound to Insure long life without break-down. Size, 3\(\frac{3}{2}\)\(\

RAULAND R-14 Audio Transformer

Your Cost, Special

This is the "Little Brother" to the Rauland Laboratory Grade, R-500 Audio, comparing favorably with it. That burnt out transformer in your commercial set affords an opportunity to improve radio results – replace with Rauland R-14. Ratio 3:1. Prim 1200 ohms, Sec. 8,000 ohms, d. c. resistance; size 2%x29/ox2% 2C2266—Shpg. wt., 2 lbs

Your Cost

INPUT

Push-Pull Input and Output
WITH FILTER CONDENSERS
(Comprising Push-pull input, primary 1,840 ohms, secondary 3,500 and 4,500 ohms; Output, primary 154 and 184 ohms; Output, primary 154 ohms to magnetic speaker Filter condenser, one 3 mfd, one 2 mfd, two 2 mfd, for use with 71A type tubes An ideal buy for the set builder and experimenter. Size 224x54x344 Has crimping lugs for mounting \$195
2C2167—Shpg. wt., 5 lbs. Your Cost... THORDARSON P. P. OUTPUT

Push-Pull Input and

GENERAL RADIO AUDIO Type 285-H The Audio transformer for the present day Electric receiver as well as the early battery sets. Tone quality beyond comparison. that is General Radio Audio, high amplification, ratio 6 to 1, prim. 1000 ohms, sec. 12,000, ohms d. c. resistance, Laminations and windigs are of the highest grade materials. Fully hielded Size, 3½x3½x2½ inches, Mounting holes, is inches Shpg. et., 2 lbs. 2C1710—Your Cost, Special

For use with push-pull '71A, '45 or '50 type tubes, Replaces the transformer on the dynamic speaker, Matches a voice coil impedance between 5 and 10 ohms. Heavy construction thru-out, Size. 2%x23%x2 in, high, Shpg. Wt 4 lbs. 2C2350—

Your Cost Complete Audio System Complete Audio System
Comprising 1st Audio stage, a 2nd
Audio stage and Output Choke and
condenser for either a magnetic and
Electro Dynamic speaker. Both primary windings 1,200 ohms, secondaries 5,500 ohms, d. c. resistance
Output choke 500 ohm with ½ mfd
speaker condenser for protection of
the winding. For use with 12A.
71A or 45 type tubes. Blas crimping
lugs for panel mount. Size 5%x3x3% inches.
2C2163—Shpg. wt., 5 lbs Your Cost.

THORDARSON P.-P. Output Transformers

The genuine Thordarson Push-pull output transformer used to couple a single output stage of '71, '45, '50 type tubes or in push-pull, as primary matches the impedance of these tubes. Ganamic speaker voice coils. Replacout transformer on your speaker, inches. Sing. wt., 2 lbs. 2C2289—Your Cost.

dy.
s. Replaces that burness. Size, 21/2/3/21/4 ches. Shpg. wt., 2 2C2269-Your Cost

HEAVY DUTY CHOKE

.

Heavy Duty Filter Choke that has an inductance of 30 henry at approx. 150 mils. D.C. resistance of 300 ohms. For use in a filter circuit for power packs—and power amplifiers. Size, 3%x2%x2% in. Shpg. Wt. 4 lbs. 95€ 2C2271-Your Cost

Trutest Center-Tapped Choke

Trutest Center-T:
30 H. 75 M. A.
A choke that can be used in
filter circuit of power packs
and applifies suitable
as an output choke, suitable
as an output choke, c. T.
Size, 24x14x24, ins. high,
Mounting centers, 33/4-inches.
Shpg. Wt. 4 lbs.
201871-Vour Cost. 70°

2C1571-Your Cost



Ratio

EDISON AUDIO TRANSFORMER

son Receivers. Can also be used for other sets. Straight Audio Transformer. Ratio Shpg. Wt. 3 lbs. 45° 2C2300-Your Cost



THORDARSON P. P. OUTPUT TO HIGH IMPEDANCE SPEAKER



Push-Pull output from 2-'10s. '71As, or '45s to a Magnetic or a high impedance speaker Primary 1200 ohms. Secondary 800 ohms Size, 21/2x21/2x31/4 in. Shpg. Wt 4 lbs 909 2C2301-Your Cost

THORDARSON CHOKE 30 H.—75 M. A.

Rated by Thordarson, 360 ohms, d.c. resistance. Size 21/2x21/4x3 inches high. Mounting centers, 3 ins. Shpg. Wt. 4 lbs.

2A237-Your Cost



GENUINE PHILEO









Single or Push- Single or Push-Pull Straight Audio Pull Input Output Chokes Stock Your No. Cost Part No. Stock Your Cost Part Stock Your No. Cost Your Stock Part No. No 20-220 4232 2C1738 \$1.20 2C1750 \$1.35 2786 2C1746 \$1.30 3242 2C1740 2848 2C1748 1.35 4951 2C1751 70-270 2673 2C1749 1.10 4951 2C1751 .95 78-77 3872 2C1241 1.25 1.30 2C1752 82-86-87 3241 2C1241 3242 2C1740 .80 2848 2C1748 2C1736 .75 90-90A 4952 1,65 2C1742 2848 2C1748 1 30 4951 2C1751 90-90A 2673 2C1749 1.10 4951 2C1251 95 95-96-296 3537 2C1743 1.60 1.25 3422 2C1752 2C1743 1.60 2848 2C1748 500 Series 3077 2C1745 4951 2C1751



"PRECISION" AUDIOS AND CHOKES

The excellent performance of TomLab audio equipment is a direct result of intelligent design, unusual care in manufacture, and selection of high quality material. They are encased in sturdy cast iron shields, thus eliminating the possibility of magnetic pickup or parastite coupling. Temperature rise of less than 42 C under continuous full load. As the amplification of high-CASCADE, Single plate to single grid. Turn ratio 3:1. Primary impedance 130,000 ohms at 30 V. 60 cycles. Limit 5 M.A. D.C. 2A378—Type 1 \$480 List Price, \$8.00—Your Cost.

INPUT, Single screen grid plate to single grid. Turn ratio 1:1. Primary impedance 600,000 ohms. Limit 2 M.A. D.C.
2A376—Type 1

List Price, \$12.00—Your Cost.

INPUT, Single plate to 2 grids. Turn ratio 2:5—1 each side. Secondary in two sections. Primary impedance 85,000 ohms, at 30 V. 60 cycles. Limit 8 M.A. D.C.
2A377—Type 1

List Price, \$12.00—Your Cost.

\$720

LIST Price, \$12.00—Your Cost.

INPUT, 500 ohm line to grid. Turn ratio 17.5—1. List Price, \$8.00-Your Cost .. Type 1 \$900 -Type 1 \$900 List Price, \$15.00-Your Cost.....

grade audio transformers is affected by large values of plate current in the primary winding, the plate current should be kept within limits. High amplification combined with exceptionally uniform response through the entire audio-frequency band (30 to 10,000 cycles) and are representative of the entire line. All Secondary windings are center-tapped.

OUTPUT, 2-250 or 245 plates to 500 ohm line and 15 ohm voice coil.

2A380—Type 2 List Price, \$22.00-Your Cost

OUTPUT, 2-250 or 245 plates to one or more low impedance voice coils, secondary 15 ohms, tapped for 2, 4, and 8 ohms.

2A381—Type 2 List Price, \$12.00—Your Cost	\$720
FILTER CHOKE, 40 Henrys, at 2A382—Type 2 Your Cost	60 M.A.

FILTER CHOKE, 15 Henrys, at 120 M.A 2A383-Type 2 Your Cost

AUDIO CHOKE, 540 Henrys, at 3 M.A 2A384-Type 1 Your Cost

AUDIO CHOKE, 700 Henrys, at 5 M.A. 2A385—Type 2 \$12



"STANDARD OF EXCELLENCE"

Amertran Audio-Frequency Transformers have long been considered the "Standard of Excellence" by leading radio engineers and the world's best musicians. Second in importance only to the electrical perfection of these transformers is the fact that their construction assures a long useful life. A large percentage of failures in audio frequency transformers is traceable to moisture entering the windings either while in service or during the process of manufacture, and subsequently becoming the cause of

AUDIOS AND INPUTS

AUDIO, either stage, ratio 3½:1 AF-8 2A325—Type 2 \$294 List, \$5.00—Your Cost
1st STAGE AUDIO, De Luxe, Ratio 3:1 2A326—Type 1 List, \$8.00—Your Cost
2nd STAGE AUDIO, De Luxe, ratio 4:1 2A327—Type 1 List, \$200—Your Cost\$471
PUSH-PULL INTER-STAGE, Ratio 1.75:1. 2A328—Type 3—No. 710 \$1156 List, \$20.00—Your Cost
PUSH-PULL INPUT, Ratio 2½:1. No. 151 2A329—Type 1 \$706 List, \$12.00—Your Cost

OUTPUIS
PUSH-PULL 210, OUTPUT, to 10-15 ohm voice coil of dynamic speaker. No. 200. 2A330—Type 1 \$706 List, \$12.00—Your Cost
PUSH-PULL 245 or 171 OUTPUT, to 10-15 ohm voice coil of dynamic speaker. No. 443. 2A331—Type 1
PUSH-PULL PENTODES OUTPUT, to a 10-15 ohms voice coil of dynamic speaker. 2A332—Type 1—No. 6200 \$62 List, \$15.00—Your Cost

disintegration as a result of electrolysis after D.C. plate current has passed through the primary winding for a period of time. In the manufacture of Amertran transformers the manufacture of Amertran transformers all moisture is thoroughly removed from the windings before they are sealed in the case with a special moisture-proof insulating compound. As a result the finished product is practically hermetically sealed and is protected against even the corrosive and electrolytic action of moist salt air in tropical

PHONO. PICK-UP

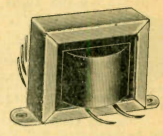
5 000 6 000 om 0 000 oh m minimum 4- 8	st
5,000-6,000-, or 8,000 ohm pickup to 1	
stage De Luxe. No. 389.	
2A333—Type 1 List, \$8.00—Your Cost	11
List, \$8.00—Your Cost	_
500-1,000-, or 2,000 ohm pickup to grid	of
tube. No. 406-A.	
2A334—Type 1 \$66 List, \$15.00—Your Cost	2
List, \$15.00-Your Cost	=
Tube-To-Line Transformer	

15 ohm monitor winding. No. 3532
2A336—Type 3
List, \$22.00—Your Cost. \$1274
Two 210- or 112 type tubes to 500 ohm line.
-15 ohm monitor winding. No. 3540.
2A337—Type 3
List \$22.00. Your Cost. \$1274

\$471

Thutest.

AUDIOS AND CHOKES



No Radio can outperform its transformers. The demands on the modern receiving set are so exacting that no compromise with perfection can be permitted. Amplification curve is extremely flat, and wave form distortion entirely absent. Coils are layer wound, carefully tested, and failure traceable to coil defects are almost unheard of. Core steel is treated for maximum magnetic value. Dimensional accuracy of laminations and assembly insures complete freedom from the perplexing hum caused by even a slight irregularity in these respects. Maintenance of such exacting standards of material and workmanship is possible through our policy of "laboratory controlled production". Trutest Audio Transformers and Chokes are of medium size and semi-open form, with strap mounting, bottom plates Cadmium plated. Average size, 34x24x14, inches. Mounting centers, spaced, 24x ins. Shpg. Wt., 4 lbs.

AUDIOS

AUDIO, either stage of straight audio amplification. Ratio 3 to 1. 75c
PUSH-PULL INPUT, from single plate to 2 grids. Ratio 2.5:1. 2C1551—Your Cost
PUSH-PULL INTER - STAGE, between 2 plates and 2 grids. Ratio 1.75;1. 95c
OUTPUT, Single '45 type tube to a 5-15 ohm voice coil of dynamic speaker. 792
OUTPUT, Push-Pull '45s type tubes to a 5-15 ohm voice coil of dynamic speaker. 2C1554—Your Cost
OUTPUT, Single Pentode ('47) to a 5-15 ohm voice coil of dynamic speaker. 85c
OUTPUT, Push-Pull Pentodes, to a 5-15 ohm voice coil of dynamic speaker. 89c
CHOKES
CHOKE 25 Honey at 25 MA D.C. sected

CHOKE, 25 Henry at 25 M.A. D.C. ance of 830 ohms. 2C1557—Your Cost	resist- 59º
CHOKE, 11 Henry at 60 M.A. D.C. ance of 300 ohms. 2C1558—Your Cost	recist.
CHOKE, 30 Henry at 75 M.A. D.C. ance of 1,000 ohms, center-tapped. 2C1571—Your Cost	resist-
CHOKE, HEAVY DUTY, 30 Henry M.A. D.C. resistance of 200 ohms. 2C1570—Your Cost	at 125 90°

Phonograph and Microphone Matching Transformers

Phonograph Pick-up transformer 3,000 ohms to grid of tube. 2C1559—Your Cost
Single Button Microphone transformer, 200 ohms. \$115
Double Button Microphone transformer, 200 ohms each side of center-tap. \$125

2A340-List, \$8.00-Your Cost

JORDARSON NEW LOW PRICES

AUDIO TRANSFORMERS R-100 Audio



The ideal replacement for that burned-out or obsolete audio transobsolete audio trans-former. The R-100 pos-sesses the same high quality of performance that characterizes all Thordarson Audio Trans-

2 inches high. Shpg. W. 2A213—Your Cost

R-103 Audio

Similar in appearance as above R-100, also made for replacement purposes. An audio coupling transformer of higher quality at a small increase in price. Size, 11/2x2x23/4 in. Shpg. Wt. 3 lbs. \$147 2A240-Your Cost

R-200 Audio

The special core ma-terial of this transformer (Thordarson DX Metal) has a permeability 50% greater than that of the finest grade silicon steel formerly employed and increases the transformer

inductance correspond-ingly. An ideal replacement Audio trans-former of the finished construction. Ratio 3 to 1. Size, 2-13/16x2x2-7/16 in. Shgs. to 1. S 2A214-List \$8.00. Your Cost, only ...

R-300 Audio

Similar in appearance to above. Supreme in musical performance, brings a greater realism to radio reproduction. The amplification range has been extended still farther into the lower register, so that even the deepest tones now may be reproduced with amazing fidelity. Same size and ships, wt. as R-200.

2A239—List \$5.00. Your Cost.....\$294

R-400 Audio

Similar in appearance to above. The amplification curve of this transformer is practically a straight line from 30 to 8,000 cycles. Suitable for either a first stage or input stage. Ratio 3 to 1. Size. 2½x2½x3½x3 in. high. Shpg. Wt. 4 lbs. \$294 2A215—List \$5.00. Your Cost.....

FILTER CHOKES 30 Henry-50 Mils. T-1892-A



Open frame type choke.
Designed to filter a current of 50 mils. Inductance of 30 henrys, 450 ohms d.c. resistance.
Ideal for midget receivers. 6 inch leads. Size, 2½21¾x2½ in. high. 2½x1¾x2½ in. high. Mounting centers, 3½ in. Shpg. Wt. 3 lbs. 2A246—Your Cost 65°

30 Henry-85 Mils. R-196

A fully shielded and finished product by Thor-darson, D.C. resistance of 360 ohms. For filter circuits and speaker output coupling. Size, 2½x2½x 3 in. high. Shpg. Wt.

A242-List \$4.00 \$236 Your Cost



R-105 SPEAKER OUTPUT CHOKE



choke designed to couple a pair of '71 or '45 type tubes to a high impedance speaker or to the primary of the output transformer in the dynamic speaker. Size, 1%x2x2/9 in. Shpg. Wt. 3 lbs.

2A241-List \$2.00

PUSH-PULL INPUTS R-101



A high quality push-pull input transformer for all types of servicing and reconditioning. Has an unusually uniform response over the effective range of audio frequencies. Universal mounting brackets make it adaptable for all Size, 176x2x2% in. Shog.

of sets. pes of \$206 2A216-List \$3.50. Your Cost

P. P. IN. T-2973 INTER-STAGE AUDIO

A special audio trans-former to couple two stages of Push-pull am-plification. Especially applicable for use in power amplifiers for public address work to pre-vent tube distortion in the first stages of the Ideal audio amplifier.

for use with Type '45,
'47 and '50 power tubes in the output stage. Size, 3½x3x3¾ in. high. Shpg. Wt.

2A212-List \$8.50. Your Cost

T-4304 PUSH-PULL INPUT

A transformer serving the same purpose as type T-2408 but possessing a ratio of 2 to 1. May be used following a screen grid power detector having parallel plate feed. Built primarily for use with 210. 245, 247 and 250 types of power tubes in the push-pull stage. Size, 3½x3x3¾ in. high. Shops. Wt. 5 lbs.

2A243—List \$6.00. Your Cost 353

T-2408 PUSH-PULL INPUT

Designed to couple a stage of straight audio amplification into a stage of power push-pull using any of the existing types of power amplifying tubes. Ratio 1-1. Size, 2½-x2½-x3 in. high. Shpg. Wt. 4 lbs. 2A217—List \$5.00 \$94 Your Cost Your Cost



THORDARSON FILAMENT TRANSFORMERS



These Thordarson Filament Transformers are made of the finest ma-terial that is obtain-able and are fully shielded and guaran-teed against break-downs. Supplied, with 5-foot lamp cord and AC plug.

T-2445

Supplies: 1½ voits for 4-'26s; 2.5 voits for 2-'21; 5 voits for 2-'71As. Size, 2½x5½x5¼x5¼x 1¼, high. Shpg. Wt. 7 lbs. \$53
2A300—List \$6.00. Your Cost..... \$53

T-3081

Supplies: 1.25 volts at 3 amperes, 2.5 volts at 3½ amperes. For small sets and amplifiers. Size, 2½x3x3¾ in. high. Shpg. Wt. 4 lbs. \$353 2A301-List \$6.00, Your Cost

T-2504

A special filament supply for Kellogg or other similar 3 volt heater type tubes. 3 volts at 10 amperes. Size, 3½x3x3¾ in. high. Shog. Wt. 5 lbs.

2A302—List \$7.50. Your Cost.....\$41

T-2610

A special filament supply for Arcturus or other similar 15 volt filament tubes. 15 volts at 2½ amperes, c.t. for 8 tubes. Size, 3½x3x3¾ in. high. Shpg. Wt. 5 lbs. \$441 2A303—List \$7.50, Your Cost.....

PUSH-PULL OUTPUTS T-2629



ohms.

A special push-pull output transformer designed to couple the output of a 210 or 245 push-pull stage into a dynamic speaker. This Transformer replaces the one in the base of the speaker. Secondary connects directly to the moving coil having a d.c. resistance between 4 and 8 Primary 1200 ohms. Size. 3\(\frac{1}{2}\text{x}\)3\(\frac{1}\text{x}\)3\(\frac{1}{2}\text{x

-List S6.00. Your Cost

T-2903 PUSH-PULL OUTPUT Similar in appearance to above. Designed to couple the output of two 250 type tubes into a dynamic speaker. The secondary of this transformer connects directly into the moving coil of the dynamic unit. It is conservatively rated to carry the high output current and voltage of power amplifiers of this type. Size, 3½x3x3¾ in. high. Shpg. Wt. 5 lbs. 2A238-List \$7.00. Your Cost

PENTODE OUTPUT T-4843

Designed for use with Single Pentode output to the moving voice coil of a dynamic speaker, haying a d.c. resistance between 4 and 8 ohms. Turn ratio 30 to 1. Impedance ratio 932 to 1. Size, 2½x2½x3 in. high. Shpg. Wt. 4 lbs.

2A219-List \$6.00 Your Cost



P.P. PENTODE OUTPUT T-4831

Identical to above transformer, except for push-pull pentodes in the output stage to the moving voice coil of a dynamic speaker, having a d.c. resistance between 4 and 8 ohms. Turn ration 38 to 1, impedance of 1444 to 1. Same size and shps. wt. as \$353 -List \$6.00. Your Cost

COUPLING TRANSFORMERS FOR '10 TYPE TUBES FOR CLASS "B" OR PUSH-PUSH





OUTPUT

INPUT
Thordarson has developed a pair of transformers for the new system of amplification known as Class "B" or "Pushpush" circuit. It is possible, with this system, two thain great amounts of power output from comparatively small tubes. This system has been applied in some of the later models of battery receiving sets. It has been applied in some of the later models of battery receiving sets. It has been applied in speech amplifiers and the latest application is its use in Modulators in amateur sending stations. The Input Transformer, couples a pair of '45 tubes in push-pull to a pair of '10 tubes in push-push. The OutPut Transformer is arranged to couple a pair of '10 tubes in pushpush to the oscillator tubes in the transmitter. The Secondary winding is arranged so that it may be coupled either to a single '10 oscillator, two '10 oscillators in pushpull or two '10s in parallel. Circuit diagram, including power supply is available with each pair of these transformers. The input transformer size is 334x334x342 in. Output size, 334x344 in. Shpg. Wt. each 5 lbs.

Input Transformer T-5100
2A244—List \$7.50

2A244-List \$7.50 Your Cost

Output Transformer T-5101 2A245—List \$10.00 -List \$10.00 Your Cost

ZENITH PUSH-PULL INTER-STAGE AUDIO For Models 50, 60 and 70 Series Part No. M5-89

Here is an exact there is an exact duplicate of the original Zenith Push-Pull Inter-stage Audio transformer, used in the used in the above series of receivers. Coup-ling the plates of two '27 type two '27 type tubes to the grids of '45 tubes, Shpg. wt. 4 lbs. 202259—



Your Cost

\$245



GENERAL MOTORS
Models 120, 130, 140,
150, 160
Push-Pull Input
Fits the chassis exactly like original,
made expressly for
the above receivers.
For all Model Accessions. Spag. M. 1

2C2298-Your Cost \$185

Replacement Push-Pull

Replacement Push-Pull Input for Grebe Models
The ideal Push-Pull Audio Transformer for replacement and general purpose work. Characteristics ideal for Public Address systems and Power Amplifiers. Size, 3½x 2½x1½, inches b.C. resistance, primary, 700 ohms, secondary, 16,000 ohms, total. Shpg. Wt. 5 lbs. \$125 2C2299-Your Cost



\$125

ATWATER-KENT REPLACEMENT AUDIO

A compact, efficient Audio re-placement transformer, fully shielded, with mounting brack-ets. For Atwater Kent battery and early electric receivers. 81ze 314x1 %. Shpg. wt. 1 lb. 2C2289-\$110



Your Cost Each ... In dozen lots. Your Cost\$12.00

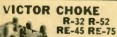
MAJESTIC PUSH-PULL INPUT



For Models 70, 71, 72,-90, 91, 92, 100

Designed according to specifications of the original Majestic part. Fully shielded, brand new and guaranteed.

2C2109 wt. 4 1bs \$125 Your Cost





2C1997-Your Cost

genuine Victor Fil-Choke used in their receivers. Has a d.c. resistance of 200 ohms. 30 henry at 125 m/ts. a good chuke for general use. Size 3½x3¼x2½. Guaranteed. Shpg. Wt. 4 lbs. Wt., 4 lbs. 489

RADIART VARIABLE STEP-DOWN 200-250

Volts to 110-120 Volts Variable pri-mary, Size, 374x34/2x4 ins. mary. Mount. ng centers.
1%x3% ins.
16 inch lamp cord with male recep-tacle for 110-120 volt outlet 5 foot lamp cord with male plug for 200-250 input. 160



250 Input. 160 Watts 2C1970—List \$7.50. Shog.

RCA-VICTOR-RADIOLA-BRUNSWICK-GRAYBAR Audios Intermediates Chokes

FOR VICTOR



R 32 RE 45 R 52 **RE75**

This is the gen-u.ne Victor F.P. Input and Outer, Input Prim.
2000 G h m s.
Sec. 16000

ohms. Output, Prim. 500 ohms, Sec. ohms, to Voice coll of Dynamic Speaker 5 lbs 200 -Your Cost

VICTOR

R-32, R-52 RE-45, RE-75

The genuine Audio o. Victor Receivers. Primary 12,000 ohms, tapped at 50 ohms. for Phono. pick - up Secondary 2800 ohms Shpg. Wt., 4lbs. 2C1996 60º Your Cost



Double Audio and Condenser Choke Output Radiola 21 and 22



This is the Genuine RCA Interstage and Output Choke Interstage and Output Choke and condenser. Containing 2 audo transformers and a Condenser and output Choke. Both primaries 1200 ohms, d.c. resistance. 500 ohms, d.c. resistance. 500 ohm Output Choke. A complete audio system for general use.

Shpg. Wt., 5 lbs. 2C2163—(RCA No. 8496) - \$150

RADIOLA 17-50 OUTPUT

The Official RCA part No. 5683, output transformer for the above models, Prim. 600 ohms, Sec 800 ohms, Single out-put to a magnet-



2 168 Your Cost 35≤

220 V. TO 110 V. STEP DOWN TRANSFORMER

DOWN TI
A dependable
transformer
for use in
stepping 220
volts down to
110 volts. For
use in operating a 110 V.
AC radio from
220 volt lines.
Fully shielded
with 6 foot
heavy lamp
cord for 220
volt line, and f



with 6 foot heavy lamp cord for 220 you like Size, 3¼x455¼, inches high. Mounting centers, 22x3½ inches. Shgs. Wt. 9 lbs. For Receiver: appliances drawing up to 180 years. \$295

2C1968-Your Cost

For use with Midget Receivers, Dynamic Speakers, or any other 110 volt appliance that draws up to 60 Watts. Shpg. Wt. 6 lbs. \$215 2C1969—Your Cost

G. E. STEP-DOWN 220 V. to 110 V. OR TO STEP-UP 110 V. TO 220 VOLTS.

ransformer 100-120 increasing 100-120 AC to 200-220 Volts. Ideal



220 voits. Ideal for operating 110 voit radio of electrical machines from 220 voit line. Has many uses in the experimentor's lab. Output 275 KVA (275 Watts). Size 752x4%x 33, inches deep. Shpg. WE. 14 bbs. \$390 202269 \$225 Your Cost. Special...

INTERMEDIATES Radiolas 60, 62,



Radiolas 60, 62, 64, 66

Here is the Genuine "1. F." Transformer for the Radiola Models, each has been peaked at its correct Frequency at the RCA Factory. Our supply is limited. Shpg. Wt., 8 oz.

For Radiola Models 60-62-64 , 2nd, 3rd, "I.F." Transformer, \$135 2C2164-Your Cost Fach

For Radiola Model 66 1st, and 2nd "I.F." Transformer. No. 8481).

1st, and 1st, and 1st, and 2c2165—Your Cost Each. 2C2165—Your Cost Each. 3rd 'I.F." Transformer. (RCA No. 8482) 2C2166— \$195

Transformer & Capacitor Pack Radiola 33 D.C. Part No. 8494

The Genuine RCA P.P. In-put and P.P. Output Trans-former with Filter Capac-tor. Input primary 1400 ohms, secondary 3500 and

ohms, secondary 3500 and 4500 ohms. Output primary 154 and 184 ohms, secondary 624 ohms. Filter condensers, one 3mfd, two 2mfds. Shpg. Wr.

2C2167-Your Cost

RADIOLA OUPUT 46-47-66



The official RCA part No. 6019 for the above models. Can be used in RCA 106 Speaker

RCA 106 Speaker
by addition of two
1 mid. condensers
across line. Brand
prim. 350 ohms. Sec. 6 ohms.
202170—Your Cost
459

CAPACITOR PACK Radiola Model 66 Graybar Model 600

This is the Genuine Radiola part No. 6021, Capacitor Pack, comprising five 1/2 mfds, two .05 mfds by-pass con-densers and one audio trans-former. Our quantity is limited.

2C2172-Shpg. wt. 3 lbs. \$575 Your Cost

RADIOLA SINGLE AUDIO

Radiola Models 60 and 62
Brunswick 3NC8—5NC8
Graybar Model 60
This is the genu.ne Radola Part No. 5805, single audio stage for the above model receivers

the above ers.

2C2)73—Shpg. ut.,

1 lb. List Price \$4.80

Your

Cost 75c



Genuine All-American



Transformer

Audio Transformer

Universally recognized as having uncomparable tone quality. Used by manufacturers in production of their latest type receives. One of the formers obtainable for replacement purposes in both A. C. and D. C. receivers. Mounting centers. 1½ to 2 x 1 inches. Shpg. Wt., 2 lbs.

40€

Jefferson Concertone Audios





Bottom Lugs

Side Lug

Jefferson concertone sealed transformers are designed to amplify evenly and uniformly, all notes within the musical scale on either to all notes within the musical scale on either to all notes within the musical scale on either to all the control of the control of programs,—with all the vital harmonies and rich overtones so essential to true tonal quality. Heavily insulated through out, safe for use with power tubes, assembled and sealed into a beautifully black canneled metal case. The primary impedance is extremely high and exactly correct for A.C. Tubes.

Push-Pull Input, lugs on bottom, for used with 171-A. 245, 247, 250, 231, 233, 238 and 210 tubes. Primary 1500 ohms, and Secondary 7000 ohms, total.

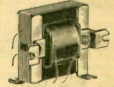
acteristics as above. \$180 Push-Full Output, logs on bottom, has a ratio of 35 to 1, for use with 171-A, 231. Output to a 10 of m Voice coil of a Dyndmic Speaker. 2C1902-Your Cost

s 1 45 Push-Pull Output, ugs on side, same acteristics as above. \$
2C1903—You. Cost

Push-Pull Output, lugs on bottom, for Pentoce output only, Primary 600 ohms, Secondary 10 ohms to Voice coil of a Dy-Damite Speaker. \$165 0

2C1904-Your Cost Average Shpg. wt., 3 lbs

REPLACEMENT AUDIO





2C1906-Your Cost ...

Universal Tapped Output

Same style as above

Engineering ingeneity has endowed this new Jefferson tapped output transformer with pfeatures insuring fiestbilty beyond the average conception, together with quality of and workmaship expected only in a transformer of much higher price. It can be used for coupling any combination of tubes, 171, 245, or the new 247 pentode, single or fush-pull, to any dynamic or magnetic speaker. Full instructions furnished, size 24,114,x2, shop wt. 1 ib. 2019-07—ver. Cost.

GUARANTEED REPLACEMENT CONDENSER BLOCKS

GOARANTEEL		E. E. TOEL ELT.		TEL ISEICE ES	
Stock No.	Your Cost	Stock No.	Your	Stock No.	
ALL AMER. MOHAWK	\$4.90	1790X	5.60	Model 67 Filter Block2B1007 Model 67 By-Pass Unit.2B1006	13.50
Model 4-8 2B1423 Model A-8 2B1423 Model A-10 2B1422 Model Lyric No. 90 2B1422	2.55	No. 1801X2B1201 Models 42, 44, 46, 47.	5.10	Models 80, 82, and 862B1005 Model 41 Receptor Pack. 2B1004	4.25
Model Lyric No. 902B1421 Model Lyric "D"2B1420	3.35 4.15	No. 1801X	5.10	Model 41 Sterling Pack. 2B1003	3.25 4. 7 5
APEY	4.10		4.25	Model AC-52B980	2.75
Model 282B1410	3.40 4.40	FEDERAL Model "H"2B1180 Model "K"2B1179	2.40	Model AC-5 2B980 Models AC-7, 62 and 63.2B979 Model 109 2B978	4.95
Model 28 2B1410 Model 36 2B1409 Model 37 2B1408 Model 41 2B1407 Models 46 and 46-A 2B1406 Models 47 and 47-A 2B1405 Models 48 and 48-A 2B1406 Models 40 2B1406	4.40		1.90		1011
Models 46 and 46-A2B1406	2.00	FREED Models 55 and 562B1245	2.75	DeLuxe 2B977 Model 89-A 2B976 Models 69, 79 and 89 2B976 Model 301-A 2B974	2.95 2.75
Models 48 and 48-A2B1404 Model 802B1403	2.50	Models 55 and 562B1245 Models 65, 78, 79, 90, and 952B1244	2.75	Model 301-A 2B974 Model 930 2B973	5.90 2.50
ARGUS	0.00	FREED-EISEMANN	3.25	SONORA	0.44
Model 191-2102B1390	6.10	Model NR 702B1169	3.25 3.25	Models B-30, B-312B950 Model DeLuxe 442B949	7.90
ARBORPHONE Model 452B1385	4.90	Model NR 852B1167	3.25 3.25 3.25 3.25	STEINITE Model 40 28940	4.25
ATWATER-KENT		Model NR 70 2B1169 Model NR 80 2B1168 Model NR 85 2B1167 Model 411 2B1166 Model 480 A.C. 2B1166 Model 480 D.C. 2B1164	3.25	Model 40 2B940 Model 50 2B939 Model 70 2B938 Model 261 2B937 Model 991 2B936	5.95
Model 36 Condenser Block2B1380	5.25	FRESHMAN		Model 261 2B937 Model 991 2B936	2.95
Block	1.25	Model "Q"	2.25 2.95 3.95	STEWART-WARNER	4,30
Model 37-38 Condenser and Chokes2B1378 Model 40 Condenser	2.25	Model N (all models)2B1153 Model G-60S2B1152	2.75	Models Using Majestic Power Unit	4.10
Only2B13//	1.35	Model M-60S2B1151 GRAYBAR	3.25	Model 900 A.C. Series No. 61303	1.75
Models 40, 42, 44, 45, 52, 56, Complete Power	5.25	Model 3112B1020 Models 44, 46, 472B1016	2.15	Series. Condenser and	
Models 43, 46, 47, and	0.20	Model 602B1016	2.75	Choke Assembly2B928 STROMBERG-CARLSON	4.90
Models 40, 42, 44, 45, 52, 56, Complete Power Pack 2B1376 Models 43, 46, 47, and 53, Complete Power Pack 2B1375 Models 55, 55C, 60, 60C 2B1374 Model 66 2B1372	7.50 3.40	Model 60	2.75	Models 10 and 112B920 Models 12 and 142B919 Models 635, 6362B918	4.95 5.10
Model 662B1372	3.95	Filter2B1013	2.95	Models 635, 636 2B918 Model 638 2B917	3.75 3.75
BALKEIT Model "C"2B1355	3.90	Model 62. Coupling Unit	3.25 1.60	Model 638	5.50
BOSCH Model "Little Six" 281350	\$4.90	Model 600. By-Pass As- sembly	5.75	654	4.50
Model "Little Six" 2B1350 Model 28 2B1349 Model 29-825 2B1348 Model 48 2B1347	3,50	Models 700, 770, 9002B1005 GENERAL ELECTRIC	4.25	Models 860, 880, 8902B905	5.90
Models of and by 201340	2.50	Models H-31, 51, and 71.2B1005	4.25	Model 7612B904 VICTOR	4.40
Models 5 and 5-A251345	1.55	GREBE Model AC-62B1130	3.50	Models 9-18, and 9-54, 2B1011 Models AP, 736, Power Unit 2B891 Models R-32, RE-45, R- 52, RE-75 2B890 Models 35, 39, and 57, 2B890	9.50
Models B-10 and B-112B1335 Models B-15 and B-162B1334	.75	Model AC-62B1130 Model SK-42B1129	2.25	Unit	4.75
Models B-15 and B-162B1334 BREMER TULLY	1.95	Models 120, 130, 140, ' 150, 160. "A" Chassis2B1125	0.0"	52. RE-75	.95 4.25
Models 8-204 8-214 2R4325	4.90 5.20	GAROD	3.95	ZENITH	
Models 6-40, 6-41 2B1324 Models 7-70, 7-71 2B1323 Models 81 and 82 2B1322	5.20 5.20 .49	Model "E.A." (5 leads).2B1115 Model "E.A." (2 leads).2B1114	4.90	Model ZE-10 Power Unit No. 22-402B870 Models ZE-11 Z-14 Power Unit No. 22-412B869 Model ZE-13 Power	3.75
- Bassagawa ave	2,15	HAMMARLUND		Power Unit No. 22-412B869	3.50
Models PR-17-8	2.10	Model HIQ 302B1105 KING	4.90	Unit No. 22-462B868	4.95
5KR6	.43 2.75	Model "J"2B1100	4.60	Unit No. 22-48 2B867 Model ZE-17 Power	6.90
Models 3NC8, 5NC8, Condenser Block 2B1014	2.75	Model 6-H2B1090	1.95	Model ZE-16 Power Unit No. 22-48 2B867 Model ZE-17 Power Unit No. 22-49 2B866 Model ZE-18 Power Unit No. 22-57 2B865 Model Super-Het.; 11, 12, 14 2B864	6.90
Models 3NC8, 5NC8, Field Supply Filter2B1013	2.95	Model 6-H	3.25	Unit No. 22-572B865 Model Super-Het.; 11.	4.70
Models 3NC8, 5NC8, Coupling Unit	3.25	Model K-21, K-232B1038 Model K-242B1278	2.95 3.50	12, 14	3.50
Models S-14 and S-212B1322 Models 15 and 222B1309 Models 81 and 822B1322	3.50	Model K-24 2B1088 Model K-24 2B1278 Model K-43 K-48 2B1334 Model K-44 2B1087 Model K-45 2B1086	1.95 2.25	A & B ELIM. Conden-	64.05
Models 81 and 822B1322 COLONIAL	.49	MAJESTIC 2B1086	3.60	ser Block2B895 DUMONT	\$4.25
• Model 50 AC. (R-6238) .2B1300	2.25	Model 70, Series 7PB6	2.25	"A" Eliminator Block2B858	1.95
COLUMBIA RADIO Model Screen Grid 82B1290	2.95	Model 80-180, 8PB6 Power Unit2B1069 Model 90, Series 9PB6	3.75	"A" Condenser2B857	1.95
COLUMBIA-KOLSTER		Model 90, Series 9PB6 Power Unit2B1067	2.25 1.75	"B" Condenser Block2B856 FRANCE	4.90
Models C-1, C-32B1280 Model C-52B1278	2.50 3.50 2.25 3.50	Power Unit	1.75 2.95	Model 102 "A" Elim2B855	2.30
Model C-5 2B1278 Models C-6, C-7 2B1277 Model 930, 931, 961 2B1275 Model 930-300 2B1273	3.50 3.50	PEERLESS	3.60	FARRAND "B" Elim. Condenser2B854	3.90
DAYFAN	3.00	Model 65	2.95	EXIDE WILLARD Eliminator Condenser2B853	4.90
Model 50912B1255 DAYTON	5.10	PHILCO Model 202B1030	4.40	GREENE AND BROWN	
Model AC-632B1250 Model 5309-A2B1249	3.75	Model 20 2B1030 Model 65 2B1029 Model 82 2B1028 Model 86 2B1027	2 95 1	"A" Elim. Condenser28852 "B" Hi-Power Cond28851	3.50
EARL, C. A.	3.90	Model 86	2.95 2.95 2.95 3.75	"B" Super Condenser28850	4.15
Models 21 and 222B1245 Models 31, 31S, 32, 32S,	2.75	RCA-RADIOLA	3.76	"A" Elim. Condenser 2B849	2. 75 1.98
33, 33S, and 412B1244 EDISON	2.75		2.15	"A" Elim. Condenser 2B849 "B" Super Condenser 2B848 "B" Master Condenser 2B847 "B" Special Master Con-	1.98
	4.90	Models 17 and 502B1020 Models 18, 33, and 51.2B1019 Model 30-A Filter2B1018 Model 30-A By-Pass2B1017	6.75 4.45	denser28846	2.25
Models R-1, R-2, C-22B1220 Models R-4, R-5, C-42B1219 Models R-6, R-72B1218	5.90 3.50		4.45 2.70 2.75 2.75 2.95 3.25	"ABC" Elim. "B" Con-	
EVEREADY Models 30, 40, and 50		Model 60	2.75	denser2B845 STERLING	3.40
Series2B1210	3.50	Model 62 Coupling Unit. 2B1012 Model 64 Filter Block. 2B1011	9.60	"A" Elim. Condenser2B844	3.90
Models 25, No. 1780X2B1205 Models 35, 35Z, No.	4.15	Model 62 Coupling Unit. 2B1013 Model 64 Filter Block. 2B1011 Model 66 Filter Block. 2B1010 Model 66 By-Pass Unit. 2B1009 Model 64 By-Pass Unit. 2B1008	1.60 5.75	SENTINEL "B" and "C" Elim. Condenser2B843	
Models 35, 35Z, No.	10.70	Model 64 By-Pass Unit.2B1008	1.50	Condenser2B843	4.35

GENUINE RCA-RADIOLA

CONDENSERS Radiola 17-50 Brunswick PR-17-8

Victor 7-25
Part No. 8289
Genuine replacement Genuine replacement filter condenser for the above sets. Contains: Two 3.5 mfd. one 2 mfd. two 1 mfd. Brand new and guaranteed. Shpg. Wt. 6 lbs. \$2B1020—List \$19.20. Your Cost \$215

RADIOLA MODELS 44-46-47

Part No. 8476
The original replacement filter condenser for the above models. Contains: Three 2 mfd. one 1.25 mfd. one 1 mfd. one .5 mfd. and one .25 mfd., also output choke. Shpg. Wt. 7 lbs. *List \$19.00. \$270 2B1016-Your Cost

Radiola Model 60

Graybar Model 60
Brunswick Model 5NO
Part No. 8346
An exact duplicate of the original Radiola filter condenser. Contains: Three 2 mfd. four .5 mfd. and output choke. Shpg. Wt. 7 lbs. 2B1015-List \$16.50. Your Cost ...

Filter Capacitor
For Field Supply Unit
Part No. 8384
For above model receivers. Original RCA
part. Contains: One 4 mfd. two .1 mfd.
Shpg. Wt. 4 lbs. List \$8.25.
\$295

Coupling Unit
Part No. 8383

For above model receivers. The original RCA part. Contains: One audio transformer output to the voice coil of the dynamic speaker. One 5 mfd. condenser and a 12 henry choke. Shpk. Wt. 7 lbs. 2B1012—List \$12.00.

AUDITORIUM RADIOLA-PHONOGRAPH

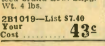
Radiola Model 66
Grayhar Model 600
Part No. 8487
Original Radiola part. Contains: Two 2
mfd. one 1 mfd. one .5 mfd. and a 515 ohm
output choke. Shpg. Wt. 6 lbs.
2B1010—List \$14.25. Your Cost..... \$160

Radiola 18-33-51

Brunswick, 2Kro, 3Kro, 3Kro, 5Kr, 5Kro, 5Kro, Victor 7-11, 7-26.

Graybar Model 311 (Part No. 8333)

Original filter condencontains: Two 1 mfd. one .5 mfd. and out-put choke. Guaran-teed brand new. Shpg. Wt. 4 lbs.





Radiola Model 64 Victor Models 9-18, 9-54

Part No. 5862 By-pass Assembly
The Original Radiola By-pass
Condenser Assembly. Contains:
One 2 mfd, Two 1.5 mfd, and
Three 1 mfd. Shpg. wt., 3 lbs.
2B1008—List, \$9.90

\$150

Radiola Model 67
Part No. 8498 By-Pass Assembly
Similar in appearance to above:
Original Part. Contains: One
Two 1.5 mid, and Three 1 mfd.
Vt., 3 lbs.
\$155

mfd, T 2B1006—List \$9.75. Your Cost.



Fada Model 70 Condenser

Made exactly like the original Fada block. Guaranteed. Shpg. Wt. 5 lbs

2B1197-\$425 Your Cost

Majestic 90-B Condenser

An exact Durlicate of the Original Majestic Filter Condenser, in size and electrical characteristics. It contains: Three 2 mfd. and One 1 mfd. Shpg. Wt., 6 lbs. 2B1067 8925



Edison By-Pass Assembly



Your Cost.

Genuine Edison Bypass assembly, used in their receivers. Contains: Five .1 mfd. at 300 volts; one .5 mfd. 300 volts; two .1 mfd. 44x24x1% inches. Size, 4%x2%x1 Very compact.

Your Cost, Each. Radiola Model

41 A.C.
The original condenser banks used in Radiola Model 41.



Faradon Capacitors for R. C. A. 30-A DC



Faradon No. WS 3787. RCA Filter and By-pass Condenser block, 11.5 mfd. 2B1001—Shpg. wt. 3½ \$1 95 Vour Cost. 756 Faradon No. WS 3786, RCA Fliter and By-pass Condenser block, 12.0 mfd. 2B1000—Shpg. Wt. 3½

For RADIOLA MODEL

Your Cost ...

30-A A.C.
Faradon W3 3781, RCA Part No. 5674, Filter and By-pass condenser block, 15. Mfd. 2B1047—Shpg. wt. 4 lbs. \$445 \$445 Your Cost.

Radiola Models

33, 44 D. C.
Part No. 8194

The Genuine Radiola Filter and Push-pull Input and Output Assembly for the above models. Contains: Two P.P. Addio transformers, and Ore 3 mfd, One 2 mfd, Two 5 mfd. Brand new and Guaranteed. Shpg. Wt. 7 lbs.
2B1002—List, \$21.25.

Your Cost



Radiola Model 64 Victor Models 9-18, 9-54
Part No. 8368 Filter Capacitor
The Genuine
Radiola Filter



Radiola Filter Condenser Bank. Con-tains: Four 4 mfd, One 2 mfd, and Two 1 mfd. Do not confuse this block with the inferior cheap condenser block now on block now on the Radio mar-

ket. 1,000 volt condensers in the Original Block. Shps. Wt., 13 lbs. 2B1011—List Price, \$30,60.



PHILCO FILTER CONDENSERS **Original** Replacements

Model 65

Philco No. 3515, 5.15 Mfd., total

2B1029—Your Cost \$295 Model 82 Phileo No. 3279, 12.115 Mfd., total ca

Model 86

Philco No. 3246, 9.115 Mfd., total ca-

Model 87

Philco No. 3401, 8.265 Mfd., total 2B1026—Your Cost \$295

Zenith Replacement 22-59



VICTOR FILTER BANK R-32, RE-45, R-52, RE-75 Guaranteed Replacement



All brand new blocks and guaranteed against defects. Each unit is given a severe test before leaving our testing laboratories. Shpg. Wt. 8 lbs.

2B890-Your Cost ... 95c

General Motors Model "A" Chassis: 120, 130, 140, 150, 160. Filter Block

Made expressly for the above series of General Motors model receivers. Will fit the chassis exactly. changes are unnecessary Guaranteed. Shpg. Wt. 8 lbs. \$395

2B1125-



STROMBERG-CARLSON FILTER

Models 635, 636 The original Strom-berg-Carlson filter condenser. Total capacity 23 mfds. condenser capacity 23 m lbs. hpg. Wt. 11 lbs. \$375



KOLSTER K-43

The original Dubilier Type PL 1557 Filter Condenser for the Kolster K-43. 5.1 mfd. total capacity. Shpg. Wt. 3 lbs. 2B1334-

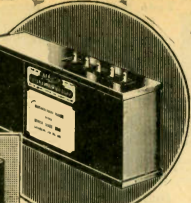
Your Cost.

The Finest CONDENSER BLOCKS W ever made for ATWATER KENT Models 37 and 38

and MAJESTIC

70 and 90 Series.





Aerovox Quality Condenser Blocks

For Majestic and Atwater-Kent Sets

There are replacement condenser blocks without number on the market for Majestle and Atwater Kent receivers. Seme are represented to be "just-as-good" as the originals, while others are sold for what they really are—junk, Many Servicemen have asked us for units, not of the just-as-good variety, but better than the originals. We referred these many requests to Aerovox and these three blocks are the result: as good as modern machinery, engineering skill and fine materials can make them—so good, in lact that they are guaranteed by the manufacturer and ourselves to represent at least ten per-cent more and better service than do the original units. Those looking for "price" merchandise will not be interested in these blocks for no attempt has been made to compete in price with the thousands of units now on the market which, because of their hasing been assembled from used and near-worthless materials can be sold for a song. If, however, your service charge will stand a few dollars more it will mean better service to your customer and more credit to you ous Aerovox. Identical in measurement and electrical charácteristics with the originals; installed without any alterations whatever. There are replacement condenser blocks without number on the market for Majestic

FOR ATWATER KENT Models 37 & 38

2D3950 Shpg. Wt., 7 lbs. ist Price, \$9.00 Your Cost

FOR MAJESTIC 70 SERIES 2D3965—Shpg. Wt., 6 lbs

Your Cost Each

FOR MAJESTIC 90 SERIES

For Columbia KOLSTER

\$330

2D3956-Shpg. Wt., 8 lbs. \$310 List Price, \$10.00

Models

931 & 961

\$3<u>50</u>

The original re-

placement con-denser blocks for

ATWATER KENT BIPASS



For Models 37, 38, 10, 42, 44, and 46. Made by Aerovox. The very best bi-gasses obtainable for these receivers. Guarrasses obtainable for these receivers. Guar-anteed. Shpg. Wt. 8

2D3960-Del. Your Cost 955 TRUTEST POWER PACKS for ATWATER KENT Models 40, 42, 44, 45, 52, 56

These are the first high quality replacement power packs to be offered
for Atwater Kent Receivers. Hereto-fore Servicemen have had to accept make-shift packs assembled
from reclaimed and surplus material, which naturally gave poor and
short lived service. By contracting
for a large quantity of these units
we were able to get packs made up
from brand new first quality materials that were made especially
for the purpose. They are equal
or superior to the original units and
we Guarantee them to give you satlifactory service. Color coded exactly like the originals so that you will
have no trouble installing them. Shipping weight,
2B1376— These are the first high quality re-

2B1376— Your Cost Each

FOR MODELS 43, 46, 47, and 53 The same high quality as the above blocks and very similar in appearance. Identical in electrical characteristics and physical dimensions with the original units. Color-coded for easy installation. Shipping weight, 14 lbs. \$750
281376—Your Cost Each

2B676-Your Cost Each For KOLSTER K24 and K36 COLUMBIA C5 and 902

denser blocks for Columbia Kolster models 931 and 961. Brand new and guaranteed. Black enamel case size, 6x3%x6% in. high. Brandes part No. 4212. Shipping weight, 7 lbs.

The original condenser block for the above receivers. Almost identical in appearance with the above block. Black enamel can size, 64\pi_87\pi_86\pi_6 inches high. Seven 8 inch leads. Brandes part No. 3723. Shipping weight, 7 pounds. 2B676-Your Cost Each.....

SPEAKER BIPASS CONDENSER



For Atwates Kent Models 31, 38, 40, 46, 42, 44. Made by Aerorox. Guaranteed to give service equal or superior to the originals. No better obtainable at any price. Shipping weight 4 oz.

2D3961-Del. 709

Replacement Bipass for ATWATER KENT Models 55, 55C and 60

The original part. Better order several as our supply of these is limited Shipping weight, 6 oz. 2D3962-Del.

NDENS

Your Cost Each 595



For COLUMBIA Model 930-300

Similar in appearance to the above blocks except that leads run out at top instead of at bottom of container. Size 6x3\%x\\$0,100 in. high. Six 7 inch leads. Bixch ename'ed metal can. Brandes part No. W83\626. Shipping weight. 2B677-Your Cost Each

BLOCKS



MAJESTIC & Replacement Blocks

for Majestic "A" and "B" **Eliminators**

You would not want better Replacement Blocks than these sturds units for Majestle "B" Eliminators, Made to the exact speciations of the originals from brand new first grade merchandice, they will give you the kind of service you have a right to expect for your money. The sizes are exactly right and the electrical characteristics have been identically duplicated Shpg. Wt., 5 lbs.

2B848 For Majestic Super "B" \$198 Your Cost Each .. 2B847-For Majestic Master "B' \$198 Your Cost Each 2B846—For Majestic Special Master
B" \$225 Your Cost Each ...

For MAJESTIC 7BP6 (Sets with 171 Type Tubes) 8'ze: 84x24x444 in. Shpg. Wt., 4 lhs \$925 Your Cost Each ..

For MAJESTIC 9BP6 (Sets with 245 Type Tubes) 8'ze. 8\frac{8}{4}.x^2\frac{1}{2}x^4\frac{1}{2}\text{ in. Shpg. Wt., 5} 2B1067— Your Cost Each ..

For MAJESTIC 8BP6

(Sets with 250 Type Tubes) 1000 Volt test Condensers, Size 8 x4½ in. Shpg. Wt., 4 lbs. Size 834 x2 1 \$375 2B1069 - Your Cost Each

For MAJESTIC "A" ELIMINATORS 3 4 13 % x 7 % in Shpg. Wt., 4 lbs 2B849 Your Cost Each

Replacement Blocks for Majestic / 7BP6, 8BP6, 9BP6 and "A" Eliminators

These TRUTEST Replacement Blocks models These TRUTEST Replacement Blocks models produce a lasting and satisfactory job—one that you will be proud of I Built especially for us, to our own high standards of excellence, from the best quality brand new materials. They are exact duplicates of the originals in every detail. Other houses are listing blocks for the Majestic models with "250" (tubes as the same price they are asking for "171" and "245" units, but we have investigated them and all that we have tested contain 400 rolt test condensers which can not possibly stand us under the higher can not possibly stand up under the higher plate voltage of "250" tubes. By contract-ing for a huge quantity of these blocks we have been able to obtain units built to the proper specifications while, at the same time, keeping the price to you within the range of economy. Why take a chance with junk when you can buy the genuine article for the same price?



Condenser BLOCKS

These blocks, built to the exact specifications of the originals contain filter condenser block and 3 chokes, two high voltage filter chokes and one speaker choke. By placing an order for a huge quantity of these units we are in a position to bring the Serviceman a thoroughly reliable unit for about the same price others are asking for surplus and de-teriorated materials. These are brand new and Guaranteed. Why take a chance with others? Shipping weight, 5 pounds \$220 2B1378—Your Cust Each. 2B1378-Your Cost Each

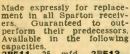
A.K. BY-PASS CONDENSER



Part 15158

An exact replica of the original Atwater Kent By-Pass condenser for their receivers. Shpg. Wt. 1 lb. 2B510- 80c

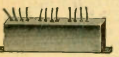
SPARTON REPLACEMENT **Tubular Condensers**







GENERAL PURPOSE



By-pass Contains nine 1-10 mfd. sec-tions. Has 3 commons. Replacement and

con	dense	r b	lock.	S	hpg.	Wt.	2	lbs.	***	34c
In	Lots	of	Ten							. \$3.00

RCA-VICTOR BY-PASS CONDENSERS GENUINE REPLACEMENTS

For BCA Models 17-50-60-62-64

TOI MOULE INCOME.	
Part No. 5681: two ½ mfds. 2B481—Your Cost	25€
28481—Tour Cost	
Part No. 5665: One 1 mfd. 2B482—Your Cost	OOC
2BAB2 Vour Cost	49=
2B482—1001 Cost	
For RCA Model 41 A.C.	
Part No. 5664: One ½ mfd. 2B484—Your Cost	OAC
anded Vene Cost	2(1)=
Part No. 5665: One 1 mfd. 2B482—Your Cost	OOC
on and Wour Cost	2.9=
SD495-Inn Cost	
D DOG Madely 44 40 47	

2B482-Your Cost	43-
For RCA Models 44-46-47	
Part No. 6002! One ¼ mfd. One 2B485— Your Cost	35°
Part No. 6003: Three .1 mfd. 2B486—Your Cost	. 23°
For RCA Model 66	

Part No. 2B1009-	6021:	Capacitor	(By-pass).
	t	RCA Mod	\$5 <u>75</u>

	For	RCA	Model 6	34	a della dell
Part Now 2B1008— Your Cos					S1 50
_		2.74		_	

For VICTOR MODELS





Part No. 60074: .1 .1 .125 Mfd. 2B478—Your Cost	20°
Part No. 60564: 1 1 1 Mfd. 2B479—Your Cost	20°
Part No. 60835: .1 Mfd. 2B480—Your Cost	15°

Faradon Filter Condenser

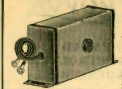


2 Mfd 1.5 Mfd 450 Volts

Size, 3½ x 4¾ x 1½ ins.

Makes an ideal replacement unit for general purpose work. For use in Radio receivers and power amplifiers. Shpg. Wt. 21/2 ibs.

GENERAL ELECTRIC



Condenser 41/2 Mfd. 800 Volts Genuine G. E. Fil-ter condenser for

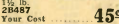
am pliffers and Public Address systems. Metall container. Size, 5\(\frac{4}{x}\)15\(\frac{1}{5}\)x15\(\frac{1}{5}\)x2\(\frac{1}{5}\) ins. high. Flexible inhigh.

sulated			V
2B477-	-List S	4.00	
Your C	ost. St	secial	

..... 69<u>c</u>

GENERAL ELECTRIC 3 Mfd. 600 Volts VICTOR

RE-45—RE-75
The official replacement part No. DL 2961390, for the above Victor sets. 115
A. C. volt rating. Metal A. C. volt rating. Metal container. Size 2\%\x5x\% in. Mounting bracket. Flexible leads. Shpg. wt.



FARADON CAPACITOR



Total capacity, 12 mfd., 300 operating volts D. C. 600 V. Flash test. Red 4 mfd., Brown 3 mfd., Blue 3 mfd., yellow 2 mfd., Black is common. Metal Container, size 5x3\%x2\%2 ins. Made for replacement in a Nationally known in a Nationally known set. Shpg. wt. 4 lbs. 2B683— Your Cost 95c

OZARKA RADIO FILTER CONDENSER



General purpose replacement filter condenser bank. Consists:
Two 2 mfd. One 4.5
mfd, and Two 5 mfd,
at 400 v. D. C. in metal
container. Size 2½x2x5½
in. high with mounting flange. 2B489—Shpg. wt. 3 lbs. Your Cost, 49° Special 49º

FARADON CONDENSER
4 Mfd—300 Volts
An exceptional fine condenser for general replacement work. Replaces sections that are blown in power packs, units, Replaces sections that are blown in power packs, units, "B" Eliminators and amplifiers, Sturdy and moisture-proof container. Size, 4½x 23/4x1½ inches. Conservative rating of 300 volts, at 4 Mid. Shpg. wt. 1½ lbs.

2B686—

35€ Your Cost Each In Lots of Ten 30€ Your Cost Each



TRUTEST SUPER-POWER CONDENSERS

These filter condensers are all non-inductively wound. The dielectric material employed is 100% pure linen paper, free from acid, alkali, bleaching material and impurities.

They are thoroughly impregnated with high melting point compound to protect them against the heat development in high power units.

			Your
Cat. No.	Capacity	D.C.W.V.	Cost
2E5440	1. mfd.	400	\$0.62
2E5441	2. "	400	.90
2E5442	4. "	400	1.75
2E5443	1. "	600	.95
2E5444	2, "	600	1.35
2E5445	4. "	600	2.45
2E5446	1. "	800	1.10
2E5447	2. "	800	1.95
285448	1. "	1000	1.50
2B5449	2. "	1000	2.95
2E5450	4. 11	1000	5 25

FLECHTHEIM

Midget Condensers

Completely encased in very small metal con-tainers. Can be used in a variety of places in any circuit up to 500 volts

Stock Ca	nac- Ye	ur sto	ck Capac	- Your
	ity C		o. ity	
2D2800	.0001 \$.	22 2D2	806 .004	.24
2D2801	.0002 .	22 2D2	807 .005	.27
2D2802	.00025 .	22 2D2	808 .006	.30
2D2803	.0005 .	22 2D2	809 .01	.32
2D2804	.001 .	24 2D2	810 .02	.35
2D2805	.002 .	24 2D2	811 .05	.40

SUPERIOR BY-PASS AND Filter Condensers

Both types are non-inductive. By-Pass are rated at 250 volts D.C. and Filter at 450 volts D.C. Quiet and dependable in opera For use in all lo tion. voltage circuits.

et a- w	COMPE	SEE .
tock C		Your
No. D2831 D2832	ity .1	\$0.32
D2833 D2834	.50	.35 .38 .54
D2836 D2836	2.	1.51

			4		120
BY-	-PASS		FI	LTER	
tock C	apac-	Your	Stock C	apac-	- 3
No.	ity	Cost	No.	ity	(
D2825	.1	\$0.30	2D2831	.1	\$0
D2826	.25	.32	2D2832	.25	
D2827	.50	.35	2D2833	.50	
D2828	1.	.40	2D2834	1.	
D2829	2.	.67	2D2835	2.	
D2830	4.	1.30	2D2836	4.	-1

UNCASED CONDENSERS



For repairing sets, power packs, etc. A neat, compact, thoroughly dependable condenser for general work. Rated at 600 volts D.C. Size 2 x 13/4 Size 2 x 13/4 inches. Furnished with rubber covered wire leads. 600 volts D.C. 440 RMS.

	RAC.	
Stock No.	Capacity	Your Cost
2D2819	.10 Mfd.	\$0.27
2D2820	.25 Mfd.	.30
2D2821	.50 Mfd.	.33
2D2822	1 Mid.	.51
2D2823	2 Mfd.	.75
2D2824	4 Mfd.	1.35

1009-Volt Compact Filter

Here is indeed a revelation in Condenser construction! A 1,000 volt Condenser in a By-Pass size. Unbelievably small, the new "Universal" can be used in Power Packs with utmost satisfaction and reliability. Their acceptance by builders of the Loftin-White direct coupled amplifiers is added proof of their dependability at high voltage. These condensers are only 2 inches high overall and 1½ inches wide overall. Ideal for voltage condensers where space is limited. 2 and 4 Mfd. are 4% z 2% inches. Non-inductive for use in 171 and 245 and 250 type amplifier power packs, etc. Rated at 660 rms RAC.



ur
60
65
70
76
95
65
95

AEROVOX BY-PASS CONDENSER



These condensers are probably better known to Manufacturers and Servicemen than any line of By-passes on the market. They are available in capacities and voltage ratings used in most all standard radio circuits and are therefore particularly suitable for replacement work. Sections are hermetically sealed in stamped metal cases. Mounted by means of one strip on each end of can; A inch hole.

Type 60 Single Section

Size 2½ in 12 in high. in. long, 18 in. wide,

Stock	Cap'y	Work'g	Cost
Number	Mfd.	Voltage	Each
2D3874	.05	200	\$.25
2D3875	.1	200	.25
2D3876	.25	200	.29
2D3877	.5	200	.35
2D3878	.05	300	.28
2D3879 2D3880	.25	300 300	.28
2D3881	.05	400	.30
2D3882	.03	400	.30
2D3883	.25	400	.39

Type 60 Multiple Section

2D3884 2D3885 2D3886	.11 .2525 .111	200 200 200	\$.39 .48 .54
2D3887	.11	300	.42
2D3888	.11	400	.45



Type 61 Single Section

Size 218 in. long, 118 in. wide, 18 in. high (*1 in. high)

Stock	Cap'y	Work'g	Cost
Number	Mfd.	Voltage	Each
2D3889	1.	200	\$.51
2D3890	.5	300	.48
2D3891*	1.	300	.72
2D3892	.5	400	.51

Type 61 Multiple Section

Stock	Cap'y	Work'g	Cost
Number	Mfd.	Voltage	Each
2D3893	.55	200	.63
2D3894	.2525	300	.60
2D3895		300	.81
2D3896 2D3897	.111	400 400	. 7 2



Type 62 Single Section

Size 2% in. long, 2% in. wide 1 in. high (*1% in. high.)

rk'g Cost age Each 00 \$.87 00 .75
1

Type 62 Multiple

	DECLIOIT		
2D3900	11.	200	.96
202904	5- 5	400	90



EROVOX

HI-FARAD DRY ELECTROLYTIC CONDENSERS

Contain no liquid to spill or freeze. May be mounted in any position.

May be mounted in any position.

These Aerovox DRY Electrolytic Condensers are the latest development in the field. Their DRY characteristics make it possible to mount them upright, horizontally or at any desired peak without series connection) horizontally or at any desired permits their practical use in most of the standard comparauniversal mounting. They may tively high voltage power supply be handled and mounted in the same manner as wax paper surge proof. Compact and light units. Their cost per farad is very low which permits the attainment of a high degree of low.

Tupe E Upright Mounting

		- 27 1		D D . 039 140	L THE COLUMN		
Stock	C	ap'y of	Total		Work'g.	Size In.	Your
No.	Se	ections	Cap'y.	DC Volts	Volts	Di.—Hi.	Cost
2D3502		4	4	500	450	1%x23/4	\$.84
2D3503		8	8	500	450	13/ax41/2	1.02
2D3504		8-8	16	500	450	21/2×41/2	1.95
2D3505		8-8-8	24	500	450	3 x41/2	2.70
2D3506	8	8-8-8	32	500	450	3 x4½	3.60
2D3507		2-4-8	14	500	450	3 x41/2	2.40
2D3508		2-8-8	18	500	450	3 x412	2.85
2D3509		2-8-16	26	500	450	3 x41/2	3.00
2D3510		20	20	500	450	21/2 x 4 1/2	2.10
2D3511		30	30	500	450	3 x4½	3.00
2D3512		10	10	200	180	1 1/8 x 2 3/4	.93
2D3513		25	25	25	20	138X23/4	.63
2D3514		1500	1500	12	10	132x41/2x51/2	2.10
2D3515		2000	2000	12	10	1 1/2 x 4 1/2 x 5 1/2	2.40
PRICES	IN	CLUDE	UNITS	COMPLET	LE MILH	MOUNTING	RINGS
200	,					96	

	Type I I	nvert	ed Ins	ulated	Mounting	
Stock	Cap'y of	Total	Peak	Work'g.	Size In.	Your
No.	Sections	Cap'y.	DC Volts	Volts	Di.—Hi.	Cost
2D352	0 4	4	500	450	1%x2%	.84
2D352	1 6	6	500	450	13/8×41/8	.96
2D352	2 8	8	500	450	13/8×41/8	1.02
2D352	3 10	10	500	450	13 a x 4 1/8	1.26



AEROVOX HI-FARAD DRY ELECTROLYTIC CONDENSERS In Cardboard Containers

These units have exactly the same electrical characteristics as the Hi-Farad Dry Electrolytics in metal containers but have been enclosed in paper to reduce their cost to a minimum. Sturdily constructed with terminals securely riveted. Operate perfectly over a wide range of temperatures. May be mounted very close to each other without causing electrostatic coupling.

Stock		Peak	Working .	S	ize		Net
No.	Capacity	Voltage	Voltage	L.	W.	D.	Each
2D3525	1	500	450	21/2	13%	5/8	.48
2D3526	2	500	450	21/2	13%	5/8	.57
2D3527	4	500	450	4 %	13/8	3/8	.66
2D3528	5	500	450	4 1	13/8	5/8	.72
2D3529	6	500	450	4 %	13/8	7/8	.78
203530	8	500	450	4 %	13/8	7/8	.87



AEROVOX Cartridge Condensers

Especially suitable for radio service work because of their high quality and low cost. Wax impregnated, paper wrapped. Very compact. Non-inductive. High insulation resistance.

Stock		Working	Net
No.	Cap'y	Voltage	Each
2D3910	.006	200	\$.12
2D3911	.01	200	.12
2D3912	.015	200	.12
2D3913	.02	200	.12
2D3914	.03	200	.12
2D3915	.05	200	.14
2D3916	.1	200	.16
2D3917	.25	200	.21
2D3918	.5	200	.33
2D3919	.006	400	.14
2D3920	.01	400	.14
2D3921	.015	400	.14
2D3922	.02	400	.14
2D3923	.03	400	.14
2D3924	.05	400	.16
2D3925	.1	400	.19
202026	25	400	30



High Voltage Mica

Suitable for either transmitting or general use. Dialectric is of finest India Ruby Mica, hermetically sealed to protect condenser against temperature, moisture or chemical action. Molded Bakelite.

ı	Type l	1456, 2500	Volts
۱	Stock		You
ı	No.	Capacity	Cost
i	2D3820	.00005	\$.30
ı	2D3821	.0001	.30
ı	2D3822	.00015	.30
ı	2D3823	.0002	.30
	2D3824	.00025	.30
i	2D3825	.0005	.30
4	2D3826	.001	.39
	2D3827	.0015	.41
	2D3828	.002	.5
		1457, 5000	
	T Spec 1	101,000	

۱	2D3826	.001	.39
ı	2D3827	.0015	.48
ı	2D3828	.002	.57
ı	Type 14		
ı	Hype 14.	, , , , , ,	A mitty
ı	Stock		Your
ı	No.	Capacity	Cost
Į	2D3835	.00005	.39
ì	2D3836	.0001	.39
l	2D3837	.00015	.39
ı	2D3838	.0002	.45
í	2D3839	.00025	.45
ı	2D3840	.0005	.54
ı	2D3841	.001	.72
ı	2D3842	.0015	.84
ı	2D3843	.002	.96



TYPE 1460 MICA ASSORTMENT

Single Units
Aerovox Type 1460 Mica Condensers as described in the above kit, singly.

3.		
Capacity	List	Net
.00004	\$.20	\$.12
.00005	.20	.12
.00007	.20	.12
.000075	.20	.12
.0001	.20	.12
.00015	.20	.12
.0002	.20	.12
.00025	.20	.12
.00037	.25	.15
.0005	.25	.15
.001	.25	.15
.0015	.35	.21
.002	.35	.21
.0025	.35	.21
.003	.40	.24
.004	.40	.24
	Capacity .00004 .00005 .00007 .000075 .0001 .00015 .0002 .00025 .00037 .0005 .001 .0015 .002	Capacity List .00004 \$.20 .00005 .20 .00007 .20 .000015 .20 .00015 .20 .00025 .20 .00025 .20 .0005 .25 .0015 .25 .0015 .35 .002 .35 .002 .35 .003 .40



TYPE 1450 MICA

Moulded in Bakelite. Capacity predetermined by a patented process. Not affected by ex-treme temperature, moisture and chemical action. Size, 1¼ ins. square. Working Voltage 500.

Stock			
No.	Capacity	List	Net
2D3844	.00004	\$.30	\$.18
2D3845	.00005	.30	18
2D3846	.00007	.30	.18
2D3847	.000075	.30	.18
2D3848	.0001	.30	.18
2D3849	.00015	.30	.18
2D3850	.0002	.30	.18
2D3851	.00025	.30	.18
2D3852	.00023		
		.30	.18
2D3853	.0005	.30	.18
2D3854	.001	.30	.18
2D3855	.0015	.35	.21
2D3856	.002	.35	.21
2D3857	.0025	.35	.21
2D3858	.003	.45	.27
2D3859	.004	.45	.27
2D3860	.005	.45	.27
2D3861	.006	.55	.33
2D3862	.0075	.65	.39
2D3863	.01	.75	.45
2D3864	.015	.90	.54
2D3865	.02	1.05	.63
2D3866	.025	1.65	.99
	.03	2.00	1.20
2D3867	.035	2.35	1.41
2D3868			
2D3869	.04	2.70	1.62



Aerovox Resistor Mountings

Takes any standard grid leak or resistor. Bakelite base, phosphor resistor. Bakelit bronze clips. 2D3990—Single **15**² Your Cost Each 15^c 2D3991—Double Your Cost Each 30^c



TRUTEST Assorted **By-Pass Condensers**

A very handy assortment for the Service Man. Contains 12 of the most popular capacities in drawn metal cans; assorted as follows?

No.	Cap'y Mfd.	Voltages
1	.1	200
1	.25	200
2	.5	200
2 2 1	1.	200
1	.1	300
1	.25	300
ī	.25	300
1	1.	300
1	.5	400
1	1.	400
2D328	89-	\$22
		Ø - K = 1
Your	Cost	



TRUTEST

By-Pass Condensers
Finest quality By-pass units hermetically sealed in drawn metal
containers. Guaranteed to render

satisfactory service. Standard size and mounting.

		AOIF-	Iour
Stock No.	Cap'y	age	Cost Ea.
2D3260	.1	200	\$0.18
2D3261	.25	200	.21
2D3262	.5	200	.26
2D3263	1.0	200	.30
2D3264	2.0	200	.58
2D3265	.15	300	.18
2D3266	.25	300	.22
2D3267	.5	300	.29
2D3268	1.0	300	.43
2D3269	.1	400	.20
2D3270	.25	400	.25
2D3271	.5	400	.33
2D3272	1.0	400	.53
	-	ALC: U	



MULTI-UNIT **BY-PASSES**

		Volt-	Your
Stock No.	Cap'y	age	Cost Ea:
2D3273	.11	200	.27
2D3274	.111	200	.37
2D3275	.2525	200	.32
2D3276	55	200	.41
	TI-UNIT	FILT	TER

In Drawn Metal Containers Volt- Your age Cost Ea. 400 .30 400 .42 Stock No. Cap'y 2D3277 .1-.1 2ap .1-.1 .1-.1-.1 .25-.25 5-.5 .42 2D3280

Trutest Renewal **Condenser Sections**



Hang-up Type Sealed in a wa'x coated box with two wire leads. Repair men will find a dewill find a decided advantage by using filter sections of this type placed in a box. Wax will not crack and expose the

ducing the insulation resistance.
All are 3 inches high except (*)

wnich	15 472	michie	3.	
Stock		Volt-		Your
No.	Capy.		Size	Cost
2D325	0 .5	400	1%x 1%	5.22
2D325	1 .5	600	118x %	.33
2D325	2 1.0	200	156x 18	.22
2D325	3 1.0	400	113x %	.36
2D325	4 1.0	600	2%x1,5	.55
2D325		200	118x %	.40
2D325	6 2.0	400	2 7 x1 18	.64
ODOGE	7. 0.0	200	91/. 21 1/.	00

New Type RRSHO

CONDENSERS

And now—the improved Mershon! A new compact model in which space factor is emphasized. Here is unquestionably the latest and finest component part of a radio set developed in recent years. They have a special new type seal, thoroughly enclosing and insulating the terminal and are now much smaller in size than the older types.



UPRIGHT TYPE—BRACKET MOUNTING

Stock No.	Cap'y at	Total	Peak	Size	List	Your
	Anodes	Cap'y	Voltages	Inches	Price	Cost
2D2725	8-8	16	430	21/2×418	\$4.00	\$1.96
2D2726	5-15	20	430	214x418	4.50	2.20
2D2727	8-18	26	430	3 x41/8	4.50	2.20
2D2728	8-8-8	24	430	3 X438	6.00	2.94
2D2729	8-8-8-8	32	430	34x418	7.50	3.68
2D2730	18-18	32	430	3 x41/a	5.00	2.45
2D2731	18-9-9	36	430	3 x31/n	6.00	2.94
	1 1 -1	1. 20	41 -	1		

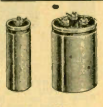
Prices do not include Mounting Brackets or Vent Covers.

STUD TYPE—INVERTED MOUNTING (Not Insulated)

Stock No.	Cap'y at Anodes	Total Cap'y	Peak Voltages	Size	List Price	Your
2D2732	4	4	430	133x17/s	\$1.40	\$0.69
2D2733 2D2734	8	8	430 430	133×234 133×234	1.45 1.50	.71
2D2735	10	10	430	133x3,4	1.65	.80

secretarion for Marchan Cond.

Accessories for M	eranom Confidenacia
Contact Washers	Mounting Brackets
For above Stud Types. 2D2708— Your Cost Each	2D2709—2½ inch. Your Cost Each
Insulation Washers	2D2710—3 inch. Your Cost Each. 10°
2D2707— Your Cost Each4º	2D2711—3¼ inch. Your Cost Each



TRUTEST HIGH VOLTAGE DRY ELECTROLYTIC CONDENSERS

These fine units are of the dry type. May be mounted in any position with-Hermetically sealed out spilling. out spilling. Hermetically sealed in polished aluminum containers. Will stand temperature of —40 degrees without freezing. Aluminum containers; interchangable with other makes. Not injured by high voltage surges; self healing. No more capacity required than in paper condensers. 500 Volts D.C. Peak.

UPRIGHT-Top Connected, Mounting Screw at Bottom Total Cap'y

OI ISI	OHIA-TOP COMING	Cocca, man		
Stock No.	Cap'y Mfd. at Anodes	Total Cap'y	Cont. Size Ins.	Your Cost \$0.40
2D3310 2D3311	2	2	136x34 136x34	.48
2D3312 2D3313	8	8	1%x41/a	.68
	UPRIGHT-Top	Connected,	Ring Mounted	
Stock No. 2D3314 2D3315 2D3316 2D3317 2D3318 2D3319	Cap'y Mfd. at Anodes 12 22-4-8 8-8 15-5 8-8-8 8-8-8-8 9-9-18	Total Cap'y 12 14 16 20 24 32 36	Cont. Size Ins. 2½x4½ 2½x4½ 3 x4¼ 3 x4¼ 3 x4¼ 3 x4¼	Your Cost \$1.60 1.40 1.80 1.85 2.40 2.50
2D3320 2D3321 2D3322	8-8-18-18 9-9-18-18	52 54	31/4×41/4 31/4×41/4	3.30 3.30

INVERTED STUD MOUNTING-Container Grounded

	Conn	ection at	DOLLGIM	
Stock No. 2D3323 2D3324 2D3325 2D3326	Cap'y Mfd. at Anodes 4 8 6-6 4-4	Total Cap'y 4 8 12 8	Cont. Size Ins. 1%x2% 1%x4% 134x4% 134x4%	Your Cost \$0.56 .68 1.25 1.05

INVERTED STUD MOUNTING—Container Insulated

	00.	HIDEALDS HE TOTAL		
Stock No.	Cap'y Mfd.	Total Cap'y	Cont. Size Ins.	Your
2D3327	8	8	136×43%	\$0.85
	W MOTERACE	PLECTROI VTIC	CONDENSERS	

For Pentode "C" Blas

Stock No.	Cap'y 5 10	Peak	Can	Cost
2D3328		75	1%x12	\$0.28
2D3329		35	1%x12	.28



MICA CONDENSER KIT

Thirty-five Nationally known mica condensers, neally packed in kit form. A very convenient selection to keep on hand and an amazing bargain. Assorted as follows:

TOI	IOWO.			
10	Sangamo	Illini	.00025	
5	Sangamo	Illini	.000125	
5	Sangamo	Illini	.001	
	Aerovox		.002	
5	Polymet		.0005	
	Polymet		.0001	
32	87—		\$1 75	
	Cost for I	Kit	Tin	

Your Cost for Kit.....

DOZEN ASSORTMENT Envelope containing two each of the above mica condensers (12). 60[€] Your Cost



TRUTEST Dry Electrolytic Cartridge Condensers

Enclosed in waxed cardboard containers with metal ends and 1%-inch tinned wire leads. Hermetically sealed. Very convenient to use. Compact.

ient to use	. Com		
Stock	Cap'y	Work	Your
No.	Mid.	Volts	Cost
2D3290	.5	500	\$0.24
2D3291	1.0	500	.29
2D3292	2.0	500	.33
2D3293	5.0	35	.24
2D3294	5.0	75	.28
2D3295	10.0	35	.24
	10.0	75	.29
2D3296	25.0	50	.50
2D3297		100	.55
2D3298	25.0	100	.00

TRUTEST Dry Electrolytics in Cardboard

Suitable for use in the manufacture of radio sets or for re-placement work to substitute for wax paper condenser blocks.





SPRAGUE **MIDGETS**

High voltage Midget Condensers tested to 1500 volts, suitable for continuous opera-tion at 1000 volts. Easy to handle; most popular small condenser on the market.

Stock No. Your Cost Each Per Doz. Cap'y Mfd. .05-.025 \$0.06 \$0.60 2D4225 .10 1.00 2D4226



WAXTITE CONDENSERS

Polymet Waxtite Condensers are the original type of paper wrapped cartridge condensers. Self supporting on stiff wire leads, 2 inches long. The most convenient form of condenser to use. Round and oval.

Stock	Capy	Work	Size	Your
No.	Mfd. V		Di. Lg.	Cost
2D3090	.05	200	16 X1 16	\$.12
2D3091	.1	200	isx1ile	.12
2D3092	.25	200	14x215	.15
2D3093	.5	200	1x214	.20
2D3094	1.0	200	11/4×2 %	.25
2D3095	.002	400	18 X1 11	.12
2D3096	.005	400	1/2×111	.12
2D3097	.01	400	16 X1 11	.15
2D3098	.025	400	16 X 1 1 h	.15
2D3099	.05	400	16 X1 1 d	.17
2D3100	.1	400	11x216	.20
2D3101	.25	400	1x211	.25
2D3102	.01	600	38X111	.17
2D3103	.05	600	lix11i	.20
2D3104	.1	600	13 x2 15	.25
2D3105	.25	600	1,5 x2,1	.30



COMPACT BY-PASS CONDENSERS

Replacement condensers in flat drawn cans. Single section only. Size approx. 34 in. high, 1 to 134 in. wide, 2½ to according to capacity and

WAT ITTED	4 0		
Stock No.	Capy. Mfd.	Workg. V	Your Cost
2D3110	.05	200	\$.20
2D3111	.1	200	.22
2D3112	.25	200	.25
2D3113	.5	200	.30
2D3114	1.0	200	.37
2D3115	.05	400	.27
2D3116	.1	400	.30
2D3117	.25	400	.35
2D3118	.5	400	.42
2D3119	.1	600	.37
2D3120	.25	600	.49

MULTIPLE SECTION BY-PASSES

Drawn shell cans. Made to R.M.A. standards. Same size as single section condensers described above.



	Cart C. Comm	TTTowless TT	Cost
Stock No.	Sect. & Capy	Workg. V.	
2D3121	Dual .1	200	\$.35
2D3122	Dual .25	200	.42
2D3123	Dual .5	200	.49
2D3124	Triple .1	200	.49
2D3125	Triple .25	200	.61
2D3126	Quad1	200	.67
2D3127	Dual .1	400	.49
2D3128	Dual .25	400	.61
	Dual .1	600	.61
2D3129	Duai .1	000	.01



"HI-VOLT" FILTER CONDENSERS

Polymet Hi-Volt paper filter condensers are enclosed in metal cans in seven sizes as follows: (1) 3½ in. high. 1¾ in. wide, 2½ long (2) ¾ in. high. 1¾ in. wide, 2½ long (3) 1½ in. high. 1¾ in. wide, 2¼ in. long; (5) ½ in. thick, 2½ in. long; (6) 1¼ in. thick, 2½ wide, 5 in. high; (12) 1½ in. thick, 3 in. wide, 5 in. high.

				Lour	1 203064
Stock No	. Capy.	Workg. V.	Can	Cost	2D3055
2D3155	.1	500	1	\$.35	2D3056
2D3156	.25	500	1	.44	2D3057
2D3157	.5	500	2	.73	2D3058
2D3158	1.0	500	2 3	.98	2D3059
2D3169	2.0	500	6	1.59	2D3060
	1.1	600	1	.37	2D3061
2D3160	.25	600	â	.49	2D3062
2D3161		600	3	.85	
2D3162	.5		5		2D3068
2D3163	1.0	600		1.23	2D3064
2D3164	2.	600	6	1.83	2D3065
2D3165	.1	800	1	.61	2D3066
2D3166	.25	800	2	.73	2D3067
2D3167	.5	800	3	1.10	2D3068
2D3168	1.	800	6	1.59	2D3069
2D3169	2.	800	12	2.45	2D3070
2D3170	.1	1000	1	.73	2D3071
2D3171	.25	1000	3	.85	2D3072
2D3172	.5	1000	5	1.22	2D3073
2D3173	1.0	1000	6	1.96	2D3074
2D3174	2.0	1000	12	3.68	203074
ED0174	2.0	1000	46	0.00	2D3075



Series DRB

POLYMET DRY ELECTROLYTIC CONDENSERS In Cardboard Containers

Series DRA Series

DRA These condensers are used by leading manufacturers and are considered superior to others on the market. They are light, compact and moderate in price. Mounted in any position. Mounting strips available if desired.

desired.				
SERIES	DRA-	-PEAK V	OLTAGE	500
	Capy.			Your
Stock No.	Mfd.	Size	Strap	Cost
2D3141	2	31x238	DSA	\$.44
2D3142	4	31 x4 1/8	DSA	.49
2D3143	6	3/4×41/8	DSB	.54
2D3144	8	%x418	DSC	.61
2D3145	10	1x41/8	DSD	.73
SERIES	DRB	PEAK V	OLTAGE	220
2D3146	2	3/4 X 3/4	DSE	.37
2D3147	4	7/8 X 7/8	DSF	.44

SERIES DRC PEAK VOLTAGE 25 48 25 %x2 DSC 2D3148 .49 MOUNTING STRAPS
Shaped metal straps with \$\frac{5}{3}\$ in. hole for

above

..... 05°



POLYMET Dry Electrolytic Condensers In Metal Containers

Series
Series
DRT & Single section condensers are supplied in round inverted cans, for single hole mounting; dual and triple units are in rectangular cans with mounting; dual and triple units Series

Series	DRR-Round	Can-Single	Sec.
Stock No.	Cap. Mfd.	Size Yo	ur Cost
2D3131	4		\$.56
2D3132	6	138X41/8	.61
2D3133	8	138x4 1/8	.69
Series	DRD-Rectar	gular-Dual	Sec.
2D3134	4-4 17	ex23ex436	1.10
2D3135		/ax23/ax43/a	1.28
2D3136	8-8 21	ax2%x43/8	1.35
Series	DRT-Rectan	gular-Triple	Sec
202497	4-4-4 93		4 50



2D3139 2D3140

SANGAMO MICA CONDENSERS

3x3 1/2 x 4 3/4 3x3 1/2 x 4 3/4

DRR

1.72

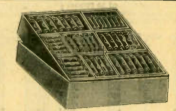
Sangamo condensers are moulded in bakelite and meet the most exacting requirements for all circuits. Canacities List

		acitics	THISA	TOUL
Stock No.	Mfd.	Mmf.	Price	Cost
2D3050	0.00004	40	\$0.40	\$.23
2D3051	0.00005	50	.40	.23
2D3052	0.0001	100	.40	.23
2D3053	0.0006	60	.40	.23
2D3054	0.00015	150	.40	.23
2D3055	0.0002	200	.40	.23
2D3056	0.00025	250	.40	.23
2D3057	0.0003	300	.40	.23
2D3058	0.00035	350	.40	.23
2D3059	0.0004	400	.40	.23
2D3060	0.0005	500	.40	.23
2D3061	0.001	1000	.50	.29
2D3062	0.0012	1200	.50	.29
2D3068	0.0015	1500	.50	.29
2D3064	0.002	2000	.50	.29
2D3065	0.0025	2500	.50	.29
2D3066	0.003	3000	.60	,35
2D3067	0.0035	3500	.60	.35
2D3068	0.004	4000	.60	.35
2D3069	0.005	5000	.70	.41
2D3070	0.006	6000	.85	.50
2D3071	0.007	7000	.90	.53
2D3072	0.008	8000	1.00	.59
2D3073	0.01	10000	1.15	
2D3074	0.012	12000	1.15	.67



Tubular paper Condensers thoroughly im-

pregnated in wax. The handiest type to use.						
	Capy	Diam.	Work	Your		
Stock No.	Mfd.	In.	Volts	Cost		
2D3200	.01	.440	200	\$.10		
2D3201	.02	.580	200	.10		
2D3202	.03	.580	200	.10		
2D3203	.05	.580	200	.10		
2D3204	.1	.580	200	.10		
2D3205	.2	.775	200	.14		
2D3206	.25	.775	200	.12		
2D3207	.3	.775	200	.16		
2D3208	.5	.975	200	.16		
2D 3 209	.11		200	.20		
2D3210	.22		200	.23		
2D3211	.01	.440	400	.10		
2D3212	.02	.580	400	.12		
2D3213	.03	.580	400	.12		
2D3214	.05	.580	400	.13		
2D3215	.06	.580	400	.14		
2D3216	.1	.580	400	.13		
2D3217	.2	.775	400	.15		
2D3218	.25	.775	400	.17		
2D3219	.3	.975	400	.19		
2D3220	.5	.975	400	.24		
2D3221	.11		400	.22		
2D3222	0505	:::	400	.25		
2D3223	.004	.440	600	.10		
2D3224	.005	.440	600	.10		
2D3225	.006	.440	600	.10		
2D3226 2D3227	.01	.440	600	.10		
2D3228	.02	.580	600 600	.12		
2D3229	.12	.775	600	.12		
FRAFFA	1.6		000	.17		



Cornell CUB Condenser Kit Fifty of the most popular capacities used by leading manufacturers. Every Service Man should have this emergency selection.

Conta	ins: rolle	owing c	apacities		oltages.
Units	Cap'y	Volts	Units	Capy	Volts
2	.0001	600	4	.05	400
3	.00025	600	6	.1	200
2	.001	400	6	.1	400
2	.002	400	4	.25	200
3	.006	400	3	.25	400
322333	.01	400	3	.5	200
6	.02	400	3 3	.5	400
2D32	38-List	\$18.50			\$695
	Cost Per				41 20
Tom	COSE I CI	1416			U



12 for

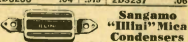
CORNELL **Condenser Clips**

These fixtures provide either vertical or horizontal mounting brackets. contal mounting brackets.
The condenser snaps into clips which is riveted to panel. Style "A" consists of clip alone with hole in center; condenser mounted horizontally.

Style "B" consists of angle bracket for vertical mounting of condenser.

.50c

Style	44A17	-	Style '	'B"
Stock No.	Net Ea.	Size	Stock No.	Net Ea.
2D3230	.02	.440	2D3234	.04
2D3231	.02	.580	2D3235	.04
2D3232 2D3233	.04	.775	2D3236	.06
2D3233	.04	.975	2D3237	.06



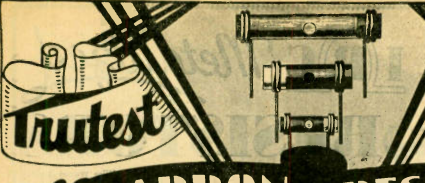
Molded in smooth brown bakelite. Extremely fine limits of accuracy. Absolutely water and damp proof. Stock No. Capy Mfd. Stock No. Capy Mfd. 2D4170 .00002 2D4173 .000151 2D4171 .0001 2D4174 .00025 2D4172 .000125 2D4175 .00065 Any size listed 05º Your Cost Each.....

.53	Stock No. Capy Mfd. 2D4176 .001	Stock No. Capy Mfd. 2D4177 .002
.67 .70 .74	Your Cost Each 12 for	Stock No. Capy Mfd002

15000

1.25

0.015



Resistors

are comparable in quality with the finest resistors on the mar-ket . . R.M.A. Color coded for easy identification by means of any R.M.A chart . . . Guaranteed accuracy. 10% plus or minus . . Made specially for us by the world's largest resistor manufac-turers . . . Can be sold at a low price only be-cause of the fact that we buy in huge quantities.

1)4.8

WATT

Resistor

KIT .95



Twenty Jour Trutest R.M.A. color coded 1 watt resistors in a neat and durably finished metal case measuring 4%x6%x% inches deep. The handiest arrangement ever devised for the serviceman Over a thousand ranges possible by different combinations of these units. Kit consists of the following high grade resistors.

1- 200	Ohms	1- 20,000 0	Ohms
1- 400	4.6	1- 25,000	44
1- 500	**	1- 30,000	+4
1- 800	+4	1- 40,000	4.6
1- 1,000	**	1- 50,000	4.0
1- 2.000		1- 60,000	44
1- 3,000	44	1- 75,000	**
1-4.000	**	1-100,000	4.0
1- 6,000		1-250,000	4.0
1-10.000	**	1-500,000	**
1-12.500	+4	1-1 Megoh	ms
1-15.000	20	1-2 Megoh	ms
2F4432-	Shoe	Wt. 14 lbs.	6075
			S9 75
Your Ces	t per l	KIL	

Trutest Carbon Resistors are of the finest material and workman-ship, guaranteed against variation of resistance under load and to be within 10% plus or minus of their rated values Molded under high pressure to assure a sturdy unit that will not crack or break under strain or vibration incident to use

Your Cost Each, Any Value Listed

\$150

Trutest Carbon Re-Trutest Carbon Resistors have a negative temperature coefficient which means that they will not heat when carrying their full rated load. We recommend them unconditionally for either new or replacement uses where a high grade, noninductive resistor of a relative high current carrying capacity has been specified

I WATT CAPACITY

Your Co.			10°	Your Co	st Per De	ozen	\$1 <u>05</u>
2E4311	.3000	2E4323	20000	2E4335	250000	2E4347	10-Meg
2E4309	2500	2E4322	17500	2E4333	150000	2E4346	8-Meg 9-Meg
2E4308	1500 2000	2E4320	.12500	2E4332	125000	2E4344 2E4345	7-Meg
2E4307.	1250	2E4319	10000	2E4331	100000	2E4343.	6-Meg
2E4306	.1000	2E4318	8000	2E4330.	75000	2E4342.	5-Meg
2E4305.	. 800	2E4317	7500	2E4329.	70000	2E4341	4-Meg
2E4304	700	2E4316 .	7000	2E4328	60000	2E4340	3-Meg
2E4303	600	2E4315	6000	2E4327	50000	2E4339	2-Meg
2E4302.	. 500	2E4314	5000	2E4326	40000	2E4338	1-Meg
2E4301	400	2E4313	4000	2E4325	30000	2E4337	500000
2E4300	. 200	2E4312	3500	2E4324	25000	2E4336	300000
Stock No	Ohm3	Stock No	Ohms	Stock No.	Olims	Stock No	Olims

2 WATT CAPACITY

			- ***					
R	lock No.	Olims	Stock No.	enlims	Stock No	Ohms	Stuck No.	Ohms
4	E4350	1000	2E4355	7500	2E4360	25000	2E4365.	. 250000
21	E4351 .	1500	2E4356	.10000	2E4361.	50000	2E4366	500000
	E4352.	2000	2E4357		2E4362.	75000	2E4367	.1-Meg
	E4353	2500	2E4358	15000	2E4363	100000		
2	E4354	5000	2E4359	20000	2E4364	150000		
	Your Cost	Each.		400	Your Cos	t		\$200
	Any Value	e Listed.		18€	Per Dozen		100000	700

	3	WATT	CAPACIT	Y		
tork No. Of	ms Flock	No Ohms	Stock No.	41hms	Stock No	Ohms
E4370 10	000 2E43	75 . 7500	2E4389.	25000	2E4385	250000
E4371 1	500 2E43	7610000	2E4381	50000	2E4386	500000
	000 2E43	7712500	2E4382	75000	2E4387.	1-Meg
E4373 2	500 2E43	78 . 15000	2E4383	100000		
	000 2E43	79 20000	2E4384	150000		

Your Cost Per Dozen 229

Forty-eight of the most popular sizes of TRUTEST R.M.A color coded Resistors in a substantial metal case size, 104x44x74 ins. deep. Contains following assortment of units guaranteed 10% accurate

- 200	ohms	1- 15,000 ohms
400		1- 20.000 "
500	44	2- 25,000 "
- 600	4+	1- 30,000 "
- 800	0.4	1- 40,000 **
- 1.000	44	2 50,000 "
- 1,500	2.	1- 60,000 "
- 2,000		1- 75.000 "
- 2,500		3-100.000 "
3,000		1-125,000 "
- 4.000		1-250,000 **
- 5,000		2-500,000 **
-6,000		1-750,000 "
- 8,000	4.9	2-1 megohm
-10.000	49	1-11/2 megohm
-12,500		2—2 megohm
17 500		1-3 megohm

Stock No. 2E4433-Shpg. Wt. 21/2 lbs. Your Cost Each

\$240

\$495



HANDY RESISTANCE STRIPS

These strips are just the thing for shop or tool kit. They consist of a selection of 1-watt Trutest R.M.A. resistors (labeled for easy identification) neatly mounted on a durable strip with hole at one end for hanging on a nail or hook. By replacing them from our regular Trutest stock as they are used you are equipped with a complete range of resistances at all times Shpg. Wt., 6 Oz.

Two Strips Assorted as Follows:

One esch of the following resistances: (20 in all) 200; 400, 500, 600, 800, 1000, 1500, 2000, 2500, 3000, 4000, 5000, 6000, 8000, 10000, 12500, 17500, 15000, 20000, 24000 ohms.

2E4430-**\$1** <u>50</u> Your Cost Each

One each of the following resistances: (20 in all) 30000, 40000, 50000, 60000, 75000, 100000, 125000, 250000, 500000, 750000 ohms; 1, 1.5, 2, 3, 4, 5, 6, 7 8, and 10 Megohms.

2E4431-Your Cost Each _ _ _ _



WITH 3 OR MORE

We furnish free with each purchase of three or more Trutest Resistors a serviceable chart by means of which you can instantly determine the resistance value of any RMA coded resistor regardless of make. Since practically all manufacturers use coded resistors this pocket-size chart is extremely convenient to the service man in determining the resistance value of defective resistors which he is called upon to replace replace

TRUTEST R.M.A. 1/2 WATT RESISTORS

The very best quality pigtail type Carbon Resistors Quaranteed accuracy 10% R. coded Length approximately % inch. R.M.A. color

Division of			
Stock No	Ohms	Stock No.	Ohms
2E4390	. 200	2E4409	15000
2E4391	400	2E4410.	17500
2E4392	. 500	2E4411	20000
2E4393	. 600	2E4412	
2E4394	700	2E4413	30000
2E4395	800	2E4414	40000
2E4396	. 1250	2E4415	50000
2E4397	1500	2E4416	60000
2E4398	. 2000	2E4417	70000
2E4399	2500	2E4418	
2E4400 .	3000	2E4419	
2E4401 .	3500	2E4420	
2E4402	4000	2E4421	150000
2E4403	. 5000	2E4422	. 200000
2E4404	6000	2E4423	250000
2E4405	7500	2E4424 .	
2E4406	. 8000	2E4425	500000
2E4407	. 10000	2E4426	1 Meg.
2F4408	12500		

Your Cost Each Any Resistance. 10c

Dozen \$1:05



With IRC Metalli

M. F. 41/2 1/2 WATT

> M. F. 4, 1 WATT M. R. 4, 2 WATT

WW 1

1. R. C. Metallized and Precision Wire Wound Resistors are the finest that advanced engineering knowledge and modern manufacturing skill can produce; they are universally recognized by engineers and servicemen as such. The new low prices quoted below for these fine units now increases their availability to encompass practically every service and laboratory application. Guard your reputation by using them!

M. F. 41/2 1/2 WATT

	FIG-Fall	Type.	renden 1		L11.
Stock	No.	Ohms	Stock No.		Olims
2X2	6000	100	2X200	21	25000
2X2	1000	250	2X200	22	30000
2X2	0002	500	2X200	23	40000
2X2	0003	1000	2X200	24	50000
2X2	0004	1500	2X200	25	75000
2X2	0005	2000	2X200	26	100000
2X2	0006	2250	2X200	27	150000
2X2	0007	2500	2X200		200000
2X2	0008	3000	2X200		250000
2X2	0009	3500	2X200	30	300000
2X2	0100	4000	2X200		400000
2X2	1100	5000	2X200		1/2 Meg
2X2	0012	6000	2X200		1
2X2	0013	7000	2X200		11/2
2X2	0014	8000	2X200		2
2X2	0015	9000	2X200		-21/2
		10000	2X200		3
2X2		12500	2X200		31/2
2X2	8100	15000	2X200		4
2X2	0019	17500	2X200	40	5
232	0020	20000			

M. F. 4 1-WATT Pig-tail Type. Length 2 Inches.

Stock No.

100 2X20073 250 2X20074 500 2X20075 1000 2X20075 1500 2X20076 2X20077 22000 2X20079 2500 2X20080 2000 2X20080

Ohms

2X20087 2500 2X20080 2X20088 3000 2X20081 2X20080 4000 2X20082 2X20060 4000 2X20083 2X20061 5000 2X20083 2X20063 7000 2X20085 2X20063 7000 2X20085 2X20066 9000 2X20085 2X20066 9000 2X20085 2X20066 9000 2X20087 2X20066 9000 2X20087 2X20066 92000 2X20097 2X20066 15000 2X20091 2X20070 20000 2X20093 2X20071 25000 2X20093 2X20072 20000 2X20093 2X20072 30000 2X20098

List Price Each, 30c. Your Gost Each. . . .

189

Ohms

40000 50000

11/4 21/2 316

10

189

249

List I'rice, 30c. Your Price Each

Stock No.

2X20050

2X20081 2X20052 2X20053 2X20084 2X20058 2X20056 2X20057

PRECISION WIRE WOUND Resistors on Request

Precision wir	e wound	type. G	marantee	d ac-	ı
curacy 1%.	Length		les		ı
Stock No.			List	Cost	ı
2X20140 2X20141 2X20142	1	1000	\$1.50	\$1.03	l
2X20141	.5	707	1.50	1.03	ı
2X20142	3	577	1.50	1.03	l
2X20143 2X20144	4	500	1.50	1 03	ı
2X20144	4 5	300 448	1.50	1.03	ı
2X20145			1 50	1.03	ı
2X20146 2X20147 2X20148	7	377	1 30	1.03	ı
2X20147	8	353	1 50	1.03	ı
2X20148	9	333	1.50	1.03	ı
2X20149	10	316	1 25	.85	ı
2X20150	25	200	1 25	.85	ı
2X20151 2X20152	ě0	141	1 25	85	ı
2X20152	100	100	1 25	.85	ı
2X20153	150	81	1 25	85	ı
2X20154	200	71	1 25	.85	ı
2X20155	500	44.6	1,25	85	ı
2X20156 2X20156 2X20157	1000	31.6	1 25	.85	l
2X20157	2500	20.0	1 25	.85	l
				.85	ı
2X20159	10000	100	1 50	1.03	l
2X20160	12500	8.7	1 50 1 50	1.03	ı
2X20161	20000	7.05	1 50	1.03	ı
2X20159 2X20160 2X20161 2X20162	25000	6.32	1 50	1.03	ı
2.7.20103	30000	3.13	1 30	1.00	ı
2X20164	35000	5.35		1.03	ı
2X20165 2X20166	40000	5.00	1.50	1.03	ı
2820166	50000	4.47	1 50		ı
2X20167	60000	4.08	1.50	1.03	l
2X20168	7500 0	3.64	1.50	1.03	ı
2X20169	100000	3.16	2.00	1.37	ł
2.120170	125000 -	2.82	2 00	1.37	ı
2X20171	150000	2.58	2 2 5	1.32	ı
2X20172	175000	2.46	2.25	1.32	ı
2X20173	200000	2.23	2.50	1.71	ı
2X20174 2X20175	225000	2.11	2.15	1.89	ı
2X20175	250000	2.00	2.75		ı
2320176	30 0 000	1.83	3.00	2.06	ı
2X20177 2X20178	100000	1.58	3.50	2.40	ı
2X20178	500000	1.41	4.00	2.74	ı

PRICES OF WW 2



These Service Helps FREE To I. R. C. Resistor Users!

f. R. C. VOLT-AMMETER ADAPTER: The measurement of currents and sultages is one of the most fundamental and frequent measurements made in service and the laboratory. Such a wide range of currents and soltages is met with in practice that a number of expensive meters would be required to cover those ranges. A builtetin fully describing the construction of a very simple and inexpensive voil-ammeter adapter which when used in conjunction with any 0-1 m Hilampere meter will give the user eight meters covering a wide range of voltages and currents, is furnished free with the purchase of any three or more Precision Wire Wound Resistors.

RESISTOR REPLACEMENT GUIDE: An absolute necessity an every sersicement's kit—no more guess work! This remarkable procket-size book gives you the correct value, color and position of each resistor in the circuit. If covers almost all makes of receiving sets. Each owner receives additional guide sheets together with valuable service helps each month without cost tyrice \$100. Sent FREE with an order for ten or more IRC Metallized Resistors.

OHMMETER CALIBRATION SCALE. A wonderful money-saving device. It makes your milliameter do the work of two meters. Simply place this scale in any 0-1 milliameter and it automatically becomes a direct reading milliameter or ohmmeter, reading up to 750,000 ohms through the use of a 22,000 ohm IRC precision resistor and as 22½ V. "C" battery FREE with any 3 precision Wire-wound Resistors.

RESISTOR COLOR-CODE CHART: most contentent color-code chart ever devised is available to INC resistor users. The resistance value of any R.M.A. resistor can be determined inviantly by referring to an easy-to-understand table of colors. Given FREE with each purchase of three Metallized Resistors.

Cost



PRICES

M. R. 4

2 WATT						
Pig-tail	Type.	Length 2 Inche	5.			
Stack No.	Ohms	Stock No.	Ohms:			
2X20100	100	2X20116	8000			
2X20101	250		9000			
2X20102	500		10000			
2X20103	1000		12500			
2X20104	1250		15000			
2X2010B	1500		20000			
2X20106	1750		25000			
2X20107	2000		30000			
2X20108	2250		40000			
2X20109	2500		50000V			
2X20110	3000		75000			
2X20111	3500	2X20127	100000			
2X20112	4000		125000			
2X20113	5000		130000			
2X20114	6000	2X20130	175000			
2X20115	7000	2X20131	200000			

A THOUSAND RANGES FROM THIS HANDY KIT!



2X20185-IRC Metallized Resistor Kit of 20 MF 4 (1 watt) units. List Price \$6.00. Your Cost

\$350

New Low Prices now enables you to obtain the most rugged, accurate moisture-proof resistors made at about the same price you have been paying for ordinary units. This Handy Certifiek Kitt-factory sealed, factory tested and guaranteed-contains the twenty most popular sizes for replacement purposes ranging from 500 obnfs to 3 megohns. Thousands of different values can be obtained by following the simple formulas furnished with each kit. 1 each of the following MF4 (1 Watt) resistances in each kit: 500, 1000, 2000. 3000. 10000, 15000. 20000. 25000, 25000. 50000. 60000, 75000. 0bms; 1, 2, .35, .5, 1.0, 1.5, 2.0, and 3.0 megohms.

List Price Each, 40c.

Your Cost Each ..



TRUVOLT RESISTORS

TRUVOLT RESISTORS
Truvolt Resistors are unlike any other
"fixed" resistors in two important
respects. The patented open-air
construction insures liberal cooling
surfaces, which make for more stable
voltages and longer life. The distinctive adjustable clips may be added
or removed, or placed at the exact
position for the voltages required.
They are the most adaptable of all
resistors, hence ideal for replacement
purposes. The resistance wire is
wound over an asbestos-covered,
enameled copper core. This in turn,
is wound around a hollow, grooved
fire-tlay base. fire-blay base.

TYPE B—25 WATTS 2 In. Long

	Resis (Current		
Stock	tance in	Milli-	List	Your
No.		mperes	Price	Cost
2G7200		5000	\$.85	\$0.49
2G7201	2	3500	.85	.49
2G7202		3150	.85	.49
2G7203	3	2800	.85	.49
2G7204	5	2225	.85	.49
2G7205		1800	.85	.49
2G7206	10	1500	.85	.49
2G7207		1250	.85	.49
2G7208	20	1100	.85	.49
2G7209	25	1000	.85	.49
2G7210	50	700	.85	.49
2G7211		575	.85	.49
2G7212		500	.85	.49
2G7213	200	353 320	.85	.49
2G7214		289	.85	.49
2G7216		250	.85	.49
2G7217	500	224	.85	.49
2G7218	750	182	.85	.49
2G7219		177	.85	.49
2G7220	850	165	.85	.49
2G7221		158	.85	.49
2G7222		141	.85	.49
2G7223		129	.85	.49
2G7224		112	.85	.49
2G7228	2250	105	.85	.49
2G722	B 2500	100	.85	.49
2G7227	3000	91	.85	.49
2G7228	3500	84	.85	.49
2G7228		79	.85	.49
2G7230		75	.85	.49
2G7231		71	.85	.49
2G7232		64	.85	.49
2G723	3 7000	60	.85	.49
2G7234		59 58	.85	.49
2G7238	7500		.85	.52
2G7236	8000	56 53	.90	.55
2G7237 2G7238	7 9000 3 10000	50	1,00	.58
2G7239	12000	45	1.00	.58
2G7240		41	1.00	.58
2G7241		35	1.15	.67
2G7242		32	1.15	.67
2G7243	30000	29	1.25	.73
2G724		25	1.30	.76

2G7245 50000 22.5 1.40 ..82 Wt. 1 unit in carton......1 oz. Wt. 12 units in container..13 oz.

Extra Sliders, Each . . . 5g

SUPER-TONATROL

Made in two types—Tandem and Single; both 3 watts. The finest variable resistances obtainable gain or volume controls. x-mitting attenuators or regeneration controls.

DUAL UNITS-3 WAT	TTS
------------------	-----

DUA	F CIVILD-3 A	AVIID
Stock No.	Ohms	Your Cost
2G7991	50,00050,000	Each
2G7990	15,000-75,000	\$0.20
2G7989	15.000-50.000	\$220

TYPE C-50 WATTS

		n. Lo	ng	
		Current		
Stock	tance is	Milli-	List	Your
No.	Ohnis	amperes		Cost
2G7246		700	\$1.35	\$0.79
2G7247	200	500	1.35	.78
2G7248 2G7249	300	406	1.35	.79
2G7249	400	353	1.35	.79
2G7250	500	316	1.35	.78
2G7251	750	259	1.35	.79
2G7252		252	1.35	.79
2G7253		224	1.35	.79
2G7254		200	1.35	.79
2G7255	1500	182	1.35	.78
2G7256	2000	158	1.35	.79
2G7257 2G7258 2G7259	2250	149	1.35	.79
2G7258	2500	141	1.35	.79
2G7259	3000	129	1.35	.78
2G7260	3500	119	1.35	.79
2G7261		112	1.35	.79
2G7262		105	1.35	.78
2G7263		100	1.35	.79
2G7264	6000	91	1.50	.87
2G7266 2G7266	7000	84 83	1.50	.87
2G7267	7500	82	1.50	.87
2G7268	8000	79	1.50	.87
2G7268	9000	74	1.50	.87
2G7270		71	1.65	.96
2G7271		65	1.65	.96
2G7272		58	1.65	.96
2G7273		50	1.80	1.05
2G7274	25000	45	1.85	1.08
2G7275	30000	41	1.90	1.11
2G7276	40000	35	1.95	1.14
2G7277	50000	32	2.00	1.17
2G7278	60000	29	2.10	1.23
2G7279		25	2.25	1.31
2G7280		22.5	2.75	1.62
Wt.		n carton.		

Wt. 6 units in container....11 oz.

TYPE D-75 WATTS 6 In. Long

		C. LU		
	Resis-	Current		
	tance in	Milli-	List	Your
No.	Ohms	amperes	Price	Cost
2G7281	100	865	\$1.85	\$1.08
2G7282	200	610	1.85	1.08
2G7283	300	500	1,85	1.08
2G7284		432	1.85	1.08
2G7285	500	387	1.85	1.08
2G7286	750	316	1.85	1.08
2G7287	800	306	1.85	1.08
2G7288	1000	· 274	1.85	1.08
2G7289	1250	245	1.35	1.08
2G7290		224	1.85	1.08
2G7291	2000	194	1.85	1.08
2G7292	2250	182	1.85	1.08
2G7293		173	1.85	1.08
2G7294		158	1.85	1.08
2G7295	3500	146	1.85	1.08
2G7296	4000	137	1.85	1.08
2G7297	4500	129	1.85	1.08
2G7298		122	1.85	1.08
2G7299	6000	112	1.90	1.11
2G7300		103	1.95	1.14
2G7301		102	1.95	1.14
2G7302	7500	100	2.00	1.17
2G7303	8000	97	2.00	1.17
2G7304	9000	91	2.10	1.23
2G7305	10000	87	2.25	1.31
2G7306	12000	79	2.25	1.31
2G7307	15000	71	2.50	1.46
2G7308	20000	61	2.50	1.46
2G7309	25000	55	2.65	1.55
2G7310	30000	50	2.65	1.55
2G7311	40000	43	2.65	1.55
2G7312	50000	39	2.75	1.62
2G7313		35	2.80	1.65
2G7314		31	2.90	1.69
2G7315		27	3.00	1.75
		carton	2	oz.

NOTE: Above wattage and current ratings apply only when units are suspended in free air, otherwise loads exceeding 50 per cent of their ratings should not be applied. Voltages greater than 400 D.C. should not be applied across the terminals of any one resistance unit. For high voltages it is advisable to use two or more units in series.

SINGLE UNITS.

(*) Indicates re-verse; others are

uniform.	
Stock No.	Ohms
2G7830	500
2G7831	1,000
2G7832	2,000
2G7833	5,000
2G7834	10,000
2G7835 4	25,000
2G7836*	50,000

100,000

2G7975



List Price \$2.40. S132 Each....

250 TYPE VOLTAGE DIVIDERS

Three Truvolt type "C" units mounted on an insulated bracket for use with any power supply for '10 or '50 type tubes. Easily adjusted Easily adjusted voltages neces-sary. 8 sections,

voltages n sary. 8 sect 2G7316—Shpg, wt. 12 oz. ist Price \$5.00

POTENTIOMETER

CONTROLS

Electrad Manufacturer's type. Suitable for use as volume controls, and Rheostats. The entire range is covered in less than one complete turn. Size, 13% inches diam., 3/10 inches depth. Shaft overall is 11% inches. Furnished with and without switch. Wirewound. Noiseless.

	wound, 1	oraciess.	150000
	Switch Ohms		C. Switch Stock No.
2G7800	500	100	2G7813
2G7801	1000	75	2G7814
2G7802	2000	37.5	2G7815
2G7803	5000	23	2G7816
2G7804	10,000	16.5	2G7817
2G7805	25,000	10.5	2G7818
2G7806	50,000	7.5	2G7819
2G7807	100,000	5 4	2G7820
2G7808	200,000		2G7821
2G7809	250,000	3.5	2G7822
2G7810	500,000	2.5	2G7823
2G7811	700,000	2	2G7824
2G7812	7 Meg.		2G7825
Wish			450

Without Switch
Your Cost, Each..... With AC Switch Your Cost Each

-247 TYPE

Two Truvolt type C units mounted on an insulated bracket for use with any power supply for '45 or '47 Pen-'45 or '47 l'en-tode type tubes. Total resistance of 14,700 ohms, divided in seven

divided in seven sections to supply all "B" and ply all "B" and "C" voltages, by means of the sliding "C" voltages, by Mt. ½ lb. \$ 1 75 Your Cost

VARIABLE VOLTAGE DIVIDERS



13,000 Ohms-50 Watts 13,000 Ohms—50 Watts
This universal air cooled voltage
divider has 4 sliding taps that enables
the serviceman and set builder to obtain various voltages depending on
the particular type of circuit in which
it is used.

is used. 2G7318—List Price \$2.05 ... 80° Your Cost ...

Similar in appearance to above, with the exception that it has a total re-sistance of 25,000 ohms, also has 4 variable taps. 2G7319—List Price, \$2.30

80€ Your Cost ..

25,000 Ohms-75 Watts
Special Heavy Duty tapped voltage
divider where excessive current is
used. Has 4 sliding contacts.
2G7320-List Price, \$3.05 \$125 Your Cost ..

G7822
G7823
G7824
G7825
G7826
G7826
G7826
G7827

TRUVOLT FLEXIBLE RESISTORS

		3 W:	att. 6 Inches	Long w	ith pig	tails		
Stock No.	Ohms	M.A.	Stock No.	Ohms		Stock No.	Ohms	M.A.
2G7600	25	346	2G7615	600	70	2G7630	1750	41
2G7601	50	245	2G7616	650	68	2G7631	1800	40
2G7602	75	200	2G7617	700	65	2G7632	2000	.38
			2G7618	750	6.3	2G7633	2250	36
2G7603	100	173				2G7634	2500	34
2G7604	150	141	2G7619	800	61			33
2G7605	200	122	2G7620	900	57	2G7635	2600	
2G7606	225	115	2G7621	1000	54	2G7636	2700	33
2G7607	250	109	2G7622	1100	52	2G7637	2800	32
2G7608	300	100	2G7623	1200	50	2G7638	3000	31
2G7609	350	92	2G7624	1300	48	2G7639	3500	29
2G7610	375	89	2G7625	1400	46	2G7640	4000	27
2G7611	400	. 86	2G7626	1500	44	2G7641	4500	25
2G7612	450	81	2G7627	1600	43	2G7642	5000	24
2G7613	500	77	2G7628	1650	42	2G7643	5500	23
			2G7629	1700	42	2G7644	6000	22
2G7614	550	73	201029	1700	42	201044	0000	2 4 4

		6 Wa	tt, 12 Inches			talls	- 98	
Stock No.	Ohms		Stock No.	Ohms		Stock No. 2G7659	Ohms	M.A.
2G7650 2G7651	1000	109 72	2G7655 2G7656	5000 6000	34	2G7660	9000 10000	24
2G7652	2000	54	2G7657	7000	29	2G7661	11000	23
2G7653	3000	44	2G7658	8000	27	2G7662	12000	22
OCTOF A	4000	20						

Your Cost, Each.....

List price, \$1.00. Your Cost, Each, Lots of 10, Each 45c

RHEOSTATS AND POTENTIOMETERS RHEOSTATS

Resistance elements made from highest grade materials available. Guaranteed accurate within 5 per cent of rated value. Bakelite insulation. Oversized phosphor bronze contact arm. Metal bearings. Single or three hole mounting. Shpg. Wt., 8 oz.

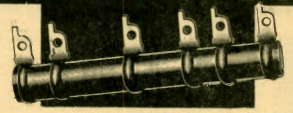
note mounting, Supr. 1		
RHEOSTATS	1 Stock No.	Ohms
Stock No. Ohm	s 2G7858	20
2G7850	4 2G7859	30
2G7851	POTENTION	METERS
2G7852 1	2G7860	10
2G7853 2	2G7861	20
2G7854 3	2G7862	30
2G7855 4	2G7863	50
2G7856 6	2G7864	200
2G7857 10	2G7865	400



List Price. 85c.
Your Cost 30c Each

VOLTAGE DIVIDERS

Wholesale Radio Service presents below an accurate listing of voltage dividers. The serviceman can now be assured that the divider or resistance



he requires is made according to original specifications. This is only a partial list; a complete listing will be sent to those requesting same. (Just another whole-sale "Service").

divider or resistance	e		
ACME	Résistance	Stock No.	Your Cost
Model AC-7. Model AC-7. ALL AM. MOHAWK	2500-1200-200 2000-290	1X20400 2X20401	\$0. 7 5
Model A-B-C-D-E-F-G-H Model C-6	300-000	2X20402	.95
Model Lyric K		2X20403	.95
AMRAD	250-2000-1700	2X20404	.95
Model AC-7		2 X2 0405	.75
Model 8	. 500-1000-1800-600		
Model 20	425 .55-1250-3750	2X20407 2X20408	.88 .73 .58
Model 28. Model 26-P. Model 27. Model 28. Model 48.	. 1000-2640	2X20409 2X20410	.58
Model 27	.4700-8400-10,700	2X20411 2X20412	.73
Model 48ARGUS	.700-2200-700	2X20413	.73
Model B-125	.300-435-735	2X20414	.73
Model B-195	. 4000-460-700-65-	2X20415	1.45
ARBORPHONE AC Model	1500-20 000-0-		
AC Model R-11 Model R-11.	1300-275	2X20416 2X20417	.95
AUDIOLA		2X20418	.55 .75
Model 31 Series	. 230 0 -2 1 00-850 . 10,000-10,000-4000	2X20419 2X20420	.75 .73
BALKEIT Models AB6, 180-A, 180-B	. 6000-3000-1800	2X20421	.75
Model C	. 3600-770 . 4500-650	2X20422 2X20423	.55
Model C. Model F. Models B-7, B-9. Model A-7. Models AB6, 135, B-135	.7700-12,000-4300	2X20424	.95
Models AB6, 135, B-135	. 6000-3500	2X20425 2X20426	.75
Model 28. Model 29-825. Model 29-825. Model 28. Model 28. Model 48. Model 48. Model 49. Model 58. Model 54 DC. Model 54 DC. Model 60.	. 5000	2X20427	.55
Model 29-825	.10,000-10,000	2X20428 2X20429	.85
Model 28	950-1450-2000	2X20430	.35 .27 .70
Model 49	. 1650-800-1950	2X20432	.70
Model 54 DC	.5 ohms	2X20434	.75
Model 54 DC	. 22 ohms . 1300-2380-160-	2X20435	.28
Model 62, 63 AC		2X20436 2X20437	.75 .75
BRANDES (Kolster)	150	2X20438	.95
Model B-10	1000	2X20439	.95
Model B-11	2560	2X20440	.95
Models B-15, B-16	2000-45-410	2X20441	.95
Models 6-40, 6-41	5000-1660	2X20442 2X20443	.78 .75
BRUNSWICK Models PR-17-8, B-17		2.7.2.0443	.75
	3750-410	2X20444 2X20445	.55
Models 5-KR, 3-KR, 2-KR, etc Models 3NC8, 5NC8	. 400-350-350-190 (Bias)	2X20446	.50
Models 3NC8, 5NC8	. 2250 (Plate Resistor)	2X20447	.40
Model 3KR8 (AP-736) Model 3KR8 (AP-736)	. 1500-197-1970-	2X20448	.95
Model 3-NW-8	. 310-3850-310 (Bias)	2X20449 2X20450	1.10
	. 2200-300-4000- 1280	2X20451	1.10
	1500-1000-250-130-	2X20452	1.10
Models 3, 8, 10, 11, 13	4920-900-700-90- 40-120	2X20453	1.10
Model PR-6	4250-4250-3200	2X20454	1.10

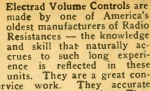
	sale "Serv	ice").	16-
COLONIAL			
Model 28	. 8500-7000	2X20458	.75
Model 28	. 2200-4000-1000	2X20459	.75
No. del 200 A.G.	25,000	2X20460 2X20461	.65
Model 32 AC. Model 32 AC. Models 32, 33, 34 Models 32, 33, 34 Models 32 DC. Model 36 COLUMBIA RADIO	. 210-210	2X20461	.56
Models 32, 33, 34	60,000-50,000-	0¥20400	
Models 32, 33, 34	60,000-50,000-	2X20463	1.20
Models 32 32 24	11,000 (original)	2X20464	.45
Model 32 DC	34.9 ohms	2X20466	.95
Model 32 DC	1.43 ohms	2X20467	.27
Model 36	100,000-65,000	2X20469	.38
Model Screen-Grid 8 COLUMBIA (Kolster)		2X20470	.60
Models C-1, C-3	3000-3000-220-60		
Models C 2 C 4	840	2X20471	.65
Models C-2, C-4 Models C-5, 961 (205) Model C-5 (310) Model 930-300 Model C-500 Models 902, 930, 980 Model 920 Model 931 Model 940	7200-60-90-700	2X20472 2X20473	.65
Model C-5 (310)	3400~3800~55-80~	2¥20474	
Model 930-300	2000-140-500	2X20474 2X20476 2X20476 2X20477 2X20478	.75
Models 902 930 980	2000-135-500	2X20476	45
Model 920	1650-410	2X20478	.75
Model 940	2500-45-410	2X20479 2X20480	.75 .75 .75 1.15
Model 940 Model 950	9000-3200-140-		
Model 950	30,000-20,000	2X20481 2X20482 2X20483	.75
	6000-55-100	2X20483	.75 .75
CROSLEY Model 704 AC Jewelbox	540-55-55	2X20484	.75
Model 704 AC Jewelbox Model 704 AC	3475-1525	2X20485	.72
	1750-2000-225-320	2X20486	.95
CONCORD Model 8	7000-2400-1500	2X20487	.73
EN A WITH A MI			
Model 5000 Power Unit	2000-3000-1300	2X20488	.75
Model 5050 Power Unit	7000-180-650	2X20489	1.15
Model 5080 Power Unit	1100-100-2000-	2X20490	
EARL	3300-330	2720490	.95
Models 31, 31S, 32, 32S, 41, 33, 33S			
33, 33S	4000-0-750	2X20491	.35
EDISON Models R-1 R-2 C-2	12 500	2820402	.29
Models R-1, R-2, C-2 Models R-4, R-5, C-4 Models R-1, R-2, C-2	10,000	2X20493	.45
Models R-1, R-2, C-2	750-750 8000	2X20494 2X20495	.65
ERLA			
Model R-1, "A" Power Units	8660-9000-55	2X20496	.95
FADA	900 300 100	OVOCACH	-
Models 42, 44, 41, 46, 47 FEDERAL	900-300-100	2X20497	.70
Models D, E, F, G (Units) Model E (Unit)	135-2000-200-350	2X20499	1.05
Model H (Unit)	3500-13,000	2X20500	.75
Models 78, 785, 79, 795, 90,			
Models 78, 78S, 79, 79S, 90, 90S, 95, 65	4000-0-750	2X20491	.35
PREED-RISEMANN			
Model NR-11	360-00-00	2X20501 2X20502	. 5 5
Models NR-57 NR 60	1750 ohms	2X20503	.55
Model NR-11 Models NR-57, NR-60 Models NR-57, NR-60 Model NR-70	350-2000	2X20503 2X20504	. 55
Model NR-70	1150-2000-350 2000-350	2X20505	.75
Model NR-80 Model NR-485	1900-2000-350	2X20504 2X20505 2X20506 2X20507	.65 . 75
FRESHMAN	2200 6600 2200		
Models N-11, N-12	2200-6600-3300- 4500-1500	2X20508	.65
Model "G"	2100-3000-4300-		
GENERAL MOTORS	1250-300	2X20509	.65
DEMERAL MUIURS	1400-3500-5800-		
Model "A" Chasis, 120, 130,	1400-3500-5800- 7000-180-650	2X20510	1.15
140, 150, and 160	465	2X20511	1.20
· ·	6900-7600-4800	2X20512	1.15

Name and Model GRAYBAR	Resistance	Stock No.	Your		Resistance	Stock No.	Your
Model 17		2X20444	EE	Model 651	. 3800-4200-730-990	2X20574	1.05
Model 311 Model 60	1600-1900-440	2X20445	.55 .28	Model 631	6200-1000 11,350 ohms	2X20675	1.70
Model 60	(Bias)	2X20446	.50			2X20576	.95
Model 600.	sistor)	2X20447		Model 660	divider . 6000-4000-1500	2X20577 2X20578	.95
Model 600	4800 (Plate Re-	2X20513	.40	Models 672, 669	. 3000-0-1250-1250	2X20579	.70
GREBE	sistor)	2X20514	.70	SPARTON Model AC-7, 62, 63	2200-70	2X20580	
Model SK-4	677-2200-62	2X20515	.75	Model 110 DeLuve	. 20,000-2000-7000	2X20581	.95
Model SX-4 Model AC-6	7000-10,000-1500	2X20516 2X20517	1 05	Model 110 Deluve	. 900	2X20582 2X20583	.55
Model AC-6	6300-95-695	2X20518 2X20519	.70	SAMSON "PAM"	3000	2X20584	.55
GULBRANSEN			.70	Pam Model 25	.30,000-800	2X20585	.75 .75
Model AC-8	3100-9473-11,250-	2X20520	.95	Pam Model 25		2X20586 2X20587	.75
HAMMERLUND	200	ZAZ0020	.50	Model PARC 2	740 00 00	2X20588 2X20589	.80
Model Hi-Q 30	2000 0000	0¥00504	70	Model PABC 2		2X20590 2X20591	.75
Model Hi-Q 31	2400-2800-1850-	2X20521	.75	Model PABC 4. Model PABC 5. Model DeLuye	.1750-1100	2X20592 2X20593	.75 .80 .75
HOWARD	3750,-850	2X20522	1.05	model Depune	. 45-45-310-30	2X20594	.75
Model 135-AC	1600-12,000	2X20523	.95	SONORA Models B-30, B-21	800-1000-1200-		
KELLOGG	The said of the			Model 880	4000	2X20595	.65
Model 523, 528	1000-3000-1500- 1000-130	2X20537	1.80	Mode) 885	. 150-650	2X20596	1.05
KOLSTER		ALCOHOL:		Model 885		2X20597 2X20598	.75 .75
Models 6J, 6K, 6R	3000-3000-220+900	2X20538 2X20539	.75 .75	THE RESERVE AND ADDRESS OF THE PARTY OF THE	. 2500-3000-3000- 675	2X20599	.60
Models K20, 22, 25, 27 Model K-24	90-125-900	2X20540	.60	SPLITDORF Model "Abbey"	12 500		
Model K-38		2X20541	.75 .75	Model "Abbey" Model "Abbey" Model "Abbey"	10,000	2X20492 2X20493	.29
Model K-42	840-140-2600	2X20542 2X20543	.75	STEINITE		2X20495	.29
Model K-43 Models K-44, K-45	1450-650-200-350	2X20544 2X20545	.75 .80	Model 22	. 1700-4000-8000	2X20600	.75
Model K-48	2000	2X20546	.75	Model 22 Model 26 Model 40	. 3000-8000 . 3000-11,740-4270	2X20601	.65
Model K-50	.4000-1500-1500-	2X20547	.95	Model 50	. 8100-11,750-5200-	2X20602	.95
Models K-70, K-72	200	2X20548	.75	Models 70, 80, 95	10.000-10 000-2440	2X20603 2X20604	.95
Models K-90, 92, 80, 82	200	2X20549	.75	Model 991	. 1000-1000-250-0- 250	2X20605	.75
	250			STROMBERG-CARLS	ON	2.120000	.,,
MAJESTIC Model 20	4000-7000-750-150	2X 20550	.75	Models 10, 11		2X20607 2X20608	.75
Model 30	.2360-3800-3460-0-	2X20551	1.15	Models 12, 14	. 4000-4000-3025	2X20609 2X20610	.95
Model 130-A	.4875-5230-3340-	ALL STREET		Model 403-B. Model 403-B.	. 27-6	2X20611	.75
PHILCO	7900-154	2X20552	.95	Model 403-B. Models 635, 636.	. 3000-2500	2X20612 2X20613	.75
Models 20 20-A	. 1400-187-75-0-	2X20553	00		770	2X20614 2X20615	.90
Model 65	. 2000-700	2X20554	.60	Model 638	6000-3200	2X20616	.95
Model 65. Models 76, 77, 77-A. Models 76, 77, 77-A. Model 87.	. 2000-1500-1400	2X20555 2X20556	.65	Models 846, 848	. 4350-1700-330 . 725 ohms	2X20617 2X20618	.75
Model 87	. 3785-157-0-640	2X20557	.75	Models 403, 403-A	2500-2000-3000-	2X20614	.90
PEERLESS Courier Model 22	.100,000-50,000-			Models 641, 642, 652, 654	1450-4000-3000-	2X20619	.85
RCA-RADIOLA	50,000-25,000	2X20558	.60	Models 641, 642, 652, 654 Models 641, 642, 652, 654	7800-3200	2X20620 2X20621	.75
Models 17, 50	. 1690-205-2140-	2X20444	.55	Models 641, 642, 652, 654 Models 641, 642, 652, 654	7800-4500-3000- 4000		.25
Models 18, 33, 51	. 1600-1900-440	2X20445	.28	Early Models of Models 10, 11	4760-3200-5900-	2X20622	.95
	200-200	2X20559	.95	Early Models of Models 10, 11,	100-780 4760-3200	2X20623 2X20624	.95
Model 41 (Receptor)	. 17,400-8600	2X20560 2X20561	.90	Early Models of Models 10, 11. Early Models of Models 10, 11. Early Models of Models 10, 11.	1100-2000	2X20625 2X20626	.75
Model 41 (Sterling) Model 44	. 2000-300-3000-	2X20562	.80	Early Models of Models 10, 11 TEMPLE	3000-3000	2X20627	.70
Model 44	. 500-0-1460-540-	2X20563	.95	D. C. Model. Models 7-60, 7-80	11-22	2X20628	.60
Models 46, 47	0-80 (No. 2) .2800-900-3600-	2X20564	.95			2X20629	.75
Models 46, 47		2X20563	.95	Models 8-60, 80-90THORDARSON	900-5200-750	2X20630	.60
Models 60, 62		2X20565	.95	R-171 Power Unit			
Models 60, 62		2X20446	.50	VICTOR	3000-2000	2X20631	.75
Model 64	SISTOFI	2X20447	.40	Models 7-11, 7-25, 7-26		2820444	
Model 64	2200	2X20566	1.10	Models 9-18, 9-54	1280-4000-300-	2X20444	.55
	130-160	2X20567	1.00	Models 9-18, 9-54	1500-1000-250-	2X20566	1.10
Models 64, 67	(Bias)	2X20568	.80	Models 9-18, 9-54	310-3850-310	2X20567	1.00
Model 66	375-90 (Blas) 4800 ohms (Plate	2X20513	.40	Models R-32 RE-45	(Bias)	2X20568	.80
Model 67	Resistor) 2400-960-240-115-	2X20514	.70	R-52, RE-75	2000-1350-200- 775	2X20632	.85
Model 67	215-100	2X20569	1.25	ZENITH	70		
105 Loudspeaker	2200	2X20570	1.10	ZE-15, ZE-16 Power Units	6000-7800-8000- 2500	2X20635	.75
105 Loudspeaker	(No. 1)	2X20571	1.25	Model ZE-18 Power Unit	13,000-11,000-9500- 1800	2X20636	.95
105 Loudspeaker	(No. 2)	2X20572	1.25		3200-1200-1200-	2X20637	.75
roo moudapeaner		2X 2 0573	1.10	Models ZE-50, ZE-60, ZE-70 Series Power Units		2X20638	.95
						N-SAME	

Here you are, Servicemen— the most accurate and com-prehensive listing of replace-ment Volume Controls ever presented by any Dealers's Supply House. This list has been compiled for us by Electrad for your convenience in purchasing your replacement units. Its contents have been

checked and re-checked to insure its accuracy; it is a list that you can depend on absolutely. Order from it and enjoy the assurance that you are getting exactly the proper unit for the job. Just another example of "Wholesale's" leadership and progressiveness!

ELECTRAD



Resistances — the knowledge and skill that naturally accrues to such long experience is reflected in these units. They are a great convenience in service work. They accurate smooth operating and compact in size. They have extra long shafts to meet any mounting condition. Not only do they appeal strongly to the Serviceman because of their accuracy and general good quality but also because of their very moderate selling price. We recommend them unconditionally to the service and guarantee them to give satisfaction.

ship and progressiveness!	J., 1	ist for Future Reference		
Save this Hand	ay I		Stock	Your
	Your	Manufacturer No. Cost Manufacturer	No.	Cost
	Cost	Brunewick Riake Collender Com- General Motors Radio Corporation		
A. C. Dayton Co. XL5, XL10, XL20, XL25 2G7905 XL30, XL50, XL60, XL61, XL70 2G7903	\$.55	Day Fan Nos. 527, 5044, OEM7, OEM11 Day Fan Nos. 527, 5044, OEM7, OEM12 Six Junior, 6-61, 6, 6B, 5050, 35	2G7943	.82
AC63, AC65, AC66. 2G7904	.55	B-17, P.R. 17-8	2G7902	.55
Navigator	1.32	2KR SKR SKRO, SKRO, SKRO, SKRO, SKRO SKRO SKRO SKRO SKRO SKRO SKRO SKRO	267902	.58
All American Mohawk Co. S. 6. S. 7, S. 8	.55	17, 24, 25, 4PA, 4A	2G7902	.55
Model 90, Model J, Model 2G7902	.55	10 2G7911 .55 216, 217, 219, 250	2G7902 2G7912	.55
5 Tube Battery Set 2G7903 6 Tube. 1 Dial Battery Set 2G7903	.55	D-11, 12, 16, 33		
6 Tube, I Dial Battery Set. 2G7903 AC-226, 227, 60, 61, 62, 65, 66, 2G7904 80, 83, 84, 86, 88. 2G79624 Lyric, "J," "H," 96, 90, C6. 2G7902 2G, 73, 75, Model D, A. 2G7902 H, Lyric Model D, A. 2G7904 Mohawk 2G7904 Lyric "K" American Bosch Magneto Co. Model 5, Model 20 Super Het. 2G7902	.65	D-11, 12, 16, 33 2G7931 82 14, 21, 31 2G7903 .55 Models S14, S21, S31, S81, S82 2G7997 1.37 60 60	2G7902	.55
80, 83, 84, 86, 88	.69	Colonial Radio Corporation 33	2G7902	.55
70, 73, 75	.55	16-6, 16-5, 17-5, 20-21 2G7905 ,55 103 47, 48 2G7912 .55 Model 105, 106	2G7902	.55
6 Tube Electric Set 2G7804	.56	44. 50 2G7902 .05 Graybar Electric Company		.82
Mohawk	.55	267902 55 600	261000	.82
American Bosch Magneto Co.	.55	Caralan Padia Corneration	26/943	.82
American Bosch Magneto Co. Model 5. Model 20 Super Het 2G7802 46DC, 27 Ambrola, 16 Ambrola, 35 Crusers, 57, 87, 66, 76, 761, 46DC 96 DC-96, 146, 166, 176, 46AC, 126, 107, 116	200	Crosley Radio Corporation XJ, 3R3, 4-29; 6-60, 6-85, RFL90, 401, 401A 20, 21, 22 20, 21,	2G7902	.85 .85
Crusers, 57, 87, 66, 76, 76L 46DC 2G7906	.55	401, 401A 267908 55 AH1 22 20, 21, 22 27908 55 AH1 5602, 608, 609, 111/16 inch Shaft 267972 689 SK-4AC	2G7910	.55
96 DC-96, 146, 166, 176, 46AC, 120, 2G7904	.95	602, 608, 609, 11\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(2G7903	.55
Models 28 and 29	1.10	30S, 31S, 33S, 34S 2G7913 .55 SK4DC	2G7911	.55
Models 28 and 29 2G7995 Model 5-A 2G7996 62 D, C 58, 44 2G7904 60, 63 2G7904 80, 84 2G7903 Model 73, 74 2G7902	.55			.55
80, 84	.55	AC 7 825, 405, 41S, 42S, 45S 2G 7986 69 Early 40-S 2G 7987 69 180, 90, 91, 92, 100B	2G7903	.55
Amrad Corporation	.40	Early 40-5 207904 .55 130-A	2G7971	.96
S-522, DC6, DC6-C, DC7, DC7-C,	.55	53, 54, 57, 58 2C7902 .55 120, 121	2G7902 2G7914	.55
Model 73, 74 2C/7902 Amrad Corporation S-522, DC6, DC6-C, DC7, DC7-C, S733, S733-C, 80 2G/7902 S2-83, 7100 70 2G/7902 AC-6, AC-6-C 2G/7904 AC-7, AC-7-C 2G/7902 81 2G/7904 S4 2G/7904 S4 2G/7904 S6 S6 S6 S6 S6 S6 S6 S	.55		2G8001	.95 1.25
AC-6, AC-6-C	.55	92, 28, 121, 121-1, Series B	2G8003	.68
81 2G7906 84 2G7904	.55	122, 124	2G8006	1.25
Andrea, F.A.D.		706(Long Shaft)	2G8007	.80
41, 42, 44, 46, 47	.55	125, 124 610 (Female Shaft) 2G7968 .82 706 (Long Shaft) 7G7929 .82 704 (Short Shaft) 7G7929 .69 Models 704, 704B, 705, 706DC. Models 704, 704B, 705, 706DC. 2G7998 .95 Model 704, 704B, 705, 706DC.	267902	\$.55
Model 48, 49 (KW)	.55	Models 704, 704B, 705, 706DC. 2G7998 .95 7 Tube Champion Jr	26/002	.00
Andrea, F.A.D. 41, 42, 44, 46, 47 Model 45 (KU) Model 48, 49 (KW) Model 48, 49 (KW) Model 51, 53, 57 (KOC) SF-50/80, 408B 160, 192A, 192S, SF- SF-50/80, 408B 160, 192A, 192S, SF- SF-50/80, 408B 160, 192A, 192S, SF- SF-50/80, 408B 160, 192A, 192B, 409A, 22, 267805	.55	706AC 2G7998 .95 714 Champion 1. 1 The Champion 1. 2G7998 .95 724 Champion	100000000000000000000000000000000000000	
501, 80A, 192B3, 400A, 400A, 5	ER	1 CC C1 D1 D2 C2 24/964 .001 H: O c & 6 tube	2G7905	.55 .55
472UA, CA, SF, 45/75, 4572, 10, 11, 2C7953	.69	R. 6, R. 7 2G7904 .55 Hi. Q. 29 Jr. and A.C. Splitdorf, 6 tube 2G7905 .56 Abbey 2G7903 .69 Hi. Q. 31 AC. Hi. Q. 30 A.C. Hi. Q. 31 AC. Hi. Q. 31 AC.	20,002	
625, 192A spec. 475A. SF45, 75	.69	Abbey 2C7951 69 Hi Q 31 AC R-200 2C7963 69 Model Hi Q, 32	2G7906 2G7912	.55
UACA, 7AC, 475 2G/962	.69	1 F. 17) Dadio Company		1.000
16, 17, 32, 16Z, 32Z, 18 D.C 2G7902	.55		2G7904	.65
35, 35Z	.55			
35, 35Z 41, 42, 44, 46, 47 50, 70, 71, 72 75, 77 2G79F3 2G7921	.69	245 Super Hetrodyne	267902	.56
75, 77 2G7921	.69	1 250 Kellog Switchboard	201802	.60
Atwater-Kent 43, 44, F, P. L1, L2	.82		2G7908	.55 .55
55, 55C, 60, 60C, 61, 61C, 66 207820 Models 37 38 40, 42, 44, 52 (Resis-	.00	Series 65	2G7902	.55
55. 55C, 60, 60C, 61, 61C, 60	.41	Eveready (National Carbon) Models 1, 2, 3	207503	.00
Model 82 2G7994	1.10	Federal Radio Corporation 5. 6, 7, 15, 10, 20, 30, 220, 281	2G7908	.55
Audiola Radio Company 8T-Super Pentode, 9-T Super		Series Fil. D	2G7904	.66
Audiola Radio Company 8T Super Pentode, 9-T Super Pentode 2G7902 6 Tube, 5 Tube, 527, 627, 6T, 8T 2G7905 30B, 7330 2G7903 8430 2G7903	.55	WAS 60 WAS 60 MAD 60	2G7906	.55 :.55
30B, 7330	.56			
8430	.55	Freehman Models 56	2G8009	1.25
889 267902 31. 31 Super 267902 4T, 31, RF 267902 6T, 31, Pent, Junior 267912 267902	.56	Masterpiece, Equaphase 267903 Model 62	. 200010	.00
6T. 31, Pent. Junior	.56	G-Q-15, Q-16 2G7902 .55 H. K. L. LS 2G7804 .55 2H M 2N 2G7802 .55 H. Y. L. LS 2G7802 .55 H. Y. L. LS 2G7802 .55	2G7908	.55
2G7902	.58	Farl Radio Corp. 97, 98, 101	267902	.55
10-T Super	.88	31, 32, 41		
		2C7908 85 W L. D. E. C		
3 Type 60C	.50		. 2G7902	2 .55
party		Nr. 8. 9, 10, 12, 20, 40, FEI5, 18, NR800, 77 NR. 60, 57, 70 2G7902 .55 K. 42 .55 K. 43 .55 K. 44 .55 K. 45 .55 K. 45 .55 K. 45 .55 K. 45 .55 .55 K. 45 .5	2G7902	2 .55
6-40	.58	NR800, 77 NR-60, 57, 70 NR-60, 57, 70 NR-78, 79, 95 NR-78, 79, 95 NR55, AC & DC NR30DC, AC General Electric Co.	. 2G7902	2 .55
7-70, 7-71 2G7902 8-20, 8-21 2G7902	.60	NR55. AC & DC	2G790	.88
Counterphase-8	.58	General Electric Co. K-70, K-72, K-80, K-82, K-90, K-90 H-71, H-51, H-31 2G7919 .55 Montgomery Ward & Company	2 267902	2 .55
6 2G7903 6-40 2G7904 7-70, 7-71 2G7902 8-20, 8-21 2G7902 Counterphase-8 2G7904 81-82, 14, 21, 31 2G7903 S-81, S-82 2G7910 81, 82 2G7910	.58	H-71, H51, H31	. 2G790	3 .55
Browning Drake Corporation	.68	T-12 2G7933 .69 3035, 3037, 3065, 3067, 1522, 1562 K-62 2G7934 .69 20W, 62-520, Model 49, 26P, 26P.	2G7902	.55
34, 36, 38		Garod Radio Company 2G7904 .58 1315, 111X, 811X	. 2G7903	3 .55 7 .55
70, 71 2G7924	.58	EA		

	Stock	Your	1	Steel	Your
Manufacturer Montgomery Ward and Company	No.	Lost	M. mulanta Co.	Stock No.	Cost
62 1040	207923	.55	Transformer Corporation of Americ Clarion 51, 53, 55 Models 61, 70 Clarion 80 Clarion 90	ca . 2G7906	.58
Cavalier, Commander	2G7902	.55	Models 61, 70	2G7902	.55
National Company Inc.			Clarion 90	2G7918	E7 E7
MB29 MB30, Auto Receiver	2G7924	.55 .55	Junior 60, 25, 60	2G7911 2G7906	.55
Operadio Corporation	20,000	.00	Model 40 Junior 60, 25, 60 Model 94 Model 83 Model 92 United Air Cleaner Corporation	2G7916	,55 .55
7	2G7909	.55	Model 92	2G7918	.55
0zarka Incorporated		.55	106B, 440, 10B, 666C, 666	2G7902	.55
90 91 92-A.C. 89-A.C.	2G7902	55	106B, 440, 10B, 666C, 666. Series 20 Series K-70	2G7904	.55
92- A.C.	2G7911 2G7924	.55	Courier 65	2G7917	.55
89-A.C.	2G7902	.55	Courier 65 104 110, 108-A, 108B 7 Tube Super	2G7902 2G7912	.55
Philadelphia Storage Battery Compat 82, 5, 86, 87, 511, 521, 531, 541, 551, 561, 571, 581 Transitione 95, 96, 96-A, 30, 211, 211A 76 112, 112A, 212, 212A	пу		7 Tube Super	2G7923	.55
561, 571, 581	2G7962	.55	99	2G7912	.55
211A	2G7904	.55	U. S. Radio and Tolevision Cor-		
76 112, 112A, 212, 212A	2G7915 2G7904	.55	poration Case 80, Apex. 36, 37	2G7902	.55
111, 111A	2G7904	.55	Apex 31, 32 Gloriatone Late 27, 26, 29, 32 Apex 49, Batt, Gloriette 20	20/912	.55
		.55	Apex 49, Batt, Gloriette 20 Apex 50, 60	2G7912	.55
534-5, AC 547	2G7902	.55	Model 90	2G7902	.55
AC-646-7	2G7903 2G7902	.55	Gloriatone Early 27	2G7918	.55 .55
724 AC-734-5	2G7902	.55	No. 8 Series Super Hetrodyne	2G7916	.55
AG-14, 45 534-5, AC 547 447, M AC-646-7 724 AC-734-5 AC-746-7M	2G7902	.55	No. 10 Series Super Hetrodyne	2G7907	.55
		.96	Apex S0, 60 Model 90 Model 99 Gloriatione Early 27 Gloriatione 28 No. 8 Series Super Hetrodyne No. 10 Series Super Hetrodyne No. 26, Late 27 No. 28, 29, 32 7 Series, Pentode United Reproducers	2G7818	.55 .55
Radiola 17, 50, 41, 7-25, 7-54 2	2G7938	.82	7 Series, Pentode	2G7904	.55
Radiola 16 Radiola 17, 50, 41, 7-25, 7-54. Radiola 18, 33, 51, 7-11, 7-26. Radiola 44, 46, 47 Radiola 44, 66, 62 Radiola 66, 62 Radiola 64, 67, 9-18, 9-54 Radiola 64, 68, 9-18, 9-54 Radiola 64, 68, 9-18, 9-54 Radiola 66	2G7938	.82	Series 20. Peerless Series K-70 Courier 65 Wells-Gardner & Company	2G7904	.55
Radiola 60, 62	2G7939	.82	Courier 65	2G7920 2G7917	.55 .55
Radiola 64, Sensitivity Control 2	2G7941	.82	C, CG	2G7909	.55
Radiola 66	G7943	.82	Arcadia 72	2G7902	.55
Radiola 80, 82, 86, 35, 39, 51. 2 Radiola 80, 82, 86, 35, 39, 51. 2 Radiola R5, RSX Radiola R1 Radiola R1 Model 40 D.C. 2 Models RAE 59, RAE 79, R-50, R-55, DE 28	2G7933 2G7944	.69	Arcadia 72 Model 80A Series Ten Super Westinghouse Electric & Manufac-	2G7903	.55
Radiola R-11	G7984	.69	Westinghouse Electric & Manufac- turing Co.		
Models RAE 59, RAE 79, R-50,	20013	.68	wring Co. WR-5, WR-6, WR-7, WR-8	2G7943	.82
Silver-Manch-II		.68	WR-10, WR-10A WR-14	2G7933	.69
Silver-Marshall 37, 38, 39, 782, 770	G7903	,55	Wholesale Radio Service, Inc.	2G7934	.69
Model "A," Model "F," "D," "E" 2 Model 36A	G7911	.55	(I A FAVETTE)	207902	.55
620, 630, 635, 644 2 SC-2 710-740 2	G7903	.65 .66	Duo Symphonic 1930	2G7902	.85
710-740	G7910	.55	Series 10, Super 7	2G7902 2G7902	.55
712 722 30, 30B, 60B, 75B-90B. 2 724, 36A 2 Bearcat-Midget 2 736	G7924	.55	Pre-Solector A.C. 524 Duo Symphonic 1930 Duo Symphonic Junior, 1931 Series 10, Super 7 Series 20, Super 10 Mighty Atom	2G7904 2G7902	.55 .55
724, 36A	G7910	.55	Wilcox Laboratories	207022	.65
		.55	Model Six Zenith Radio Corporation 14. 15, 16. 17. 27. 39. 33. 34, 35, 35A. 342, 352, 352A, 362, 333, 353 34-P. 342P. 40A, 41, 43, 422. 35PX, 35APX, 352PX, 352APX, 37A, 55. 52, 53, 54, 60, 61, 62, 64, 67. 602, 613, 622, 642, 672.	20,529	
SMD1 Super 37, 38, 39 2 716. "J" "G" 2 Model "B" 2	G7902	.55	33, 34, 35, 35A, 342, 352, 352A, 362,	2G7903	.55
716. "J," "G"	G7919 G 7924	.55	333, 353 34-P 342P 40A 41 42 422	2G7903	.55 .55
Sonora Phonograph Company		CE	35PX, 35APX, 352PX, 352APX,	207000	.55
3R, 4R, 2RP, 25	G7909	.65 . 6 5	52, 53, 54, 60, 61, 62, 64, 67	2G794B	.96
Sparks-Withington	C7905	.65	5 Tube Zenette	2G7908 2G7902	.55
19. 5-26. 5-15, 39, 6-26, 6-15	G7949	1.10	5 Tube Zenette with Pentode	2G7912 2G7908	.55
15 2	G7947	1.10	602, 613, 622, 642, 672 5 Tube Zenette 5 Tube Zenette with Pentode 6 Tube Zenette Hyper-Merton, 82, 89, 822, 892, 10, 11, 12, 102, 112, 172	207000	
25, 26 110AC, 301, 311A, 101, 103, 109, 589,	G7948	1.10	TANDEM CONTR	OLS	.55
600, 610, 620; 930, 931, 79A, 89A,					1.95
69, 737, 574, 870, 591, 593, 564, 570, 740, 750 2	G7930	.69	Model H All American Mohawk Co. B-7	200010	
Steinite 40 50 102 40C 60C' 102C 2	C7903	.55	Colonial Radio Company		2.20
40, 50, 102, 40C, 60C', 102C	G7912	.55	32 A. C	2G7978	1.37
991, 992, 993	G7903	.55	Models 21, 22, A.C	2G8017	1.38
Models 412,420 (15 Chassis) 2 Models 210. 230. 420. 450 (17	G7903	.55	271	2G7982	1.65
31-1-1- 421 125 (Made) 21 (Changie) 2	C7902	.55	Jesse French & Sons Midget	2G7981	1.65
Models 203, 600, (105, 630, 642, 643	CADOS		Colin B. Kennedy		
Models 203, 8°M, 1995, 630, 642, 643 (Model 22 Chussis) (Model 22 Chussis) . 2 Model 423 (Moiel 23 Chussis) . 2 Models 700, 705, 706, 725, 642-B (Model 26 Chussis) . 2 Models 700, 701 (Model 28 (Cassis) 2	G7902	.55	26 Grigsby Grunow (Majestic)	201303	2.20
Models 700, 705, 706, 725, 642-B (Model 26 Chassis)	G7919	.55	Model 30 Chassis	2GX01X	1.85
Models 700, 701 (Model 28 (Cassis) 2	G7919	.55	Model 100 Chassis Model 50 Chassis General Motors Radio Corp.	2G8020	1.38
Stewart-Warner Corp. 300, 305, 310, 315, 3.70, 325, 340, 345, 350, 355, 360, 385, 390, 500, 520, 525 20			Model A Chassis, Models 120, 130,	208024	2.20
350, 355, 360, 385, 3'90, 500, 520, 525 29	G7905 G7903	.55 .55	National Carbon Co.	208021	
950. AC., R100A, R100B, R100E 2	G7925	.55	National Carbon Co. 30, 40, 50 Philadelphia Storage Battery Co.	2G7990	2.20
Models 950, A.C., R100A, R100B,	0/902	.55	20, 20-A	2G7980	1.37
390, 355, 360, 385, 390, 500, 520, 525 900, 811 2 950, AC., R100A, R107B, R100E, 2 Models 102A, B. E., R101A, R101B 2 Models 950, A.C., R100A, R100B, 2 R100E 2 Stromberg Carlson Teleph and Man-	68015	.68	R-32 RE45 RE52 RE75	2G7979	1.37
ufacturing Co. 1A. 1B. 501, 502, 601, 602, 633, 634,			R-15, 48, 92 R-14 RE-35, RE-39, 57 Sparks Withington 410, 420 (Junior, Jewell).	2G7985	2.20
1A. 1B. 501, 502, 601, 602, 633, 634, 523, 524	G7005	.66	RE-35, RE-39, 57	2G7986	2.20
		.69	410, 420 (Junior, Jewell)	2G7983	1.65
635, 636, 638	G7965	.55	Models 950, 980, Battery—950, 970, R100C	000000	
641, 642, 652, 654. (Long Shaft). 20	G7900	.69	Sterling	2G7984	1.38 1.65
10, 11, 12, 14	G7960 G7918	.69	Sterling Temole Corporation 8-61, 8-81, 8-91	2G7977	1.37
19, 20 22, 12, 14, 27 25, 26 638DC Shaft) 20	G7918 G7908	.55	8-61, 8-81, 8-91 Westinghouse Elec. & Mfg. Co. WR-4	207984	2.20
25. 26	G7918	.69	Zenith Radio Corp.		
Shait) 2	31332	.03	70	26/976	1.65

SPECIAL VOLUME CONTROLS RCA-RADIOLA



RCA-RADIOLA

The only complete and accurate line of replacement volume controls made expressibly for the RCA-Radiola series of Receivers. The resistance in ohms, taper, length and size of shaft, and special mounting RCA parts. This is the only list of controls that are accurately made for these receivers. Refer to complete listing for the correct type of control for your needs.

ORIGINAL ZENITH VOLUME CONTROLS

The original Dual Volume Control used in Zenith Re-



Control used in Zenith Receivers.

Dual type with A.C. switch used in Models 52, 53, 522, 532, 54, 542, 55, 57, 60, 61, 62, 64, 67; 602, 613, 622, 642, 672; 71, 72, 73, 77, 712, 722, 732, 777.

Zenith Part No. 63-122.

Your Cost,

Single Unit, with switch, used in Models 52, 53, 522, 532; 54, 542; 55, 57; 62, 64, 67, 60 and 61.

Zenith Part No. 63-93.

Your Cost

CROSLEY REPLACEMENTS



A complete and accurate line of replacement volume controls for the Crosley receivers. Made with special shaft like the original parts. All gurranteed ing for the correct control.

FADA "SPECIALS"

Made expressly for use in Fada receivers. All shaft lengths have been adhered to. R hered to. Refer to



STROMBERG-CARLSON

GUARANTEED REPLACEMENTS

Refer to list for complete line of Stromberg-Carlson Guaranteed replacement volume controls. Noise-less, perfect contact, guar-anteed to out-perform the originals.

GENUINE RADIOLA CONTROLS

RCA Model 16 Part No. 5666, Filament Rheo

2F6775—Your Cost 35c



Models 44-46-47 Part No. 6005, 2900 ohms Volume Control. Special slotted shaft. 2F6776—

Models 60 and 62 Part No. 5811, 450 ohms, Volume Control. 2F6777-Your Cost Model 66

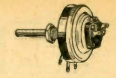
Model 64 Part No. 2334, 2,750 ohms, Sensitivity Control. 75°2
F6779—Your Cost Part No. 2336, 1,250 ohms, Volume Control. 75c 2F6780-Your Cost

RCA Models 20-25-28 Part No. 574, 6 ohm Filament tubular resister battery operated sets. 2F6781-Your Cost
Part No. 1424, 60 ohm Volume Control, tubular. 2F6782-Your Cost

RCA Models 25-28-30 A.C. Part No. 905, 100 ohm Filament tubular resistor ... 20° Your Cost
Part No. 908, 375 ohm Volume Control.
2F6784—Your Cost ... 20º RCA Models 30-A and 32 A.C.

Part No. 905, 100 ohm Filament Resistor. 2F6783—Your Cost. Part No. 1963, 250 ohm Volume Control. 2F6785—Your Cost 20€ 20€





SINGLE JUNIOR WITH A. C. SWITCH

DUAL CONTROL

The revised listing of Centralab volume controls that the serviceman has been waiting for. This list consists of "Specials" that are manufactured and built for the particular set that it is intended for, no changes necessary to

ular set that it is intended for, no cha	anges necessary to in stock.	
Stock Your	Stock You	
Name and Model No. Cost	Name and Model No. Cos	Name and Model No. Cost
AMERICAN BOSCH CORP.	CROSLEY RADIO CORP.	FRESHMAN RADIO CORP.
107, 116, 46, 126, 136 146, 166, 176, 96 DC	60-S, 61-S, 62-S, 742H8861 1.0 61, 602 Bandbox, 608	1 g05M "Special" 2H9786 100
146, 166, 176, 96 DC, 96 AC2H8839 1.00	Gembox, 610, 609 Gem-	3Q-15 and 3Q-16, N12,
80-Auto Receiver "Special"2H8832 1.50	box, and Gemchest,	series Q-D-16, "Special".2H8746 1.00
48 and 49 "Special"2118895 2.00	Jewel Box, 704-B Jewel	H. K and K-60-S. M.
54, 562H8913 1.50	Box, 705 Showbox, 706	L and LSZho780
58, 62 "Special"2H8888 1.50 54 D.C. "Special"2H8910 2.00	Showbox. "Special"2H8785 1.0 AC-7, AC-7C2H8876 1.0	32A, 31S, 32S 2H8840 1.00 21AC, 22, (Earl) 21, 22 2H8718 1.50
5A, 5B, 7A, 73, 1332H8961 1.00	40S, 41S, 42S, 82S,	21AC, 22, (Earl) 21, 222H8718 1.50 G2H8858 1.00
96 AC 2H8839 1.00 80-Auto Receiver "Special" 2H8832 1.50 48 and 49 "Special" 2H8895 2.00 54, 56 2 "Special" 2H8891 1.50 54 D.C. "Special" 2H8898 1.50 54 D.C. "Special" 2H8898 1.50 60 61, 64 "Special" 2H8887 1.50 60 61, 64 "Special" 2H8887 1.50 20, 31, 32 2H8891 1.00 73, 74 2H8803 1.00	Gembox, 610, 609 Gembox, and Gemchest, 704 Jewel Box, 704-A Jewel Box, 704-B Jewel Box, 705 Showbox, 706 Showbox, "Special" .2H8785 1.0 40S, 41S, 42S, 82S, 71-A, 40-A "Special" .2H8876 1.0 40S, 61S, 625 2H8852 1.5 21, 22 Batt .2H8847 1.0 405, 41S, 41S, 42S, 82S, 71-A, 40-A "Special" .2H8876 1.0 40S, 41S, 42S, 82S, 71-Buddy and Chum" .2H8876 1.0 40S, 61S, 625 2H8852 1.5 40S, 60S, 61S, 62S 2H8852 1.5 40S, 60S, 61S, 62S 2H8845 1.0 40S, 60S, 61S, 62S 2H8840 1.0 40S, 60S, 61S, 62S 2H8840 1.0 60S, 61S, 61S, 61S, 61S, 61S, 61S, 61S, 61	
73, 742H8803 1.00	605, 615, 6252H8852 1.5	GAROD
ANDREA, INC., F. A. D.	21, 22, Batt. 2H8840 1.0 28, 30-8, 31-S, 33-S, 34-S "Special" 2H8851 1.5 53, 54, 57 (New Buddy) 2H8860 1.0 77, 76DC, 400, 410, 420. 2H8865 1.0 91, 92 "Roamio" auto. 2H8862 1.0 Midget 48 2H8831 1.0	Garod E-A2H8863 1.00
	34-S "Special"2H8851 1.5	GENERAL ELECTRIC CO.
CA-475	53, 54, 57 (New Buddy) 2H8860 1.0 77, 76DC, 400, 410, 420 2H8865 1.0	T41-RC32H8905 1.50
10Z, 11, 11Z, D, E.	91, 92 "Roamio" auto2H8862 1.0	H31, H51, H712H8867 1.00 S-22 S-22X-S-422H8744 1.00
Special Long Shaft2H8831 1.50		T41-RC3 2H8905 1.50 0 H31, H51, H71 2H8867 1.00 0 S-22, S-22X-S-42 2H8744 1.00 T-12 2H8877 1.00
Long Shaft2H8837 1.50	Johnny Smoker, Su- per Buddy 1222H8859 1.0	
16, 16Z, 17, 32, 32Z, 18DC. Special Shaft2H8848 1.50	126, 55. Long Shaft,	CORP. (DAY-FAN)
35C, 35B, 40AC, Orig-	"Special"2H8855 1.5	CORP. (DAY-FAN) 5033, 5066, 5065, 6 tube 5057, 6 DC, 32 DC,
inal Control2H8898 2.00	"Special"2H8853 1.5	0 110-6-M.G. 2H8869 1.00
inal Control 2H8898 2.00 25, 25Z, 15M, 15MZ. Special Shaft 2H8932 1.50	per Buddy 122	8 AC. 5077, 5080 2H8860 1.00
20, 20Z. Special Shaft.2H8962 1.50 75, 77, 35, 35Z. Spe-	55, Short Shaft2H8862 1.0	0 72 2H8838 1.00
cial Shaft2H8889 1.50	56. Short Shaft2H8861 1.0 75, 76DC, 77, Special2H8854 1.5	5003-5004-5010, 5091-48
cial Shaft 2H8889 1.50 43, 762, KF, KG 2H8915 1.50 122-KE 2H8869 1.00	77-12118931 1.0	"Special"2H8726 1.50
KA-41 42 44 46 47	1202H8961 1.0 582H8860 1.0	cial"2H8834 1.50
81, 84, 86DC2H8874 1.00 KW-48, 49. Sw. Type2H8809 1.00	59 2H8931 1.0	0 150 160 2H8913 150
K. U. 45, 51, 53, 57.	842H8863 1.0	GRAYBAR ELECTRIC CO.
Sw. Type2H8817 1.00	84 2H8863 1.0 124, 125 Midget Super Sw. Type 2H8813 1.0 605, 615, 625 2H8852 1.5	700. 770. 9002H8867 1.00
ATWATER KENT MFG. CO.	605, 615, 6252H8852 1.5	678
33 Series Filament, 842H8863 1.00	EARL RADIO CORP.	8 Midget2H8744 1.00
61, 61C, 72, 66, H1, H2 "Special" 28723 2.00 67, 67C, Batt. Set 222	21DC, 24, 31, 33DC2H8864 1.0 21 and 22 AC2H8718 1.5 315, 371, 31-S, 32-S, 332H8912 1.5	A. H. GREBE & CO., INC.
67, 67C, Batt. Set 222 tubes, 82Q	21 and 22 AC2H8718 1.5 315, 371, 31-S, 32-S, 332H8912 1.5	428, Synchrophase
"D" Series, "Special"2H8846 1.75	2712H8926 1.6	A.C. 6; Synchrophase A.C. 7
tubes, 82Q	31 and 32 AC, 41 2H8840 1.0	ATT 1 2000ED 4.00
L-12H8912 1.50	EDISON, INC., THOMAS A. &	Early Synchrophase SK4 A.C
L-1	SPLITDORF	SK4 D.C2H8811 1.00
BREMER-TULLY MFG. CO.	P.A.D. No. 4, P.A.D. 41, C-1, C2, C3, R1, R2, 2H8724 1.5	HS4-1, 2, 3, 42H8813 1.00
8, 6, 402H8863 1.00	R-2002H8840 1.0	O CHILDSO I - CHICKO
7-70, 7-71 "Special"2H8890 1.50	M5, R11, M-6, Special 2H8701 1.5	76, 60, 70-B 2H8858 1.00
820-A, 821-A2H8805 1.00 81, 82, 14, 21, 31, 81A2H8794 1.00	R4, R5 and C4, R6,	180-181 "Special"2118720 2.00
8-20A2H8790 1.00	R7, Later Model 2H8897 2.0 C1	0 Series 50, Midget Super 2 48903 2.00 90, 91, 92, 321 "Special" 2 48930 1.50
85, 36	ES, 622H8724 1.5	0 90 Series 2 H8840 1.00
7-A, 7-B, W.812H8839 1.00	R122	0 30, 31, 131, 132, 233 "Special" 2 H8923 2.00
RROWNING.DRAKE CORP.		
34, 36, 38, 69. 2H8858 1.00 MB-30 2H8861 1.00 54 2H8803 1.00 70 and 71 2H8863 1.00	R6 and R7, Early Model, Phono 2H8830 1.7 R4, R5, C4, Early Model "Special" 2H8925 2.0 Abbey "Special" 2H8724 1.5 Abbey Jr. "Special" 2H8701 1.5 E-175 2H8858 1.0 R6 and R7, Later Model	5 cial" 2.H8721 2.00
54 2H8803 1.00	Model "Special"2H8925 2.0	0 Midget Series 20 2E48793 1.00
70 and 712H8863 1.00	Abbey "Special" 218724 1.5 Abbey Jr. "Special" 218701 1.5	0 60 Series, 160 2H,8866 1.00 Midget Super "Special", 2H,8914 1.50
BRUNSWICK-BALKE-COL-	E-1752H8858 1.0	0 120 Series, "Special"2H8)901 2.00
S14, S21, S31, S81, S82, 2H8811 1.00	Model	15B, "Special" 2H:3797 1.00 25, "Special" 2H:8799 1.50
14 21 31 2192794 1 00		15, 150, "Special"21H8738 1.00
S-32 Cavac	FREED-EISEMANN RADIO	100 Series, 100B "Spe- cial" 2,48721 2,00 130A, 230A 2,48859 1,00 130A, 230A 2,48859 1,00 0 Midget Series 20 2,18793 1,00 0 60 Series, 160 2H,8866 1,00 0 Midget Super "Special" 2,188914 1,50 0 120 Series, "Special" 2,18901 2,00 15B, "Special" 2,148799 1,50 15, 150, "Special" 2,148798 1,50 15, 150, "Special" 2,148798 1,50 110 Auto, "Special" 2,18856 1,50
10 Midget "Special"2H8796 1.50 11, 12, 16, 332H8793 1.00	CORP.	C-WG24, C and CG,
11, 12, 16 2H8744 1.00 D 2H8863 1.00	FE3ON and 30-32 40N and 48N, 50, NR78	9-In-Line (New)
COLONIAL RADIO CORP.	and 48N, 50, NR78 and NR79 AC, NR80- DC, NR80AC, NR85,	9-In-Line (New) "Special"
31DC2H8758 1.00	470 2H8838 1.0	o "Special"2H8929 1.50
SG-32AC, 33AC "Spe-	NR5, NR6, NR7, NR8	82 Arcadia 2H8912 1.50 50 70 Series 2H8931 1.00
31DC	NR10, NR12, FE15.	0 "Special" 2H8929 1.50 82 Arcadia 2H8912 1.50 50, 70 Series 2H8931 1.00 50, 70 Series, 80-8 Tu be 2H8745 1.00 80-8 Tube (Old)
48E, 50 "Special"2H8740 1.00	DC, NR80AC, NR65, 2H8838 1.0 NR5, NR6, NR7, NR8 and 8A, NR9 and 9A. NR10, NR12, FE15. FE18, NR20, 66 and 66A, NR77, NR53, NR- 78DC 79DC NR55DC	80-8 Tube (Old) "Special2H8942 1.50
11, 11, 10, 30	78DC, 79DC, NR55DC,	00 0 50 1 (27)
COLUMBIA RADIO CORP. Screen Grid 8 "Special". 2H8934 1.50	78DC, 79DC, NR55DC, NR55 and 56 D.C 2H8879 1.0 NR60 D.C., NR60 A.C.,	0 "Special" 2H8722 2.00 40, "Special" 2H8857 1.50
961, 902-C-112H8860 1.00	NDS7 ND70 PHRR29 16	0 40A, "Special" 2H8836 1.50
961, 902-C-11 2H8860 1.00 C-1, C-2, C-3, C-4, K-24, 980; C-5, C-6, C-7, SG-5, SG-7 2H8839 1.00 SG-9, AC-950 2H8858 1.00	NR95 A.C. 2H8840 1.C NR90S A.C. 2H8905 1.E NR879, 905GA, NR657, "Special" 2H8893 2.C	0 "Special" 2H8722 2.00 40, "Special" 2H8857 1.50 0 40A, "Special" 2H8336 1.50 0 10, 13 series, "Special" 2H8733 1.50 0 23 series 2H8863 1.00 90 Series, "Special" 2H8809 2.00 0 Champion Jr. "48868 1.00
C-7, SG-5, SG-72H8839 1.00	NR879, 905GA, NR657,	90 Series, "Special". 2H8909 2.00
SG-9, AC-9502H8858 1.00	"Special"2H8893 2.0	0 Champion Jr 48868 1.00

CENTERA	TAD WA	I WINE
CENTRA	Stock	Your
Name and Model HAMMARLUND-		
CO. HI-Q29JR HI-Q29 Master HI-Q30, HI-Q31	.2H8858	1.00
		1.00
HOWARD RADIO 135, 395, 445, 495,	CO.	2.00
8-Green Diamond S.G.A., S.G. "C"	2H8725 2H8912	1.50
35 AC S.G.B. Midget, H, O	.2H8843 .2H8872	1.00
135, 395, 445, 495, "Special" 8-Green Diamond S.G.A., S.G. "C" 35 AC S.G.B. Midget, H. O. S.G.B. Midget, O. H. A.V.H.	.2H8819 .2H8808	1.00
KELLOG SWITCH		
SUPPLY CO. 6 tube 507, 520 series	.2H8863 .2H8871	1.00
6 tube 507, 520 series. "B", 7 Tube 520 series, 533, 534, 535 536, 5 K24, 25, 27, 28 Screen Grid Receiver.	.2H8861 .2H8861	1.00
COLIN B. KENNI KR 15 and 16	EDY COI .2H8859	1.00
80 12 S.G., 10, 20, 20B.	.2H8863	1.00
"Special"	.2118928 .2H8869 .2H8862	1.00
26, 526, 826, 36, 38, 40, 26, with remote con-	2110502	4.50
trol, 826	.2H8913 .2H8768 .2H8742	1.50
"Royal" 60, "Royal" 80 12 S.G. 10, 20, 20B, "Special" 10 "Royal" 26, 528, 826, 36, 38, 40, 26, with remote control, 826 24 Battery 26, 826 34, 30 and 32, 50-52-56, 42 Midget	.2H8872 .2H8817	1.00
KOLSTER RADI (COLUMBIA	o corp	
K20, 22, 25, 27 K21, 24, 28, 23, K30, 32	.2H8838 .2H8842	1.00
COLUMBIA	.2Н8860	1.00
C1, C2, C3, C4, C5, C6, C7, 980	.2H8839 .2H8860	1.00
K42, K43, K44, K45 930 AC, "Special"	.2H8926 .2H8922 2H8858	1.50 2.25 1.00
960 100 Series	.2H8838 .2H8807	1.00
lumbia 32-34	.2H8813 .2H8793	1.00
C1, C2, C3, C4, C5, C6, C7, 980 902, 961 K42, K43, K44, K45 930 AC, "Special" 950 960 100 Series 60 Series, 31-33 Columbia 32-34 70 Series, 80, 90, "Special"	.2H8801	1.50
NATIONAL CAR	BON CO.	
1, 2, 3 30, 40 Series 31 50 Series	.2H8862 .2H8865	1.00
	2H8892	1,60
PHILCO	. 2Н8866	1.00
65 511, 512, 513, 514, 515, 521, 531, 541, 551, 561, 571, 581, Series 5, 82- 86, 87	OHOOFO	4.00
86, 87. 1, 2, 3, 96, 96A, 92, 95, 95E, 11 and 11A, 211, 211A, 296, 296A, 111,	2H8858	1.00
211A, 296, 296A, 111, 111A, 112, 112A 76, 77, 77A, 70 Series	.2H8864 .2H8913	1.00
1, 2, 3, 90, 95A, 92, 93, 95E, 11 and 11A, 211, 211A, 296, 296A, 111, 111A, 112, 112A 76, 77, 77A, 70 Series Transitone No. 3, 30. Baby Grand 20, 20A, 220, 41, 42, 220A 40 41, 42	2H8863	1.00
40	2H8876 2H8783	1.00
4-Circuit RC3, R15,		
RE17 R42	2116300	1.50
R-32 RE-46, R-52 RE-75 5-Circuit RE-35, RC- 2A, RE-39, RE-57, RE- 73, RE-34, 42 R5, R5X R7, 7A R7 Superhette 7A, R-11, RE-18 R50-R55 R57, 82		
73, RE-34, 42 R5, R5X R7, 7A	.2H8904 .2H8877 .2H8867	1.50 1.00 1.00
R7 Superhette	2H8744 2H8743	1,00 1.00 1.00
R57, 82	2H8782	1.00
"RADIOLA"	200007	1.00
SILVER-MARSH	ALL, INC2H8762	C.
4sM-730 Around the		

CONTROLS (Cont		
	fmund)	1
Name and Model World	Stock	Your
Name and Model	NO.	Cost
740AC Coget to Coget	2118840	1.00
714	2H8843	1.00
714 722AC, 30B, 60B, 75B,		
95B 770 Royment Seven SM690 37, 38, 39, 782 683, A. F. D. EG. J. 716, 773 R5	.2H8871	1.00
770	.2H8844	1.00
Royment Seven SM690	2H8863	1.00
37, 38, 39, 782	.2H881/	1.00
716 773 P5	2119969	1.00
B	2118872	1.00
	CITY A TOWN	-
DOLLOWS - TOLLO	GRAPH	CO.,
INC.		
2RP-25, 3R & 4R, 5R, A-30, A131, A-32, A-36, A-46, A-40, 44 DeLuxe, A3D, A31 B-31 E-AC		
A-30, A131, A-32, A-36,		
A-46, A-40, 44 DeLuxe,		
A3D, A31	2H8746	1.00
E-4C	2118866	1.00
4-AC		1.00
SPARKS WITHI	NGTTON	CO.
(SPARTON)		
62, 63, 110, 110 Deluxe, 931, 301, Sparks En-		
931, 301, Sparks En-		
semble, 600, 610, 620 .	2118840	1.00
AC7	2118858	1.00
60 70 704 90 604	2n8841	1.00
109 55-101-102	2HRREE	1.00
301, 930, 589, 574, 737	2118931	1.00
591-593	2H8745	1.00
235, 235DC	2H8843	1.00
931, 301, Sparks Ensemble, 600, 610, 620 AC7 39 69, 79, 79A, 89, 89A, 109, 55-101-103 301, 930, 589, 574, 737 591-593 235, 235DC 5 & 9	2H8817	1.00
SANDAR SERVICE REPORTS	40 4 40.	
20 .	218876	1.00
Super Heterodyne		
Super Heterodyne "Special"	.2H8780	1.00
40, 50, 102, 40C, 60C.		
102C, 70, 80, 90, 15, 16,		
412, 420, 210, 230, 420,	200040	4.00
412, 420, 210, 230, 420, 450 261, 262 series 990, 991, 992, 993 Midget 21, 23 "Special" Midget "Special" 22, 25 26, 28	2H8838	1.00
990 991 992 993	2H8841	1.00
Midget 21, 23 "Special"	2H8750	1.75
Midget "Special"	.2H8706	1.50
22, 25	.2H8931	1.00
26, 28	2H8867	1.00
421, 425 or 21, 203,		
26, 28 421, 425 or 21, 203, 600, 605, 630, 635, 642,	200004	1.00
013		
STEWART-WAR	NER CUP	IP.
500,520, 525, 806	2H8841	1.00
530, 535	2н8839	1.00
series "Special"	2H8727	1.00
715-720. R-100A. R-		
100B, R-100E, R-100-		
AF, 110 Series "Special	" 2H8728	1.00
801-802	2H886U	1.00
97040-980	248943	1.00
305, 315, 320	2118876	1.00
300, 310, 325	2H8931	1.00
363	2118838	
		1.00
DIOCE UCCOSTA	0220700	1.00
R100F "Special"	2 H87 28	1.00
\$TEWART-WAR 500,520, 525, 806. 530, 535, 710, 900 series "Special" 715-720, R-100A, R-100B, R-100B, R-100B, R-100C, R-100A, R-100A, R-100B, R-100B	2H8728 RLSON '	1.00 1.00 FEL.
MEG CO	RELEGIA	1.00 1.00 FEL.
MEG CO	RELEGIA	1.00 1.00 FEL.
MEG CO	RELEGIA	1.00
MEG CO	RELEGIA	LUL.
MEG CO	RELEGIA	1.00
MFG. CO. 523, 524, 734B, 744B 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double	2H8861 2H8885	1.00 1.50
MFG. CO. 523, 524, 734B, 744B 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double	2H8861 2H8885	1.00
MFG. CO. 523, 524, 734B, 744B 635, 636, 601, 602, 633, 634, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11	2H8861 2H8885 2H8886 2H8886	1.00 1.50 1.50 1.00
MFG. CO. 523, 524, 734B, 744B 635, 636, 601, 602, 633, 634, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11	2H8861 2H8885 2H8886 2H8886	1.00 1.50
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long	2H8861 2H8885 2H8886 2H8865 2H8863	1.00 1.50 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long	2H8861 2H8885 2H8886 2H8865 2H8863	1.00 1.50 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.00 1.00 1.00 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8885 2H8886 2H8865 2H8863 2H8833 2H8833	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft 2ENITH RADIO 11, 12, 14, No. 31, 32, 33, 34, 35, 35A, 342, 352, 352A, 362, 33X, 362X, 333, 353A, 34P, 342P, 35XP, 35APX, 352PX, 352PX, 352P, 352- AP, 39, 39A, 392, 392A, 40A, 16EP, 17, 613, 60, 61, 62, 602, 622 52, 522, 53, 532, 54, 542, 57, 50 Series, 70, 102, 112, 212, 10, 11, 12 Spec., 122, 70X, 80, 70 Series, 50, 60, 70, 71, 72, 73, 77, 712, 722, 733, 772 (Later types) Special (Dual) "Zenette" AH, CH, RH, No. 3A, 10, 11, 12, 102, 112, 122, 77, 70, 70	2H8861 2H8886 2H8886 2H8863 2H8863 2H8860 CORP. 2H8807 2H8806	1.00 1.50 1.50 1.00 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 605, 606, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A ZENITH RADIO 11, 12, 14, No. 31 32, 33, 34, 35, 35A, 342, 352, 352A, 362, 33X, 362X, 333, 353A, 34P, 342P, 353PP, 35AP, 35A, 352PX, 352AP, 39, 39A, 392, 392A, 40A, 16EP, 17, 613, 60, 61, 62, 602, 622, 563 52, 522, 53, 532, 54, 542, 57, 50 Series, 70, 102, 112, 212, 10, 11, 2 Spec., 122, 70X, 80, 70 Series, 50, 60, 70, 71, 72, 73, 77, 712, 722, 733, 772, (Later types) Special (Dual) "Zenette" AH, CH, RH, No. 3A, 10, 11, 12, 102, 112, 122, 70, 70X, 80	2H8861 2H8886 2H8886 2H8863 2H8863 2H8860 CORP. 2H8807 2H8806	1.00 1.50 1.00 1.00 1.00 1.50 1.00 1.50 1.00
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 605, 606, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A ZENITH RADIO 11, 12, 14, No. 31 32, 33, 34, 35, 35A, 342, 352, 352A, 362, 33X, 362X, 333, 353A, 34P, 342P, 353PP, 35AP, 35A, 352PX, 352AP, 39, 39A, 392, 392A, 40A, 16EP, 17, 613, 60, 61, 62, 602, 622, 563 52, 522, 53, 532, 54, 542, 57, 50 Series, 70, 102, 112, 212, 10, 11, 2 Spec., 122, 70X, 80, 70 Series, 50, 60, 70, 71, 72, 73, 77, 712, 722, 733, 772, (Later types) Special (Dual) "Zenette" AH, CH, RH, No. 3A, 10, 11, 12, 102, 112, 122, 70, 70X, 80	2H8861 2H8886 2H8886 2H8863 2H8863 2H8860 CORP. 2H8807 2H8806	1.00 1.50 1.50 1.00 1.00 1.00 1.50 1.00 1.50
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 605, 606, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A ZENITH RADIO 11, 12, 14, No. 31 32, 33, 34, 35, 35A, 342, 352, 352A, 362, 33X, 362X, 333, 353A, 34P, 342P, 353PP, 35AP, 35A, 352PX, 352AP, 39, 39A, 392, 392A, 40A, 16EP, 17, 613, 60, 61, 62, 602, 622, 563 52, 522, 53, 532, 54, 542, 57, 50 Series, 70, 102, 112, 212, 10, 11, 2 Spec., 122, 70X, 80, 70 Series, 50, 60, 70, 71, 72, 73, 77, 712, 722, 733, 772, (Later types) Special (Dual) "Zenette" AH, CH, RH, No. 3A, 10, 11, 12, 102, 112, 122, 70, 70X, 80	2H8861 2H8886 2H8886 2H8863 2H8863 2H8860 CORP. 2H8807 2H8806	1.00 1.50 1.50 1.00 1.00 1.00 1.50 1.00 1.0
MFG. CO. 523, 524, 734B, 744B. 635, 636, 601, 602, 633, 634 Long Shaft 638, 601, 602, 633, 634, 635, 636, Double Shaft 10, 11 12, 14, Automatic Volume control 641, 641, 652, 654 Long Shaft L41A	2H8861 2H8886 2H8886 2H8863 2H8863 2H8860 CORP. 2H8807 2H8806	1.00 1.50 1.50 1.00 1.00 1.00 1.50 1.00 1.50

Centralab

HEAVY DUTY POTENTI-OMETER



A compact potentio-meter for power cir-cuits, wire wound to dissipate up to 20 watts. Aluminum case 1%x1 inch deep. Bushing %x % inch. Shaft %x ½ inch long

Stock	Briare 76 X 72	Your
No.	Resistance	Cost
2H8729	10,000 ohms	\$1.18
2H8730	15,000 ohms	1.18
2H8731	25,000 ohms	1.47
2H8732	50,000 ohms	1.47

POWER RHEOSTAT
Gives maximum watt
dissipation for its size
because of complete
air circulation. Resistance strip 2 inches
diameter by b inch
deep. All metal frame
and core insulated with
treated asbestos. Ratine 35 watts. Furnished treated asbestos. Rat-ing 35 watts. Furnished standard with three terminals. Bushing %x ½ inch long. Shaft



x 1/2 inch Stock	long. Black Bakelite	knob.
No. 118768 118771	Resistance 15 ohms 150 ohms	Cost \$.88
H8773 H8775 H8777	400 ohms 1,000 ohms 5,000 ohms	1.03

GIANT POWER RHEOSTAT



Same construction as above with resistance strip 1 inch deep, doubling area for heat dissipation. All resistances furnished with three terminals. Rating 50 watts.

Stock		Your
No.	Resistance	Cost
2 H87 69	25 oh m s	\$1.18
2H8770	60 ohms	1.18
2H8772	150 ohms	1.18
2H8774	500 ohms	1.18
2H8776	1,000 ohms	1.47
2118778	5,000 ohms	1.62

CONSTANT IMPEDANCE "T" PAD

A network of three resistances housed in a large dust and moisture tight case. Two wire wound sections offer constant resistance to the input and output circuits while a tapered graphite section provides smooth attenuation of volume level All parts are extra large and strong for continuous commercial service. Bakelite case 3½ x 1¾ inches deep. Provides single or three hole mounting.



rkenie	KHOD.		
tock		Stock	Resist-
No.	Resistance	No.	ance
18950	5,000 ohms	2H8947	100 ohms
18944	1,500 ohms	2H8948	50 ohms
18945	500 ohms	2H8949	15 ohms
18946	200 ohms		\$412
our Cos	st, Each		4

CONSTANT IMPEDANCE "L" PAD



Recommended for individual control of magnetic speakers such as centralized school systems, hotels, hospitals, or where one or more speakers are added to the home receiving set.

The two graphite resistances provide constant resistance to the line with smooth volume control of the individual speaker without changing the adjustment of other speakers on the same line. Safe energy dissipation 1 watt.

2H8907—5000 ohms
2H8908—10,000 ohms
Your Cost,

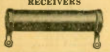
\$06

REPLACEMENT **VOLTAGE DIVIDERS**

For Victor Models R-32, RE-45, R-52, RE-75

The genuine Victor Replacement Voltage Divider, Total resist-ance, 4325 ohms, tapped at 2000, 1350, 200, and 775 ohms. and 775 ohms.

2X20632— Your Cost, Each 85° EDISON and SPLITDORF RECEIVERS



Can be used in many other sets and circuits. 50 Watt rating. 2X20492—12,500 ohms • QC \$ 29c \$3.00 Your Cost, Each dozen lots 2X20493—10,000 ohms
Your Cost, Each In dozen lots .55.00 2X20495—8,000 ohms. 29c In dozen lots .53.00



Refer to Page 57 for com-plete listing of models on these Genuine Radiola voltage dividers.

GENUINE PHILCO REPLACEMENTS For Model No. 65



Total resistance 2700 ohms; tapped at 2000, and 700. Can be used as separate resistors.

2X20554— Each 49c

Your Cost, Es ...\$5.00 PEERLESS "EL MENCO" VOLTAGE DIVIDER



For Peerless Courier and Kylectron Sets. Total resistance 225,000 ohms; tapped at 100,000, 25,000; 50,000; and 50,000. 334 in. 60° 2X20558-Your Cost.

WARD-LEONARD VITROHM HEAVY **DUTY RESISTORS**

For D. C. receivers, battery charging circuits, transmitting and many others. 200 watt rating, 8½ ins. long, 1½ ins. diam. 2E4990—17.5 ohms.

Your Cost, Each...







UNIVERSAL **VOLTAGE** DIVIDERS With Variable Sliding Bands

A few of these units kept on hand will prepare you for 90% of the voltage divider trouble occurring in the electric receivers, "B" eliminators, amplifiers, etc. By means of their variable taps they are instantly adjustable to meet any particular requirement. When proper voltage is obtained by moving contacts simply tighten sliders and install. Our very low price will enable you to have a complete stock with a small investment.

Stock	Total V	ar'b	le Size	Your
No.	Ohms	Tap:	s In.	Cost
2E4900	5000	3	3,x41/2	\$.68
2E4901	10000	3	34x41/2	.68
2E4902	13000	4	34x436	.68
2E4903	15000	4	3/4×412	.68
2E4904	36000	6	3/4×6	.88
2E4905	41000	6	3/4×6	.88
2E4906	45000	6	3/4×6	.95
2E4907	50000	6	%x6	1.10

YAXLEY VARIABLE CENTER-TAP RESISTOR



A wire wound variable tapped resistance for grid bias. 200 ohms. 2F6350-Your Each... 10c

YAXLEY **POTENTIOMETERS**

A genuine Yaxley
20 ohm potentiometer can be
used as hum or
filament control.
2F6351— Cost, Each 10c





Yaxley or Carter

ometers, less knob. 2F6352— Your Cost, Each 10c

Kolster Grid Resistor

2F6552—14			
1200			1 AC
1200 Each			10-
2F6553-10	100 oh	m. no	000
2F6553—10		,	085
2F6554—17	מס טטו	m, no	08€
taps			00-
2F6555—23	300 of	in, no	OOC
taps			Uð=
2F6558-25 taps	000 01	mi, m	" NXC
taps			00

KOLSTER **Wire Wound Resistors**



TRUTEST—GUARANTEED VITREOUS **ENAMELED RESISTORS**

The very finest quality, brand new and guaranteed units. Each individually marked. They are exceptional bargains at our low price and we suggest an assort-ment for your emergency needs. 20 WATT SIZE 2 Inches Long. Stock



No.	Ohms	Cost	No.	Ohms	Cost	No.	Ohms	Cost
2E4910		\$.24	2E4925	750	\$.26	2E4940	3250	\$.35
2E4911	10	.24	2E4926	800	.27	2E4941	3500	.35
2E4912		.24	2E4927	1000	.30	2E4942	3750	.35
2E4913		.24	2E4928	1100	.30	2E4943	4000	.35
2E4914		.24	2E4929	1200	.30	2E4944	4500	.35
2E4915		.24	2E4930	1250	.30	2E4945	5000	.35
2E4916		.24	2E4931	1500	.30	2E4946	6000	.35
2E4917		.24	2E4932	1750	.30	2E4947	7000	.35
2E4918		.24	2E4933	1850	.30	2E4948	7500	.35
			2E4934	2000	.30	2E4949	8000	.35
2E4919		.25				2E4950	10000	.35
2E4920		.25	2E4935	2250	.30			
2E4921	400	.25	2E4936	2400	.30	2E4951	12500	.40
2E4922	500	.25	2E4937	2500	.35	2E4952	15000	.40
2E4923	650	.25	2E4938	2750	.35			
2E4924		.25	2E4939	3000	.35			

50 WATT SIZE 4 Inches Long

	Stock		rour	Stock		rour	Stock		Kont
ļ	No.	Ohms	Cost	No.	Ohms	Cost	No.	Ohms	Cost
ı	2E4955	10	\$.35	2E4965	1250	5.40	2E4975	7500	\$.50
ı	2E4956		.35	2E4966	1500	.40	2E4976	8000	.50
ł	2E4957	50	.35	2E4967	2000	.40	2E4977	9000	.50
ı	2E4958		.35	2E4968	2250	.40	2E4978	10000	.50
ł	2E4959		.35	2E4969	2500	.40	2E4979	12000	.50
ı	2E4960		.35	2E4970	3000	.40	2E4980	15000	.50
ı	2E4961	700	.37	2E4971	4000	.42	2E4981	25000	.55
l	2E4962		.37	2E4972	5000	.42	2E4982	50000	.50
ı			.40	2E4973	6000	.45	2E4983	70000	.60
Ì	2E4963						2E4984	100000	.65
Į	2E4964	1150	.40	2E4974	7000	.50	254384	100000	.00

che de

Trutest Resistances

The Wire wound filament resistances. Dependable construction; ances. Dependable construction; run true to rating. Resistance values of 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 25, 30, 40, 50 and 60 ohms. 2D3997—List, 15c

Resistance values of 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000 and 1500 ohms.

2D3998—List, 25c

Your Cost, Each...... 12c

A.K. GRID-BIAS RESISTOR



Official Atwater Kent grid bias 3250 ohm, tapped

2F6550-Your Cost, Each...... 10c

A.K. CENTER TAP RESISTOR



Used in Atwater Kent sets, 20 ohm center tap resistance, tapped at electrical centers. 2F6551— Your Cost, Each...... In Lots of Ten, 50c

Yaxley 20-ohm Center Tapped Wire Wound Resistors



Tapped with soldering lug at the electrical center.

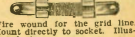
YAXLEY **Tapped Resistances**



Each resistance unit is space wound, the center tap is accu-rately placed in the electrical center of the resistance—not necessarily the dead center of the unit. Resistance

Stock	in	Mounting	Net
No.	Ohms	Centers	Price
2F6301	6	1% in.	5.18
2F6302	10	1,5 "	.18
2F6303	12	1 16 44	•.18
2F6304	15	133 "	.18
2F6305	15	135 "	.18
2F6306	20	113 "	.18
2F6307	30	2 32 46	.18
2F6308	50	1 32 44	.18
2F6309	64	13/8 "	.18
2F6310	100	23/8 "	.24
2F6311	400	2 "	.24
			_

YAXLEY **GRID RESISTORS**



Wire wound for the grid line. Mount directly to socket. Illus-trated above. Resistance

Stock	in	Mounting	Net
No.	Ohms	Centers	Price
2F6315	100	1 10 in.	\$.15
2F6316	200	110 "	.15
2F6317	300	1 31 **	.15
2F6318	400	132 "	.15
2F6319	500	1 1 2 44	.15
2F6320	600	1 10 .44	.21
2F6321	700	134 "	.21
2F6322	800	13/4	.21
2F6323	1000	178 "	.21
2F6324	1500	233 "	.21
2F6325	2000	313. **	.21
2F6326	3000	4 "	.21

YAXLEY **Resistance Units**

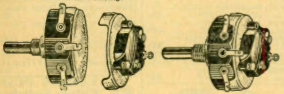
Small, accurate, provided with combination screw eye and solder

List, each, 15c -	Net90
Ohms	Ohms
2F6330-1	2F6337—10
2F6331-2	2F633815
2F6332-3	2F6339-20
2F63334	2F6340-25
2F63345	2F6341-30
2F623F_6	2F634240

2F6336-8

AD-A-SWITCH WIRE WOUND UNITS AND SWITCH COVER-**PLATES**

Listed below a series of Clarostate Wire Wound Controls designed to fill the jobber's, dealer's and serviceman's demand for reliable wire wound single controls which can be used either with or without switches as required. The plain dust-guard coverplate supplied with these controls can be pried off and a switch type dust-guard coverplate can be snapped in its place to convert the switchless unit into a switch unit. These units are supplied less knob, with insulated shaft and bushing. insulated shaft and bushing.



		Resis-	Current		
	Stock		Carrying		Your
	No.		Capacity		Cost
		Ollino	Ma.	supered for, or suggested uses	Cost
	2F7099	50	250	Standard potentiometer.	5.47
	2F7098	100	180	Standard potentiometer.	.47
	2F7097	200	125	Standard potentiometer.	.47
í	2F7096	300	100	Standard potentiometer.	.47
	2F7095	400	85	Standard potentiometer.	.47
	2F7094	500	80	Standard potentiometer.	.47
	2F7093	750	65	Standard potentiometer.	.47
	2F7092	1,000	55	Standard potentiometer.	
	2F7091	1,000	40	For untuned antenna control.	.52
	2F7090	2,000	40	Standard potentiometer.	.52
	2F7089	2,000	25	For untuned antenna control.	.55
	2F7088	2,000	25	For "C" bias control.	.52
	2F7087	3,000	30		.55
	2F7086	3,000	20	Standard potentiometer.	.52
	2F7085	3,000	20	For combined ant, and "C" bias. For "C" bias control.	.55
	2F7084	5,000	25		.55
	2F7083	5,000	17	Standard potentiometer.	.52
	2F7083	5,000	17	For combined ant. and "C" bias.	.55
			20	For ''C'' bias control.	.55
	2F7081	7,500	14	Standard potentiometer.	.52
	2F7080	7,500		For combined ant. and "C" bias.	.55
	2F7079	7,500		For "C" bias control.	.55
	2F7078	10,000		Standard potentiometer.	.55
	2F7077	10,000	12	For ant. or R.F. coil control.	.60
	2F7076	10,000	12	For combined ant. and "C" bias.	.60
	2F7075	10,000	12	For "C" bias control.	.60
	2F7074	10,000		For screen grid voltage.	.60
	2F7073	15,000	14	Standard potentiometer.	.55
	2F7072	15,000	11	For combined ant. and "C" bias.	.60
	2F7071	15,000	11	For screen grid voltage.	.60
	2F7070	20,000	12	Standard potentiometer.	.60
	2F7069	20,000		For "C" bias control.	.64
	2F7068	25,000		Standard potentiometer.	.64
	2F7067	30,000		Standard potentiometer.	.69
	2F7066	40,000		Standard potentiometer.	.69
	2F7065	50,000		Standard potentiometer.	.78
		SW	itch Type	e Coverplate29	

FROST-RADIO **VOLUME CONTROLS**



No. 70 Series, Composition Element, bakelite case with metal dust-proof back cover, furnished either with or without "Built-in" switch. This series have the full wiping contact between the movable member and the hard smooth composition resistance element. Size, 1½ ins. in diameter, 21/64 in. in depth. 13% ins. shaft length, ¼ in. in diameter.

Ditteria some	, , , , , , , , , , , , , , , , , , , ,		2F6480
Without			2F6481
Switch	With	A.C. Switch	2F6482
Stock		Stock	2F6483
No.	Ohms	No.	2F6484
2G8300	2,000	2G8308	2F6485
2G8301	5,000	2G8309	2F6486
			2F6487
2G8302	10,000	2G8310	Your Cos
2G8303	25,000	2G8311	Each
2G8304	50,000		
2G8305	75,000	2G8313	No.
2G8306	100.000	2G8314	2F6488
2G8307	500,000	2G8315	2F6489
			2F6490
rour Cos	t, without	42 ^c	2F6491
switch, ea	ich		2F6492
Your Cost	, with A. C	. coc	2F6493
switch, ea	ch	62 ^c	2F6494
	VOLUME C		2F6495
			2F6496
With "Bu	ilt-in" A.C.	. Switch.	2F6497
50,000-50	,000 ohms	2G8316	2F6498
10.000-50	.000 ohms	2G8317	2F6499 2F6500
			2F6501
Either tyr	t, be	989	2F6502
mienter cyl	,		121 0002

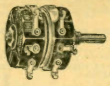
Yaxley Jr. Rheostats and Potentiometers



Used as standard equipment by set manufacturers. Midget in size, 1% in. in diameter and mount in a single 1 in. panel hole. Complete with knob.

Stock	Rheosta	ts	
No.	Ohms An	peres	
2F6480	1	2.2	
2F6481	2	1.6	
2F6482	3	1.3	
2F6483	6	.9	100
2F6484	10	.7	
2F6485	15	.6	
2F6486	20		
		.5	
2F6487	25	.45	
Your Cos	it.		AAC
Each			7.7
	Potentiome	eters	Your
The state of			Cost
2F6488	15	.6	.58
2F6489	25	.45	.58
2F6490	30	.4	.58
2F6491	40	.35	.58
2F6492	50	.3	.58
2F6493	60	.28	.58
2F6494	75	.26	.58
2F6495	100	.22	.58
2F6496	200	.15	.58
2F6497	400	.11	
			.58
2F6498	1000	.07	.73
2F6499	2000	.05	.73
2F6500	3000	.04	.73
2F6501 2F6502	5000 10000	.03	.88

Clarostat Replace. ment Volume Controls



The following list of controls have been designed expressly for their respective receivers. Each unit is guaranteed to give noise-less operation and will fit the chassis exactly like the original. No changes necessary. Extraheavy construction thru-out.

FOR VICTOR MODELS
R-32, RE-45, R-52, RE-75.
Dual volume control, 3800-3800
ohms, guaranteed to give lasting
satisfaction.
\$4.30 2F7050-Your Cost

RADIOLA Models 42, 48.
VICTOR Models R-14, R-15.
Made for the above receivers.
No changes necessary to install this unit. 2F7053-Your Cost

ZENITH 50, 60, 70 SERIES RECEIVERS Dual volume control, used in late models of 50, and 60 Series, all of the 70 Series. Supplied with or without A.C. switch. 2F7051—Without switch \$110 Your Cost, Each. 2F7062—With A.C. squitch. Your Cost, Each. \$160

RADIOLA VOLUME
CONTROL STRIPS

For the serviceman that wishes to repair the old volume control by installing a new resistance strip in place of the defective one. Easy to install as replacement is same size and correct number of ohms as the original. For Models 18, 33, and 51.
2G7670—2,000 ohms.
For Models 44, 46, 47, 64.
2G7671—3,000 ohms.
For Models 60 and 62.
2G7672—450 ohms.
For Model 66.
2G7673—550 ohms. For the serviceman that wishes

2G7673—550 ohins. For Model 64. 2G7674—1,250 ohms. 24° Your Cost, Each...... In Dozen \$250 lots.

GENUINE SPARTON VOLUME CONTROLS

Made by Frost Radio; 50,000 ohms, single unit, used in all Sparton sets.

2G8319-49º Your Cost



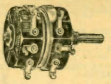
Models 41, 42, 44, 46, 47 and 40 C. GENERAL MOTORS

Model A PHILCO
Models 77, 77A, 20, 20A, 41 DC, 42 DC, 95, 96, 96A, 296.
TEMPLE
Models 861, 881, 891.
10,000 and 50,000 ohms.
2G8318—Your Net

989 88 In Lots of Ten \$9.00

CLAROSTAT LINE **BALLASTS**

Ballast



Real compensation for line voltage changes is available for radio sets and amplifiers designed for use with the Line Ballast. The Clarostat Line Ballast will cover a range of from 95 to 135 volts. GUARANTEED RE-PLACEMENT FOR THE FOLLOWING RECEIVERS: Stock

Replacement For No. 2F6803 2F6804 Belmont 2518 Bremer-Tully Brunswick Clarion 2408 Grebet Grebet 6412 6420 2F6807 2F6808 2F6809 Grebet Grebet Grebet 6310 2F6810 2F6811 2F6812 0500 0600 Grebet Grebet HFL HiQ 30 HiQ 31 0608 2F6813 2F6815 2F6805 0710 4210 2179 2F6806 2F6807 Kennedy 6412 2F6809 2F6814 2F6807 Kylectron Larkin Larkin 6310 2314 6412 Majestic 70
Majestic 72
Majestic 80
Majestic 90
Baldwin 2F6816 2F6817 2F6818 1516 1508 1012 2F6819 2F6820 2F6809 1210 2516 6310 Peerless Pierson Scott 2F6805 2F6805 2179 Silver 2F6820 2F6805 2F6815 2516 2179 Simplex Sonora Sonora 2179
Sonora 4210
Star Raider 2100
Starck Piano 2518
Stewart Warner
Model 900-61816
Model 950-62152 5002
Model 950-62152 5002 2F6803 2F6823 2F6824 2F6825 Model R100-66756 5003 United Repro-2F6809 ducer UV876 Tube

AUTOMATIC LINE VOLTAGE CONTROL

• Use two ballasts in series. All types. List \$2.50.



2F6826

Your Cost, Each.

6310

2200°

90€

Power and Super-

Power and Super-Power Clarostats
Power and Super-Power Clarostats
Power and Super-Power Clarostats are heavy-duty variable resistrons for radio power units. Fransmitters, or general electrical applications. The power Clarostats will handle 80 watts, the Super-Power will carry 250 watts. Both types can be mounted one-hole panel type.

Power Clarostats
Stock Resistance
No. Range in Ohms
256624 Vet 10 10

Your Cost, Each

No. Rang 2F6831 ¼ 2F6832 25 2F6833 200 List \$3.50. Your Cost, Each... Range in Ohms
4 to 10
25 to 500 100,000 to \$205

2F6835 2F6836 List \$6.00. 200 \$3<u>50</u> Your Cost, Each

CUTLER-HAMMER SWITCHES Toggle Switch



General purpose. 1/2 inch shaft. 3 amps. at 125 v. Approved by Underwriters.

2M12836- 15c Per Dozen .. \$1.70

Long Shank Switch

Same as above ex-cept has long shaft; inch. Ideal for wood panels. 2M12835— 18°



Per Dozen ... \$2.00

Single Pole Double Throw Switch



Three terminals one common. One pole on each end Ideal for Phono-Radio switch. Rated 3

at 125 v. 1/2-inch shaft 2M12834 20<u>c</u> Each Per Dozen

2 Circuit Rotary Toggle

Two way, two circuit. Rated 3 amps. 125 v. Shaft 13e ins. long, for stand-ard knob.



2M12837-Each \$2.25 OFF-ON SWITCH

Similar in appearance to the above except has only two ter-

14º 2M12838-Each \$1.50



Double Pole Double Throw TOGGLE

suitable switch
for meter panels,
set analyzers, and
for phono-radio switch also.
Shaft ¼ inch long. Not suitable
for 110 Volt A.C.
2M12833—Eact
Per Dec.

Triple Throw TOGGLE

Single pole triple throw. Dead center position. 1/2-inch shank. inch shank.
2M12831—75°C
Each 75°C
Per Dozen ...\$8.00



Single Pole Double Throw

Similar in appearance to the above, except single pole double throw. Center position off. Suitable for Radio-Phono switch. 2M12832—Each 42c 12-inch shaft. ...\$4,00



G. E. ROTARY SWITCH With Knob

On and off 3 amps. 125 volts. Approved. %-inch shaft for standard knob. 2M12827— 15c Two Way Two Circuit 2M12841—Your Cost Ea.

EBY Rotary Switches



3 Amps. 125 volts. New Style rotary. 34-inch shaft. Mounting lugs.

SINGLE POLE SINGLE	THROW
2M12825— Each	15c
Each	IJ
Per Dozen	
SINGLE POLE DOUBLE	THROW
2M12826— Each	4 Oc
Each	13=
Per Dozen	\$1.90

BEST On-Off Compact Switch

Per Dozen..





CARTER Phono-Radio Switch

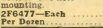
Complet with escutcheon plate. Single pole double throw. 4-inch

\$0.00

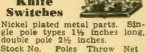
M12828—								M	-							
ac	h													1	7	1
	Do															

YAXLEY Battery Switch

Small filament control snap switch. Quick switch. Quies action. O mounting.







donnie boie	2 12	inches.	
Stock No.	Poles	Throw	Net
2R16830	1	S	\$0.30
2R16831	1	D	.36
2R16832	2	S	.42
2R16833	2	D	.48
2R16834	3	S	.70
2R16835	3	D	.72
2R16836	4	S	.84
2R16837	4	D	1.18
2R16838	5	S	1.32
2R16839	5	D	1.47

PORCELAIN BASE Knife

Switches



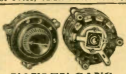


ш	13 to let litera
ı	Underwriter ap-
ı	proved. 3 amps.
ı	at 125 volts.
ı	Bronze finish
ı	lever and shank.
į	% ins. long.
١	Complete with two nuts. "On-
ı	Off" Type— 2M12839—Your Cost Ea. 16c 12 for \$1.80
	2M12839-Your Cost Ea.
ı	12 for\$1.80
	Single Pole Double Throw one
	Single Pole, Double Throw 22c 2M12840—Your Cost Ea. 22c
ĺ	12 for\$2.00
в	12 101,

YAXLEY JUNIOR Jack



For use in small space. Exte 14 inches behind panel; inches long over all. Shpg. Extends -Battery Switch. 2F6470-List Price, 70c. Net.... 2F6471—Two Circuit. List Price, 85c. Net.... 2F6472—Double Circuit.



YAXLEY GANG **SWITCHES**

These multi-point Tap Switches have many applications in radio. Especially necessary in all-wave receivers. Nonshorting type. Contact arm insulated from shaft. Very low capacity. Smooth and easy action. Furnished complete with knob and escutcheon plate. Your

Stock No),	List	Cost					
	TWO POI	INT						
2F6425	1 Gang	\$0.90	\$0.53					
2F6427	2 "	1.50	.88					
2F6428	3 "	2.10	1.34					
2F6429	4 "	2.70	1.59					
THREE POINT								
2F6431	1 Gang	.90	.53					
2F6432	2 "	1.50	.88					
2F6433	3 "	2.10	1.24					
2F6434	4 ''	2.70	1.59					
	FOUR PO	INT						
2F6436	1 Gang	.90	53					
2F6437	9 11	1.50	99					

2F6438 3 2.10 1.24 2F6439 4 2.70 1.59 These switches are available in both shorting and non-shorting type up to Ten Point, Nine Gang. Write for prices on switches not listed.

CARTER JACKS



Never before have these well known Jack Switches sold at any thing like our new low price. Just another example of how "Wholesale" saves you money. Type 101. One spring. Open Type :



YAXLEY PHONE PLUG

Prefect contact and bakelite insulation prevent current leakage. Shorting is impossible, and the polished bakelite handle dresses up this popular efficient plug. Equipped with screw terminals with coin slots.

2F6478—List 50e. 22c with coin 2F6478—L \$2.00 Your Cost.

YAXLEY JUNIOR



YAXLEY PUSH **Button Switches**



Though frequently used and even Though frequently used and even more frequently desirable, it has been difficult to obtain a standard push button switch in the multi-spring combination. Now, Yaxley Push Button Switches are available in a wide range of spring combinations. Catalog Descriptist Your Number tion Price Cost 2F6460—Make Contact... \$1.00 \$0.59

....\$1.00 \$0.59 2F6461—Break Contact 1.00 .59 2F6462—Single Pole, Double

Throw . . . 1.15
2F6463—Two Make
Contacts . 1.30
2F6464—Two Break
Contacts . 1.30
2F6465—Double Pole,
Double Throw I.60 67 .76 .76

"BEST" Sectional Rotary **Switches**

.94

.91 .97 1.03 1.09

1.65 1.75 1.85

Ruggedly constructed and built for reliable service. No
current carrying
parts are connected
to shaft. May be mounted on
panel without additional insulation. Non-shorting type.
No. No. List
Stock No. G'g's Taps Price Cost
2M12925 1 2 30.75
2M12925 1 2 30.75
2M12925 1 2 30.75 2M12925 2M12926 2M12927 .80 2M12928 2M12928 2M12939 2M12931 2M12931 2M12933 2M12934 2M12935 2M12935 2M12936 .95 1.05 10 2 3 1.25 1.35 1.45 1.55

2M12940 2M12541 2M12942 2 2 10 2M12950-Special Slotted Knob for above switches.

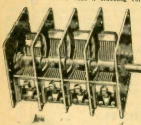
2M12937 2M12938 2M12939



No tools needed to connect this new plug. Tips are held securely by means of improved jack. 6 oz. List Price, 85c. 2M13050—Your Cost Ea. 10c

52

"Precision" Condensers for Superheterodynes and T.R.F.



These new type Tuning Condensers contribute a marked improvement to the performance of the Superheterodyne by eliminating the necessity for a socialed "pader" circuit. Units consist of one or more preselector condensers sections mounted on the same shaft with a tracking condenser for the oscillator. This arrangement does away with the extra fixed or semi-variable condensers and resistors necessary to a padder elevoit, which are at best only an approximation of the desired capacities; in many cases the discrepancy is more than 10 microfarads and since it varies with dial setting, a distorted sensitivity curve with poor reception at certain points results a setting, a distorted sensitivity curve with poor reception at certain points resultion and have ballbearing shafts. Have mountings for trimmers on either side so that direction of rotation may be either clock-wise or counter-clockwise. Aluminum Plates soluted, for micrometeric adjustment. Exceedingly low minimum. Manufacturers type.

2H9700 2 .00035 %" 4¼x3½ 2H9701 3 .00035 %" 4¼x3½ 2H9702 4 .00035 %" 4¼x3½	x414" 3 lbs. 8.25 2.05
--	------------------------

PRECISION Condensers for T. R. F. Circuits

Same construction as above Condensers except that all sections are identical in capacity curve; the correct type for T.R.F. sets. Manufacturers type. Size Shpg. Wt. 2½ lbs. 3 lbs. List \$6.00 8.25 Stock No. (2H9703 Gangs Capacity Shaft 4 ¼ x3 ½ x2 % " 4 ¼ x3 ½ x4 ¼ " 4 ¼ x3 ½ x5 ½" 2H9703 2 2H9704 3 2H9705 4 .00035 \$1.45 2.05 .00035 5 lbs. 11.00

DeJur-Amsco Midget Condensers



Small condensers to be used as trimmers or neutralizers, or any place where a high grade condenser of low capacity is needed. Fine for shortware receivers or antenna series condensers. Quality construction and workmanship. Brass plates and separators; Bakelite Iramework. Complete with Bakelite knob. Shpg. Wt., 9 Oz.

			1	
Stock No.	Capacity	Plates	List	Your Cost
2H9710	.000025	7	\$1.00	45c
2H9711	.00005	13	1.25	55e
2119712	.0001	23	1.50	65c

\$110

"Low-Min" Variable Condensers

These Tuning Condensers are very popular with Experimenters, Custom Setbuild-These Tuning Condensers are very popular with Experimenters, Custom Setbuliders and Servicemen because of the exceedingly low minimum they attain—000004 with trimmers, all in—a very desirable feature which few other condensers possess. The maximum capacity of .00038 is also greater than that ordinarily found. Fully shielded between sections. Rigid construction. Positive electrical contacts. Trimmers are rigid and retain their settings after adjustments. Bearings self-aligning and smooth as silk in action. Plates are of heavy Cadmium plated steel frame. Eakelite insulations and the self-aligning and smooth as silk in action.

aluminum, shaft is of heavy brass Cadmium plated steel frame. Bakelite Stoc. No. Gangs Capacity Shaf Shpg. W Lbs. insulation. We Shaft 1/4" Size 2H9901 3½x3x2¾" 3½x3x4" .00038 2.75 21/2

Trutest Special Value 4-Gang Tuning Condenser

Heavy cadmium plated steel frame. Aluminum plates, slotted for fine adjustment. Shaft %" diam. ball bearing. From low min. to .00036 capacity. Flat mount type, threaded holes in buttom. Trimming condensers. Clock-wise shaft rotation. Size, fully opened 3½x3½x5%" long. Shpg. Wt. 3 lbs. 2H9905—List Price, \$5.00 Your Cost, Each \$210

National Equimeter Condensers

A very superior line of single section An extension collar with ¼ inch shaft Variable Condensers of from 50 to 1000 also furnished. Girder frame construction froughout with isolantite insulation. Mounts to front panel by four study and screws which are furnished. Shpg. Wt. 1 lb.

(STRA	IGHT WAT	VE LINE	TYPE)		THE REAL PROPERTY.	-
	National					Contract to
	No.	Cap'y	-	Your	0	
Stock No.	EM	MMF	List	Cost		The same of
2N14325	50	50	\$2,50	\$1.47	00	
2N14326	100	100	2.50	1.47		. 400
2N14327	150	150	3.00	1.77		THE PERSON NAMED IN
2N14328	200	200	3.50	2.06	A COMMAND	C M PARE
2N14329	250	250	3.50	2.06		
2N14330	350	350	3.75	2.21	A PROPERTY.	100
2N14331	500	500	4.00	2.35	anna et	
2N14332	1000	1000	5.50	3.23		C C

GENUINE "G-I" 3 Gang Condenser

Made by the Manufacturer furnishes the most of the Radio Set Makers with Condensers "G-1" units are as good as car be bought. Construction is o



Your Cost Each HAMMARLUND "MIDLINE" **9 CONDENSERS**



The improved "Midline" condenser utilizes the newly perfected "Parmica" low loss insulation. Special shaped brass plates, full floating rotor, remoable shaft, balland cone bearing, bronze pignish in the property of the provincing of the provincin bronze pigtail. rib-reinforced aluminum alloy frame. Tested to 1000 volts
A.C. Shaft, ¼ inch. Two mounting holes in bottom. Shpg. Wt.

		Lb.		
Stock No. 2H8500 2H8501 2H8502	Max. Cap'y. .00025 .00035 .0005	Code ML-11 ML-17 ML-23	\$5.00 5.35 5.50	Your Cost \$2.94 3.09 3.21

HAMMARLUND MIDGET CONDENSERS

A real Midget Condenser with perfect tuning characteristics. Soldered non-corrosive plates, stundy frame, accurately fitted bearings. Positive and perma-nent capacities at all settings. New Parmica insulation. Four point bronze upiping contacts, climinates pigtail. Vibration



		DISTRIBU			_
proof constru	ction. 1de	eal for	short wa	ve-work.	
Name of Street	Mir	n. Cap.	Max. Car	D	
Stock No.	Plates	MMF	MMF	List	Net
2H8503*	. 3	3	20	\$1.50	\$0.88
2H8804*	5	4	35	1.50	.88
2H8505*	7	- 5	50	1.80	1.06
2H8806*	11	G	80	2.00	1.18
2H8807	11	6	80	2.00	1.18
2H8508*	14	6	100	2.30	1.35
2H8509	14	6	100	2.30	1.35
2H8510	19	7	140	2.50	1.47
2H8511	27	10	200	2.80	1.64
2H8512	34	10	260	3.00	1.77
2H8513	43	12	320	3,50	2.06
*SEMI-CIRC	ULAR pla	tes; et	hers MH	DIJINE pla	



SCOVILLE GIANT CONDENSER

pacity .00035. One of the most amazing Co denser bargains we have ever offered. Shpg. Wt.

2H9908-List Price. \$10.00

SCOVILLE LOW TYPE



4 GANG (NET)

An exceptional Condenser at a federalousy low price. The construction is extra heavy with solid brass plates, securely soldered to sturdy brass spacer bars. plates, securely soldered to sturdy brass spacer bars Frame is cadmium plated to prevent rusting. Stee shaft %" in dismeter; heavy steel collars. Sell adjusting bearings that provide smooth, easy rotation. Capacity .00035 mfd. Clock-vise rotation. Flat mountings. Size, 3½" wide, 3%" high (full) opened) and 10" long. Shpz. Wt. 6 pounds. 2H9906—List Price, \$5.00 (fully

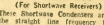
95€ Your Special Price.

DeJur-Amsco Varitors

Semi-Variable Condensers of the highest order. Single and Duplex Types. Used



National Equicycle Condensers







2N14336 2N14337 2N14338 2N14339 .078 Include NATIONAL SE-100

CONDENSDRS

CONDENSORS

The new National SE-100 Variable Condensers have been designed especially for shortwave work. 270 degree rotation equicyle plates. Insulated front heaving. Constance Impedance pigrail. Single hole panel mounting. May also be mounted on buseboard. Shaft diameter ¼ inch. Size, 1½x1½x2 inches. Standard size of 100 mmf., has 10 rotor and 10 stater plates, any of which may be readily removed to alter capacity to meet special circuit requirements. Shop, Wt., 1 lb.

2N14344 2N14345	100 50	180 180	Equitone Equitone	3.50 3.75 3.50	2.06 2.21 2.06
Stock No.	MAIF	Rotation	Plates	List	Net
2N 4342	100	270	Equicycle	\$3.75	\$2.21
2N 4343	50	270	Equicycle	3.50	2.06

EDISON 2 & 4 Gang

These are exception ally fine condensers the Should you buy them in the regular way of trade you'd pay a great deal more.



great deal more. Cadmium plated steel frames. Alumiuum plates. Collars. Improved trimmers. TWO GANG: Size. 24x8". Shaft, %". Shpg. Wt., 214 lbs. Cap.

2H9910-709 Your Cost Each. 70° FOUR GANG—Size, 2¼ x3½ x8½". Shaft, ¼". Cap'y. 00033, Shgs. Wt., 4 pounds. 2H9911—

75€ Your Cost Each



FAN TYPE DIAL and

Escutcheon



14.3% inch long. Celluloid scale. 0-100 counterclockwise. Has pilot light socket. Eschutcheon plate 23/4 inches high, 23/6 inches wide. 24 19813 — Dial only

2H9814—Escut-cheon Plate 12c Extra. Each 12c

Full Vision Dial for Long & Short

Wave Work
High ratio dial for short wave receivers.
5% inches high, 3% inches wide.
inch shaft.
shaft /4x1's inches. snait %x1% inches. Celluloid scale 0-100 clock-wise. Easy to mount. Shpg. Wt. 8 Oz. 249815—Complete with Eschutcheon plate 5%x 2% inches, and pilot light above eral socket

2H9816—As above except with ratio for general broadcast work friction drive. with normal Double 75€ Your Cost Each

NEW IMPROVED





2H9809—Dial only for 1/4 inch shaft. 70º Each 2H9810—Dial only for % inch shaft. 70c 70° 2H9812—Insulated Pilot Light Socket 089 Each ..

Spot Light Full Vision Dial

The latest idea in dials. Spot light travels with pointer, making dial settings easier to read. For % inches wide. 3% inches high. Am-



inches wide, 376 inches high. Amber celluloid scale, 0-100 clockwise. Price includes pilot light socket. Shpg. Wt. 8 Oz. 2H9808—Dial and Escutcheon, less 67c Your Cost Each





MIDGET DIAL and Es-

Especially suitable for very small sets. Scale is 3 inches wide; escutcheon 2½x2½ inches high. Amber cellushaft; knob shaft ¼ inch. Has pilot light socket but no bulb. 2H9807—Complete with Escutcheon. 64c



NATIONAL
NW-6 DIAL
An improved precision dial that supercedes the famous National Velvet Vernier. Designed for laboratory and other apparatus where it is necessary to calibrate readings to \(\frac{1}{10} \) of a dial scale division. Solid German silver construction engraved with black figures.

5:1 ratio. For \(\frac{1}{2} \) in. shaft. Diameter 6 inches. Shpg. Wt. 1\(\frac{1}{2} \) lbs.

Stock No. Readings
2H14360 100 to 0, 180 \$15
2H14361 150 to 0, 270
2H14362 200 to 0.

Types G and H
In the National Velvet-Vernier Dials types G and H
the scale is projected onto
a ground glass screen on
the dial opening by a heil. the scale is projected onto a ground glass screen on the dial opening by a brilliant illuminator. Figures greatly enlarged and easy to read from any angle. Rainbow types change color as dial is rotated. Beautiful burnished silver escutcheons. Size 00x00in. Shpg. Wt. 00 lbs.



Type G Disc Dial

Type H Drum Dial

Employs the patented Drum Dial mechanism with its powerful non-conducting drive and spring take-up. Monocolor type, Green. 2H14355—Monocolor Counter clockwise. List \$5.00. Your Cost. 2H14356—Rainbow. Counter clockwise 100-0. List \$5.50. Your Cost. 2H14358—Rainbow. Clockwise 100-0. List \$5.50. Your Cost. 2H14358—Monocolor 270 degree Clockwise 150-0. List \$5.00. Your Cost. 2H14358—Monocolor 270 degree Clockwise 150-0. List \$5.00. Your Cost. 294



NATIONAL Type E Disc Bial

Designed for those who desire an artistic and distinctive dial to drive the condenser at right angles to the front

panel. 2N14350—Dual range 0-100-0. List \$2.75 8171 Your Cost
—Clockwise 200-0. (reverse) \$ 1 71

2N14351-

KURTZ-KASCH Bakelite Dials

Made of molded Bakelite.
Requires only one hole for condenser shaft and two small holes to secure dial to panel for mounting.
Ratio 100 to 1. Allows very fine tuning. Unexcelled for broadcast receivers as well as short wave work. No gears to strip and no back-lash are its distinctive features. Fits 1/4 in. shaft. Shpg. Wt. 6 oz.
Stock No. Range Size Your Cost Ea.
2H9803 200-0 4 in. 5.59
2H9806 100-0-100 47 in. 59
2H9806 100-0-100 23/4 in. 49



G.E. Mazda Pilot Bulbs

Tubular shape, miniature base.

Stock No. Voltage 2L12250 2L12251 2L12252 10 for88c

NATIONAL **Precision Vernier** Dial Type N

The four-inch solid German silver National Velvet-Ver-nier Dial, type N, has been developed for use in amateur and other radio equipment requiring the utmost precision in logging. Reading of one-tenth of a division are possible. Dial attaches to face of panel at three points, making accurate mounting very easy.

	Read-	De-	7	our Cost
Stock No.	ing	grees	List	Each
2H14363	0-100	180	\$6.50	
2H14364	100-0	180	6.50	\$382
2H14365	150-0	270	6.50	2=
2H14366	200-0	360	6.50	

NATIONAL Туре "В" & "С" 4 in. Dials

Easily and quickly attached without special tools, fitted with beautiful Bakelite cover, equipped with variable ratio of 6-1 to 20-1. Both types are identical except

Type "B" is without light and Type "budget Uluminator and bracket.



includes illuminator and bracket.

I I F E D	
2H14367—Clockwise (200-0) 360°.	\$447
Date Color Dell Color III	
2H14368-Dual range (0-100-0)	3447
2H14368—Dual range (0-100-0) 180°. List \$2.50. Your Cost	. 1-
TYPE "C"	
2H14369-Clockwise (200-0) 360°.	\$4 76
2H14369—Clockwise (200-0) 360°. List \$3.00. Your Cost	. 1
2H14370—Dual range (0-100-0) 180°. List \$3.00. Your Cost	LI
CURE DAS A DIGIT DIAL	

TYPE BM-3 INCH DIAL
Similar in appearance and design to the
Type B Dial except that diameter is 3 in.
and it does not incorporate variable ratio
feature. Especially adapted for small receiving and transmitting equipment where
space is limited. Not illuminated.
2H14371—Dual Range (0-100-0).
2H18
List \$2.00. Your Cost.

2H14372—Clockwise (200-0).
318
List \$2.00. Your Cost.



NATIONAL TYPE "A" DIAL

The original National Velvet-Vernier Dial, with its smooth matchless me-

its smooth matchless mechanism, which gives perfect control for highly selective circuits. This development of a new form of gearless transmission permits a motion that is even and regular throughout its range. No backlash exists—2H14373—3% in. Counter-clockwise \$ 147 (0-100) 180°. List \$2.50. Your Cost. 2H14376—4 in. Clockwise (200-0) 3160°. List \$2.50. Your Cost. 2H14376—4 in. Clockwise (200-0) 317 (200-0) 31

NEW RAINBOW Dial for Multiple Wave Receivers

Your Cost ..

PILOT SOCKETS



Set Builders Type Perfect insulation. Positive contact. Made of composi-

2H10220-4 Prong Your Cost

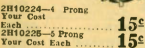
2H10221—5 Prong. Your Cost Each 10c



Screw Type
Has screws for attaching to chassis
or sub-panel.

2H10222—4 prong Your Cost Each 15c 2H10223—5 Prong

Mounts either above or below sub-panel.





Benjamin Sockets

The popular long life socket. Posi-tive side-wiping Molded Bakelite

2M13110- Your Cost	Each	29€
	-5 Prong Each	

Wafer Type water type
For sub-panel
mounting. Marked
226, 227, 224, 245,
247, 235, 250, 281, or 280. State
marking wanted. 06° 2M13070-Your Cost ... 12 for 2M13071—6 Prong for new tubes. Each Per Dozen 60c 08º

BINDING POSTS-KNOBS-SOCKETS-DIAL CABLES AND ACCESSORIES.

THE REAL PROPERTY.



NEW EBY

Has guide for tube prong. New and improved contact spring. Easy to mount either above or below wood, Bakelite or metal.

2M13072—4 Prong
2M13073—5 Progg. 1 Cc.

2M13073—5 Prong Each 16^c 2M13076—6 Prong (New Tubes). Each.

EBY Isolantite Sockets

Isolantite is a new snow-white material of very high insulating quality. Its low loss at high frequencies makes it the best material for sockets. 2M13074—4 Prong

200 209 Your Cost Each 2M13075-5 Prong 22º Your Cost Each ...

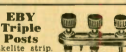


EBY Twin Binding Posts Bakelite strip.

007 0

000

Brass posts. One marked marked "ANT" 11º 2M13025-Your Cost \$1.00



Bakelite strip.
Three posts
marked "GND" "LONG ANT"
and "SHORT ANT" 2M13029-Your Cost Each

EBY SINGLE POSTS

Insulated tops. brass post. 2M13027—"ANT" 2M13028—"GND" Your Cost 5c Each

Per Doz.
Metal Posts For mounting on insulated panels; Not insulated. 06° 2M13029—Each ... Per Dozen .. 600





Your Cost Each

Resistance Coupled Assembly

Genuine Lynch Resistance Deck.
For resistance coupled amplifiers. Complete with five Eby UX sockets and resistance mounts, on a polished hard rubber panel, size, 6 in x 12 in. The sockets alone would cost more if sold separately.

2M13129—Your Cost 59c 16c | 2M1312 Special



EXTENSION CORDS

EXTENSION CORDS
Tinsel Centers
Stranded tinsel conductor with
double covering of cotton insulating braid. Not suitable for
carrying heavy current. Intended for Speaker extension.
Pin tips both ends.
Stock No. Length
2N13945 10 50.14
2N13946 20 .16
2N13947 30 .24
2N13947 30 .24
2N13948 40 .30
2N13949 50

| 2N13950 | 100 | .70 |
| Stranded Copper Wire Center. |
| Designed for heavier usage than the Tinsel Type. Rubber insulation with outside covering of cotton braid. Pin Tip ends. |
Stock No. 2N13951	10	\$0.20
2N13952	20	3.22
2N13953	30	50
2N13954	50	.76

PHONE AND SPEAKER CORDS

2N13956-

Your Cost Each.....
Five foot single cord straight tips both ends.
2N13957—List 35c 09€ Your Cost Each.....

Extension Cord

Connector

2N13950



Has two openings at either end for inserting two pin tips. Very convenient for connecting above extension cords. Hard composition insulating material. Each Per Dozen

09985c

RADIO KNOBS



Beautifully turned and carved walnut knobs in two sizes. Far superior in design and workmanship to any we have ever offered. Have set screws for mounting on 1/4 inch shafts.

LARGE: 1% in.	
2H9860—(A)	
2H9861—(B)	
2H9862—(C)	
2H9863—(D)	
Your Cost 19c	
Each	
12 for\$1.20	

SMALL 36 in. 2H9864-(A) 2H9865—(B) 2H9866—(C) 2H9867—(D) Your Cost 11c Each \$1.10

.85c



2H9869-Per Doz. \$1.65

EXTRA PINE KNOBS

(E) An especially beautiful design. Made of molded

Bakelite with covering of statuary bronze. Large size only: 11 in.

2H98	68-	Per	Do	z.	5	1	.4	0				400
Your	Cost	Eacl	h.									129

(F) The very latest in Radio Knobs. Nothing like it before, molded Bakelite with inlay of Jewelers enamel in beautiful colors. One size only: 1, in.

DRIVE CABLES, BANDS AND BELTS

For Standard Receivers

	Make of Set	Model	Stock No.	Net
Į	Atwater Kent	30	2H9820	\$0.23
ı	Atwater Kent	55	2H9821	.23
ı	Atwater Kent	35, 37	2H9822	.23
ì	Atwater Kent	44	2H9823	.40
ı	Atwater Kent	60, 61	2H9824	
ı	Amrad	84	2H9825	.40
۱	Bosch	48A	2113020	.20
Į	Bosch	58A	2H9826	.23
ı	Bosch		2H9827	.23
ı	Bosch	58, 60	2H9828	.23
	Balkeit	28	2H9829	.23
		All	2H9830	.25
ı	Bremer-Tulley	14 21	2H9831	.14
ı	Brunswick	14, 21	2119832	.14
	Colonial	31, 32	2H9833	.30
	Colonial	33, 34, 35, 37		.45
	Columbia	All	2119835	.45
	Crosley	40s, 60s, 804	2H9836	.28
	Crosley	601, 602, 607	2H9837	.28
	Emerson	All	2H9838	.37
	Eveready	All	2119839	.23
	1st Nat'l	All	2H9840	.37
	Freed Eisman	NR60	2H9841	.27
	Freshman	2	2H9842	.37
	Grebe	SK4	2119843	.23
	Kolster*	0	2H9844	.23
	Kolster	43, 44	2H9845	.45
	Kellog	All	2H9846	.45
	Majestic No. 1	70, 71, 72	2H9847	.45
	Majestic No. 2	70, 71, 72	2119848	.32
	Peerless	All		.23
	Philco	All	2H9849	.27
	RCA		2H9850	.55
	RCA	16, 17, 18 46, 64, 67	2H9851	.27
	RCA†	20, 04, 67	2H9852	.27
		16, 17, 18, 33	2119853	.14
	Sparton	All	2H9854	.27
	Steinite	All	2H9855	.27
	Temple	All	2119856	.45
	*Weaver soud m	44h hands so		

cord with beads on ends; springs.

Above prices apply for Belts, Cables or Cords complete. Two belts (L and R) are furnished for Atwater Kent, Columbia and Temple models. Three belts furnished for Atwater Kent models 44, 60, and 61.









Radio Convenience Outlets
WITH STANDARD PHONE PLUG JACK
MARKED "RADIO"
2F6404—Brass 2F6405—Bakelite

List 90c WITH PIN TIP JACKS MARKED

"AERIAL" AND "GROUND"

2F6406—Brass 2F6407—Bakelite List 90c

Your Cost Each WITH TWO PIN TIP JACKS BOTH MARKED "RADIO"
To be used on a two channel system. 2F6408—Brass 2F5409—Bakelite \$1.75

2F6408—Brass List \$1.75
Your Cost Each
WITH SEVEN CONDUCTOR JACK FOR
YAXLEY PLUG
Used for connecting batteries to radio.
2F6410—Brass 2F6411—Bakelite
List Price \$2.50
Your Cost Each \$147
WITH DUPLEX RECEPTACLES FOR BAYONET PLUGS
FOR A. C. outlet connections.
2F6412—Brass
List Price, 75c
Your Cost Each 44°C
FOR AERIAL, GROUND AND A. C.
Two pin tip jacks and two receptacles.
2F6414—Brass
List Price, \$2.00
Your Cost Each
FOR LOUD SPEAKER AND A. C.
Phone Plug jack and two A. C. receptacles.
2F6416—Brass
List Spice Section Section

COILS - SHIELDS - ACCESSORIES

ENAMEL WIRE WOUND

Antenna Coil





R. F. COIL

This R. F. or Interstage Coil is used in tuned

This R. F. or Interstage Coil is used in tuned radio frequency circuits. Owing to their unique a possibility. Accurately made from the finest enamel wire. For use with .00035 mfd. condenser. Size, % inch O.D. x 2% inches long.

MATCHED SET OF THREE Antenna Coil, and 2 R. F. Coils. 2H10054-Your Cost per set.

SHORT WAVE OCTOCOILS



Octocoils are octocolls are unquestionably the fi-nest short wave coils ever de-signed. They

in genuine bakelite. Will plug into the ordinary tube socket. Has a rugged rim to grasp coils so they will not break. Size. 3% inches high by 1% inches diameter. Complete set of four coils to cover wave length range from 16 to 200 meters. Tunes with .00015 mfd variable condenser. 2H10053—List, \$5.00 \$295

Broadcast Coil. Bance 200

Broadcast Coil, Range 200 to 520 meters. 2H10052-

RCA-RADIOLA CATACOMBS



For Radiola Models 24, 26, V111. Part No. 8150. Six Tube Receivers. 2C2176—

Model 25-Six Tube. For Model 25—SIX Funds 2C2177—Part No. 8111. For Models 28, 30, 30A, 32. 2C2178—RCA No. 8118. Shpg. Wt. \$225 Your Cost, either type

FORMS



New type of plug-in coil form affording maximum efficiency at high frequencies. Isolantite material is known to science to be the finest for high frequency work. The form is equipped with a black enameled grip handle. Surface of form is "non-skid". Plenty of wire holes, makes drilling unnecessary. Size, 1½ ins. in diam. by 2½ ins. high, exclusive of knob and prongs.

2H10056—4 Prong Form 2H10057—5 Prong Form Your Cost 58c

TRUTEST COIL FORMS

For Short Wave or broadcast band coils. Contacts of coil forms fit into any standard 4 or 5 prong tube socket. Has moulded ridge on top for ease of grasp. Choice of 4 colors, yel-low, blue, red and green. State color when ordering color when ordering.



00.01	
2H10060-4 Prong Your Cost, Each 2H10061-5 Prong	17º
2H10061—5 Prong	1 8c
Your Cost, Each	EUC.
Your Cost per set	65c
Set of Four 5 prong forms Your Cost per set	00-

Air-King S. W. Coil Kit



A reasonably priced short wave plug-in coil set for circuits needing high amplification with low loss. Forms of bakelite.

Handles engraved with coil number. Four coils cover range from 15 to 210 meters when used with a .0001 mfd condenser. Excellent for the short wave fan. Shpg. Wt., 3 lbs. \$4.47 Shpg. We., 2H10070-Your Cost, per set ...

KOLSTER VARIOMETER



For replacement in Kolster Models K-20, 22, 25, 48A, 48B. Our stock constitutes the stock constitutes the last there are to be had of these official Kolster Variometers. They are in brand new condition. Replacing a new Variometer in a Kolster receiver very often improves the reception of the considerably. Stock a few.

2H10050-List, \$6.00 Your Cost, Special ...

499

COIL SHIELD

Aluminum coil se is drilled for A rugged Aluminum coil shield. Base is drilled for wire connections. Top shield fits on base by means of two set screws. Size, 3% ins. high, 3 ins.

Your Cost, Each.... 30c





NATIONAL COIL SHIELD

One of the most popular coll shields made. One piece, rugged aluminum, die-drawn. Size, 3% inches high, 2% inches diam. Mounting flange, holes space, 2% inches. 2H10063—

Your Cost, Each.

NATIONAL TUBE SHIELD

Regulation Aluminum Tube Shield. Perforated for air circulation. A finished product by National. Size, 4% inches high, 2 inches diam. Removable top and bottom bases. For all types of R. F. tubes.

2H10064—

Your Cost Each 18c



TRUTEST TUBE SHIELD

A beautifully finished tube shield. For all types of R. F. tubes. Three slots on bottom of shields for direct wiring. Size, 4% ins. high. 2% ins. in diameter. Removable base. 12º

Your Cost, Each Per Dozen-Your Cost ... \$1.35

TRUTEST TUBE SHIELD

A two-piece tube shield, made of the finest aluminum. Perforated at top and bottom. Second section has slot for Screen grid wire. Mounted by means of screen-lugs furnished with each shield. Size, 5½ ins. high, 1% inches diameter. 13cPer Dozen—Your Cost.... \$1.40





TRUTEST SPECIAL TUBE SHIELD

Complete, copper-plated finished tube shield. Removable top and bottom base. Size, 5 inches high, 2¼ inches diameter. Perforated for ventilation. Very popular shield, at a low price.

2H10067—

29.0

Your Cost, Each.... Per Dozen

12º \$1,20



DUO LATERAL HONEYCOMB COILS

Mounted Duo Lateral Honeycomb Coils that can be used for broadcast and long-wave reception. Note:—50 mmf is assumed to be the minimum capacity of the 17 Plate condenser plus the parasitic capacity of the wiring of the circuit. Also 75 mmf to be the minimum of the 23 plate condenser. city range 350 mmf. 350 mmf. 350 mmf. 23 plate ro-Micro wavelength wavelength in meters in meters would be recommended.



Single mounting receptacle, fits all above honeycomb coils. Perfect contact. 2H10015-Your Cost each

TELEVISION COIL KIT

Made expressly for Television signals. Covering the band from 100 to 212 meters, when used with .00015 mfd. tuning condensers, these are plug-in coils that bring results. Complete set of 3 coils: 2 R. F. and 1 Detector coil. Wound with genuine Litz Wire. Size, 11/4 inches diameter, 2 in. high. 28110059—81450 \$150 2H10059-

Your Cost, Per Set



VICTOR R. F COILS

Used in Victor Models R-32. RE-75 receivers. Size, 1½x 2¾ ins. high. Com-plete set of colls, 1 antenna, 3 R. F. colls, Tunes with .00035 mfd. conden-

2H10055-

POPULAR COIL SHIELD

A widely and popular used coil shield. Made of heavy die-drawn aluminum. Can be used with all types of coils. Size, 3% ins. diam. Can be mounted by means of angle brackets

2H10068-Your Cost Each

In dozen lots GREBE COIL



Same type as used in Grebe receivers. Equipped with mounting brackets. Size, 4 ins. high by 2% ins. high by 2% ins. one hole in top for screen grid lead, and one on side at bottom.

SHIELDS

20 21110069--

Your Cost per set ... 45c Your Cost, Each ... 12c Lots of Ten-Your Cost. .. \$1.00

SUPER-HET. COIL KIT Pre-Selector Coil



This coil is commonly used as a Band Pass unit in conjunction with a four gang Super-Het. circuit, and is composed of an Antenna and an Interstage secondary only linked together by an over-all sleeving. Size, 4½ ins. long, % inch dlam. Tunes with .00035 mfd. variable condenser. denser

2H10073-Your Cost

Oscillator Coil





"I. F." Transformers



An "I. F." Transformers
An "I. F." Unit for use in circuits requiring except on ally high gain in the I. F. system. The coils are wound with Litz wire and coupled together at (""") timum by correct angle of rotation. Trimming condensers are 70-140 MMFD. and have a capacity of approx. 85 MMFD. when the unit is peaked at 175 K.C. The unit is housed in a shield 21, ins. O.D. x 313 ins. high, to which lug screws are attached for mounting the complete assembly. The unit is adjustable from the top and has full length installation leads.

top and has 2H10075— Your Cost

COMPLETE KIT of: 1 Pre-Selector Coil, 1 Oscillator, and 2 "I. F." Transformers. 2H10076— Your Cost, per set ...



a bakelite coll form % in.

O.D. x 2¾ ins. long. It
has a lattice wound primary on a collar
which slips over the secondary winding
and is peaked properly to prevent detunning the antenna stage by variations in
antenna lengths. The complete ring is
provided to prevent loss of energy at the
higher frequencies and facilitates in the
phasing of the antenna with the interstage. The coils are provided in all inductances to tune the broadcast band and can
be had either in vertical or horizontal
mounting. It is adaptable for use as an
Antenna Stage for tuned R. F. or SuperHeterodyne receivers.

2H10077—Your Cost

55c

Translator Coil Assembly



Translator Coil Assembly
The Translator Unit is an Assembly of two separate coils end to end, secured by an over-all sleeving. The detector R. F. section is identical in construction to the Inter-Stage coil, and the oscillator section is a two bank Litz wire secondary, and a plain solenoid tickler winding. The Assembly is for use unshielded with Super-Het. Variable condensers with special oscillator section. The secondary inductance value being of current relationship to each other to track uniformly at a difference of 175 K.C. across the broadcast band. The unit as assembled is % in. O.D. x 4% ins. long.

2H10078—Your Cost

PRE-SELECTOR COIL



wound of heavy Litz wire.
Considerable attention
was given to the type and spacing of the
winding to keep the distributed capacity
as low as possible. The form is dehydrated
wax maple and has a 106 hole in one end
for mounting to the chassis with a a
machine screw. The coil is used as a
band pass for Super-Het. circuits. The
unit has a high impedance antenna primary, and is stable in operation.

250
2410023—Your Cost 2H10079-Your Cost

Trutest "I. F." Transformers



Made in two Standard broadcast designs, "F" and "S". Type "F" is a sharply tuned filter unit; used to secure selectivity by means of a copper shield

Your Cost, Each

90€

S. W. DEJUR-AMSCO TRANSITOR

RCA-RADIOLA WAVE TRAP



2Q16175—Your Cost, Each... In Lots of Ten..... \$3.50

Untuned Assembly



Untuned Assembly
A combination of a self tuned bi-filter transformer peaked at 550 K.C. and a detector plate choke coil which finds popular use as an additional Radio frequency stage in 4, 5, and 6 tube receivers both for home use and automobile receivers. Since no external tuning is required the only additional expense involved is for the Assembly itself and extra tube. The unit is to provide for single hole mounting and shield may be readily removed to facilitate installation. Size, 1½ ins. high x 1½ ins. diam. Increase the volume and distance ability with this Assembly in your receiver.

2H10094—

Your Cost



R. F. Inter-Stage
Litz-wire wound. Used as the Interstage R. F. coil in T.R.F. and Superate wound type placed at zero coupling inside the secondary form and peaked at approximately 550 K.C. to provide increased signal strength at the point of the band and is equipped with a low loss mica coupling condenser between the plate and grid terminals to improve the 1500 K.C. signal strength, this providing a uniform amplification gain across the entire broadcast band. Bank wound Litz wire plays an important part in the gain of impedance coupled R. F., and the extreme sensitivity obtained in receivers employing these colls has made them very popular for Midget and Automobile sets.

2H10093—Your Cost 2H10093-Your Cost

TRUTEST SUPER-HET KIT Litz Wire Antenna Coil



Litz-wire wound in lattice fashion, affording a highly efficient unit. For use with .00035 mfd. condenser. Ideal for Midget Super-Het. sets. Size, 2% ins. long, 7s inch in diam.

Litz Wire Osc. Coil

Bank-wound of Litz-wire, lattice fashion, with the inixing coil coupled at the correct distance from oscillator winding. This unit has a high impedance primary. Size, 4½ ins. long, ½ in. in diam. 2H10081—Your Cost, Each. 90°2 KIT of: 1 Antenna Coil, and 1 Oscillator Coil perfectly matched. 2H10082— \$135

CONOID COILS



supporting in a copper container. Suitable for portable, Midget and Automobile receivers. Removable bases on shields for ease of mounting, either panel or sub-panel. Operates with 00035 mfd. condenser. Soldering Lugs marked with their respective connections. Size, 2½ ins. diam. 1½ ins. high. 2H10083—Antenna Coil 2H10084—R. F. Coil
Your Cost, either type.

Matched Set of THREE 1-Antenna Coil, 2-R. F. Coils. 2H10086—Your Cost, per set.

Matched Set of FOUR 1-Antenna Coil, 3-R. F. Coils 2H10086—Your Cost, per set.

150

TRUTEST SHIELDED R. F. COILS

SHIELDED R. F. COILS



either.type, each

LONG WAVE R. F. COIL

A very recent development in coil A very recent development in coll winding for long wave transformers or any application requiring large inductance values. Banked four deep, producing a coil of exceptional efficiency for tuning at frequencies lower than the broadcast band. Range, 550 meters to 1200 meters with a .0035 mfd. condenser; up to 2000 meters with a .001 mfd. condenser. Size, 2% x 1% inches. 2H10091-Your Cost



48º



National Plug-in Inductances

For SHORT WAVE—TELEVISION -BROADCAST and LONG WAVE -RECEPTION

These coils are moulded of the new low-loss coll material, expressly designed for short-wave and television reception. These coils are for use in all National "Thrill Boxes" and Lafayette "Wide World" Receivers. The Special Amateur Band Spreading coils are designed so as to permit 50 dial division spreading on the Amateur and Television meter bands. The UX, UY, and Special SIX prong forms are available.

Stock	Coil	Meter	Your	Special Amateur and
No.	No.	Range	Cost	Television Coils
2N14400	10	9-15	\$3.23	Stock Coil Your
2N14401	11	14-25	2.94	No. No. Band Cost
2N14402	12	23-41	2,94	2N14412 11-A 20 \$3.81 2N14413 13-A 40 3.81
2N14403	13	40-70	2.94	2N14414 14-A 80 3.81
2N14404	14	65-115	2.94	2N14415 14-B 85 3.81
2N14405	15	115-200	3.23	2N14416 15-A 160 3.81
2N14406	16	200-360	3.23	2N14417 15-T Television 3.81
2N14407	17	350-550	3.23	2N14418—4 Prong) 2N14419—5 Prong) FORMS.
2N14408	18	550-850	3.23	
2N14409	19	850-1200	3.81	Your Cost. Each 58c
2N14410	20	1200-1500	3.81	
2N14411	21	1500-2000	3.81	Your Cost 44c
	_			



power can be assembly

Diagram of hook-up numbered are 2H10104—Your Cost.
Selector Switch, same as used in above Unit, may be purchased separately. Consisting of a three pole, four position switch, with shaft; knob and escutcheon plate included.

\$175

Radio Frequency Chokes



TRUTEST
These R.F. chokes are lattice wound, mounted, easy to fasten down. For all circuits and

receivers.

8 Millihenries
2H10100— 19c
Your Cost.

2H10101—Your Cost ... 24c For Short Wave Work, 5.5 milli-henries. 2H10102—Your Cost 18c

SAMSON

Helical
winding
gives inimitable operation as a over choke



an unusually wide band of frequencies. Fully mounted and sealed against moisture. Compact in size. 85 Millhenries 25c size. 85 Millihenries 2H10097—Your Cost ... 85 E

Samson Unmounted



Same construc-tion, helical winding, as the mounted type directly above. Has moisture proof coating. 85 Millihenries

2H10099— 49°C Your Cost 125 Millihenries 2H10103— 60°C Your Cost. 69c



90 Millihen-ries. Multi-section wind-ing makes this choke

suitable for both short and broadcast work. Very compact, built as to fit into any standard grid-leak mounting. Shpg. Wt., 6 oz.

2N14422—Your Cost ... 74°Short-wave choke, National No. 92. 2N14423-Your Cost

HAMMARLUND

Your Cost

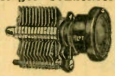


Hammarlund Shielded-**Polarized**

A shielded, polarized R. F. choke coil, for high-gain screen-grid receivers. Thoroughly shielded in an aluminum shell.

PILOT PRODUCTS

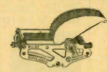
Midget Condensers



Designed for easy mounting, has a Bakelite frame and rigid brass plates. Types for neutralizing R.F. amplifiers, antenna coupling, tuning verniers, regeneration control, and short wave tuning circuits. The depth behind panel ranges from 1 inch to 1% inches depending upon the capacity, with a ½ inch shaft.

2H10204000015 mfd. Your Cost	1Qc
	TU-
2H10205000025 mfd.	AOC
Your Cost	49º
2H10206000050 mfd.	
Your Cost	54º
	O I
2H10207000100 mfd.	FOC
Your Cost	อหะ
	-

CENTRALINE Variable Condensers



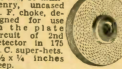
Centraline series is for modified straight line frequency. They are recommended for Short Wave receivers as it has extra spacing between the plates. Supplied with mounting feet and removable shafts. Because of their reversible feature, they can be mounted on either clockwise or counter clockwise dials. They mount in a single hole and can be secured against turning by additional panel screws. Two or more dan be ganged together by means of a long ¼ inch shaft, or by a coupling. Connection to the rotor plates is made by a brass pigtail which insures noiseless contact.

2410216—.00016 mfd.

2H1021600016 mf Your Cost	d. \$104
2H1021700025 mi	d. \$4 04
2H1021800035 mf Your Cost	d. \$4.09
2H1021900050 mf Your Cost	

R. F. CHOKES

Universal wound, 18 milli-henry, uncased would, it is heart, uncased R. F. choke, designed for use in the plate circuit of 2nd detector in 175 K. C. super-hets. K. C. super-hets.



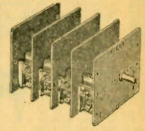
2H10214-Your Cost



A 30 millihenry radio-frequency choke coll for general use in short wave and regular broadcast receivers. Its choking effect extends from about 15 meters up to 600, its distributed capacity being very low. Dimensions: 1½ ins. high, I inch diameter.

2H10215-Your Cost

Shielded Variable Condensers



These condensers, of .00032 mfd. max. per section, are made with one, two, three, and four sections. The shields measure 4½x 3¾ inches. The four types are 1½, 3, 4½ and 6 inches in length, respectively, with a ¼ inch shaft. Rugged construction of the Precision Type condensers makes them particularly suited for calibrated circuits, test oscillators, and laboratory set-ups.

2H10200—1 Section Your Cost	\$103
2H10201—2 Sections Your Cost	\$196
2H10202—3 Sections Your Cost	\$994
2H10203—4 Sections Your Cost	\$992
Tour Cost	. •

Insulated Coupling

This insulated flexible coupling is made for a ¼ inch shaft. It is very rugged, and can shaft. It is very rugged, and car carry a heavy me chanical load. 2H10209— Your Cost,

Each



Center-Tap Resistors



Can be connected directly across the filament posts of the tube sockets, size, only 1½ inches long. Will save considerable wiring. They obviate the necessity for center taps on the filament windings of the power transformer, and keep the hum in an A.C. receiver at a minimum. 2H10210—10 ohms. 2H10212—50 ohms. 2H10213—75 ohms.

2H10213—75 ohms.

2H5 Your Cost, Each type.... 15c

Super Wasp Coils



For use in a straight regenerative circuit using a .00016 mfd. variable condenser tuning the secondary. Five colls are used to cover the 17-485 meter range as follows: Red Handle. 17-30 meters; Orange, 30-52 meters; Yellow, 48-105 meters; Green, 93-202 meters; Blue, 230-485 meters;

2H10208-

A COMPLETE LINE OF PILOT PARTS AND Your Cost, each 88c SETS AVAILABLE AT SPECIAL PRICES.

DWAR

BRASS SCREWS			
Y T			Head
		lachi	ne
星星	S	ize 6	32
Stock No.	Length	Doz.	Gross
2P14750 2P14751	% Inch	3c	32c
2P14752	3/4 **	Бc	55c
2P14753	1 "	6c	65c
2P14754	11/4 "	8c	90c
	HEAD MAC	HINE S	CREWS
2P14760	% Inch	3c	32c
2P14761 2P14762	3/4	4c 5c	42c 55c
2P14768	1 "	6c	65c
2P14764	11/4 "	8c	90c
6/32 OVAL	HEAD MAC	HINE S	CREWS
2P14770	% Inch	3c	32c
2P13771	1/2 **	4c	42e
2P14772	3/4	Бе	55c
2P14773 2P14774	11/4 "	6c 8c	65c 90c
	. / •	30	-00
The second secon			

NICKEL PLATED

Brass
Round Head Stock No. Size Length Doz. Gr. 2P14780 4 % Inch Sc 50c 2P14781 5 % "
Stock No. Size Length Doz. Gr.
2P14780 4 % Inch & 6c 50c 2P14781 5 % "
2214781 5 ½ " 5c 5d 62 70c 70c 7014783 5 1 " 8c 90c OVAL HEAD N.P. BRASS WOOD SCREWS 2214790 4 % Inch 5c 50c 7014790 5 ½ " 5c 5d 64 68 68 68 68 68 68 68 68 68 68 68 68 68
2P14782 5 % 6c 70c 2P14783 5 1 8c 90c OVAL HEAD N.P. BRASS WOOD SCREWS 2P14790 4 % Inch 5c 50c 2P14791 5 % 5c 54c
OVAL HEAD N.P. BRASS WOOD SCREWS 2P14790 4 % Inch 5c 50c 2P14791 5 % " 5c 54c
OVAL HEAD N.P. BRASS WOOD SCREWS 2P14790 4 % Inch 5c 50c 2P14791 5 % " 5c 54c
WOOD SCREWS 2P14790 4 % Inch 5c 50c 2P14791 5 ½ 6 54c
2P14790 4 % Inch 5c 50c 2P14791 5 ½ " 5c 54c
2P14791 5 1/2 " 5c 54c
2714/91 3 1/2 60 640
2P14792 5 % " 6c 70c
2P14793 5 1 " 8c 90c
FLAT HEAD N.P. BRASS WOOD SCREWS
2P14796 4 % Inch 5c 50c
2P14797 5 1/2 " 5c 54e
2P14798 5 % " 6c 70c
2P14799 5 1 " 8e 90c

MACHINE SCREW Nut & Washer Assortments Each assortment contains 12 Oval Head Machine Screws, 12 Nuts and 12 Washers. Brass nickel

.10c10c .100



COMPLETE HARDWARE Shortwave and Radio Receivers

This assortment is composed of Ma-This assortment is composed of Machine Serews, Wood Serews, Hex Nuts, Brass Washers, Fibre Washers, Rubber Orommets, Terminal Lugs, Serem Orid Caps, Fibre Pieces and Fibre Bushings. Approximately 225 pieces to the box. An ideal assortment for set builder and experimenter. Shps. Wt., 1 pound. 2P14803—Your Cost Each 95c

HEX NUTS, Knurled NUTS and WASHERS	0	6	8

WASHERS 9	دع
N.P. Brass	_
2P14804—6/32x¼ in. Hex Nuts. Envelope of 20; Net	5 <u>°</u>
Per 100	20c
2P14805-8/32x1/4 in. Hex Nuts. Envelope of 20; Net	
Per 100 2P14806-6/32x5/16 in. Hex Nuts.	20c
Envelope of 15; Net	Бс
Per 100 2P14807—8/32x5/16 in. Hex Nuts.	25c
Envelope of 15; Net	Бс
2P14808-6/32x% inch Knurled	
Nuts. Envelope of 6; Net Per 100	Бс
2P14809-No. 6 Washers.	
Envelope of 25; Net	200
2P14810-No. 8 Washers.	
Per 100	20c

MORRIS UNIVERSAL COIL WINDER



-List, \$7.50

\$440

This handy machine will wind Honey This handy machine will wind Honey Comb, Spiderweb, or Solenoid coils of various widths and diameters, from any gauge wire in general use for coils. An ideal machine for experimenters and amateurs for the purpose of fabricating coils to special specifications. Does a neat, workmanlike job equal in appearance to feature med coils. Includes ance to factory made coils. Includes all accessories necessary for winding the various types. Has recorder and indicator that counts turns. Black enamel finish. Shpg. Wt., 4 lbs.

Tinned Brass and Copper Lugs	
2P14811-St	hole.



TITE-LOCK LUGS & Washers

The kind that won't shake loose. Tinned for easy sol-

		No. 6 hole.
2P14820-	-3's inch Lug	No. 8 hole.
Your Co.	st per 100	sher. No. 6
hole. Y	our Cost per	100 26
hole. Y	our Cost per	100 25

FAHNESTOCK CLIPS





		-9-/-	-			(2	-
2 2	P1482 Your P1482 Your	Cost Cost Cost Cost	per ngle per win	Doz. Doz. 1½ Doz.	inche	s long	150



SCREEN-GRID CLIPS

Makes snug connec-15º

SCREEN-GRID CLIP with





TIPS

SOLDER TYPE
Ordinary solder type tip. Brass. N.P.
Per Gross 70c

Easy Soldering PHONE TIP

Very easily soldered—
merely insert wire and
drop solder in side hole. Brass, nickel

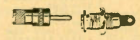
2P14882-Your Cost per Doz. 15c

STANDARD PHONE TIP



Nickel plated brass 2P14883-. 05⁰ Net, each ... Per doz...50c

VAXLEY Pup Jacks & Plugs



The ideal Jack for speaker connections and for use as binding posts for connecting battery leads, etc. Mounts in 5/16 inch panel hole.

Your Cost per pair	15°
2F6456Pup Plugs	129

YAXLEY INSULATED TIP JACKS

Bakelite caps. Red and black for Pos. and Neg. identification. Phone tip nests all the way in Jack. We inch mounting hole. 2F6457—Red and Black.



MIDGET JACKS

and

2.40



Per pair

PLUGS

2F6459-Midget Plugs 185

ALUMINUM SHIELDING

Your Cost per pair.

CANS Shipped knocked down. Corner posts drilled for 6/32 screws. 1/16 inch.

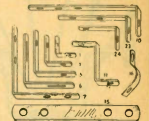
6/32 screws. 1/16 inc. 2M13250— 5x5x6 In. 2M13251— 9x5x6 " 2M13252— 6x6x6 " 2M13253— 8x8x6 " Each . \$1.55 Each. 1.75 1.90 Each 2M13264-10x8x6 Each

BAKELITE TUBING

Best quality. Wall 3/1
Stock No.
2M13150 1 inch
2M13151 1½ "
2M13152 1 " Wall 3/16 inch. thick inch Net per inch. 8c 21/2 " 2M13153 2M13154

Obtainable in any desired length

ANGLE BRACKETS



	-	-	
Brass, nicke	el plate	d. Width. 3	inch.
Stock No.	No.	Size Net.	per Pr.
2P14895	1	1/2 x 1/2 In.	\$.02
2P14896	3	3/8 X 3/8	.04
2P14897	5	1x1	.06
2P14898	6	116x116	.07
2P14899	7	1½x1½	.09
2P14900	10	1/2×2 1/4	.10
2P14901	11	¾ high	.04
2P14902	15	3 in. long	.07
2P14903	23	15x11/2	.07
2P14904	24	1/2 X 7 a	.04

Sub-Panel Brackets

This type designed to accommodate transformers or large by-pass con-densers beneath



the sub-panel.
Also ideal for midget set construction.
Rigidly constructed of hard aluminum.
Size 2½ inches high, 6¾ inches long.
Spg. Wt. per pair, 3 lbs.
2P14905—Net per pair.
245 245

1"x81/2"

BRACKET

An ideal bracket for receivers using box or large shielding; or large audio frequency transformers. Leaves enough clearance underneath the sub-panel for average by-pass or fixed condenser. Will accommodate any sub-panel up to 9 inches in width. Aluminum construction. Shpg. Wt., 4 lbs.

2P14906—
246

24º Your Cost per pair

2"x9" Bracket



An improved sub-panel bracket with cutout corners that will fit any type of cabinet. Aluminum construction. Shpg. Wt. per pair, 4 lbs.

2P14907—
2CC

36€ Your Cost per pair.

RUBBER AND

BAKELITE PANELS Hard Rubber

Best grade	DIACK TUDE	oer. Do	es not
chip when	drilling. 13	inches	thick.
Stock No.	Size In.	List.	Net.
2W19630	7×10	5 .80	5 .49
2W19631	7x12	1.07	.60
2W19632	7x14	1.25	.70
2W19633	7x18	1.60	.90
2W19634	7x21	1.86	1.05
2W19635	7x24	2.15	1.20
2W19636	7x26	2,30	1.35
2W19637	7x30	2.65	1.50
21113031	1730		

Rakelite

2011112-1112				
grade Win	inch thick			
7x10	1.64	1.05		
7x12	1.94	1.27		
7x14	2.29	1.48		
7x18	2.95	1.90		
7x21		2.24		
7x24		2.57		
7x26		2.76		
7x28		3.02		
7x30	4.92	3.20		
	7x12 7x14 7x18 7x21 7x24 7x26 7x28	7x10 1.64 7x12 1.94 7x14 2.29 7x18 2.95 7x21 3.45 7x24 3.95 7x26 4.26 7x28 4.65		

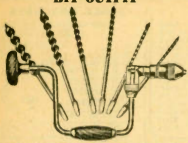
Special Size Panels

We can supply on short notice special size panels in either hard rubber or Bakelite at 13% per square inch for rubber and 2% per square inch for Bakelite. We do not ship special size panels C.O.D.

SHEET ALUMINUM

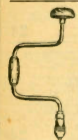
Best gr	rade 148	inch th	ick.	Specia	lly
made f	or radio	WOFK.	Non-r	nagnet	IC.
2W198	60	7x10 In.	N	t. S .	49
2W196		7x12			59
2W196	62	7x14			69
2W196		7x16			80
2W196		7x18			88
2W196		7x21			99
C	odd sizes,	\$1.45 p	er Sq.	Ft.	

RATCHET BRACE AND BIT OUTFIT



Steel brace fully nickel plated with wood knob and handle, finished in mahogany. Has 10-inch sweep, round knurled alligator jaw chuck with spring. Equipped with ring ratchet adjustment. Complete set of 6 James Swan auger bits in a convenient wooden box with slide cover. Finest quality steel bits in the following sizes, ¼ in., ½ in., ¾ in., and ¾ in. Ratchet brace with above set of bits. Shpg. Wt. 6 lbs. 6 lbs

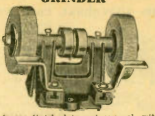
2P14735-List \$4.75. Your Cost ... Ratchet brace only. Shpg. Wt. 4 lbs. \$110 2P14736—List \$2.00. Your Cost ... Set of 6 auger bits only, same as described above. Shpg. Wt. 2 lbs. 2P14737—List \$2.75. Your Cost ... \$159



PLAIN BIT BRACE

Round knurled alligator chuck with heavy spring. Wooden knob and handle, finished in mahogany. All steel parts fully polished. Has 10-inch sweep. Shps.

DOUBLE BENCH GRINDER



Cast frame finished in red enamel, with 3 mounting holes. 1% inch bearings with spring cover oil cups. Shaft ½ inch in diameter x 3½ inches long. Pulley 1% in. in diameter for round or flat belts. Wheels 4 inches in diameter and 1 in. wide. Each wheel has separate adjustable guide. Shpg. Wt., 10 lbs. **\$2**69 2P14738-List \$5.00. Your Cost

GENUINE BERNARD **PLIERS**

High powered side cutting pilers with open throat. Can also be used as gas pilers. Length 5¼ in. Shpg. Wt. 2P14960—Your Cost ... 59c 2P14960—Your Cost
Parallel jaw pilers.
Inside jaws are corrugated with a center groove to hold all round objects, such as drills, brads, screws, etc. Shyg. Wt. 1 lb.
2P14961—Length 5 in.
49c
2P14962—Length 7 in.
59c

2P14962—Length 7 in.
Your Cost
These round nose
pliers are very
handy for forming
loops in wire, bus
bar and light metal.
Shpg. Wt., 1 lb.
2P14963—Length 5 in.
4 -0

COMBINATION TOOL AND PLIERS

NO. 1—A combination tool consisting of two tooth jaws for gripping round objects, two wire cutters, hammer, hatchet, tack puller and screw driver. A handy tool around the home and workshop. Shpg. Wt., 1 lb. 2P14924—List \$1.00.

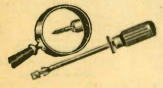
NO. 2—Diagonal cutting pliers of drop forged steel, fully polished. Case hardened jaws. Length 54 in. Shpg. Wt. 1 lb. 39c 2P14925—List \$0.75. Your Cost ... 39c

NO. 3—Telephone pliers. Length 5½ in, long nose with side cutter. Drop forged steel with case hardened jaws, fully polished. Shpg. Wt., 1 lb. 2P14926—List 50.75. Your Cost ... 39c

NO. 4—Combination pliers with 5000 volt insulated handle. A very fine pair of pliers of high grade material and workmanship. Length 6½ in. Shpg. Wt., 1 lb. 2P14927—List \$0.90. Your Cost ... 42c

NO. 5—Extra long reach, flat nose pliers with lap joint. Length 7½ in., width at end of jaws % in. A handy tool for reaching deep, narrow places. Shpg. Wt. 1 lb. 2P14928—List \$1.00.

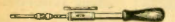
SCREW-HOLDING SCREW DRIVER



Save time! Work becomes a picasure. A tool of great importance to every mechanic. This patented screw driver is extremely handy for servicemen, automobile and aeroplane mechanics, electricians, carpenters, typewriter repairmen and everbody who handles tools. Gets into places where it is impossible to get with the fingers. Will hold muts, machine and wood screws, lock washers, etc. Finest tempered steel blade. Holding device consists of four finger-like prongs of spring steel which holds the screw prongs of spring steer which the head in vise-like grip. Nickel plated with brown insulated handle. Shpg. Wt. 1 lb. 2P14911—Length 8 in. List \$1.50. Your Cost 2P14912—Length 10 in. List \$2.00. \$110

SPIRAL RATCHET SCREW DRIVER WITH LOCK NUT

Your Cost



Has strong spring locking device. All working parts carefully tempered. Mahogany finished wood handle with steel parts nickeled. Complete with 2 different size bits. Shpg. Wt. 2 lbs. 2P14742—List \$2.75. Your Cost ... \$159

RADIO SCREW DRIVERS Assortment of three different Sizes



One dozen screw drivers put up on counter display card in equally asorted blade lengths of 1 in., 2 in. and 3 in. Black handle with nickel plated blade and ferrule. Blade is carefully hardened and tempered. Shpg.

Wt. 1 lb. 2P14740—Per Card of 12. List \$1.20. 49c

NEUTRALIZING TOOL

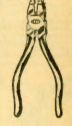


No serviceman can afford to be without a set of these new, improved neutralizing and balancing tools. Made in the size of a fountain pen and furnished with a handy pocket clip. Ideal tool for lining up variable condenser sections. Screw driver end is of special magnetic steel for picking up small screws, nuts, washers, etc. The driver fits into the duplex wrench, making a neat compact 4 in 1 tool set. Shpg. Wt. 8 oz. 2P14915—List \$1.50.

PEXTO LINEMEN PLIERS

Heavy construction, with carefully hardened and jaws and cutter tempered Black, with cutter side of head polished. Inside of jaws corrugated. Length of pliers 8 inches. Shpg. Wt.

2P14959—List \$1.50. 75°C



GOGGLES

Comfortable deep amber color goggles with ½ in. wide nose band. Adjustable elastic head band.
May be used for grinding, motoring, etc. 2214743—Shps. Wt. 1 lb. List \$0.50.24c

CYLINDER **PADLOCK**

Solid one piece die cast case with hardened shackle. Rustproof throughout. Disc tum-bler cylinder mechanism. Size 2% x112 ins. Shpg. Wt., 8 oz.

2P14892-List 75c. Your Cost.... 39c

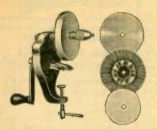


SIX-LEVER **PADLOCK**

Brass plated steel case with red enameled front plate. Size 2% x 2 ins. Six lever construction lock and 2 keys. Shpg. Wt. 8 oz. 2P14893—List Your Cost... 12c



G. M. CO. COMBINATION BENCH OUTFIT



A complete clamp-to-bench outfit with a 10 to 1 gear ratio consisting of a grinding wheel, 4 ins. in diameter and ½ in. wide, steel chuck for twist drills up to ¼ in., 4 inch circular saw, 4 inch buffing wheel and wire brush. This outfit has a great number of uses around the home and workshop. Sharpens knives, drills; cuts radio panels, tubing and wood; drills holes in chassis and panels; buffs radio knobs, silver ware and has many other uses. Vise handle bench clamp will fit all size tables up to 1½ inches in thickness. Adjustable steel grinding and polishing guide. Has 2 inch spindle bearing with oil fitting at top. Body finished in red enamel. All working parts polished. Shpg. Wt., 8 lbs. 2P14744—List, \$4.00 \$210

G. M. CO. ELECTRIC HAND



Light, sturdy, speedy—a powerful dependable too for every rapid drilling fob up to 14 inch work in steel. The genuine General Electric universal motor makes it far superior to the ordinary "light duty" drills' in its weight and price range. A special feature is the easy accessibility of all parts—wiring, motor parts, gears and bearings. The pigtail brushes may be replaced from outside.

The spindle is offset from the armature shaft for working close up in the corners. It is equipped with a genuine Almond three jaw geared key chuck. The sturdy housing, with its practical oxidized finish, is thoroughly ventilated. Ball thrust bearing is used on the spindle, and special anti-friction bearings on the armature shaft. Handy on and off toggle switch at the top of the pistol grip that can easily be operated with the thumb. Drill is fitted with 9 ft. of heavy rubber covered cable and plug. Shpg. Wt., 11 lbs.

2P14726—List, \$25.00

\$1525 Your Cost

G. M. CO. CLAMP TYPE BENCH VISE



A very sturdy and serviceable vise of very fine construction throughout. Carefully machined. Finished in red enamel with polished jaws and handles. Accurately cut spindle thread. Equipped with vise type clamping handle and can be clamped to board or bench up to 2 inches in thickness. These vises are equipped with an anvil. They will be found very handy in the home. garage or workshop. Made in the following sizes.

garage or workshop workshop wing sizes.

2P14727—Jaws are 2½ inches in width.

Shpg. Wt., 7 lbs.

List, \$2.00—Your Cost

Shpg. Wt., 10 lbs.

List, \$3.00—Your Cost

\$145

MARVEL GRINDER



dependable clamp-to-bench A dependable clamp-to-bench grinder which will be very useful in the workshop, home and garage. Will fit any bench up to 1½ inches in thickness. Grinding wheel is 4 inches in diameter and 1 inch wide. Adjustable steel grinding guide. Has dirt proof gear case with extra long bearing which assures gears being in alignment and a true running wheel. and a true runni Shpg. Wt., 6 lbs. 2P14729—List, \$2.00 running wheel

... 90º Your Cost

WRENCH SET



Collapsible 10 in 1 slot-lock wrench. The handiest tool for the automobile, motor boat and light machinery.
Shpg. Wt., 1 lb.
2P14732—List, 70c Locks itself.

TINNERS SNIPS



Genuine drop—forged, best quality Tinner's Snips, 7 inches long, 2 inch cutting blade. Blade is round and polished. Handle finished in red enamel. A tool of many uses and priced extremely low. Shpg. Wt., 1 lb. 2P14920—List, 90c 492

BLOCK PLANE



A 7 inch plane with hardened and tempered steel cutter 158 inches wide. Adjustable cutter. A real value. Shpg. Wt., 3 lbs. 2P14730-List, \$1.25 Your Cost

COLD CHISEL



SLIDING CALIPERS



Measures inside and outside diameters up to 3 inches, calibrated in 16 and 12 part of an inch. Has knurled locknut. inch. Has knurled locknut. Shpg. Wt., 8 oz. 2P14891—Your Cost ... 10c

CARPENTERS CLAMP

Complete clamp made of polished steel. Frame is 3% inches long. Clamp opening is adjustable up to 2 inches. Has vise type clamping handle. A clamp which is very useful to everyone. Shpg. Wt., 8 oz. 2P14922-List, 30c.

Your Cost 15c Set of 3 clamps-Your Cost 39c

Same as above, but with clamp opening adjustable up to 1 inch. Shpg. Wt., 8 oz. 2P14923-List, 20c 10€ Your Cost

Set of 3 clamps Your Cost 25c Your Cost

BEVELED EDGE



Leather tipped handle of var-nished polished ashwood. Made of best quality crucible steel, correctly hardened and tem-pered. Shpg. Wt. 1 lb.

2P14884- 1/4	in		35c
2P14885- 1/2	in		35c
2P14886- ¾	in		40c
2P14887—1			
2P14888-11/4			
Complete set chisels. Shpg.	of Wt.,	above 4 lbs.	five
2P14889 Your Cost		\$-	1 75
Your Cost			

COUNTERSINKS



Made of tool steel, carefully hardened and tempered cutting edges. Square shank. Shpg. edges. S Wt., 8 oz.

2P14916-	-1/2 in.	cutter.	15c
2P14917-	-% in.	cutter.	15c
2P14918-	-% in.	cutter.	15c
Same qual round sha	ity as a	bove, b	ut with cutter.
2P14919- Your Cost	-		. 15°

5-PIECE KIT



A tool kit consisting of 5 essential tools, 10 oz. Ball Peen Hammer, 9-inch monkey wrench, 6-inch combination pilers, 3-inch screw driver, double end flat wrench and draw string bag. All tools natural finish. Shpg. Wt., 4 lbs. 2P14940—List, \$1.25

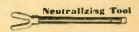
SWIVEL VISE



Made of high grade cast iron, finished in baked red enamel and polished jaws 2½ inches wide. Has swivel base making it very convenient for all kinds of work. Shpg. Wt., B lbs.

2P14731-List, \$3.00 \$135 Your Cost

NEUTRALIZING WRENCH AND SCREW DRIVER



This new tool is proving one of our biggest sellers. One end is equipped with proper screw driver for neutralizing, and the other with toothed wrench for tightening all small ruts. Shpg. Wt., 8 oz.

Your Cost 70° 2P14921-List, \$1.25

7-PIECE KIT



A very practical kit of tools. Consists of the following 7 tools. 10 oz. Ball Peen Hammer, 9-inch monkey wrench, 6-inch combination pliers, 3-inch screw driver, two double end wrenches, %-inch cold chisel and draw string bag. All tools natural finish. Shpg. Wt., 5 lbs.

2P14941-List, \$1.50 Your Cost

TWO SPEED BREAST DRILL

A sturdy tool made to stand the gaff of heavy duty. Two speeds changed instantly by removing a thumb nut and moving driving wheel. Closely machined mac Large handles for firm and com-

fortable grip. Three jaw chuck takes all round shank drills up to ½ in. Gear ratios 1:3 and 1:5. Length overall 17 in. 8 lbs.

AUTOMATIC FEED BENCH DRILL

Shpg. Wt. 2P14993-

Your Cost Each



clutch maintains a drilling pressure which is adjusted by means of the set screw. All working parts are suspended on a machined rod 2x81/4 inches high and may be raised or lowered for various working depths. A finely finished tool which we strongly recommend to radio men. Overall height 91/4 inches. Shpg. Wt. 7 lbs. 2P14913—

Your Cost Each

\$325 2P14914-Your Cost

GLASS CUTTER

Glass Cutter made of brass with six individual cutters. Length 4½ ins. Shpg. wt., 8 oz. 2P14976—Your Cost ... 10c

CARBON STEEL TWIST DRILLS



Assortment of 9 drills packed in Assortment of 9 drills packed in attractive wooden box or put up on heavy papers nicely folded. Outfit contains one each of the following sizes: 1-16 in., 5-64 in., 3-32 in., 7-64 in., ½ in., 9-64 in., 5-32 in., 11-64 in., 3-16 in.

2P14948—Heavy paper assortment. Your Cost.

2P14931—Wooden box assortment. Shpg. Wt 1 ib.

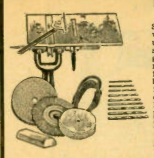
36c

36≗ Your Cost

Set of 60 Carbon Steel **Twist Drills**

Complete set of the finest quality carbon steel drills fully polished. Smoothly ground and carefully hardened. Consists of 60 drills ranging from No. 1 to 60 (Wire Gauge). Each drill is accurate to gauge. Put up on heavy paper nicely folded.

2P14932—Set of 60 drills. Shpg. \$ 1 59



17 PIECE POLISHING HEAD OUTFIT

with 3 jaw chuck holding drills up to ¼ inch, 4-inch circular saw, saw table complete with guide, size 8x8 inches, 5 ft. of round belt, buffing compound, 4-inch wire brush, 3-inch cotton buffer, ½ inch by 4-inch grinding wheel and set of 9 twist drills, size 1-16 to 3-16 inch. Polishing head has two speed pulley. An ideal small outfit for home shop or garage. No one pulley. An ideal small outfit for home shop or garage. No one who works with tools should be without this set. Shpg. Wt. 8 lbs. 2P14746—List \$6.50 \$210 \$310 Your Cost Complete



Made of best quality steel, fully hardened and nickel plated. Extra heavy spring, feleased by turn of knob at top of handle. Handle contains 8 drill points sizes 1-16 to 11-64 in. each in a separate compartment. Shpg. Wt 2 lbs.

2P14930-List \$2.50. \$1 15

-RATCHET SCREW DRIVER

Tool steel blade. Nickle plated ferrule, hardwood handle. Has 3 position ratchet adjustment that allows operation to right or left or holds blade rigid. Sh Wt. 1 lb.

Blade Length 3 In. 5 In. 6 In. No. 2P14969 2P14970 2P14971 45c 50c 55c



G. M. HAND DRILL

All steel chuck with hardened jaws and knurled sleeve. Holds all straight shank drills up to ¼ inch. Close fit-ting machine gears. Wood handles mahog-any finish. Length over-all 10½ in. Shpg. Wt. 2 lbs.

2P14992-59€ Your Cost

GOODELL-PRATT RADIO SCREW DRIVER

Sometimes known as a Jewelers' screw driver. Has long slender blade especially suitable for radio work. Small enough at end to use for removing set screws from radio knobs. Hammer forged when the state of the stat for removing set screws from radio knobs. Hammer forged blade, nickel ferrule. Hardwood handle. Length of blade 3 inches. A very fine quality tool throughout. Shpg. Wt. 8 oz. 2P14949— 21º

Your Cost Each



STEEL FOLDING RULE

RULE

Made of best
quality spring
steel. Divided
into 1-16th in.
Extra large numerals and divisions deeply
etched. Strong
durable steel
durable steel
chanic. Width 34 inch, length
6 feet. Shpg. Wt. 1 lb.
2P14068—List \$1.00.
55c 55° Your Cost



WRENCH SET
A complet set of radio wrenches
that will stand the hardest kind
of usage. Steel construction
throughout. Set consists of
cadmium plated steel handle and
shank with five interchangeable
hex sockets, sizes ¼ in., ¾ in., %
in., 7-16 in., ½ in. and a screw
driver bit. all of which are contained in the handle while not
in use. The long knurled handle
provides a good gripping surface.
Wrench sockets are made of good
quality steel and will stand a
great deal of usage. Shpg. Wt. 1 lb.
2P14743—

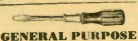
Your Cost Each



RADIO SOCKET WRENCH SET

wrench ser

Set consists of polished mahogany finished handle with polished
steel shank; three hex sockets
for % in, 5-16 in, and % in,
nuts; and a four jawed socket
for handling knurled thumb
screws. End of shank is squared
and split to hold sockets securely. Sockets are of case hardened
steel. Length of handle shank
and socket, 8% inches overall.
Shpg. Wt. 1 lb.
27427428 Your Cost Eacb Shpg. Wt. 1 lb.
2P14748—Your Cost Each 75c



SCREW DRIVER Forged steel blade. Black hardwood handle. An exceptionally good tool for the money.
2P14973—7-32x3 in. 100

blade. Each 2P14972-5-16x534 in. Shpg. Wt. 1 lb. Each 15°



PATTERN WRENCH

Excellent for getting into diffi-cult places because of angle head and thin jaws. Takes hexagon and square nuts. Opens to % inch. Length 6 inches. Forged tool steel hardened in oil and carefully tempered. Polished jaws and head. Shpg. Wt. 2 lbs. 2P14957 21c 31º Your Cost Each.



Drop forged steel. For square or hex nuts ¼-inch to 1½-inch. Has three die openings in center sizes %ig-inch, ½-inch and ½-inch. Length 8 inches. Shpg. lbs 2P14937—Your Cost Each 49c



GOODELL-PRATT RADIO TOOL SET

A very high quality set of tools for the radio man. Every tool finely finished and thoroughly dependable. Set consists of: A ratchet tool holder that may be adjusted for either right or left hand motion by a quarter turn of knurled collar, 3 screwdriver blades sizes $8\frac{1}{2}x\frac{1}{2}x\frac{1}{2}$, $4\frac{1}{2}x\frac{1}{2}x\frac{1}{2}$, and $2x\frac{1}{2}$, inches; one 6-inch shank for holding sockets, three hex sockets—\(\frac{1}{2}x\theta, \frac{1}{2}x\theta, \$295

Your Cost complete..



ADJUSTABLE HACK SAW

Nickel plated frame. Adjustable 8 to 12 inches. Complete with one 8-inch blade. Shpg. Wt. 2

2P14994—Your Cost Each 21c



PISTOL GRIP HACK SAW

For blades up to 12 inches. Enameled wood handle. Complete with one 8-inch blade. Shpg. Wt. 2½ lbs. 2P14995—Your Cost Each 35c

MACKSAW BLADES
Made of Tungsteel. Strictly
first quality. Very flexible. Fast
cutting and long lifed. Fully
guaranteed. Shpg. Wt. 1 lb.
2P14965—8-inch per Doz. 25c
2P14966—10-inch per Doz. 29e
2P14967—12-inch per Doz. 33c



STIX-ON WRENCH

A patented wrench that fits all nuts from \$\frac{3}{4}\$ to \$1\frac{1}{4}\$ inch diameter. A movable toothed jaw swings open to take various size nuts. Pressure on handle produces vise grip which can not slip. One of the handiest wrenches ever designed. Tempered steel construction, built to last a lifetime. Shpg. Wt. 8 oz. 2P14936—

Net Fach Net Each...



SCREW DRIVER BITS

Round shank for ¼-inch chucks. Three bits to set 952, ¼, ¾, inch blade widths. Shpg. Wt. 8 oz. 2P14946 Your Cost per set

Your Cost

JACKSON ELECTRIC SOLDERING IRONS

This is a full size soldering iron, 11 in. in length Black enamel handle and nickle plated metal case. Removable Tip % in. in dia. 50 watt iron. Shpg. Wt. 2 lbs. 59c 2P14850—List \$1.25. Your Cost ... 59c



A 75 watt soldering iron of exceptional value Length of iron 12 in. with it in. removable tip. Nickel plated case and black enamel handle. Shpg. Wt. 2 lbs. \$115 2P14851—List \$2.50. Your Cost...



A 220 volt 75 watt iron with removable copper tip. Element wound on amber, mica and steel core. Nickel plated with black enameled easy-grip handle. Shpg. Wt. 2 lbs. 2P14852-List, \$3.00 Your Cost



This iron is designed to last many years, it is so constructed that it may easily be taken apart. The heating element or any of the other parts are replaceable. All metal parts are nickel plated with a comfortable sure-grip handle. 100 watts and removable tip. Shpg. Wt. 2 lbs.
2P14853—List \$3.75. Your Cost ...

Same construction throughout as above, but consumes 75 watts. Shpg. Wt., 2 lbs. 2P14874—List, \$2.75. Your Cost.....

ESICO "JUNIOR" SOLDERING IRONS



A beautiful iron with one-piece blue steel case. Rich dark mahogany, anti-heat handle. Grade A nickel chrome element, wound on highest quality mica insulation. Replaceable forged copper tip. Shps. Wt. 2 lbs. \$4.90 \$190 2P14854-List \$2.75. Your Cost ...

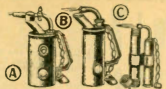
AMERICAN BEAUTY SOLDERING IRONS



These irons need no introduction to the radio servicemen and mechanic. Finest quality and workmanship throughout. metal parts are nickel plated and has dull black heat-proof handle. Length 12% in., outside diameter % in. A 100 watt iron with a % in. dia. tip. Shpg. Wt. 3 lbs. \$550
2P14855—Your Cost

This iron was designed with a straight metal case to afford easy soldering in cor-ners and tight places. Finished and constructed of the same high grade material and workmanship. A 50 watt iron with a chisel point tip 76 in. in dia. Length of iron 11 in. Shpg. Wt. 2 lbs. iron 11 in. Shpg. Wt. 2P14856—Your Cost \$325

LENK BLOW TORCHES



Double burner feature, one for a needle point flame, add the attachment for a heavy intense flame. Pressure release valve constructed to eliminate sputtering, boiling over, evaporation and leaks. Cleaning pin always handy, securely held in the handle. Filter screen in jet prevents plugging of orifice. Fool-proof construction, no adjustment necessary. Size 7x44x3 in. Shpg. Wt. 4 lbs. 2P14866-List \$5.00. Your Cost ...

For the mechanic who knows value, mechanically foolproof and built to last a lifetime. The champion of blow torches, blows itself. Starts in 20 seconds and burns 3 hours on one filling. Size 7x3 1/4x2 in Shpg. Wt. 3 lbs.

2P14867-List \$3.00. Your Cost Blows itself, operates on denatured or commercial alcohol. Solid base makes it mechanically leak proof. Screw-cap makes it easier to load and nozzle-cap prevents evaporation. Copper heat conductor generates quickly. Shpg. Wt. 2 lbs. 2P14868—Size 6½x2½x1¼ in. List 88c s1.50. Your Cost

2P14869—Same as above, bu inch in size. Shpg. Wt., 2 lbs. List, \$1.00. Your Cost... but 51/2x21/8x1 59€

KESTER SOLDER **Individual Cans**

Approved by all leading radio engineers. Makes low loss joints. Each tin contains a coll of rose in solder. Willnot spatter.



Shpg. Wt. 8 oz. 15c 2P14857-Per tin.

Kester Solder 1-lb. Spool

Servicemen and mechanics buy their solder in 1 and 5 lb. spools, as it is more economical

2P14858 — Shpg. Wt. 2 lbs. for 1 lb, spool 42c

SOLDERALL

An amazing prepara-tion which solders all metals, except alumi-num. Comes in handy



Shpg. Wt. 7c 2P14860—Single tubes.

PEERLESS FLUX

A non-corrosive flux for quick soldering. Can con-tains 2 oz. Shpg. Wt.

2P14862-10≗ Your Cost 10²
2P14863 — One dozen
cans. Shpg. Wt. 3 \$100
lbs. Your Cost ... 100



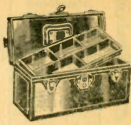
PITCH

This pitch is specially treated for low meiting point, making its use very simple. Put up in two

2P14864 — Shpg. Wt. 3 1bs., for 14 ounce 33c can. Your Cost ... 32 2P14865—Shpg. Wt. 12 lbs., for 1 gallon \$112 \$112 Your Cost

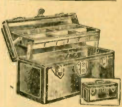


ALL STEEL TOOL CHEST



Are your tools and supplies scattered about the place? This tool chest will keep them neatly in place and always handy when wanted. Well constructed throughout of heavy gauge steel. Has two snap catches and lock. Size 14x6½x6 in. A necessity for outside mechanics and servicemen. Shpg. Wt. 6 lbs.

2P14870-List \$1.50. Your Cost... 80c



Every convenience has been designed into this chest including the Automatic Tray, which easily slides out of the way for easy access to lower part of box. Size 14x6½x6 in. Shpg. Wt. 7 lbs.

2P14871—List \$2.00. Your Cost... 98c

MOTOR DRIVEN BUFFER AND

GRINDER

Not a toy, but a real electric motor driven buffer and grinder for the workshop, with a pulley on each end of motor shaft for driving other apparatus. High speed 1/50 h.p. motor, revolves 5000 R.P.M. On and off toggle switch on end of motor. Does work in a few minutes that otherwise would take several hours. Grinds, sharpens, polishes and drives other tools. Mounted on a strong cast base with four mounting holes. Complete with high grade grinding wheel, buffer and two pulleys. Equipped with durable cord and attachment plug. Shpg. Wt. 9 lbs. 2P14872—List \$12.00.

SOLDERING PASTE

The quickest acting paste on the market, put up in a convenient collapsible tube with projecting tip. Outlasts other pastes two to one. Will solder where others fall. Shps. Wt. 2P14873—Your Cost ... 15c

Lots of 12 tubes. \$165

Your Cost ... \$165

Battery Motor

Gilbert 4-terminal battery Gilbert 4-terminal battery motor. Ideal for operating all kinds of toys. Operates on 6 to 12 volts. Size 3x24x2\% in. This is the strongest battery motor of its size. Shpg. Wt. 1\% lbs. 2S17325— Your Cost 66°C



FRICTION TAPE

Best quality friction tape. hesive grips fast. Has uses. Shpg. Wt. 1 lb. 2P14829—½ lb. rolls. Has many Your Cost





New EMC Simplicity Test Probe

1—Locates open or shorted by-pass and filter condensers. 2—Locates burned out resistors and wiring. 3—Checks presence of filament or heater voltage

wiring. 3—Checks
presence of filament
or heater voltages.
4—Tests continuity
of all low resistance
windings. 5—Checks
correctness of tuning coil polarity.
6—Tests for breaks
in tuning winding.
7—Tests shorts in
variable condenser. 8—Gives
visual resonance indicator in
aligning condensers. 9—Tests
for high voltage and low current
with neon tube. 10—Makes a
handy radio and auto trouble
light. Consists of polished red
and black barrel of special dialectric material with steel test and black barrel of special dialectric material with steel test
prod on one end and small 4½
volt lamp in the other. Special
circuit renders all of the above
tests possible. Full directions
furnished with each instrument.
Shpg. Wt. 6 Oz.
2M12987—Your Cost Each \$150

Detecto-Lite

Detecto-Lite
Indicates polarity of direct current voltages from 110 to 550, indicate whether the current tested is A.C. or D.C., dectect the live and ground side of any circuit and make continuity tests in electric wiring systems. Consists of a durable bake-lite case in which is fitted a neon glow lamp Two heavily insulated flexible leads with metal tips. An ideal pocket instrument for Radio men and Electricians. instrument for Radio men and Electricians. Shpg. Wt. 6 Oz. 2M12985—List \$1.50. Your Cost Each.

DELUXE MODEL

Similar to the above except that leads are longer, removable and instrument enables one to reach hard-to-get-to- places.
convenient to use than model. 2M12986 Your Cost Each.

HEAVY DUTY LABORA-TORY No.300 TEST PRODS



This new type Test Prod has

heavy body; thus answering the neavy body; thus answering the two-fold purpose of an insulation piercing prod and ordinary phone tip prod. Handles are 5 inches long by ½ inch in diameter. Red and black braid covered leads, 5 feet long. 2M12978—with Spade Tips 2M12979—with Phone Tips Your Cost— (either type)

(either type) .

2M12980-With Spring Clips. Your Cost ..

Weston Test Leads

nardened polished steel contact points—securely soldered connections—strong covering material to withstand wear and abrasion. Insulation tested to 5000 volts. Shpg. Wt. 6 oz. Handy 50-inch Test-Leads with hardened polished steel contact

2J10559—List price, \$1.25.94c

New Improved Test Prod and Connection Kit No Serviceman can well afford to be without one of these handy Kits. Contains twelve beauti-



2M12990-Kit complete \$110 scribed

Your Cost Each Individual Parts From **Above Kit** 2M13006-Alligator Clips

5º Your Cost, Each...... Per Dozon..... BOG 2M13007—Coupling to fasten wire lead to plug or test prod (No. 30) Your Cost, Each

Plugs

Standard Plug, fits all units in this line except small diameter Jacks. Has set screw to hold wire. Size, 18x4 inches. 5c 2M12991—Your Cost Each 5c

Heavy Duty Plugs



2M12992-Your Cost Each Combinanation Plug

Has hole through sleeve in which another plug may be inserted to feed two circuits to same jack. Has chuck for holding wire, or phono needle. 2M12993—Your Cost Each 8c

Long Plug

A longer and heavier plug than the above. Has chuck for grip-ping inserted wire. 256x2 inch. ping inser

Your Cost Each. Divider Plug

Will divide one Jack into four plugs. Has holes through collar for inserting plugs, but none in end for wire.

Closed Terminal



ON

Spade Tip with chuck that grips wire tight when inserted, no set screw. Red and Black only.

2M12998— Your Cost Each

Standard Jack

Standard size Jack. Has solder socket and hex nuts for mounting on metal panel. All colors. 2M12999— Your Cost Each.

Same as above for mounting on Bakelite panels. 2M13000-Your Cost Each

Coil Plugs Hexagon shank. Spring riveted to internal shaft. Length 11/4 to intended 2M13001-Your Cost Each 8c

Milled Coil Plug

Similar to above except has milled plug instead of banana spring. Good Transmitter Coil Plug. 2M13002-Your Cost Each

Twin Plug Multi Plug. Marked plus and minus. Has thumb inset. Set screws for holding Your Cost Each 23c 2M13003-

Readrite Adapters



Five prong Socket on a four prong Plug. Has all con-nections complete to Plug. List \$1. 2K11500-

Your Cost Each ... Four Prong Socket on a Five prong Plug. Has all connections complete to Plug. List \$1.00.

2K11501—

50c Your Cost Each 59c

Adapter for using tubes of 199
Type having a UX base and
adapting same in a standard
UX socket. List 75e
2K11502—Your Cost Each
44c Has standard UX Socket on UV Plug for attaching to UV Socket. List \$1.00. List \$1.00. 2K11503—Your Cost Each 59c

Adapter for testing Kellog tubes in Tube Testers. List \$1.00.
2K11504— Your Cost Each Adapter for testing double plate Tubes. UX type for testing both plates. List \$1.00. 2K11505—Your Cost Each 59°C Adapter for testing Pentode Tubes in '27 socket of Readrite No. 400 Tester. List \$1.00. 2K11506—

Your Cost Each Adapter for testing Pentode tubes in Earlier Readrite Testers. List \$1.50.

2K11507—Your Cost Each 88c

Adapter for testing '36, '37, and '38 tubes in No. 400 Readrite Testers. Lists1.00. 2M12977— Your Cost Per Pair. ... 45c

Na-Ald 905L Analyzer Plug

Designed for replacing worn-out or damaged plugs on set testers; or for connecting bench plugs on set testers; or for connecting bench testing equipment, and for making your own analyzer. The plug has a five prong UY base with a control grid connection. Available with five foot, six wire cable; five wires going to the plug and the sixth to the control grid cap. Has special insulated latch for locking adapter to plug. Shpg. Wt.

ing adapter to plug. Shpg. 2K11525N \$175

\$290 69º Your Cost Each.

Speaker and Analyer Plugs FEMALE PLUG 2K11528—For 4 prong plugs or Tubes. List

75c. 2K11529—For 5 prong Plugs or Tubes. List, 75c. 2.5c Net (either) 25°



MALE PLUG 2K11532—4 Prong 2K11533—5 Prong. List 35c. Your Cost Each 15º

247

59≗

Testing PENTODE Adapters Adapters
FOR TESTING PENTODE TUBES IN
STANDARD SET
ANNALYSERS.
954KPC. For us in adapting Pentode
tubes to U0 sockets.
Current for extra grid
plied from plate prong.
2K11534—
Your Cost Each. grid is is sup-Your Cost Each.

975. For use in UY Sockets. Cathode prong is dead and current for extra grid is supplied from plate prong. List \$1.00. from plate 2K11535-Your Cost Each

954K. U0 to UY. For testing Pentode tubes in U0 Socket. Lug for connection to extra grid is brought out from external connection to current. List \$1.25. 2K11536—

Test Prods



Unsurpassed for testing sets and tracing trouble. Handles are of sturdy tubing, one red and one black. Shpg. Wt. 8 Oz. SPADE ENDS: 50 inch leads. testing sets 2M12975—Your Cost Per Pair.....23°

PIN TIP ENDS: 50 inch Leads. 2M12976— 000

Your Cost Per Pair..... 23c SPRING CLIP ENDS: .50 inch leads.
2M12977—

BEST IN A D

Lange

Super Ball



The most popular antenna ever developed, Hundreds of thou-sands in use. Manufacturers developed. Hundreds of troop-sands in use. Manifecturers files are bulging with testi-monials received from coast to coast containing accounts of the wonderful results obtained. 36 sq. ft. of conductive sur-face. Non-directional. Has condenser mounted below ball white barifus time. Aluminum which ciarifies tone, Aluminum construction. Shog, Wt. 4 1/2

2R17136 Hall and Condenser without pipe or wirting List \$4.75. . \$275

2R17136 Base for conweeting pipe to roof. Show. 309

Accessory Kit: Consists of 50 ft. lead-in. 50 ft. guide wire, ground clamp, lead-in strip, 3 nall knobs 4 seres eyes, 4 porcelain insulators, and 7½ f Shipping weight 1½ lbs.

2R17437 -List \$3.50, Net \$906



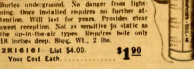
Filtertone

An Improved radio filter and an-tenna eliminator. Equal to 80 feet of outside aerial. Very com-pact. Easily connected. Burink elip connections. Aluminum fin-ish, Supg. Wt. 1 lb.

95€ Your Cost Each

In-the-Ground Antenna

An all-directional, highly selective antenna, Buries underground. No danger from lighting, three installed requires no further attention. Will last for years. Provides clear sweet reception. Not as sensitive jo static as the up-in-the-air types. Requires hole only 18 inches deep. Shug, Wt., 2 lbs.



Wellston Gold-Test Aerial



One of the greatest innovations since radio be-gan. Brings in distant stations with crystal clear tone and with great volume. Non-directional,

notione. Non-directional, mon-corruster and guar-anteed never to wear out. Does away with lightning bezards, and because it does not connect into light sockel, AC hum and line noises are eliminated. Attractive brown burecase, Mounts anywhere. No tools needed to install, List \$2.50.

2R16162-Your Cost Each.....



Ribbon Aerial

A neat, attractive and efficient aerial for indoor use. Consists of a gold colored mention to the colored mention of the colored mention

Sta-Put Aerial

A layer of heavy tin foil deposited on a specially treated adhesive fabric that streks instantly wherever it is applied. The tin foil is highly conductive to radio waves and provides an antenna system of unusual efficiency. Ideal for use along mouldings, baseboards or un an auto top, 65 ft. to the roll.

2R 161 64—8 hpr. Wt. ½ lb. 54c



TRUTEST Ball Aerial

IL EQUIPMENT



2R17140-Bail only with thread-

Accessory Kit

Everything necessary for installing Trutest Ball Aerial, including 50 Pt. gny wire, 25 Ft. lead-in, 4 insulators, 1 lead-in strip, 1 ground clamp and 8 Pt. telescoping from pipe. Shop. Wt., 9 lbs.

2R17141-\$225 Your Cost

Brings in Stations Clearly and above the "Noise-Level



An ideal aerial for super-heterodynes — they require large capacity in a small area large capacity in a smell area for best performance. A long aerial picks up too much interference; a short single wire tunes "in the noise level". Two types, with and without bracket. For window, porch or closet, Length 5 Pt., 7 wire case.

2817428 — Without heads of the capacity in th

2R17128 bracket. Shop. Wt., 3 lbs. Your Cost \$1 35

2R17126 With bracket for window mounting. Shop W1., 5 Ris. \$4.70 Your Cost \$170

A Powerful AERIAL for MIDGETS

Most Midget sets and all TRF sets work better with an outside aerial. Here is one that will bring in the distant stations with a "bung"; an installation that gets away from interfering neighbors' antennees. Easily mounted either buside or outside the window by means of supporting hooks which are furnished. A 50 ft. aerial in a compact form. Made of cupper. Shuck Wt. 2 pounds.

Ship. Wt. 2 pounds.

2R17127 \$115

Your Cost Ea...



GIANT DX ROOF AERIAL SUPER POWER ON DISTANCE 10 FOOT CAGE

The must successful roof aerial ever designed. Consists of 150 Ft. of 7 strand copper wire constructed to form a cage, held to shape by means of a circular ring in center. The thousands now in use attest their popularity, Occupies only 10 feet of space. Supplied with insulators and turnbuckle to keep it taut. Has 30 Ft, soldered lead-in. Shippling weight 5 ths.

5 ID4. 2R17128

Your Cost Each

"DX" Window Sill Aerial

A non-directional cage aerial designed for use on the window still, either inside or outside Especially suitable for superheterodynes. Measures 31 inches long by 6 inches high. Supported by means of strong piece of channel fron, drilled for screwing to still. Comes complete ready to install, with purcelain insulators and 10 Ft. soldered lead-in. Shipping Weight, 7 pounds 2R17129—

Your Cost Each

AUTO DX AERIAL PITS EVERY CAR COMPLETELY OUT OF SIGHT FITS CLOSE UNDER RUNNING BOARD

At last a satisfactory auto aerial! More tolume, clearer reception, less interference. Completely out of sight. Fits snug against the running board. Can not catch on road obstructions. A solid also plate 40 x 4½ inches with rolled edges. Drilled ready for quick installation. Comes complete with 10 Ft, rubber cutered lead-in and all necessary accessories. Some radios will show 50% more rolume when double aerials are used—one under each running board. Fits every car made shipping Weight 5 10s.

2R17130—Your Cost



Ward DeLuxe Car Antenna

ward Deluxe Car Anterna
A very fine installation, Made of closely woten copperchrome-nickel plated wire suspended on a rigid metal frame.
More sensitive, in most cases excels roof type. Triple action
spring suspension. Impossible to short or ground. Universally
adaptable to erery automobile. All parts instproofed and
sturdily built. High tension non-shorting lead-in. Ward
rubber splash guard furnished with each anterna. Permanent,
efficient and easy to install. Can not break or erush. Proten
performance on all standard makes of auto radios. Rhpg.
Wit, 5 posinds. All necessary accessories furnished.
2Rt 7131—List Price \$4.25.

Your Cost Each

INSULTENNA

An ingenious invention to replace outdoor and a indoor antennas. Not a light socket antenna; has no connection with electric light line. Consists of a handsomely finished case measuring 5x2½x1 inches containing a number of feet of a new type filtered actial wire with condensers which give the capacity of 75 Ft. of ordinary antenna. May be conveniently place of the content of the

\$147

New AERO Indoor AERIAL WIRE

A AERIAL WIRE

Something entirely different in indoor acial wire. Consists of many strands of very fine composition wire of high conductivity over which is laid a special fabric covering of neutral buff color. As an indoor aerial it is unusually efficient. Different from all other indoor tapes and cords because the indoor tapes a

An entirely new design. Has special elip for the ground wire which makes a positive and permanent connection. Heavy steel yoke at top to support elip and form driving head. No tools necessary to install. Made of %, inch drawn steel, eadmium plated to prevent rust. Two lengths.

4 Foot Length
For ordinary usage where earth is fairly moist at all times, 8hpg, Wi. 2 lbs.

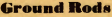
28.71.687—

2.552

4.062

259 Your Cost Each

409 Your Cost Each.







BELDEN ARRESTER

A thoroughly reliable protector designed for either outdoor or indoor use. Listed as standard by the National Board of Underwriters. Bakelite case, Resister type. Each formished with \$100.00 guarantee. Sugarwate. Wt. 4 oz. List Price 25c. 15º

2RI 6780-Your Cost



Belden Giant Arrester

An oversize porcelain arrester built big to withstand, the severest lightning charge. The old reliable resistor type, Suitable for either indoor or outdoor use. The most amazing bargain we have ever offered a guality protector at a ridierilossly low order. Size, 134,224,42 inches. Sipp, Wt.

oz. List Price 85c. 2R16781—Our Special Price 159 Lots of 10, 14c. Lots of 25, 13c.

Brach Storm King Arrester



Made of centilite bakelitte. Non - airgan
principle. For indoor use. \$100,00 in
principle for gainst damage from lightning to your set goes with each arrester.
Shipping weight 8 oz.
2816752—List Price 50c
Your Cost Each

A Special Value ONLY



EACH

28⁰

Dealers, especially will appreciate this litem. A Morroughly reliable protector that can be getabled at a low figure without sacrificing their margin of profit. Purchain bugly. Approved by the National Board of Underwitters. Individually board. Sings. weight per dozen, 334, months.

2R16763—Your Cost Ea.... 65 2 for 65c...... Hitt for, \$4.90

S. H. "Safeguard" Arrester





I. C. A. Electrostatic Arrester

A lightning arrester and static noise reducer in one. Built on new silicate of carlon principle. No air gap. Has a shield over ground terminal that shield set connection from usual electrostatic field hetween early and ground. Silication in surance bond with each arrester. Black for celain, nickle plated trimmings. Sing With the control of the contr

2R16755-List \$1.00 55º Your Cost

Antenna Ommuning H Spring thes up slack in aerial Spring only 75 2R16980—Your Cost Ea

ANTENNA KITS

DE LUXE AERIAL KIT



Stock No. List, \$2.55 2016478-Your Cost ... \$ 1 45

No finer aerial lift on the warket than this one. Has shielded lead-in wire that is very effective in reducing interference caused by high tension wires. By grounding the shielding disturbing impulses are carried to the ground. Also has tinned copper antenna white that will not corrude. Shing, wt., 4 lbs. Kit consists of the following:

wt., 4 lbs. kit consists of the following 75 ft. 7-24 Tinned Copper Aerial Wire, 50 ft. 16 Str. Shielded Lead in Wire, 15 ft. Rubber Covered Ground Wire, 1 Lightning Arrester 2 Porc, Insulators 1 Ground Clamp 1 Lead-In Strip

Insulated Screw-eyes

LAFAYETTE AERIAL KIT

Everything necessary for an efficient aerial installa-tion. All items are of the tery best quality. Ideal for the dealer furnishing a standard antenna kit with radio set sales. Shpg. Wt., 4 pounds. Contains the

following:

100 Ft.—7/24 Copper Wire

50 Ft.—No. 17 Rubber Covered
Lead-In Wire.

25 Ft.—Rubber covered Ground Wire.

Approved Arrester Copper Ground Clamp Lead-In Strip.

2 Porcelain Insulators. 2 Nail Knobs.



2016476-List Price Your Cost Each 65°

STANDARD AERIAL KIT

ECONOMY AERIAL KIT

Especially designed for Midget Sets. lowest price kit on the market made up lowest price kit on the market made up losed piece k.t on the market made up first quality merchandise. Shig, Wt., lbs. Contains: 100 Ft. 7/27 Copper Wire 25 Ft. Rubber Covered Lead-in 1 Lead-in Strip 1 Ground Clamp 2 Nati Knobs 2 Porc. Insulators.

2916478—List Price 75c. 389

BELDEN AERIAL KIT



2Q16479-List l'rice \$2.00 Your Cost Each. \$1 20 Nationally advertised; nationally known for quality. The most popular number in a very popular line of aerial kits.—Shipk, Wt. 4 pounds.—Contains:

kits. Shpx. Wt. 4 pounds. Cont 100 Ft. 7 22 Bare Copper Aerial 35 Ft. All-Nubber Lead-in Wire 1 Bedden Arrester 1 Beden Lead-in Strip 1 Bedden Ground Clamp 2 3" Glass Insulators 2 Mail Knobs 2 Galvanized Screw Eyes 2 Wood Screws 1 Instruction Sheet

New Premax Mast

Mast
A new, simple one piece mast
that will fill a big demand.
Easy to use, praetical in design, durable and low in price.
Everything the aerial manceds for a straight line aerial.
So inch solid steel rod with
a parketized rust-proof finish,
Adjustable base fits flat or
stoping roofs, 3% Fr high.
Complete with guy wire. No
additional insulators needed.
Shipe, Wt. 2% pounds.
ERITIABLE.

2R17138- 35c

Tubular Steel Masts

Made of welded steel tubing with black baked on enamel finish. Stat-tened at base for easy attaching to roof. Best simply nailed to roof and mast bent upright. Guy wire disc at top. Patented clamp-ing deside locks sections at any height.

MADE IN FOUR SIZES

2R17142—Houble Section 6 7 In. Ships. W1. 4 His 98°C Your Cost Each..... 98°C

2817143—Triple Section 9 1 in Shpg. Wb., 614 8147 Your Cost Each.

2K17144-Quadruple Sertie

Fr. 9 In Ships, We

LEAD-IN STRIPS

Thoroughly insulated with glossy water-proof lacquered webbing. Copper cure neight 12 on. Has new serew type term nats 2R17100. Your Cost Each. 6º

As above with Fahnestock terminals, 2R17101-Your Cost Each....

Insulated Staples

For building inside lead-in and ground wires in place. Never be without them, 2015950—Per box 105

\$4 50

4c \$2.90



PIPE STRIPS

A strip of pure copper with holes at short intersals so that clamp is adjustable to fit are size pipe up to 2 inches in diameter. Has spring elip for attaching ground wire Shpg Wi

Wt . \$225 2R (7102 Net E. 32 St.) for St. 10

GROUND

CLAMP Standa r d type, Has s h a r p

t e e t h
to hite thru
r e s t and
paint on pipe, insuring good
connection. For pipes up to
\$2817103-

90 10 2 Your Cost Each\$1.00 12 for \$1.00 | St.00 | Stress for | Stress for

S1.10 12 for

Stand-Off Insulators

Made of porcelain; extra heavy to stand great strain. Length 4 inches. Shpg. Wt.,

2 1 1 6 800-Net Ea. 90 Lots of 10...



Wall Insulator For supporting wiring on inmay be used

struments or may be used for supporting lead-in or ground wires. Glazed por celain 2½ in. high, Shpg. Wt. 8 oz. 2R16735—50 for \$3.75 Cost Each......8e

Screw-In Stand-Off

Strong porcelain insulator with wood serew hase. Height 2%". Shpg. Wt., 8 nz. 10≤ Your Cost Each

\$4.50 per 50. BROWN

PORCELAIN

Strain rususator made of heavy porcelain, 21, in, long, 5/32 in, flote Shpg, Wt. 4 oz. 21 In. long, 5/32 In. Hore sopre 121 2R16802—Your Cost Each.... \$1.80 per Hundred.

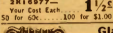


Wirt Insulator Galvanized extension about 6 In Long Porcelain insulator. Shpg. Wt. 8 Oz. 2R 1 673 6—Your Cost Each ... 21 219

NAIL-IT KNOBS

Heavy White porcelain nall knot. Has sorrated cap that holds wire firmly. Height 1% In. Diameter 1% In. 2R16977—

11/25



OHITHO Glass **Insulators**

Special tempered glass, unaffected by heat or cold or other climatic conditions. Best quality. Shipg. Wt., 6 Oz. 3 In. long. 2R 1 6880-Your Cost Ea ...

41/20

Screw-In Knobs

For attaching lead-in or ground wires to posts or heildings. Wire passes through cenier of pore-lain. With screw 3 In. long. Slipg. Wt. 4 oz. 2R16972— Net Each. 2 12 for 30c.; 100 for \$2.00



SCREW EYES

An indispensable service accessory, Best quality steel, Length 2 In. Shpg. Wt. per box 1 lb. 2R16985—Your Cost Ea 19 100 for 90c.

OUR

CLAMP



A very special value! Makes a vise grip on pipe, sharp pointed serew penetrates surfacing makes perfect contact. Has screw for connecting ground

2R17108-Net, Ea.

\$1.50 100 for \$3.25



..... 24K. GOLD PLATED **AERIAL WIRE**

plated with 24 K. gold. of the troubles of copper wire ing noise in the re-ceiver and loss of efficiency. Gold plated aerials are used by the Government,



by broadcasting 2016110—Size 7x24

Your Price, per coit. . Shpg. Wt., 2 lbs. per eoil



BARE COPPER WIRE

129 111/29 119 101/29 .\$10.00 2Q16113—7 Strands. Single Lots Lots of Lots Each 10, Ea. 25, trands. No. 26 Lots of Le 25, Ea. 50 Lots of 50. Ea. 149 13½ 13c 100 Cu.ls for . . . \$12.50 2Q16114—7 Strands, No. 24. Single Lots Lots of Lots of Lots of Each 10, Ea. 25, Ea. 50, Ea. 189 171/29 179 161/29 100 Coils for .\$16.00 2Q16116-7 Strands, No. 22 Ships Wt., 1½ lbs Single Lots Lots of Lots of Lots of Each 10, Ea. 25, Ea. 50, Ea. 235 221/25 24c 231/25 100 Colls for .\$22.50

ENAMELED WIRE STRANDED COPPER

Full 100 Pt. Colls. Best grade enamel. Does not chip. Shug. Wt., 1 lb. 2910416—7 Strands, size 24. Bingle Lots Lots of Each 10, Ea. 25, Ea. 100, Ea. 265 255 241/2 231/2

2Q16117-7 Strands, size 22. Shpg. Wt., 1½ ibs.

Single Lots Lots of Lots of Lots of Each 10, Ea. 25, Ea. 50. Ea. 349 339 321/29 329

SOLID COPPER WIRE

This weight in most general use for aerials.
Full 100 ft. coils. Shpg. Wt., 1½ lbs.
2Q16118 Sige 14.
Each 10, Ea. Lots of Lots of
Single Lots 10, Ea. 100, Ea.

Lots of Lots of 25, Ea. .100, Ea. 28° 27° 30€ 29€

Extra heavy. Preferred by many for aerials due to its greater strength over the smaller size, 100 ft. colls. Slipp, wt. 1½ lbs. 220.6149—Size 12
Single Lots Lots of Lots of Lots of

Each 10, Ea. 439 429 459 449 25c. Ea. 100 Ea.

FILTERED AERIAL WIRE

Designed on a revolution ary principle that resonary principle gives resolu-



the outside helically wound wire connected to the aerial post of the ceiving set. This wire piece is connected to the serial post of the receiving set. This wire picks up the very weak signals and because of the transformer principle, amplifies the signal. Also fillers the signa before it enters the set. Shop, Wt. per coi of

enters the Price \$1.50 88C

LEAD IN WIRE

Lots of 25. Ea

26c

Very good quality. The grade usually used for service work. No. 17 copper well insulated with pure rubber. 2Q16200-25 ft. Colls. Shpg. Wt.

Wt. 1/2 lb. Lots of 25, Ea. Single Lots Lots of 10, Ea 71/2C 9c 8c 2Q i 620 I — 50 ft. Coils. Shpg. Wt. Single Lots of Lots of Each 10, Ea 25 15c Q16202-100 ft. Coils. Shipe. Wt Wa lbs

Lots of

27c

BEST GRADE **LEAD-IN WIRE**

28c

A heavier and better grade than the above. Consists of a core of No. 14 tinned copper wire over which is a layer of durable rubber cumpound, covered with a layer of glazed cuttom hraid Very strong and durable. Strips clean, solders easily.

2Q16203-25 ft. Coils. Shpg Wt., 1/2

Lots of Lots of 25. Ea 14c 13c 121/2C 2016204--50 ft. Coils. Shpg. Wi. 1 lb Lats of 10, lin 25, Ea Single Lots Each 26c 25c

2Q16208-100 ft. Colls Shpg. Wt. 1%

Single Lots Lots of 25. Ea 50c 49c 48c

BELDEN ALL-RUBBER LEAD

BELDEN ALL-RUBBER LEAST IN AND GROUND WIRE
The best lead-in and ground wire obtainable. Insulated with special rubber that strips easily and stands the weather. 7 strands of No. 16 wire. Shpg. Wr. 50 ft. Colis 1½ lbs., 250 ft. Colis 7 lbs. 2416206—50 ft. Colis List. 30c.

50c. Your Price Ea. ...

2Q16207-250 ft. Colls, List. \$2.50, Your Cost Ea.

Belden Shielded Lead-In

and Ground Wire



Effective in reducing interference caused by high tension wires, motors, and other sources that radiate disturbing! impulses. Consists of a stranded conductor with a heavy easy-strip rubber insulation and over-all braid of fine tilined copper wire, which serves as a shield. In service the shield is grounded, and consequently plebs up the disturbing impulses and carries them to the ground. Shore, Wt. 50 ft. Colla 2 lbs., 250 ft. Colls 10 lbs.

2Q16208-50 ft. No. 14 Shielded List Price, \$1.75. \$103 2Q16209-230 ft. No. 14 Shielded, st Price, \$8.75 \$515 Your Cost 2016210 -50 ft. No. 16 Shielded. List Price, \$1.10 Your Cost 65c 2Q16211—250 ft. No. 16 8h'eded. List Price, \$5.50 \$924 \$324

SHIELDED AND TINNED **LEAD-IN WIRE**

A very satisfactory whre for lead-in and ground connections. Consists of a core of 16 strands of No. 29 wire. (the equivalent in total diameter ta No. 16) over which is wound a covering of cotton, then a covering of price ruibber and, outside a shielding of braided tinned metal shielding. Both the wire and shielding is tinned for easy soldering. Insulation skine easily and shielding stips hack readily.

2016212-50 ft. Cols. Steps. 50C

MAGNET WIRE

Used extensively in experimental and commercial radie work; also for repatring generator and motor standings. One piece only to the spool. Stree given are for standard B. &. B. Gauge. Prices per upool. Shpg. Wt., 1/2 lb. spools, 8 oz.; 1/2 lb. spools, 1 lb.

			1/4 Ib. SPOOL	.5		
	Enamel		Double 5		Double Co	etton
Size	Stock No.	Price	Stock No	Price	Stock No.	Price
16	2X20980	15c	******		2X20973	184
18	2X20981	16c	2X20962	31c	2X20974	190
20	2X20982	17c	2X20963	35c	2X20978	210
22	2X20953	18c	2X20964	4lc	2X20976	230
24	2X20954	19c	2X20966	49c	2X20977	270
26	2X20955	22¢	2X20966	60c	2X20978	330
28	2X20956	23c	2X20967	77c	2X20979	39
30	2X20987	25c	2X20966	97c	2X20980	460
32	2X20988	28c	2X20969	\$1.24	2X20961	570
34	2X20989	32€	2X20970	\$1.56	2X20962	810
36	2X20960	37c	2X20971	\$1.92	2X20983	\$1.12
38	2X20961	43c				
			14 Ib. SPOOL	S		
18	2X20986	29c)		
20	2X20987	30c				
22	2X20988	31c	2X20990	58c		

Our Special Value Hook-upWire

A very fortunate prehase enables us to fer exceptional value fer exceptional values in the types of hook-up wire listed below Guaranteed first quality in every respect, fu-lengths and gauges. If you use wire here

22 GAUGE STRANDED

Serm strands of No. 29 cotton and rubber insulated with a conering of waxed cutton braid. Tinned. State your choice of following colors: Red. Yelow, Green, Slate, Son. State, Son. Stat

100 ft. Coll

30c 17c 22 GAUGE SOLID

Same insulation as above. Tinned Colors lied, Black, Black with lied or Green Tracer. State Color wanted. Shpg. Wt., 25 ft. Coll 6 oz.; 50 ft. Coll 12 oz.; 100 ft. Cull 1½ lbs. Ceil 1½ lbs 2Q10277—Your Cost, 2Q10277—Your Cost, 15 ft Coil 50 ft, Ceil

100 ft. Coil

17c 30c 9c 20 GAUGE TWISTED PAIR

16/29 Stranded. Tinned. Rubber Covered with Cotton Braid. Idea for filament work Black or Green Only Ships. Wt., 25 ft. Coil, 12 oz.; 50 ft. Coil 1½ lbs.; 100 ft. Coil 2½ lbs.; 20 ft. Coil 50 ft. Coil 10 ft. Coil 2½ lbs.

34c 100 ft, Coll 18c

HEAVY DUTY STRANDED

25 ft. Coli 50 ft. Coil 100 ft. Coil 35c 65c EXTRA HEAVY STRANDED

65 strands of No. 29 tinned copper wire, 12 Gatage, insulated with pure, pliable rub-ber. Will safely handle 10 amps at 2½ vots. Shpg. wts. 25 ft. Coll, 1 lb.: 50 ft Col. 1½ ibs.; 160 ft. Coll, 2½ lbs. amps at 2 1/2 oll, 1 lb.; 50 2016122-Per font

-- 02c 100 m. 75 25 ft. Coll 50 ft. Coil 90c 48c HEAVY DUTY TWISTED PAIR

25 n. Call 70c 50 ft. Coil \$140 \$9.50

SPAGHETTI

The best quality spagnetti made. High grade cambrie tuhing impregnated with trans-parent sarnish of great insulat-ing qualities. Available in red, yellow, green or black. Speci-fy color wanted 30 inch 2018960_Per leth. 05c

Colored Rubber Hook-up Wire

No. 18 stranded and tinned copper wire cor-ered with colored rubber compound. Solders
Instantly 25 ft. to coil. Each coil in box
Colors blick, red, or green; state color wanted. Ships. Wt. per coil, 6 oz.
2016278—

16c Your Cost per coil

CORWICO BRAIDITE



A superior hook-up wire. Either solld or stranded and thined copper wire covered first with cotton wap and then a cotton braid, impregnated with compound. Impersions to moisture. Puls heak braid while soldering, then replace it, thus forming the meatest possible connection. Purnished in the following colors. Red, yellow, blue, ereen and back. Specify convenied. Ships, wt. 1 ib 2016328—No. 800 Solid copper core. 25 ft. is cartin. List 30t. 17c.

Your Cost Each 2016326-No. 601 Stranded

core. 25 ft. In carton, List, 35c. 20c

PUSH-BACK WIRE

PUSH-BACK WIRE

Size 19 copper wire, tinned for easy soldering. Insulation consists of a covering of white co-ton next to wire which slips easily, greatly increasing the speed and convenience of your wiring job. This is an exceptionally fine grade of push-back and should not be confused with the common rubber-cord which some houses are panning-off as the genuine article. Colors red and back, state preference when ordering. Ships, Wt. 6 uz. tt. Col. of 25 ft. 201 1327—25 Ft. Coll

Your Cost Each

19c Your Cost Each 2Q1 #3 28-50 Ft. Coll 35c 65c Your Cost Each

STRANDED PUSH-BACK WIRE The same high quality as the above. Stranded and timed. Size 18. This is the kind that makes the wiring job a pleasure. Red or black. Shog. wt., 25 ft. Coll 6 oz. 2015330—25 Ft. Coll

19c Your Cost Each 2Q16331-50 Ft. Coil 35c Your Cost Each

LITZ WIRE



Consists of 20 strands of No. 38 enameled wire twisted and covered with double silk. The correct wire for low-loss inductance eoils. Approx. 120 ft. Coil. Shog. wt., 1 lb.

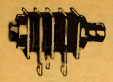
Your Cost. Per Spoot 25c

TINNED BUS WIRE

Size 14, Round tinned stiff solid copper wire. Best size for next job. Solders easly 2 ft, lengths. 2Q15968-.....15c 10 Lengths, Your Cost 100 Lengths, Your Cost Extra heavy. Best for Amaleur usr

No. 12 BUS WIRE

2918966-.. 25c ******



2A435-Type B-12 List, \$4.50-Your Cost

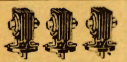
B-L Rectifying Unit.

Type "B" full-wave rectifying units are made for such devices as dynamic speakers, "A" powers, battery chargers, signaling equipment, etc. Type B-12 is for such "A" eliminators as Acme, Sterling, Arco, Stewart, France, Galvin, Green-Brown, etc., and for such chargers as Knight, Valley, Webster, etc. Type B-16 is for Green-Brown, TYPE D Norden-HAUCK No. 3A. Tobe Deutschman, Webster, Valley type DMA, etc.

\$250 2A436—Type B-16 \$275
List, \$5.60—Your Cost....

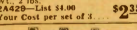


SCREW BASE RECTIFIER



ELKON Replacement Rectifiers for Trickle

Chargers. Type XB-4
For use with Elkon. National, Acme. Bernard, Cleveland, and Precision Chargers. 3 units usually required for each charger. Will last about 5000 hours. Shpg. Wt., 2 lbs.
24429—List \$4.00
Your Cost per set of 3..... \$25





RCA RECTIFIERS

Radiola part No. 5898 for use with 106 Dynamic Speaker A.C. and Radiola 41 A.C. 85 V. at 55 mils. The original part. Shpg. Wt., 4 lbs.

2W19205 \$250 Your Cost Each. Per Pair \$4.50

TUNGAR TYPE BULBS

First quality, thoroughly reliable units for use in chargers, "A" eliminators, etc. Guaranteed new and 2Z21805 — .6 amp. bulb for Trickle Chargers. \$ 1 70 Your Cost Each 27.21906—2 amp. bulb with tip.

\$190 Your Cost Each 2Z21907-2 an \$190 Your Cost Each..... 2Z21908-5 amp. bulb. \$395 Your Cost Each



ELKON Replacement RECTIFIERS

The recommended replacement unit for Majestic "A" eliminators. May also be used on following eliminators: Mayolian. Elkon, Philico, Webster, Knapp, General Inst., Metro, Pada, Bernard, Sentinel, and Briggs & Stration. 3 amps.

24431—Type XB16
List, \$7.00—Your Cost ... 325

PHILCO-ELKON Replacement

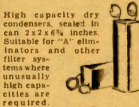


Type XP-12

A dry metallic rectifying unit for Philostron A and AA; replaces wet jar rectifiers in these units. Also suitable for Philos Trickle Chargers, "A" Powers, and "A" and "A" eliminators. Shpg. Wt.,

2A430-List, \$4.00 \$235 Your Cost Each

Elkon "A" Condensers



Shipping Weight, 1 Pound. 2A425— 750 Mfd. 2A426—1250 Mfd. 2A427—1500 Mfd. 2A428—2000 Mfd. List \$4.50 Your Cost \$265

Genuine Kodel Kuprox Dry Disc Rectifier



EVEREADY AIR CELL



Developed to supply filament current to the new type '30. '31, '32 and '33 two-volt tubes. In-asmuch as the electrical characteristics of these new tubes differ in several respects from those of other tubes, the Eveready Air Cell Battery is not suitable for use with receivers employing other tubes. Because of the fact that the normal voltage of the cell is slightly higher than that actually required by the tubes it is guaranteed only when used in connection with a standard receiver designed for it. If purchased for use with a built up receiver special care should be taken to insert suitable resistors to keep voltage designed for it. If purchased for use with a built up receiver down to that actually required by the tubes and to design the receiver so that the maximum drain will not exceed. 65 amperes; otherwise tubes and battery may be seriously damaged. Cell will deliver upward of 1,000 hours' service to 7-tube receiver when used on a basis of 2½ to 3 hours per day. Shpg. Wt. 28 pounds. 2Y19973—List Price \$8.50.

Your Cost Each

Stock

"C" BATTERIES EVEREADY "A" 66 IR 99



Layerbilt Batteries are now the same price as ordinary batteries—they are far superior and have been higher in price until

Unit Pkg. Quan.	Dealers' Net Price Each in Less than Unit Pkg. Quan.	Dealers' Net Price Each in Unit Pkg Quantities	Shog. Wt. Each
2	QMD	り回の	O)
List	Deale Each Unit	Deale Each Quan	

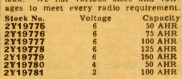
Size In. Long-Wide-High. SUPER "B" BATTE 8 18-436-716 8 18-436-714 STANDARD "B" BATTERIES \$1.95 1.75 1.50 1.50 2¥19954 2¥19962 2¥19963 2¥19960 "C" BATTERIES 28 35 53 2Y19957 2Y19958† 2Y19966 2Y19956 771 771**T** 773 768 75 -29/16 "A" BATTERIES

2119972	7111	1 1/2	0 X 2 1/2	23	.00	.40	.30	
			ORTABLE BA					
2¥19959 2¥19965	762 781	45	414 278 51/2 27/4: - 7/8 23/4	5 5	2.25 .40	1.74	1.58	63

AUTOMOBILE BATTERIES 818-33/16-73/16 5 \$2.25 \$1.74 \$1.58 11 2¥19970 796 †4 Fahnestock Clips at +1. -11/2, LAYERBILT

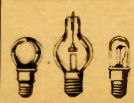
EXIDE RADIO BATTERIES

There is no better storage battery made than the Exide. Those listed below are than the Exide. Those listed below are made especially for radio uses and are fully guaranteed to give you service which is satisfactory in every way. Cases are of one-piece hard molded composition warranted not to crack or We list various sizes and voltleak





Plates 5	Your Cost
7	9.25
9	11.25
11	13.25
13	14.95
5	6.75
9	5.75



Tr. E.	. E. IUNUAL		TIP 2
Stock No.	Туре	List	Net
2221900	Trickle	\$4.00	\$2.80
2721901	2 amp new	4.00	2.80
2221902	2 amp. old	4.00	2.80
2Z21903	5 amp.	8.00	5.60
2721904	6-12 amp.	8.00	5.60

BALKEIT AND ABOX **Power Units and Parts**



No better Power Units were ever made than the famous Balkeit and Abox, they are the kind for which the demand never ceases. We are fortunate in being able to offer our customers brand new completed units in these lines as well as the original replacement parts for them—and our prices are the very lowest!

2P15675—90 Volt Balkeit "B" \$35

Eliminator. List \$35.00. Your Cost.

2P15676—135 Volt Balkeit "B" \$75

Eliminator. List \$35.00. Your Cost.

2P15678—"A" & "B" 6-135 volt Balkeit Combination Unit. List \$64.50. \$1595

Your Cost.

2P15679—"A" & "B" 6-180 volt Balkeit 2P15679—"A" & "B" 6-180 volt Balkett Combination Unit. List \$74.50 \$1,50 Your Cost Your Cost 2P15680—Model KX-135 "B" Eliminator and Trickle Charger. List \$59.50. \$675 Your Cost 2P15681—Model K ½ Amp. Trickle \$ 35 Charger. List \$10.00. Your Cost... 2P15682—Model N. 8 Amp. Trickle \$ 50 Charger. List \$12.00. Your Cost... 5 Charger. List \$12.00. Your Cost... 5 Charger. List \$17.50. Your Cost... 2P15684—Abox "A" Eliminator 6 \$ 1 95 Voits. List \$35.00. Your Cost... 2P15684—One (Illing Electrolytic Cost... Special States of the Cost... Special States of the Cost... 2P15685—One (Illing Electrolytic Cost... Balkatt Volts. List \$35.00. Your Cost. 12-2P15685—One filling Electrolyte for Balkeit 90 or 135 volt Elim. or Trickle 44c Charger. List 75c. Your Cost. 44c 2P15688—One filling Electrolyte for Balkeit H. J. N. Chargers and 180 volt 59c Elim. List \$1.00. Your Cost. 59c Elim. List \$1.00. Your Cost. 59c Balkeit or Abox "A" Elim 88c List \$1.50. Net 2P15688—Glass Cell Assembly for 90 3 471 and 135 v. Elims. List \$8.00. Your Cost 2P15689—Glass Cell Assembly for \$588 180 Volt Elims. List \$10.00. Your Cost \$588

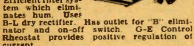
STERLING "B" POWER SUPPLY for 3 to 8 Tube Sets



The Sterling R81 "B" Socket
Power Unit takes
the place of dry
or storage "B"
batteries. It is
designed for sets
using 6 or 7. or it

DUMONT Bone Dry

Eliminator Delivers 6 volts at 2½ amperes, suf-ficient current to operate ten tubes. Efficient filter sys-



2P15690—For 50-60 cycle, 110 volts \$890 A.C. Your Cost Each

2P15691—For 25-40 cycle, 110 \$1200 volt A.C. Your Cost Each

S-II AUTOMATIC RADIO CONTROL SWITCH



Connects Trickle Charger and "B" Eliminator to radio set and automatically switches Eliminator on and "A" Trickle Charger off when set is turned on, and reverses this process when radio set is turned off. Very convenient addition to socket power sets. Keeps protection against failure to switch on the "A" charger or cut out the "B" eliminator when set is not in use. Entirely automatic. Easy to connect. Brown crystalline finished metal case Shpg Wt 4 pounds. Complete with extension cord and plue plug 2P15693—List \$5.00

Your Cost Each



ELKON TAPERING CHARGER 25-40-50-60

Cycle 110-120 volt.

The original Elkon Tapering Charger. Keeps the storage battery in just the right condition at all times. Charging rate varies with condition of battery automatically adjusts itself to proper output. Maximum charging rate 1 ampere. Absolutely dry and noiseless. No corrosion or acid to spill. Requires no attention. Uses Elkon full wave rectifying unit which last 5000 hours under average conditions. Steel case, size 4½x6x5 In. high. For 6 volt batteries. Shpg Wt. 9 lbs. \$225

NATIONAL VELVET "B" Eliminator

Eliminator
This rugged unit
has been designed
with liberal factors of safety in
all component
parts. It is the
only power supply, at this price,
employing the employing the long lived UX-280 full wave rectifier tube. Operates 1



tube. Operates I
to 8-tube sets, including power tube. Provided with Proctective voltage adjustments,
adjustable taps giving the following voltages: 22-45 for detector, 45-90 for r.f., 90135 for Audio and full 180 volts at 35 M.A.
for Power Tube (Non-adjustable) Fully
licensed under R.C.A. patents. Silent,
Hum-free output. Black crystalline case.
2H14380—List \$26.59.
Your Cost with Tube

A strictly heavy duty unit with output of 70 M.A. at 180 volts. Similar in appearance and operation to the above unit except that the 180 volt output is adjustable. Its output of 70 M.A. is sufficient to furnish current to receivers of from 1 to 9 tubes. Black crystalline steel case 2H14381—List \$39.50.

HYDROMETER



A well made, dependable and accurate reading Hydrometer with live red rubber bulb and nozzle; beaded float.

2P15694

Your Cost Each

32c

YAXLEY CABLES CONNECTORS

Brings battery wires to set in one compact cable, easily disconnected for cleaning. Can not be connected improperly. R.M.A color coded; tagged cables. Sub-panel types have bracket type male and round Bakelite female plus.

female plugs.
2F6400—Seven Conductor Cable 5 ft for sub-panel mounting.
List \$3.00. Your Cost
2F6404—Twelve Conductor Cable 4 ft. for sub-panel mounting. \$294 List Price \$5.00. Your Cost
2F6402—Seven Conductor Cable 5 ft.
with receptacle, no bracket
List Price \$2.25. Your Cost
2F6403—Mounting Bracket only 449 Your Cost

BATTERY CABLES

Battery Cables by the Foot

			CHUIC. DAVII
lead a differe	nt color	for easy	identification.
Stock	No	Per	Per
No.	Wires	Ft.	100 Ft.
2016089	3	3e	\$2.50
2016090	4	31/2€	3.00
2016091	5	4c	3.50
2016092	6	4150	4.00
2016093	3	512C	4.75
2016094	B	615c	5.50
2016095	9	36	6.00
2016096	10	No	6.50

BATTERY CLIPS

Lead coated clips toothed jaws.



2Q16060-11/2 inches long. 969 2016060—12 Inters long. Box of 10, 28c; Per Pair. 2016061—13 Inches long. Box of 10, 38c; Per Pair. 2016062—21 Inches long. Box of 10, 50c; Per Pair. 2016063—37 Inches long. Box of 10, 510c; Per Pair. 280 11º 22≗ Box of 10, \$1.00; Per Pair

MARK-TIME SWITCHES

These automatic time control switches have many applications: in



switches have many applications in turning current on or off at any predetermined time. Has external dial marked in 15-minute divisions, which upon being rotated automatically delays the action of the switch according to the extent the dial is rotated. May be set for any period of delay up to 12 hours. Will turn current either on or off. Mechanism enclosed in attractively finished Bakelite case. Ideal for Battery Chargers. Electrical Appliances, or the Radio. No wiring necessary to connect. Shpg. Wt. 4 lbs.
2V18180—Table Model, size 5½x3½x 2½ inches. List Price, \$6.85. \$469



WALL MODEL
Operates on same principle
as above model except that
mechanism is designed for
installing in standard wall
flush box. Capacity 10 amps.,
at 125 volts. Underwriters
Lab. approved. Complete
with Bakelite wall plate.
Shpg. Wt. 2 lbs.
2V18181—List. \$4.50
Your Cost Each. WALL MODEL

AEROVOX INTERFERENCE FILTER

Receiving sets are afflicted with a great many troublesome noises coming from electric signs, motors, washing machines, oil burners, etc., which can be eliminated by connecting this device between the receiver and the power supply. More effective when used in series with the power line supplying the interfering machine, yet accomplishes remarkable results when used at the radio outlet. A necessity for noises are very pronounced. Complete with power cord. power cord. 2D3550—List \$6.50. \$370



FLASHLIGHT These new Pen-Lites are not merely novel-but dependable flash-

lights with long life replaceable batteries. Slips conveniently into a man's vest pocket or a lady's purse and is equipped with a safety clip. Powerful illuminating bulb assures ample light. Batteries for this flashlight are procurable everywhere. Price 10e. each.

where. Price 10c. each.

2Q16470-Premo Pen-Lite Flashlight-Regular Price (with 35c

Dealer's Display of 12 Pen-Lites-Resale Value \$9.00.



AEROVOX Interference Filter Type IN26

A lighter duty unit than the above. Very effective in reducing the noises in radio sets produced by electric fans and similar small machinery. Suitable for any A.C. line not exceeding 110 volts or any D.C. line of 200 or less volts. Most effective when used at the source of interference.

\$132

2D3551-List, \$2.25-Your Cost

I.C.A. FILTERVOLT Junior Model

Eliminates noises from the radio caused by heating pads, switching on and off lights, toasters, vacuum cleaners, etc. Plugs into power supply outlet and has receptacle for inserting radio power Small, neat and compact.

2L12617—List, \$3.00. Your Cost



STANDARD MODEL

More than twice the filtering capa-city of the Junior Model. Suitable Model. Suitable for clearing lines which are made noisy by larger machines. An ideal low priced unit for using either at the radio or in the line supplying the machine creating the interference. List, \$5.00.

the interference. List, \$5.00 2L12617—Your Cost Each

SENIOR FILTERVOLT



2L12618-List, \$15.00 Your Cost Each

\$<u>Q45</u>



UNIVERSAL RESISTOVOLT

Protects tubes, condensers and reduces hum by counteracting line voltage surges. Made

by counteracting line voltage surges. Made by ICA.

2L12618—For sets using 6 tubes or less.

2L12620—For sets using more than six tubes. List Price, \$1.50. 755 Your Cost (either)

AUTOMATIC LINE VOLTAGE CONTROL



A dependable voltage regulator. Small, neat, compact. Fits any standard outlet. For all AC sets up to 9 tubes. Keeps voltage at proper value at all times. Steel clad, air-cooled. Shipping tubes. all times. S 35€ 2R16955-List, \$1.25, Your Cost

READRITE A.C. LINE VOLTAGE REGULATOR \$3.70 Net



HANDY PEN

Very desirable for use ahead of A.C. radio sets where line voltage fluctuates. Saves tubes and condensers. Has dial and rheostat by means of which voltage may be adjusted to exactly 110 volts, portion of dial above this mark being in red, it is easy to notice when voltage rises above the danger mark. Baked enamel finish. 2K11050-List, \$6.50 \$370



CLAROSTAT

Tone Control

Permits the addition of this very desirable feature to all new and old receivers or electric phonographs not equipped with Tone Controls. Can be necessity for making on the panel. Consists of a variable resistance housed in a neat case. Has two leads and wafers which fit between power tubes (or tube) and sockets. Easily installed without tools by anyone.

2F6800—List price, \$2.35

Your Cost Each

PANEL MOUNTING TYPE
Mounts in single hole on panel. 1% inches in diameter, projects back of panel % inch. Fibre cover. Graphite element. No leads or adapters.

2F6801—List. \$1.50 Your Cost Each

2F6802—Adapters and Flexible leads for above. List, 50c. Your Cost per Pair



I.C.A. VARITONE

A new product not to be confused with other type tone controls. A scientifically designed device that will make even old and inferior receivers bring out the deep tones and delicate shadings as pleasingly as the new ones. The proportions of treble and bass notes given off by the speaker may be regulated at will. Equipped with two flexible leads and adapters that fit beneath the power tubes. May be used on sets having either single or double power tubes. Attractively finished case. No tools needed to install. Full directions furnished.

21.12614—List Price, \$3.00

Your Cost Each

Panel Mount VARITONE

Punctions the same as the above except that it is designed especially for those who desire to mount a Tone Control on the panel of the radio set. All that is necessary to connect is to drill a % inch hole in the panel, mount the Varitone and connect the adapters under the power tubes. Where only one power tube is used the second adapter is cut off and connected to the ground post of the receiver.

2L12615—List, \$2.25 \$132

Self-Adjusting LINE VOLTAGE CONTROL

Any radio set equipped with Amperite Voltage Regulator Tube will afford better reception. AMPERITES automatically controls voltage variations that come in on the electric supply line. They insure smooth, even volume and a richer, uniform tone. Amperite also subdues crackles and other noises which often spoil radio programs. Amperites protect the tubes and other finely balanced parts against sudden electrical surges which may seriously damage them. They are easily and quickly installed by cutting one wire of power supply cord to set and connecting the two cut ends to adapter socket of Amperite tube. There is to set and connecting the two cut ends to adapter socket of Amperite tube. There is an Amperite for every make and model of A.C. set—in ordering, it is only necessary to specify make, model, number and type of tubes used. Full directions are furnished with each tube.

2Z21909—List, \$3.00 Your Cost. Any Type

Six or more Amperites bought from us in any 30-day period entities you to rebate of 12e on each tube.

AMPERITE SOCKETS

2M13130—Adapter for inserting Amperite in line. List, 35e—Net.

19≤



I. C. A. Universal Radio A. C.-D. C. Set takes the Place of

The I.C.A. Universal Companion answers the world-wide demand for a single radio usable on either A.C. or D.C. (105 to 120 volts) and also on battery power (6 volt storage A battery). The circuit is the last word in radio using the new 6.3 screen grid heater tubes, allowing considerable voltage variation without effecting reception. Change-over from A.C. or D.C. to battery operation is accomplished by merely inserting a plug which is furnished with each receiver, into either one of the sockets marked for electricity and for battery. No change of tubes. Only a short antenna or ground connection is necessary for perfect reception. A special jack is provided for head phone use. Has volume control, built-in speaker, and single dial control. Handsome leatherette carrying case 12x11x8½ inches. Tubes used 3-373, 2-36s, and 2-33s (Arcturus recommended). Shpg. Wt. 20 lbs. (No Tubes). List Price S39-56. 3223 223 2242 Complete set of 7 Arcturus tubes for above Complete set of 7 Arcturus tubes for above set. Your Cost \$8.85.

Page 82

NEW READRITE INSTRUMENTS

DIRECT READING METER

Models 500 & 502

Mounted in seamless steel cases 4 inches in diameter. Model 500 pro-vides direct readings of

ohmages up to 10.000 and D.C. volts up to 4.5 Model 502 furnishes readings to 10,000 ohms on one acale and up to 40 ohms on second scale, for voice coils and shorted turns of 1P transformers. Both are complete with a small 3 cell flashlight battery and leads. 2K11020—Model 500. List. 58.00. Your Cost 2K11061—Model 502 List 57.00 (Cost 2000) ohmages up to 10,000 and D.C

\$412 Your Cost Each RESISTANCE



METER

No 501 The same meter as that used in the above instrument, Has flame for panel mounting. A thoroughly reliable instrument at a popular price. Requires 3 small flashlight cells, which with resistance to be measured are connected in series with meter Used for testing resistance in radio sets and circuits generally fine for continuity tests. Extreme diameter 2½ inches. Shyg Wt., 1 lb. 2K11021—List \$2.50

\$147 Your Cost

CAPACITY METER

No. 800 For testing paper type rondensers only. The A.C. meter reads directly in migrofared. reads un microfarads, on 10. Contains witch,

rheostat, switch, test leads, and plug for A.C. 60 cycle connection. In a seamless metal case 4½ inches in diameter, baked enamel finish. Full instructions and charts are furnished for testing from 10 to 400 henrys, and resistances of from 40 to 100,000 ohms. Shog. Wt., 3 lbs. 2K11022—List 38.06

\$470 Your Cost



OUTPUT A. C. VOLT-METER

No. 575. A reliable instrument for in-dicating the out-put voltage of a radio set. Used

put voltage of radio set. Used for lining up r.f. and i.f. stages by determining maximum gain; also comparing gain of tubes, r.f. tuner selectivity, hum, and fading. A practical low priced voltmeter with copper oxide rectifier of the full-wave type. Furnished with test leads. Scamless steel baked enamel case 4½ inches in diameter. The assembly includes voltmeter, rectifier, jacks and condenser. Full directions for operation furnished. Ships, Wt., 3 lb. 2K11028—List price \$5.00 \$353

Your Cost Each
PANEL TYPE
meter and jacks are mounted on a
metal panel size 3x4% inches. Shpg
Wt. 3 lbs
2K11024—List \$5:00
\$994

\$994 Your Cost Each NEW SET TESTER

ADAPTER The new 705 adapter provides for testing tubes where A.C. is not available. The ordinary an-

aizer is plugged into the sort socket.
d D.C.
e then A.C. and tubes are then tested in the set

tubes are tubes analyzer. Batterles or any other source of supply are connected to this adapter to furnish the required voltages. The selector switch provides for ges. The selector switch provides for gesting all types tubes. List Price \$6.56, \$392

With These New READRITE Testers No. 700

No. 700

This three meter Tester is equipped with a practical selector switch for checking all parts of the tube circuits by connecting to the set sockets. Selection for testing voltages of plate, grid, cathode, and screen is done quickly and accurately. Plate current, thament volts, also line and power supply volts are measured. The grid swing test for tubes is used. Just push one button for screen grid and another for other tubes. Makes testing of all type tubes simple and thorough A 4½ volt grid battery is furnished. This battery is also used for continuity testing of transformers, chokes, etc. Capacity and resistance charts are furnished showing use of instrument for testing condensers and measuring resistances up to 100,000 ohms. The eight scale reading of the meters may be used separately with the jack terminals provided. The scale readings are 0-20-60-300-600 D. C. volts; 0-10-140-700 A. C. volts; 0-20-100 milliamperes. Both A. C. and D. C. filament voltages are accurately measured on one instrument.



Housed in a strong case with leather-ette covering. Attractive, compact and complete. Fills every need for the expert serviceman or the beginner for radio set testing. Removable cover. Size, 10%x3½x8 inches. Shpg. Wt., 9 Lbs

2K11026-List Price, \$25.06. Your Cost, \$1470 Each

2K11063-106-700 combination in one case List Price \$50.00. \$2940 Your Cost Each

"600" SET ANALYZER Same Equipment as in Model "700"



The No. 600 contains the same equipment as No. 700. The carrying case is larger with leatherette covering and equipped with lock. Spare 6%x13%x4% inches deep for carrying tabes, tools, etc. The test equipment and panel is in a removable tray in the top of the case. The tray equipment may be used separately as a complete test panel for shop purposes. Size 14%x7x1% ins. Shpg. Wt., 12 Lhs. 2K11048—

2K11049— List Price, \$30.00 Your Cost Each 2K11050—Case Only \$1764 List, \$6.00 Your Cost Each \$353

406-407 COUNTER TUBE TESTER

An ideal tester for Dealer's use in checking both new and old tubes. Easy to operate. No adapters are necessary for testing all present day type tubes. Connects to AC supply line. A single push-button provides two plate current readings for determining the confusions of the Dealer and the confusions of the confusions of the confusions and the confusions are the confusions are the confusions and the confusions are the confusions two plate current readings for determining the conductance and worth of a tube Restifer tubes tested the same as other types, by new feature. A teparate button provides for testing the second plate '80 tubes. Meters connected in tip jacks. Attached to the meter is a small protecting fuse. Meter has illuminated disl. In addition to above Model 407 provides tests for all shorts, gas and leakage under operating conditions. The dial pilot light is also used to indicate the shorts gas and leakage condition. Model 406 does not include this feature but is otherwise identical with Model 407. Size 1034x7x4¼ inches. Shpg. Wt. 9 lbs. Wt. 9 lbs



2K11057-Model 406, List. \$25,00 cycle \$1470 Your Cost 2K11068—Model 406, 23 List, \$27.50. \$1617 Your Cost 2K11058—Model 407, List, \$30.00 \$1764 Your Cost 2K11060—Model 407, List \$32.50 Your Cost 319¹¹



Test Oscillator No. 550

A completely shielded Oscillator, self modulated. Covers entire broadcast and intermediate bands. Direct reading tuning dial for intermediates 120-185 k.c., 500-1500 k.c. broadcast range. Sharp second and third harmonics cover intermediates 260-262 and 475 k.c. Has shielded antenna wire. The heavy metal panel contains the tuning control, direct reading dial with wide swing; ample spacing of scale divisions for easy reading. Two switches

control the circuits. Rotating switch has two positions for broadcast and infermediate. Toggle switch connects the batteries and prevents unnecessary drain when apparatus is not in use. The attenuator control and tube and battery compartments are separately shielded. Calibration is controlled by trimmer condenser, as cessible through panel. Oscillator carefully calibrated at factory and the indicator made to track over the entire scale of both bands. Trimmer can be adjusted and instrument rechecked in a moment. Very compact, leatherette case with leather handle and rubber feet. Removable cover. Full operating instructions, batteries, one '30 type tube, test lead wires are furnished. Used to align r.f. gang condensers, locate defective i.f. transformers, check oscillator stage, compare gain in tubes and determine sensitivity of receivers. Size 6x12x5 inches. Shpg. Wt., 11 lbs.
2K11029—Without Output Meter. List, \$30.00

\$1764 \$2058 Your Cost Each



This handy Neutralizing Tool sent FREE with each ANALYZER Listed in this Catalog.



CAPACITY TESTER NO. 850 Tests Both Paper and Electrolytic Condensers

Electrolytic Condensers
A new instrument with two voltmeters
that will accurately test the capacities
of all types of condensers including
electrolytic. AC meter dual is calibrated for direct reading in microfar
arts. The double scale reading is 2006
to 10 mids. for paper condensers. A.C.
meter connects to 60 cycle supply line
and is adjusted to 100 volts. A switch
controls the setting for reading high
and low scales. Leaky and faulty
electrolytic condensers are easily detected with this instrument. They may
be tested without removing them from
the radio chassis. A very practical and
convenient instrument. Complete with
test leads and necessary accessories.
Seamless steel case. Ship. Wt., 5 lbs.
2K11031—Without Cover.

1882

List, \$15.00
Your Cost Ench
2K11032—With Cover. \$<u>882</u>

\$1000

READRITE EXPLORING COIL

No. 525 2K11033

Your Cost Each

List, \$3.50 Your Cost \$206



Designed for Servicemen's use in socalizing r.l. trouble. The preferred use is in conjunction with a signal supplied by an oscillator, which is induced into the grid of the tube when the Exploring Coil is placed around the tube. A big time saver. Trouble is traced by eliminating parts of the circuit where it is found that the induced signal from the Exploring Coil is satisfactory. In the Superheterodyne circuit this coil is used also for peaking the intermediates. When used with an output meter the amount of gain may be determined by bringing to resonance the parts of a r.f. circuit. Both coil and were are shielded. Baked camel finish. Full directions for using are furnished. Shpg. Wt., 1 lb.

SOCKET TESTING VOLTMETERS

Accurate Reliable Convenient



2K11034—Plate Voltmeter volts 92,640 ohms. List \$3.00 \$ Your Cost Each 2K11036—Grid Voltmeter 0-50 15,440 ohms. List \$3.00 \$ \$176

2K11036 List \$3.00 15,440 ohms List \$3.00 Your Cost Each 2K11036—Filament Voltmeter ACD.C. O-10 volts 100 ohms. List \$2.50 \$1.47

Your Cost Each 2K11037—Plug-in Line Voltmeter 0-150 volts A.C.-D.C. List \$3.00 \$176 Your Cost Each

WESTON RADIO INSTRUMENTS



MODEL 566 Type 3 RADIO SET TESTER

Tests Pentode Tubes without the use of Adapters—Tests every type of Broadcast Receiver and checks all Type Tubes in the

This sersatile instrument tests with tester plug in Radio Set: All Flament Voltages — All Heater Voltages — Two Cathode Voltages — Three Bias Voltages — Two Cathode Voltages — Two Plate Voltages — Sercen Currents — Bias Voltages on D. C. Sets with Reverse Flaments — Base Charge Grid Volts (on 250 volt range) — Charge Grid Current (on 25 M.A. range) — Readings of Both Plates of Rectifier Tubes — And Three Plate Current Ranges.

External Tests That Can Be Made.

External Tests That Can Be Made.

Measurement of Power Transformer up to 1,000 Volts A.C. Line Voltage Measurements on the A.C. Meter. Heater Voltage at Power Pack—Three Ranges on A.C. Meter. Plate Current at "B" Supply Taps.—Three Ranges on D.C. Meter. "A". "B" and "C" Battery Voltages—Nix Ranges on D.C. Meter. Continuity Tests, using self-contained 4½ volt histery and the D.C. voltmeter with a resistance of either 1000 or 100 ohms per volt as desired. Resistance Measurements—the D.C. Voltmeter also serves as a Direct Reading Ohmmeter with ranges of 0-10,000 or 0-100,000 Ohms. Condenser Measurements can be made from .001 (By-Pass) to 2 microfarads—from 110 volts A.C. line without resistors or adapters. Tube Checker for all Filament and Heater Type Tubes under the same condition as exists when in their sockets. Input to Radio Set—on 4 ampere A.C. Range and Small A.C. Measurements such as Current in Voice Coll or Speaker, etc., using the A.C. 100 or 20 M.A. range. Rectifier Type Output Meter—Range 100/5 volts.

Instruments

Two 3¼ inch Weston panel models, an A.C. Model 476 with ranges of 1000/200/16/8/4 mits, 8 and 4 amperes and 100 and 20 M.A. and a B.C. model 301 with ranges of 1000/250/100/25/10 wilts, 0-10,000 and 0-100,000 ohms and 100/25/2.5 M.A.

Smitches

c.C. Instrument ranges are controlled by a dial switch and the D.C. Instrument ranges by a 23 point bi-polar witch. The Model 301 is also provided with a polarity everse switch with an off and on position, for cutting eler from circuit, when desired. A voltmeter toggle titch is provided for pentode tubes—no shorting of filament occupied.

Accessories

essary Tube Bockets, Adapters, Tester Plugs, Battery ister, Pin Jacks and Test Leads for making all tests furnished. Bet is complete and self-contained in a de Batelite case with removable snap-on cover. Out-dimensions 12% 2923% inches. Shop. Wt., 11 Lbs.

2310550-Weston 566 Set Tester, List. \$115.00



BI-POLAR Switch

A Laboratory and Technicians item for use in the construction of Test Equipment. Has Bakelite dial with openings for index markings. Shpg. Wt., 1 pound.

2310556-9 Active Positions. \$272

four Cost Each 2J10557-23 Active Positions, List, \$11.00 \$701

WESTON TEST LEADS

50 inch Test-Leads with collisions

handy 50 inch rest-leads with hardened polished steel contact points — securely soldered connections—strong covering material to withstand wear and abrasion. Insulation tested to 5000 volts. These Test-Leads as all other Weston equipment, are of the very finest quality and should not be confused with cheap merchandise. Shpg. Wt., 6 0z.

2310889-List Price, \$1.25.

recognized as the best that money can buy Standard equipment in many tories of big universities and engineering organizations where dependability and absolute accuracy is of paramount importance. Radio Serviceman or Engineer who selects Weston has the satisfaction of knowing that he has the very best.



565 Type 5 SET TESTER

A 3-Meter Test Set having an Oscillator, a Checher for A.C.-D.C. Tubes and a Com-plete Set Tester for all type of A.C.-D.C. Sets. . . . Checks Pentodes without Adap-

Texts with Tester Plug Inserted in Radio Set: All Filament Voltages All Heater Voltages Cathode Voltages Inwo Control Grid Voltages Two Plate Voltages Two Plate Voltages Two Plate Current Ranges Bias Voltages on D.C. Sets with Reverse Filaments Convenient Readings of Both Plates of Rectifier Tubes Two Screen-Grid Current Ranges Space Charge Grid Current on 25 M.A. Range Charge Grid Current on 25 M.A. Range.

External Tests That Can Be Made

External Tests That Can Be Made
Measurement of Power Transformers up to 1,000 volts
A.C. Line Voltages Measurements on A.C. Meter. Heater
Voltages at Power Pack, Plate Current at "B" Supply
Taps. "R" Supply at Power Pack, "A", "B", "and "C"
voltages, Continuity Tests, Resistance Measurements, Condenser Measurements, Tuhe Checker (Checker operates
directly from any 50-80 cycle 90 to 130 volt A.C. line)
Input to Radio, Pilament or Heater currents, and an
R.F. Oscillator with three frequencies for Neutralizing
and Synchronizing and Testing, Radio Sets when no broadcast signal is available (Grid Dip Meter).

Equisment

Instrument equipment consists of three 3% inch Weston meters; an 8 range A.C. Model 476 for 1000, 200, 16. 8, 4 volts; 8, 4, ampere and 100 milliamperes; an 11 range D.C. model 301 for 1000, 250, 100, 50, 25, 10 volts; 0-100,000/0-10,000 ohms and 100/25/2.5 M.A. and a Rectifier Type Output Meter, range 100/5 volts. Various ranges of meters are controlled by a polarity reverse switch and a 23 point bi-polar switch. Ranges of A.C. meters are controlled by a Point bi-polar switch. Equipment also includes a modulated RF oscillator, a checker for A.C. and D.C. tubes and a Condenser Meter. All necessary Plugs, Adapters, Tester Plug, Battery Adjuster, Plin Jacks and Test Leads. Completely self-contained in strong oak case with snap-on cover. Outside dimensions, 134x11%x4% inches. Shpg. Wt., 17 pounds.

2310881—Weston Model 565, List, \$187,50.

2310551 -Weston Model 565. List, \$187.50. *13782 Early



Model 563 D.C. CIRCUIT TESTER

An instrument for cheeking resistance values and continuity of clierulits. A few typical examples of its many uses are as follows: Telephone Apparatus and Circuits, Radio Transmitting and Receiving Rets, Pire and Burgiar Alarms, Household Electrical Appliances, ignition Bystems on Automobile, Motorbast and Airplane English, Small Electric Motors and Transformers, Electric Refrigerators, Oil Burners, etc. Compact and completely self-contained. Consists of a model 301, 3%, inch meter having two resistance ranges—5,000 and 50,000 ohnus—mounted in a black Baleltic case with a Bakelite panel. Has a toggle waitch for range selection and a leather strap carrying handle. A pair of 50 inch Test Leads supplie with instrument. A special feature of this instrument is a voltage adjuster located at the top of the case to compensate for change in potential of the self-contained battery. Dimensions: 3% x3 7/16x2½ inches. Rhpg. Wt., 2½ pounds.

2310555 Weston 563 Circuit Tester, List Price, \$21.00, Your Cost Each.... \$1544

Model 590 I. F. and R. F. OSCILLATOR



New Weston Instrument for Aligning I.F. Stages, Aligning of Gang Condensers, Determining Sensitivity of Receivers, Checking R.F. Transformers and Condensers, Making Selectivity Tests and Check. ing the Oscillator Stage of Radio Receivers.

ing the Oscillator Stage of Radio Receivers.

A very complete and practical Bignal Generator. Has Intermediate Frequency Range of approximately 110 to 200 KC and a Broadcast Range of 500-1500 KC. Frequencies between 200 and 550, and above 1500 KC obtained by means of harmonics. Has instrument mounted on top of panet which serves as Grid Dip milliameter, Filament Voltmeter and Plate Voltmeter. Connected across plate and Filament circuits by means of push-button switch. Two type '30 tubes are used in the Oscillator to produce an audible note of 400 cycles with 30% modulation. Oscillator output enderfuled by a special attenuator. Has connection through an adjustable coupling condenser which allows the Grid Dip meter to be used for determining the resonance point of any coil and condenser circuit within range of the oscillator. Batteries for operating oscillator contained in a shielded compartment in end of case. Batteries will give over 20 hours of continuous service. An output meter is a necessary accessory for this instrument teries will give over 20 hours of continuous service. An output meter is a necessary accessory for this instrument and a compartment has been provided in the case for a Weston Model 571 (fully described below). Dimensions 16½ x5½ inches. Ships. Wt., 15 pounds. 2310582—Weston 690 Oscilhator. Less Tubes, Butteries and output meter. List, \$105.00

teries and output \$7875

WESTON Model 571 **OUTPUT METER**

OUTPUT METER

A nuged portable instrument that is especially useful in checking radio sets, sound projecting equipment and public address systems. Measures Voltage Output and computes Power Output of radio sets, determines maximum gain when lining up R.P. and I.P. stages of radio sets. Compares the gain of radio tubes, determines gain when a calibrated input roltage is applied to radio set or audio amplifier. Measures comparative selectivity of R.P. tuners. Used to observe period and percentage of fading and to keep volume of sound projection equipment at an approximate constant value; and to determine the amount of hum. Consists of a five range copper oxide rectifier type voltmeter enclosed in a sturdy Bakelite case with ranges of 130, 60, 15, 6 and 1.5 volts. A non-inductive impedance of 4000 ohms for all ranges. Size of case, 5½x35%x2½ inches, (fita in specially 1 volted compartment in above oscillator.) Shyg. Wt., 2 pounds.

23105653—Weston Output Meter Model 571, List Price, \$30.00.

\$2205



Model 564 Volt-Ohmmeter

A compact instrument for roltage, resistance measurements and continuity tests. Its simplicity and scope makes its suitable for many purposes such as for shop and factory tests, for laboratory use, and as accessory equipment for servicemen. Its equipment consists of a Weston D. C. model 301 with four voltage ranges of 600/300/30/3 rolts (all 1000 ohms per volt) and two resistance ranges of 0-100,000 and 0-10,000; a self-contained "C" battery and a high grade pair of 50 inch test leads. All ranges are brought out to binding posts and two togges witches are provided, one to compect the meet in circuit as a voltmeter or ohmmeter and the other to change the sensitivity of the instrument from 1 to 10 M.A. when using the 100,000 or 10,000 ohm scale. Case dimensions. 5½x3½x3½ inches. 8hpg. Wt., 3 Lbs.

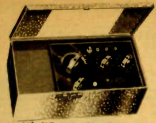
2J10584-Weston 564 Volt-Ohmmeter. List Price, \$37.50, Your Cost.....



WESTON Radio Plug

A superior Radio Plug having a patented device that locks phone tips when they are inserted in the plug. To release them simply press two handy release pins, U.S. patent No. 1,498,196.
2310888—List 60c

Your Cost Each ...



JEWEL TEST OSCILLATOR Pattern 563

This instrument combines every Oscillator feature necessary for a servicing modern radio receivers and Jewel dependability at a very low price. Output adjustable to any frequency in the broadcast band from 550 to 1500 KC and in the two intermediate bands of 125 Completely shielded. Operates rried in the case. Output con-

quency in the broadcast band from 550 to 1500 KC and in the two intermediate bands of 125 from self-contained batteries, carried in the case. Output continuously variable from zero to maximum. A separate high output is provided for neutralizing. Single control adjusts output frequency. Three position switch allows instant change to any of the three frequency bands. Calibration curve for each wave band carried in cover. Filament rhoostat and tapped "A" battery provides proper filament voltage at all times. Trimmer adjustment permits spotting at any much used intermediate frequency at a convenient point on the dial. Handsomely finished metal carrying case with space left for Jewel pattern 559 Output Meter. 2110251—Jewel 563 Test Oscillator completely equipped with shielded output lead, callibration curve, instruction chart, type 30 tube and all necessary batteries. Less Output Meter.

List Price \$42.50. Your Cost Each.

JEWEL 559 OUTPUT METER

Allows the relative output of a receiver to be determined visually. Consists of a Jewel 234 inch D.C. instrument in a full wave copper-oxide rectifier circuit, housed in a moided Bakelite case equipped with a non-shatterable glass scale cover. Furnished complete with long test leads and an adapter 23/10252—Jewel pattern 559 Output Meter

List Price \$20.00. Your Cost

VOLT-OHMMETER JEWEI.



574 double scale meter reading 0-100,000 ohms and 0-300 volts. Resistance range may be decreased

to 140 its value and voltage range can be increased to 600 or reduced to 3 or 30 volts. Has a resistance of 1000 ohms per voit. Bakelite panel, beautifully finished case. Furnished complete with Test Leads and self-contained battery

Shpg. Wt. 2J10253-Wt. 5 lbs List Price, \$35,00 Your Cost Each

\$2610

OHMMETER JEWEL

Pattern 89 These instru-ments are mounted in cases of molded Bake lite with suit-able terminals A 112 volt cell A 112 volt cell, mounted in the case makes it

case makes it independent of outside sources of energy, a magnetic shunt provides venient adjustment to comsate for variations in cell

sate for variations in cell voltage. Very accurate 2J10255—0-1000 ohms. \$1213
List \$16.50. Your Cost. 2J10256—0-3000 ohms.

Your Cost Each 2J10257—0-30,00 Your Cost Each 000 ohms

PATTERN 89 VOLTMETER

Similar in appearance to the above ohnmeter except that instru-ment reads 0-30-300-600 volts; 1000 ohms per volt. 2110258—Jewel 89 Voltmeter.

\$1 8<u>37</u>



SUPREME DIAGNOMETER AAAI

The five major testing opera-tions are all made by this ad-vanced and improved Diagno-meter: (1) Analyzer, (2) Tube Tester, (3) Shielded Oscillator. meter: (1) Analyzer, (2) Tube Tester, (3) Shielded Oscillator, (4) Ohmmeter-Megohmmeter and (5) Capacity Tester. It is really a portable Radio Laboratory. Analyzer circuit consists of a universal AC DC multimeter of the copper oxide rectifier type with a tandem selector switch and a DC milliammeter which is always connected in the plate

with a tandem selector switch and a DC milliammeter which is always connected in the plate circuit. This provides readings of circuits and tubes under an alysis without manipulation of switches. Provision is made for testing old style battery sets as well as the newest A.C. sets. Tube Checker circuit includes five tube testing sockets with necessary switches for testing all types of tubes including pentode and variable mu. Another valuable feature of the Diagnometer is the completely shielded and attenuated Oscillator which is designed for tuning over a "ange of approximately 90 to 1500 kilocycles. Frequencies higher than 1500 KC can be calibrated when desired by means of harmonics. Suitable for all r.f. and i.f. adjustments. For resistance measurements the Diagnometer is equipped to determine resistances up to 500,000 ohms and 0-5 megohms. A Capacitor Tester for testing condensers from approximately .002 to 10 mfds is also provided. YOU NEED THE AAA1 DIAGNOMETER

Nothing else is needed for the modern service department gors with you in one compact instrument. All necessary accessories are included for use with the Diagnometer, including analyzer plug, cable, power supply plug and an 85 page booklet of radio data. Hardwood carrying case 67hx11/4x183 inches.

\$14455

\$14455 2K10950 Your Cost Each

JEWEL Pattern 531 PROFESSIONAL SERVICE COMBINATION

Consists of a 444 Set Analyzer and a high grade Oscillator complete with Tubes,

typer and a high grade Oscillator complete with Tubes, batteries and Aecessories.

Here are combined in a single unit all the testing equipment the Radio Serviceman needs for quickly and accurately performing every service task. Included are a Jewel 444 Set Analyzer, an Oscillator and a power unit that supplies all necessary power for testing tubes with the analyzer. No separate output meter is needed for radio frequency adjustments, as receiver output measuring ranges are available in the set analyzer. The pattern 444 Set Analyzer provides for set circuit tests, and when ased with the tube testing power pack, any tube may be accurately and conveniently tested. The Oscillator provides a radio frequency signal for quickly making all adjustments in any RF circuit.

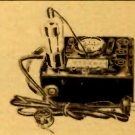
2J10250—Jewel Pattern 531 Professional Service Combination complete with Test Oscillator, Set Analyzer, Tube Testing Power Unit, necessary Tubes, Batteries, Leads and Accessories in durable and handsomely finished case. List \$186.00

Your Cost Each

DAYRAD TYPE "I." Portable TURE CHECKER

TUBE CHECKER

Will check all standard types of radio tubes including Pentodes. Multi-Mu's, the new 2 volt types. ('30, '31, '32, and '33) and the new 6 volt auto tubes ('36, '37, and '38) as well as special types such as Kellog, Cardon, etc. Separate tests are made for each plate of 80 rectifiers. Tests 'end of life', shorts circuits, open circuits, and other trpubles of radio tubes. D'Arsonval movement meter. Case of molled Bakelite. Push buttons D Arsonval movement meter. Case of molded Bakelite. Push buttons colored for ease of identification able or counter use. Size 7x6x3½ 2K10901—For 110 volt 60 cycles. 2K10902—For 110 volt 25 cycles.



An ideal instrument for inches \$2205 Your Cost Each 23.52

DAYRAD OSCILLATOR

Intermediate Fre Frequency

170-185KC 127-133KC 254-266KC

Powerful harmonics are developed for rapid and accurate alignment of stages in broadcast band 1550-A self modulated radio



used to align RF stages in the broadcast band. Provided with a variable output control for governing the amount of RF energy to be supplied to the receiver. Shielded dummy antenna and input adapter are supplied with the instrument. Case of cast aluminum. Requires one No. 2Y19962 (or Burgess 5156) Eveready B battery, two No. 2 flashlight cells and one type '30 tube for operation. 2K10900—Dayrad Type 175 Test Oscillator. Less tubes \$2205 and batteries. Your Cost Each

SUPREME Model 90 ANALYZER

straight analytical work. Model 90 provides five current ranges for reading of plate current. screen grid current, second plate full wave rectifier current, power pentode current and space current of r.f. pentode amplifiers, while voltages are provided for reading AC and DC plate voltages, AC and DC filament or heater voltages, positive and negative cathode voltages,



itive and negative cathode voitages, and all other necessary voltages of modern radio set testing. It is the only commercial analyzer providing complete rectifier circuit analysis, including helium rectifier circuits. Provisions are made for screen grid analysis without causing the circuit to oscillate. All potential readings in both AC and DC are available in the following ranges: readings in both AC and DC are available in the following ranges: 0-2.5, 0-10, 0-100, 0-250, and 0-1000 volts. All current readings both AC and DC in the following ranges: 0-2.5, 0-10, 0-25, 0-100, and 0-250 milliamperes. Model 90 Analyzer is also provided with an ohmic scale for direct reading of resistances up to 500,000 ohms. A 1000 ohms per volt sensitivity, is applicable for the constitution of the urements so that the analyzer may be used as an output meter. analyzer may be used as an output meter. 2K10951 ohms per volt sensitivity is applicable for all AC potential meas-

Dealers' Cost Each

³76⁹³

PRECISION TESTING ANALYZER KITS AND ACCESSORIES

ACCURATE UNIVERSAL TESTER

BUILD THESE

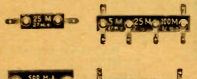
UNIVERSAL ANALYZER

The Tester of the year, easy to build and inexpensive to buy. Does as much as that of a three meter job. Meets practically every testing requirement of the serviceman. Combines a three scale ohmmeter reading 0-1000; 0-10.000 and 0-100.000 ohms; a three scale A.C.-D.C. voltmeter reading 0-50; 0-250; and 0-1.000 volts; a four scale A.C.-D.C. Milliammeter reading 0-1; 0-5; 0-25, and 0-100 milliamperes—all in one compact instrument measuring only 4 x 6% inches. Complete list of parts necessary for constructing this in

				structing	this in	-
strument. May be purchased sepai	rate	or in	kit	form.		
1-Weston 301 Universal Meter					. \$13.9	7
1-D.P.D.T. Reversing P.B. switch.						-
1-Tri-polar switch, 10 position					. 2.3	
1-Tri-polar switch, 3 position					. 1.5	
1 'On-Off" switch						
1-1.000 ohm Rheostat					44	
3-Binding posts and Jacks. Each.					30	
1-No. 4 "Van" meter face					4	
1-Van 5 Mil shunt					81	
1-Van 25 Mil shunt						
1-Van 100 Mil shunt					31	
1-4.000 ohm. Special Resistor					80	
1-4.950 ohm, Special Resistor					8	
1-45,000 ohm, Special Resistor					1.2	
1-245,000 ohm. Special Resistor					1.2	
1 Blue print and instructions					31	
1-412 Volt "C" battery					3	
1-Blank panel						0
COMPLETE KIT OF PART	TS F	OR A	BOY	Æ.	\$9 72	5
Your Cost, Special					21-	

"VAN" A.C. and D.C. SHUNTS

"Van" shunts are very small and com-pact. Made of the best non-corrosive



best non-corrosive alloy wire. Temperature co-efficient being practically nil 900° F. D.C. shunts are of two types and two voltages. Single or parallel and several connected in series, each type having their advantages and disadvantages, preference being given to parallel connections using multipolar switches Voltages are 27 millivolt (for the 1 mil. D.C. Model 301 with internal resistance of approximately 27 ohms) and 50 millivolt for the D.C. A.C. Universal with an internal resistance of 50 ohms. In the A.C. Shunt it is necessary to create a five volt drop, which is the lowest voltage range of the A.C.-D.C. Universal meter, therefore it is not advisable to use it in circuits of less than 100 volts. 27-D.C.—5. 10, 25, 50, 100, 500 Milliamperes. (Specify when ordering) 2110806—For use with 1 Mil. D.C. Model 301, 27 M.V.

2J10806-For use with 1 Mil. D.C. Model 301, 27 M.V.	QQC
2J10806—For use with 1 Mil. D.C. Model 301, 27 M.V. Your Cost, Each	99-
50-D.C5, 10, 25, 50, 100, 500 Milliamperes. (Specify when or	dering)
2J10807—For use with Universal Model 301, 50 M.V. Your Cost, Each	RRC
278-10-100 Mil. Series combination for 1 Mil. D.C. 27 M.V.	meter.
2J10808	\$447
Your Cost, Each	_
50-S-5-25-100 Mil. Series Comb. Universal 301, 50 M. V.	meter.
2J10809— Your Cost, Each 5V-AC—100 500 Mils. and 21/2 Amoeres	21 10
Your Cost, Each	
5V-AC—100, 500 Mils. and 2½ Amperes 2J10810—Your Cost, Each	\$ 1 76
2J10810-Your Cost, Each	_



"LITTELFUSES"

For Radio Receivers Precision Instru-

J. W. Comp.	me.	nes and mign
Frank Market	v	oltage Work
INSTRUMENT	2L123220	6 5,000 volt type
"LITTELFUSES"	2L12323 3 .0	6 2L12337 1/16 .42
Stock Your	Per hundred 4.5	0 2L12338 1/8 .42
No. Amps. Cost	500 volt type	2L12339 1/4 .39
2L12310 1/100 .12		9 2L12340 3/8 .39
2L12311 1/32 .12	2L12325 1/4 .0	9 2L12341 1/2 .39
2L12312 1/16 .12	2L12326 1/2 .0	
2L12313 1/8 .09	2L12327 3/4 .0	
2L12314 1/4 .09	HIGH VOLTAGE	
2L12315 3/8 .09	"LITTELFUSES"	
2L12316 1/2 .09		-
2L12317 3/4 .09	Stock You	r 10,000 voit type
2L12318 1 .06	No. Amps. Cos	
2L12319 2 .06	2L12328 1/16 .2	
2114010 Z 100	2L12329 1/8 .2	
RADIO AND	2L12330 1/4 .2	
AMPLIFIERS	2L12331 3/8 .2	
	2L12332 1/2 .2	
250 volt type		
Stock Your		
No. Amps. Cost		
2L12320 1 .06	2L12335 132 .2	4 2L12354 2 .75
200 CALL 1 1 CALLED B CO.	02 1000C 0 0	

FOR ALL TYPES OF SETS
AND TUBES

Tests the '46, '56, '57, '58 and '82
type tubes. With the advent of the Universal Meter for measuring both A.C. and D.C. voltages and currents. A great deal of research work has been done to design and work out with the necessary multipliers and bl-polar switches a really compact versatile instrument for the serviceman for use in his daily routine of servicing. This unit when constructed along the proper schematic as outlined in the Radio News for July. will measure the following voltages and currents:

Grid voltage, either negative or positive, with respect to the grid. Control grid voltage and plate current, plate to grid voltages. Mutual conductance tests for all types of tubes. Also Output Meter which is indispensable to the serviceman. Continuity tester and ohmmeter. Can be mounted in handy carrying case or for use in the service laboratory. Will test all types of tubes, including the new 557 and 558 tubes shortly announced on the market. The following is a list of parts that are necessary for the construction of this simple and yet inexpensive outfit that the serviceman can honger be without. Schematic diagram and layout sheet as shown in Radio News will be supplied with complete kit of parts.

Carrying case, 12 × 9 × 54
inches 54.76

1—Weston Model 301 Universal Meter 13.97

1—Yaxley 8 point tap switch 68

17

-Weston Model 301 Uni-versal Meter -Yaxley 8 point tap switch
—Yaxley push-button
switch Yaxley Jack Switch ... 70
Yaxley Jack Switch ... 70
Yaxley 4 point tap
switch ... 53
Yaxley push-button
switches. Each ... 68
Yaxley push-button
switches. Special each ... 1.15
Yaxley push-button
switches. Each ... 59
Yaxley push-button
switches. Each ... 59
Yaxley push-button
switches. Each ... 77
Yaxley pup jacks ... 15
Kit of I.R.C. Resistors 13.50
Popular UX sockets.
Each ... 10 Each Popular UY socket

National Grid Clip.... Roll No. 18 push-back .17 Bakelite strip, 10 x 1 x 13 .20 inches

Bakelite strip 2³4xlx³
inches

Bakelite strip 5³4xlx³ .15 .20 mches
—Blank Bakelite panel
7x12 inches.
—Alden Adapter for new
type tubes 1.27

Parts may be purchased separately if desired.
COMPLETE KIT OF PARTS WITH SCHEMATIC DIAGRAM AND LAYOUT.
2K11175—Your Cost., \$4875
Complete Kit Complete Kit ...

METER DIALS



Dial No. 1. For the 1 Mil. D.C. with 27 ohm internal resistance (27 millivoit). Has three scale readings and an ohm scale 0 to 100.000 using a 4.5 volt battery. 2310800—

Dial No. 2. Same as above except for the lower scale readings.

Dial No. 3. For the 1 acception of the lower scale readings.

cept for the lower scale readings: 2J10801—
Dial No. 3. For the 1 Mil. A.C. rectified (not the Universal). This dial has two scales for A.C. volts from which many can be made by adding imaginary zeroes. 5,000 to 1 Mez. A.C. ohms. capacity range .004 to 7 microfarads. Uses current supply from 115 volt, 60 cycle line. Complete hook-up furnished. 2J10802—
Dial No. 4. A special arrangement to allow the reading of many ranges of A.C. and D.C. voltages and current from only one set of numerical figures, the scale in the center being for A.C. The main A.C. scale divisions connect to the D.C. divisions of the same value. At the top is an 0 to 100,000 D.C. ohm scale using a 4.5 volt battery. By using a 10 Mil. Shuntacross the meter and readjusting the circuit resistance an 0 to 10,000 ohm scale will result. All dials are of extra heavy Bristol Board. When mounted on the back of your original dial will compare to those of larger and finer meters.

2J10803—Your Cost of any of above types

WESTON MODEL 301 Rectifier Type-D.C. Volts-Milliamperes



who desires to build a multirange instrument to fill his particular testing requirements. It
is for use with external shunts
and external resistances for
measuring D.C. voltages and
current and A.C. voltages. This
instrument is of the permanent
magnet moving coil type with a
self-contained copper oxide-rectifier for the A.C. measurements.
It is self-contained for 5 volts
and 1 milliampere A.C. and 50
millivolts and 1 milliampere D.C.
It has a double scale—one for
A.C. and the other for D.C.
each calibrated 0-5 volts. Noninductive chaperon wound wire.
Accurate with ½ of 1%. Insulation tested. Temperature coefficient negligible.
2110795—List, \$19,00
\$1397
Your Cost

A Complete Line of Weston Shunts and Resistors Carried In Stock At All Times. Prices Upon Request.

WESTON 3¼ INCH METERS



D. C. INSTRU-MENTS-Model 301 Permanent magnet moving coil type Accurate within 27.

They are supplied as Voltmeters, Volt-Ohmmeters, Ammeters, Miliammeters and Microammeters. Weight approximately 8

ounces.

A. C. INSTRUMENTS—MODEL 301 RECTIFIER TYPE. Extremely high sensitivity A. C. instruments are obtained by using a full-wave copper oxide rectifier in conjunction with a standard Model 301 D. C. movement. They have the excellent damping, even scale characteristics and high over-load capacities of the D. C. instruments.

ments
Temperature errors at ordinary room
temperatures and frequency errors over
the power frequency range of 25 to 133
cycles are negligible. Frequency errors on
higher frequencies up to 35,000 cycles may
be corrected for as the instrument indications decrease approximately ½ of 1% for
each thousand cycles per second.
In general conditions the instrument may
be relied upon to within 5% accuracy

Model 301 D. C. Voltmeter's
Approximate resistance in ohms per volt:
1 to 40 volts, 62; 50 to 150 volts, 200; 200
volts, 250 volts, 300; 300-500 volts, 666;
600 to 2000 volts, 66; above 2000 volts, 100
Extreme width 3¼ inches Diameter of
barrel 2 9-16 inches

Additor T 9.	- a o illelies		
Stock		List	Your
No	Range	Price	Cost
2J10601	1.5	\$8.00	\$5.88
2J10602	2	8.00	5.88
2J10609	3 5	8.00	5.88
2J10604		8.00	5.88
2J10606	8	8,00	5.88
2J10607	10	8.60	5.88
2J10608	15	8.00	5.88
2J10615	150	10.00	7.35
2J10818	300	14.00	10.29
2J10619	500	16.00	11.76
2J10620	1000°	25.25	18.56
2J10621	1500°	30.75	22.60
2J10622	2000*	42.75	31.42
2J10623	2500°	31.00	37.48
2J10624	3000*	59.75	43.92
*Sup	plied with	external resistor	r.

Model 301 D.C. Voltmeters

Resistance 1000 Ohms per Volt

STOCK		LIST	rour
No	Range	Price	Cost
2J10666	75	\$12.00	\$8.82
2J10668	150	14:50	10.66
2J10669	200	14.50	10.66
2J10671	300	16.00	11.76
2J10672	500	17.50	12.86
2J10673	750	20.50	15.07
2J10676	200/8'	14.50	10.66
2J10677	500/100°	20.50	15.07
2J10678	500/250*	20.50	15.07
2J10679	750 250	21.50	15.80
2J10680	750/250/10*	25.50	18.64
2J10681	50/10/5†	25.50	18.64
.D 11-		- 1- 1	

*Double and triple range instri self-contained for lowest range, box supplied for other ranges External

tSpool resistors supplied for all but low

Model 301 D.C. Milliammeter

Stock		LIST	Your
No	Range	Price	Cost
2J10675	1	\$10.00	\$7.35
2J10676	1.5	10.00	7.36
2J10677	2	10.00	7.35
2J10678	3	10.00	7.35
2J10679	5	8.00	5.88
2J10680	10	8.00	5.88
2J10681	15	8.00	5.88
2J10683	25	8.00	5.88
2J10684	30	8.00	5.88
2J10685	50	8.00	5.88
2J10686	100	8.00	5.88
2J10687	150	8,00	5.88
2J10688	200	8.00	5.88
2J10689	250	8.00	5.88
2J10690	300	8,00	6.88
2J10691	500	8.00	5.88
2J10693	1000	H,00	5.88
2J10694	150/15	13.00	9.56
2J10695	150/30*	13.00	9.56

· Three binding post type self-contained.

Model 301 Volt-Ohmmeters

Stock	Volts	Ohms Scale	Res. Ohms per Volt	Your
2J10627 2J10628	4,5 15	0-100,000		\$8.82 8.82

Model 301 D.C. Ammeters

STOCK		List	Your
No	Range	Price	Cost
2J10630	1	\$8.00	\$5.88
2J10632	2	8.00	5.88
2J10633	3	8.00	5.88
2J10635	5	8.00	5.88
2J10637	10	8.00	5.88
2J10638	15	8.00	5.88
2J10639	20	8.00	5.88
2J10640	30	8.00	5.88
2J10652	3-0-3	8.00	5.88
2J10654	10-0-10	8.06	5.88
2J10657	30-0-30	8,00	5.88

Model 301 Micro-Ammeters Stock No 2J10701

Range 200° 500° \$9.92 8.82 2J10701 200° \$13.50 \$9.92
2J10702 500° 12.00 8.82

"These instruments are adjusted to use in horizontal or 45 position. BAKELITE CASES should be specified for Ammeters and Milliammeters when used in circuits above 300 volts when it is not possible to connect the instrument in the grounded side of the line.

\$13.50

Rectifier Type Instruments

Stock		List	Your
No	Rang	e Price	Cost
2J10706*	1	\$16,50	\$12.13
2J10706'	1.5	16.50	12.19
2J10707	3	14.00	10.29
2J10708	3	16.50	12.13
2J10709	5	14.00	10.29
2J10710'	5	16.50	12.13
2J10711	15	14.00	10.29
2110712	15	16.50	12.19
2J10713	50	15.00	11.03
2J10714'	50	17.50	- 12.86
2J10717	150	15.00	11.03
2J10718	300	16.50	12.13
*2000 ohn	is per	volt-others	1000 ohms

per volt 2000 ohms per volt instruments should be used in horizontal or 45" po-

MODEL	301	MILLIAMMETERS	5
2J10720		.5 \$14.50	\$10.66
2J10721	1	12.50	9.19
2J10722	2		9.19
2J10723	5	12.50	9.19
MODEL	301	MICRO-AMMETE	R
2140725	500	CIA SO	640 00



Model 476
A. C. INSTRUMENTS. Movable
iron type for A.C.
only. Supplied as
Voltmeters. Amme-Voltmeters, Ammeters and Milliammeters. They are accurate within 2%.

Model 476-A. C. Voltmeters

	Ap	prox. Ohms	Kour
Stock No	Volts	Per Volt	Cost
2J10748	1.5	3	\$5.88
2J10747	2	4	6.88
2J10748	3	6	6.88
2J10749	3 5	10	5.88
2J10760	8	10.5	5.88
2J10761	10	14	5.88
		14	6.88
2J10762	15		
2J10763	20	26.3	5.88
2 J10764	25	26	5.88
2J10755	30	26.3	5.88
2J10756	50	52	5.88
2J10768	150	105	7.35
2J10760	300	167	8.82
2J10762	500	167	11.76
2J10763	•600	167	12.50
2110764	•750	167	13.23
2J10766	*1000	167	18.01
2J10768		67/10/10	11.03
2110767	**150/15/3	67/10/10	11.03
2J10768	**300/8/4	143/10/10	12.53
2J10769	***750-150-	67-67-	12.00
2310700	16-8-4	10-10-10	14.70
0140774	11000-200-		14.70
2J10771		50-50-	17.84
	16-8-4	10-10-10	17.04

*Supplied with external multipler post instrument.

**Self-contained four binding post instrument.

**Four binding post instrument self-contained, for 150/8 4 volts. External spools resistors for 750/16 volt ranges. Instrument adjusted to definite sensitivity of 20 milliamperes on 150 volts and 100 milliamperes on 4 volts.

†Three binding post instrument self-contained for 100/4 volts. External spool resistors (7) for 1000/200/16/8 volts. Instrument adjusted to definite sensitivity of 20 milliamperes on 100 volts and 100 milliamperes on 4 volts

Model 476 A.C. Ammeters Approx

Stock No	Amps	Total Res	Cost
2J10776	1	.2030	\$5.88
2J10776	15	.082	5.88
2J10777	. 2	.05	5.88
2J10778	3	.024	5.88
2J10779	5	.010	5.88
2J10780	10	.0058	5.88
2J10781	15	.00219	5.88
2J10782	20	.00162	6.88
2J10783	30	.00070	7.35
2J10784	50	.00057	7.35

Ba . J . 1 ATC

Model	-5 0 0		merers
	Milli-	Approx.	Your
Stock No	amps.	Total Res	Cost
2J10786	15	2000	\$5.88
2J10786	25	690	6.88
2J10787	50	175	5.88
2J10788	100	28	5.88
2J10789	250	4 7	5.88
2J10790	500	1.1	6.88
MODEL	190 CO1	MENCED	METERE

MODEL 476 CONDENSER METERS, These meters are calibrated to read the capacity of condensers direct in microfar-ads. They are of the movable from type and are accurate within 3% when used on the voltage for which they are adjusted.

Model 476—Condenser Meters Stock No Microfarads Divisions 2J10791 t15-1.5 30 \$. tSupplied with an external box Your Cost \$22.05



WESTON Mounting Base

For use with metal case Models 301 and 425 instruments only on circuits of less than 300 volts. Alligator finish.
2J10560 List \$2.76

List \$2.75 \$202 Your Cost

Write for price on any Weston meter not listed.

Model 425 A.C. and R.F. Instruments

These instruments are of the thermo-couple type. The couple type. The ammeters are for use on A.C. of any frequency. These

instruments are accurate within 2%.
Approximate weight 6 ounces.

Model 425—Ammeters Stock Your List Price \$13.50 13.50 No 2J10730 2J10731 2J10732 2J10733 2J10734 2J10738 2J10739 2J10740 2J10741 No Amperes 1.5 13,50 13,50 10 15 20

Model -Milliammeters Stock Your

Milliama

Car-Approx

amps. Cap'y Ohms

120
250
600 No. 2J10742 2J10749 2J10744 Cost \$11.03 11.03 11.03

Model 425. -Galvanometer Stock No 2J10745 List Price \$15.00 Your Cost \$11.00

2J10745
Accuracy. Within two scale divisions
*115 Milliamperes 5.2 ohms.
Por horizontal or not more than 45
mounting—all others for vertical mounting
*Power consumption of Model 425 ammeters——1 to 4 amperes inclusive—varies
from 0.2 to 0.4 per ampere approximately—5 amperes and above—0.15 watts per ampere.

5 amperes and accepted with external thermocouples in ranges from 3 milliamperes up to and including 50, amperes Correspondence necessary.

WESTON TWO INCH METERS

A miniature line of Narrow to the 3½ inch line shown on pre-Flange Flush Type Panel Instru-ments with characteristics similar mounting. Shpg. Wt. 2 Lbs.

MODEL 506 D. C. **VOLTMETERS**

100 150

200 140/7 150/7.5 200/8 50/10

140/7 150/7.5 200/8

*Have three binding posts and push button for use when—"A" battery is connected to "B" batt.

*Have four binding posts, no push button. All single and double range voltmeters below 200 volts have a re-sistance of 125 ohms per volt; 200 volts, 200 ohms per volt. All accurate within 2%.

MODEL 506 D. C. AMMETERS

Amps.

1.5

MODEL 506 D.

M. A.

MILLIAMMETERS

MODEL 506

VOLT-OHMMETER

Ohms 10,000

7.00

7.00 7.00 7.00

9,00

9,00 8,25 8,25

H.25 H.25

List \$7.00

7.00

5.25

Net Net. \$4.46 4.46 4.46 4.46

2J10801

2J10802 2J10803

2J10804 2J10805

2110806 2J10807° 2J10808†

2J10809+

2J10811

Stock No. 2J10812

2J10813 2J10814

2J10815 2J10816

Stock No.

2J10830 3



MODEL 507 A. C.—D. C. AMMETERS

	THE WALL	COO. LL	
frequency			equency.
Stock No.	Amps.	List	Net
	1	\$12.50	\$9.19
	1.5	12.50	9.19
2110833	2	12.50	9.19
2110834	3	12.50	9.19
2J10835	5	12.50	9.19
2110836	10	12.50	9.19
	15	12.50	9.19
23,000			
	MODEL	507	
311	I.I.EAMN	EFTEH	S
Thermo-c	ouple Type.	All fre	quencies
	frequency Accuracy Stock No. 2J10831 2J10833 2J10834 2J10836 2J10836 2J10837	May be used on A.C frequency including Accuracy within 2% Stock No. 2110831 1 2110832 1.5 2110834 3 2110835 5 2110836 10 2110837 15 MODEL MILLIA M.	Stock No. Amps. List 2110831 1 \$12.50 2110832 1.5 12.50 2110833 2 12.50 2110835 5 12.50 2110836 10 12.50

MIL	LHAMM	KIKI	S				
Thermo-couple Type. All frequencies							
	Radio freq		Can not				
	n direct cu						
Stock No.		List	Net				
2J10838		\$14.00	\$10.29				
2J10839	250	14,00	10.29				
2110840	500	14.00	10.29				
	MODEL	F03					

GALVANOMETER

Mounting	for horizont	al or I	not more
than 45°	position.		mocouple
Type, All	frequencies	includ	ing radio
frequency.			
Stock No.	M.A.	List	Net
2J10841	115	\$14.00	\$10.29

MODEL 517 A. C. VOLTMETERS

Movable	iron type	for A.C.	, only.
Accurate	within 27.		
Stock No.	Volts	List	Net
2J10842	1.5	\$8.00	\$5.88
2J10843	2	8,00	5.88
2J10844	3	R.00	5.88
2110845	5	8.00	5.88
2J10846	10	8,00	5.88
2J10847	15	8,00	5.88
2J10848	25	8.00	5.88
2110849	50	N,00	5.88
2J10850	130	10,00	7.35
2J10851	150	10,00	7.35
2J10852	250	12.00	8.82
2J10853	300	12.00	8.82

MODEL 517 A. C.

	A IA BAR IN	MILES	
Stock No.	Amps.	List	Net
2J10854	1	\$8.00	\$5.88
2J10855	2	8.00	5.88
2J10856	3	8,00	5.88
2J10857	5	8.00	5.88

MILLIAMMETERS

Stock N	o. M.A.	List	Net
211085		\$8,00	\$5.88
2J1085	9 25	8,00	5.88
211086		K, 00	5.88
211086		K.00	5.88
2J1086		8,00	5.88
2J1086		8.00	5.88

List Net \$7.00 \$4.46



Small compact instruments of sterling quality and dependable accuracy. D.C. Meters have black Bakelite cases and A.C. Meters have mottled red and black Bakelite cases. Scales are silver gray etched with black markings. Voltmeters are furnished with a pair of 30-inch flexible cables. Shipping weight, 3 pounds.

Stock No.

2K10891 2K10892

INSTRUMENTS Voltmeters 125 Ohms per Volt Volts List

2J10865	150/7.5	\$13,50	\$9.92
2J10866	200/8	13,50	9.92
	Voltme		
2J10967	200 8	22.50	\$16.54
2J10868	250 50	22.50	16.54

Volt-Milliammeter

Especially mobile Rad	dio Receiv	r servici	ng auto- 8 volts.
2 milliams 2K10870	Eist S21.0	o, Net	\$15.43
	Amme	ters	
	Amme		

Stock No.	Amps.	List	Net
2K10871	1	\$13,50	\$9.92
2K10872	10	13.50	9.92
2K10873	30	13,50	9.92
2K10874	10 1	15.50	11.39
2K10875	15 3	15,50	11.39
2K10876	30 3	15,50	11.39
M	Hiamn	noters	

2K10876	30 3	15,50	11.39
Mi	Hiamn	reters	
Stock No. 2K10877 2K10878	M. A 150 15 150 30	List 813,50 13,50	Net \$9.92 9.92

A. C. INSTRUMENTS Voltmeters

Range

2810879	120 12	313.50	39.92
2K10880	300 150	13.50	9.92
2K10881	600 150	18,50	13.60
2K10882	600 300	18,50	13.60
2K10883	150/15 3	16.50	12.13
2K10884	150 /8 4	16.50	12.13
2K10885	300 8 4	19,00	13.96
	Anme	ters	
Stock No.	Range	List	Net
2K10886	1	\$13.50	\$9.92
2K10887	3	13,50	9.92
2K10888	5	13,50	9.92
2K10889	10	13.50	9.92
2K10890	15	13,50	9.92

2K10893

William Cress				
Stock No	Range	List	N	
2K10894	15	\$13,50	\$9.	
2K10895	25	13,50	9.	
2K10896	50	13,50	9.	
2K10897	100	13.50	9.	
2K10898	250	13,50	9.	
2K10899	500	13.50	9.	

READRITE METERS



A sturdy and reliable line of inexpensive Testing In-struments that is very popular with the Serviceman, Well made and attractively finished. Panel mounting type. Wide black enameled flanges, nickel pikted bezels. White dials. Panel opening 2 5/64 in. Shpg. Wt., 1 pound.

Panel Type D. C. Voltmeters

			rour	Stock No.
Stock No.	Range	Ohms	Cost	2K11091
2K11051	0-1	* 30	\$.58	2K11092
2K11052	0-3	175	.68	2K11093
2K11053	0-5	410	.58	2K11094
2K11054	0-6	550	.58	2K11095
2K11055	0-8	850	.58	2K11096
2K11056	0-10	1475	.58	2K11097 2K11098
2K11057	0-15	2914	.58	2K11099
2K11058	3-0-3	550	.58	2
2K11059	0-25	1625	.58	Pa
2K11060	0-25	7720	1.47	
	0-20	3250	.58	
2K11061		15440	1.76	Stock No.
2K11062	0-50			2K11072
2K11063	0-100	6500	.73	2K11073
2K11064	0-100	30888	1.76	2K11074 2K11075
2K11065	0-150	9750	.88	2K11076
2K11066	0-150	46320	1.76	2K11077
2K11067	0-300	92640	1.76	2K11078
2K11068	0-500	154400	2.35	2K11079
2K11069	0-60-300	92640	2.53	2K11080
2K11070	0-750	231600	2.94	
2K11071	0-8-160	850 16220	1.18	Pa
				10 m

Panel Type D. C. Milliammeters

Stock No.	M.A.	List	Net
2K11100	0-10	\$1.75	\$1.03
2K11101	0-15	1,00	.58
2K11102	0-25	1,00	.58
2K11103	0-50	1.00	.58
2K11104	0-100	1.00	.58
2K11105	0-150	1,00	.58
2K11106	0-200	1,00	.58
2K11107	0-300	1.00	.58
2K11108	0-400	1.00	.58
2K11109	0-20/100	1.75	1.03
2K11110	0-15/150	1.75	1.03

READRITE POCKET METERS

Handy pocket meters for testing batteries. Carefully calibrated Surprizingly accurate. Polarized vane type. Individually boxed

AMMETER.	Sca	le 0-	40.	Used	for
testing dry	cells.	List	7.ic	1	4º
2K11111-	Your.	Cost	Each	. 1	

Voltmeters O-8 SCALE. For testing "A" batteriedry or storage. List \$1.00

ry or storage. List \$1.00 K11112-Your Cost Each

O-10 SCALE. For testing es dry or storage. List s 2K11113—Your Cost Each	'A" batter-
O-15 SCALE. For testing tes, dry or storage. List 5 2K11114—Your Cost Each	A" batter-

0-50 SCALE. For 1es. List \$1.00 2K11115-Your		E Q c
O-100 SCALE. teries. List \$1.2	For testing	B' bat-

2K11116-Your Cost Each	135
O-150 SCALE. For testing teries. List \$1.50	"B" bat-
2K11117-Your Cost Each	885

O-8. O-150 SCALE. For testing "A" and B" batteries. List \$1.75 \$ 103 2K11118—Your Cost Each

O-8. 0-150 SCALE. For testing 'A" and "B" batteries. List \$2.00 \$ 117 2K11119—Your Cost Each

Voltammeters

ı	O-R VOLTS, O-10 AMPS For testings
1	amperage of dry cell "A" batteries
ı	and voltage of dry or storage "A"
ı	batteries. List price \$1.25
i	2K11120-Your Cost Each
ı	

O-50 VOLTS 0-40 AMPS. For testing amperage of dry cell "A" batteries and voltage of "B" batteries. 2K41121—List \$1.50
Your Cost Each 88º 2K11146

Panel Type D. C. Ammeters

Amps. List

Net

-	ZR 1 1001	0-1	31.100	3.00	
8	2K11092	0-3	1.00	.58	
8	2K11093	0-5	1.00	.58	
8	2K11094	0-10	1.00	.58	
8	2K11095	1-0-1	1.00	.58	
	2K11096	3-0-3	1.00	.58	
8	2K11097	6-0-6	1.00	.58	
8	2K11098	10-0-10	1.00	.58	
8	2K11099	20-0-20	1.00	.58	
8	2.411000	-0-0-20	1.00	.08	
	D.	al Trans			
8		iel Type		•	
7		Voltmet	ers		
8	Stock No.	Volts	List	Net	
6	2K11072	0-4	\$2.50		١
3				\$1.47	
	2K11073	0-6	2.50	1.47	
16	2K11074	0-10	2.50	1.47	
8	2K11075	0-15	2,50	1.47	
16	2K11076	0-150	4,00	2.35	
76	2K11077	0-300	5,00	2.94	
	2K11078	0-600	6.00	3.53	
35	2K11079	0-750	2.00	4.12	
3	2K11080	0-10-140	1,00	2.35	

0-10-140 1.00 Panel Type A. C. Ammeters

Stock No.	Amps.	List	Net
2K11081	0-1	\$2.50	\$1.47
2K11082	0-3	2.50	1.47
2K11083	0-5	2.50	1.47
2K11084	0-10	2.50	1.47
2K11085	0-50	3,00	1.76
	el Ty		

VI 1	1 1 1 20 1112 IM	leters	
tock No.	M. A.	List	Net
K11086	0-25	\$2,50	\$1.47
K11087	0-50	2.50	1.47
K11088	0-100	2.50	1.47
K11089	0-250	2.50	1.47
K11090	0-500	2.50	1.47

READRITE **PORTABLE** TYPE METERS

METERS
Readrite portable meters are made the maters are made the property of the meters are made the meters are of the proposes. The A. C. meters are of the repulsion type and may be used with accuracy for either A.C. or D.C. testing. Not to be confused with the ordinary vane type with its restricted application. The higher reading A.C. voltmeters have over 100 ohms per volt resistance. The D.C. voltmeters are of the polarized vane solenoid type and contain resistance up to 300 ohms per volt.

D. C. Voltmeters

Stock No.	Volts	List	Net	
2K11122	0-300	\$1.50	\$2.65	
2K11123	0-500	5.50	3.23	
2K11124	0-60/300	4,50	2.65	
2K11125	0-750	6.00	3.53	
D. C.	Millian	mete	rs	
Stock No.				

K11129	0-400	3.00	1.76
D.	C. Ami	meters	
ock No.	Amps.	List	Net
K11130	0-1	\$3.00	\$1.76
K11131	0-5	3,00	1.76
K11132	0-10	3.00	1.76

1. C. Voltmeters

(1)	ou oums per	voit)	
Stock No.	Volts	List	Net
2K11134	0-150	\$1.00	\$2.35
2K11135	0-300	5,00	2.94
2K11136	0-600	6.00	3.53
2K11137	0-150 750	8,00	4.70
A. C.	Millian	nmete	TS.
Ctool: No	M. A.		

ZK11142	0-500	35,000	1.2
4.	C. Ami	neters	
Stock No.	Amps.	List	Net
2K11143	0-1	\$3,00	\$1.70
2K11144	0-3	410,5	1.70
2K11145	0-5	3,00	1.76
	0.10	7.00	4 7/

9.92

13.50

REPLACEMENT CONES FOR ALL STANDARD SPEAKERS



OR R. C. MODEL 10 SPEAKER FOR 106 \$ 170 EACH

Peerless Coil 7 in.	. Copper
2W19360 Your Cost	
Coil 9 in.	
Your Cost	1

Your Cost	1-
Peerless, Copper Coil 10 mch	
2W19352-	\$1 <u>95</u>
Your Cost	
Peerless, Copper Coil 12 inch.	59 ZO
2W19383-Your Cost	-
Peerless, Wire Coil 7 inch.	31 <u>20</u>
2W19354—Your Cost	
Peerless, Wire Coil 9 inch 2W19355—Your Cost	\$135
P eerless, Wire Coil 12 inch	
2W19366-Your Cost	\$1 80
Victor R-32, RE-45	8470
2W19357-Your Cost	\$1 70
H. C A 106 Speaker	
2W19358-Your Cost	31 70
R C. A. 105-104 Speaker	\$000
2W19359 Your Cost	\$200
Jensen D-7 Concert	\$225
2W19360-Your Cost	2-
Colonial Model 33	\$2 25
2W19361-Your Cost	4
Zenith Model 52 Sets	\$2 25
2W19362-Your Cust	
Eveready Sets. 9 inch	31 90
2W19363-Your Cost	_
Eveready Sets, 11 inch	\$2 25
Newcomb-Hawley 7 inch	
2W19365-Your Cost	\$225
Magnavox 7 inch Speaker	
2W19366-Your Cost	\$225
Stromberg-Carlson Sets, 11 in	\$925
2W19367-Your Cost	Z
Wright-DeCosta 8 inch	\$225
2W19368-Your Cost	
Wright-DeCosta, 10 inch	\$275
2W19369 Your Cost	
Atwater-Kent, 11 inch	\$275
2W19370-Yenr Cost	
Philipo Model 65 Set	51 <u>50</u>
Mulestic Model 70. 90 Sets	4400
2W19372—Your Cost	\$ 1 80
Temple 7 inch Speaker	\$025
2W19373 Your Cost	\$2 25
Temple 10 inch Speaker	\$975
2W19377-Your Cost	
Temple Auditorium Speaker	\$375
2W19376-Your Cost	
Utah, 7 inch Speaker	\$1 <u>90</u>
2W19376-Your Cost	\$0.70

Freed-Eisemann NR-80 Set \$270 2W19377-Your Cost Genuine RCA Speaker

Cones 100-A Speaker, Part No. 9190. 50€ 2W19209-Your Cost 100-B and 103, Part No. 8359 509 2W19210-Your Cost

CRL VOLUME CONTROLS "Specials"

These "Specials" CRL Volume Controls can be used in many of the commercial receivers as



2H9697— 5.000 ohns Radiohin 2H9698—25.000 "Pot, 2H9699 75.000 "Pot,

Your Cost, Each In Lots of Ten ... \$1.90

Replacement for Earl and Freed EARL MODELS 21-22 FREED 55-56

D'al Control, 10,000 and 250,000 Ohms 2H9695— 30≤ Your Cost, Each... In Lots of Ten \$2.75

DUAL POTENTIOMETER

5,000 ohms Wire wound; 15,000 carbon 2H9696 255

Your Cost, Each In Lots of Ten. \$2.26

SHALLCROSS WHEATSTONE RRIDGE



The station of the bridge is included. Necessary panel. switches and and experimenter will always find many uses for a Wheatstone Bridge. Such apparatus is usually expensive to buy but with this foundation kit of resistors as the basis, one may be constructed quite economically. Measures D. C. Resistances from 1 ohm to 10 megohms. Kit consists of 4 Resistor assembles, with solder lugs from which taps are made for switch point connections. A leaflet fully describing the building and operation of the Bridge is included. Necessary panel, switches and accessories to complete cost less than Shpg. Wt. 2 lbs.

Shpg. Wt. 2 lbs.

Shpg.—Shalleross W.B. Kit.

1875

2X20399 \$1<u>875</u> Your Cost Each

H. & H. TWO-CIRCUIT SWITCH

This heavy duty switch has many uses in the shop and laboratory. Ideal where heavy current is used. Operates as follows: 1st snap. Circuit No. 1; end snap. Circuit No. 2; 3rd snap. Off. Made by H. & H. Diameter of bas. 3½ inches. Three holes for supporting screws spaced on circle 2½ ins. Shpg. Wt. 2 lbs. 2M13370-Your Cost, Special 65



DEJUR HEAVY DUTY RHEOSTAT

3 1/2 ohms, 3 amps. This heavy duty Rheostat made by DeJur; suitable for controlling electrical apparatus and in circuits having a heay ampere drain. Moulded bake-lite form with pointer knob. Size. 234 ins. diam., 112 ins. depth. Shpg. wt., 1 lb. 40€ 2F6799-Your Cost

I.C.A. "Mike" Adapter

This Adapter has cathode and ground connections and can be used for either microphone or phonograph pick-up. Supplies for five or four prong tubes.
21.12348—4 Prong 5 Prong. Your Coxt.

58º Either type

I. C. A. CRYSTAL HOLDER

This crystal holder is ideally suited for amateur and broadcast transmitters. It is for use with crystals ranging from one-fifth to six millimeters in thickness (20-600 meters). Ruggedly constructed and will fit a standard ICA base receptacle.

5921

ICA Bare Receptacle for above Crystal Holder. 21.12650-Your Cost 475

I. C. A. ADAPTERS

FLAT WAFER ADAPTERS

4 Prong with Filament Connections 2112634-

4 Prong with Grid Connections. 22.12635-

4 Prong with Grid Plate and Filament Connections. 21.12636-

4 Prong with Grid and Plate Connections. 21.12637-

with Plate and one Pilament Connections.

4 Prong with Plate and two Filament Connections. 21.12639-

5 Prong with Filament Connections. 21.12640-

5 Prong with Cathode Connection. 21.12641-

5 Prong with Pilament, Orid or Screen Orid, Cathode or Space Charge Orid and Plate connections. 21.12642—

5 Prong with Plate Connection. 21.12643-

5 Prong with Grid and Plate Connections. 21.12644-

with Plate and Cathode connections.

5 Prone with Plate and two Pilement Connections 21.12646-5 Prong with Space Charge Grid and two Filament Connections.

21.12647-Your Cust, Any type

299

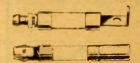
SHALLCROSS SUPER AKRA-OHMS



Accurate wire-wound Resistors designed for precision commercial and laboratory uses. Extensively used for Electrical Instruments. Television Amplifiers. Voltmeter Multipliers, Fading Controls etc. 17 accuracy.

Stock	Ohms	Current	Your
No.	Res.	M. A.	Cost
2X20765	1	1000	51.37
2X20766	10	316	1.03
2X20767	50	141	.85
2X20768	100	100	.85
2X20769	500	44.7	.85
2X20770	1000	31.6	.85
2X20771	1500	25.8	.85
2X20772	2000	22.4	.85
2X20773	2500	20.	.85
2X20774	3000	18.3	.85
2x20775	4000	15.8	.85
2X20776	5000	14.1	.85
2X20777	9000	10.5	.85
2X20778	10000	10.0	1.03
2X20779	15000	8.17	1.03
2X20780	20000	7.07	1.03
2X20781	25000	6.32	1.03
2X20782	30000	5 78	1.03
2X20783	40000	5.00	1.03
2X20784	50000	4.47	1.03
2X20785	60000	4.08	1.03
2X20786	75000	3.65	1.03
2X20787	90000	3.33	1.03
2X20788	100000	3.16	1.37
2X20789	125000	2.83	1.37
2X20790	150000	2.58	1.71
2X20791	200000	2.24	1.71
2X20792	250000	2.00	1.88
2X20793	300000	1.83	2.06
2X20794	400000	1.58	2.40
2X20795	500000	1.41	2.74
2X20796	600000	1.29	2.92
2X20797	750000	1.15	3.09
2X20798	1000000	1.00	3.43
			_

TRUTEST AUTO RADIO SUPPRESSORS



Based on the famous Trutest princi-ple which has proved its dependabil-ity where day in and day out per-formance is of paramount importance. Extremely low capacity less than 5

For spark plugs. Crolite body cast metal end caps. Very sturdy to withstand service vibrations.

2X20360—List Mic Your Cost Each

For Distributor. Has opening in one end to receive high tension cable and contracting clip on other for attaching to distributor. 2X20361-List 3

Your Cost Each

275

SUPPRESSOR KITS

FOUR CYLINDER KIT: Contains four Type SS, one DS suppressor and one ignition Condenser. 2X20362—List \$M.00
Your Cost Each \$1.50

SIX CYLINDER KIT: Contains six SS and one DS Suppressors and one Igl

nition Condenser. 2X20363—List \$4,660 Your Cost Each \$200

EIGHT CYLINDER KIT: Contains eight SS and one DS Suppressors and one Lentition Condenser.

2X20384—List \$5.00 \$950

Freshman Volume Control Models "M" and "N"

The Original Vol-ume Control for the Freshman Models, Brand new and Guaran-teed.

Your Cost Each







FEATHER-WEIGHT HEAD PHONES

You would scarcely know you had them on ... So light and so comfortable that hours of continuous use does not bring the wearer the slightest discomfort. They are efficient too; their total resistance of 4000 ohms makes them extremely sensitive to DX and weak signals. Headband is made of flexible steel finished in crackle maroon lacquer. Phone units similarly finished 2N13936—

Your Cost per pair

\$145 Your Cost per pair



PHONES

PHONES
The biggest phone value we have ever offered! A high grade, extremely sensitive pair of head phones at a price that defles competition. Aluminum shells, Adjustable web covered headbands. Molded hard rubber caps. Total resistance 2000 ohms. Complete with cords. Shpg. Wt. 2 lbs.

Your Cost

\$110



BRANDES PHONES

BRANDES PHONES
A scientifically made and finely finished set of head phones designed to meet the requirements of those demanding a superior article. They are full-size yet light in weight and are unusurally comfortable to wear. Shells are of pollshed aluminum and caps are of molded hard rubber. Resistance 2000 ohms. Adjustable Web covered fexible steel head band. Complete with cord. Shpg. Wt. 2½ lbs. 2N13925—Your Special \$125
Price Per Pair. 2N13936—Extra Caps Each. 28e
2N13937—Extra Diaphragms
Each. 10c
2N13938 Extra headband ea 28e

2N13938 Extra headband ea 28c



FROST FONES \$143 Pair

2000 Ohms

Long a blg favorite with the radio man because of their all-round high ness oi weight and ease of adjustment for perfect comfort. Carefully and scientifically made. Unexcelled for testing or for reception. Shpg. Wt. 2

2N13932-2000 ohms \$1 43 Your Cost per pair 2N13933-3000 ohms \$165 Your Cost Per Pair

PHILMORE 1, 2, and 3 TUBE SETS



These receiving sets have been designed and are a development of a well known circuit universally applauded for its selectivity. The improved circuit has been amended to eliminate cumbersome controls employed in the original dircuit by means of a fixed condenser and spider webb coil used as a primary, secondary and fixed tickler. These new features assure easy tuning, additional selectivity and sensitivity and plenty of volume. These sets employ the new 2 volt tubes which draw but very little current and which are economically operated from dry cell batteries. 3 TUBE SET
2N13884—Requires two dry "A"
Batteries, two 45 volt "B" Batterieres, one 22% volt "C" Battery,
two, 230 and one 231 tubes, Head-

1 TUBE SET

2N13880—Requires one dry "A" Battery, one 22½ volt "B" Battery and one type 230 Tube; Headphones and Aerial. Your Cost. \$445

Less Accessories 2N13881—Complete with Bat-teries and Tube (No headphones or Aerial, \$£50 Your Cost Each

2 TUBE SET

2N13882—Requires two dry "A"
Batteries, one 45 bolt "B" Battery, two type 230 Tubes, Headphones and Aerial. Your Cost

(Less Accessories) 2N13883—Complete teries and Tubes phones or Aerial) Your Cost Each e with Bat-(No Head-\$875 A specially matched set of Headphones and complete Aerial-Ground equipment for use with any of the Philmore Sets listed on this page.

phones or magnetic speaker and Aerial. Your Cost Each \$745

Your Cost Executes (Less Accessories)
2N13885—Complete with Tubes and Batteries (No Headphones or Aeriali \$1395

Special Aerial and

Headphone Kit

\$1 40 2N13890 Your Cost

"SELECTIVE"



Crystal \$2.45 Net

A remarkable small set which performs in a manner equal to many single tube receivers. Consists of a tapped inductance, 00035 mfd. variable condenser, glass enclosed admistable crystal, tuning slider, binding posts for antenna and ground, and double connection posts for two pairs of head phones. Mounted on brushed nickel panel. Attractive slanting faced cabinet. Highly recommended for economical, distortionless and selective reception. Shpg. Wt. 5 lbs. 2NISR86—List Price \$5.00 \$245

"SUPERTONE"



Crystal Set
Tunes 200 to 550 meters with a
receiving range of over 25 miles.
Under favorable conditions, receives within 100 miles. Reception unusually loud and clear for
a crystal receiver. Crystal is
enclosed in dust-proof glass
cover. Has antenna ground;
and headphone bludding posts.

cover. Has antenna ground, and headphone binding posts. Shpg. Wt., 3 lbs. 2N13888—List Price \$1.50 75c

"BLACKBIRD"



Crystal Set

An efficient receiving set which will receive broadcasting loud and clear. Has super-sensitive crystal enclosed in dust-proof glers shell, Bekelite tuning knob, aerial-ground and phone binding posts mounted on front panel Pront panel is modernistic gold finish and cabinet is black leatherette. Shpg. Wt. 5 lbs.

2N13887-Your Cost Each \$177

"LITTLE WONDER"



Crystal

The most inexpensive radio receiver on the market. Using no batteries or power of any kind, good, clear reception can be had within 10 to 25 miles of the broadcast station, depending

2N13889-Your Cost Each

broadcast station, depending upon local conditions. Very sensitive crystal with adjustable cat whisker. Shpg. Wt. 2 lbs.

59≗

BALDWIN PHONES



The balanced armature principle upon which these famous headphones are designed make them the most sensitive and efficient on the market. Used extensively by the United States Signal Corps and the Navy. Preferred by the professional operator. Far superior to the ordinary head set. Hard rubber caps and comfortable headband that is instantly adjustable. Resistance 4000 ohms. Shpg. Wt. 3 lbs. List \$7.50 The balanced armature principle

2N13920-Your Cost

\$470



CODE PRACTICE SET

Consists of a key and special high frequency buzzer mounted on a polished wood base. Connect a dry battery to the binding post on the set, press the key and a buzzing sound resembling radio note will be produced. An easy and quick means of learning the code. Base 7x-4% inches. Shpg. Wt. 2 lbs.

2N14001-Your Cost Each



SENDING KEY

Designed especially for radio work. The arm, base, and sup-porting posts are made of heavy cast brass. Coin silver contact

Stock No. 2N14002 2N14003 2N14004

2.21



SIGNAL WIRELESS KEY

Similar in construction to the ordinary telegraph key except that it has ½, inch coin silver contact points. Polished and lacquered brass metal parts, hard rubber button.

2N14006-List \$2.80 Your Cost

31 <u>68</u>

NEW SPEED BUG

Improve the speed and legibility of your code transmission with this new improved "bug". Pressure on one side of lever produces a smooth unbroken train of dots; on the other side, the dashes. Easily mastered by anyone in a short time. Contact points heavy enough to use on most amateur xmitters without relay although one should be used if current is very high. Japanned base



2N14000-List \$17.00

\$979

HIGH FREQUENCY BUZZER



A constant pitch high frequency buzzer especially suited for mod-ulating a C.W. carrier or for making code practice set. Black crystalline case.

2N14006-Your Cost Each

NATIONAL SW-3 RECEIVER

Designed especially for aircraft port-able and amateur communication. Volume Control callbrated in amateur terms. Enclosed in a crystalline fin-ished steel case. ished steel case. Less tubes and coils. A.C. Model: uses 2-35s and 1-27. 2N13817—List, \$35.50 Your Cost, Less Coils



\$2088

Complete with three sets of band spread coils, for 20-40 and 80 meter bands. Coils to cover other bands may be selected from page 69. Less tubes.

2N13818—List. \$55.00 \$2934

D.C. Model: Uses 2-'36s and 1-'37. May be operated from a filament transformer and "B" batteries or a filament transformer and "B" eliminator. Less tubes and coils. 2N13819—List, 835,50 \$20<u>88</u> Your Cost

Complete with band spread coils. 2N13820—List, \$55,00 Your Cost

Power Supply for A.C. Model. No. 5880, 2N13821-\$20²⁸ Your Cost

FREE TO HAMS AND AMATEURS

Write for your copy of Wholesale Radio Service Company's Handbook chuck full of information and equipment for the Ham and Ama-Limited Edition.



R.E.L. Amateur Band-Spread Receiver

The most ardent D X fan will be astonished at the signals heard with

signals heard with with set. During one week's test in REL laboratories every continent was clearly heard, on the 20 meter band. Screen grid RF. S-G detector: Pentode Power. Wave band plugin colls. Calibrated tank dial. Coll tank condenser. Full vision scale. Capacity control regeneration. Isolantite insulation. Illuminated dial. Black crystalline finished steel case. size 11 x 7x 9½ inches. Tubes used, 2-36s. 1-38. Battery operated or may be operated from power supply. Colls to cover 20. 40 and 80 meter bands furnished. List (less tubes) \$15.00 \$2850. 2N14027-Your Cost





NEW REL TRANSMITTER AND RECEIVER

The REL No. 296. Amateur 5 Meter Receiver designed and engineered true to REL fashion, housed in a metal cabinet 9½ x 7 inches high x 6 inches deep. Circuit employed requires 2 Type-37 and 1 Type-38 Tubes, which necessitates 6 volts for filament and 135 volts plate supply. Connections made with 8 foot Battery Cable supplied. supplied.

supplied.

A fitting companion to the above Receiver is the REL No. 297 Amateur 5 Meter RADIO TELEPHONE TRANSMITTER designed and panelled exactly as the above and housed in a metal cabinet 13 x 7 inches high x 6 inches deep, designed to use either of two tute combinations, without any changes whatever in the circuit wiring. The first combination makes this outfit extremely portable, employing 2 Type-01-A's and 2 Type-33's. Power required is 6 wolts for filament, 135 volts for Plate and 13 volts for C. The second tube combination employs 2 Type-45's and 2 Type-47s, requiring 2½ volts for filament, 250 volts Plate and 16 volts for C. Eight foot Battery Cable supplied for connections.

Frequency measuring apparatus is not necesary as the No. 296 Receiver spreads the entire 5 Meter Amateur Band over the scale of the tuning control. likewise the frequency control of the No. 297 Transmitter is calibrated so that the Amateur will be able to place the transmitter in the 5 Meter Band without the use of Frequency Measuring Apparatus.

The REL. 5 Meter apparatus may be used with present Antenna system or else with especially constructed 5 Meter Antenna

especially construction with the system. No. 206, 3 Meter Receiver \$2075 Your Cost No. 297, 5 Meter Transmitte

Your Cost, Each



HAMMARLUND COMET "PRO"

Unquestionably the finest high frequency receiver ever developed. Superheterodyne circuit. Suitable for either code or voice. Range 20,000 to 1500 K.C. Also suitable for experimental work involving frequencies in that range where high sensitivity, low noise level and great selectivity are important. Interchangeable plug-in colls are used to shift from one frequency range to another, two coils to a set. Band spread feature throughout the entire range. Dials and two tank condensers are finely and accurately calibrated for precise logging. Calibration curves furnished with each receiver. Humless output and smooth control of sensitivity. Has gain and sensitivity control to regulate volume. Has intermediate oscillator which can be started and stopped by means of toggle switch on panel. This enables operator to receive CW signals. Also helps in locating stations. Tubes used: 2-'24s, 2-'35s, 3-'27s and 1-'80. Enclosed in a handsome crystalline and hardwood finished cabinet. List, \$150.00 (less tubes).

External Power Amplifier is necessary with the standard Comet Pro in installations where loud speaker volume is required. This push-pull 245 amplifier and built-in dynamic speaker is enclosed in a cabinet to match above receiver. An exceedingly compact combination. Tubes used. 2-'245 and -'80. List (less tubes) \$50.00 \$2940 2N13834—Your Cost 2N13834-Your Cost

NATIONAL ULTRA SHORT WAVE PARTS

29€

35€

MIDGET ULTRA SHORT-WAVE R-39 FORMS AND COILS

Made of R-39, Low-loss di-electric, these insure highest Made of R-39. Low-loss di-electric, these insure highest efficiency, maximum flexibility, stability and fixed calibration in Ul-ira short-wave circuits. Diameter is such as to give best average form-Give best results when used with AL Isolantite Coil Sockets. 4-

NATIONAL

Prong Porms only, 2N14424—List, 50c Your Cost. Each

ISOLANTITE COIL SOCKETS

These reduce losses to a minimum in Ultra short-wave work. Por regular or sub-panel mounting. In standard sizes and Special 6-prong type. 2N14426—4 Prong 2N14426—5 Prong 2N14428—Special 6 Prong Type List, 6lie. Your Cost Either Type.

MIDGET VELVET VERNIER DIAL



A smaller dial with the fa-mous V. V. Mechanism for small receivers and trans-mitters. Fixed ratio only. Type BMD—dual range, 0-

2H14371-List, \$2.00

Type BMC Clockwise, 200-0. 2H14372—List, \$2.00 5118 either type

SPECIAL ULTRA SHORT WAVE CONDENSER



Isolantite insulation. Heavy 270 plates, double spaced. Insulated front bearing. constant low impedance pigtail, standard capacity 18 mmf. For Ultra Shortizing in low power transmitters.

Your Cost

F. CHOKE FOR ULTRA SHORT-WAVE

Universal wound in four narrow spaced sections on Isolantite form. Has extremely low distributed capacity. Fits in grid-leak clips or can be mounted with stiff leads, directly in the circuit. D.C. resistance 50 ohms, distributed capacity 1 2½ mh., current rating

menf inductance 2 mh., current rating 125 m.a 2N14429—List. 75e Your Cost

SPLIT STATOR CONDENSER



For short-wave re-ceivers and low-power push-pull transmitters special Isolantite low-loss insulation 1200 volt breakdown. Plates are single spaced. Standard size 100 mmf. per sec-tion tion

2N14347-List, \$5.00

NEW NATIONAL 5-METER RECEIVER



Complete set of parts for newly designed receiver covering range 3½ to 7½ meters. Colls also furnished for use on amateur 20 and 80 meter phone bands. Receives ultra s.w. transmissions now on the air including television programs, experimental airplane beacon signals (U. S. Navy), amateur phone transmitters. Extremely high signal-to-noise ratio. Single-control tuning. Volume control, sensitivity control, push-pull Pentode power output for loud-speaker operation. Employs above listed new NATIONAL Ultra Short-Wave parts. Made for full AC operation. Ready to operate. operate.

2N13816-List, 589.50 Your Cost, Special.

\$5263



Trutest Plate Transformers 1200 Volts C.T.

Just the transformer you have been looking for-high current, rated at 220 M.A. Primary 115 volts, secondary Ideal for that UX 210 class

1200 volts C.T. modulation 2N14075-Your Cost

2N14076-Your Cost Each

Primary 115 volts 50-60 cycle. Electrostatic shield grounded to cover. Secondary delivers 300 M.A. Has seven terminals arranged to supply following voltages: 2000, 3000 and 4000 volts. Rated at 1200 watts. \$1650 Your Cost Each

FILAMENT TRANSFORMERS



FILTER CHOKES

These chokes are manufactured by the same people and also carry the same unconditional guarantee of quality. They are accurately rated and are extra heavy in construction



Stock.	Ind.	Current	Your
No.	Hys.	Mills	Cost
2N14086	10	250	\$4.35
2N14087	30	160	5.50
2N14088	30	250	8.10
2N14089	30	350	10.00
2N14080	30	500	11.50

DOUBLE CHOKES

Two chokes each being approximately 20 henrys mounted on same core, rated at 160 M.A. For two section filter. 2N14091— \$6<u>25</u> Your Cost Each as above rated at 250 M.A 2N44092-\$<u>925</u> Your Cost Each

H BLEEDER RESISTORS



Widely known and used by practically all amateurs. Furnished complete with end mounting brackets. No tap.

	Work'g	Res.		Your
Stock No.	Volts	Ohms	Watts	Cost
2N14050	500	50000	100	\$2.50
2N14051	750	50000	200	3.10
2N14052	1000	60000	100	2.75
2N14053	1000	100000	100	2.75
2N14054	1000	60000	200	3.10
2N14055	1500	80000	100	3.10
2N14056*	1500	80000	200	6.10
2N14057	2000	100000	200	6.25
Sizes: 100	watt 612:	x1%; 200	watt	812X118
inches. (*	1 Indicate	s double	units.	

SPECIAL GRID LEAKS

	Resistance	Your
Stock No.	Ohms	Cost
2N14058	5000	\$2.15
2N140E9	10000	2.35
2N14060	15000	2.50
2N14061	20000	2.75
2N14062	30000	3.00
2N14063	50000	3.25



Class "B" Modulation Transform-

Trutest designed for 2-UX 245s feeding a pair of UX 210s. Class "C" modulated am-

modulated ampliffer plate current may be passed through output winding but parallel plate feed is recommended using a choke and 2N14064-Your Cost Per Pair

WEBSTER Class "B' Transformer

Properly engineered transformers for transformers for class "B" mo.ula-tion using 210 tubes. (See Dec. Issue QST.) Type A1-910 Input Transformer, and Type AM-811 Modulation Transformer (for 2). 2N14065—Your Cost Per Pair
Webster Class "B" Transformers designed

for use with push-pull 250 tubes as the exciting amplifier for a pair of UV 203As. 2N14066— \$4.475 \$1475 Your Cost Per Pair

Crystal Holder

Made of heavy nickel plated brass and bakelite. Has standard prongs. Ground oxide-coated metal bottom contact and spring brass upper contact. Size, 21/4x11/2x5% inches 2N14067—

\$250 Your Cost, less crystal

TRUTEST "SUPER" CLASS "B" MODULATION TRANSFORMERS

Designed to be used with a pair of UX 250s pushing a pair of UV 203-As. The output Transformer is exceptionally large and uses 60000 voit insulation throughout. It is also designed to pass the plate current of the class "C" modulated RF amplifier, parallel plate "B" not being necessary. The input transformer incorporates a monitor winding for a loud speaker. The class "B" Transformers are for the man who wants the best. These transformers can be suppplied to your specifications, at the same price should you desire to use different tubes. 2N14068—

Supplied

**Suppli Your Cost Per Pair

National Class "B" Audio Transformers

Transformers

TYPE BI—For coupling two 245 tubes operating in push-pull at normal voltage to two
210s operating as a class "B" audio power
amplifier or modulator. TYPE BO designed
to couple a class "B" amplifier or modulator employing two 210s to any load between 3000 and 8000 ohms. Taps are provided for operating with the following
loads: 3000, 4000, 5000, 6000 and 8000 ohms.
List Per Pair \$21.00.

2N14069—Your Cost

Sangamas X mitting

Sangamo Xmitting

Condensers 5000 volts 5000 voits test. Molded Bakelite, mica dielectric. For plate blocking and grid condensers. Available in all popular capacities State. capacity wanted .001 and .002 Mfd. State size wanted.

\$117 Your Cost. Each



4 to 150 ohms.

BRADLEY RADIOSTATS Power Rheostats especially designed for radio transmitting apparatus.

TYPE E 2111: Re-Capacity, ½ K.W.

Capacity,

\$542 sistance 4 2N14128-Your Cost Each
TYPE E 210: Resistance 4 to 150 ohms
pacity 75 watts \$334 TYPE E 210 RADIOLEAK: Variableak Range, 5000 to 30,000 ohms. Variable grid

Ward Leonard Midget Relays





Your Cost
Model 507: Keying Relay; single pole single
throw, double break. 2½ volts D.C. \$200
2N14133—Your Cost Each
Model 508: Keying Relay same as above for
6 volts D.C. \$200 2N14134-Your Cost Each

Cardwell Midway Featherweight Condens-



RECEIVING TYPE

Have .031 air gap and are also suitable for low power transmitting sets using type 210 tubes

Stock No.	Туре	Plates	Capy. MMF.	Your Cost
2N14100	401-B	3	26	\$1.24
2N14101	402-B	5	50	1.30
2N14102	403-B	7	70	1.35
2N14103	404-B	11	105	1.41
2N14204	405-B	15	150	1.47
2N14105	406-B	25	260	1.62
2N14106	407-B	35	365	1.77
			-	

TRANSMITTING TYPE

Have .07 air gap suitable for transmitters using up to 75 watt tubes. Rotor and stator plates have edges well rounded and are highly polished.

mgm, p			Max. Capy.	Your
Stock No.	Type	Plates	MMF.	Cost
2N14107	408-B	5	22	\$1.80
2N14108	409-B	7	35	1.92
2N14109	410-B	11	50	2.20
2N14110	411-B	15	70	2.50
2N14111	412-B	21	100	2.92
2N14112	413-B	31	150	3.77

Alr Gap .030 In. .070 ... SPLIT STATOR CONDENSERS
Capacity Total Cap'y in: Alr Total Cap'y in: series Multiple Plates' Depth Your Per Sec. In. Cost 4 \$4.80 4 4.80 5¾ 8.23 Series .0025 .0004 Туре 156-В 197-В 157-В Per Sec. .005 Mf 2N14113 2N14114 2N14115 2N14116 2N14117 .001 .00016 .00042 53/4 .00021 .0001 21.95 00011 00022

	TRA	NSMITTING	CONDE	SERS		
Stock		Maximum	Air	No.	Depth	Your
No.	Type	Capacity	Gap	Plates	In.	Cost
2N14118	141-B	.00025 Mf	.030 In.	- 11	21/2	\$2.91
2N14119	123-B	.00048 "	.030 "	21	3	3.43
2N14120	137-B	.00096 **	.030	41	4	4.12
2N14121	T-183	.00011	.171 **	23	61/2	6.86
2N14122	164-B	.00022 **	.070	21	4	3.43
2N14123	T-199	.00033 "	.084	37	61/2	6.86
	147-B	.00044	.070	43	5%	6.86
2N14124		.000023	171 "	5	3 "	2.74
2N14125	511-B			11	1	4.80
2N44428	517.B	00005	.171			4.80

YOU SAVE BUYING NOW THESE LOW PRICES

KO-KO-MO LITTLE LADY JUVENILE ELECTRIC RANGES



This little Ko Ko Ko model is a recognized price leader. Can be had with a Red or Green Enamel finish. Nickel plated legs, top, plate and dobr. Actually cooks and bakes. Size 9°ax5°4x8 in. Has three aluminum utensils, heater cord and plug. Shpg. Wt. 2817328—List \$1.75.

98≥ Your Cost

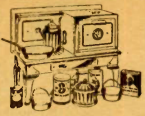
GILBERT KASTER KIT



in an hour's time any boy can actually cast their own soldiers, sailors. Indians and other lead toys and novelties, quickly and easily. The Gilbert Kaster Kit for boys and adults is very simple to operate. Heat is supplied by a built in Electric Heating unit. Just plug into any electric outlet. Complete with 2 dies and 6 lead bars, instruction manual and complete set of handling and die cleaning tools. Size 101.xx63.xx6 in. Less cord and plug. Shpg. Wt. 8 lbs. 2817230—List Price \$4.95.\$295 Your Cost

Gilbert Kaster Kit Metal for Melting purposes is the best. Package of ten bars. Shpg. Wt. 2817331—List Me. 345 Your Cost

Extra Dies are as follows: Army Officer, Infantry Soldier, Indian. Cannon. Shpg. Wt. 2817332—List \$1.00. Your Cost, Each Die



gift for the little "Miss" A gift for the little "Miss" will make her jump with joy. Consists of aluminum cooking utensils, cook book and real groceries. Enamel finish in Green with Buff panels and nickel trim. deasures 15½x7½x12 in. with 2 on and off switches. Shpg. Wt. 16 lbs. 2817327—List \$8.95.

ERECTOR SET



Can you imagine with what zest the boy will play with this Elec-trical set! Something he can never tire of, and dabble with to never tire of, and dabble with to his hearts content. It electrifies and illuminates. Features electrifies along the complete set in itself with many interesting experiments, that instruct and entertain. 26 page Manual. Size 18x10x2 in Shpg. Wt. 5 lbs.
2817333—List \$4.95.

\$309 Your Cost

DOOR CLOSER

Made of steel with nickel finish. Closes door instantly. no screws, no nails, placed

be had in three sizes: Large for exterior door, Medium for house and office door, small for screen and light doors. Shpg. Wt. 8 oz. 2P14830— Your Cost Per Dozen \$1.95.

CHAMPION Roller Skates "Wheel within a Wheel" Doubles Sidewalk Miles



2817339-List \$2.75. Your Cost

RED SKIN MODEL

At our low price every girl and boy can have a pair of skates. They are built to stand a great deal of wear and tear. Equipped with ball bearing wheels 1½ inches in diameter that can be easily replaced. Cold rolled steel construction with attractive finish; genuine pigskin strap. Extends to 10½ inches with unusually wide clamp adjustment. Double extension bar prevents sagging in the middle. Embossed sole and heel plates. High heel back. One model suitable for both boys and girls. Shpg. Wt. 4 lbs.

2817340—List \$1.50. Your Cost



Make the "little one" feel grown-up with this beautiful enameled stove in Oreen with Buff panels and legs. This large size model 15½x7½x12 in. boils water, bakes and fries. Complete with three aluminum utensils, heating cord and plug. Shpg. Wt. 13 lbs. 2817328—List \$6,00.

\$349 Your Cost

KO KO MO BIG 6



Give him a gun and make him happy. The Big 6 Gun shoots six rubber bands, one after another, at one loading. Shoots other, at one loading. Shoots hard enough to make the targets spin when you hit them. Gun complete with target and rubber band ammunition. Shpg. Wt. 2 lbs. 2817334—List 15c. 499 Your Cost

MACHINE GUN



What a thriller for the boys! Looks and shoots like a real machine gun. Loads with 12 rubber bands and shoots one at a time. Has no springs to get out of order, and is enameled in a brilliant orange. Gun is 16½ inches long, 9 inches high. Packed in a highly attractive box and is complete with rubber band ammunition. Every boy wants a gun and he will enjoy this one because of its automatic design. Shpg. Wt. 3 lbs.
2817335—List \$1.50.

Your Cost Package of 50 bands. Wt. 8 oz. Shpg 35€ 2817338-Your Cost

WEEK-END IRON



Take one of these irons on your vacation this summer. Con-structed the same as your laun-dry Iron, but smaller and lighter in weight. Operates on any 110 voit house current. Shpg. Wt.

2V18218-List \$1.50. Your Cost

ERECTOR SET



What fun the little fellow will have building with this Dandy Beginners' set! More fun than Beginners' set! More fun than making mud pies, and much more fascinating. Builds square girder. Large assortment of parts, and instruction manual. Size 123x8%x5 in. Builds over 100 models. Shpg. Wt. 2 lbs. 2S17329—List 93c. 59€ Your Cost

BOY TOYMAKER



Bring out his creative instinct with the Boy Toymaker. He'll spend many happy hours with this set which contains every essential for making wooden toys and novetlies. Equipped with fline soft wood, brad awi, joining pins, tracing, coloring sand-papering materials, saw bench and metal clamp, hammer and nails, saw blades and joining pins, and a great variety of patern designs. Packed substantially in neat, heavy cardboard box. Shpg. in near. Shpg. heavy cardboard be Wt. 5 lbs. 2817335—List \$2.00. cardboard box. \$109

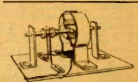
Your Cost

Package of Wood

The package of wood contains 12 in. and assortment of 3-ply wood basswood boards, size 12x41/4x1/4 boards in several sizes. Shpg. Wt. 2 lbs. 2817337—List \$1.00.

Your Cost

69€



BOY'S! **BUILD THIS ELECTRIC MOTOR-**EXPLAINS THE FIELD, ARMATURE, COMMUTATOR BRUSHES.

Many schools have found this Electric Motor to be an unsurpassed aid for the teaching of electrical science. It sells for only 10c and has a speed of over 6000 revolutions per minute—runs on a single No. 6 dry cell battery. lots of fun. Complete instructions that teach you more in minutes than hours of study. The instructions tells about the Field. Armature, Commutator and Armature, Commutator Brushes, Shpg. Wt. 8 oz. 2817341 and 95

Your Cost Dozen 93c.



BUSSLIGHTS

The Handiest Light in the World

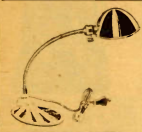




This convertible bronze lamp, enriched by a gold striping on the base and shade has been greatly acciaimed. Besides the ingenious characteristics illustrated in the diagram, a slot in the base inay be used to hang the lamp on the wall like a permanent fixture. Measures 14 inches tall, complete with translucent shade, 9 foot cord and combination separable plug. Shgs. Wt., 5 lbs. \$3076

2V18309—Your Cost
A convertible bronze lamp, with characteristics similar to lamp
above, our No. 2V18309, but measures 11½ inches and is slightly
different in design Shpg. Wt., 4 lbs.

\$160



DESK LAMP

No desk is fully exquipped with-out a lamp. This is a Mahogany colored flexible arm desk lamp of exceptionally neat design. A wonderful utility lamp that can be adjusted to throw the circle of light whichever way required. Shpg. Wt. 5 lbs. 989



Your Cost

HANDLE CAP Bakelite attachment cap with handle. Large size. Shpg. Wt. 8 oz. 2M13281—Your Cost. Each 7c Per Dozen ... 82c



Feed Through Switch

Brown bakelite. Shpg. Wt., 8 oz. 199 2M13275 \$1.70



FITSALL ELEMENT FLATIRON

2M13270— Your Cost, Each Carton of 10 \$2.09



Lighter Unit For all electric cigar lighter using standard base. Shpg. Wt., 8 oz. 2M13286— 2M13286— 12°C Your Cost Each 12°C f 10 \$1.10

Carton of 10



BAKELITE Name-Plate **Push Button**

Bakelite molded with place for name. Long-life spring con-tacts. Shpg. Wt., 8 oz. 2M13285

15° Your Cost. Each Per Dozen

Immersion Heater



The moment the heater is placed

heater is placed in a receptacle of water you get ACTION. Plug in the cord, place the Chromium disk in the water and you get Hot Water. Extra heavy chromium heating element. Heavy briass shell chromium plated. 8 feet of rubber covered cable, insulated rubber plug. Shpg. Wt. 2 lbs. \$409 \$ 1 09

2V18301-Your Cost TROUBLE



Extra heavy lamp ber covered cord 3 lbs 12 ft. rub-Shpg \$ 1 20

2M13273-Your Cost 2M13274-With 20 ft, cord \$145

Your Cost



2M13271-

Your Cost 2M13272-With 20 ft. cord \$ 1 00 Your Cost

NON-TWIST PLUG



No more twisted cords with this new plug. Approved by the board of fire underwriters. Shpg. Wt. 8 oz. Wt., 8 oz. 2M13277 -- Your

Cost, Each 20° Per Dozen. \$2.20

Bakelite Base Receptacle This outlet mounts on any wood base. Colors, brown or ivory. Shpg.

Wt., 8 oz. 2M13283 Your Cost, Each Carton of 10. \$1.05

G. E. Cord Connector



on bakelite cord conflat contacts. Shpg connector

8 02, 2M13288—Your Cost, Ea. 23° Per Dozen \$2.60

STERNO STOVES



A folding stove for all forms of cooking — indoors or outdoors. Folds flat and takes up little room. Will cook the morning breakfast or light lunch in a liffy. Consists of black enameled jiffy. Consists of black enamelectolding stove. can opener-extinguisher and can of Sterno Heat. Shop. Wt., 2 lbs.

\$1.05 Your Cost. Each.

CANNED HEAT

A solid non-melting portable fuel, which ignites readily, burns steadily and intensively until consumed. It can consumed. It can be extinguished and re-lit as many times as desired until consumed. May be had in two sizes. Small size

Sizes Smail Size
2V18308-- Your Cost. Each
Per Dozen 84c
Large Size
2V18312-- Your Cost Each
Per Dozen \$2.10



Sterno Heat in tubes is the most practical fuel for outdoors. Squeeze a little from the and you will find it the best aid for instant heating. Shug. Wt. 8 oz

85

Bakelite Current Tap

Made of bakelite with one lump and two appli-ance outlets. Shpg. Wt...

2M13278-Your Cost, Each Carton of 18 .\$1.05

TWIN-LITE SOCKET

Two-way bakelit outlet. Shpg. Wt.,

2M13279-

Your Cost, Each

BAKELITE ANGLE PLUG

One straight and one side outlet. Shpg. 2M13280-

Your Cost, Ea. 12c



Three separate outlets from one receptacle. Colors, brown or Ivory. Shpg. Wt. 8 oz 2M13282—Your Cost, Each Per Dozen.....90c

PENDANT SWITCH BAKELITE



Switch turns ceiling light on and off. Has outlet at bottom, fitting all kinds of appliances. Shpg. Wt., 8 oz.

2M13284-34° Your Cost, Each Carton of 10



Suitable for use in camp, tent, bungalow, cabin or at home. Cooks a man size meal. Equipped with New Sterno Heat Intensifiers, which give a hotter, more intense flame for quick results. Safe, handy and compact. Folds like a suit-case yet light in weight. Pinished in khaki greend, enamel. 16½ x 10 x 5 inches. Complete with two cans of large size Sterno Heat. Shpg. Wt., 11 lbs.

lbs 2V18306— Your Cest, Each Six for \$14.70

TORCH OUTFIT

\$275

20⊆



This torch set is a novel device developed for great convenience. Especially useful to servicemen when erecting aerials on roofs where there is no electric outlet. Consists of wire folding stand with set to hold pots or other articles to be heated. Shpg. Wt 3 lbs. articles to

2V18305-Your Cost, Each Six for \$1.05

MICRO-LIGHTER

LIGHTER
Everyone is "radio minded". This cigarette lighter for the radio microphone. Instant in action, it is very sultable for home or office Long life is assured because of excellence of heating element which may be replaced. Finished in Chromium Plate, it measures 2½ inches wide. 3½ inches high. Felt base pad prevents scratching polished surfaces. Complete with silk core and plug. Shpg. Wt., 2 lbs. 2248300—Your Cost 95€

Your Cost

12º

\$1.10

SNAP-IT CORD SET



Brown bakelite appliance plug with convenient snap switch. Brown silk cord and standard 2-piece outlet plug. Individually boxed. Shpg. Wt., 2 lbs. 49€

Your Cost, Each Carton of 10. ..\$4.60

6 ft. Special Rayon Silk Cord set with cold mold cap and regular heater plug. Shpg. Wt.,

2 lbs. 2V18302—Your Cost. Ea. 20° Per Dozen\$2.20

VALUES YOU CAN'T AFFORD TO MISS!

CONNECTICUT **ELECTRIC ALARM**



A competition defying alarm clock of extraordinary value. An accurate time-keeper that will give reliable and dependable service. The 314 in round dial is decorated with a modernistic pattern, giving a silver tone effect. Full sweep second hand. Genuine walnut bakelite case, 4 inches high x 4 inches wide with convex glass. The mechanism is sure to give complete satisfaction. Complete with cord and plug. Operates on 110 volts, 60 cycle. Shpg. Wt. 4 lbs.
21/18050—List \$3.30.

\$175 competition defying alarm 3 1 75 Your Cost

MODERNISTIC ELECTRIC CLOCKS ALARM AND

STANDARD MODELS



A clock of beauty and a Joy forever. No more oversieeping. This alarm will wake you gently yet firmly. A graceful model designed with a distinct modernistic flair, yet beautiful in its simplicity. The beautiful bakelite case is set off by the chrome bezel around the convex glass. The silver dial is equipped with a sweep second hand. A well designed clock with an even smooth movement. Clock measures 6½ inches high, 5½ inches wide and 3¾ inches deep. Made with and without alarm and can be supplied in two colors: Jet Black with chrome bezel and Crackle Ivory interwined with gold. A toggle switch is mounted on the back of clock for turning alarm on and off. Complete with silk cord and plug. State color of case desired when ordering. Shpg. Wt., 4 lbs.
2U18053—Without Alarm feature. List 54.00. Your Cost.

\$198
2U18053—With Alarm feature. List 55.50.

GUARANTEE—All Clocks listed are guaranteed for one year against mechanical or electric defects by the manufacturer.

ELECTRIC ALARM



Here is an utterly modernistic electric alarm clock 45% inches square with full sweep second hand. Glass covered silver tone dial measures 3 inches square. The mechanism is built in an intense black metal case. Bell-type alarm which is very penetrating. Alarm on and off switch mounted at rear of clock. Made by the manufacturer of the famous Ingersoll watches and clocks. Complete with cord and plug. Operates on 110 volt, 60 cycles. Shpg. Wt. 4 lbs.
2018061—List \$3.00. \$ 1 50

Your Cost

LECTROLARM



An electric alarm clock of conservative appearance
and unquestionable value.
A large cash
purchase has this unusual value possible. This is an ac-curate time-keeper with a sure acting

sure acting alarm. Walnut moulded bakelite case, 5½ inches high x 3¾ inches wide. Has olless bearings and a beautiful lithographed dial, 3¾ x2¾ inches in size. This reliable clock comes complete with cord and plug. Shpg. Wt. 4 lbs. 21/18054—List, \$2.50.



Electric Kitchen Clock Electric Kitchen Clock
A beautiful all metal wall type kitchen
clock finished in three different colors,
ivory, green and blue. Sliver finish dial
with white numbers outlined with black.
Black hands with full sweep red second
hand. Convex glass 5 inches in diameter with nickel polished bezel. Clock
measures 8 inches square and is complete with colored cord to match clock.
Specify color of clock desired when
ordering. Shpg. Wt. 6½ lbs.
2018065—List \$3.73. Your Cost.

Electric Alarm Clock walnut An Onyx finish clock, made of Vidrio material. Lithographed dial covered with a convex glass and black bezel. Size of base 534x53, inches, size of clock, 334x3, inches. Clock can be comes used with or without the base, specially designed for the boudoir where an alarm clock is a necessity.

285



TELECHRON



A wall type electric clock with Duro-Metal case, enamel lacquer finish. Size 7% inches in dia. x 3% inches deep. Cream color 4% inch dial and full sweep second hand. Supplied in green, blue or ivory. A clock you will be proud to have in your home. Shpg. Wt. 8 lbs. 2U18057—List, \$3.50. \$412

BURGESS FLASHLIGHTS and BATTERIES



500 FT. FLASHLIGHT



300 FT. SPOTLIGHT

Black finished case 5 2x1 1/4 in. All fittings chromium plated. Focusing type with 300 ft. beam, using 2 No. 1 unicells. Case only. Shog. Wt. 2 lbs.

2V18191—List \$1.00. Your Cost. 65°



BROADBEAM

A wonderful buy. Strong black case with 3-position safety switch and garter clip. Size 63-x112 in. Uses 2 No. 2 unicells. Case only. Ships. Wt. 2 lbs. 2V18192—List 50.49. Your Cost 349 349



100 FT. SPOTLIGHT

An exceptional sturdy case for such a low price. Has 400 ft. focusing beam, 3 position safety switch and garter clip. Black with nickel fittings, 63 x112 in, in size. Uses 2 No. 2 unicells. Case only. Shpg. Wt. 2 lbs. 2V18193—List 30.73

MAZDA FLASHLIGHT BULBS Your Your Cost for 10 \$0,60 Mazda Voltage 2.2 2.3 3.8 2.5 1.25 2.4 5.0 6.0 2.5 2V18200 2V18201 2V18202 2V18203 2V18204 2V18205 2V18206 11 *13 #14 19 35 8c 12c 11c



BURGESS

focusing flashlights. # All 2 cell hts. **Radio panel lights.

UNICPLES

2V18197—Burgess No. 1
Unicell. Size 1 1 nr. 1 in.
Each cell, List 10c.
Your Cost
2V18198—Burgess No. 2
Unicell. Size 2 3 x x 1 1 in.
Each cell, List 10c.
Your Cost

BURGESS "B" BATTERIES

A full line of Burgess A, B, and C, batteries are carried in stock at all times. Batteries can be ordered by the burgess numbers. Prices are the same as Eveready batteries listed on page 80 of this

catalogue.

BURGESS **SNAP-LIGHT**

SNAP-LIGHT
Entirely new designed snap-Lites of red, black or green. Carry one of these convenient lamps with you at all times. The new snapper top permits easy battery renewals. Its small size, compactness and low price makes its appeal universal. To replace Battery: Snap open. Then squeeze the knurled finger pads in both sides at the top edge of the Snap-Lite and lift out the snapper assembly lin an open position, insert it into the new battery. Remember, each battery. Remember, each battery replacement. Snap-Lite complete with battery, assuring you a new case with each battery replacement. Snap-Lite complete with bulb and battery. Shpg. Wt. 1 lb. 235-Extra batteries for above. Shpg. Wt. 8 oz. 2V18199—Each List 10e.



MIXMASTER DAWN



MIXER

This new Sunbeam Mixmaster is a delight to all women who use it Does away with the hard work of mixing and beating, and does the work more completely in one third the time. Makes a very thorough, even mixture. Wonderful for mashed potatoes, makes them lighter, fluffier and better in every way than nana mashing Excellent for mixing waffle batter, whipping cream, beating eggs, mixing mayonnaise, beyerages, etc. Motor has plenty of power to mix anything required. The little lever at the side of the base permits any degree of speed desired. Light and portable, easily mived from place to place. It is a complete mixer and juice extractor. Shpg. Wt. 26 lbs 2V18183—List \$18.78. Your Cost

2V18183-List \$18.78. Your Cost



Mixer and Juice Extractor

The Dawn is a Revelation in Preparing—Cake batter, Salad dressing, Pie fillings, Mashed potatoes, Whipped cream, Sauces, Mayonnalse, Puddings, Hot and cold drinks and numerous other foods.

The Dawn ROTO-SWING mixer with special flexible support at the top of mixer permits beater to rotate and swing to any part of the bowl, assuring an even and thorough mixing of all ingredients. This feature is exclusive with Dawn mixers. Paddles and case are made of solid chrome steel, highly polished and everlasting. Supplied with a beautiful French Ivory Mixing Bowl. Portability means Flexibility—The Dawn can be used without the stand. Well placed handle gives ideal balance. Insulated switch lever, controlling the motor speed, is easily operated by the hand holding the mixer. The portable mixer is used in many ways that cannot be done with the stationary mixer. The Sturdy, Quiet, Powerful Motor and mechanism driving the beater will mix or beat any food stuff from whipping cream to the mashing of potatoes or mixing of fruit cake batter. The paddle assembly is instantly detached by light pressure on two release buttons.

The Dawn is also a marvel in EXTRACTING FRUIT JUICES. By removing paddles and affixing extractor bowl, you have a juice extractor efficient and convenient. Parts are not affected by fruit acids. Jerk-Proof, Unbreakable rubber plug with six feet of moisture resisting rubber cord. Shpg. Wt. 16 lbs.

MANNING-ROWMAN MIXER.

MANNING-BOWMAN MIXER-Write for Special

folder describing this New Kitchen Mixer and Juice Extractor. Shpg. Wt., 20 lbs. \$1295
2V18219—List, \$18.75. Your Cost



GENERAL JUICE EXTRACTOR

A Convenience Plus Economy Speedily and easily extracts all the fruit juice from any citrus fruit; limes, lemons, oranges, grapefruit, etc. Produces, fully 25% more juice than the old hand reaming method. Strained ready to serve. An exceptionally attractive, sturdily built mechanical extractor. Highly polished aluminum bowl 5 in dia. x 3½ in deep. Removable strainer and cast aluminum rotor. Nickel plated finish throughout. Clamp opens 1½ inches. This is a practical household necessity. Gears, carefully meshed for easy operation. Shpg. Wt. 3 lbs. 2V18211—List \$1.75. Your Cost.



Heating Pad

pad, with eiderdown cover, soft cover, soft and flexi-

and flexible. 8 ft. heater cord ships. Wt. 3 lbs. List \$3.80. ment cap Shp 2V18212-List

POLAR CUBS CROSS Electric Whisk Broom



Cteans furniture, drapes, mattresses and upholstery. Also picks up crumbs. Motor casling timshed in baked black enamel. Blue cloth bag supported inside by a spring to hold it in shape. Easily detached to empty. Operates on A.C. current. Shpg. Wt. 4 lbs.

2V18213—List \$6.95. \$445

WHITE CROSS VIBRATOR



D.C. current Contains es of applicators Black A C A C or D plicators book treatment book treatment Shpe carrying case, treatmen and color chart included

Wt 5 lbs 2V18214—List \$11.600 \$715



WHITE CROSS Violet Ray

Generator per handle

green karolite adjusting knob Equipped with three electrodes, Surface, Comb and external throat, also beautiful carrying case and treatment book. Shpg. Wt. 7 lbs

2V18215-List \$12.50. \$<u>Q12</u> **CURLING IRON**



are finished in a gleaming il plate. Equipped with disc cooling rest. Silk covered er insulated cord and plug. Wt. 2 lbs. Shpg. Wt 2 lbs. 2V18216—List \$1,00.

65° Your Cost

MARCEL WAVER



marcel waver for home use. Scissor type construction. Rods are curved and the clamp is of the proper depth for a perfect wave Shpg Wt 2 lbs. 2V18217—List \$1.60.

NOTICE

Most of our Electrical Appliances can be supplied in 220 Volts at a slight Additional Cost.

WHITE CROSS **AUTOMATIC IRON**



Unsurpassed for ease, speed and quality of ironing. New patented thermostat insures constant temperature. Wide range heat indicator on top of iron may be adjusted to any heat desired Will out-perform most 1600 watt trons. This appliance actually maintains the temperature at which dial is set. Comfortable, sure-grip ebonized handle. Has clear-vision beveled-edge sole plate, streamline tapered point with rigid heel rest and finished in highly polished chrome plate. Complete with flexible heater cord and plug. For 110 volt A.C. current only. Shpg. Wt. 10 lbs.

2V18184—List S5.80. Your Cost

3277
2V18185—Same as above, but nickel plated

2V18185—Same as above, but nickel plated List \$4.80. Your Cost

\$312



A 6 lb. nickel plated laundry iron with comfortable black finish A 6 lb. nickel plated laundry iron with comfortable black finish handle and heel-rest. Porcelain heating element imbedded in special process cement. Tapered point, complete with heating cord, plug and attachment cap. Fully guaranteed for one year against all machanical and electrical defects. Shpg. Wt. 9 lb. 2V18188-98C Your Cost

A beautiful streamline, tapered point iron with ebonized wood handle and heel rest. Genuine asbestos covered heater cord with plug and attachment cap. Highly polished chromium finish. 2V18186—List \$3.80.

Your Cost
Same as above, but nickel plated
2V18187—List \$2.90. \$188 98c 2V18187-

beautiful streamline,

WHITE CROSS

NONPARAL "DELUXE"

NONPARAL "DI A DeLuxe 6 lb. tapered point electric iron, chromium plated. Constructed with a genuine "chromalox" heating element and black rubberoid handle. Complete with heater cord and attachment cap. Shpg. Wt. 9 lbs. \$135 2V18189—Your Cost Same as above, but highly polished nickel plated \$125 \$1 25

2V18210-Your Cost





EV'RYDAY WAFFLE IRON WITH NEW HEAT CONTROL



An excellent waffle baker employing a full size 8-inch pure aluminum grid with batter ring, and equipped with a new type heat indicator. Designed to bake evenly and quickly. Special expansion hinge insures a delightful waffle. New in design and beautifully finished in chrome. Consumes 600 watts. Shpg. Wt., 8 lbs. \$95

TORRID PERCOLATOR



This highly polished aluminum percolator with mica insulated, nichrome heating element enjoys wide-spread popularity. Measures 113 4,85% inches in size and is a full 8 cup capacity. Sturdily constructed and is guaranteed for 1 year. Consumes 460 watts and comes complete with bakelite cord set. Shpg. Wt. cord set. Shpg. Wt. 5 lbs. 2V18228 — List, \$3.75

\$245

SUPERSTAR TOASTER



Toasts two full slices of bread at one time, quickly and evenly. Sturdily constructed and finished in highly polished in highly polished nickel plate. Just drop the door and toast automatically reverses itself without being touched by fingers. Sun Ray design, genuine nichrome element and pg. Wt., 5 lbs.

Your Cost

insulated handles. S 2V18225—List, \$1.75 Shpg.

95€

WASHINGTON TOASTER



An extremely popular toaster, has an etched design of George Washington on both doors. There is a wonderful market for dealers selling this toaster as a Bi-Centennial souvenir. Just open venir. Just open the door and bread automati-cally turns over. Hand laced mica heater cord and

element with attached plug. Shpg. Wt., 5 lbs. 2V18226—List, \$2.50

\$1 39

EV'RYDAY TOASTER GRILL



An excellent toaster as well as an efficient grill or hotplate, constructed of heavy gauge steel, copper nickel plated and polished. The heating element is made of high is equipped with a fixed cord and plug. Size of top 5½x6½ inches. An excellent all around appliance.

2V18229—List, \$1.00
Your Cost

WHITE CROSS WAFFLE IRON OUTFIT



WHITE CROSS URN SET



A popular style copper urn set that will lend elegance and refinement to the table. The urn, of solid copper, is finished in highly polished nickel plate. Sugar and creamer are gold lined inside, and outside is finished in brilliant nickel. The serving tray, 1134x20½ inches has satin finished center with highly polished nickel border and handles. Black ebonized urn handles. Complete with cord and plug. Shgg. Wt. 20 lbs. 2V18229—List, \$20.00—Your Cost \$1195

DOUBLE AUTOMATIC TOASTMAKER



A handsome and well designed two silve automatic toaster, finished in chromium. Toasts two slices of bread on both sides at the same time; set lever for kind of toast wanted, light, medium or dark. When toast is ready, bell in toaster rings and current shuts off automatically. Touch handle in front of toaster and two slices of toast pop up. Side handles, lever and front handles are bakelite. This is a real practical toaster and one of the best. Shpg. Wt., 10 lbs.

2V18224—List, \$15.00 \$<u>Q95</u>

SUPERSTAR HOT PLATE



Made of heavy steel, nickel plated. Has four leg construc-tion. Genuine ni-chrome wire ele-ments imbedded in high grade

ments imbedded in high grade porce-lain bricks. Stove measures 10% inches in diameter x 4 inches in height. Equipped with heater cord and attachment plug. Concealed and protected connections. Shpg. Wt., 7 ibs.

2V18230—List, \$1.50—Your Cost... 88c

WHITE CROSS AUTOMATIC WAFFLE IRON



Housewives appreciate the rare intelligence of this new Chromium plated automatic waffle baker. It has a wide range and will bake any kind of waffles from very light to very dark by simply setting the control lever. The signal lights up when waffle stats baking and goes off automatically when waffle is completed. Has large 8½ inch grids with batter groove of new, alloy, nichrome elements mounted in new refractory plates. Heat control lever to vary baking temperatures. Handles of ornamental bakelite. Complete with standard cord and plug. Shpg. Wt., 10 lbs. 2V18227—List, 88.50 \$5<u>65</u>

WHITE CROSS COLD WATER PERCOLATOR

This new V-type design is the latest and most popular. Has the new non-drip sprout, etched motif, engraved base and highly polished aluminum finish. Instantaneous circulation through a double wall valveless pump, makes good coffee quickly. Fuli 9 cup capacity. Shpg. Wt., 6 lbs. 2718233— Shpg. W. 2V18233—25.00 \$335 Your Cost



EV'RYDAY SANDWICH TOASTER



an efficient, convenient appliance to fill a long-felt need for a popular priced sandwich toaster. Constructed of heavy gauge steel, copper and nickel plated. Grids 5½x 6½ inches. Performs like a veteran. New type automatic hinge permits toasting a slice of bread as well as sandwiches. Finest construction throughout. An exceptional value. Shpg. Wt., 5 lbs.

2V18227—List, \$2.50

\$125 \$ 1 25

DOUBLE BURNER



Made of heavy steel, baked black enamel finish with polished nickel legs. Each burner has individual on and off switch. Stove measures 19 inches long, 9 inches wide, 5½ inches high. Genuine nichrome elements imbedded in high grade porcelain bricks. Every connection concealed and protected. Equipped with heater cord and attachment plug. Shpg. Wt., 9 lbs. 2V18228—List, \$4,00

Most of our Electrical Appliances can be Supplied for 220 Volts
At a Slight Additional Cost.



WHOLESALE RADIO IZATION at Work/

Some of the Departments that Give You Prompt, Efficient SERVICE



Every item listed in this catalog is tested and checked in our research laboratories.



A corner of our Shipping Department, where 94% of all orders are shipped within 24 hours or less. Ample floor space is provided for efficient, careful packing to prevent breakage. All orders checked I times for accuracy.

Part of the busy Wholesale Radio Office. Ideal working conditions. Experienced capable employees. Two private teletype machines for interoffice communication speeds service. Direct private wires to Western Union and Postal Telegraph. (Above)



KODAK "HAWKEYE" and EXPO CAMERAS



EASTMAN-KODAK "Hawkeye Special" Folding Cameras

These compact cameras have advantages found only in the higher priced models. They are fitted with the famous Kodak Anastigmat F6.3 lens and sultable shutter which can be operated by either finger lever or cable release. Metal body is govered with fine grain initiation leather, which is extremely durable Reversible brilliant view finder and two tripod sockets. Finished in blue or black. This is an Eastman Kodak product.

for black. This is an Easunan Kodak product. 2717823—Picture size 24x3¼ inches, using No. 120 film. Shpg. Wt., 3 lbs. List, \$16.00 \$1040
Your Cost.

T17824—Picture size 2½x4¼ inches, using No. 116 ilm. Shpg. Wt., 5 lbs. List, \$17.00—Your Cost.



GENUINE HAWKEYE VEST POCKET CAMERA

CAMERA

A small vest pocket camera made by Eastman Kodak. Carry it with you all the time and take advantage of the many picture possibilities. Light, rigid metal body covered with fine imitation leather. Carefully tested lenses, with automatic shutter for snap-shots and time exposures. Black case when closed only measures 5 in. long. 2½ in. wide. 1 in. thick. This camera is furnished in either single or double lens. Picture size 12 w.2½ inches. using Kodak No. 127 film. Shpg. Wt., 2 lbs.

2717829—Single Lens. 365

List, \$3.400—Your Cost.....

2T17830-Double Lens. \$488 List, \$7.50-Your Cost



EXPO "DE-LUXE" BOX CAMERA

609 Your Cost 2T17836-Film Roll for above (8 Exp.) 20€



KODAK ROLL FILM

Your Picture Film Verichrome Cost Size No. graphic Cost 20c 2T17875 1%x21/2 127 2T17880 25c 120 2T17876 20e 21/4×31/4 2T17881 25c 2T17877 25c 212x41/4 116 2T17882 30c 2T17878 39c 31/4x41/4 118 2T17883 49c 2T17879 48c 314x51/6 122 2T17884 53c

EXPO CAMERAS are offered in so many different types with different lens fittings, that it is impossible to illustrate them all in this catalogue. Their models range in price up to \$300.00 List. Let us know your requirements and we can take care of them at our unusually low prices.

HOME MOVIE CAMERAS AND PROJECTORS ARE LISTED AND DESCRIBED ON PAGE 96.

EXPO "SPORT" CAMERAS

CAMERAS

A thorough-bred in every respect, and made to take the finest pictures. Accurate and careful workmanship throughout. Equipped with P-6.3 double anastigmat corrected lens. All metal construction. Gennine leather bellows. I conometer finder enabling the operator to keep the object in line at all times, right up to the instant of actually taking the picture. (This feature is in constant use by newspaper reporters.) Bed track for bellows of solid brass. Easily adjusted focusing scale. Wire cable as well as finger release. Hinged back. Special patented snap-out film holder facilitating correct and rapid reloading. Picture size 21kx44/k inches, using No. 116 film. Shpg. Wt., 4 lbs. 2717825—List, \$24.00. \$1412
Your Cost. \$24.00. \$1217825. but with F-11 lens. \$1265
Z717826—Same as No. 2717825, but or release Alexalis inches using No. 116 focost.

but with F-IT lens.

2717826—Same as No. 2717825, but
for pictures 2\(\frac{1}{2}\text{ox}3\)\(\frac{1}{2}\text{ inches, using No. 120 film.}\)

Not equipped with
wire finder. Shpg. Wt., 3 lbs.

\$\frac{1}{2}\frac{35}{2}\text{
List, \$21.00—Your Cost}
2717837—Same as No. 2717826, but with F.11 lens.

\$\frac{975}{2}\text{ \$1235 \$975 Your Cost 2717827—Genuine leather carrying case with strap for No. 2717825 camera. List, \$7.00—Your Cost 2717828—Genuine leather carrying case with strap for No. 2717826 camera. List, \$5.73—Your Cost \$420

EXPO "PETITE" CAMERA

The newest EXPO Camera is a little marvel of perfection The 2½x3¼ is hardly larger than other cameras taking vest pocket pictures, while the 2½x4¼ is about the same size as the old 2½x3¼. The "PETITE" has unusual advantages. Press the button and the camera opens all ready to take the picture. The ICCO F4.5 lens is carefully ground and fitted to give great speed with very sharp pictures. The new "PRONTO" shutter has an automatic self timer so you can get in the picture yourself, and automatic exposures of ½-1/5-1/10-1/25-1/50-1/100 sec. Other details are the same as the "Sport" camera. The workmanship and ability of the "PETITE" are second to none, and you will be proud to own one 2T17831—Picture size 2½x4½ inches, using No. 116 film. Shpg Wt., 5 lbs. List, \$34.50.

Your Coat.

Your Cost 2T17839-

2717839—Leather carrying case with strap, for our No. 3420 2717831 camera. List, 57.60—Your Cost 2717840—Leather carrying case with strap, for our No. 345 2717832 camera. List, 55.75—Your Cost

NEWSPAPER REPORTERS!! POLICE!! DETECTIVES!! SECRET SERVICE and INVESTIGATORS USE THIS





Small as a watch, hardly heavier, you can slip it in your pocket bag, or carry it concealed in the palm of your hand. In spite its small size, the Expo watch camera has a remarkably findens hidden in the stem, and is always in focus regardless of distance. The watch camera is adapted to use the Expo Easy-Loa film that takes 20 pictures with one loading. Picture is just about the size of 2 postage stamp, but so sharp that enlargements are easily made. Carry your Watch Camera with you always, and you will never miss your picture. Unexcelled for taking picture unobserved. Camera and film are packed in a lined gift case Shpg. Wt., 2 lbs.

2T17833—List, \$5.00—Your Cost 2T17834—Film Roll for above (20 Exp.) List, 30c .- Your Cost



KRYSTONE

MOVIE CAMERAS PRO-JECTORS

Timely SPECIA



PROJECTOR

With Professional Type 3-Blade Shutter and Automatic Thread-

With Professional Type 3-Blade Shutter and Automatic Threading Attachment. Illumination —Furnished by 60-watt, 110-voit lamp-concentrated light may be replaced by any electrical supply store; bulb furnished with machine. Reflect-or—highly polished reflector. Lens—double convex projection type. Construction—Steel lamp house; attractive bake crystal enamel finish; steel base with rubber tips. Framer—Autoempty spools furnished with machine. Simple Threading—Special aperture plate and lever controlled by one finger. Precision—Precision film motion by two-claw movement with grip on two sprocket holes instead of one. Size of picture—Up to 18 inches by 24 inches at a distance of about 10 feet; smaller pictures at shorter distances. Ventilation—From the rear. Hand-crank operation. Shpg. Wt. 16 lbs. \$447.2117903—Similar to Model E-32, Our No. 2717902, but furnished with a heavy-duty motor and speed regulator. \$875.

"MODEL A"



CAMERA

Convenient Size—2 3/4 inches thick by 9 inches wide inches thick by 9 inches wide inches thick by 9 inches inches thick by 9 inches in

Film Register-film left after age Sie 2T17901-List, \$35.00.

NOTICE TO OUR CUSTOMERS

The United States Government considers it necessary to impose a Sales Tax on all products in order to balance the Federal budget. Although still but a rough and incomplete draft in the hands of the Senate Finance Committee, the measure is likely to be enacted in the very near future. This proposed tax has caused deep concern throughout the radio industry; affecting as it does, not only manufacturers and sales organizations but even the ultimate consumer. Radio, which surmounts forests and waste lands and makes all men neighbors, can no longer be classed as a luxury. We are glad to find some hint that governmental circles agree the Radio field may and should receive a minimum assessment if total exemption is impossible. Yet, no matter how small the tax, that increase must be met by all. Selling price can only be determined by costs and Wholesale Radio Service. like other leaders in their respective fields, will be forced to add the prospective tax to the net selling price of each article listed in this catalog. Regardless of what the tax may be may we assure you that Wholesale Radio Service Company will not be undersold.

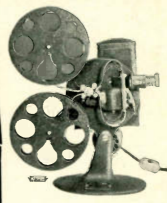
"MODEL C" CAMERA



EASTMAN KODAK 16 M.M. CINE MOVING PICTURE FILM

Prices of the following films include developing by any of the EASTMAN KODAK branches throughout the country. Send your film Direct to EASTMAN KODAK, giving your full name and address for the return of

your iilm.	List	Your Cost
2T17925-50-ft. roll panchromatic		
2T17926-100-ft. roll panchromatic		4.69
2T17927-50 ft. super sensitive		3.35
2T17928—100 ft. super sensitive		6.20
2T17929-50 ft. kodacolor		
2T17930-100 ft. kodacolor	. 9.00	7.50



KEYSTONE **B-63 MOTOR** DRIVEN PROJECTOR For 16 M.M. **Movie Film**

Movie Film
Experience again the happy hours spent at home or on vacations through a Keystone Projector which gives sharp, flickerless projection and fine illumination. Motor Driven—For 16 M.M. Film. Illumination—100-watt special concentrated filament pre-focus projection lamp. Universal Motor Drive—For direct or alternating current (special rheostat for controlling speed and stop). Lens —Projection type, fine ground and polished. Construction—Cast Aluminum alloy main body construction with steel base. Framer Automatic—requires no adjustment. Capacity—400-foot empty spools—furnished. Simple Threading—Special aperture plate—and lever controlled by one finger. Precision Motion Movement—by two-claw movement grip on two sprocket holes. Angle Projection—By a swivel between base and body any angle can be obtained. Size of Picture—Up to 30 inches by 38 inches at a distance of about 24 feet. Rewinding Mechanism—High speed gearing arrangement with crank handle. Ventilation—Perforated top. Guide for Film Threading—Designed in cast body. Oiling System—At all important friction points. Shpg. Wt. 18 lbs.

2117904—List \$31.25. Your Cost

Copyright 1932—The contents of this book cannot be copied. Printed in U.S. A.



WHOLESALE RADIO SERVICE CO.Inc.
100 SIXTH AVE. Just North of Canal Street.
NEW YORK, N.Y.

I BLOCK NORTH OF CANAL ST. NEW YORK, N.Y.



Post Office.

PLEASE SEND NO ORDERS FOR LESS THAN \$3.00.

	PRINT CLEARLY TO AVOID E	RROR	
NAME			
STREET ADDRESS		R. F. D.	P. O. BOX
TOWN	STATE	COUNTY	
	VE SHIPPING POINT IF DIFFER		

Rush Order Blank

AVE YOU ORDERED FROM I	IS BEFORE? YES NO
Express Parcel Freight Boat Best Post Transportation: All shipments P.O.B. our warehouse. If desired by Parcel Post, Express or Freight prepaid, include sufficient for prepaid carrying charges. (We refund any amount not actually used.) ON ORDERS FOR \$50.00 or more, deduct 2% from the total is a transportation allowance. C.O.D. shipments to most Foreign Countries are not accepted by the	AMOUNT ENCLOSED CENTS CHECK CASH M. O. SEND CASH BY REGISTERED MAIL ONLY DO NOT USE

ADDITIONAL

NSTR	UCTION	S													
DO NOT USE		Lit	LIST ITEMS YOU ARE ORDERING SEPARATELY FROM ANY NOTES OR COMMENTS YOU WISH TO MAKE								PLEASE DO NOT USE				
. L.	SHIPP	D BEGUIEES		CATALOGUE NUMBER	DESCRIPTION		PRICE	TOTALS	R. F. S.	NO. ITEMS	PACKED IN				
										FILLED	SANTON				
						TA ET				110200	BOXES				
T										CHECKED					
+		_									CRATES				
-		_								PACKED	CRAILS				
											BMORR				
										WEIGHT	PKGES.				
			-							ZONE	TOTAL				
-	-						-								
										VALUE	POSTAGE				
										RATE	INBURANC				
+		_													
+		-								MARKED	C.O.D. FE				
1															
									ke fij	BILLED	TOTAL				
		1													
1			+							SHIPPED EXP.					
+		_								P. P B/L	TJE T				
_	-									LOC.					
											O. D.				
D O						TOTAL F				, c.	J. D.				
N						ADDITIO									
O T U S						FOR POST or Prepaid I	reight								
E	Final of Al	Prices In O	ur Catalon	gue Are Net. We Give (Place After the Cata	Customers the Benefit logue Is Published.	TOTAL									

TERMS:- DOMESTIC-20% Deposit with order. Balance C.O.D. Remittance by Postal, Express, Telegraph Money Order, Bank or Firm Check. We prefer that you Do Not Send Cash. But if necessary send by registered mail only.

FOREIGN—Payment in New York by letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations

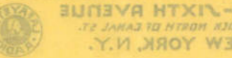
F.O.B. 100—6th Ave., with slight additional charge for export packing. Orders up to \$25,00 payable in full in advance. Remittance by draft on New York bank in U. S. Currency.

Printed in U.S.A.

WALLER 3-0802-4-0-6-7-8

THE PARTY OF TWHOLINGS N.Y.

TE JAHAR TO HTROM MIDDE! NEW YORK, N.Y.





			2964
108.0.9 T	,e.e.s.		DESCRIPTION OF PERSONS
	Atmoss	STATE	9000

HAVE YOU CONTRACT FROM US REFURET YES ON NO.

Rush Order

HERITAGED BARL ONL

convenie actions perce a se COD stomers to your Person Continue on all singled by the

PIHASH SEND NO ORDERS FOR LESS THAN \$1.00.

1	-					иметаностіона настаностіона								
PLEASE DO NOT DBE			0.	HAM OF	HIRW UD	TEPARATELY FROM ANT HOTEL OR COMMERCE YO	CHINESONO SEA NO	LINY STEMP YOU ARE ORDER.			THU YOU OR			
IN SERVICE	HE THE STREET	1819.9	21.14	TOT	HOLAX	BESCHIFTER	CAYALOGNE	ROAM	TIMEAND .	SERVICE	V.	1.16		
BHOTHAD.								1						
	SHARK													
BETTON														
- 7000	BXX2000													
			-											
MATERIA			1											
	CENTRAL		-											
-amous			3											
	Plebrium													
LATER	2005		-					-						
BULLYBUN														
	SHUAV		-											
Manyanake														
			-					-			-			
224 (0.00.3)	ADVISOR										N			
0299HF														
	4.9													
	-1/8													
ESCHEDISCH														
										V .				
P.L.	0.0													
Management (C.)	0.0							-						
						EGGGG								
						ADDITION						N O N		
					1 that is no	CROM SON IN MACHINE CONTRACTOR								
						inter it								

Final Paier In Our Confeque Are Not. We Give Conserve the South

4 diff Sabanesis Taker Show After the Confeque is Position.

THRMS: DOMESTIC—10% Deposits with order Salares C.O.D. Remarks who Protest States Confe, State on Final Confe, Salares C.O.D. Remarks who protested and only.

FORMIGN—Payment in New York by letter of credit riginal decreasests, or 30% deposit with order, balance right death against II/L. All quantitions from New York by letter of credit riginal decreasests, or 30% deposit with order, balance right death against II/L. All quantitions for death on New York Dates of credit righting Orders up to \$25.00 payable in full in advance. Sentitioned by death on New Payment of D.A. Salares and Salares and