

FIFTEEN YEARS OF SERVICE-CATALOG NO. 59

WHOLESALE RADIO SERVICE (ON NEW YORK, N.Y.

NEW YURK, N.Y 100 SIXTH AVE

CHICAGO, ILL. 901 W. JACKSON BLVD.

ATLANTA, GA.
430 W. PEACHTREE, ST. N.W.

CASH IN ON THE "30 DAY Free OFFER"

TOULD you buy an automobile while you were blindfolded? Of course not! You would want to examine it carefully. Try it for 20 miles or more. Take it up a hill. Watch it step out in traffic. Give it every conceivable test of performance. Then, if it meets your requirements, you're ready to talk business.

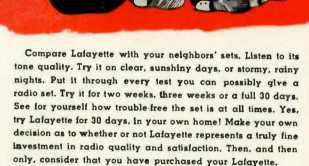
Then why should you buy a radio set blindfolded? That is just what the average purchaser does. Mr. and Mrs. Radio Buyer

listen to a set perform for a half hour—perhaps for even an hour—and If it sounds good they purchase it. They fail to realize that the very same set may sound entirely different when it is installed in their own home, because of differences in local receiving conditions.

WE GUARANTEE TO SATISFY!

We don't ask you to take our word that Lafayette will satis. fy you! Instead, we give you an unequalled opportunity to test Lafayette in the privacy of your own home-for a full 30 days. Listen to it perform. Make it pull in every local station in your vicinity during the busy early evening hours. Then go after distance, You'll be thrilled.





If, however, for any reason whatsoever you do not care to keep your set—if you are not absolutely and completely satisfied - your money will be refunded, without questions.

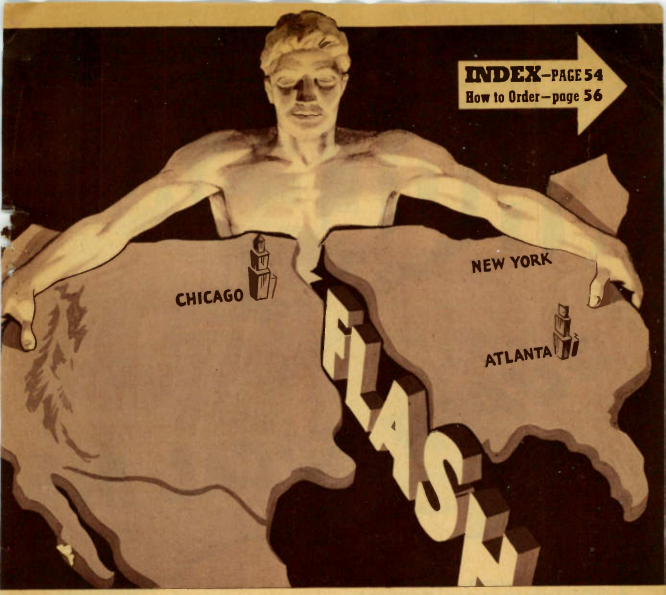
That is the famous 30 day FREE TRIAL OFFER originated by LAFAYETTE. It is, to the best of our knowledge and belief, the most liberal trial offer ever made by a radio manufacturer. Only our unlimited confidence in the quality that has been built into every Lafayette receiver makes it possible for us to offer such a broad guarantee.

This Guarantee Protects You

Guarantee

We guarantee Lafayette—the Bonded Radio—to be satisfactory in every detail and to reach you in perfect condition—that it will give you the service you have a right to expect—that it represents full value for the price

right to expect—inact it represents the process of tation charges.
WHOLESALE RADIO SERVICE CO., INC.



New SUPER DISTRIBUTING POINT FOR West — Southwest — Midwest!

THOLESALE RADIO SERVICE COM-

7 Words—a simple announcement of ict that means much to every radio uyer in the West. Southwest and Midwest. 7 Words that cover endless months of feverish action and activity—months which saw the construction of scientifically arranged quarters to house the new branch—trainloads of merchandise (anything and everything in radio) delivered and arranged—a trained force of experienced radio men organized to serve you.

The establishment of our Chicago Branch brings the facilities of Wholesale Radio Service Company closer to your door. It means even faster serviceWHOLESALE RADIO SERVICE CO., INC.

MAIL ORDER CENTERS NEW YORK, N. Y. 100 Sixth Avenue

CHICAGO, ILL. 901 W. Jackson Blvd.

ATLANTA, GA. 430 W. Peachtree St., N.W.

LOCAL SALES SHOWROOMS

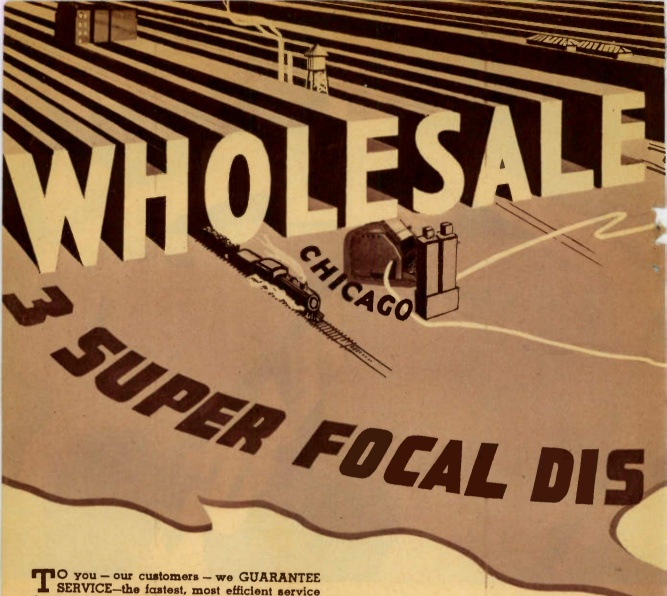
NEWARK, N. J. 219 Central Avenue

BRONX, N. Y. 542 E. Fordham Road

overnight delivery to the Southwest and Middlewest plus a tangible saving in transportation charges.

To radio men who live in Chicago and to those who visit here, we extend a cordial invitation to "come in and look us over." Talk shop, if you wish, with our technical men, who are ready and willing to help you with your problems. See the newest developments in radio always on display! Examine the huge stock of merchandise—and experience the feeling of complete cooperation and helpfulness featured by Wholesale Radio Service Company.

Wherever you live, we promise you SERVICE, SATISFACTION and the lowest possible prices consistent with quality merchandise!



SERVICE—the fastest, most efficient service that it is humanly possible to render!

OR 15 years we have been constantly expanding our facilities to provide superservice - because we know how important that service is to you.

NATION-WIDE organization, equipped with a trained, well-manned staff of radio

experts, is fully prepared at all times to better our pledge of same-day shipments. Every modern device for speeding up deliveries is utilized. Huge stocks of merchandise are maintained at all of our branches—our famed teletype service insures shipment from another point should a

AN INDUSTRY IS BORNI 1920-AN INDUSTRY IS BORN! In the turmoil and confusion of radio's pioneer days. Wholesale Radio Service Company. Inc.. came into existence. To a field racked by uncertainty, instability and haphazard business methods it brought three cardinal principles from which it has never deviated: To sell only dependable. quality merchandise . . . to sell at the lowest possible prices consistent with such quality . . . to render the fastest service it is possible to provide on every order. These things were promised-and through 15 years these promises have been kept.



branch warehouse ever exhaust its supply of any item.

In New York—Atlanta—and now in Chicago—are great, modern warehouses and sales-rooms where your orders are filled as fast as willing hands can pack, check and ship them. Accuracy—Dependability—Speed—these are the guide-posts we follow!

WHEREVER you may live WHOLESALE can serve you better from one of its three stra-

tegically located distributing points. When you order from WHOLESALE RADIO SERVICE COMPANY—whether in New York, Atlanta, Chicago or our display salesrooms in Newark and the Bronx—you get what you want when you want it—at Lowest WHOLESALE Prices.

THE tremendous cash purchasing power of the largest radio Institution of its kind in the world, plus the knowledge and experience of 15 years of radio specialization, are always at your command.



THE Lafayette

4 TUBE DYNAMIC SPEAKER



The Little CAPTAIN

THE new Larayette CAPTAIN is a little fellow who does a mighty big job. His efficient four tube circuit will capture many interesting hours of entertainment for you. Take him with you when traveling or keep him at home—he's the finest companion you ever had.

WORKS ON A.C. OR D.C.

No matter whether you have A.C. or D.C., just so long as it's 110 volts he will perform to your entire satisfaction. His four tubes include; one 38, one 6C6, one 12Z3 and one 6D6 in a T.R.F. circuit that is both sensitive and selective. Wave length range 200 to 500 meters.

BEAUTIFUL CABINET

And he's dressed up in a neat little cabinet that's pollshed to perfection. The large airplane dial is clearly calibrated and easy to read too. He's a mighty big value for the money.

MODEL J-10—Lafayette CAPTAIN 4 tube
T.R.F. receiver complete with tubes. For
operation on 110 V. D.C. or 110 V. 60 cycle
A.C. Dimensions: 9½" wide, 5¾" deep, 8" high.

A.C. Dimensions: 9½" wide, 5¾" Shpg. wt. 10 lbs. Code, TRAVES.

List Price, \$14.90. YOUR COST, With Tubes \$7.45

The Little MAJOR

THE Latayette MAJOR is a five tube T.R.F. A.C.-D.C. set incorporating two of the new metal-jacketed tubes. These tubes add considerably to the performance of this excellent little receiver.

EFFICIENT CIRCUIT

The highly efficient T.R.F. circuit employs five tubes including: 1-617, 1-6K7, 1-25Z5, 1-43 and 1-185R8 ballast tube. The tuning range is from 200 to 550 meters.

DYNAMIC SPEAKER

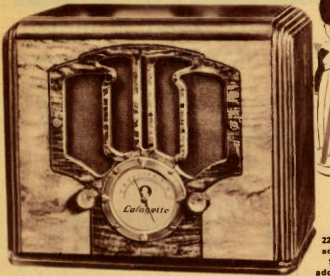
Tone quality is excellent due to the electro-dynamic speaker employed. A large, accurately calibrated airplane dial makes station logging and tuning easy. The MAJOR is housed in an attractive cabinet beautifully polished.

MODEL J-14-Lafayette MAJOR 5 tube T.R.F. receiver complete with tubes. For 110 V. D.C. or 60 cycle A.C. operation. Dimensions; 9½" wide, 5¾" deep, 8" high. Shpg. wt. 11 lbs. Code. TOMIL. List Price, \$18.90. YOUR COST.



MIDGET PARADE

6 TUBE SUPER HET with AC-DC METAL JACKET TUBES



adapter \$1.00

The Little COLONEL

THE proudest little fellow in the parade is the Lafayette COLONEL. But he's no prouder than you will be when you own one like him! A thoroughbred six tube superheterodyne, he reaches out and brings in those stations as clear and crisp as many a big set ten times his size. His tuning range is from 200 to 550 meters.

METAL JACKET TUBES

Two of the new metal-jacketed tubes are included in its tube complement, consisting of one 6A8 as combined mixer-oscillator, one 6K7 as I.F. amplifier, one 76 as second detector, one 43 as power output tube, one 2525 as rectifier and one 185-R as ballast tube.

FULL TONED DYNAMIC SPEAKER

The tone quality of the COLONEL is exceptionally fine due to the true electro-dynamic speaker. The cabinet is made of highly polished hardwood beautifully designed.

The large, accurately calibrated airplane dial makes logging and tuning of stations simple. MODEL J-16-Lafayette COLONEL 6 tube superhet complete with tubes. For 110 V. D.C. or 60 cycle A.C. operation. Dimensions: 11" wide, 61/4" deep, 8" high. Shpg. wt. 13 lbs. Code TOYIA. List Price, \$27.50. additional YOUR COST

The Lafayette Little GENERAL

TES the biggest little fellow in the parade and he leads them all! No matter what you want-jn the line of stations - he'll get them for you.

Short wave? Yes, sir! His short wave band from 18 to 50 meters will get them—both foreign and domestic—clearly and easily. and as for regular domestic broadcast stations. he'll capture them for you by the score on his 175-to-550 meter band.

NEW ALL-METAL TUBES

The six-tube superheterodyne circuit includes two of the new all-metal tubes in its tube complement, which consists of one 6A7, one 6K7, one 6J7, one 43, one 25Z5 and one resistor or ballast tube. A threegang condenser is used in this excellent receiver, employing one section to tune a pre-selector stage. The tuning dial is of the airplane type and a 61/2 electro-dynamic speaker provides exceptionally fine tone. Beautiful walnut cabinet.

MODEL A-24—Latayette GENERAL 6 tube two band super-het complete with tubes. Range 18-50 and 175 to 550 meters. For 110 V. D.C. or 60 cycle A.C. Dimensions 14" wide, 6" deep, 121/4" high. Shpg. wt. 16 lbs. Code WILMA. List Price, \$35.90. YOUR

COST EUROPEAN (190 to 2000 Meter) MODEL EUROPEAN Model A-25 Latayette General, same as above but with 190 to 550 and 850 to 2000 meter range. No short wave range. Complete with tubes.

Code WAREN. List Price, \$37.90. YOUR COST 6 TUBE SUPER HET with 3 Gang Condenser 61/2" Dynamic Speaker





NEW Lafayette
AC Superhets
featuring
POWER
PERFORMANCE
PRICE!

Latest Tubes including
NEW ALL METAL types
for BETTER ShortWave
RECEPTION

3 BANDS

16-50 Meters

66-187 Meters

200-560 Meters

\$18⁹⁵

Model C-26—Lafayette 5 tube Superhet for 110 volt, 60 cycle AC operation. Complete with tubes. Dimensions: 12" wide x 834" deep x 15" high. Shpg. wt. 21 lbs. Code Wolna. List price \$37.90. Your \$18.95

Available for 220 v. at \$1.50 add.

5 Tube Super Het.

LAFAYETTE engineers have made every endeavor, in designing this receiver, to give you the very most value for your money! They have utilized latest type tubes, including the metal types, in a superhet circuit that really is outstanding. The tube complement includes: 1-6A7 as oscillator-modulator; 1-6K7 as LF, amplifier; 1-75 as diode detector and amplifier; 1-6F6 as power output amplifier and 1-80 rectifier.

6" DYNAMIC SPEAKER

The three distinct bands cover the following wavelengths: 200-560 meters, 66-187 meters, 16-50 meters, thus bringing you American broadcast, police and foreign stations. This receiver has a 6" dynamic speaker. The large dial is fully calibrated. Surely you must agree that here is true value that include those three prime prerequisites: Power-Performance-Price!

auburn

5 Tube Super Het.

175 METERS TO 560 METERS

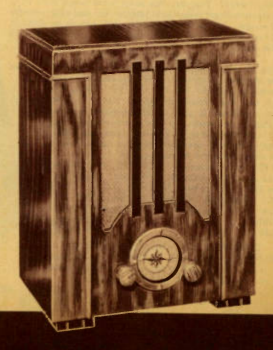
In its endeavor to bring you power and performance at a price, Wholesale Radio Service Company canvassed scores of markets. The result: a splendid, worthy receiver that will win your instant admiration—The AUBURN 5 tube AC Hi-Gain Superheterodyne. Not only is this receiver handsome in appearance, but the mantel cabinet houses a chassis which is notable for its performance.

IMPROVED SUPERHET CIRCUIT

In addition to the large airplane type dial, full range electrodynamic speaker and its three watts output, the AUBURN is conspicuous for its new, improved superhet circuit, utilizing the latest tubes as follows: 1-6A7 as 1st detector: 1-6D6 as I.F. Stage: 1-6C6 as 2nd detector: 1-42 as output and 1-80 rectifier. For mellow tone and true-to-life reproduction, the Auburn represents an exceptional value.

Model J-20—AUBURN 5 tube Hi-Gain Superhet. Complete with tubes. For 110 volt. 60 cycle AC operation. Dimensions: 11½" wide x 7" deep x 14½" high. Shpg. wt. 15 lbs. Code Kevas. List price \$27.90.

Your cost \$13.95



Lafayette 6 TUBE AC-DC 5 BAND Superhet Tunes in the World / 32000 Meters

THIS new 1936 FIVE BAND AC-DC Superheterodyne by Lafayette will simply delight you. Not only is it eye-arresting in its beauty but in performance it wins and holds your admiration. Here is a truly GREAT little receiver which will afford you many pleasure-filled hours while adventuring by air to remote and romantic lands.

This is not a receiver to be confused with the so-called little midgets that sell at "bargain" prices. Here is a musical instrument of rare distinction. The programs that

instrument of rare distinction. The programs that you hear come to you with lifelike realism. There is no duliness; high notes are sharp and brilliant; low notes are deep and sonorous... just as produced in the broadcasting studio. Such perfection, such rich mellowness of tone, is due not only to the carefully designed audio amplifier but also to the full electro-dynamic speaker.

The possibilities for thrilling world-wide reception are endless. Five distinct bands enable you to select a broadcast itinerary which will carry you to the ends of the earth. It includes within its tuning range every short, standard and long wave entertainment broadcasting station in the world in addition to weather reports, airplane, amateur, ship-to-shore and other interesting stations. These five bands are as follows: 13-30 me-

ters, 30-75 meters, 75-200 meters, 200-550 meters,

850-1000 meters!

Technically, the latest type dual purpose tubes including the new metal types have been incorporated in an entirely new superheterodyne circuit. The tube complement includes: 1-6A7 as oscillator, 2-6K7 as I.F. amplitiers, 1-75 as 2nd detector, 1-43 as output and 1-25Z5 as rectifier. Note these outstanding features: airplane dial with reduction drive ratio for easy short-wave tuning, continuously variable tone control, automatic volume control, phono-jack, 7 tuned circuits, 8" dynamic speaker.

Here, surely, is the very most that your money can buy; a modern receiver that will thrill you with delightful entertainment.



AND POLICE

was of or

A LULA

5 4 C & Y A L & Y

LL MARDIAN

COMPLETE

13-30 METERS 30-75 METERS 75-200 METERS 200-550 METERS 850-2000 METERS

\$29⁹⁵ complete

WITH

Model A-18—Latayette 6 tube, 5 band Superheterodyne complete with tubes in mantel cabinet illustrated. For 110 volts AC or DC. Dimensions: 13" wide x 8" deep x 16½" high. Shpg. wt. 23 lbs. Code Werga. List price \$59.90.

For 220 or 250 volt operation add \$1.00



Arresting Beauty, Superb Performance, Notable Technical Improvements make this a most unusual radio value.



CEMAKERS for the

TUBES

Beauty of Appearance ...

Perfection of Performance...



Now ... whether you live in Europe or America ... you can really enjoy world-wide radio broadcasts! This Lafayette 7 tube AC-DC Superheterodyne is available in two distinct models: one for European use, the other for American use!

Seldom have human ears been privileged to hear such heights of realism as may be achieved with this superb Compact Superhet.

Your Choice of AMERICAN or EUROPEAN MODEL

Perfected Latayette EUROPEAN MODEL

All the specifications given on this page apply to both the American and European models of this compact receiver with the exception of tuning ranges. In the European model these are as follows: 181/2 to 52½ meters, which covers all the short-wave entertainment broadcasting stations; 1931/2 to 545 meters, which covers all American broadcasting stations: and 910 to 2140 meters, which covers the European broadcasting stations. Standard models are for use on 105-125 volts; special models available for 220 or 250 volts at \$1.00 additional.

NOTABLE among the outstanding features of this superheterodyne compact are automatic volume control: 6" electrodynamic speaker and THREE distinct tuning bands which are fully calibrated on the large, illuminated, slow-motion airplane dial.

The following lates: dual purpose tubes, including the new metal types, are utilized in a super-efficient circuit; 1-6A7, 1-6K7, 1-6H6, 1-8F5, 1-43, 1-25Z5 and 1-3-40 voltage regulator tube, which maintains a constant, steady flow of power across your tubes regardless of line voltage fluctuations.

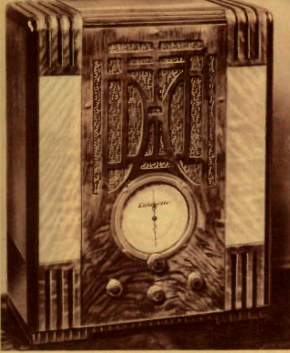
The American Model has three tuning ranges as follows: 18 1/2 to 521/2 meters: 75 to 190 meters and 1871/2 to 545 meters.

Model C-79-Lafayette American Model 7 tuhe Compact receiver, complete with tubes; for 105-125 Volts AC-D(. Dimensions: 121/2" wide x 8" deep x 111/2" high. Shpg. wt. 17 lbs.

Code Gaton. List price \$51,90. Your Cost.....

Model C-80-Latayette European Model 7 tube Compact complete with tubes; for 10-125 volts AC-DC. Code Glema. List price \$51.90. Your Cost.....





Employs hew Metal Tubes NINE TUNED CIRCUITS

TUBES

AIRPLANE TYPE DIAL

THREE GANG CONDENSER

AUTOMATIC VOLUME CONTROL

TONE CONTROL

THREE BANDS

8" DYNAMIC SPEAKER

3 BANDS, 18-50, 75-200, 200-550 METERS

The whole world of radio entertainment is at your command with this new Lafayette 8 tube Superhet! Its great sensitivity, its ease of control, extreme flexibility, and low background noise—all contribute to make this one of the most outstanding receivers in the entire Lafayette line.

In the twinkling of an eye you can switch from American broadcasts to Canadian, aircraft, amateur, police calls, foreign stations. The whole world is yours to command!

Lafayette engineers have designed an entirely new circuit utilizing the latest type tubes, including all-metal tubes as follows: 1-8C5 oscillator, 1-6K7 first detector, 2-6K7 as int. amplifiers, 1-6H6 as 2nd detector, 1-6F5 as audio amplifier, 1-6F6 output, 1-5Z4 as rectifier.

Seldom do you find so many major developments incorporated in a receiver. There has been no stinting, no compromise. Note these features: nine tuned circuits, three gang condensers, automatic volume control, tone control, airplane type reduction dial, 8" dynamic speaker.

Here, truly, is a marvelous opportunity to purchase a powerful world-wide, all wave radio at a price that is a revelation.

Model A-38—Lafayette 2 tube AC Superhet. Complete with tubes and specker, housed in the handsomé modern mantel cabinet illustrated above. For 110 volts, 60 cycles AC. Dimensions: 14" wide x 8" deep x 18" high. Shpg. wt. 26 lbs. Code Wales. \$7.50

The Lafayette chassis described above may be purchased separately without cabinet if desired. Note the simplicity of construction, the metal tubes and 3 gang condenser.

Any of the above models for 220 volts......\$2.50 additional

See page 29 for consoles in which this chassis can be mounted.



EVERY MAN IN THE RADIO HIMSELF TO READ

THE STORY OF

ROBERT L. STUART

THIS is the simple, unadorned tale of a radio serviceman who made a discovery.

Bob Stuart has been servicing and selling sets and accessories ever since radio first began to be talked about in the small middle-western city where he lives. He knows his stuff-you can't fool Bob much when it comes to radio. He knows merchandise and he knows prices.

Up until the time the depression blew the lid off the easy-money pot. Bob was riding along quite well. People didn't seem to mind paying a hundred or more dollars for something that sounded like a radio set. Service jobs were plentiful—and profitable.

And then—as the movie writers say, came the crash! The smiling, good-natured customers who seldom questioned the cost of a repair job or a replacement part kicked like a steer over the smallest charges. When a job was done, they expected it to last—and they couldn't afford to pay much for it. When they actually bought a radio set, they wanted a better set at a cheaper price. And when they wanted something, they wanted it in a hurry.

It was a buyer's market! Mr. and Mrs. Consumer counted their pennies and saved them. They demanded better merchandise, lower prices.

Bob just couldn't seem to fill that demand. In the good old days his customers didn't mind a slight delay. When Bob had to order a part, and it took a couple of extra days for the part to arrive, the customer never ticked very hard. Sometimes Bob wasn't kicked very hard. Sometimes Bob wasn't very fussy about his supply sources—he didn't pay much attention to the people from whom he bought. If a repair job didn't last very long—or if a radio set performed poorly—a chat about the stock market soothed the ruffled customer's feelings without much trouble.

But times changed—and how they changed!

If the supply house kept Bob waiting, and
the in turn kept the customer waiting, he
lost that customer. If a replacement part or
accessory failed to give lasting service, the
customer went elsewhere the next time.

Sets, tubes, parts—everything had to be good value or Bob would lose another buyer.

And so circumstances forced our prosperity-cradled radio man to an important discovery. the same discovery that all of
us have made during the past few years
"TODAY YOU HAVE TO DELIVER THE
GOODS IN ORDER TO GET BUSINESS!"

"DELIVER THE GOODS" sounds simple enough. It means, first and foremost, service and price. It stands for a job done well and promptly—reliable merchandise that is priced low, delivers good performance, and gives the serviceman a worthwhile profit.

Then and there friend Bob decided it was time for him to get started on a new task. He reasoned that one of the first things needed to set his house in order was a supply source where he could get what he wanted when he wanted it—at the right

And so naturally. Bob came to the house of "Everything in Radio at Lowest Whole. sale Prices." The fact that he selected Wholesale Radio Service Company is not the only point to this story—his discovery of the business fundamental that success in the radio field depends on delivering the goods is the reason why this true story is published in the interest of every radio serviceman and dealer.

The finish of this story is really its beginning—because it marks the building of a solid foundation for friend Bob. He found that his business methods brought him steady growth. It paid—and paid well in steady growth. It paid—and paid well in the long run—to give his customers service and value. His customers stuck to him—and customers came through recommendations—and his reputation grew to be a valued asset.

We take no credit for this success story.

Our job was to deliver service and merchandise—and we have Bob's word for it that we accomplished—and are accomplishing—our job. But the credit must go to the man who taced his problem—and conquered it.

Congratulations to you. Bob.

(The facts in this story are true in every detail—the name "Bob Stuart." for obvious reasons, is fictional.)

FIELD OWES IT TO

Wholesale
RADIO SERVICE
CO.
Offers Every
RADIO
SERVICEMAN
AND

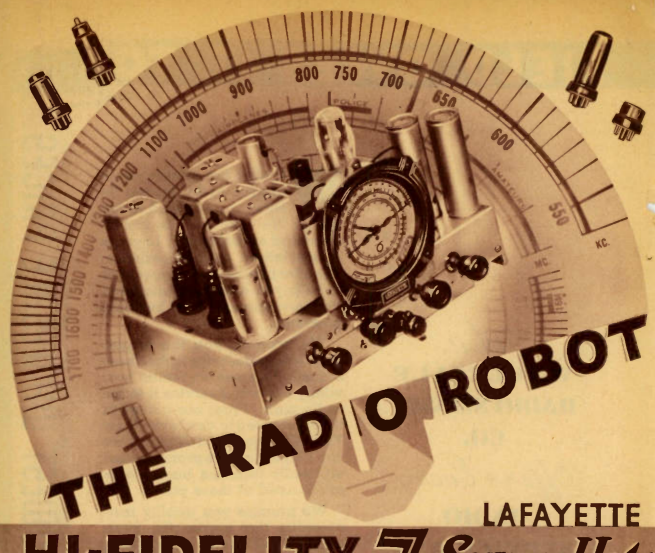
DEALER

We offer advice and suggestions to help you with your engineering, servicing and radio business problems.

We promise you the fastest, most efficient service in the entire industry because we realize how vitally important service is to the radio man. From our offices in three strategic centers—New York, Chicago, and Atlanta—we can fill your orders promptly and efficiently from the huge stocks maintained at these points.

We promise you quality merchandise that carries the guarantee of Wholesale Radio Service Company squarely in back of it. Everything we sell is tested and checked by our own Bureau of Standards—backed by a simple, understandable guarantee—SATISFACTION OR YOUR MONEY BACK.

Furthermore, we promise you that our prices are LOW—not on individual items, but on everything we sell. We continue the policy on which this business was founded—EVERYTHING IN RADIO AT LOWEST WHOLE-SALE PRICES!



HI-FIDELITY Super Het

ERE is a new 7-tube Hi-Fidelity All-Wave receiver that is truly a "Radio Robot." It practically thinks for itself!

Turn the dial to indicate the station you want—and it automatically excludes the stations you don't want. The doors are wide open to welcome into your home, through the loud speaker, the station whose program you wish to hear—but to all others its selectivity provides an impenetrable wall that effectively keeps them from interfering with the station being heard.

Its automatic sensitivity control—sometimes called automatic volume control—instantly adjusts the sensitivity of the receiver to compensate for the strength of the station being received. It increases the sensitivity if the station is weak, and decreases the sensitivity if the station is strong—but never does it permit the signal to blare out suddenly.

A twist of the "high-lidelity" control and the LF. band width widens automatically so that all of the high frequencies, that add to the crispness and definition of musical reproduction. come through. But, when only a speaker's voice is to be listened to, the band width can again be decreased so that only those frequencies necessary for voice reproduction are received and consequently all extraneous sounds are omitted.

All of these actions are automatic—the "Radio Robot" never forgets—he's waiting for you from the moment you turn on the switch and he doesn't rest till you turn it off again.

In step with the latest developments in the tube industry, four of the new metal tubes are included in this new custom-built receiver. The high efficiency of these tubes adds considerably to the excellent performance of this receiver.

NEW 7 TUBE CIRCUIT

Seven tubes in all are used including: one 6B7, three 6K7, one 6F6, one 76 and one type 80. A stage of radio frequency amplification ahead of the first detector assures a high degree of sensitivity and selectivity. In addition, a sensitivity control, that works simultaneously with the volume control, eliminates interstation noise on average strength signals.

CONTINUOUS ALL WAVE COVERAGE

Three extended wave bands are covered including first, the 5.750 to 18,300 kc. (52.2 to 16.4 meters) band for foreign and domestic daytime reception; second, the 1.715 to 5.800 kc. (175 to 51.8 meters) band for foreign, intermediate short wave and police broadcast; third, the 535 to 1.730 kc. (560 to 173 meters) band for general domestic broadcast reception.

HIGH FIDELITY RECEPTION

The high-fidelity control, which varies the I.F. band width, together with an improved eight inch electro-dynamic speaker assures the finest possible tone quality at all times and at all volume levels. This new high-fidelity control assures purer tone by enabling the passage of the higher frequencies.

CONTINUOUS ALL-WAYE RECEPTION

Broadcasting Police Foreign

Accurate Logging Micrometer Dial

A NEW micrometer-type dial makes tuning and logging of stations a simple matter. The "second-hand" pointer provides an effective band-spread on all wave bands. It enables you to read a fraction of a division on the "hour-hand," or main dial

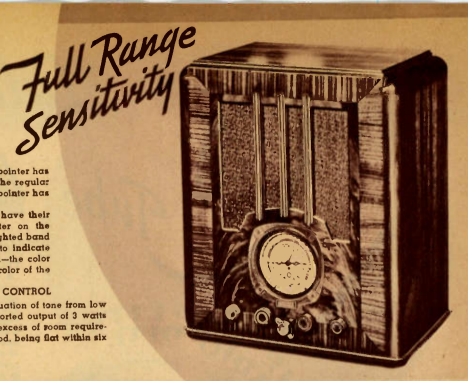
pointer, scale. This second-hand pointer has a ratio of 16 to 1 with relation to the regular dial pointer, and the regular dial pointer has

a drive ratio of 30 to 1.

Both tone and volume controls have their own individual scale and pointer on the main dial. A unique three-color lighted band indicator shows a colored light to indicate which scale is in use on the dial-the color of the scale coinciding with the color of the light.

FULL RANGE TONE CONTROL

A tone control allows full graduation of tone from low bass to brilliant highs. An undistorted output of 3 watts assures volume considerably in excess of room requirements. Fidelity is particularly good, being flat within six decibels from 100 to 5,500 cycles.



CUSTOM BUILT...



Handsomely Designed Hardwood Cabinets

E XQUISITELY grained hardwoods were fashioned into handsomely designed cabinets by master craftsmen to house this excellent recelver.

Both mantel and console models are available. The mantel model, while compact in size, so that it can readily be moved from room to room. is still large enough to provide effective baffling for the high quality speaker so that all the full rounded tone of the reproduction is retained.

The large console model provides ample room so that a large eight inch speaker can be used and consequently all of the fidelity and clarity of tone possible with this excellent receiver is brought to full perfection.

EUROPEAN RECEPTION GUARANTEED

Under reasonably favorable weather conditions this new 7 tube receiver is guaranteed to provide enjoyable European reception. You can prove this to yourself by taking advantage of our liberal 30 day free trial quarantee right in your own home!

MODEL B-21—Ladayette 7 tube All Wave chassis, complete with tubes and 8" speaker. Size of chassis, 13½" wide, 10½" deep and 10" high. For 105 to 120 V., 50 to 60 cycle A.C. operation. Shpg. wt. 30 lbs. Code BAREN. List Price, \$67.00.

YOUR COST

MODEL B-22-Lafayette 7 tube All Wave superheterodyne in mantel cabinet, as illustrated at top of page, complete with tubes and 8" cabinet, as illustrated at top of page, complete values of the state o

List Price, \$73.90. YOUR COST..... MODEL B-23-Lafayette 7 tube All Wave superheterodyne in console cabinet as illustrated, complete with tubes and 8" speaker. For 105 to 120 V., 50 to 60 cycle A.C. operation. Shpg. wt., 66 lbs. Code BASEK. Dimensions: 21" wide, 38½" high and 13¾" deep. \$46.05

EUROPEAN RECEPTION Guaranteed



HI-FIDELITY ALL WAVE

CUSTOM BUILT Super Her

FOUR of the new highly efficient metal tubes are incorporated in the Ladayette 10 tube All Wave Superheterodyne. Entirely different in construction and in performance, these new tubes play a considerable part in the excellent results obtained with this new receiver.

10 TUBE SUPERHETERODYNE CIRCUIT

A highly developed all wave superheterodyne circuit is employed in this receiver, using ten tubes, including: four 6K7's as radio frequency amplifier, first detector or mixer, first and second I.F. stages; three 76's as oscillator, second detector and A.V.C. stage, and first audio amplifier stage; two 45's in the class A output stage; and one 80 as rectifier.

Sensitivity of the receiver is rated at from .7 microvolt absolute (per 4 meters) on the standard band to 2 microvolts absolute on the short wave band. Selectivity is 25 kc. broad at 1000 times down, indicating non-interference between signals of a field strength ratio anything less than 1000 to 1 at 12½ kc.

The complete tuning range of the receiver from 18,300 kc. to 535 kc. is covered as follows; one range from 5,750 to 18,300 kc. (52.2 to 16.4 meters); the second from 1.715 to 5,800 kc. (175 to 51.8 meters); the third from 535 to 1,730 kc. (560 to 173 meters).

Each range has its own individually calibrated scale on the large illuminated dial in a distinctive color. A colored light, operating together with the range selector switch, indicates which scale is in use by flashing a light having the same color as the scale.

I.F. "BAND-WIDTH" CONTROL
An outstanding feature of this new receiver is
a high-fidelity switch that widens the band width
acceptance of the I.F. stages and permits the
passage of the high frequencies essential to
high-fidelity reproduction. Controls include a senstilvity control working in conjunction with the
volume control and a full range tone control.

Fidelity of the receiver is unusually good being flat within 6 db from 40 to 5,500 cycles—a remarkable achievement.

A large airplane dial incorporates a micrometer or "second-hand" pointer that provides an effective band-spread on any of the three tuning ranges. This second-hand pointer has a ratio of 16 to 1 in relation to the regular pointer. The drive ratio of the regular pointer is 30 to 1.

AUTOMATIC VOLUME CONTROL

BROADCAST

560 TO 173 METERS

POLICE

175 TO 518 METERS

FOREIGN

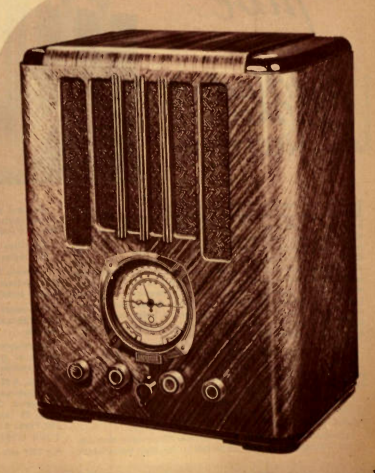
52.2 TO 16.4 METERS

BEAUTIFUL MANTEL MODEL

Iliustrated below is the beautiful mantel model of the Lalayette All Wave 10 tube super-het. Designed and built by master craftsmen.

MODEL B-36—Lafayette All Wave 10 tube superhet in mantel cabinet complete with tubes. For 110 V. 60 cycle operation. Dimension: 17¾" wide. 11½" deep. 22¾" high. Shpg. wt. 49 lbs. Code BOLER. List Price, \$103.90.

YOUR COST
Also available for 220 volt 40 to 60 cycle A.C. operation at \$3.00 additional







NOT just one—but a multiplicity of good features make this the most outstanding ten-tube receiver on the market today! Compare this receiver with any other on the market—nowhere will you find so many worthwhile features in a single receiver. And each one is perfected to the nth degree—none is experimental—but all have been time tried and proven after hours, weeks and months of continuous operation in the Lafayette laboratories and in the field. Mere words cannot describe the excellent performance of this new Lafayette High-Fidelity 10-tube All Wave Superheterodyne—so we urge you to take advantage of the Lafayette 30 day free trial to prove to yourself—in your own home—how good a receiver it really is.

A FEW OF THE MORE IMPORTANT FEATURES

Ten tube superheterodyne circuit including four of the new metal tubes in its tube complement, which consists of: four 6K7's, three 76's, two 45's and one 80.

Continuous short wave reception in three bands. 5,750 to 18,300 kc. (52.2 to 16.4 meters), 1.715 to 5,800 kc. (175 to 51.8 meters), 535 to 1.730 kc. (560 to 173 meters).

Extraordinary sensitivity rated at from .7 microvolt absolute on the standard band to .2 microvolt on the short wave band.

Unusual selectivity—rated at 25 kc. broad at 1000 times down—indicating non-interference between signals of a field strength ratio of anything less than 1000 to 1 at 12½ kc.

Excellent fidelity—being flat within six decibels from 40 to $5.500\ \text{cycles}.$

Variable band-width l.F.'s permitting the spreading of the intermediate frequency selectivity so as to pass more of the higher frequencies so essential for musical reproduction.

Automatic volume control assures steady reception volume and eliminates blasting when tuning from weak to strong signals.

Micrometer airplane dial enables accurate logging and tuning of stations by means of a micrometer or second-hand pointer.

MODEL B-37—Lafayette High Fidelity 10 tube Ali Wave superheterodyne mounted in beautiful hardwood console as illustrated. Complete with tubes. Dimensions: 24" wide, 12" deep, 39" high. Shpg. wt. 79 lbs. Code BENGA List Price, \$113.90.

All Wave MICROMETER TUNING



HERE IS ANOTHER OUTSTANDING VALUE BY Lafayette



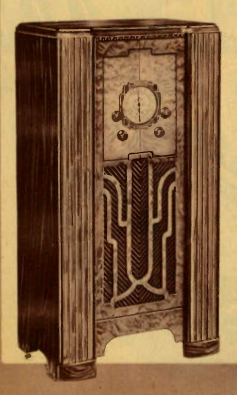
SUPERHET

3 BANDS-6.0 TO 16.0 MC.-1.6 TO 4.5 MC.-535 TO 1500 KC.

A 6 TUBE three band all wave receiver incorporating such valuable quality features as a three gang tuning condenser—a six inch electro-dynamic speaker—metal tubes, etc., makes this one of the most outstanding values in radio today! It is not a "midget" set but a full size AC operated superheterodyne with excellent sensitivity and selectivity—and surprisingly fine tone quality. It will provide many pleasant hours of entertainment for you either from local domestic broadcasting stations or from intriguing foreign short wave stations.

The highly

perfected superheterodyne circuit employs one 6K7 as modulator, one 76 as oscillator, one 6K7 metal tube as I.F. amplifier, one 75 as diode detector and audio amplifier, one 6B5 as power output tube and one 80 as rectifier. Tuning range is covered in three bands; 6.0 to 16.0 MC. (18.7 to 50 meters), 1.6 to 4.5 MC. (66.6 to 187.4 meters), 535 to 1500 KC. (200 to 560 meters). Full automatic volume control assures steady volume when tuning from weak to strong signals and eliminates blasting and consequent overloading of the power output stage. Manual tone control permits accurate adjustment of high frequency response. The new 6B5 output tube provides an undistorted output of over 3 watts!





BEAUTIFUL MANTEL AND CONSOLE MODELS

THIS NEW LAFAYETTE model is available in either of two handsome cabinet models. The mantel cabinet is especially beautiful and is a distinct departure from the usual in design. It is of the modified modern type—simple yet not severe and its beautiful flowing lines lend themselves admirably to a design that will blend unobtrusively with the finest room furnishings.

The console does full justice to the excellence of this new receiver. Fashioned of beautifully grained hardwoods matched into attractive patterns it adds a distinctive note of its own to the decorative scheme of any room. The design is such that the baffling provided for the speaker is particularly effective and does much toward enhancing the tone of the reproduction.

Model C-13 Lafayette 6 tube 3 band superheterodyne in Mantel cabinet complete with tubes. For 110 volt 60 cycle AC operation. Dimensions: 12¾" wide, 9½" deep, 16" high. Shpg. wt. 22 lbs. Code

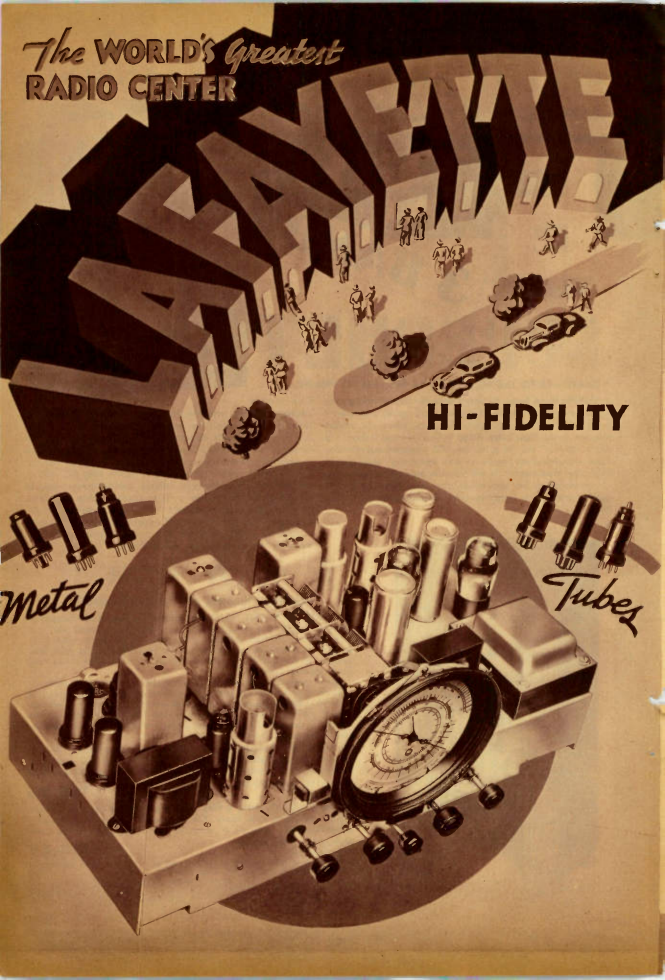
Model C-15 Lafayette 6 tube 3 band superheterodyne in Console cabinet complete with tubes. For 110 volt 60 cycle AC operation. Dimensions: 20" wide, 11%" deep, 37" high. Shpg. wt. 45 lbs. Code

Wafan. List price \$60.00.

Your Cost

Both above models available for 220 Volt at \$2.00 additional CONSOLE ONLY, UNDRILLED. Your Cost \$2.00 additional \$37.75

Pg.17





POWER to thrill you—and tone that makes you lorget that you are listening to a radio receiver and not the performer in person! Never before have you heard a receiver like this new Latayette 12 tube "twin-voice" superheterodyne. Tune in on a symphony orchestra—note the "third dimensional" effect that twin speakers provide—the absolute clarity of tone due to the high-fidelity circuit—and then, when the firal "crescendo" arrives, thrill to the undistorted volume that only a receiver with real power can delive!

TWIN VOICE REPRODUCTION

Have you ever looked through a stereoscope at two pictures at the same time and noticed the "third dimensional" effect? The two 12" high-fidelity speakers in this new receiver do exactly the same thing for your ears. Gone is that flatness of tone—a new realistic effect is produced that makes each instrument stand out clearly and distinctly.

POWERFUL TWELVE TUBE CIRCUIT

A new high-fidelity twelve tube circuit, incorporating seven of the new metal tubes, assures the utmost in sensitivity and selectivity. The tube complement includes; 4-6K7 metal tubes as R.F. amplifier, converter, 1st and 2nd I.F. amplifiers; 3-6F6 metal tubes as audio power output and driver, 3-76 glass tubes as oscillator, diode detector and audio amplifier, 2-80 glass tubes as rectifiers.

For actual sensitivity and selectivity ratings see page 20 describing the beautiful console model.

CONTINUOUS SHORT WAVE RECEPTION

Three extended wave bands are covered as follows; 5.750 to 18,300 kc. (52.2 to 16.4 meters); 1.715 to 5.800 kc. (175 to 51.8 meters); and 535 to 1.730 kc. (560 to 173 meters). All short wave stations, both foreign and domestic broadcast, police, amateur, aircraft, as well as the general domestic broadcast stations operating between 16.5 and 560 meters can be heard.

You don't buy a car with a powerful motor capable of driving the car at high speed, because you intend to run the car at such high speeds all the time. But you know that the extra power is of great advantage in climbing a hill or in spurting out of a tight spot. Similarly in a radio receiver, when a particular musical passage requires a considerable amount of power, the receiver must be capable of supplying this power immediately or distortion will occur. An undistorted power output of fifteen waits assures ample reserve power for all peak demands in the new Lafayette "twinvoice" 12 tube Super-het. It enables a precision of tone reproduction at either "whisper" or "concert hall" volume. An automatic volume control prevents blasting and overloading.

HIGH FIDELITY RECEPTION

A new "high-fidelity" control, which widens the band acceptance of the I.F. amplifier and permits the passage of the higher frequencies, provides a fidelity of reception that is truly amazing. You actually forget that you are listening to a radio receiver and feel that the performer is there with you in person. A full range tone control permits you to adjust the high frequency response to suit the particular accoustic conditions of your room.

MICROMETER AIRPLANE DIAL

A new airplane dial enables the accurate logging of short wave stations through the use of an accessory (micrometer) pointer having a ratio of 16 to 1 with relation to the regular station indicator. Drive ratio of station indicator is 30 to 1. Overall diameter of the escutcheon is 7".

MODEL B-30—Lafayette "Twin Voice" 12 tube super-het

MODEL B-30—Lafayette "Twin Voice" 12 tube super-het chassis only complete with tubes and two high-fidelity 12" concert type speakers. For operation on 50-60 cycle 100 V. A.C. Dimensions; 201/4" wide, 12" deep and 10" high. Shpg. wt. 59 lbs. Code BOSIL. List Price, \$125.00.



Lafayette 12 Tube ALL WAVE

TRUE modernism does not lie in extreme design—but in the perfection of proven ideas. Just because a receiver possesses some one new feature does not stamp it as being the ideal of tomorrow. That feature may be discarded before tomorrow ever comes. But one thing is certain—tomorrow's receiver will incorporate every idea and every feature that has proven its worth, but each one brought to a higher state of perfection. A truly modern receiver, therefore, is the product of the most careful adherence to the perfection of each individual component and its inherent quality.

TOMORROW'S RECEIVER TODAY

The new Lafayette High-Fidelity 12 tube All-Wave receiver is, in this sense, tomorrow's receiver. Listening to its faithful reproduction, you will find that radio reception now has a new meaning for you. Gone are all your previous conceptions of radio—for here is a new receiver that reawakens your interest in radio entertainment. You breathlessly tune from program to program and gradually realize that radio has changed—but that it takes a new modern receiver, such as this, to bring it to you at its best.

HIGH-FIDELITY REPRODUCTION

Many receivers have been called "high-fidelity," but not till you hear this new receiver and its perfected high-fidelity circuit with "band width control," do you realize to the fullest the meaning of true tone reproduction.

BALANCED DESIGN

This circuit of itself, however, is not enough to realize tonal perfection—but complete balance must be attained by "following through" with "twin voice" high-fidelity speakers and high-fidelity cabinet construction. High fidelity cabinet construction means the careful utilization of cabinet design so that a maximum of speaker baffling and a minimum of cabinet resonance are obtained. Yet the finished design must be such as to harmonize with the finest furnishings.

For those technically inclined we offer the following figures. Sensitivity from .5 microvolt absolute (per 4 meters) on the broadcast band to 2 microvolts absolute on the short wave band. Selectivity 20 kc. broad at 1000 times down—indicating non-interference between signals of a field strength ratio of anything less than 1000 to 1 at 10 kc. separation. Fidelity flat within 6 db from 25 to 7000 cycles. For a more complete description of the receiver chassis refer to page 18.

MODEL B-32—Latayette High Fidelity 12 tube All Wave superheterodyne in console cabinet as illustrated, with tubes. For 110 V. 60 cycles A.C. Dimensions: 25½" wide, 14½" deep, 42½" high. Shpg. wt. 140 lbs. Code BATON.

For 220 volt operation.....\$3.00 additional

Cafayette ALL WAVE SUPER HET

PHONOGRAPH Combinations

LAFAYETTE 12 TUBE AUTOMATIC

WHEN you are in the mood to listen to your favorite symphony and search as you will you can't find it on the air—it is then that you'll appreciate this new Lafayette 12 tube Automatic Combination. Just take any ten recordings (10" or 12") place them on the rack—turn on the switch and settle back for over an hour's entertainment without ever going near the instrument. It will play them for you one after the other playing the last one over and over again until you turn it off. You can reject any record at any time merely by pressing a button. For a complete description of the receiver refer to page 19.

Model B-29 ladayette 12 tube Combination as above but with dual speed motor and Ladayette de luxe pick up. For 110 V, 60 cycle AC. Code Baura. Shpg. wt. 210 lbs.

109.50 List price S219. Your Cost..... For 220 V. 40 to 60 cycle add.

LAFAYETTE 10 TUBE COMBINATION

THE EXCELLENT high-fidelity response of the audio system in the 10 tube Ladayette superheterodyne, employed for the reproduction of recorded entertainment in this new combination, brings new life to your favorite records. The ample reserve power assures undistorted reproduction at all volume levels and at all frequencies from lowest bass to highest treble.

The twelve inch turnichle in the statement of the contraction of the statement of the state

to highest treble.

The twelve inch turntable is driven by a two speed motor for playing either standard 78 r.p.m. or slow speed 33 1/3 r.p.m. records. The pickup is a new high fidelity model especially designed for this instrument. For a complete description of the receiver refer to page 14.

The cobinet, which is illustrated at the right, is particularly handsome and is fashioned of rare hardwoods beautifully grained and matched lain attractive patterns. It is modern yet not extremely so and will blend artistically into the finest decorative scheme.

Model 842 Infavette 10 tube Combination as described

Model 8-42 Latayette 10 tube Combination as described complete with tabes. For 110 V, 60 cycle AC. Dimensions: 21" wide, 16" deep, 40" high. Shpg. wt. 160 lbs. Code

Babem. List price \$173,00. Your Cost.... For 220 Volt operation \$3.50 additional.

LAFAYETTE 7 TUBE COMBINATION

Identically the same as the above but incorporating the Ladayette 7 tube superheterodyne described on page 12.

Model B-48 Ladayette 7 tube Combination complete with tubes. For 110 V, 80 cycle AC. Dimensions as above. Shpg. wt. 150 lbs. Code Beute. List price \$149.00.

74.50

For 220 volts \$3.00 additional





Lafayette 24 Tube super HET

37 SENSATIONAL FEATURES!

1-6A8, 2-6H6's,

(1) Total of 24 tubes including: 5—6K7's, 1—6A8, 2—6H6's, 4—6C5's, 8—45's, 1—76, 2—523's, and 1—6E5.
(2) Step wise expanding selector makes possible high-fidelity response (60 to 8000 cycles) with good adjacent channel selectivity or hairline selectivity by varying the intermediate frequency band width acceptance.

(3) Cathode-Ray tuning indicator operates effectively on weak as well as strong signals and permits accurate visual tuning on

well as strong signature and bands.

(4) Dual High-Fidelity Speaker System consisting of a 12" Auditorium speaker plus a new type 10" high frequency speaker to span the entire audible range exactly as broadcast by the new th-fidelity stations.

Power output stage Class AB triodes to deliver reserve power

(a) Power dutis.

(b) Dual power rectifiers.

(7) 64 mids. capacity in filter system.

(8) Separate fixed bias rectifier for maximum peak power output

(9) Metal tubes used throughout the receiver chassis.

Dual oversize power transformers for long life and high safety factor. (11) Five taps on each power transformer for 115, 135, 150, 230 and 250 volts.

(12) Special high voltage electrolytic condensers.
(13) High inductance oversize filter chokes to insure hum-free operation at bass note frequencies.
(14) Low "mu" triode operation throughout to insure harmonic-

free reproduction.

(15) Dual chassis construction permits installation in any type console and also permits proper electrical design so that best results may be obtained without crowding of component parts.

(16) Chassis fully plated and outer surface protected by durable "telephone-black" lacquer.

(17) Shields buffed and lacquered in contrasting cadmium.

(18) Triple-sealed for protection against moisture, heat and cold.

(19) Radlo frequency unit completely shielded from man-made static and interfering local broadcasters.

(20) All coils doubly impregnated and waxed to prevent entrance of moisture and corrosion of coils in tropical countries.

(21) Easy reading sector dial in which only the band in use is illuminated in distinctive coloring.

(22) Two-speed planetary drive with split knob control for accurate tuning on the short wayes.

rate tuning on the short waves.

(23) Automatic tone control (ATC) reduces noise between stations to a negligible minimum and clarifies reception on weak stations. Automatically disconnected when receiver is turned to highfidelity position.

(24) Manual continuously variable tone control supplements the automatic control to permit full range of tonal effects at will.
(25) Beat oscillator permits easy detection of weak foreign stations

which might otherwise be passed by unnoticed; makes audible continuous wave code signals.

(28) Phonograph jack for reproduction of recordings.
(27) Triple rubber mounting to eliminate completely all microand acoustic howls.

(28) Nineteen tuned circuits.
(29) New bor type low minimum condenser.
(30) Triple amplified automatic volume control system.
(31) Signal channel separate from AVC system.
(32) Dual IF amplifier stage using three large IF transformers with sectional type litz inductors for maximum efficiency and

selectivity. (33) Linear diode detection gives crystal clear reception at any

(34) Separate diode rectifier to provide AVC voltage.
 (35) Ultra-sensitivity on all bands to insure best reception under

(36) Radio frequency pre-amplifier stage on all bands eliminates repeat points, whistles and tweets and provides maximum signal

to noise ratio. (37) Five distinct bands covering a range of 140 kc. to 30 mega-cycles (8 to 2,050 meters) as follows: 8-16, 16-57.5, 57-187, 187-555



Lafayette Presents THE FINEST

CONSOLE CABINET MO

24 TUBES ONLY the world's finest console is worthy of the world's finest radio. Therefore Lafayette obtained the services of the finest cabinet designer available to design a cabinet that would do full justice to the Lafayette "24" High-Fidelity All Wave Superheterodyne. This console not only had to be beautiful in appearance, but what is far more important it must be so constructed that every advantage is taken to conserve and enhance the faithfulness of reproduction possible with this excellent receiver.

The result is a cabinet that embraces the foremost acoustical principles—yet is entrancingly beautiful in appearance. To see it is to immediately desire to possess it for your very own. Its graceful flowing lines and its handsomely grained hardwoods give it an air of distinction that will add a note all its own yet blend unobtrusively into the finest decorative scheme. Neither the photograph nor mere words can do justice to this example of the cabinet maker's art—it must be seen to be appreciated.

All of the beauty of tone possible with the Lafayette "24" is brought to full perfection by the careful design af the speaker baffling area. Barrel-like tones, cabinet resonance and other objectionable features of improperly designed cabinets are conspicuous by their absence. Only the purest, most lifelike repro-

duction is possible with this Lafayette "24" Console Receiver. It is a receiv. er that you will be proud to call your own and one that will give you many. many hours of purest radio enjoy. ment. And it is a receiver that Lafayette offers with pride for your approval - and with full confidence, Try it on our 30 day free trial offer.

Cabinets are constitution of the constitution

Model C-96—Lafayette
"24" High-Fidelity All
Wave Console Receiver
complete with tubes.
Dimensions: 25½" wide
x 14½" deep x 42½"
high. For 110-250 volts.
50 to 60 cycle AC operation. Shpg. wt. 215
lbs. Code Gaska. List
price \$279.00.

Your \$139.50

RADIO SETS MONEY CAN BUY!

no RADIO COMBINATION

PH

THE NE-PLUS-ULTRA in phonograph reproduction and radio reception for the home. No finer instrument, combining the two, to our knowledge has ever been previously offered. Besides employing the sensational 24 tube All-Wave Receiver. described on the previous pages, the phono-radio combination illustrated below includes the famous Capehart Automatic Record Changer. The model used is designed to play up to ten 10 or 12 inch records, automatically changing each record as it is completed. The last record repeats until the master switch is turned "off". It will play either 331/3 or 78 R.P.M. recordings. In addition, a rejecting device permits quick rejection of any record not desired. So complete and elaborate, yet simple to operate, is this mechanism that over one solid hour of consistent record entertainment of any type or variety is possible with it. Concerning the reproduction — Lafayette engineers have left nothing to chance to insure the finest and most faithful quality. The use of a High-Fidelity Amplifier with reserve power up to 50 watts and Dual High-Fidelity Speaker System is a guarantee that the reproduction will please the most critical, besides making this instrument suitable for any occasion - whether it be at times when a soft whisper is desired or for large gatherings when tremendous volume may be required. In harmony with the splendid engineering that has gone into this combination — is the fine sturdy

24 TUBES

aristocratic console cabinet which houses this instrument. **Built by craftsmen of** choice selected grain walnut woods and finished so that its addition to any home lends distinction and grace. For finest radio reception, complete phonograph record enteriginment. with the highest quality of reproduction and power - ali in a most attractive cabinet, Lafqyette offers you - with complete assurance - this instrument!

Model C-97—Phono-Radio
Combination, as described
above, for 110 to 250 volt,
50 to 60 cycles operation.
Specify line voltage (necessary for automatic record changer). Supplied
complete with tubes. Automatic Record Changer,
High-Fidelity Pick-up,
Dimensions: 43½" high,
30½" wide, 19½" deep.
Shpg, wt. 250 lbs. Code
Gebre. List price \$455.00.
Your

Cost ...



Lafayette QUALITY Especially For Use In



TUBE AC-DC EUROPEAN MODEL

Value plus! That's what you get in this 5 tube AC-DC superhet, designed exclusively for use in Europe. Not a compact model but a full size mantel job embodying refinements never before found in such a low priced receiver: illuminated airplane diai. 3-gang condenser, dynamic speaker. These are the features you've come to expect only in more expensive receivers.

Latest type tubes have been utilized in an extremely efficient superhet circuit: 1-77, 1-6A7, 1-78, 1-43, 1-25Z5. In addition, a pre-selector stage is included which is tuned by one section of the 3-gang condenser, greatly increasing the Image ratio. This makes the receiver extremely selective.

The extended wavelength range covers two bands from 190-550

meters and 850-2000 meters, thus assuring reception from stations on both sides of the Atlantic.

Model A-771 - European Model Lafayette 5 tube AC-DC Superhet complete with tubes, for 110 volts. Dimensions: 12" wide x 6" deep x

141/2" high. Shpq. wt. 13 lbs. Code Decur. List price \$33.90.

Your Cost.....

Acapter for 220 volts \$1.00



Radio receivers for use in Europe must tune between 850 and 2000 meters, in addition to the regular 200-550 meter band. Suitable sets for this purpose are described on these two pages and also on pages 7, 8, 9 and 28

IMPORTANT NOTE!

TUBE AC Long & Short Wave SUPERHET 18-50-200-550 850-2000 METERS

Another achievement by Lafgyette Engineers. This special European Model AC Superhet is packed with power. It girdles the globe with ease! It brings in stations with

lifelike realism so that you almost imagine the performer to be in the same rooml

Its three bands cover the wavelengths from 850 to 2000 meters, 200-550 meters and the short wave band from 18-50 meters. Thus it is emphatically a European model in every sense of the word.

Like other Lafayette receivers, all latest features have been incorporated. including automatic volume control effective on all bands; large 8" electrodynamic speaker; continuously variable tone control; 3-gang condenser; large full size chassis; airplane dial. FIVE latest type tubes are used in an entirely new 1936 superhet circuit as follows: 1-78, 1-75, 1-42, 1-80 and 1-6A7. Model A-811—Latayette 5 tube Long and Short wave Superhet complete with tubes. For 110 volt, 60 cycle AC operation. Dimensions: 131/2

wide x 8" deep x 161/2" high. Shpq. wt. 24 lbs. Code Fetus.

List price \$43.00. Your Cost....

Available for 220 voit AC operation at \$1.50 additional.



RECEIVERS Designed European Countries

Super UBE Deluxe all Wave

NEW CUSTOM BUILT ARMOR-CLAD NERVE CENTER • 5 Bands: 850-2000, 200-550, 75-200, 30-75, 14-30 Meters

> Complete with Cabes

FOR the buyer of radio who wants the altimate in radio for European use, we are proud to present this brilliant creation by Lafayette engineers. After months of research a super-efficient tuning unit has been developed and made the heart of this DeLuxe custom built receiver. Armor-clad battleship construction throughout affords efficient shielding which results in smooth, interference-free reception on all wave bands without the slightest interaction effect.

FIVE RECEIVERS IN ONE

Although you pay only for one receiver you actually get five sets for the price of one because the 5 distinct bands bring All-Wave reception from all over the world. This Latayette Deluxe receiver incorporates a newly designed and improved superhet circuit utilizing ten tubes for maximum sesults; 3.6D6's, 2.76's, 1.75.3.42's, 1.523.

This superb receiver is marked by many features that are at once apparent to the eye and ear. For example, you will be astonished at the extremely low background noise. This is due to the use of a highly efficient radio frequency preamplifier stage by the thorough shielding of each individual circuit. You'll marvel at its ability to handle great power without distortion, its selectivity and its sensitivity and at its faithful realistic reproduction over the entire audio frequency range.



Model F59-Lalayette 10 tube Armor-Clad Nerve Center European receiver in Mantel cabinet illustrated above. Complete with tubes. For 110-220-240 volts, 25-60 cycle A.C. Dimensions: 211/4" high, 16" wide, 121/4" deep. Shpg wt. 57 lbs. Code Goyer. List price \$119.00. Your Cost.

10 TUBE MANTEL COMBINATION

The beautiful MANTEL PHONO COMBINATION illustrated at the left houses the 10 tube All Wave receiver together with a powerful dual speed phonograph motor and electric pickup. Thus phonograph recordings (either 78 or 33 1/3 r.p.m.) as well as world-wide broadcasts are at your command.

The High-Fidelity audio system of the Lafayette 10 tube All Wave receiver together with the full electro-dynamic speaker brings new life to your favorite recordings. Full control is had over both volume and tone on records as well as radio. The cabinet is unusually compact for a phono-radio combination yet is handsome in appearance and provides full baffling for the speaker.

Model F30-10 tube Armored Nerve Center All Wave 5 Band Mantel Combination complete with tubes. For 110-220-240 volts, 25-60 cycle A.C. Dimensions: 264" high, 1634" wide, 16" deep. Shpg. wt. 80 lbs. Code Feras. List price \$170.00.

Model F49—Same as above but with 4 Band receiver, Complete with tubes. For 110 V., 60 cycle A.C. Code Fugas. List price \$145.00. Your Cost ...

To Span the World! To Make Distant Stations Sound Like Locals! Plus Dependable "Shadowaraph" Tuning

SUPF

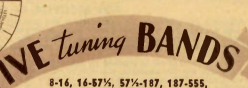


You'll reach new heights of radio enjoyment as you listen to the whole world marching into your home. So amazingly selective that it brings in distant stations through the locals! So powerful that it brings you colorful and fascinating foreign broadcasts with an absolute minimum of background noise and in-

terference. Such power that you always have tremendous reserve necessary to exert the maximum output of the new tubes. Words cannot convey the thrill of pleasure and excitement that you'll enjoy! You have to hear it to appreciate it.



Model C-85-Lafayette 14 Tube All-Wave Receiver Chassis, with speaker and tubes. Dimensions: 13½" wide x 11" deep x 9" high. Shpg. wt. 39 lbs. Code Grova. List price \$115.00. Your Cost.....



850-2050 METERS

Every modern improvement in circuit design has been incorporated in this receiver to actually give you better, more enjoyable performance. Under reasonably favorable weather conditions we guarantee that this receiver will provide enjoyable European roception.

Fourteen newest tubes-including the new all-metal types have been utilized in an improved superheterodyne circuit as follows to insure maximum results on the short waves: 1.6K7 as R.F. Amplifier, 1-6A7 as 1st Detector and Oscillator; 2-6K7's as I.F. Amplifiers; 1-6H6 as Diode Detector, AVC: 1-6C5 as 1st A.F. Amplifier: 1-6K7 as Automatic Tone Control: 4-43's as Class "A" power output, 2-25Z5's as full wave rectifiers, and 1-6E5 Shadowgraph Control Tube.

It is THE FIRST HIGH-FIDELITY AC-DC RECEIVER WITH SHADOWGRAPH TUNING. Another feature is its Automatic Tone Control which reduces the noise level between stations to a mini-

Other features are: illuminated sector type Airplane dial on which only the band in use lights up: 10" High-Fidelity Electro Dynamic Speaker. The modern "streamlined" mantel cabinet illustrated above houses the

Receiver in Cabinet, Complete ^{\$}64.50

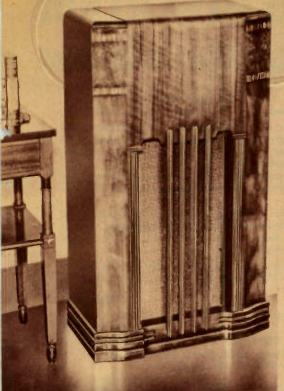
Chassis, with Speaker and Tubes \$57.50

chassis. Made of the finest selected straight grained American walnut veneers and hardwoods.

Model C-84-LAFAYETTE 14 tube All-Wave, High-Fidelity receiver, complete in mantel cabinet. Dimensions: 151/2" wide x 12" deep x 201/2" high. Shpq. wt. 50 lbs. Code Genia. List \$64.50 price \$129.00. Your Cost For special consoles for this type chassis

see page 29.

NEW Lafayette CABINETS

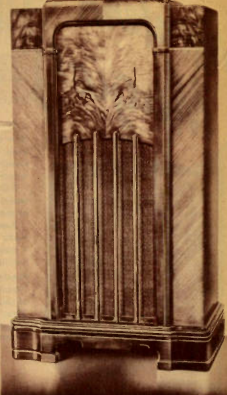


THE MODERNE (at left)

ATTRACTIVE walnut radio cabinet, with modernirtic tendencies in design. Curved side panels. Cabinet dimensions: Width 23", hsight 39", depth 12". Chassis space: Length 2014", depth 11", height 10". Instrument panel area, 12" x 15". Shpg. wt., 70 lhs. Model 700. Code Telva. List \$33.90. \$16.95

THE PARAMOUNT (at right)

VERY handsome and modern. Two-toned walnut. Dimensions: Height 38½", depth 13", width 21". Will take large chassis—up to 11¼ x 19 x 10¾ ins. Instrument panel area. 10¾ x 11½ ins. Shpg. wt., 60 lbs. Model 702. Code Tevit. List \$31.90. \$15.95



Smart Styles BEAUTIFULLY FINISHED



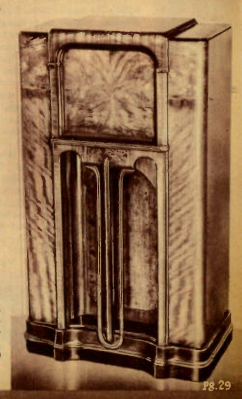
COMBINATION (at left)

LARGE, deluxe phono and radio cabinet. Two-tone with burl walnut. Dimensions: Height 42", length 26", depth 18\%". Phono panel submerged 7\%" from top lid, which will permit use of automatic turntable units. Chassis space: Length 24", depth 16\%", height 12". Instrument panel area, 12 x 15 ins. Shpg wt., 100 lbs. Model 704. Code Tabet. List \$59.50. \$29.75

FIDELIS (at right)

BEAUTIFUL radio cabinet in matched walnut patterns and colors. Recessed sounding board. Dimensions: Height 42", length 24", depth 13". Will take chassis up to 21½" long, 11" deep, 11" high. Instrument panel area. 11½"x10¾". Shpg. wt., 85 lbs. Model 706. Code Tenka.

List \$49.00. \$24.50 Your Cost...



Modern AMAZING INVENTION Perfect reception without LAFAYETTE & TUBE, & VOLT SUBERLIPPER • Foreign and American P.

even when using six volt power! This matchless receiver sets a new standard of excellence. It is ideal for farm, country home, summer resort or any other location where house electric current is unavailable.

Utilizing the latest dual purpose super-efficient tubes, you are enabled to get world-wide reception as well as American broadcasts, amateurs, police calls, ships

Among its features are: Low battery drain—only 11/2 amperes total drain; automatic volume control, illuminated airplane dial, 61/2 inch electro-dynamic speaker, 3 gang tuning condenser, etc. Tubes used are 1-1C6, 1-34, 3-30's, 1-33. "B" supply built-in-no extra B or C batteries required.

Model J50-Lalayette 6 tube, 6 volt receiver complete with tubes but less battery. Mounted in Mantel cabinet illustrated. Dimensions: 1434" by 11" by 814". Shpg. wt. 15 lbs. Code Ketna. List price, \$49.00

Your cost.....

Complete with Air-O-Charger and Tower.....\$18.50 additional 100 ampere hour storage battery.....

LAFAYETTE 8 TUBE, 6 VOLT, ALL WAVE BATTERY SET

• Three Distinct Wave Bands: 18-50, 75-200, 200-550 Meters May be Used With or Without the Air-O-Charger

Latayette engineers have designed this truly marvelous 8 tube. All Wave receiver to bring you the best in radio entertainment. Not only can you tune in American broadcasting stations on the 200. 550 meter band, but police calls, amateur and aircraft stations on the 75-200 meter band and foreign short wave broadcasts on the

18-50 meter band.

8 latest type tubes in a super-het circuit assure reception to satisfy the most critical. Four type 34 tubes are used; one as first detector, another as oscillator and two as intermediate frequency amplifiers, one type 30 as second detector AVC, another as first audio amplifier, one 33 as power output tube and one 84 as rectifier.

9 tuned circuits, 3 gang condenser, tone control. automatic volume control, airplane dial and 8" motor magnetic speaker make this the most outstanding battery receiver.

Model A54-Lafayette 8 tube, All Wave 6 V. battery receiver complete with tubes in Mantel cabinet. Less battery. 1534" wide, 111/2" deep, 20% high. Shpg. wt. 34 lbs. Code Wecca. List Price \$73.90. *36.95

Your Cost.....

Model A55-Same as above but in Console cabinet with tubes but less battery. 2234" wide, 13" deep, 381/2" high. Shpg. wt. 54 lbs. Code Womba, List price, \$93.90.....

Your Cost.... Either of the above models complete with Air-O-Charger and Tower \$18.50 addi-

100 Ampere hour Storage Battery. Your Cost.....\$8.50





DEVELOPS POWER from the AIR power line and battery recharging

The new AIR-O-CHARGER does it!

Now the whole world of radio can be yours with a Battery Receiver. You need no power line to assure a constant, unending source of power for noiseless, world wide reception. NO MORE BATTERY CHARGING. No more dry "A", "B" or "C" batteries are needed! The amazing new Air-O-Charger brings

YOU POWER FROM THE AIR. FREE power!

All of the Lafayette Receivers shown on the opposite page have been especially designed for distant, world-wide reception with the Air-O-Charger. DeLuxe performance hitherto unknown outside of ail-electric operation!

NO POWER LINE. NO BATTERY CHARGING COST 50 per year for Distilled Water is your only expense!

AIR-O-CHARGER

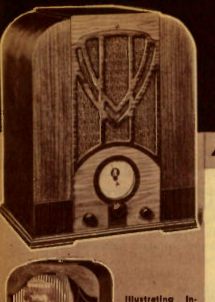
The illustration below shows how Air-O-Charger operates! The especially designed aeroplane propeller is geared to a generator which charges your battery even in the lightest breeze. No danger of overcharging, ever, for the patented regulator cuts out the generator automatically. No upkeep, no overhead! 50c a year for distilled water is your only cost to insure world-wide reception 10 hours a day!

Coast to coast reception, Europe, Asia. South America, ships at sea, amateur stations...all can be YOURS, thanks to the new and easily installed Ais-O-Chargeri

Tried and proven by DAILY USE for 8 years

Selective, AS CITY SETS

Pg.31



La fayette BATTERY RECEIVER Especially Designed for Economy of Operation.

4 TUBE SUPERHET gives PERFORMANCE at a PRICE!

For economy of eperation, clear tone and ample power to bring in stations clearly and enjoyably, this Lafayette 4 tube Superhet will meet your requirements. Here is a receiver that is compact and entirely self-contained. No need for unsightly batteries, connecting wires, etc., for all batteries fit inside the cabinet IMPROVED CIRCUIT

The improved and highly sensitive superhet circuit utilizes 4 latest type tubes: 1-34 as int. frequency amplifier; 1-34 as 2nd detector; 1-1A6 as oscillator and 1st detector; and 1-33 as power output. Other features include: three gang condenser; 5 tuned circuits; airplane reduction dial. The wave band extends from 175 to 550 meters, which enables you to tune in all American broadcast stations as well as police calls.

Model A-51—Lalayette 4 tube battery receiver complete with tubes but less batteries. Dimensions: 14" wide x 10" deep x 17" high. Shpg wt. 17 lbs. Code Welba, List price, \$31.50.

Your Cost...

tained battery feature.

terior construc-

tion of the 4 Tube Superhet,

and self-con-

TUBE ALL WAVE SUPERHET

As you listen to this remarkable All-Wave Superhet It is difficult to believe that it is a battery receiver. It has power to spare and is highly selective and sensitive; its tone is smooth and mellow. On ranches, farms, camps and other places remote from power lines, you can be assured of quality world-wide reception. The 3 bands cover wavelengths from 200-560 meters, 66-187 meters and 16-50 meters—so that you can tune American broadcast. foreign stations, weather reports, police calls, etc.

Economical to operate. Seven latest type tubes are used in an improved circuit as follows: 1-1C6, 2-34's, 1-25S, 1-30, 1-19 and 1-6-1 voltage regulator tube. This Lafayette receiver will bring a new measure of enjoyment to

Model C-17-Lafayette 7 tube Battery Superhet Complete with tubes and 3 conductor cable with 8 prong plug supplied for battery connections, but less batteries. Dimensions: 12" wide x $8\frac{1}{2}$ " deep x $15\frac{3}{4}$ " high. Shpg. wt. 68 lbs. Code Wenga. List price, \$49.90.

\$24.95 Your Cost. Complete set of batteries, including Burgess A pack. Shpg. wt. 44 lbs. Eveready Air Cell, if desired, extra

32 VOLT TUBE RECEIVER

Here is an improved receiver especially designed for use with 32 volt Delco systems or similar power plants. With this highly selective and very sensitive superheterodyne you can enjoy radio just as well as the city dweller who uses 110 volt supply.

Covering the wavelengths from 171 to 565 meters, you have all American broadcast stations, weather reports and police calls at your fingertips. An ultra-refined superhet circuit has been designed utilizing 6 latest type tubes as follows: 1-6A6, 1-6A7, 2-6D6's, 1-43, and 1-85 audio and automatic volume control which assures steady volume of reception, ease of tuning and eliminates blasting effect when tuning from weak to strong signals. Other features are full range tone control; electro-dynamic speaker; 3 gang condenser; rubber cushioned, vibrationless chassis; illuminated airplane dial, etc. Housed in a handsome mantel cabinet, it blends harmoniously with the furnishings of any home.

Model B-12—Lajayette 32 volt, 6 tube superhet complete with tubes, 32 volts DC only. Dimensions: 161/4" wide x 101/2" deep x 19" high. Shpg. wt. 35 lbs. Code Bacha. List price, \$54.00. Your Cost.....







Lafayette's SUPREME TRIUMPH BATTERY RADIO TUBE ALL WAVE High Fidelity Superhet

Equals FINEST ALL-ELECTRIC SETS

MANTELS 4495

Money Cannot Buy Better Battery Sets

- Automatic Vol. Control
- Class B Power Stage
- Permanent Dynamic Speaker

IN THE creation of this superlative All-Wave Receiver, Ladayette engineers were inspired by a single ideal—to design the world's finest All-Wave Superhet Battery operated receiver. That they have fulfilled their purpose is immediately apparent when you flip the switch and, listening, find the entire world at your command! Money cannot buy more perfect reproduction, greater selectivity, easier tuning, more mellow tone, or greater beauty of cabinet design in a battery operated receiver!

With this Latayette DeLuxe 9 tube Battery Receiver, you can tune in not only American broadcast stations on the 173-560 meter band, but also foreign short wave, intermediate short wave and police broadcasts on the 64-175 meter band and foreign broadcasts on the 18.8-53.6 meter band. What a vast field for you to explore! And you can accurately log short-wave stations easily because of its 5½" micrometer airplane dial, which is as precise in its construction as a watch! Steady volume of reception without blasting is assured by means of the diode automatic volume control. Personal tone control enables you to bring out mellow low or brilliant high notes—the way you like them, while a large full 8" permanent magnet speaker enhances the tonal quality of the receiver.

The advanced superhet circuit utilizes the latest type super-efficient tubes: 1-19, 4-30's and 4-34's. No wander it gets distance! An automatic bleeder circuit equalizes "R" and "C" battery voltages maintaining the "C" battery voltage at proper potential as the "B" batteries deteriorate

through use. All of these special features are here, in addition to 3-gang rubber cushioned condenser, manual volume control in addition to the AVC.

Not content to merely build the finest battery receiver, Latayette has housed the chassis in two strikingly beautiful cabinet models made of the finest selected woods. Here is battery operated radio at its zenith... to satisfy the most critical of discriminate radio listeners.

Model 8-68 — LAFAYETTE Mantel 9 Tube Battery All-Wave Beceiver. Complete with tubes but less batteries. Dimensions: 15½" wide x 10½" deep x 18½" high. Shpg. wt. 6 lbs. Code Elema. List price \$90.00.

Your Cost

Model B-75 — LAFAYETTE Console 9 Tube Battery All-Wave Beceiver. Complete with guaranteed tubes, Burgess dry A pack with voltage regulator, 3 heavy duty B batteries, 1—22½ V. C battery, aerial egatipment and full instructions. Cabinet Dimensions: 23" wide x 12½" deep x 38½" high Shpg. wt. 105 lbs. Code Bilma, List price \$117.00. \$58.50

Model B-76 — LAFAYETTE Console 9 Tube Battery All-Wave Receiver. Complete with tubes, but less batteries. Shpg. wt. 50 lbs. Code Bevan. Your Cost. 549.95 Complete Kit of Batteries for the 9 Tube MANTEL or CONSOLE Battery Receiver. Shpg. wt. 45 lbs. Your Cost. \$8.00 Eveready Air Cell, if desired \$2.00 extra



absolutely SUPPRESSORLESS



Latayette SUPPRESSORLESS Auto Radio -"Marvelous"! You have to see and hear it to appreciate it! It has everything: airplane type dial; automatic volume control; single unit quick service construction; latest tubes—at a price so low that it seems incredible!

"Quick Service" Construction

Simply loosening 4 wing nuts will remove the entire chassis from the housing, for servicing. No more headaches trying to service a radio

in a "2 by 4 corner". This saves time, money and labor. The automatic volume control system is quick acting and positive, eliminating the need for constant manual adjustment to overcome fading when passing under bridges, etc. Having a 3 watt output, it is more than enough to override car and road noises. The remote control is of the airplane type and is indirectly illuminated and equipped

with lock type switch to prevent unauthorized use. Six tubes including new high gain types are used as follows: 2-78's, 1-77, 1-75, 1-41 and 1.84. The housing is modern, attractively finished in black and silver. Model A-60-Latayette 6 tube superhet SUPPRESSORLESS, single unit

construction Auto Radio. Complete with tubes, 18" remote control cables and airplane type remote control. Dimensions: 101/2" long x 71/2" deep x 6 %" high. Shpg. wt. 25 lbs. Code Wawer. List price \$43.90. Your cost.....

RADIO

ERE'S a 5 tube radio produced to sell at a price! But despite this no sacrifice has been made in quality, as may be seen by its unusual features. These include: Single unit construction which makes it easy to install and service; automatic volume control to help eliminate fading while passing through places

shielded by high buildings and to hold signals steady up hill or down dale; dynamic speaker; airplane Illuminated dial calibrated in kilocycles; sealed vibrator power unit. This remarkable receiver is thoroughly filtered and comes completely equipped with motor generator condenser and distributor suppressor. The following latest type tubes are used: 1-75, 1-6D6, 1-6A7, 1-41 and 1-84, Current consumption from battery is only 4.55

Model J-37-Lafayette 5 tube Auto Radio complete with tubes, motor generator condenser and distributor suppressor. Dimensions: 61/2" wide x 111/2" deep x 5" high. Shpg. wt. 18 lbs. Code Kasus. List price, \$33.90. Your Cost..... \$16.95





HOME-LIKE Reception on the Road

Truly the King of the Highway! As you glide along slowly or hurry over the road you are assured of sweet, mellow music just as if you were at home in your easy chair!

EASE OF INSTALLATION is the outstanding characteristic of this Auto Radio. It is easily mounted to the fire-wall by only 4 bolts. Two flexible drive shafts for tuning and volume controls are equipped with special spade connections for quick attachment. The battery lead cable is attached to the chassis by a bayonet connection; antenna and pilot light leads are attached by screw and pin type connection; the battery lead has an outside fuse and is arranged for connection to the ammeter. Installation is a "one-two-three" operation.

Next in importance is the manner in which the receiver has been designed to filter or shield out practically all interference. Cables are shielded and grounded to chassis container by lock-screw bushings. Spark plug suppressors are unnecessary in most cars. The only items needed to eliminate antenna pick up are distributor suppressor and generator condenser, which are supplied.

OTHER OUTSTANDING FEATURES include advanced design of 6" dynamic speaker, hermetically sealed to preclude impairment of operation due to dust particles in the air gap. Diode automatic volume control insures maximum stability in volume and eliminates fading and blasting. Full range tone control enables you to hear ALL the notes from low bass to brilliant highs. An advanced type of vibrator unit is used which may be removed as easily as any of the tubes. The speaker is attached to the cover, and when removed, exposes all tubes and the vibrator unit. A remote control of the non-glare airplane type is arranged for installation in either of 3 positions; on steering column; on under edge of instrument panel; or through instrument panel.

An advanced superhet circuit of extreme sensitivity and selectivity utilizes 6 latest type tubes: 1-84, 1-75, 1-41, 2-6D6, 1-6C6.

Model B-90—Lafayette 6 tube Superhet Single Unit Auto Radio with Remote Control (state type control wanted). Dimensions: 7" wide x 7" deep x 10" high. Shpg. wt. 28 lbs. Code Badda.

\$27.50

Same as above but with special General Motors dash control with escutcheon for Chevrolet, Pontiac and Oldsmobile, \$1.50 extra.

SUPERHET 3BANDS

A FINE AUXILIARY RADIO FOR THE DEN

Here's an ideal, low priced receiver that has plenty of pep and power. It's just the thirs to take on your vacation or for use in that upstairs room or den. Its three tuning ranges cover the wavelengths from 200-560 meters, 66-187 meters and 16-50 meters, so you can reach out and get for eign broadcasts and police calls as well as American broadcast stations. Five latest type tubes are used in a tried and proven circuit of unusual attainments. The tube complement: 1-6A7, 1-6D6, 1-75, 1-42, 1-80. A two gang condenser is used, whi'e a 6" dynamic speaker assures an unusually high degree of tone quality. A handsome cabinet of selected hard woods houses the chassis.

Model C-25—Lafayette 5 tube 3 Band receiver complete with tubes. For 110 volts, 60 cycles AC. Dimensions: 12" wide x 8¾" deep x 15" high. Shpg. wt. 21 lbs. Code Wafar, List price, \$33.90.

Your cost.

Also available for 220 volts at \$2.00 additional.



AUTO ACCESSORIES

Wire Wound Ignition Suppressors



and for distributor. Shpg. wt. 8 oz.
YE5296 Spark Plug Type.
YE5297 — Distributor Type.

Your Cost Each, Either Type

Distributor Silencer

new and imnew and improved type which eliminates high frequency kick-backs and noise pick-up from the ignition coil. Has choke unit mount-ed inside the metal case, thus elimi-nating possibility

of shorts to car frame. Equipped with three lugs conveniently arranged for mounting. Shpg. wt. 3 lbs. Your Cost

FORD V8 Distributor Suppressor

unit makes it now possible to insert a dis-tributor suppressor in FORD V8 auto installa-tions. Resistor brush re-placing regular distributor brush.

YE5293

New! Ignition Noise Filter



This filter is designed to replace all resistors, suppressors or filters as used in connection with auto radio installations. The Master Filter is placed in the discoust of suppression on the spark plugs. Consists of eight individual coils wound into a master coil, having an A.C. resistance of 420 ohms at 3400 R.P.M. Constructed with solid bakelite housing that will resist heat of 400° and is moisture proof. Will stand up under continuous excessive vibration. Shpg. wt. 8 oz.

These "Trutest" kits employ a new and simplified type of suppressor that will make the work of the auto radio installer much easier. These suppressors will fit any make car without the necessity for cutting any wires. Just unscrew spark plug cap, screw suppressor in its place and clip connecting wire to terminal provided on top of unit. Kits contain one spark plug suppressor for each cylinder and one distributor suppressor. YE5280 Four Cylinders 55°C Your Cost. YE5281—Six Cylinders. 79°C Your Cost. YE5282—Eight Cylinders. 79°C Your Cost. 12°C Ye5279—Single Distributor Suppressor.

. \$1.00 Cost Special Set of 8 Suppressors for Ford V8. \$1.10

Ford V8 Condenser



Withspecial bracket with special bracket for installation on generator in Ford V8, or other types, of cars. Fits pre-cisely and saves con-siderable time in installation. Bypasses generator noise.

"Sash Cord" Auto Antenna Wire



Consists of 42 strands of No. 27 base or Procopper wire wound on a ba

Generator Silencer



Both the generator commutator and cut-out are sources of noise. This noise can be eliminated by using

our generator silencer. YP14215—.5 mfd. Your Cost Each. YP14216—1 mfd. Your Cost Each.

Ammeter Condenser

A condenser especially designed to eliminate the noise originating in wiring running from the ammeter—such as the horn wiring, head-light wiring, dashlight wiring, etc. Mounted in

ing, etc. Mounted in metal can equipped with mounting lug that automatically grounds one side of the condenser and with a flexible lead and lug for the condenser and with a flexible lead and lug for the condenser and with a flexible ammeter.

Dome Light Filter



For eliminating noise originating in the wiring running to the dome

and condenser. YN14208 Your Cost....

Special "Low Resistance" Auto Radio Fuses

Approx. 25% to 30% lower resistance than standard radio fuses.
YL12329-5 Amps. Your Cost
YL12321-10 Amps. Ea. Any Type
YL12322-15 Amps.
YL12323-20 Amps.

Ford-Majestic "B" Power Supply

The genuine "Majestic." Built for Ford model 40-18805B receiver. Complete pack; contains transformer, vibrator, filter condensers and buffer condensers. Uses 2-6E7's, 1-6A7, 1-6C7, 1-6Y5, and 1-42. Six prong plug connects to chassis. Buffer condensers in metal container mounted on side of casing. mounted on side of casing. All parts rubber cushioned. Quantity limited. Shpg. wt. 8 lbs. YP15691—Your Cost. \$2.95



The genuine factory Part No. 7604. Full wave type. Double

Part No. 7604. Full wave type. Double shielded, noiseless operation. All leads similarly color coded to original. Save time and money, avoid complications by using this exact replacement when removing defective or worn out M-34 vibrators. Other vibrators listed are also genuine exact replacement tors. Other vibrators internalso genuine exact replacement

Your Cost Each 3.60
Vibrator base only with filter condensers, for above. Part No. 6577.

Your Cost... Vibrators For M-1 Part No. 7689. VN14155

PHILCO Replacement Vibrator

Used in Transitone models 6F, 9F, 5T, 10. In sponge rubber padded cylinder to eliminate noise pick-up. Full wave vibrator with puresilver points.



UTAH "B" Eliminator



For Majestic Model 66 Exact dupli-cate. Contains transformer, vibrator, filter condenser and 84 rectifier Heavy metal

Complete instructions included. Shpg. wt. 8 lbs. YN14232 Unit, with tubes.



YR16473

Designed especially for the new all-steel Designed especially for the new an-accu-top auto, although this type is also recommended for other type cars. In-creases signal pick-up, and tends to minimize ignition and other noise inter-ference. Installation simplified by

ference. Installation spliced shielded wires. Shpg. wt. 4 lbs. \$1.35

Triangle Auto Antenna



The ideal antenna for use in the new "Turret-Top" automobiles. The ideal antenns for use in the new "Turret-Top" automobiles. Is sufficiently long for all cars. All mounting supports have Bakelite insulation. Tension spring and threaded eye-bolt provide the proper tension. Furnished with 7 feet of lacquered lead-in wire. Full instructions included. Shpg. wt. 4 lbs. YQ16481—Your Cost. 75°

Same as above, but with shielded lead-in consisting of No. 16 primary wire with a tightly woven tinned copper shield.
YQ16482—Your Cost. 98c

Same as above, but with special 7 milliammeter shielded cable for

Your Cost, Each

1.10

The new RCA Noise-Reducer Auto Antenna, in operation, acts as a counterpoise with the car

Di-Pole

Antenna

acting as an antenna. The length and height are adjustable as illus-The length and height are au, 3 lbs. trated. Shpg. wt. 3 lbs. YY22018—List Price \$2.60 Your Cost \$1.55



Two-piece all metal adjustable antenna. 8" wide. Length variable from 3 to 4 feet. Equipped 24. 2 anrings. Rainproof insulawith 2 springs. Rain tion. Shpg. wt. 5 lbs YY22643— Your Cost.....

WHOLESALE RADIO SERVICE CO : - NEW YORK-CHICAGO - ATLANTA - NEWARK

our Cost

ALLORY REPLACEMENT VIBRATORS For all Standard Auto Radio Sets



The popular Auto Radio, as we know it today, has been made possible only by the fact that Mallory Engineers originated and manufactured the first vibrator type power supply. Of the two million sets in use today, including those powered by "B" batteries and motor generators, over half are equipped with Mallory Elkonode vibrator "B" power supplies. It is apparent, therefore, that Mallory is and always will be the leader in the vibrator field. There is a Mallory vibrator for every make and type of Auto Radio. Most important, Mallory Vibrators are now priced so low that the use of substitutes will be false economy.

Name and Model Type Your

	Name and Model No.	Type No.	Your
No.	AIRLINE	140.	0001
YF6105	Auto Radio	206	\$2.94
YF6123	62-118 32 Volt	253	2.65 3.09
YF6145		F253	3.09
	LL AMERICAN MOR		
YF6135	A60	292	2.65
YF6135	F9541, F9551	292	2.65
11 0233	ARCADIA	202	*
YF6123	6U	253	2.65
YF6123 YF6105	062,062-A	206	2,94
YF6107	072,072-A	211	3.38
	ARVIN		
YF6137 YF6135	15, 25, 35, 45 (1st Series 15, 25, 35, 45 (2nd Series 10A, 20A, 20B, 30A, 30B	296	2.65
YF6135	10A 20A 20B 30A 30F	3 232	2.03
11 0233	16		2.65
YF6136	7, 17, 17A, 27, 37	294	2.65
	ATWATER-KENT		
YF6114 YF6137	424, 534	222 296	3.09
YF6137	666 816, 776	296	2.65
	AUDIOLA		
YF6141 YF6162	23-S-7, 33-S-6 33-A-6	312T	2.94
YF6162	33-A-6	223	3.38
YF6163	346, 347	296	2.65
YF6112	660 BELMONT	220B	2.79
YF6140	1932 Models	3115	2.79
YF6137	670	296	2.65
	BOSCH		
YF6125	524, 634, 634A 140 (Types 2 and 3) 150 (Edition 1) 150 (Edition 2)	253Y	2.65 3.23
YF6127 YF6111	140 (Types 2 and 3)	271 219	3.38
YF6127	150 (Edition 2)	271	3.23
YF6127	45, 160	271	3.23
YF6137 YF6123	78	296 253	2.65
	79		-
YF6113	CK-OLOSMOBILE-P	221	2.79
YF6114	980383-980393 980455-980459, 980441 544245-544246	222	3.09
YF6130	544245-544246		
YF6130	393884, 393885		2.22
YF6130	393884, 393885 544267, 544268		3,23
YF6130	393884, 393885 544267, 544268 405045, 405046	273C 273C	3,23 3,23
YF6106	393884, 393885 544267, 544268 405045, 405046		3 38
YF6106 YF6121	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard	273C 273C 210 237	3 38
YF6106 YF6121 YF6105	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard	273C 273C 210 237 206	3 38
YF6106 YF6121 YF6105	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard	273C 273C 210 237 206 211	3.38 3.38 2.94 3.38
YF6106 YF6121	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2	273C 273C 210 237 206	3 38
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6113	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET	273C 273C 210 237 206 211 253 221	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6113 YF6114	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566	273C 273C 210 237 206 211 253 221 222	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6107 YF6107 YF6113 YF6114	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566	273C 273C 210 237 206 211 253 221 222 222	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6107 YF6107 YF6113 YF6114	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566	273C 273C 210 237 206 211 253 221 222 222 273C	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6114 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes)	273C 273C 210 237 206 211 253 221 222 273C 273C	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6114 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes)	273C 273C 210 237 206 211 253 221 222 273C 273C	3.38 3.38 2.94 3.38 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6114 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (4 Tubes) 601174 601162	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.09 3.23 3.23 3.23 3.23 3.23
YF6106 YF6105 YF6107 YF6107 YF6113 YF6114 YF6114 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 6000249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601174 601662 601674	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601174 601662 601674 CLARION	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23
YF6130 YF6106 YF6121 YF6105 YF6105 YF6103 YF6113 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601174 601662 601574 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong)	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.09 3.23 3.23 3.23 3.23 3.23
YF6130 YF6106 YF6121 YF6107 YF6107 YF6123 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 612 CHEVROLET 364441 600153-600566 600249-600565 601028 (6 Tubes) 601174 (6 Tubes) 601174 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 2.65 2.65
YF6130 YF6106 YF6121 YF6107 YF6107 YF6123 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601174 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL 106 B Supply	273C 273C 210 237 206 211 253 221 222 273C 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 2.65 2.65
YF6130 YF6106 YF6121 YF6105 YF6105 YF6123 YF6113 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6137 YF6137	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601174 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL 106 B Supply	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.09 3.23 3.23 3.23 3.23 2.65 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6130 YF6130 YF6130 YF6130 YF6130 YF6130	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 612 CHEVROLET 364441 600153-600566 600249-600565 601028 (6 Tubes) 601174 (6 Tubes) 601174 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL	273C 273C 210 237 206 211 253 221 222 273C 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 2.65 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6137 YF6112 YF6137 YF6112 YF6137	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601028 (6 Tubes) 601176 (6 Tubes) 601171 (4 Tubes) 601174 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong)	273C 273C 210 237 206 211 253 221 222 273C 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 2.65 2.65 2.79 2.79 2.79 2.65 3.23
YF6130 YF6106 YF6121 YF6105 YF6105 YF6123 YF6113 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6137 YF6137	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601174 601662 601574 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL 106 B Supply 164 164B 150	273C 273C 210 237 206 211 253 221 222 273C 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.09 3.23 3.23 3.23 3.23 2.65 2.65
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6137 YF6112 YF6137 YF6112 YF6137	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601028 (6 Tubes) 601176 (6 Tubes) 601171 (4 Tubes) 601174 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong)	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.2
YF6130 YF6106 YF6121 YF6105 YF6107 YF6123 YF6114 YF6130 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6137 YF6112 YF6137 YF6112 YF6137	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601174 (6 Tubes) 601174 (4 Tubes) 601174 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) COLONIAL 106 B Supply 164 164B 150 CROSLEY 98, 99, 102, 103, 119, 54	273C 273C 210 237 206 211 253 221 222 273C 273C 273C 273C 273C 273C 273C	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 2.65 2.65 2.79 2.79 2.79 2.65 3.23
YF6130 YF6106 YF6121 YF6107 YF6123 YF6113 YF6114 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6112 YF6113 YF6112 YF6113 YF6112 YF6113	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601177 601662 601674 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) TC-50 (6-Prong) CCOLONIAL 106 B Supply 164 164B 160 CROSLEY 98, 99, 102, 103, 119, 5/	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.2
YF6130 YF6106 YF6121 YF6105 YF6123 YF6113 YF6114 YF6114 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6115 YF6115 YF6115	393884, 393886 544267, 534268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 364441 600153-600566 600249-600565 601038 (6 Tubes) 601176 (6 Tubes) 601174 601662 601574 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong) TC-50 (6-Prong) CCOLONIAL 106 B Supply 164 164B 160 CROSLEY 98, 99, 102, 103, 119, 5A DETROLA 6A, 1100, 1100A DEWALD 52	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.2
YF6130 YF6106 YF6121 YF6107 YF6123 YF6113 YF6114 YF6130 YF6130 YF6130 YF6130 YF6137 YF6137 YF6112 YF6113 YF6112 YF6113 YF6112 YF6113	393884, 393885 544267, 544268 405045, 405046 CADILLAC 062W Standard 062W Master 2721 (072) 2722 (072A) 6U2 CHEVROLET 36441 600153-600566 600249-600565 601028 (6 Tubes) 601176 (6 Tubes) 601177 (4 Tubes) 601174 CLARION 100, TC-50 (4-Prong) TC-50 (6-Prong)	273C 273C 210 237 206 211 253 221 222 222 273C 273C 273C 273C 273C 273C 2	3.38 3.38 2.94 3.38 2.65 2.79 3.09 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.2

Stock	Name and Model	Type	Your
No.	No.	No.	Cost
	EMERSON		
YF6137	965, 667	296 277S	\$2.65 3.23
YF6132 YF6114	5A 678-1, 678-2	222	3.09
1 POLLA			3.00
YF6136	ERLA-SENTINEL	294	2.65
YF6135	602,603	292	2.65
	FADA		
YF6113	101, 102, 104B	221	2_79
YF6164	166, 12 Volts	G253	3.23
	FORD	OOAD	2.79
YF6112 YF6122	Majestic 40-18805 Philco (All Models)	220B 250	2.65
YF6137	Lincoln	296	2,65
	GENERAL ELECTS	SIC	
YF6129"	B40, C41, B52	273	3.23
YF6123	C60	253	2.65
	NERAL MOTORS (C		
YF6115	135	223	3.38
YF6127	GRAYBAR	271	3.23
1 Persi	150 (Chassis)	211	3.23
YF6135	GREBE 61-R	292	2.65
11 0233	GULBRANSEN		
YF6105	362, 362A	206	2.94
YF6107	072, 072A 06W (1st Series)	211	3.38
YF6106	06W (1st Series)	210	3.38
YF6121	06W (2nd Series)	237	3.38
YF6133 YF6135	5Y V6Z2, Z6Z1	286S 292	2,65
A L PT32			2.00
YF6112	HUDSON-TERRAPL	220B	2.79
1 POLLZ	Majestic Head INTERNATIONA	L	
YF6137	K-60	296	2.65
	LAFAYETTE		
YF6106	S17762	210	3.38
YF6133	B-62	286S 206	3.23
YF6105 YF6123	062, 062A L-30, L-5	253	2.65
YF6145	B-64	F253	3.09
YF6137	L-23	296	2.65
YF6136	LW-10 (4-Prong)	294	2.65
YF6137	LW-10 (6-Prong)	296	2.65
YF6112	66, 116, 116A, 118	220B	2.79
YF6112	66, 116, 116A, 118 40-18805	220B	2.75
	ALLORY "B" ELIMI		
YF6100	Type 1	201	2.94
YF6101	Type 2	202	2.94
YF6102	Type 3	203	2.94
YF6103	Type 4	204	2.94
YF6104	Type 5	205	2,94
YF6105	Type 6 Types 10, 10C, 10C	206	4.34
11.0700	10P. 10PC. 10ST	210	3.38
YF6107	Types 11, 11M, 1:	1Z,	
	11CD, 11P, 11PC	211	3.3
YF6103	Types 12, 12C, 12PC	212	3.31
	Types 13, 138	213	3.3
4 1 6110	1 ypes 14, 14C, 14PN	400	3.3
VEC125	MONIGOMENI W	ARD	2.6
VEC128			2.6
YF6105		206	2.9
YF6145	Airline	F253	3.0
YF6133	5Y (Chassis)	286S	3.2
	EDEE !!		
YF6107 YF6103 YF6109 YF6110 YF6135 YF6123 YF6106 YF6145	Types 11, 11M, 1 11CD, 11P, 11PC Types 12, 12C, 12PC Types 13, 13S Types 14, 14C, 14PN MONTGOMERY W 87 62-118 Auto Radio Airline 5Y (Chassis)	292 253 206 F253	3. 3. 3. 3. 2. 2. 2. 3. 3.

Stock No.	Name and Model No.	Type No.	Your	Stock No.	Name and Model No.	Type No.	Cost
140.	EMERSON	140.			MOTOROLA		
YF6137	965, 667	296	\$2.65	YF6136	34	294	\$2.65
YF6137 YF6132	5A	277S	3.23	YF6138	88	302S 303S	2.94
YF6114	678-1, 678-2	222	3.09	YF6139	61 77	230	3.38
	ERLA-SENTINE	L	2.65	YF6116 YF6126	77A	270B	3.23
YF6136 YF6135	5500 602,603	294	2.65	YF6117	55	231	3.38
11.0733	FADA	202		YF6118	55A	234 235	3.38
YF6113	101, 102, 104B 166, 12 Volts	221	2_79	YF6119	44 44A, S66	270R	3.23
YF6164	166, 12 Volts	G253	3.23	YF6126 YF6123	Dual 6, Twin 8 (1934)	253	2.65
YF6112	FORD Majestic 40-18805	220B	2.79	YF6124	Dual 6, Twin 8 (1934) 57, 75, 100 (for Plat	е	
YF6122	Philco (All Models)	250	2.65		Antenna)	253T	2.65
YF6137	Lincoln	296	2,65		OLDSMOBILE		
YF6129"	GENERAL ELECT	273	3.23	YF6130	393885-393884, 405057,	273C	3.23
YF6123	B40, C41, B52 C60	253	2.65		405062	2130	3,23
	ERAL MOTORS (C			YF6122	All Models	250	2.65
YF6115	135	223	3.38	1 - 6122	RCA-VICTOR	200	-
VECTOR	GRAYBAR	271	3.23	YF6129*	M34, M105, M116	273	3.23
YF6127	150 (Chassis) GREBE	211	3.23	YF6123	M107	253	2.65
YF6135	61-R	292	2.65	YF6165	M123	224 287M	3.82 3.23
	GULBRANSEN			YF6134 YF6147	RC166 RC166-2 (12 Volt)	G287M	3.82
YF6105	362, 362A	206	2.94 3.38	YF6136	RS63-1	294	2.65
YF6107 YF6106	072, 072A 06W (1st Series) 06W (2nd Series)	211	3.38		SEARS ROEBUCH		
YF6121	06W (2nd Series)	237	3.38	YF6136	7128 (4-Prong)	294	2.65
YF6133	5Y	2868	3.23	YF6137	7128 (4-Prong) 7128 (6-Prong)	296	2.65
YF6135	V6Z2, Z6Z1	292	2.65	YF6127	7117, 1859A	271	3.23
VEGGG	HUDSON-TERRAPI		2.79		SPARTON		
YF6112	Majestic Head INTERNATIONA	L	2.13	YF6135	33, 33A	292	2.65
YF6137	K-60	296	2.65	YF6137	333	296	2.03
	LAFAYETTE	010	3.38	VECTO	STEWART WARNE	294	2.65
YF6106 YF6133	S17762 B-62	210 286S	3.23	YF6136 YF6135	1171 R1112, 1121, 1122	292	2.65
YF6105	062, 062A	206	2.94	YF6166	132	289Y	1.23
YF6123	L-30, L-5	253	2.65	YF6136	131	294	2.65
YF6145	B-64	F253 296	3.09 2.65		STROMBERG CARL	SON 236	3.34
YF6137 YF6136	B-64 L-23 LW-10 (4-Prong) LW-10 (6-Prong) MAJESTIC 66, 116, 116A, 118	294	2.65	YF6120	33		3.00
YF6137	LW-10 (6-Prong)	296	2.65	YF6113	NITED MOTOR SER 2035, 4036	221	2.79
YF6112	MAJESTIC	220B	2.79	YF6114	4037, 4038	222	3.09
YF6112	40-18805	220B	2.79	YF6130	Plug-in Synchronous (and 6 Tubes)	273C	3.23
	LLORY "B" ELIM	INATOR	3	YF6130	and 6 Tubes) 626, 627, 628, 629	273C	3.23
YF6100	Type 1	201	2,94	116130	UTAH		
YF6101	Type 2	202	2.94	YF6113	"B" Eliminator	221	2.79
YF6102 YF6103	Type 3 Type 4	204	2,94		WELLS-GARONE	R	
YF6104 YF6105	Type 5	205	2.94	YF6135	V6Z2, Z6Z1	292	2.65
	Type 6	206	2.94	YF6133	5Y	2868	3.23
YF6106	Types 10, 10C, 100	206 CA, 210	3.38	YF6146	5Y, 12 Volt 062, 062A	G286S 206	3.82
YF6107	10P, 10PC, 10ST Types 11, 11M, 1 11CD, 11P, 11PC Types 12, 12C, 12PC	1Z,		YF6105 YF6107	072 072 A	211 210	2.94 3.38
	11CD, 11P, 11PC	211	3.38	YF6106	072, 072A 06W (1st Series) 06W (2nd Series)	210	3.38
YF6103 YF6109	Types 12, 12C, 12PC Types 13, 13S	212 213	3.38	YF6121	06W (2nd Series)	237 253	3,38 2,65
YF6110	Types 14, 14C, 14PN	214	3.38	YF6123 YF6145	6U, 6S 32 Volt Sets	F253	3.09
	MONTGOMERY W	ARD		YF6123	6S	253	2.65
YF6135	87	292	2.65		WESTINGHOUSE	-	
YF6123 YF6105	62-118 Auto Radio	253 206	2.65	YF6136	WR-25-24 (4 Pr.)	294	2.65
YF6145	Airline	F253	2.94 3.09	YF6137	WR-25-24 (4 Pr.) WR-26 (6 Pr.)	296	2.65
YF6133	5Y (Chassis)	286S	3.23		WILCOX GAY	200	2 05
	FREE!!			YF6135	4B6	292	2,65
				-	WURLITZER	292	2.65
A comp	elete Auto Radio Ser red by P. R. Mallory	Co. con	tain-	YF6135	460, A60	232	
INE OVE	r 200 diagrams, servi	ice uluri	P. GEC.	YF6137	7, Ford	296	2.65
We will	he glad to endorse	and to	rward	YF6135	460, 462, 650HD, 651H	E	
Service	from accredited	GATIOL	200		660TD 661TE	292	2,65
Brine	in your old vibrator	for to	ting!	adanter.	wing number indicate is necessary.		
Our me	w and modern test	panel en	I DIES	Cun Ads	nter (when nurchased	with vil	orator).
us to	uickly and accurat	ely che	ck ali	YF6148		1000	20°
types	ALCOHOLD TO THE REAL PROPERTY.			Your C	ost		- 10-
TIVET	***************************************	****		Cup Adi	apter only		



Radio tron







SIX MONTHS GUARANTEE

RCA Radiotron Tubes are the standard of excellence the world over and we back them up with as broad a guarantee as has ever been placed on a radio tube. We guarantee that they will give efficient service for six months and should any tubes purchased from us fail to do so we will replace them cheerfully and promptly. Burnouts and broken glass are exceptions.

Additional

Servicemen and dealers will find it profitable to make their tube purchases at Wholesale Radio Service. An additional discount of 10%, deducted from "Dealer's Cost" prices, is available with each purchase of 25 tubes or more. Take advantage of this offer to increase your tube profits by purchasing a sufficient number of tubes to avail yourself of this discount.



STORE HELPS

ADIO TUBE

icro sensitive i tubes impane verkermance y radio sel

Free!
Dummy Cartons

Same as shown above. Ideal for bulk display in windows or store interiors. In lots of 25 to servicemen and dealers who make their RCA-Radiotron tube purchases from us. Absotutely Free.

Price Tags



Free!
A convenlent tag for
pricing radio set s.
Will aid
salesmen in

describing set, etc. Absolutely free to servicemen and dealers who purchase their RCA-Radiotron tubes from us.

Decalcomania



Free!
A 2 color identification marker for the store windows.

39

Great aid in making RCA tube sales. To servicemen and dealers — free!

RCA Tube Manuals

Contains 154 pages full of glass tube data and characteristics, tube theory, applications and circuit design. Latest revision.

XY22142-List 25c. Your Cost	20c
XY20004 -New RCA All-	Metal
Tube Bulletin. Complete	
Vaus Cont	100

GLASS BULB TYPES

TYPE	PRICE	DEALER'S COST	TYPE	LIST	DEALER'S	TYPE	LIST	DEALER'S
00-A	\$1.25	\$.73	42	\$.99	\$.58	85	PRICE \$.99	COST
01-A	.59	.34	43		The second second		+	\$.58
1	1.25	.73	45	.99	.58	89 V99	.99	.58
1-V	.89	.52	45	.69	.40	X99	.99	.58
10	2.00	1.18	47	.99	.58	1A6	.99	.58
11	1.25	.73	48	.89	.52	2A3	1.25	.73
12	1.25	.73	48	2.50	1.47	2A5	.99	.73 .58
112-A	.69	.40	50	.99	.58	2A6	.99	.58
19	.99	.58	53	2.50	1.47	2A7	1.25	.73
20	.99	.58	55	1.25	.73	6A4	1.25	.73
22	1.25	.73	56		.58	6A6	1.25	.73
24-A	.89	.52	57	.69	.40	6A7	1.25	.73
26	.59	.34	58	.89	.52	1B5/25S	1.25	.73
27	.69	.40	59	1.25	.52	2B7	1.25	.73
30	.69	.40	71-A		.73	6B7	1.25	.73
31	.69	.40	75	.69	.40	1C6	1.50	.88
32	1.25	.73	76	.69	.58	6C6	.99	.58
33	.99	.58	77	.99	.40	6D6	.89	.52
34	1.25	.73	78	.99	.58	6E5	1.50	.88
. 35	.89	.52	79	1.25	.58	6E6	1.50	.88
36	.89	.52	80		.73	6F7	1.50	.88
37	.69	.40	81	.59 2.00	.34	5 Z 3	.89	.52
38	.89	.52	82		1.18	12Z3	.99	.58
9-44	.89	.52	83	.89	.52	2525	.99	.58
40	.69	.40	83-V	.89	.52	874	4.90	2.88
41	.89	.52	84	1.50	.88	876 886	6.70	3.94
	.03	.52	04	1.25	.73	000	6.75	3.97

ALL METAL TYPE RCA TURES

			1.17111	- A A A A		CTTO		
TYPE	PRICE	DEALER'S COST	TYPE	LIST PRICE	DEALER'S	TYPE	LIST	DEALER'S COST
6A8	\$2.00	\$1.18	6F6	\$1.75	\$1.03	6K7	\$1.75	\$1.03
6C5	1.50	.88	6 H 6	1.50	.88	6L7	2.00	1.18
6F5				1.50				1.10
013	1.75	1.03	6J7	1.75	1.03	5Z4	2.00	1.18

FOUR PILLAR CONSTRUCTION 10% ADDITIONAL DISCOUNT 6 MONTHS GUARANTEE

Raytheon tubes are guaranteed for a period of 6 months from the date of purchase. We will gladly exchange any tube that does not give efficient service within that period—without red tape. Burnouts and broken glass are exceptions exceptions.

An additional discount of 10%, deducted from "Your Cost" prices, is available with each purchase of 25 glass tubes or more. Take advantage of this offer to increase your profits by purchasing tubes in quantity, to obtain this discount.

TUBE DEALS

All-Wave Oscillator



A modern electron-coupled all-wave oscillator, range 100 KC to 36 Megacycles—all funda-mentals. Additional band per-mits extending range to 70 mc. Accuracy 1% average. Either complete battery or A.C. operation. Free with purchase of 656 tubes in 24 months. Write for complete details.

R. C. MULTITESTER



A Volt-Ohm-Milliammeter employing a D'Arsonval moving coil type meter with sensitivity of 2,000 ohms per volt. Any range is individually available by means of switch. May be obtained by contracting for 279 Raytheon tubes. Write for details

DE LUXE MULTITESTER



Has two instruments, A.C. and D.C., in molded case. Extremely accurate and well constructed meters. Will permit volts (both A.C. and D.C.), ohms and milliamps measurements. Can be obtained free by purchasing 588 Raytheon tubes. Write for complete details. plete details.

FREE!

Tube Deals Circular Contains complete description of various equipment, and de-tails regarding how to obtain same without extra expense. Over 20 Raytheon tube deals offered.

Standard Glass Types

	1000	- 1			
	List	Your		List	Your
Туре	Price	Cost	Type	Price	Cost
DOA	\$1.35	\$.69	37	.75	.58
01A	.65	.53	38	1.00	.51
1A6	1.35	.69	39/44	1.00	.51
1B5/25S	1.35	.69	40	.75	.58
106	1.60	.82	41	1.00	.51
17	1.00	.51	42	1.10	.56
2A3	1.35	.69	43	1.10	.56
2A5-H	1.35	.69	45	75	.58
2A5	1.10	.56	46	1.10	.56
2A6	1.10	.56	47	1.00	.51
2A7	1.35	.69	48	2.60	1.55
287	1.35	.69	49	1.10	.56
5 Z 3	1.00	.51	50	2.60	1.55
6AS	1.60	.82	52	1.70	.87
6A4/LA	1.35	.69	55	1:35	.69
6A6	1.35	.69	55	1.10	.56
6A7	1.35	.69	56	<i>J</i> 5	.38
6B7	1.35	.69	57	1.00	.51
606	1.10	.56	58	1.00	.51
6D6	1.00	.51	59	1.35	.69
. 6E6	1.70	.87	71-A	.75	.58
6F7	1.60	.82	75	1.10	.56
6Z4/84	1.35	.69	76	.75	.38
12A5	2.10	1.07	77	1.10	.56
12A7	2.20	1.15	78	1.10	.56
12Z3	1.10	.56	77	1.35	.69
2525	1.10	.56	81	2.10	1.07
10 12A	2.10 .75	1.07	82	1.00	.51
15 15	2.00	1.02	85	1.00	.51
19	1.10	.56	83-V	1.60	.82
20	1.10	.56	85	1.10	.56
22	1.35	.69	89	1.10	.56
24A	1.00	.51	X99	1.10	.56
26	.65	.55	V99	1.10	.56
27	.75	.38	1828	1.65	.84
30	.75	.38	185	1.65	.84
51		.38	485	1.45	.74
52	1.35	.69	WD-11	1.35	.69
55	1.10	.56	WX-12	1.35	.69
54	1.35	.69	BA	7.50	5.85
35/51	1.00	.51	BH	4.65	2.58
56	1.00	.51	BR	2.75	1.41

Raytheon Shielded Tubes

For Malestic Receivers

	List	Your		List	Your
Type	Price	Cost	Type	Price	Cost
24-S	1.30	.66	25/45	2.65	1.34
27·S	.80	.41	2Z2/G84	1.85	.95
35-\$ (51-\$)	1.40	.72	6A7-S	2.30	1.18
55-S	1.70	.87	6B7-S	2.10	1.07
54-5	1.30	.66	6F7-S	1.90	_97
57-S	1.75	.90	6C7	1.90	.97
57A-S	1.75	.90	6D7	1.75	.90
58-S	1.75	.90	6EZ	1.75	.90
58A-S	1.75	.90	6Y5	1.90	.97
85A-S	1.70	.87	6Z5/12Z5	1.90	.97
2A7-8	2.30	1.18	755	1.70	.87

All-Metal Tubes

RADIO TUBE

Raytheon offers a complete line of all-metal tubes to the trade. They employ the octal special pin base, and are identical, in all other respects, to those manufactured by other standard tube manufacturers. All Raytheon tubes are licensed by RCA, and the same sturdy construction which has typified the glass tubes will be found in these types. Orders filled only when tubes are available.

Type	List Price	Your
574	\$2.00	\$1.18
4A8	2.00	1.18
6C5	1.50	.88
6F5	1.75	1.03
6F6	1.75	1.03
6H6 6J7	1.50 1. 7 5	1.03
6K7	1.75	1.03
6L7	2.00	1.18

Metal-Glass Types

To complete the line of tubes offered to the radio trade, tubes of metal-glass construction are also available. The structure of these tubes is such that the same benefits and advantages are obtained, as may be ex-pected, from all-metal types. They conform, in characteristics and prong bases, to the all-metal tubes.

Type	List Price	Your
6A8G	\$1.70	\$.91
6F6G	1.40	.74
5Y3G	1.00	.52
6CSG	1.30	.71
6D5G	1.50	.79
6H4G	1.40	.74
437G	1.40	.74
6K7G	1.40	.74
6F5G	1.40	74
617G	1.70	.71

RAYTHEON "Tube Talks"



Purchase 20 Tubes

50c

Contains valuable data on set servicing, tube layouts for various manufactured sets, helpful merchandising hints, etc. Loose-leaf binder type with provision for future insertions. Free with purchase of 20 tubes.

Lafayette



RADIO TUBES

49c 34c 45c 45c 62c

34c

34c 49c 49c

62c 29c 99c 45c

45c

75c

62c

49c

49c

49c

10 49C

65 80C

5 80c

75c

ed by type

d below

Sealed and

Tested for

Your Protection

6 MONTHS

GUARANTEE

ON ALL TUBES

FIRST, we guarantee every receiving tube sold for a period of 6 months - not 90 days, but a full six months. IF ANY TUBE SOLD BY US SHOULD FAIL DURING SIX MONTHS IT WILL BE CHEERFULLY REPLACED WITHOUT CHARGE-burn-outs and breakages are the ONLY exception. To the best of our knowledge, this is the most liberal tube guarantee in the country. Second, we make this guarantee possible by testing every tube before it is shipped out. We maintain an elaborate testing laboratory, equipped with every modern testing device available. SHOULD TUBE PRICES DECREASE OR INCREASE AFTER THIS CATALOG IS PUBLISHED OUR PRICES WILL CHANGE ACCORDINGLY, IT pays to buy from Wholesale Rodio Service!

1	Type Number	Your Cost	N
1	01A List 650	28c	2
	1A6 List \$1.3	5 62c	2
ì	1C6 List \$1.60	75c	2
ı	IV List \$1.00	45c	2
ı	2A3 List \$1.3:	62c	2
	2A5 List \$1,10	49c	3
ı	2A6 List \$1.10	49c	3
Į	2A7 List \$1.35		3
ı	2B6 List \$2.50	1.20	33
i	2B7 List \$1.35	62c	34
į	5Z3 List \$1.00	45c	35
	6C6 List \$1.10	49c	30
1	6D6 List \$1.00	45c	37
(6A4 List \$1.35	62c	38
-	6A6 List \$1.35	62c	39
-	6A7 List \$1.35		41
-	B5 List \$2.25	1.05	41
-	B7 List \$1.35	62c	43
*	6F7 List \$1.60	75c	44
1	List \$2.10	99c	45
1	2A List75c	34c	46
1	2A5 List \$2.20	93c	47
*	12A7 List \$2.3	99c	18
1	2Z3 List \$1.10	49c	19
1	9 List \$1.10	49c 5	50
*	These highly spi bes in the Kadette J	ecialized 5	1

Тур			You		
Num			Cos		
22	List \$1.35	6	20	53	List \$1.3
24	List \$1.00	4	150	55	List \$1
252	Z5 List \$1.10	0 4	190	56	List 80
26	List 75c	2	8c	57	List \$1.0
27	List 80c	3	40	58	List \$1.0
30	List 80c	3	4c	59	List \$1.
31	List 80c	3	4c	71	A List 80
32	List \$1.35	6	3c	75	List \$1.
33	List \$1.10	4	90	76	List 80
34	List \$1.35	6	2c	77	List \$1,1
35	List \$1.00	4	5c	78	List \$1.1
36	List \$1.00	4	5c	79	List \$1.3
37	List 80c	3	4c	80	List 70
38	List \$1.00	4	5c	81	List \$2.1
39	List \$1.00	4	5c	82	List \$1.0
41	List \$1.00	4	5c	83	List \$1.0
42	List \$1.10	4	9c	831	/ List \$1.6
43	List \$1.10	4	9c	84	List \$1.3
44	Līst \$1.00	4	5c	85	List \$1.10
45	List 80c	34	4c	89	List \$1,10
46	List \$1.10	4	9c	V99	List \$1.
47	List \$1.00	45	5c	X99	List \$1.
18	List \$2.60 *1	1.2	25	182	B List \$1.
19	List \$1.10	49		183	List \$1.7
0	ist \$2.60 \$ 1	1.2	25	484	Supersed 485 liste
1	List \$1.00	45	ic	485	List \$1.4



Wholesale Radio Service Co., Inc.,

100 Suth Avenue

100 Suth Avenue

1 have had such splendid service from you over

1 have had such splendid service from you over

the past three years that I have come to believe

the past three years that your ostalos the Bible.

the past three years that your ostalos occasions in

the past three years you for the several coosalons in

which you sent goods C.O.D. on My sired request,

which you sent goods C.O.D. on My sired request,

which you sent goods C.O.D. on My sired request,

which you sent goods C.O.D. on My sired request,

which you sent goods C.O.D. on My sired request,

which you sent goods C.O.D. on My sired request.

Particle of the complete of the service of the complete of

Tholesale Addio Service Oc., Inc.

I received, on February 6th, the radio I ordered

For your recently. It is much better than I ex
peoted, and I as very pleased with it. Inversors

who has seen it has immediately decided to buy

and quick service and I'll certainly recommend

Wholesale has always given me good merchandise

Thanking you for your quick service, I as

O.O. Price, I as

O.O. Price, I'm.

Earrisonburg, Va.

March 30, 1935



Wholesale Radio Service Co., Inc. 100 Sixth Avenue Sew York City

Recently I ordered from your Atlanta branch, while at the University of Va., a Model & M-44 Lafayette 10 tube All-Wave receiver. The receiver lives up to all my expectations, and even surpasses them. It can receive the Daventry stations anytime that they are broadcasting. Moscow and Russia also come in very good.

I believe that you have without doubt the best mail order house in the East and therefore I give you permission to print all or portions of this letter as you desire.

Very truly yours,

Maurice L. Wheeler 304 Caldwell Ave. Elmira, Hew York SEAL OF VERIFICATION

THIS is to certify that all letters shown on this page are taken in whole or part from actual, unsolicited letters now on public file at our office. They represent only a very small part of the many thousands of enthusiastic letters received from our customers during the fifteen years of our existence.

WHAT MORE CAN WE SAY?

ENT DEALL

Wholesale Radio Service guarantees every Arcturus tube for a period of six months from the date of purchase (burnouts and breakages excepted). We believe this to be the most

liberal guarantee ever offered. Should manufacturers reduce or increase prices after this catalog is out, our prices will change accordingly.

ı	ALL-GLASS TYPES										
ı	TYPE	LIST PRICE	YOUR	TYPE PRICE	YOUR	TYPE	LIST PRICE	YOUR	TYPE	LIST PRICE	YOUR
ı	01A	\$.70	\$.34	25Z5 \$1.10	\$.57	55	\$1.10	\$.57	PZ	\$1.00	\$.51
ı	1A6 1C6	1.35 1.60	.72 .85	26 .70	.34	56	.80	.39	PZH 482B	1.60 1.65	.85
ı	2A3	1.35	.72	27 .80 30 .80	.39	57 58	1.00	.39 .51	483	1.65	.87
ı	2A5 2A6	1.10	.57	31 .80	.39	59	1.35	.72	485	1.45	.76
ı	2A7	1.35	.57	32 1.35 33 1.10	.72	71A 75	.80 1.10	.39	WUND	ERLICH	TYPES
ı	2B7	1.35	.72	34 1.35	.72	76	.80	.57	TYPE	PRICE	YOUR
ı	5Z3 6A6	1.35	.51 .72	35 (use 51) 36A 1.00	.51	77 78	1.10	.57	Wunderlich	^A 3.00	1.58
ı	6A7	1.35	.72	37A .80	.39	79	1.35	.39 .57 .57 .72	Automotive	A 3.00	1.58
ı	6 B 7 6 C 6	1.35	.72 .57	38A 1.00 39-44 1.00	.51	80 81	2.10	1.14	A	RCTURU	S
ŀ	6D6	1.00	.51	41 1.00	.51	82	1.00	.51		VOLT TUE	
ı	6F7	1.60 2.10	1.14	42 1.10 43 1.10	.57	83 84	1.00 1.35	.51	When or	dering these ecity 15 Vol	e Tubes,
I	12A	.80	.39	44 (use 39-44)	.51	85	1.10	.72	TYPE	LIST PRICE	YOUR
Ĭ	12A7 12Z3	2.20	1.17	45 .80 46 1.10	.39	89 99UV	1.10	.57	22	\$7.50	\$3.96
ľ	1275	1.50	.79	47 (use PZ) 1.00	.51	99UX	1.10	.57	26 30	4.50 4.50	2.38 2.38
	19	1.10	.57	50 2.60 51 1.00	1.42	AF	1.80	.95	32	4.50	2.38
	24	1.00	.51	53 1.35	.51	AG GA	2.05 2.75	1.09	40 (SO) 48 (RA)) 6.00) 4.50	3.17 2.38
	SPCTIPHE "C" LINE CL T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										

ARCTURUS "G" LINE-Glass

ARCTURUS has developed a glass counterpart of the metal tube which is identical in electrical characteristics and pin connections to the all-metal types. This line is designated as the "G" series, and possesses all of the advantages of the new tubes. They are positively interchangeable with the all-metal tubes, and type numbers correspond, excepting the 5Y3 which is a counterpart of the 5Y4. the

Fdmina		All-Metal	Tubes		
TYPE	LIST	YOUR		LIST	YOUR
5Y3	\$1.00	COST \$.52	TYPE	PRICE	COST
6A9G	1.70	.91	6H6G	\$1.40	\$.74
6C5G	1.30	.71	6]7G	1.40	.74
6F5G	1.40	.74	6K7G	1.40	.74
6F6G	1.40	74	6L7G	1.70	.91

NEON TUNING LAMPS

Used as standard equipment by Fada, Atwater-Kent, Clarion, etc. Double contact units made for replacement in Fada late models and in Atwater-Kent receivers; four contact tubes made expressly for use in Clarion Model 480. Can be used to modernize sets not equipped with tuning indicators. All perfectly sealed. Will give long and satisfactory service. Shpg. wt. 1 lb.

YW12272 - Double Contact. Your Cost, Each.

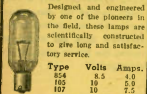
YW12275 - Four Contact. Your Cost, Each.... \$1.25

TRIAD Metal Shielded Tubes

THESE tubes comprise a new line known as the "MG" series. The tubes in this series are non-breakable, fully shielded by metal, and in which a newly developed glass is used for maintaining the vacuum. The new standard octal bases are employed throughout. They are fully interchangeable with existing all-metal types. In addition, four more types, in metal-glass, are offered for AC-DC use.

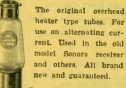
EXCITER LAMPS

For Theatre Sound-on-Film Equipment



(Base: S.C. Bayonet) Your Cost, Each Any Type 50c

GENUINE **KELLOGG TUBES**



Type 401-List \$2.33 Type 403—List price \$5.00. \$2.94

TIPE	DESCRIPTION	LIST Y	OUR COST
6A8	Pentagrid Converter	\$2.00	\$.98
6C5	Det., Amplifier Triode	1.50	.73
6D5	Triple Grid Super Control Ampl		.85
6F5	Hi-Mu Triode	1.75	.85
6F6	Power Amplifier Pentode	1.75	.85
6H6	Twin Diode	1.50	.73
6]7	Triple Grid Det., Amplifier	1.75	.85
6K7	Triple Grid Super Control Amp.		.85
6L7	Pentagrid Mixer Amplifier	2.00	.98
5Z4	Full-Wave Rectifier	2.00	.98
25Z5MG	Same as old tube; Metal-glass	1.75	.85
43MG	Same as old tube; Metal-glass	1.75	
50A2MG	AC-DC Ballast. 50 volt drop	1.50	.85
50B2MG	AC-DC Ballast. 50 volt drop	1.50	.69
OODEI TO	THE PO DUMENT. SO VOIT GIOD	1.50	.69

TRIAD—6B5—POWER AMPLIFIER TUBE. A recently developed power amplifier tube, somewhat similar to the 2B6, but for 6.3 volt filament operation. Combines the advantages of Class A and Class B operation in one tube. Will deliver 10 watts power in push-pull, when operated with specified plate voltages and zero grid blas. With 400 V. on plate, in P.P., 20 W. of power with only 5% distortion is obtainable.

\$1.05

TRIAD—2B6—POWER AMPLIFIER TUBE
Popularly used in many small amplifiers. Novel construction permits the attainment of as high as 6 watts output from a single tube. With 400 volts, plate, on a pair of these tubes in push-pull, as high as 18 watts is obtainable. 2.5 V. filament is used in this tube. Circuit use for this tube and complete characteristics has been decribed in many magazines.

\$1.22

AUBURN for QUALITY at Low Cost

AUBURN'S reputation for quality merchandise at exceptionally low prices has never been equaled. Now Auburn enters the public address field with three new sensational amplifier values. Each of these new amplifiers fills a definite need in this field and for the first time makes possible the purchase of reliable equipment at ridicu-

RELIABLE Economical SOUND-SYSTEMS

RELIABLE ECONOMI

AUBURN UTILITY ALL-PURPOSE 31/2 WATT

Peak Output 5 watts
 Speaker Field Supply
 Mike Current Supply

An excellent compact amplifier that can be used for public address work, phonoplek-up amplification, etc. So constructed that the speaker can be mounted on the amplifier chassis, thus making a single compact unit that can easily be mounted into a cabinet. Controls on front, terminals on back.



MANY VALUABLE FEATURES

Incorporates volume and tone controls. Low and high impedance inputs. Symetrically wound double button mike transformer. Uses 1-57, 1-2A5, 1-83. Gain 76 db. Field supply for one 2500 ohm field. Only parts required to complete system—mike, stand, cable and speaker. Dimensions: 14x7x6½° deep. Shpg. wt. 12 lbs.

YP15860-31/2 Watt Amplifier less tubes. \$9.45
Code AMSES—Your Cost
Kit of Tubes. \$1.60

Your 60°

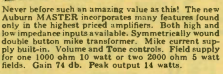


High and Low Impedance Inputs Mike and Field Current Supply





INCOMPARABLE VALUE



PUSH-PULL PENTODE OUTPUT

Tubes used include: one 2A6 as voltage amplifier, one 2A6 as phase inverter, two 2A5's in push-pull and one 83 as rectifier. Output load impedance required, 14,000 ohms plate-to-plate. Frequency response exceptionally good. Dimensions: 15x8½x8" deep. Shpg. wt. 19 lbs.

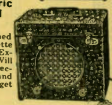
YP15861—Auburn 10 watt Amplifier less tubes.
Code AMRET.
Your Cost
Kit of Tubes.
\$2.84

The Amplifier Sensation of 1936

AUBURN PHONO-PA. PORTABLE

A Combined Electric Phonograph and P.A. System

Completely self-contained in a compact leatherette covered carrying case. Extremely light in weight. Will play both 10" and 12" records. Excellent tone and volume—a mighty midget for general P.A. work.



Complete with Tubes

Incorporates the Auburn 3½ watt Amplifier described above. Includes changeover switch for phono-to-mike, volume and tone controls, mike current supply, and a large 8" dynamic speaker. Constant speed, felt covered turntable and pickup for record reproduction mounted in top of cabinet. Removable cover. Strong plywood case, leatherette covered. Leather handle. Nickeled hardware. Case dimensions 12½" by 8½" by 12" high. Microphone jack on amplifier permits quick, easy connection and disconnection of microphone. Speaker protected by attractive steel screen. This powerful little unit can be set up ready for operation in a few minutes. Shpg. wt. 22 lbs. Net wt. 15 lbs.

YP15862—Auburn Phono-P.A. Portable complete with tubes, ready for operation, less mike. Code AMLOB.

Your Cost	•••••	s34	.50
YM13587—Har	nd Mike Double	Button. \$7	05

We Want

Special Bargain 2-Watt Carbon Resistors



All RMA color coded. Offered at a price far below the present market. Every serviceman should avail himself of this opportunity by purchasing a complete stock now. Only sizes shown in listing are available. Quantities limited.

Res.	Res.	Res.	Res.
Ohms	Ohms	Ohms	Ohms
500	4500	20000	75000
750	6500	25000	80000
1000	9000	30000	100000
2000	10000	40000	200000
2500	15000	50000	
3000	17000	60000	
YE5245	5	77.3	
V			

★ Special Carbon Resistor Kit ★ 100 Resistors Another Wholesale Radio



7x384x114". Shpg. wt. 214 lbs. Your Cost, Special.

G.M. Voltage Divider

I 1 1

ohms tapped at 460-2000-1700-240-800 ohms. Part No. YX20393— 1201395.

Another Wholesale Radio Service Company scoop. Just what the serviceman needs. This lit contains an assortment of 100 carbon resistors, 25 assorted 1/4 and 1/2 watt sizes and 75 one watt sizes. Values range from 100 chms to 10 megans. ohms. All color coded according to RMA specifications. In cardboard box with color code chart imprinted in cover. Size

AMPLEX Grid-Denser

Variable .0005
mf. mica-dielectric condenser.
Good for Ant.
trimmer or padder condenser. Shpg. wt. 1 lb.

\$2.7

RMA Color Coded Carbon Resistors



These resistors are offered at a price far below the market. Specify stock number of type and resistance de-sired. Available in ½ and 1 watt sired. Available sizes listed below.

Ohms	Ohms	Ohms	Ohms
100	2000	20000	300000
150	2500	25000	400000
200	3000	30000	500000
250	5000	35000	750000
500	6000	50000	1 Meg.
600	7500	75000	11/2 Meg.
750	10000	100000	2 Meg.
900	12000	150000	214 Meg.
1000	13000	200000	3 Meg.
	15000	250000	5 Meg.
YE523	9 1/2 W	att Type	-
	0-1 Wa		3°
		her Type	



REPLACEMENT

Manufacturer's Type

Although originally designed for use in standard receivers made by famous manufacturers, these units may be used for general replacement parts. All conservatively rated. Priced ment parts. All conserv for immediate clearance.

Quantities limited. Your Cost Each....

or chassis 20, 130,

160

5200

Your Cost Each

Stock No.	Total Resis.	Watt
YX20444	8195	75
YX20445	3940	75
YX20446	1290	40
YX20447	2250	50
YX20513	465	50
YX20540	7120	75
YX20561	26000	75

Part No. 1201395.

Tans 1690-205-2140-3750-410 1600-1900-440 400-350-350-190 No Taps 375-90 840-60-220-3000-3000 17400-8600

No. YX20562 YX20564 Resis 6000 2580 YX20565 YX20566 2080 7780 2940 YX20567 YX20705 4920

Your Cost

Total Watts Taps 4200-380-1420 500-0-1460-540-0-80 1460-540-0-80 1280-4000-300-2200 1500-1000-130-60 4920



Any Size

Genuine A.K. **Condensers**

Stock No.	A.K. No.	Part No.
YB1427	15262	H5
YB1425	15263	H2, B2
YB1431	16461	H6
YB1432	16828	B5
YB1433	15158	
YB1436	21430	H39
YB1437	16318	B4
YB1438	16233	H4, H10
YB1439	15780	H17
YB1440	21180	H38
YB1441	15640	H16
Your Cos		EC
Any Type		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO



SPECIAL! Tubular By-Pass Condensers

An unprecedented offer of popular types of tubular by-pass condensers at new low prices. All conservatively rated and of standard manufacture. Finest quality foil and condenser paper used in their construction. All wax impregnated and sealed. Have wire leads for connections. All marked as to rated capacity. Quantities limited; order a supply while they are available.

Stock	Cap'y	Wkg.	Your
No.	Mfd.	Volts	Cost
YD3656	.01	200	20
YD3657	.02	200	11 - 11
YD3658	.05	400	AC

Dual Units Stock Wkg. Cap'y Mfd. No. YD3664 .01-.01 400 .02-.0001 400 .02-.04 400 YD3665 YD3666

Tubular Condenser Kit

Contains 25 tuhular densers, manufactured by famous con denser manufacturer. No

pacities or voltages. Range from 200 to 600 volts D.C. working voltage, from .0005 to .1 mfd. Shpg. wt. 3 lbs.

YD3258— Your Cost 86°

"ILLINI"



Electrolytics at BARGAIN PRICES!

Standard units of highest quality. Cardboard containers with leads for connections. All conform with RMA ratings. Only a limited quantity; order some now.

Stock Cap'y Wkg. Your Cost Mfd. Volts Each No. YD3592 Each 150 150 250 12 24 D3593 16 YD3595

19c **Dual Section Unit** 4 Mfd. 450 V. 4 Mfd. 150 V

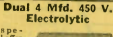


In cardboard container with lug an cardboard container with lug terminals. Common negative. Size 3½x1½x1"; mtg. flange cen-ters 4½". Ideal for use by the set builder or for replacement work, 4-4 mtd., 450-150 volts. YD2863—Your Cost.....24°

Dual 8 Mfd. 450 V.

Tubular type units housed in drawn aluminum shells 5" high, 1¼" in diameter. Made by one of the most repu-Conservatively rated at 500 volts peak. Can negative. High grade first quality units. Efficient for all types of replacement. table manufacturers

Your Cost Each



A spe-cial offer of these 4-4 mfd. 450 volt &

condensers. 500 volt peak. In cardboard container with flanges for mounting. Size 414x114x114"; mtg. centers 44". Common terminal

Y D3397

SANGAMO Mica Condensers



These Sangamo con-densers are constructed with the finest

and are housed in moulded bakelite cases. All units have capacities



SPECIAL KIT—12 UNITS Contains the following: 4—.001 1—.00045 1—.0000 1—.003 1—.0005 1—.0000 00002 .00005 000125 1-.0009 YD4166 Kit of 35° Your Cost, Special.

SPECIAL KIT—25 UNITS Contains the following: 6—.001 2—.00045 2—.0000 4—.003 2—.0005 3—.0000 - 00002 3-.00005 .000125 2--.0009 69°

our Cost, Special

SPECIAL KIT-50 UNITS Contains the following: 8-.001 5-.00045 5-.00002 5-.003 8-.0005 6-.00005

8-.000125 5-.0009 YD4168-Kit of 50 Your Cost, Special 1.25

SPECIAL KIT—100 UNITS Contains the following: 24—.001 8—.00045 10—.0000: 12—.003 10—.0005 12—.0000 24—.001 12—.003 12-.00005 16.-000125 8-.0009 YD4169-Kit of 100 \$2.40 Your Cost, Special

Special A.C. Dynamic Speaker



Cone diameter 8". Uses 80 rectifier. Well filtered. Provided with output transformer to match P.P. 45's, 50's or 71A's. Cadmium plated steel chassis and frame. Shpg. wt. 161bs. Less Tube.

YM19382YM19382YM19382YM19382YM19382SA.75

YW19392— Your Cost, Special. \$4.75

Treasure Chest Cabinet



Built of fine quality walnut veneer with rubbed finish. Carved front, top and sides. Panel drilled for all receiver controls (dial, volume con-



Quantity Limited Special Radio Tubes At New Low Prices!

(Licensed by RCA)

All brand new, packed in factory cartons. All guaranteed for 80 days—burnouts and broken glass excepted. All popular types.

vne	Туре	Туре	Each	Туре	Type	Туре 12Z3	
'ype 1 A 6	31 45	56 80	19°	88 89/44	76 77	12Z8 25Z5	}
7 2A 9	42 43	78 82		41 82 84	84 85	2A7 6A4	1
4A	46	83 2A5	20°	49 58	89 X99	6A6 6A7	
0 8 5 6	57 58	2A6 6C6 6D6	437	55 79 22 48	1A6 2A8 59	2B7 6B7 1C6	-
7	71A 75	5 Z3		48	83V	6F7	1

Genuine MAJESTIC Tubes at Tremendous Savings



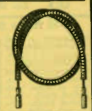
QUANTITIES LIMITED These genuine Majestic tubes are being offered at a price far below the standard. All are brand new, in factory cartons, and are guaranteed for a period of 90 days (burnouts and broken glass excepted). Order enough to fill your requirements before our limited supply is gone.

Type	Type	Туре	Your	Any Type
48 2A6S 6B7	6D7S 6C7 6Z5	55S 58S 85S	Cost Special	49°

Remote Control Cables

These cables, manufactured by the S. S. White Co., are the finest obtainable. Used by many well known set manufacturers as standard equipment on their auto sets. Ends cannot unravel. Both ends terminate in brass couplings 4" in diameter.

Six sizes a	vailable	e. Shpi	g. wt. 8 lbs.		
Stock	Ins.	Your	Stock	Lgth.	Your
No.		Cost	No.	Ins.	Cost
YN14194		\$0.19	YN14197	38	\$0.49
YN14195		_25	YN14198	47	,59



H. and H. Two-Circult **Rotary Switch**



SPEED

Each

29°

First snap makes one circuit, second snap makes second circuit and third snap is off position. Dia, of base 3½". Rated 20 атрв., 250

volts. Shpg. wt. 2 lbs. YM12820— Your Cost, Special.

Special Tube Shleid

Heavy metal, copperplated. In three pieces; top, base and barrel. Size 5x21/4 dia. Shpg. wt. 1 lb. YM13261— EC Your Cost Each.... Per Dozen 50c

★ Special ★ 5" Magnetic Speaker



For replacement in A.C.-D.C. or com-pact receivers. Very sensitive and pleas-ing tone when prop-erly baffled. Rugged construction, cor-rugated type cone rugated type of

or improving re-cadmium plated. sponse. Frame Shpg. wt. 8 lbs. 890

Shpg. wt. YW19230 Your Cost

RCA Remote Control Relay



The genuine R C A part used in models R-86R, RAE-59, RAE-68, RAE-79, etc. Operates from 10 to 14 volts A.C. or D.C. on the contacts. Voltage can be applied only momentarily. Will applied only momentarily. Will carry up to 1 ampere
YN14624—Your Cost.....95

SPEAKER CABINET For Speakers up to 12"

A beautiful cabinet of grained hardwoods blended in a modernistic fact to A beautiful cabinet of grained hardwoods blended in a modernistic finished design. Front of two-toned maple veneer and sides of straight grained walnut veneer. Top has overlay of black ebony finished wood. Opening for speaker covered by a dull gold cloth. Provided with felt pads. Will take any speaker chassis up to 12°. BAFFLE has 10° diameter hole. Size 17x13x8¼°. Good for extension speakers and public address installations. Shpg. wt. 20 lbs. \$3.75 wt. 20 lbs. YY19967—Your Cost.

RACO MEW



All-Wave Direct-Reading Oscillator

54 to 17,000 K.C.- All Fundamentals

A wonderful buy, for servicemen and constructors, in an oscillator with the following features: Full Attenuation Control, Universal A.C. or D.C. operation, Constant Frequency Modulation—or Unmodulated Signal if desired, Direct Reading Calibration, 1% Accuracy. 5 Bands—Continuous Coverage. Modern construction—black and full instructions. Shpg. wt. 8½ lbs.

\$15.60 Your Cost, Special

Contact Points

Complete

with

Phosphor bronze contacts for

assembly.

Your Cost Each

mote

YP15264

Remote Control

YP15290-Your Cost Special.... \$3.50

Your Last Chance to Buy a Genuine RCA-VICTOR Control Remote

Only a few left. This control automatically tunes Only a few left. In scontrol automatically talled your receiver to any desired station merely at the touch of a button on the remote control box. It will turn the set on or off, increase or decrease volume and pick out any one of six different stations quickly and easily. Engineered and built by the Westinghouse Co. Unit comes complete with control box and 25 feet of cable. Additional cable,

up to 60 feet, may be added. Servicemen can realize a nice profit by selling and installing these RCA Remote Units. Packed in original factory cartons with full instructions. For sets with hori-zontal variable condensers. Shpg. wt. 20 lbs.

Your Cost Each, Special

Motor

Can be used as an additional re-Same motor as used in above described Remote Control. Has multitude of uses. mote control unit or as a replacement. Comes with 25 feet of special cable. Complete with log strip. Shpg. wt. 5 lbs.
YY19744—
Your Cost, Special. \$1.95

Remote Control Box

and Cable Only

Transformer and Capacitor Pack

For above Remote Control. Contains transformer, capacitor and tapped choke. Transformer primary 110 volts, 60 cycles A.C.; secondary 23 volts A.C. Shps. and YE5530—Your Cost.

GILBERT Toy Motor Operates on A.C. or D.C.



Operates on 15 volts either A.C. or batteries. Can be made to turn in either direction. Frame is connected to one side of the voltage supply, and one of two leads to the other according to the direction (clockwise or counterclockwise) desired. Shpg. wt. 11b. Openative limited.

Quantity limited.

35° Your Cost, Special ...

Dial Scale Assortment



Just the thing for the serviceman. Consists of an assortment of fan type scales, dtum type scales, dtum in all sizes and colors. You can't go wrong at this ridiculously low price. Get yours now! YH9801—

10 For.

CROSLEY Coils



Your choice of any of the following coils. Each

Each.
Shpg. wt., any coil, 1 lb.
Models 29, 21 and 22
YC1855—R.F. Coil No. 6435.
Models 53, 54, 57, 77 and 91
YC1862—Antenna Coil No. 2044
Models 602, 704, 704A, 704B
YC1860—R.F. Coil No. 4365.

SPECIAL BARGAIN

22-Gauge Stranded Copper Hook-Up Wire



Seven strands of No. 29 wire. Cotton and rubber under waxed braid covering. Tinned copper. Q16276—Shpg. wt. 6 oz., 25 ft.

50 Ft. **Bakelite and Fibre**

100 Ft.

Combination Outlet Box Receptacle and "On-Off" Switch



Consists of a 10 ampere, 125 volt "OnOff," switch and a bakelite plug receptacle mounted in a fine porcelain base that fits any standard outlet box. Heavy duty brass contacts. Ideal for use with irons, fans and other electrical appliances. Shpg. wt. 1 lb.

29° wt. 1 lb. YM13223—Your Cost.... \$2.50 **Baldwin Speaker Unit**

JONES Products Quantity ? Limited .



Single Filament Control Jack Well insulated

ing. Binding post termi-nals. Nickel plated brass hardware. 10c YM12857—List \$1.00

Closed circuit type. Nickel plated brass

hardware. Single %" hole mounting. %" hole mounting. With binding post terminals. Moulded bakelite insulation.

\$1.00

Switch Push button type. Single 3/8 mounting. Bakelite in-

sulation with binding post terminals. YM12859—List \$1.00

Eight Contact Inductance Switch

Low loss switch— bakelite insulation. Nickel ware. Mounts in single %" panel hole. Has number of uses in short-wave field. YM12860 -List \$1.00



For wiring antenna and ground connections to

Assortment



An envelope of 25 assorted pieces of fibre and bakelite in all shapes and forms. Insulators, socket locaters, washers, etc., etc. You can't fail to norms. Insulators, socket locaters, washers, etc., etc., You can't fail to "get the best" of this bargain. At this price, our limited quantity will not last long. Get yours now.

> "Under Rug" **Extension Cords**

Your Cost, 25 Pieces.

Double Circuit Panel Mount Jack



C-H Radio Outlet

YM12858



Vitreous enameled resistors. Tinned ugs. YE4893

Lead

Has 6" green rubber cov ered lead.

10°

5,000 ohms. YE4895 1,000 ohms Your Cost 10°

Screen Grid Clip with

Can be used as aerial

and ground outlet, or as speaker outlet. Standard equipment Standard equipment in many apartment houses, hotels, etc. Plate of brass with brushed finish. Jack nickeled finish. Fits standard outlet box. Shpg. wt. 1 lb. YM13232—

Combination Radio Wall

Outlet

Provides outlets for aerial and ground in addition to an A.C. outlet with an indi-

vidual switch. With Shpg. wt. 1 lb. YM13221—Your Cost



With tip plugs

outlet convenient to set. Attractive wall plate. Eliminates unsightly wires. Terminals plain-ly marked. Phone jack construction, supplied with tips and hardware.

Antenna Outlet

Bronze finish.

YM13216—Your Cost

VICTOR Speaker Plug Used on the Victor Used on the Victor speaker, for Set Models R-32, RE-45, R-52, RE-75. Heavy plated contact prongs, molded in genuine bakelite. Equipped with a metal guard. Shpg. wt 8 22 c.

wt. 8 ozs. YW19223— Your Cost



Either Type. YM13214—Twelve Foot Cord with 21° Your Cost.

Speaker Grill Cloth

Fine quality brown ornamental cloth for use behind speaker grills. Neat appearance. YW19609 Your Cost 15° For 10 . \$1.25



13 Contact Switch Rotary Type

YP15262— Your Cost, per Doz. 100 For....



Pos. No. 1 Pos. No. 4

Rectangles in the schematic diagram above denote connections that are tied together when the switch is in the respective positions as shown. Contacts and contact points of phosphor-bronze. Shpg. wt. 2 lbs.

YM12856—Your Cost... 19

Rotary Switch



Sturdily constructed, rotary type, "On-Off" switch. Excellent for replacement where original switch is of this type. Will handle more replacement where organic is of this type. Will handle more current than the average switch without burning out. Shaft 3/2" diameter, and 13/2" long. YM12840—Your Cost. 16°C



G. E. Rotary Switch

Rated 3 amperes, 125 volts. Shaft 34" long. YM12827— Your Cost Each, Special.

Metal Binding Posts



YM13020—Type A. Bolt and nut mounting. Knurled screw top. Heavy duty type.

YM13021—Type B. Removable wood screw mounting. Can be mounted with a 10-32 bolt. 3c Your Cost Each. 10 For 25c

9 G

Heavy-Duty Post

Large, dual connection, nickel plated post. With wood screw in base. Overall length, 2"

YM13026-Your Cost Each. 5

Tip Jack

Tip Jack with positive single conductor con-

conductor con-tact, is used for test panels, instruments, battery leads, and in sets for aerial and ground, battery and speaker con-nections, etc. Hole 3/2". Easy and convenient to mount. C

CARTER Jacks

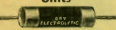


Type 103. Three springs; one open circuit closed when plug inserted. Good for use for phone connections and filament circuit-disconnecting filament of tubes not used.

YF6282-Your Cost

Palues in DRY ELECTROLYTICS

bular Dry Electrolytic



Compact condensers in tubular cardboard containers only 2¼" long. Have stiff wire leads. Ideal for use in midget receivers where space is a factor.

Stock	Cap'y	Peak	Diam.	Your
No.	Mfd.		Inches	Cost
YD3139	3/2	500	3/4	\$0.17
Y D3100	1	500	9/16	.19
YD3101	2	500	5/8	.23
YD3140	4	500	78	.29
YD3141	1	250	1/4	.16
YD3142	2	250	3/4	.19
YD3143	4	250	11/4	.25
YD3144	5	175	5/8	.22
YD3145	5	50	3/8	.16
YD3146	10	50	18/6	.20
YD3257	25	50	13/6	.30
YD3259	5	25	16	.16
Y D3102	10	25	3/4	.18
YD3103	25	25	7/8	.26
YD3294	5-5	25	18 16	.25
Y D3296	10-10	25	1	.28



Compact Cartons Only 21/4" long. Popular for use in midget

sets. Units marked with * have 6" leads; marked t have lug terminals.

YD32991 YD3109 YD3110 YD3111 YD3112* YD3113* YD3114*	2 4 8 4-4 8-8	500 500 500 500 200 200	1 3/8 1 3/8 1 3/8	11/6	\$0.18 .19 .22 .25 .39 .45 .27	Stock No. YD3376 YD3377 YD3378 YD3379	Cap'y Mid. 2 4 6 8
			3/	3/4			
Stock No.	Cap.	Peak		ze H	Your Cost	mounting.	

Compact Condensers in

Inverted Cans 1-Inch Diameter

All 550 volts Peak. Drawn aluminum can, 5% "threaded stud. For inverted mounting. Long insulated

leads. Har	dware su	pplied.
Stock	Сар'у	Your
No.	Mfd.	Cost
YD3376	2	\$0.28
Y D3377	4	.32
YD3378	6	.37
YD3379	8	.39



Your

Size

Compact Type with Mounting Flanges



These units are contained in tough fibre-cardboard housings which are provided with mounting flanges at either end. When clamp mounting is desired, these tabs may be cut off without injuring the container or exposing the foil. All have solder lug terminals at one end. Dual and triple units have separate negative and positive lugs. All 41/4" long, 11/4" wide.

Stock	Cap'v	Peak	Diam.	Your
No.			Inches	Cost
YD3115	4	500	1/4	\$0.22
YD3116	8	500	13/6	.25
YD3117	4-4-4	500	11/4	,79
YD3118	8-8	500	17/4	.47
YD3119	8-8-8	500	11/4	.75
YD3125	50	25	1/4	.39

Special Tubular **Dry Electrolytics**



Perrated. Perfectly sealed.

No.	MEH	Volts	L.	D.	Cost
YD3555	4	350	31/4×1		\$0.18
YD3556	4	25	4 x	78"	.12
YD3557	10	15	4 x 456x1	78"	.12
YD3558	16	225	4 %x1	"	
YD2806	25	20	4 x1		.12
YD3859	4-4	25	234x	3/4"	.18
YD3869	4-4	450-150	5% x1		.22
YD3870	8-8	450	5% x1		.35
YD3872	8-20	225-35	51/8×1	"	.22

Round Inverted Metal Can-500 Volts Peak



These single and dual section elec-These single and dual section electrolytics contained in cylindrical aluminum cans. Fit ¾ "hole, and are furnished with hex nut and lockwasher. All conservatively rated, working voltage 450 volts D.C. Designed for use in all types of power amplifiers and other radio equipment.

Stock	Cap'y	Siz	æ	Your
No.	Mid.	L	Dia.	Cost
YD3104	4	23/4"	136"	50,26
YD3105	6	43/8"	13%"	.27
YD3106	8	43/8"	13%"	.30
YD3107	4-4	43/8"	11/9"	.42
VD3108	8_8	43. #	116"	5.8

Special 8 Mfd. 550 Volt Peak Condenser Cardboard Case



Round Upright Metal Can Units-500 Volts Peak

Mounted in cylindrical aluminum containers and provided with solder lug terminals. Willfit standard ring mountings. Peak voltage 500 volt D.C.; working voltage 450 volt D.C.

Stock	Cap'y			Your
No.	Mid.			Cost
YD3127	8	43/8"	1%"	\$0.30
YD3128	4-4	436"		.42
Y D3129	8-8	436"		.58
YD3126	5-15	436"	233"	.73
YD3130	4-4-4	43/8"	21/2"	.79
YD3131	8-8-8	43/8"	3"	.90
Y D3132	8-8-8-8	43/8"	3"	1.35
YD3133	9-9-18	43/8"	31/2"	1.20
YD3134	8-8-18-18	41/8"	313"	1.90



MERSHON Wet **Electrolytics**

Only a limited quantity. All brand new. Clamp mounting type, No clamps furnished. Capacities and voltage ratings are accurate. Only the sizes listed below are available. Order a large we'd by the size of the sizes of the sizes

available. Or w. Shpg. wt. 1 lb. Cap'y Wkg. Mid. Volts stock now. Stock No. YD2682 Your Cost 9° ea.

Six .1 Sections Paper Condenser Block



Ideal for the set builder or for replace-ment pur-poses. Con-tains six .1

common negative. In cardboard carton with mounting flanges. Size 2½x1¼"; mounting centers, 2½".
Y8497
Your Cost

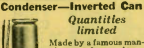
.5 Mfd., 1000 Volt Condenser in Metal Can



connections. Sealed to moisture proof. Size 4½ x2x34". Shpg. wt. 11b. 29° Y8438—Your Cost 29°



450 4-8 Mfd. 450 Volt





Three Section Condenser 8-8 Mfd. 475 V. 10 Mfd. 50 V.

Upright mounting type with solder lug terminals color coded for easy identification. Size 5 ½, " high, 1½," diam-eter. Used as two section filter (8-8 mfd.) and cathode by-pass (10 mfd.). Shpg. wt. 1 lb.

YD3574-

Your Cost



Special Offer of

Receiving Mica Condensers
(Sold in Dozen Lots Only)





All either Aerovox or Sangamo. Type C (not illustrated) units are Sangamo Illini's, others Aerovox. Quantities limited.

Cap. Mfd. .000005 .00001 .000025 .00004 .00005 .00008	Type B B A A A	Cap. Mfd. .0002 .00025 .0003 .00037 .0004 .0005	Type A, B A, B C A C A, B
.0001 YD4189- Your Co	A, B	ted . 3	5°

Tubular Cartridge Paper By-pass Units



A line of standard size tubular by-pass condensers at extremely low prices. All pro-vided with bare

wire leads securely fastened to the terminals so that they cannot pull out. Capacities and voltages accu-rately rated. Only the sizes listed below are available.

		TT71	Your
Stock	Cap'y	Wkg.	
No.	Mfd.	Volts	Cost
YD3507	.01	400	\$0.04
YD3508	.05	400	.05
YD3509	.1	400	.06
YD3510	.25	400	.10
YD3511	.5	400	.13
YD3526	1.0	400	.18
YD3512	.001	600	
YD3513	.002	600	4°
Y D3514	.005	600	4
Y D3515	.006	600	
YD3516	.01	600	5°
YD3517	.02	600	
YD3518	.05	600	.06
YD3519	.1	600	.07
YD3524	.25	600	.12
		CAA	15

POLYMET Uncased "Hi-Volt" Sections

A line of uncased filter A line of uncased filter and by-pass units for use in low power transmitters as well as in receivers. Constructed using the finest grade of foil and paper. Sealed so as to be moisture repellent.

to be moisture repellent.
Outside wrapping of empire cloth precludes possibility of shorts to metal chassis.
End seal of hard, high temperature wax. Leads coded to show outside

Stock	Cap'y	Wkg.	Your
No.	Mfd.	Volts	Cost
YB556	.25	600	\$0,24
Y B557	.5	600	.28
YB558	1.0	600	.43
YB559	2.0	600	.62
YB560	.25	1000	.35
YB561	.5	1000	.45
YB562	1.0	1000	.65
YB563	2.0	1000	1.10

POLYMET By-pass Condensers



.25 Mfd. 300 Volts In metal case with solder

lug terminals. Mount-ing feet at top and bot-tom. For general use in all types of receivers

and amplifiers. our Cost Each

2 Mfd. 200 Volt

Similar in appearance to the above Quantity limited. Your Cost Each



GAINS

QUANTITY_LIMITED

Output Transformers



RCA Part No. 5899. Used to match a single 71A, 45 or 50 to a 5 to 15 ohm voice coil.

Y C2500-Shpg. wt. 3 lbs. 25° Your Cost.

YC2170-Used in RCA models 46. 47 and 66. Matches single 71A or 45 to 5-15 ohm voice coil. Part No. 6019. Shpg. wt. 3 lbs. Your Cost

* Audio Transformer Selection *



Inputs, Outputs **Plain Audios**



In this instance, only a "lucky" buy of these standard audio components enables us to offer them at these exceptionally low prices. All are of high quality, affording fine results. Units listed are of the popular strap mounting type, approximately 3x2½x2½". Quantities limited, get yours now. Shpg. wt. 2 lbs.

YC1843—P.P. Input Transformer. Ratio 3:1.

YE5502—Plain Audio. Ratio 3:1.

YE5502—Output Transformer. To match single 45 or 71A to a 5-15 ohm voice coil.

YE5503—Output Transformer. To match P.P. 47's or 2A5's to a 5-16 ohm voice coil.

YE5503—Output Transformer. To match P.P. 45's or 71A's to a 5-15 ohm voice coil.



Audio and P.P. Input Trans.

Well made, fully shielded transformers with excel-lent frequency re-sponse. Especially suited for use as

replacement transformers plifier construction. Laminations are high-grade, and windings ample and wax impregnated to resist detrimental moisture effects. Primaries and secondaries are wound on heavy high grade material. replacement transformers or for am-plifier construction. Laminations

YC1v12-Push-Pull Input. Your 65°

YC1914-Straight Audio. Cost



SANGAMO Audio **Transformers**

All, with the exception of the Type F plate impedance, are full cased in metal containers with solder lug side terminals. Core material is high permeability silicon steel. Average size \$x2\frac{1}{2}x2\frac{1}{2}x^2.

YA369

Shpg. v

Your Cost

or push-pull type '10 tubes to a magnetic speaker. Secondary impedance 4000 ohms. plate to plate. Shpg. wt. 3 lbs.

List \$12,00 2,9°

TYPE F

Plate impedance. Un-

cased type. Also used for impedance coupled amplification. Tap provided for autotransformer coupling. Shpg. wt. 3 lbs.

List \$5.00 Your Cost. 19c

Phono Matching Transformer

To match a low impedance

pick-up to any type input. Single winding, tapped at 150, 300 and 1100 ohms D.C. resistance. Size 2½x-1½x2½". Shpg. wt. 2 ibs. YC2237—

29°

TYPE D210
Push-pulloutput transformer to match single

TYPE H171

Push-pull output transformer to match a pair of 71A's, 45's, or 50's to a 5-15 ohm voice coil of a dynamic speaker. Solder lug terminals. Shpg. wt. 3

YA373 List \$6.50 Your Cost . 29°

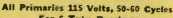
TYPE G210

Output transformer designed to match push-pull 10's to a 5-15 ohm voice coil of a dy-namic speaker. Shpg. wt. 3 lbs.

YA371-List 510.00 29°

Upright Shield Transformers

Accurately rated. The 6 tube transformer has long color coded leads for all color coded leads for all connections; the 9 and 11 tube transformers have solder lug terminals. All furnished with hook-up diagrams. Mounting area on all units 31½x3½″, mounting centers 3x2½″,



For 6 Tube Receivers
Secondaries: (1) 750 volts C.T.—at 70 M.A.
(2) 2.5 volts C.T. at 5.25 amps. (for 3 heater
tubes). (3) 2.5 volts C.T. at 3.5 amps. (for 2
power tubes). (4) 5 volts at 2 amps. (for 80).
Shpg. wt. 7 lbs.
YC1956—Your Cost.

*2.35

For 11 Tube Receivers

FADA Audio **Transformer**

Used in early model Fada receivers. Ratio 8:1. Primary 3500 ohms, secondary 8000 ohms. Open type with long insulated leads. Size 3x1/5x2½". Shpg. wt. 2 lbs. VC18x2 YC1838— Your Cost Each

29°

General Purpose Power **Transformer**



Can be used in Balkelt A3, A5, A7; Fada 16, 17, 20, 32, 50, 70, 71, 72; Crosley 804; Eveready 30 Series, and Steinite 40-A, 45-A. 2½-volt winding for 5-227s, 5-volt winding for 2-171As, 5-volt winding for 280 tube; 285/285 volt at 60 MA. Size 4½x3½x3½". Mounting centers 2½x2½". Soldering lugs terminate on an insulated strip. Shpg. wt. 7 bs.

on an in YC1515

\$1.95

SPECIAL! 2.5 Volt Filament **Transformer**



Semi-open type. Delivers 2.5 volts at 3.5 amperes (for 2 type 24, 27, 35, etc., or 3 type 66, 57, 58, etc.). Primary for 110 volts, 60 cycles A.C. Shpg. wt. 21bs.

YC1636— Your Cost Each



6.3 V., 4 and 5 Tube Power **Transformers**

Flush type mounting. 4 tube transformer contains 1—C.T. 650 V. at 40 ma., 1 6.3 V. secondary at 1.6 A., and 1—5 V. at 2 A. 3x2 ½". 5 tube transformer has 1—C.T.

Dim.—3x2½". 5 tube transformer has 1—C.T.
650 V. secondary at 45 ma., 1—6.3 V. at 2 A.
winding, and 1—5 V. at 2 A.
VESGS3—4 Tube Trans. Shpg. wt. 3lbs.
75c
YesGS5—6 Tube Trans. Shpg. wt. 4lbs.
95c
Vest Cost. Special

CROSLEY Field Exciter



Uses two type 25Z5 rectifier tubes, and will supply field current for any 500 tp 1,000 ohm field (12 watts), or two 2,500 ohm fields (6 watts each). Operates on 110 volts, 60 cycles A.C. Has line switch and pilot light indicator. Furnished with standard phone plug and leads. Top removable, held in place by two wing nuts. Overall size 10' long, 5' wide and 2\frac{1}{2}'' deep. Shps. wt. 7 lbs.

YW19110 Special. Two Lafayette 25Z5 Rectifier Your Cost

BARGAINS!—In Oversize Audios



High-Quality audio transformers, for public address amplifiers, receivers, etc. All large and oversize units, with ample core laminations.

ample core laminations, when properly used when properly used when properly used straight oversize audio transformer, measuring 2½x2½x3½*. P.P. similar. With bottom lugs. Type B is similar to "A", except that terminals are provided on the sides. Type C input transformer, ratio 2.5 to 1, 3½x2½x2½ ins.

YC1932-Push-Pull Input. Туре Your Cost. 49°C YES637—Audio Choke. 30H. 280 ohms D.C. Shpg. wt. 21bs 59°C Your Cost.

YC1840—P.P. Input. Type B. Your Cost... 85° YC1841—Plain Audio. Type B. Your Cost... YC1807—P.P. Input. Cased. Shpg. wt. 4 lbs. 69° Туре C. ..75° Your Cost. YAC1808—Same, butun-69 cased. Your Cost.



Filter Choke 30 Henry-50 Ma.

Inductance 30 henries. Current Inductance 30 henries. Current carrying capacity 50 milliamperes. D.C. resistance 450 ohms. 6 leads. Size 2½x1½x2½" high. Shpg. wt. 3 lbs.
YA246—Your Cost 39



Heavy Duty P.A. Choke

Admirably suited for impedance coup-pling for P.A. am-plifiers up to 20 W. 30 Henries, 200 125 ma. max. Dim.—

ohms D.C. 3x3¾ " high.

YES638 Shpg. wt. 3 lbs. 89

Priced 10-00 LOW you will stock up

SPECIAL VALUE

Cotton Twisted Pair



18 Gauge, & R.C. wire with a glazed cotton covering. 2 colors—yellow and brown twisted. Specify

Parallel Lamp Cord



18 Gauge The popular number with the serviceman. For hooking up radios, extensions, etc. Color: brown.

60° \$1.30



Genuine RCA-VICTOR **Double Faced** Records

This is a real opportunity to obtain genuine RCA-Victor double-faced phonograph records at an extremely low price. Two assortments of 25 records each, at prices that you paid for only one record a short time ago. Ideal for public address men for demonstrating amplifiers and to fill-in when using a P.A. Good for dealers for encouraging phono-radio combination sales by giving away a half-dozen with purchase of an in-strument. They cost only 9c. each.

AMERICAN RECORDS

25 assorted records to a carton, includes many well-known artists, in Vocals, Waltzes, Fox-trots, Tangoes, Bands, Marches, etc. Shpg. wt. 13 lbs. YA346—Corton of 55

Carton of 25 Assorted. \$2.25 Your Cost Special...

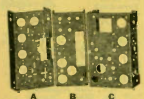
SPANISH Records

Assortment of 25 Spanish records, double-faced, by well-known and popular artists. All late numbers, and includes Tangoes, Cancions, Fox-trots, Paso Doble, Boleros, etc. Shpg. wt. 13 lbs.

YA347

Carton of 25 Assorted. \$3.50
Your Cost Special...

Midget Chassis



Cadmium plated, drilled, steel chassis, for building small receivers. Types A and B are ideal for constructing A.C.-D.C. sets, and include a cut-out for speaker mounting. With 5 and 4 tube socket cut-outs respectively. Type C is a 5 tube chassis with transformer cut-out. Ayes. shpg. wt. 4 lbs. each. YM12957—A.—93787811347 YM12958—B. 9837811347 YM12958—C. 9853781347 YM12959—C. 9853781347 YM12959—C. 9853781347

Your Cost,

200,000-Ohm BRADLEY Volume Control

Genui. Bradley con-Resist-Genuine Allen trol. Resist-ance 200,000 ohms with tap

at 100,000 ohms. Can be used as a general replacement tone or phono-volume control. Shaft extends \(\lambda'' \) and is control. Shaft extends milled flat on one side.

Your Cost Each

YAXLEY 2000 ohm Jr. Pot.

An excellent wire-wound control for rewireplacement or con-struction purposes. con-Spring tension slider insures good contact and permits

future adjustments when necessary. Dia. 13%", shank 36" threaded, shaft ½" dia., center lug (slider) connects to frame of control. Less knob.

YF6353—Your Cost..... 14°

Special Kit of 10 Assorted General Replacement Controls

A splendid opportunity for service men and constructors. Ten assorted, each different, volume controls at the list price of only one. All standard sizes and types, no "flukes". Includes such makes as Centralab, RCA-Victor, Bradley, etc. Some with switch, some without, but all are useful and will definitely come in handy sooner or later. They are designed for various types of circuit use, i.e., screen voltage, antenna shunt, "C" bias control, voltage divider, tone control, and others. Some are exact replacement controls for certain receivers. Shops. wt. 2 lbs.

Shpg. wt. 2 lbs.

YF6354—Kit of 10 Assorted Controls. Your Cost, Special.....

\$1.25

175 Kc. Midget I.F. Transformer

Midget double tuned I.F. transformer. Compact transformer. Compact type used in latest receiv-

type used in latest receivers. Dimensions 1½" diameter, 2½" high. Trimmer condensers have genuine Isolantite bases, and are tuned from top of assembly. Due to precision winding, these units provide exceptionally high gain. Quantity limited.

YH10036—175 Kc.
Your Cost.

Special R.F. Choke



For replacement con-poses, receiver con-struction, and experi-tal uses. Has a For replacement purmental uses. Has a rated inductance of 12 millihenries. Wound on a wood Wound on a wood spool and sealed with nitch.

YH10132 Your Cost Each. 9

6 and 7 Prong Wafer Sockets



Dual bakelite lami-

prong contacts. Mounting hole centers—1%". Only 6 or small 7 prong types available.

YX13002—Specify 6 or 7.

Your Cost Each.

Your Cost per Dozen. 18c

Your Cost per 100. \$1.25

Aluminum Panels

High grade aluminum panels, for panel, shields, cans, etc., purposes. ig' thick—will afford the proper shielding. Can be easily bent to shape desired, cut or drilled. Sizes available are useful to all constructors. structors.

Panel Shpg. Your Dim. Wt. Cost 3½x10" 2 50.23 3½x12" 2 .27 Dim. 3½x10" 3½x12" 3½x12" Y Y 22227



465 Kc. I.F. **Transformers**

Very efficient I.F. transformers at unheard of prices. Two sizes available, both 4" long, but one is 1½" in dia., the other 2" dia. Both are 465 Kc., double tuned, padders mounted on ceramic bases to minimize losses. With spade lugs.

YH10051—1½" dia. I.F.T. mize losses. With spade lug YH10051—1½" dia. I.F.T. YH10052—2" dia. I.F.T.

Your Cost, Either Type

Majestic 175 Kc. I.F. Coil



Can be used in Macan be used in Majestic or any receiver
employing 175 Kc.
I.F. transformers.
Each section accurately wound and
perfectly insulated. On genuine
isolantite form. Inductance of
each section approximately 40-mh.

YH10048 Your Cost Each

Fibre Tubing For Winding Coils



Finest quality fibre tubing. Have holes for

YH10236—Approx. 25%x14".3c YH10233—Approx. 41/2x11/4". 4C

Special 15,000 Ohm Control

Made by Frost.
Tapered for ant. and
"C" blas. Dustproof metal housing.
%" shaft. Got a for %" shaft. Get a few at this low price. Quantity limited. YG8347— Your Cost, Special.



RCA Intermediates Radiolas 60, 62, 64 and 66

Here is the genuine"I.F." Transformer for the Radiola Models, each has been peaked at its correctfrequency at the RCA factory. Shpg. wt. 8 oz.



(RCA

(RCA 95°

(RCA

95°

For Model 66 2nd "I.F." Transformer 1st and 2nd (RCA No. 8481.) YC2165—Your Cost Ea... 95°

3rd "I.F." Transformer. No. 8482.) YC2166—Your Cost.

For Model 67

1st Intermediate Stage. 8481.) YC2165—Your Cost.....

3rd Intermediate Stage. 8500.) YC2162-Your Cost.

VICTOR R.F. Coils



Originally used in Victor Models RE35, 39 and 57. Part No. 10817 is the antenna or link coil. the antenna or link con.
Part No. 10830 is the
second R.F. coil coupling 2-screen grid R.F.
tubes. These coils can
also be used in other receivers for this purpose.
YM10107 Part No. 10817 19°
Your Cost Each

Your Cost Each
YH10109—Part No. 10830
Your Cost Each
Your Cost Each
Your Cost Each

Preselector Coil



Consists of three windconsists of three wintings on one bakelite tube. Has antenna primary and two loosely coupled secondaries. Used on Radiola Models 80, 82, 86 and the cor-responding General Electric, Westinghouse and Graybar Models.

Shpg. wt. 2 lbs.

Detector and Oscillator

100

Coil The genuine RCA Coil used in Models 80, 82, 86 and RAE 68. An inductively coupled detector and oscillator coll wound on a bakelite tube. Made to track with a 15-70 mmf. Padding condenser.

YH10131 Your Cost Each 29°

VICTOR R.F. Coll

For Models: R32, RE45, R52, RE75, RE54, RE56

The original Victor R.F. Coil, Part No. 10448, used in the above model receiveiv-3rd

ers. For 1st, 3rd and 4th R.F. stages.
Wound on a bakelite tube 2^{δ_b} in diameter. Shpg. wt.

YH10054 Your Cost....

RADIOLA Speaker Filter

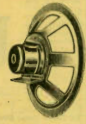


RCA Part No. 5853 designed to emphasize the high notes in Model high notes in Mode 100B and 103 speakers YW19454— Your Cost 16c

RCA-Victor Co.

Field Coil Assemblies

These assemblies consist of the field coil, magnet and cone support. In all late model receivers, it is neces sary to replace the entire as-sembly when-ever the field coil shorts or opens. In models where the output



the output transformer is mounted on the speaker frame, the mounting bracket is included (as shown in the illus-tration above). Assemblies for any RCA-Victor model not shown in the listing below can be quickly secured at a discount of 40% from the list price. Average shpg. wt.

8 ibs.
For Model R-22. Part No. 7606.
Y02565Your Cost
For Models R-28P, R-37, R-38
Part No. 8988
YC2566-Your Cost
For Model RE-40P
RCA No. 9003
YC2567-Your Cost
For Model 331
Part No. 9434
YC2568-Your Cost
\$2.80



These intermediate from These intermediate frequency transformers are correctly engineered and well constructed. Ideal for use by the set builder. Slapg. wt. 21bs.
All 175 K.C. I. F. come complete with two trimmer condensers. Shpg. wt. 21bs.

For R-80, 82, 86, RAE-68 YC2586—First I. F. No. 8567 YC2581—Second I. F. No. 8565 YC2582—Third I. F. No. 8566

\$1.26 Your Cost, Any Type.....

For RE-20, R-50, R-55, RAE-59 and RAE-79

First I. F. No. 7281 \$1.20 YC2583—Your Cost. \$1.20 Second I. F. No. 72828 1.44 YC2584 - Your Cost. 1.44

Third I. F. No. 7283 \$1.95 YC2585—Your Cost. For Models R-4, R-6, R-7, 7A, 7 D. C., R-9, R-9 D. C., R-10 D. C., RE-16A

First I. F. No. 2991 \$1.22 YC2586 Your Cost. 1.22 Second I. F. No. 2992\$ 1.32 YC2587—Your Cost. 1.32

For R-11, RE-18, RE-18A, R-21 and RAE-26

First I. F. No. 7266 \$1.32 YC2588 Your Cost. \$1.32 econd I. F. No. 7267 \$ 1.20 (C2589—Your Cost. 1.20

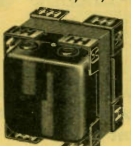
For R-8, 10, 12, RE-19 For R-8, 10, 22, 10, 7340 (C2590—First I. F. No. 7340 (C2 14—Second I. F. No. 7341 (our Lost, \$1.20

For R73, 75 and RE-80

YH10236—First I. F. No. 6387 YH10237—Second I. F. No. 6368 \$1.28



Universal "Fitzall" Power Transformers For 1.5, 2.5, 5 and 6.3 Volt Tubes



For Class "B" Sets

This line of transformers is universal both physically and electrically. Four types cover practi-

For 10-12 Tube Sets
Part No. 9551. Mounting centers
1114" to 2½", 4½" high, 3½"
wide. Primary: 115 volts, 50-60
cycles A.C. Secondaries: High
Voltage 750 volts C.T. at 110

Voltage 100 M.A.

(1) 5 volts C.T. at 3 amps.
(2) 2.5 volts at 3.5 amps.
(3) 5 volts tapped at 2.5/1.25/1.25 volts at 5 amps.
(4) 2.5 volts tapped at 1/1.5 volts at 10.5 amps. Shpx. wt. 8 lbs.
YE5629—

*3.60

For 5-9 Tube Sets

Part No. 9553. Mounting centers 11/6" to 2", 41/6" high, 3%" wide. Primary: 115 volts, 50-60 cycles A.C. Secondaries: High Voltage 750 volts C.T. at 80 M.A.

(1) 5 volts C.T. at 3 amps. (2) 5 volts tapped at 2.5/1.25/1.25 volts at 5 amps. (3) 2.5 volts at pped at 1/1.5 volts at 7.5 amps. Shpg. wt. 7 lbs.

\$2.85 Y E5631

Part No. 9552. Mounting centers 111/4" to 21/4", 41/4" high, 35/4" wide. Primary: 115 volts, 50-60 cycles A.C. Secondaries: High Voltage 165-310-165-310 volts at 115 M.A.

For 4 Tube Sets

Open frame type. For use in midwhere uni-versal features are unnecessary. Primary 115 volts, 50-60 cycles. High



voltage 600
volts C.T. at 84 M.A.; 5 volts
C.T. at 2 amps.; 6.3 volts tapped
at 1.25/1.25/3.8 volts at 2 amps.
Shpg. wt. 5 lbs.
YE\$632—Your Cost

Capacitor Pack Assembly Models R-8, R-10, R-12 and RE-19

Genuine replacement part No. 7842 for the above model receivers. Contains the following capacities: four .1 mfd., two .05 mfd., four .5 mfd., two 4.0 mfd. and one 10 mfd. sections. In metal container with crimp lugs. Shpg. wt. 3 lbs. YB534—Your Cost.





RCA-VICTOR **Dial Drive Assembly**

2999. Used in models R-7A, models R-7A, R-9, R-43, R-10, R11, R-8, RE-18, RE-26, RE-16A, R-4 and R-6. Comes complete with friction rubber, screws and lock-

YH9744 Your Cost Each

Drive Clutch Assembly



The complete turning condenser drive clutch as-sembly used in the sembly used in the following RCA-Victor receivers: 118, 211, 128, 224, 322, 135B, 235B, 143, 242, 262, 281 and 381. Comprises drive shaft, and the semble of the semble of

bearings, ring, spool, spring and washers completely assembled. Simple to install. Part No. 4422.

YP15268—List \$1.00 60°
Your Cost Each....

NOTE: As authorized distributors for the RCA-Victor Company, we can supply any genuine RCA Factory Replacement Part at a dis-count of 40% from the list price. count of 40% from the list price. Write us your requirements, and allow us to serve you speedily.

RCA Universal Output Transformer

single trans former for matchtypes of output tubes, either single or P.P., to all dynamic speakers. Covers voice coil impedances from 1 ohm to 15 ohms.

1 ohm to 15 ohms.

Primary load impedances 1000 to 20,000 ohms.

High fidelity response characteristics make this unit especially attractive; frequency range from 30 to 10,000 c.p.s. Maximum working voltage potential 500 volts. Angle brackets with slots allow mounting in any position. Hag timed ing in any position. Has tinned solder lug terminals. Baked varnish impregnation. Size $2\frac{3}{4} \times 2\frac{1}{2} \times 2^{\circ}$. Shpg. wt. 3 lbs. Part No. 7852. \$1.17

Your Cost Each

Shielded Output

Has same specifications as above, but is fully shielded in a cadmium plated metal case. Bakelite terminal board. Shpg. wt. 3 lbs. YE5537—





The genuine RCA Part No. 9430 for the M-34 auto set. Delivers the nec-

essary high voltages for the re-Takes only a few minutes

Your Cost

Filter Block

Genuine RCA Part No. 7600. Contains one reactor, one choke coil, one .5 mfd., two 4.0 mfd. and one 875 mmfd. capacitors. In met-al container with crimping lugs. Color coded leads. Ready to install. Shpg.



Y B1024 Your Cost

Antenna Coil

Part No. 6489. Complete assembly List 86c YH10225—Your Cost... 52 Oscillator Coil

Part No. 6471. Complete assembly

Sole tors Clarion Radio Distributor REPLACEMENT PARTS

As sole distributors for all Clarion products we are prepared to supply practically any replacement part required. We carry complete stock of all the most used parts, including coils, transformers, condensers, etc. All Clarion parts are maintained in the New York Warehouse only, but may be ordered through Atlanta or Newark if more convenient.

A special department has been created for the handling of Clarion replacement parts and should any new products be developed from time to time by Clarion engineers these will also be available to authorized dealers at exceptionally attractive prices and discounts. If you are a Clarion dealer it will pay you to get in touch with us so that we can keep you informed of all new developments as they are completed by Clarion engineers.

Power Transformers



60 Cycle-110 Volts

Stock No.	Clarion No.	Model No.	Your
CL132	G1578	300	\$3.50
CL264	G1152	56	3.50
CL267	G1644	340	2,20
CL482	G1768	470	1.50
CL103	G2013	51	3.95
CL200	G1151	61, 70	3.25
CL232	G1381	160	2.50
CL102	G1255	80	2.00
CL262	G1437	200	1.75
CL269	G1528	240	1.95

25 Cycle-110 Volts

Stock No.	Clarion No.	Model No.	Your Cost
CL199	G1151A	61, 70	\$3.95
CL198	G1162A	56	4.25
CL101	G1240A	90, 94	3.50
CL479	G1323A	40	3.50
CL233	G1490A	260	3.50
CL135	G1644A	340	3.50
CL478	G1255A	80	2.95
CL134	G1381A	160	3.75
CL229	G1518A	280	3.75
CL168	G1578A	300	3.75
CL100	G1662A	360	3.10
CL166	G2113	51	5.85

60 Cycle-220 Volts

Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL480	G1578B	300	\$3.75
CL169	G1240B	90, 94	3.45
CL266	G1323B	40	3.75
CL196	G1616B	320	1.65
CL167	G1662B	360	3.95
CL136	G1490B	260	2.50
CL228	G1151B	61, 70	3.50

Dynamic Speakers Less Output Transformers

Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL125	G1500	220	\$2.75
CL126	G1501	260	2.50
CL128	G1502	240	2.50
CL160	G1508	280	2.25
CL161	G1505	300	2.25
CL162	G1506	340	2.95
CL460	G1706	472	1.50

Wave Change Switch For Model 480

Clarion Part No. 4919. Triple pole, double throw. CL525—Your Cost Each. 50

Variable Condensers

Stock No.	Clarion No.	Model No.	Your
CL194*	G1317	40	\$2.50
CL1781	G1080	51	2.95
CL177*	P4432	320	1.95
CL182*	P4468	340	2.25
CL422*	P4745	450	2.25
CL173+	P4629	422, 425	1.25
CL174	P4712	440	1.25
CL175+	P4856	470	1.25
CL 176+	D4744	A D 100	1 50

1 4-Gang * 3-Gang † 2-Gang

Condenser Blocks



Filter

Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL217	G1529	240	\$2.95
CL372	P4709	440	2.95
CL380	P4737	450	2,95
CL226	G1480	220	2.95
CL209	G1384	100	2.95
CL227*	G1529A	240	2.95
CL212	G1573	300	2.95
CL219	G1319	40	2.95
CL207*	G1480A	220	2.25
CL364†	G1529B	240	2.75
CL201	G2033	51	3.95
CL206	G1164	70	3.95
CL216	1106	60	3.95
CL220*	G2133	51	3.95
CL377	P4584	400	1.10
CL363	P4585	400	-80
CL371 CL202	P4717	423	.95 3.75
CL202	G1178	61 56	3.75
CL204	G1187 G1256	80	2.25
CL213*	G1298A	90, 94	2.50
CL208	G1350	84, 85	2.50
CL221	G1298.	90, 94	2.05
CL 225	G1298C	95	1.35
CL211	G1319A	40	3.25
CL223*	G1350A	84, 85	3.25
CL218	G1413	160	1.25
CL214	G1492	260	2.95
* 2	5 Cycle	† 220 V	olt

25 Cycle

By-Pass Blocks				
Stock	Clarion No.	Model No.	Your Cost	
CL191	G1057	51	\$0.85	
CL224	G1540	60 (A.F.) 240	.85	
CL185 CL189	G1262	61, 70 (R.F. 80, 90 (A.F.	.) 1.00	
CL183 CL192		80, 90 (R.F. 40		
CL334 CL205		45 220	.75 .75	
CL188 CL186		322 84	.75	
CL203 CL190		260 340	.60	

Voltage Dividers

Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL296	P1335	60 Jr.	50.75
CL315	P1819	40, 100	.42
CL299	P4268	220	.35
CL295	P4269	241, 260	.35
CL294	P4305	280	.35
CL320	P4379	300	.35
CL298	P4267	300	.45
CL319	P4303	280 (Bias)	.20
CL300	P4512	340	.39
CL325	P4533	360	.25
CL318	P4534	360	.15
		(300 ohms)	
CL585	P4947	480	.48

Volume Controls



Stock	Clarion	Model	You
No.	No.	No.	Cost
CL496	* P1308	51	\$0.6
CL494	P1813	40	.85
CL510	P4035	100	.98
CL493	P1480	61,70	-59
CL495	P1749	80	.6
CL505	P4080	120	.61
CL521	P4081	160	.5
CL491	P1747	90	.80
CL508	P4273	220	.5
CL499	P4434	320	.5
CL503	P4769	AR-100	.7
CL523	P4979	490	-4
CL497	* G1740	422, 423	_6
* Wi	th Switch	1.	

Tone Controls

	OIIC O	11161013	
Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL517	P1566	53C	\$0.50
CL522*	P4978	490	.60
CL504*	P1955	85	.55
CL519*	P4079	160	.55
CL501*	P4433	340	.75
CL516*	P4861	470	.75
* With	Switch.		

R.F. Coils

Stock	Clarion	Model	Your
No.	No.	No.	Cost
CL547	P4741	450	\$0.60
CL562	G1544	240	.65
CL147	G1650	340	.65
CL149	G1191	56 (2nd)	.65
CL144	G1192	56 (3rd)	.65
CL145	G1272	80 (1st)	.65
CL146	G1293	90	.65
CL139	G1803	480	.40
CL140	G1876	100	.40
CL558	G1090	51 (2nd)	.95
CL156	G1183	61	.50
CL578	G1342	45	.55
	Antenna	Coils	
CL532	P4739	450	_65
CL561	G1493	241	-65
CL530	G1649	340	.65
CL154	G1163	70	.65
CL158	G1543	240	.85
CL148	G1294	90	.55
CL531	G1343	45	.45
CL152	G1386	100	.35
CL150	G1386	220	.50
CL549	G1089	51	.75
CL584	P4591	400	65

Cone and Voice Coil For AR-100 Auto Set

Original Clarion Part No. G1751. CL594— Your Cost Each......65°

"A" Choke for AR-100 Clarion Part No. P4799. 29

NOTE

Space Ilmitations prevent us from showing a complete tabulation of all the Clarion parts available. If the part you require is not listed, write us giving model number and name of part. We will then quote you at the very lowest

Audio Transformers



Input

Stock No.	Clarion No.	Model No.	Your
CL255	G1045	51	\$1.05
CL245	G1109	60 Jr	. 1.45
CL248	G1182	61	1.45
CL249	G1778	480	.95
CL257*	G1586	300	.85
CL250	G1812	490	.75
CL438	G1838	500	1.25
CL588	G1419	280	1.25
* Driv	er Transfo	rmer.	

Output

Stock No.	Clarion No.	Model No.	Your Cost
CL253	G1051	51	\$1.15
CL256	G1420	160	.85
CL279	G1516	280	.85
CL240	G1660	360	.85
CL247	G1813	490	.85
CL262A	G1276	80, 84, 85,	94 .75
CL243	G1697	425, 440	.75
CL241	G1617	320	.55
CL242	G1689	400	,65
CL278	G1748	AR-100	.95

I.F. Coils

Stock No.	Clarion No.	Model No.	Your
			COST
CL118	P4885	470, 472	
		(1st)	\$1.25
CL544	P4654	420 (1st)	1.25
CL541	P4655	420 (2nd)	1.25
CL545	P4716	422 (2nd)	1.25
CL120	G1531	240 (1st)	1.25
CL115	G1532	240 (2nd)	1.25
CL104	G1533	240 (3rd)	1.25
CL110	G1575	300 (3rd)	1.25
CL114	G1647	340	1.25
CL105	G1661	360	1.25
CL538	G1843	490	.95
CL116	P4798	AR-100	.95
CL111	G1494	260 (2nd)	
CL159	G1414	160 (1st)	.95
CL107	G1402	120	.95
CL540	P4045	220	.40
CL533	P4730	450 (1st)	1.25
CL543	P4731	450 (2nd)	
CL427	P4879	470	1.75
CL121	G1610	241 (lst)	1.15
CL117	G1611	241 (2nd)	
CL108	G1638	320 (osc. a	
	01000	I.F.	
CL113	G1794	480 (2nd)	
CL109	G1576	300	2.20
CLAUS		at and 2nd)	,85
CL155	G1793	480 (1st)	.55
CLT33	G1793	400 (181)	.30

Oscillator Colls

tock	Clamon	Model	Cost
No.	No.	No.	Cost
CL564	P4887	470	\$0.50
CL563	G1804	480	.45
CL550	P4044	100, 220	.55
CL546	G1546	240	.65
CL566	G1545	240	.65
CL141	G1273	80	.65
CL559	P4740	450	.75
CL551	G1562	241	.40
L151	G1311	90	.40
L123	G1648	340	.95
L587	G1373	220	1.45



BR134 6048

R. F. Coil **Assemblies**



All furnished complete with shield cans, grid leads and grid caps.

Stock Stock			You
No.	No.	Models	Cost
BR127	X-622	14, 21, 81	
BR125	X-739	S-14, S-21	
		and S-31	
BR151	3016	15, 22, 82	29
		and 42	

17, 24, 25 BR131 6058 **Antenna Coils**

11, 12, 16

BR156	6052	17, 24, 25	
BR129	6042	11, 12, 16 and 33	29
BR135	8017	15, 22, 82 and 42	

Dial Scale For S-14, S-21 and S-31; Bremer Tully S-81, S-82

The original replacement dial scale Part No. X-618 for the above model sets. Easy to install.



and scale assembly for above sets. Genuine Part No. X-608. Shpg. wt. 2 lbs.85°

Dial Scale for 11, 12, 16, 33, 17, 24, 25



Celluloid scale, black numerals. Part No. 6046. To replace defective scale, break rivets out of drum casting and fasten new scale with machine screws.

BR410—Your Cost Each. 22°

Low Impedance Pick-up Coil

Part No. P-152. Used in model S-31. Impedance 20 ohms. Can be used as a general replacement. Coil wax impregnated and moisture proof; leads have rubber insulating sleeves.

Your Cost Each

Solenoid Coil for Model 42



Governor Ball and Spring Assemblies

Used in types F, K, and No. 3 motors. Early model combina-tions. Can be used as a general replacement. BR2124 Your Cost Each....

Power Transformers



Models S-14, S-21 and S-31; Bremer Tully S-81, S-82 Original Part No. X-755. Shpg. wt. 2 lbs. BR113—Your Cost 1.95

Models 15, 22, 32 and 42 enuine Replacement Part No. 015. Shpg. wt. 10 lbs.

Your Cost.
Similar to the above, but for 25 cycle. Part No. 3080. Shpg. wt. 16 lbs. 16 lbs. BR120—Your Cost \$2.95

Models 11, 12, 16 and 33 ginal replacement Part No. Original replacement F 6070. Shpg. wt. 6 lbs. BR122— \$2.45 Your Cost.....

Models 17, 24 and 25 Genuine Part No. 6068. Shpg. wt. 8 lbs. BR121—Your Cost \$3.65

Audio Transformers Input Transformers





Models P-3, P-10, P-11, P-13 Genuine Part No. P-188. Shpg. wt. 2 lbs. BR180 - Your Cost \$1.35 Models S-14, S-21 and S-31; Bremer Tully S-81 and S-82 Genuine Part No. X-656. Shpg. wt. 3 lbs. BR183—Your Cost \$2.25 For Brunswick Panatrope 31 Genuine Part No. X-682. Shpg. wt. 3 lbs. BR187—Your Cost.... 90°

Output Transformers Models S-14, S-21 and S-31; Bremer Tully S-81 and S-82 Genuine Part No. X-658. Shpg. wt. 3 lbs. BR202—Your Cost....49°

Models 15, 22, 32 and 42 Genuine Part No. 3054. Shpg wt. 3 lbs.
BR203—Your Cost....49°

Models 11, 12, 16 and 33 enuine Part No. 6083. Coil only Shpg. wt. 1 lb.
BR185—Your Cost.....75°

Phono-Input Transformer Model S-31

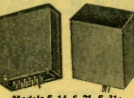
Panotrope

Part No. X-769 for the above Panatrope model. Used to match theimpedance



pick-up to grid of a type 27 tube. Fully shielded, with terminal board. Shpg. wt. 4 lbs. BR188 Your Cost Each ...

Condenser Blocks



Models S-14, S-21, S-31; Bremer Tully S-81, S-82 Genuine Part No. X-756. Shpg

wt. 8 lbs. BR262—Your Cost.....48° Models 15, 22, 32 and 42 Genuine Part No. 3029. Shpg. wt. 4 lhs. BR265-Your Cost \$2.25

Models 11, 12, 16 and 33 Genuine Part No. 6023. Shpg. wt. 2 lbs. BR274—Your Cost.... 95°

Models 17, 24 and 25 Genuine Part No. 6022. Shpg. wt. 2 lbs. BR276—Your Cost...

Electrolytics

Models 11, 12, 16 and 33 Part No. 928. 7 Mfd. BR290 Your Cost.... 94

Models 17, 24 and 25 Part No. 929. 6 Mfd. BR292—Your Cost....

Volume Controls



For Models 14, 21 and 31; Bremer Tully Models 81, 82 For Models 11, 12, 16 and 33 Genuine Part No. 6647. 49° BR308—Your Cost....

For Models 17, 24 and 25 Part No. 6649. Genuine Bradley control with switch. \$1.60 For Models P-3, P-10, P-11, PR-28C, PR-38C and PR-48C Genuine Part No. P-190. 55° BR415—Your Cost.... 55°

Filter Chokes





For Models 15, 22, 32 and 42 No. 3013. Shpg. wt. 8 lbs. BR173 Your Cost Each

For Models 14, 21 and 31 Part No. X-647. Shpg. wt. 4 lbs. BR164—Your S1.45 Similar to above, but for 25 cycle receivers. Part No. X-705. Shpg. wt. 4 lbs. BR165—Your Cost...

For Models S-14, S-21, S-31 Part No. X-757. Shpg. wt. 4 lbs. Your Cost Each

Oscillator Coil **Assemblies**

Contain all padding, plate and grid by-pass condensers. In shields. Shpg. wt. 1 lb.

For Models 11, 12, 16 and 33 Part No. 6044 BR154—Your Cost. \$1.95

For Models 17, 24 and 25 Part No. 6054. BR153—Your Cost..... 69°

1. F. **Transformers**





For Models 11, 12, 16 and 33 First I. F. Transformer Part No. 6031.

BR133 — Your Cost. 1.35 Similar to above, but for sets using AVC. Part No. 6085. \$1.35 BR2226—Your Cost. 1.35

For Models 17, 24 and 25 First I. F. Transformer Part No. 6038. BR315—Your Cost.....90°

Second I. F. Transformer Part No. 6032. BR132—Your Cost..... 90°

Antenna Loading Coils



S-14, S-21, S-31 Part No. X-741. Also used in Bremer-Tully models S-81 and S-82. Ideal general replace-

Your Cost Each.....

Isolantite Bushing

Part No. 6409. Used Part No. 6405. in all models employing turret condensers. Low loss; ideal for use in high frequency receivers, etc. **BR1069**



Your Cost Each 19°

Four Gang Condenser Models 15, 22, 32, 42



Part No. 3004. Complete with trimmers. Shpg. wt. 7 lbs.

our Cost Each.....79°

NOTE

Space limitations prevent a complete listing of all Space limitations present a complete listing of all Brunswick phonoandradio replacement parts. Practically any part can be supplied on order; prices on request. We can supply technical service manuals for all models made during and after the year 1930. Price 25c each.

Each

Westic Replacement FAK QUANTITY LIMITED at Savings to you

Power Transformers



Your Cost ...



°4.25

PLATE TRANSFORMER 70 SERIES

Part No. 6 YC2104-	7. Shp	g. wt. 6		6	5°
PLATE	TRAN	SFORM r 8BP6	ER-MO	DEL	180
Duplicate Y C2169				wt. 9	lbs.

FILAMENT & PLATE TRANSFORMER
MAJESTIC 9BP6 Power Packs Part No. 436. Shpg. wt. 15 lbs. \$2.95

MAJESTIC

		200-6	
Duplicate of	Majestic P	art No. 1	562. Filament
and plate tra	ansformer i	n one co	ntainer. Shpg.
wt. 15 lbs.			52 40
Y C2127-Y	our Cost,		.53.40

FILAMENT TRANSFORMER 70 SERIES 7BP Power Packs Part No. 61. Shpg. wt. 6 lbs. YC2105—Your Cost.....39°

MAJESTIC MODEL 130A

Part No. 891.	Shpg. wt. 7 lbs.	
102230-101	ar Cost	3.33

MAJESTIC MODEL 310A

Part No. 7846. Shpg. wt. 7 lbs. \$2.10 MAJESTIC MODEL 310B

Part No. 8365. Shpg. wt. 7 lbs. \$2.25

	IVIAJ	E2 C	MU	UEL	330	
Part No. YC2047-	8717. - You i	Shpg.	wt. 7	lbs.	51.	.95

MAJESTIC MODELS 380, 381

YC2016—Your	Cost,	wg.	6	lbs.	\$1	.7	0

MAJESTIC MODEL 800 Part No. 11031. Shpg. wt. 7 lbs. \$2.95

I. F. Transformers







Stock	Model	Part		Your
No.	No.	No.	Stage	Cost
YC2489	15, 15B	4429	Output	\$0.85
YC2491	15, 15B	4428	Composite	1.25
Y C2496	20		1st I.F.	1.50
Y C2497	20		2nd I.F.	1.50
Y C2303	25	5326	1st I.F.	1.03
Y C2304	25	5337	2nd I.F.	1.03
Y C2318	25B	5601	1st I.F.	1.15
Y C2319	25B	5602	2nd I.F.	1.15
Y C2498	60	4439	1st I.F.	1.50
YC2499	60	4267	2nd I.F.	1.50
Y C2324	200	6250	1st I.F.	1.15
Y C2325	200	6254	2nd I.F.	1.15
Y C2332	300	7205	1st I.F.	1.02
YC2333	300	7230	2nd I.F.	1.15
Y C2415	310A	7821	1st I.F.	.98
Y C2416	310A	7812	2nd I.F.	.47
			(coil only)	
Y C2451	460	10149	1st I.F.	.85
Y C2452	460	10253	2nd I.F.	
			(coil only)	.45
YH10221	500	10843	ist I.F.	1.30
YH10222	500	11705	2nd I.F.	1.15
YH10223	500	10852	3rd I.F.	2.25
YH10224	800	8995	1st I.F.	.85
Y C2452	800	10253	2nd I.F.	.45
			(less can)	

Pilot Light Dimmer



For Models 300 300A and 320

Duplicate of Part No. 7785. Used as a resonance indicator in the above model sets. Complete, no changes necessary to install. Employs new heavy duty pri-85°

Condenser Blocks Models 90B, 100B

Majestic 60, 160

Majestic 30 Choke and Condenser

Audio Transformers and Filter Chokes





PUSH-PULL OUTPUT TRANSFORMER

	1717	2521		,,	361	ш	æ		
Part No. Y C2107-	134. -You	Shpg.	wt.	3	lbs.				59°

90-B PUSH-PULL OUTPUT

P.P. Output. M:	ajestic	Part	No	1552.	
P.P. Output, Ma YC2095-Your	Cost.			2002.	09

130A PUSH-PULL INPUT

Part No. 1883. YC2093—Your	Shpg.	wt.	6	lbs.	S 1	,	25
YC2093 Your	Cost				, T.J	L,	45

CHOKE FOR 70 SERIES

Part No. YC2101-	66.	Shpg.	wt.	8	lbs.			220
Y C2101-	-Yo	ur Co	st.,			 	 	AIAI

DOUBLE CHOKE FOR 180 SERIES

Part No. 626. Shpg. wt. 8 lbs. YC2102—Your Cost

DOUBLE CHOKE FOR 90 SERIES

Part	No.	281.	Shpg.	wt.	9	lbs.			400
YC2	103-	-You	r Cost	t.,,			 	6	49°

By-Pass Assemblies



MODEL 220

Genuine Majestic replacement Part No. 6577 R.F. Unit Shpg. wt. 2 lbs.

25° 39°

MODEL 35 Part No. 5792. Shpg. wt. 2 lbs. YB724 - Your Cost Each..... 25°

Part No. 5926. Shpg. wt. 2 lbs. YB725 - Your Cost Each.... 30°

FADA Tuning Bracket Casting



Used on all of the older model Fada sets. Genuine part, will fit chassis exactly. Part No. stamped on casting. Shpg. wt. 1 lb. Part No. 858MP 750 ur Cost.... 75

No. 858MP 75° YF6154—Your Cost..... 75° Part No. 872MP. YF6155—Your Cost.... 75°

FADA Dial Scale and Drum

Genuine Fada Part No. 871MP. Used in all early models. Scale riveted to drum. Shpg. wt.



FADA Cone Bracket



Genuine Part No. 878MP. Used with early model dynamic speakers. Iron casting, will not break. Shpg. wt. 3 lbs.

YF6159—
726

Your Cost.

FADA Friction Drive Shaft

Genuine Fada Part No. 1724X. Used with drum illustrated at right.
Comes complete with
all washers, spring, etc.
Assembled ready for
use. Shpg. wt. 1 lb. YF6152— Your Cost.



48

FADA 3-Legged **Cone Brackets**

Used in early Fada receivers. Improved type, cast iron con-struction. Three types. Shpg. wt. 3 lbs.

YF6156—No. 888MP YF6157—No. 885MP YF6158—No. 901MP Your Cost Each, Any Type....

FADA Tuning Drum



Genuine Fada Part No. 1716X. Used with early models. 4½" diameter, ½" track. Shpg. wt. trac

YF6153-Your Cost 82

FREED-EISEMANN Volume and Tuning Dial Castings





Exact duplicate of the original Freed-Eisemann Part Nos. 2445 (tuning dial) and 2446 (volume control) castings. Will fit chassis exactly; no changes necessary to install. Of cast iron, finished in gilt. Will not break or crack. Shpg. wt. 2 lbs. each.

YF6150—Volume Control Casting.

82°

Article Page Acorn Sockets	Article Page "B" Eliminators 171 "B" Eliminators, Auto	Clarion Parts	Cords, Extension . 169, 18 Cord Sets
176, 180 Masts	Wholesale Radio Seprehensive Refrige charge, to all Refriction to a listing of prices, it will contamajority of the state rate for such mazone, Buckeye, etc.	geration Martin Catalog. It will geration Catalog. It will geration Dealers and S a quality line of refrain a listing of replace and are frigerators rates as Kelvinator, Norwell be illustrated and martin all at Lowes Write NOW, to E RADIO SERVICE 100—6th Avenue New York, N. Y.	ortly publish a com- ll be mailed, free of ervicemen. In addi- gerators at new low ement parts for the nanufactured. Ma- rge, Copeland, Zero- d described to facili- t Wholesale Prices.
119, 123, 124 Angle Brackets182	A copy can be ma	iled to you as soon a New York office only	as it comes off the
Antennas . 94, 108, 174, 175 Colls . 46, 49-52, 162, 163 Couplers . 90, 174, 175 Tightener . 176, 177 Anvils 183, 184 Assortments, Screws, Nuts, Washers . 182 Attachment Caps. 124, 181 Attenuators . 150 Audio Transformers 48, 50-53, 76, 104, 106, 120, 133-137 Automobile Accessories . 36, 37, 124, 171, 172 "A" Batt. Charger . 170 Aerials . 36, 175 "B" Eliminators . 36, 36, 175 "B" Eliminators . 36 Converters . 171 Distributor . 36, 37, 171 Distributor . 36 Generator Silencer . 36 Ignition Suppressor . 36 Ignition Suppressor . 36 Ignition Wire . 180 Radio Wire . 36, 180 Radio Wire . 36, 180 Radio Wire . 36, 37 Voltage Regulator . 172 Automatic Record Changer	Bulbs, Tungar	Plug-In	Dial Cables
Baffle Boards .84 Bakelite Panel .166 Bakelite Tubing .166 Ballast, Line .172 Bargains .43-53 Base Board Outlets .181 Batteries .170 Cables .170 Cips .170	Cement, Cone	Auto Voltage 172 Line Voltage 172 R.C.A. Automatic Remote 45 Volume 49, 51, 52, 150, 152-156 Convenience Outlets, Radio 157 Converters Auto 171	Electric Pencil
Receivers30-33	Trutest	Pioneer Rotary171 Janette Rotary171 Short-Wave76 Cord Connectors124, 169	"B" 36, 37, 171 Eliminators, "B" 171 Enamel 166 Equalizing Condensers 159 Escutcheon Plates 161
		11.1 00	December 1 mes 101

	Article Page	Article
	Clarion Parts51	Cords, Ex
	Clips, Fuse	Cord Sets
-	Clips, Fahnestock182	
ľ	Clips, Screen Grid46,	CORNE
ı	123, 167, 182	BILI
ı	Clips, Terminal170	dense
ı	Code Practice Sets100	
ı	Coils	Coupler,
ľ	D F 46 40 50	Coupling
ı	R. F	Crystal D
ı	I. F 49-53, 162, 163	Crystal H Crystal M
Į	Ant. 46, 49-52, 162, 163	Crystals.
Ĭ	Oscillator . 49-52, 162-163	Crystal Se
ı	Assembly162, 163	Crystal S
ı	Dope	Cutter, C
L		

Article Cords, Extension Cord Sets	181
CORNELL-D BILIER O densers	on-
Coupler, Antenn Coupling Shafts. Crystal Detector Crystal Holder.	97, 160
Crystal Microphe Crystals Crystal Sets	ne79 101, 169
Crystal Speaker. Cutter, Circular	Panel 166

Article	Page
Extension Shafts Extension Cords	154 169, 181
-F-	•
Enda Dante	E2

Filament Resistors. . 147, 149, 157 Filament Transformers 104, 106, 136 Filament Wire. . . . 178-180 Files......187 Filters Filters Chokes... 48, 51-53, 104, 106, 120, 133, 135, 173 Condensers.... 44, 47, 50-53, 103, 138-145, 173 Interference. 36, 143, 173 Scratch... 88 Speaker... 49 Flush Receptacle... 183 Frequency Modulators... 111, 118 Friction Tape.... 168 Puses.... 121, 124

- G -

Galina Detectors169
Generators171
Generator Silencer36
Granules, Carbon80
Grille Cloth
Grommets 166, 182
Ground Clamps 176
Ground Rods177

- H-

Dial Cables	HAMMARLUND Short Wave Receivers 99 Hand Saw 184 Hand Sets 74, 78
Dials, Meter	Hard Rubber Panels166
Dividers, Voltage 44, 51, 147-151	Hardware
Doublet Antennas	166, 167, 182
108, 174, 175, 177, 180 Drilling Template 166 Drills	Headphones
Dual Speed Phono Adapter87, 88	Horns, Lafayette 81
Dual Speed Phono	HOW TO ORDER . 56
Motors	Hydrometers170

-E-	
arphonesarphone Cushions	169
LECTRAD Procuets 147, 150,	1-
	158
lectrical Accessories	

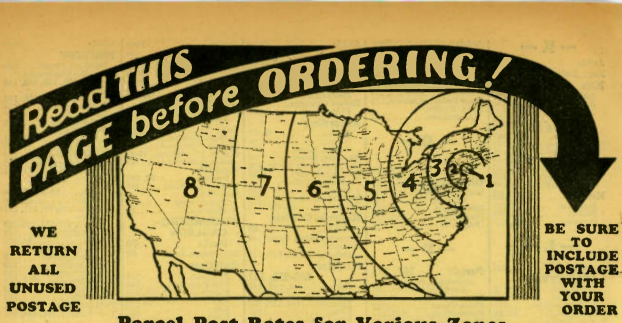
MMARLUND	
nort Wave Re- ivers	99
Saw	
Sets74 Rubber Panels	, 78
dware	100
166 167	102

Hydrometers170
-1-
I.F. Coils 49-53, 162, 163
Ignition Suppressors,
Auto
Indicators,
Ohm146, 148, 149 Inductances159
Input Stages
Insulators, Aerial
97, 108, 174-176
Interference Filter. 173, 174
Inverter
Irons, Soldering168

-1-

CRO		
Extension	 	.157
Phone		
Speaker		
Switches		
Tip		
Twin	 157.	167
Midget	 	.167

- K-	Article Page	Article Page		Article Page
Article Page	Needles, Recording 86 Neon Glow Lamp 124	Mantel7-9, 12, 15, 17, 26, 27, 30-33	Speaker Filters49 Speakers Magnetic45, 84	TRUTEST
Keys, Xmitting100	Neutralizing Tool . 122, 187	Midget	Speaker Units46, 81, 88	Battery Charger170 By-Pass Condensers
Kits	Noise Eliminators	Short Wave7-9, 12, 31, 91-93, 95, 96, 98, 99, 109	Special	138, 139, 143, 144 Condenser
Adapter	Line 143, 173, 174 Noise Reducing Aerials . 174	Receptacles46, 181 Record Changers,	Bargains43-53	Blocks 139, 144
Antenna 108, 174, 175, 177, 180	Nuts, Washer, Assortment 182	Phonograph88	SPRAGUE Con-	DeLuxe Audios135 Electrolytic
Cabinet Refinishing . 183	Assortment	Recording	densers142	Condensers144
Condenser44, 143	-0-	Blanks	Springs, Antenna . 176, 177	Power Trans- formers 128, 131
Hardware		Outfits, Home75	Springs, Microphone80 Stands, Microphone77-79	Scratch-Filter
Resistor44, 146, 148 Tool183, 186	Ohm Indi-	Recorder, Power86 Rectifiers, Metallic.121, 172	Stands, Soldering Iron . 168 Stand-Off	Volume Controls 158
Volt-Ohmmeter 120 Volume Control 49	Ohmmeters 115, 116	Rectifier, Meters 125 Regulators, Voltage,	Insulators97, 108	Truvolt Resistors147 Tube
Knobs 100, 160	Oscillators 45, 87, 111, 113, 115, 116, 118, 119, 120	Auto. 172 Regulators, Line. 172	Staples, Insulated181 Step-Down	Radio38-41, 45, 170
Insulator	115, 116, 118, 119, 120 Oscilloscope 96, 111	Relays	Transformers130	Shields
Nall-It	Oscilloscope	Remote Control	Stroboscope88 STROMBERG-	Testers
ERWO SECURE	Output, Meters, 110, 110	Remote Control Cable 45	CARLSON	112, 114-116, 118-120 Transmitting110
-L-	-P-	Resistor	Parts	Tubing49, 166 Tuners, Lafayette
MONTH THE PARTY OF		Indicator146, 148, 149	Suppressors, Ignition36	Public Address75
Lacquer166	Panels 107, 166	Resistors 146-151, 157	Switches Analyzer165	Tungar Bulbs170 Tungar Charger170
Aerial Kits174, 177	Aluminum, Bakelite, Hard Rubber. 49, 166	Carbon 44, 146, 148	Anti-Capacity 165 Electrical 152-154, 165	Tuning Meters117, 157 Turnbuckles176
Amplifiers	Paste, Soldering 168	Center Tap. 147, 149, 157 Filament 147, 149, 157	Jack	Twin Jacks
Auto Converters171 Microphones77, 94	Phone Cords	Kits	Key	Twin Outlets157, 181 Twin Posts157, 164, 181
P. A. Tuners75 Portable Phonographs. 88		Line Cords147 Meter Shunts and	Rotary 45, 46, 165, 181	
Pre-Amplifier 74	Phonograph Adapters,	Multipliers121, 146 Trutest Carbon148	Push Button165, 181 Plates165	-U-
Public Address Systems58-73	Dual Speed87, 88	Variables146-148, 150	Plates	
Speakers81 Tubes40	Governor Balls52 Motors87, 88	Vitreous, Adjustable149, 150	Toggle	Units, Magnetic Speaker85
Transceivers94	Automatic Stop88 Needles86, 87	Wire Wound 46, 147-151 R. F. Chokes 49, 159	THE RESIDENCE AND	Units, Racon83
Transformers134 Transmitters90-94	Pick-Ups	R. F. Coils 46, 49,	-T-	UTC Trans-
Transmitters90-94 Transmitting Tubes110 Lead-Ins176	Pick-Up Coils52, 87 Pick-Up Heads87	R. F. Coils		formers105, 137
Leads, Test122	Radio Com- bination21, 25	Rotary Converters171 Rules187	Tap and Die Set187	- V -
Light Brackets, Pilot164, 182	Records 86, 87	164165	Tape	The state of the s
Light Source	Springs	-s-	Terminal Clips	Variable Condensers
Arresters 175, 176	Pilot Lights	-3-	Test Leads	44, 51, 52, 97, 102, 160 Vibrators
Line Cord Resistors 147 Line Ballasts 172	Brackets 164, 182	Saws. 184 Scratch Remover. 183	Test Prods122, 167	Vibrator Condensers143
Line Ballasts	Pitch	Scratch Remover183 Scales, Bathroom189	Testers and Analy- zers45, 111-116,	Victor—RCA Electric Pick-Ups87
Power172	Plug-in Coils96	Scratch Filters88 Screen Grid	118, 119, 120, 122,	Records
Line Voltage Controls 172 Loom, Shielded 179, 180	Plugs Analyzer 119, 123, 124	Caps46, 123, 182	124, 132, 140, 141,	Speakers83 Speaker Plugs46
Lugs182	Armored181	Screws	146, 173	Voltage Dividers
	Attachment	Screw Drivers 122, 183, 184, 187	TESTIMONIALS. 41	44, 51, 147-151
— M	Jack. 79, 80, 157, 167, 169 Microphone	Sets, Radio 4-9,	Tip Jacks 157, 164, 167 Tip Plugs	Voltage Regulators172 Volt-Ohmmeters_
Machine Screws182	Microphone	12-35, 98, 169	Tips, Phone46, 157, 167	115, 117, 119, 120
Majestic Parts53	Test	Set Testers and Analyzers	Transformers	Volume Controls. 49, 51, 52, 150-156, 158
Mantel Receivers	Tip	111, 114-116, 118, 119, 120, 122, 132, 140, 141,	104, 132, 133	Replacement. 152, 156, 158
7-9, 12, 15, 17, 26, 27, 30-33	Posts, Binding, 46, 164, 167	Shadow Meter117, 157	Tone Controls	
27, 30-33	Potentiometers 49, 150, 152-155	Shaft Couplings 97, 160 Shaft Extenders 154, 160	Tool Boxes	- w -
Masts, Aerial177 Metal Chassis49, 107	Power Supplies91 Power Transformers	Shielded Auto Radio	Tools154, 156, 183,	Wall Outlets 46, 181
Metal Shielding 107 Meters 114, 116-119, 157	48, 50-53, 104, 128-	Cable	185, 186, 187 Tools,	Washers
Meter Accessories, 107, 115,	132	Shielded Loom180	Neutralizing 122, 187 Torches, Blow 183	Wind Driven
117, 121, 146, 147 Mica Condensers 44, 47,	Trutest	Cable 180 Shielded Loom 180 Shielding 179, 180 Shielding Cans 45, 166	Toys	Charger171 Window Strips176, 180
103, 141, 143	Pre-Selectors	Shipping	Transceivers94	Wing Nuts
Microphones 77-79, 94	Public Address	Information56	Transformers 48, 50-	Wire Aerial 108, 174, 177
Accessories77-80	Amplifiers 58-67, 71-73	Short Wave Receivers	53, 104, 106, 128-134 Audio48, 50-53,	Aerial 108, 174, 177 Armored Cable 179 Auto Radio 36, 180
Cables and Connectors79, 80 Carbon77, 78, 94	Complete Systems 58-73 Equipment 58-88 Portable Systems 68, 69	7-9, 12 , 31 , 91-93, 95, 96, 98, 99, 109	Audio	Bell
Carbon77, 78, 94 Condenser78	Push Buttons181	Short Wave Converters 76	Bell Ringing181	Buss
Crystal	Tuners	Short Wave Switches 165 Shunts, Meter 121	Bell Ringing 181 Filament 48, 53, 104, 106, 120, 136	Fixture 178, 179 Guy
Ribbon	Quarte Orystais	Sockets. 49, 97, 101,	General Replace- ment 48, 50, 129-132	Guy 177 Hook-Up 46, 178, 180 Magnet 178, 180
Transformers 77, 133-135, 137	-R-	164, 182, 186	Microphone	Michrome IN
Midget Receivers 4-8	Dealer and Dealer 100	Radio Tube	77, 133-135, 137 Mixing-	Lead-in 174-176 Litz 178, 180 Parallel 49, 179 Push-Back 178, 180
Modulators90, 111, 118 Motors,	Racks and Panels107	49, 97, 101, 164 Socket Wrenches . 122, 186	Matching 48, 52, 87	Parallel
Phonograph87, 88	Auto	SOLAR Con-	Power48, 50-53, 104, 106, 120, 128, 131, 132	Snielded
Mounting Brackets154 Mounting Lugs182	Phono, Combination	densers141	Step Down130	Shielding 179, 180 Twisted 49, 179
Mounts, Fuse121 Mounts, Meter121	Receiver, Kits98, 109	Solder	Transmitting50 Vibrator50	Work Bench183 Wrenches
Multipliers,	21, 25 Receiver, Kits98, 109 Receivers4-9, 12-35, 91, 92, 95, 96, 98, 109, 169 Tubes 38-41 45, 170	Soldering Irons. 168 Spaghetti Tubing. 178	Vibrator	154, 183, 186, 187
Meter121, 146, 147	Tubes38-41, 45, 170	Spark Plug	Transmitting Equip-	100,000,000
-N-	R. C. A. Parts50	Suppressors36	ment. 90-110, 117,	-Y-
The same of the sa	Remote Control45 Receivers	Speakers 45, 51, 76, 81-84	142, 159	
NATIONAL Short	Battery30-33	Speaker Accessories 48, 81-85, 123, 124, 169, 172	Transmission Cable108, 174, 175	YAXLEY PROD- UCTS154-157
Wave Receivers. 96	Chassis, 12-14,	81-85, 123, 124, 169, 172 Speaker Baffles81, 84	Triple Connectors181 Triple Plug, Fused181	0015154-157
Needle Cups	Consoles. 9, 12, 16, 17, 20, 21, 24-28, 30-33	Speaker Cabinet45 Speaker Cones45, 51, 85	Trumpets, P. A.	Page 55
1400000, 1 110110	20, 21, 24-20, 30-33	Deaner Coues, 40, 01, 85	numeos	3



Parcel Post Rates for Various Zones

Parcels up to 8 oz. may be shipped anywhere in U. S. A. for 11/2c for each 2 oz. Rates Subject to Change by U. S. Postal Authorities

Zone Number	1	2	3	4	5	6	7	8
Cost for 9 to 16 oz	8 <u>c</u>	8c	9 <u>c</u>	10c	11c	12c	14c	15c
Each addit'l lb. or fraction	1.1c	1.1c	2 <u>c</u>	3.5c	5.3c	7 <u>c</u>	9c	11c

TERMS

Wholesale Radio Service Company buys for cash and sells for cash. That is the secret of our low price policy. We cannot afford to give credit as we ask none ourselves.

We ship C. O. D. If desired, providing a deposit of 20% accompanies your order. We cannot ship C. O. D. without a deposit. C. O. D. packages can be shipped to all parts of the United States, Porto Rico, Hawaii, Alaska and Mexico. We CANNOT ship C. O. D. to any country outside of the United States, excepting those mentioned. Orders generally, cannot be sent Farcel Post, C. O. D. care of banks, as most banks refuse to handle such shipments.

The safest and best way to send money is by postal, express, or telegraph money order, bank draft or firm checks. Do not send cash. If absolutely necessary to send cash, register the letter.

ON ALL ORDERS FOR FIFTY (\$50.00) DOLLARS OR MORE DEDUCT 2% FROM THE TOTAL AS A TRANSPORTATION ALLOWANCE EXCEPT ON READRITE, TRIPLETT AND NATIONAL

IMPORTANT. Indicate catalog number and stock number a order blank. The number of this catalog shown on front on order b

when ordering, specify method of shipment you prefer. In the upper right hand corner of the order blank you will find a series of squares marked "Express," "Parcel Post," "Freight," "Boat." and "Best Way" arranged for your instructions. All merchandise shipped by express subject to inspection if you specify this in your order blank.

IF YOU FIND IT NECESSARY TO RETURN ANY MERCHANDISE FOR ADJUSTMENT PLEASE WRITE, STATING FULL DETAILS, BEFORE RETURNING PACKAGE. We will IMMEDIATELY forward necessary shipping instructions. Your coperation in this respect will be appreciated—and it will help us to give you better service. When returning merchandise pack carefully and insure.

FOREIGN ORDERS

Orders from foreign countries receive careful attention. They are packed and shipped to ensure very prompt and satisfactory delivery. Our terms on ALL foreign sales are as follows: Payment in New York by letter of credit against documents, or 50% deposit WITH ORDER, balance sight draft against Bill of Ladding. These conditions will not apply to certain countries where rigid exchange control conditions exist. In countries where rigid exchange control conditions exist. In countries where rigid exchange control exists, merchandise plus transportation charges must be paid for in full in New York before shipment can be made. All quotations F. O. B. 100 Sixth Avenue. New York, with slight additional charge for export packing. ORDERS UP TO \$25.00 PAYABLE IN FULL IN ADVANCE, PLUS SHIPPING CHARGES. Remittance by draft on New York bank in U. S. Currency. We do not recommend that you send us foreign checks, as shipment will he delayed until cleared.

The average Parcel Post rate on foreign shipments is 14c per pound. Insurance rate averages 1½ per cent of the order's value, with a minimum rate of 25 cents.

Our catalog prices are F.O.B. warehouse, packed for domestic shipment. For Special export packing and delivery to pler, there is a slight additional charge covering our extra costs. There is no extra charge for shipments to points outside the United States, which can be forwarded packed as for domestic shipment.

PARCEL POST

Freight and Express shipments are sent transportation collect. Orders shipped by parcel post must be prepaid, and we therefore request that you INCLUDE POSTAGE FOR PARCEL POST SHIPMENTS. Estimate the cost of postage to your town by finding the weight of the articles you are purchasing (weight of each item is given in catalog) determine the zone in which your town is located, and then from the above chart you can find the cost of sending the package to your town.

Example: Mr. John Jones lives in Edwight, West Virginia. He orders a condenser, which according to the catalog weighs 3 pounds. The nearest big city to Edwight is Charlestown, which he finds from the above chart is in the 4th zone. The cost of sending 3 pounds to the 4th zone is 17c and he adds this amount to his remittance plus cost of insurance.

INSURANCE

All parcel post packages are covered against damage or losa Insurance costs and postage should be added to the amount sent. Charges are as follows:—

When value of parcel is up to \$5.00 Charge is 5 cents will be the control of the Charge Is 5 cent:

5.00 & \$25.00 25.00 & 50.00 50.00 & 100.00 44 46 44 46 44 After \$100.00 value the charge for each \$50.00 additional is 5

C. O. D. SHIPMENTS

Transportation charges on C. O. D. parcels are slightly higher than those fully prepaid. C. O. D. charges in addition to the regular postage costs outlined are as follows including

insurance:—
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the extra charge is 12c (Incl. Ins.)
When value is 12c (Incl. Ins.)
When value of parcel is up to \$5.00 the incl. Incl

For each \$50.00 value above \$200.00 the charge is 5e more (including insurance). The Post Office also charges an extra small money order fee on each C.O.O. parcel.

If you are doubtful as to the correct amount do not hesitate to send us sufficient postage. We GUARANTEE to refund any excess remittance.

excess remittance.

Parcel post shipments to all zones must not exceed 70 pounds. The limit of size on all parcel post packages is one hundred inches in length and girth combined. Example: apackage 35 inches long, 10 inches wide and 5 inches high, measures 65 inches in length and girth combined. (Length 35 inches, plus 2 x 10 inches width, plus 2 x 5 inches height, equals 65 inches).

OUR SERVICE

We endeavor at all times to give you the finest possible service. According to figures prepared by our Traffic Department, 96% of all orders are shipped within 24 hours of receipt. Very often orders go forward within a few hours after their arrival. All packages are inspected before shipment to avoid errors and delays.

SPECIAL NOTICE

Customers located nearer our Southern headquarters should send orders to 430 West Poachtree St., Atlanta, Ga. Customers located nearer our Chicago branchshould send orders to 901-911 W.Jackson Boulevard, Chicago, III. Others, including foreign customers, should send orders to 100—6th Ave., New York City.

When corresponding about any shipment or articles received please write to the address from which merchandise was shipped.

TO INSURE PROMPT OELIVERY

To insure prompt delivery of your orders or correspondence to us and to avoid possible error by the Post Office please make certain that you write (preferably print) or type our FULL name:

Wholesale Radio SERVICE Company, Inc.

La fayette Contributions to LAFAYETTE INTRODUCED TO THE POPULAR PRICE FIELD FOR THE FIRST TIME THE FOLLOWING: 1931 1st Successful direct coupled - 1st High-Quality Class "B" am-lst Low priced dual-speaker 34 - 1st Complete single unit photo-1934 — 1st High power 60 watt ampli-fer developed using receiving type 1934 — 1st Successful AC operated pre-amplifier 1935 — 1st Amplifier with a frequency response flat within 1 db from 20 to 1935 — 1st Low-loss output transform. 1935 — 1st Low-loss less than 1 db. ers insertion loss less than 1 1935 1st Amplifier to use duo-triode power tubes 135 — 1st To obtain 100 watts output from receiving type tubes rrom receiving type tubes 35 — 1st Amplifier for direct operation with crystal microphones 1935 — 1st Amplifier with built-in elec-1935 — 1st Amplifier employing 6BS 15t To adopt standard 500 ohm ine power rating 1935—1st Practical 6V. amplifier having an output greater than 20 watts ing an output greater than a water is 135 — 1st High fidelity position mixer tem with built-in three position mixer tem with nullt-in three position mixer 1935—1st Combined "high-fidelity"— amplifier, tuner, mixer and pre-amplifier on a single chassis. AND NOW FOR 1956 LAFAYETTE 1st 5 watt amplifier using only 2 tubes having sufficient gain for use with crystal microphones! of Lafayette ratings. 1st Low priced single-unit amplifier for operation with velocity microphones! operation with velocity microphones! RAC operated amplifier with over 120 db gain on a single chassis! as gain on a single chassis! 1st To offer a single amplifier with two high-gain channels independently controlled!

at Single case amplifier for 6 power 110 V. AC operation!

HE March of Time has left in its wake no more distinguished achievements than those to the credit of Lafayette engineering. At the left, we have attempted to list a few of the more important ones that have helped to make Lafayette the leader in the field.

However, it is not only in engineering design that Lafayette leads, but also in sales policies and marketing methods. For example: Lafayette was the first to offer to submit any Lafayette amplifier to accredited research laboratories and colleges, for measurement purposes, so that they could substantiate the accuracy

Lafayette was also the first to set up each individual system under actual working conditions, before it is shipped to the customer, in order to be certain that each item selected by the customer was suitable. Should this test indicate that an error had been made, the customer is notified in advance before shipment goes forward.

And last, but by no means least, is the fact that Lafayette was the first to offer fine quality ampliflers at typically low prices-for nowhere else, search as you will, can you find amplifiers of equal quality at anywhere near the prices of Lafayette ampliflers. THE FOLLOWING PAGES PROVE THIS STATEMENT CON-CLUSIVELY.

Cafayette

AGAIN Lafoyette has done the seemingly impossible – a compact three tube amplifier having on autout of 5 watts and a gain of 95 dbl This exceptionally tal makes it possible to use crystal micraphones and other input devices having levels of -66 db and be able to operate the amplifier to its maximum

4 STAGES WITH 2 TUBES!

A very unique circuit developed in our own laboratories makes it possible to obtoin four stages of amplification with only two tubes. One type 79 and one 685 are used as amplifiers and o type 83 as rectifier. A completely filtered power supply assures absolutely humanism of the operation. No output transformer. free operation. No output transformer is furnished, since most speakers are equipped with them.

RUGGEDLY BUILT

tions.

CONSTRUCTION throughout is exceptionally rugged and all components are considerably over-size so as to with-stand continuous usage even un-der the most trying condi-

TECHNICAL CHARACTERISTICS

CrustafM

1st TIME at this PRICE!

Peak output... 8 watts Max. output at 7000 ohms...... 5 watts Harmonic content.... Gain......95 db Hum level....-48 db Power consumption from line......55 watts

Stock No. YW19111-Additional speaker for obove amplifier.



WHERE constant com munication must be mointained, or where privacy is desired be-tween two offices, this system will be found to be ideally suited. It is attractive and compact attractive and compact yet highly efficient.

System

COMPLETE AMPLIFYING UNITS in this Outfit

INTER-OFFICE COMMUNICATION

Up to 500 feet beween Stations

THE complete system cansists of TWO microphones and TWO receivers which can be quickly and easily installed. Unlike many of the intercommunicating systems on the market today this one includes a special amplifier at each receiver and is equipped with both a gain or volume control and a tane control. Reproduction is always life-like and clear. 25 ft. of connecting cable is furnished with the system. Additional coble can be odded if desired.

Model 506-P-Lafayette Intercommunicating System complete

with tubes and two 25 ft. connecting cables. Shpg. wt. 50 lbs. Code Senik, List

price \$99.00.

Your Cost \$49.50



YQ14145 - Additional cannecting cable. 5C (One required for each

Lab Tested & Certified

TWO models are ovaliable; one with provision for field supply for two speakers with 2500 ohm fields, the other without field supply

field supply connections.
Model 232 – A Lafoyette 5 wat High Gain Amplifier less tubes and less field supply connections. Dimen. 1914 widep ond 174 high. Shop. wt. 12 lbs. Code Amfis. List price \$21.90.
Your Cost

\$10.95

Model 233-A-Same os obave but with field supply for two 2500 ohm fields. Code Amgos. List price \$23.00.

\$11.95 Cost.....

Kit of Tubes ... \$2.75
System No. \$00-P - Consists of the Model 232. A 5 Walt Crystal microphone and XM13526 desk stand, 12 ft. cable, and one 10-inch dynamic speoker which obtains its field current from the amplifier. Shpg. wt. 25 lbs. Code Sobas. List \$65.00. \$32.50

Crystal MIKE

Honouncing

SYSTEM THIS announcing system will be found to be of great value in many industries.

5 MINUTES INSTALLATION

IN Bus stations for an nauncing the arrivol and nauncing the arrivol and deporture of buses, in restouronts for colling counter orders to the chef in the kitchen, in department stores for lectures and demonstrations and for many other similar purposes has this unit been designed. It is a complete system within itself.



EMPLOYS CRYSTAL MICROPHONE

Cafayette MAXIMUM POWER-LOWEST COST

HIGH-GAIN AMPLIFIER

INEXPENSIVE PA AMPLIFIER

* Two High Gain Channels

Uses Crystal Mikes without Pre-**Amplification**

A TRULY fine amplifier at a price that defies competition I its conservatively roted output makes it suitable for the greatest majority of public address installations, and its many outstanding features greatly simplify the camplete installation.

The two high impedance-high gain inputs provide an electronically controlled mixer that permits the mixing and fading of twa microphones, microphone and phanograph, microphone and radio, or any two inputs desired. These cantrols are absolutely quiet in aperation.

OVERALL GAIN OF 97 db

Another unusual feature is the exceptionally high gain available which makes unnecessary the use of a pre-amplifier, when a crystal microphone or other equally low level input device is employed. When a velacity ar ribban microphone is to be used only a simple Lafayette "Velacity Adapter" is required.

* Available with Metal or Glass Tubes

★ Built-in Mixer at no extra cost

The four stage circuit mokes use of a type 37 voltage amplifier working into 0 53 driving 0 poir of 2A5's in class "A" Prime. The rectifier is a type 83V. The overall goin of 97 db is obtained with an harmonic content of only 4%! The plate ta plate laad impedance required is 8000 ohms. When supplied with the autout tronsformer, the output impedances avoiloble ore .7 to 15 ohms for voice calls and 250 ar 500 chms for lines.

FLEXIBILITY OF INPUT

THIS new afoyette 12 wott amplifier will operate from practically any input impedance, without a matching transformer provided a minimum of .014 volts is available from the diving source. It is particularly suited for use with extremely high impedance devices, such as crystal microphones and pickups, and will give excellent reproduction at all frequencies with these units. Very low impedance devices require a motching transformer.

AVAILABLE WITH METAL TUBES

THIS amplifier is also available with metal tubes in place of several of the glass types. When supplied with these tubes the amplifier tube line-up consists of two 53's, one 617, two 656's and one 83V. It will be noted that only four of the six tubes used are metal types, this is because no metal tubes are at present available to replace the other two types. Performance is identical in every respect regardless of which type of tube is used, but amplifiers designed for the metal tube cannot be used with the glass tube and vice versa.

EXCELLENT FREQUENCY RESPONSE

THE low price of the Model 125A Amplifier does not preclude "wide range" frequency response as the occampanying curve will show. Down only 1 db at 50 cycles and 3.5 db at 10,000 cycles its response is much better than required for ordinary public address installations. Note that this response is obtained with the output transformer.

FULL OUTPUT WITH CRYSTAL MICROPHONES

Technical Characteristics

OUTPUT Peak18 watts

Max. Into tube load15 watts Max. Into 580 ohm line ...12 watts

Harmonic Content (at rated outputs)

Hum level-47 db Power consumption from line.... 28 watts

A Cafayette Laboratory-Tested



IN CYCLES PER SECOND

Model 126-A (Glass tubes); Model 126-B (Metal tubes)—afayette 12 W. Amplifier without autput transfarmer and less tube: Dimensians: 7" deep, 16" wide, 8½" high. Shpg. wt. 32 lbs. Code: 126-A Ampean, 126-B Amebe. List price \$35.90.

Model 127-A (Glass tubes); Model 127-B (Metal tubes)—Lafayette 12 W. Amplifies less tubes but with output transformer. Shop. wt. 35 lbs. Cade: 127-A Ambul; 127-B Amnet. List price \$42.00. \$2.1.50

Kit of Glass Tubes. Your Cost. \$3.40
Kit of Metal Tubes. Your Cost. \$5.10
Model 240-A-Ladayette "Velocity Adapter" to adapt above amplifiers
for use with high impedance ribban mikes. Shpg. wt. 7 lbs. \$6.95
Code Ambeb. Your Cost.

System No. 503-P - Consists of one 126-A Amplifier with tubes, one XM13363 crystal microphone, with floor stand and 12 ft. of cable, two AC P.A. Speakers XW19375, two demountable flare baffles YM19838. Shpg. wt. 115 lbs. Code Semil. List price \$149.00.

504-P-Some os above but with Model 127-B metal tube System No.

amplifier. Code Sapot. *77.50 Pg.59

CLOSED VIEW SHOWING PROTECTING STEEL COVER

WATTAMPLIFIER



 SUFFICIENT GAIN FOR HIGH IMPEDANCE VELOCITY MIKES

> • FULL 15 WATTS INTO **500 OHM LINE**

FOR . . DANGE HALLS . . AUDITORIUMS . .



CLUBS.

Velocity Mike Operation Without Pre-Amplifier

ONE of the most efficient amplifiers ever developed – has sufficient gain to use high impedance velocity microphones and crystal microphones without additional pre-amplification. Has a gain of 112 db, yet uses only a total of six tubes. Two 6C6's are used as electronic mixers, 79 as phase inverter and two 6B5's in the output stage. A 5Z3 tube is used as rectifier. used as rectifier.

TWO CHANNEL MIXER

TWO CHANNEL MIXER

Two input signals con be mixed under perfect control in the electronic mixer stage.

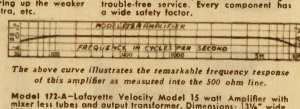
This mixer is absolutely noiseless in operation. A voice announcement can be superimposed on a musical background or ane
microphone pickup can be emphasized over
the other in order to bring up the weaker
instruments in an orchestra, etc.

FULL 15 WATTS INTO 500 OHM LINE

FULL 15 WATTS INTO 500 OHM LINE
The output of the Model 173-A is 15 wats
into a 500 ohm line, not merely into the plate
impedance. At this output the harmonic content— the real indication of amplifier quality— is only 5½%.

This amplifier is supplied with or without
an output transformer. Without the transformer the load impedance required is
10,000 ohms plate-to-plate. With the transformer the output impedances available are
7 to 15 ohms for speaker voice coils and
250-500 ahms for lines.

Construction throughout is typically Lafayette. No detail has been overlooked that
would add to finer performance or longer
trouble-free service. Every component has
a wide safety factor.



Model 173-A-Lafayette Velocity Model 15 watt Amplifier with output transformer but less tubes. Shpg. wt. 46 lbs. Code Ampra. Your Cost

Kit of tubes for above amplifiers. Your Cost......\$4.75

COMPLETE INEXPENSIVE SYSTEMS

System No. 526-P-Consists of the Model 173-A Amplifier, one Amperite Model 13565 high impedance Velocity Mike with 25 ft. cable, one XM13528 floor stand, two XW19375 Rola PA Special AC speakers, two XY19838 flare baffles and all tubes. Shpg. wt. 195 lbs. Code Semin. List price \$195.00.

System No. 527-P is essentially the same as the above but with Model XM13473 Crystal Microphone and the XM13528 floor stand with 25 ft. of cable in place of the velocity mike. Shpg. wt. 190 lbs. Code Salva, List price \$171.50.

Additional speakers are listed on page 82; baffles on page 81.

LABORATORY TESTED Lafayette



TECHNICAL CHARACTERISTICS

Hormonic content of

raled output ...

Hum level .. Power consumption

Mox. Into 500 ohm line ... 15 worts

Max. into 10,000 ohm

Pook output

.... 18 walls

112 db

-45 db

105 watts

Highest Gain LOW-PRICED AMPLIFIER Ever Developed CLOSED VIEW SHOWING PROTECTING STEEL COVER TECHNICAL SPECIFICATIONS Any of the above systems with Model 251-A omplifier add

Peak Output......20 Watts Max. output Into 10,300 ohms. .18 Watts Max. output Into 500 ohm line. . 15 Watts Harmonic content at rated outputs . 6% Hum level....45 db. Power consumption from line...?8 Watts

Lafayette's Proudest Achievement

- EXCEPTIONALLY HIGH GAIN OF 124 DB.
- LOW HUM LEVEL—FULL 15 WATTS OUTPUT
- BUILT-IN TWO POSITION MIXER
- METAL TUBE MODEL AVAILABLE

Unquestionably the most sensational amplifier developed to date. For extreme compactness—wide ronge frequency response—and exceptionally high gain it has no equal anywhere at this low price. A tremendous gain of 124 db. is obtained with an extremely low hum level. This high gain permits the use of any type velocity microphone or low level "sound-cell" crystal microphone without any pre-omplification whatsoever.

TWO-CHANNEL MIXER BUILT-IN

A two-position electronic mixer, providing two high gain channels, is incorporated in the amplifier. Any two inputs can be fed into these channels and can be faded and mixed as desired. The inputs are at high impedance and can be used with any high impedance input device of with low impedance devices by using suitable matching transformers.

An entirely new circuit was developed for this amplifier. It consists of two type 75 tubes as voltage amplifiers, one 6A6 os mixer, a 76 voltage amplifier, followed by a 42 driving two 42's in an entirely new application of pentode Class A Prime operation. 83 used as rectifier. Tone control provided for altering high frequency response to suit individual preferences.

METAL TUBE MODEL AVAILABLE

A model is available incorporating some of the new metal tubes. This model makes use of 2 6F5 as voltage amplifiers, one 6A6 as mixer, one 6C5 as voltage amplifier, one 6F6 as driver driving two 6F6 in the pentode "A" prime output stage. An 83 rectifier tube is used.

The output of 15 watts into the 500 ohm line is the octual usable output and not merely the output into the tube load impedance. Output impedances avoitable: .7 up to 15 ohms for voice coils and 250-500 ohms for lines.

Model 247-A-Lofoyette Dual-Velocity Amplifier as described with output transformer, less tubes. Dimensions: 7" x 61/2" x 31/2" hlgh. Shpg. wt., 36 lbs. Code Amnin. List price \$69.00.

Kit of Matched Tubes. Your Cost. \$4.40

552-P as obove but with one Sound-Cell mike and stand. Code Seran.

MODEL 24TH AMPLIFIER IN CYCLES PER SECOND FREQUENCY

The above curve shows the excellent frequency response obtained from this amplifier.



NEW LAFAYETTE 4-FUNCTIONAL AMPLIFIER

AGAIN LAFAYETTE proves its leadership in the popularly priced public address field! Always striving for higher efficiency, and greater simplification, Lafayette engineers now present a new amplifier that does more, and daes it better, than any amplifier available today at anywhere near its price.

FOUR FUNCTIONS IN ONE

This omazing new amplifier octually takes the place of four separate units!

FIRST: It has an extremely high gain. This makes unnecessary the use of a pre-amplifier. High impedance velocity microphanes, crystal microphones and sound-cell micraphones can be connected directly.

FULL OUTPUT

VELOGITY

GRYSTAL

and SOUND CELL

MIGROPHONES

with HIGH-IMPEDANCE

SECOND: Two high-gain input circuits eliminate the need for a separate mixer. Any two inputs can be faded and mixed as desired.

THIRD: It is a highly efficient power amplifier having an output of 25 watts into a 500 ohm line. More than ample far the average installation.

FOURTH: Thirty watts of field supply, entirely in-dependent of the filter system, mokes unnecessary the use of a separate field exciter and saves from ten to twenty dollars on every installation.

TEN TUBE CIRCUIT

A unique circuit providing the exceptionally high gain of 124 db uses ten tubes as follows: two 75's as voltage amplifiers, ane 6A6 as mixer, one 76 as voltage amplifier, one 59 driver and four 2A3's in a push-pull-parallel semi-class "AB" stabilized-bias output stage. One 83 as rectifier. Extreme precautions were taken in the design of this unit to eliminate hum. Only after considerable research was this accamplished by an entirely new method that permits such high gain in so compact a unit.

EXCELLENT FREQUENCY RESPONSE

DESPITE the high gain of this unusual amplifier the frequency response is excellent as can readily be seen by referring to the response curve shown here-with. This feature is of extreme importance when high quality microphones are to be used.

OUTPUT TRANSFORMER INCLUDED

NOTE that the response curve shown was taken with the output transformer. A high quality output transformer having voice coil impedances of 7 to 15 ohms and line impedances of 250 and 500 ohms is built into the amplifier.

Model 260-A-Lafayette 4-Functional Amplifier complete with output transformer, less tubes. Dimensions: 9½" by 16½" by 9½" high. Shpg. wt. 90 lbs. Code Amqak. List price \$85.00.

\$72.50

System No. 524-P is exactly the same as the above but with two ROLA High-Fidelity DC speakers and two YY20053 directional baffles instead of those listed. No mike equipment. Code Sdede. List price \$159.00.

Your Cost

*79.50

\$32.65

Mike Combination No. 576-P consists of one YM13419 Shure "Sound-Cell" microphone, one YM13528 floor stand and 25 ft. of cable. Shpg. wt. 16 lbs. Code Sbaka.

Mike Combination No. 577-P consists of one YM13473 Shure crystal microphone, one YM13428 floor stand and 25 ft. of cable. Shpg. wt. 14 lbs. Cade Spara.
Yaur Cost



De Luxe Full Range - High Gain

POWER, overload handling capacity, true tone fidelity, etc., are features that characterize this new Lafayette Model 115-A Amplifier. Employing a total of nine tubes, this new amplifier provides a performance that is truly startling in its lifelike reproduction and tremendous power output. For installations in theatres, school auditoriums, dance halls and similar places, no finer amplifier could be desired. Its output rating is very conservative, as can readily be realized when its peak ar overload wattage of 48 watts is compared with its actual rating of 30 watts into a 500 ohm line — a difference of over 50%! The harmonic content at its rated output is anly 5%.

CLASS "A PRIME" CIRCUIT

The circuit employed is of the type known as Class AB ar "A Prime" and uses the following tube combination: one type 79 as electronic mixer, another 53 as voltage amplifier, followed by a 2A3 driving four 45's in push-pull-parallel. Two complete power supply systems are incorporated, each with its own rectifying tube and brute force filter. One supplies plate voltage, and the other furnishes constant, unvarying blas voltage for the driver and output stages.

the driver and output stages.

BUILT-IN TWO POSITION MIXER

An extremely valuable feature, that in most coses eliminates an extra piece of equipment, is the built-in two position mixer. This feature permits the gradual fading in and out or the mixing of two separate inputs. The two channels available are both high gain channels and either one can therefore be used with crystal microphones and similar low level devices.

INPUT AND OUTPUT IMPEDANCES

Input circuits are both of the high Impedance type and can therefore be used directly with crystal microphones, high impedance phono-pickups, etc., without the use of matching transformers. An extremely efficient output transformer is built into the amplifier and provides the following output Impedances: J to 15 ohms for voice coils and line impedances of 250 and 500 ohms. Thus it is possible to use the amplifier with proctically any type of speaker.

WIDE RANGE QUALITY

The accompanying frequency response curve shows that the Model 115-A 30 Watt Amplifier is a wide range unit. The response is down only A db at 50 cycles and 3 db at 10,000 cycles. Reproduction of radio, microphone and pick-up signals is clean and crisp at all volumes.

Model 117-A-Lafayette 30 Watt Amplifier camplete with mixer but less tubes. Dimensions: 12" deep, 13" wide, 10" high. Shpg. wt. 57 lbs. Code Amcor. List price \$79.00. Your Cost

Kit of Tubes for the abave: 2-53, 1-2A3, 5-45 and 1-83. Your Cost. \$4.85

System No. \$15-P — Consists of Model
117-A Lafoyette 30 Watt Amplifier as described complete with two position mixer
and all tubes, one model YM13473 crystal microphone, floor stand and 12 ft. of
cable, four ROLA high-fidelity AC speakers with four flare type baffles. Shpg. wt.
162 lbs. Code Sempli. List price \$285.00.

Your •137.50

System No. \$16-P-Same as above but with XN13565 Amperite RBH Velocity Mike and Lafayette "Velocity Adapter" Instead of crystal mike. Shpg. wt. 162 lbs. Code Seftir. List price \$325.00. Your Cost.... \$157.50



Completely SELF-CONTAINED on a SINGLE Chassis

50 Watts Peak

RISING to the greatest heights ever achieved in amptifier efficiency, this new Lafayette 4 in 1 Amplifier is without doubt the most astounding amplifier ever developed. It incorporates within itself the capability of functioning as a two channel mixer, a high-gain preamplifier, an extremely efficient power amplifier and also serves as a 40 watt field supply. Never before has an amplifier been available having all of these features in so compact a form.

Measuring 91/2" by 161/2" by 91/2" high has the extraordinarily high goin of 122 db from input to output and a very conservatively rated power output of 35 watts into a 500 ohm line. At this output it has a harmonic content of only 6%.

• 122 db GAIN

Its peak output of 50 watts gives some indication of the conservativeness with which this amplifier is rated. The two position mixer provides two high gain channels for use with high impedance velocity microphones, crystal microphones, or sound cell microphones. Either input can be faded in or out or the two mixed together as desired

The frequency response of the amplifier is excellent which of course is necessary if justice is to be done to the full capabilities of the velocity microphone. A tone control is also provided so that the high frequency response can be adjusted to suit individual preferences. All contrals are at the frant of the amplifier.

MODEL PAR SHAMP LIFED

The response curve shown at the left was taken with the output transformer.

TECHNICAL CHARACTERISTICS

Peak output50 watts
Max. into 3000 ohm load 43 watts
Max. into 500 ohm line35 watts
Harmonic content at rated output 6%
Gain
Hum level
Average drain from line 190 watts

Ten tubes are used in the new Lafayette 4 in 1
Amplifier as follows: two 2A6's as vallage amplifiers, one 53 as mixer, ane 56 as voltage amplifier, a 59 as driver and faur 46's in push-pull-parallel in the Class "B" output stage. 83 Rectifier. Field supply for four 1250 ahm fields at 10 waits each (tatol 40 waits at 5000 ohms) is avoilable from the amplifier. This is not part at the filter system and makes possible o considerable saving in field exciter cast alone.

Model 254-A - Lofayette 4 in 1 Ultra High Gain "Wide Range" 35 Wait Amplifier as described above, less tubes but including output transformer with T to 15 ohms voice call and 250-500 ohms line impedances. Overall dimensions 9½" by 16½" by 9½" high.

Shpp. wt. 90 lbs. Code Amphi. List price \$95.00.

\$47.50

KIt of Matched Tubes Including 2 - 2A6's, 1 - 53, 1 - 56, 1 - 59, 4 - 46's, 1 - 83.

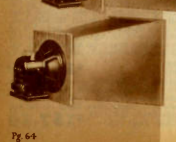
Kit of Matched Tubes including 2-2.66's, 1-55, 1-56, 1-59, 4-46's, 1-83. Your Cost ...

System No. 564-P-Consists of the Model 254-A Amplifier with tubes, one Amperite RBH Velocity Mike No. YN13565, floor stond Na. YM13528 with 25 ft. of coble, two ROLA High-Fidelity DC Speakers YW19302 and two directional baffles No. YY20053. Shpg. wt. 140 lbs. Cade Sakul. List price \$230,00. \$115.00

System No. 565-P-Same as the above but with faur Lofayette P.A. Special speakers and directional baffles. Shap, wt. 140 lbs. Code Samen, List price \$290.00. \$145.00

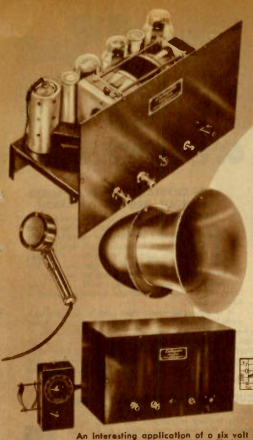
System No. 569-P-Cansists of the Model 254-A System No. 569-P-Cansists of the Model 254-A Amplifier with tubes, two Amperite RBH Velacity Mikes No. YN13565, two flaor stands No. YM13528 with 25 ft. cable, four ROLA High-Fidelity DC speckers YW19302 and four directional baffles No. YY20053. Shpg. wt. 190 lbs. Code Savin. List price \$355.00. Your Cost.

System No. 570-P-Same as the above but with two Shure Sound Cell Microphanes No. 7M13419 complete with floor stands and 25 ft. of cable instead of the velocity mikes. Shpg. wt. 190 lbs. Code Sates. List \$204.50 price \$409.00. Your Cost...



USES SOUND CELL

VELOCITY MICROPHONES



Remote Control Good 110 out

Instant Conversion from 6 V. to 110 V. Operation

THE MODEL 143-A amplifier is a compoct remote-controlled unit that can be mounted in the same manner that on outo rodio is mounted and con be controlled from the steering column. Line switch and pilot light are on the cosenvalume control and stand-by switch, to shut off the generator, is mounted on the remote control. Case dimensions are 12" by 71/4" by 71/2".

CRYSTAL MIKES USED

The tremendous gain of 104 db permits the use of crystol mikes without pre-omclification. Technical specifications are as follows: Gain 104 db—Peak Out-put, 18 watts—Max. autput into plate impedance, 15 watts—Max. into 500 ahm line, 12 watts—Harmonic content at rated auputs, 6%—Power consumption, 14 amperes at 6 volts. Tubes used ares, 1-6C6 voltage amplifier, 6A6 phase inverter, 2-6B5's in the autput. Output transformer included has .7 to 15 ahm and 250 to 500 ohm output impedances.

Model 143-A - Lofoyette Auto Amplifier with remote control unit. Less tubes. Shpg. wt. 25 lbs. Code Amlor. List price \$79.00.

*39.50

Rit of Tubes for above amplifier. Your Cost.

\$3.77
Model 1050-PP - Special AC Power Pack for above amplifier. With 83 tube.
Dimensions: 8½" wide, 6½" deep, 6¾" high. Shpg. wt. 23 lbs. Code Piema.
List price \$16.50. Your Cost.
\$8.25
Sound System No. 586-P-Consists of Model 143-A amplifier complete with tubes, one model XM13575 crystal hand microphone with 12 ft. cable, one ROLA high-fidelity 6 volt speaker and one YY20044 Dame boffle with flexible fixture mounting.
Shpg. wt. 60 lbs. Code Sgace. List price \$163.00.

*81.50

PRODEL 145 A DMPLIFIER

Note the excel-lent frequency response ob-tained from this amplifier.

POLICE

An interesting application of a six volt system is that used by an Eastern City's police department cars. Stationed at strategic points, or cruising on the streets, these cars permit the instant warning of troffic violators without impeding troffic.

Lafayette Multi-Duty Portable

HERE it is—the system you have been looking for. A powerful, clear-loned public address system for your car that will operate from the cor bottery without any extra attachments, or power packs, of any kind. Use it for outdoor advertising, speeches, etc., and then fald it up...oury it into the house... and use it for any indoor P.A. work by operating it on ony 110 V. 60 cycle AC line! No fuss—no bother, merely by changing two simple plugs, it is instantly convertible from 6 volt to 110 V. operation.

It incorporates within a single case, the Madel 270-A amplifier illustrated and described on page 66, a Rolo high-fidelity speaker, on AC pack for the amplifier and on AC pack for the speaker. The speaker is equipped with 50 ft, of coble. The output wattage of the system is exactly the same regardless of which power source (6Y or 110V) it is operated from.

CRYSTAL OR VELOCITY MIKES CAN BE USED

Either crystal or high-impedance velocity microphones can be used. Two input circuits ore pravided, and the built-in electronic mixer permits the foding, or mixing, of any two inputs. The input circuits are at high impedance and high impedance pickups can be connected directly, without resorting to matching transformers.

SPECIAL PORTABLE 6V-110V. PHONOGRAPH AVAILABLE

A special portable phono-record seproducing unit is available for the reproduction of phonograph recordings. This unit is equipped with 0 6 valt two speed motor and a 110 V. AC pack so that it is on ideal companion unit for this system. It is furnished in a leatherette covered corrying case to motch the Multi-Duty Portable.

System No. 588-P - Lafayette Multi-Duty Partoble as described including amplifier, speaker, AC pack for amplifier and AC pack for speaker. Less tubes and microphane equipment. Dimensions: 171/4"x131/2"x8" high. 5hpg. wt. 35 lbs. \$96.50

Code Shote. List price \$194.00. Your Cost.

System No. 589-P-Same as above but for 6 Volt operation only. Shpg. wt. 25 lbs. Code Sikil. List price \$149.00.

25 lbs. Code Your Cost

Microphone Combination No. 512-P - Consisting of No. YM13473 crystol microphone, No. YM13428 floor stond, 25 ft. of mike coble. \$19.95

Microphone Combination No. 513-P—Consisting of No. YW13565 Amperite RBH Velocity Mike, No. YM13528 floor stand and 25 ft. of coble. Shpg. wt. 14 lbs. Code Sjorf. Your Cost. \$32.50 Model No. 514-P—Lafayette 6V.-110V. Phono-Portable as described. Shpg. wt. 43 lbs. Code Soece. List price \$85.00. Your Cost \$42.50





CONVERTIBLE AMPLIFIER

60.c. 110 A.C. Operation

USE CRYSTAL OR VELOCITY MIKES WITHOUT PRE-AMPLIFICATION

DESIGNED particularly for the sound man, who makes a specialty of renting public address systems and therefor requires a unit that is universal in application, and for the user of public address equipment, who desires an amplifier that he can use on his truck for autdoor advertising as well as indoors for general P.A. work, this new Lafayette 15 watt convertible amplifier fulfills a definite need.

It is pawerful-more than ample for overage work. It is sensitive—and therefor does not require pre-amplification for use with crystal microphones or high impedance velocity microphones. It is clear toned—frequency response flat within 2 db fram 50 to 10,000 cycles. It is rugged—heavy spot welded steel chassis and oversize components assure long and trauble-free service.

HIGH GAIN CIRCUIT ELIMINATES PRE-AMPLIFIER

Due to extremely careful design an exceptionally high gain of 115 db has been obtained. This feature eliminates the need for a separate pre-amplifier and permits the direct connection and full autput from crystal and high impedance velocitymicrophones.

TECHNICAL CHARACTERISTICS

FREQUENCY IN CYCLES PER SECOND

MODEL STORAMPLIFIER

Peak output24 watt	
Max. output into plate impedance 18 watt	
Max. output into 500-ohm line	2
Washingto sou-oum line15 watt	8
Harmonic content6%Gain115 di	•

Power consumption 96 watts.16 amp. from 6-v. battery Madel 270-A – Lafayette 15 watt Canvertible Amplifier complete with output transformer and built-in mixer but less tubes. Dimensions overall: 14% wide, 1014 deep and 814 high. Shpg. wt. 35 lbs. Code Amgon. List price \$79.00. Your Cast.........\$39.50

Madel 281-Same as above but less mixer and for crystal mike operation only. Gain 97 db. Less tubes. Code \$29.50
Amfor. List price \$59.00. Your Cast.....

Kit of Matched Tubes: 2-6C6's, 1-79, 1-59, 2-6A6. Yaur Cost \$4.05 Madel 1052-PP-Special AC Power Pack for operating the Model 270-A amplifier fram 110 V. 60 cycle AC Ilne, 12" wide, 71/4" deep and 64" high. With 83 rectifier tube. Shpg. wt. 27 lbs. Code Pire. List price \$17.90, Yaur Cast. \$8.95

System No. \$10-P-Consists of the Model 270-A amplifier camplete with tubes, two vari-acoustic trumpets No. YY20041, and twa Lafayette cane speaker units No. Y19830. Microphone equipment not included. Shpg. wt. 160 lbs. Cade Slona. \$92.50

Micraphane Combination No. 594-P — Consists of the Model YM13565 Amperite high-Impedance velocity mike mounted on a Model YM13528 floar stand and equipped with 25 ft. of cable. Shaps. wt. 15 lbs. Code Smina.

Microphone Combination Na. 596-P-Consists of the Astatic crystol hand mike No. YN13597 equipped with 25 ft. of cable. Shpg. wt. 115 lbs. Code Sorof.

*15.50

TWO POSITION MIXER

An electronic twa channel mixer pravides twa high goin channels each of which has exactly the same gain. Either af the channels can be faded in or aut or mixed together as desired. Both input circuits are at high impedance and can therefore be used with any high impedance input device without resarting to matching transformers. Cantrals are qulet in operation.

EXCELLENT FREQUENCY RESPONSE

AN entirely new circuit emplaying two 6C6's as mixers, ane 79 as voltage amplifier, a 59 as driver and two 6A6's in a class "B" output stage makes possible an exceptionally fine frequency response with an autput of 15 wats into a 500 ohm line. Note that this output is actually into the line and is therefor the usable output.

A glance at the frequency curve shown on this page will verify the excellent response of this unusual amplifier. This faithful reproduction is of great impartance if the full advantages of velocity and crystal microphones are to be realized.

RUGGED CONSTRUCTION

Construction throughout is extremely rugged to withstand the vibration incident to mobile operation. All components have wide safety factors.

Instant conversion from 6 v. to 110 v. Operation



6 D.C. 110 A.C. Operation

HIGH POWER FROM A SIX VOLT BATTERY

UNDOUBTEDLY the most powerful proctical six volt amplifier ever designed. Its canservatively rated autput of 30 watts into a 500 ohm line represents about the maximum available in six valt operated units. In order to obtain higher outputs than this it is necessary to use a gasaline engine driven generator to aperate an AC amplifier.

BATTERY FLOATS ON LINE

During normal aperation of this amplifier, it is necessary to keep the engine of the car running, so that the battery floats across the generator output ond is not colled upon to supply much current.

EXCELLENT FREQUENCY RESPONSE

The frequency response of this powerful amplifier is exceptionally fine as can readily be seen by referring to the response curve shown herewith. Note that this response curve was taken with the output transformer.

HIGH GAIN CIRCUIT

Crystal micraphones can be used directly without resorting to pre-amplification because of the unusual gain of 100 db. A carefully designed circuit employing a type 79 tube as electronic mixer, a 53 as voltage amplifier, a 59 as driver and four 79's in the output stage makes this passible.

6 VOLT OR 110 V. OPERATION

FOR use in large halfs, auditoriums and dance floors this unit can readily be converted for operation on 110 V. 60 cycle alternating current. A simple AC pack, which plugs into the amplifier, instantly converts the Model 265-A amplifier into a standard AC type. The special generator, that is used for operation on six volts, is entirely disconnected from the circuit when the amplifier is operated on AC.

VELOCITY ADAPTER AVAILABLE

Velocity microphones of the high impedance type can easily be used on this amplifier merely by using a simple Lafayette Velocity adapter. This compact little unit can be used regardless of the type of current supply the amplifier is being aperated from. Can be connected or disconnected in a moment.



TECHNICAL CHARACTERISTICS

Model 265-A-Lafayette 30 wott Convertible Amplifier complete with output transformer but less tubes. Dimensians: 18" wide, 9\(\frac{1}{2}\)' deep and 10\(\frac{1}{2}\)' high averall. Shag. wt. 63 lbs. Code Amfeg. List price \$139.00. Your Cast. \$69.50

Kit af Tubes: 1-79, 1-53, 1-59, 4-79. Your Cost. \$5.00

System No. 552-P-Consists of the Model 265-A amplifier complete with tubes, 2 Lafayette 6 ft. trumpets YX420047, 2 Lafayette Supergiont driving units YX20046. Mike equipment not included. Shpg. wt. 190 lbs. Code Sqate. List price \$339.00.

System Na. 553-P-Same as the above but with faur trumpets and four driving units. Code Srete. List price \$530.00. Yaur Cost. \$265.00 Mike Combination No. 595-P-Consists of the Shure crystal microphone YM13473 mounted on a flaor stand YM13428 and equipped with 25 ft. af cable. Shpg. wt. 14 lbs. Cade Steke. \$19.95

Mike Cambination No. \$97-P - Consists of the Amperite RBH Velocity Microphone YM13565 mounted on floor stand YM13528 and equipped with 25 ft. of cable. It also includes a Lafayette Velocity Mike Adapter 240-A. Shpg. wt. 20 lbs. Code Svake. \$39.50

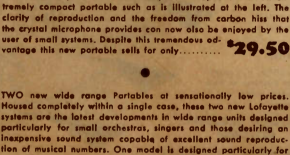
Most Powerful Practical 6 V. Amplifier Available

Lafayette Economy









use with a crystal microphone and the other for use with velocity



MODEL 540-P PORTABLE SYSTEM

- 6 For Operation with Crystal Mike
- Dual or Single Speaker Available
- Extremely Light and Compact

THE new Lafayette Model 540-P Partoble System is an extremely light and compact unit designed particularly for use by window demonstrators, lecturers, side show barkers, small orchestras and others requiring voice or musical amplification in order to cover a larger audience. Previously, due to the limited amplification available in a small amplifier, only carbon microphones could be used. Now, however, due to the development of a new high gain compact amplifier Model 233-A, which is fully described on page 38, it is possible to use a crystal microphone which definitely banishes the annoying characteristic hiss of carbon microphones.

SINGLE OR DUAL SPEAKERS

It also eliminates the need for button current and the extreme core necessary in handling the carbon microphone. Not only is the crystal microphone far clearer and crisper in its reproduction but it is also for more rugged and will stand considerably more abuse. The complete system is housed within a single case. The front and bock covers each hold an 8" dynamic speaker. Each speaker is equipped with a 25 ft. connecting cable. The system can be had with either one or two speakers. The outside dimensions of the case are 15 by 15 by 10 inches.

The complete unit is AC operated and no batteries of any kind are employed. It can be set up for operation in five minutes.

Model \$40-P-Lafavette Portable with one speaker, less tubes.

Dimensions: 15"x15"10". Shpg. wt. 50 lbs. Net wt.

30 lbs. Code Sardas. List price \$59.00. Your Cost

29.50

Complete Kit of Tubes.....

MODEL 545-P AND 647-P SYSTEMS

- Complete in One Case
- Two Position Mixer
- Crystal or Velocity Mike Models

Model 545-P is a 12 watt portable system especially designed for use with a crystal microphone. It is campact, light in weight and has an exceptionally fine frequency response. A two position mixer permits the mixing of two microphones or a micraphone and phono-pickup, as desired. The amplifier Model 127-A is described on page 59. A special P.A. speaker of the AC type is used and additional speakers may be added if desired. The flap covering the speaker can be removed entirely and a demountable flare baffle easily attached. Overall case dimensions: 23"x174"x9" deep. Shpg. wt. 56 lbs. Net. wt. 49 lbs.

Model 545-P-12 watt Portable less tubes and microphane. Code Seves. List price \$99.50. Your Cost Complete Kit of Tubes.....

Model 547-P is a 15 wott portable in the same case as the model listed above but incorporates the Model 247-A amplifier described an page 60. This model is especially designed for use with a high impedance velocity microphone and is particularly recommended for the amplification of music.

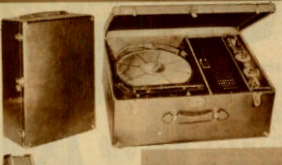
It employs the same P.A. AC speaker os the above model and can of course be used with additional speakers. The speaker is equipped with a connecting cable 50 ft. long and can be extended if desired. Overall dimensions: 23"x17"/4"x9" deep. Shpg. wt. 61 lbs. Not wt. 54 lbs.

Model 547-P - 5 watt Velocity Portable less mike and tubes.
Code Salma. List price \$119.00.

*59.50 **5**...... Complete Kit of Tubes\$4.50

Lafayette COMBINATION PORTABLES

De Luxe High Fidelity PORTABLE ST





COMBINING a phono-terntable and crystal pickup together with either a "wide range" crystal or velocity microphone amplifying system, these new portables, illustrated at the left, find great favor with lecturers and others requiring a musical interlude between speeches. They are available with either standard P.A. or special "High-Fidelity" speakers mounted in portable corrying cases. As many speakers as desired may be used.

three channel mixer, crystal, velocity, or sound-cell micro-phone operation, High-Fidelity speakers and High-Fidelity omplifter response. Where power output and tone are of prime importance these excellent units cannot be excelled.

MODEL 530-P AND 531-P SYSTEMS

- Wide Range Record Reproduction
- Dual 12" Dynamic Speakers
- Crystal and Velocity Mike Models

Model \$30-P consists of a dual-speed motor and 12" turntable with crystal pickup mounted in a fabrikald cavered carrying case together with the model 127-A amplifier described an page 59. This system is for use with a crystal microphone and incorporates a two position mixer for foding and mixing both the phano and mike inputs. Either the P.A. or High-Fidelity speakers may be used with this explanation.

Model 550-P-A 12 watt Combination Portable less speakers, tubes and mike. Dimensions: 23" x 17½" x 9" deep. Shpg. wt. 5" lbs. Net wt. 49 lbs. Code Safas. List \$125.00.

\$7.50

Complete Kit of Tubes. Your Cost...... Model XM-15473—Crystal Mike mounted an XM13428 flaor stand and equipped with 25 ft. cable. Shpg. wt. 14 lbs. \$19.95

Model 551-P-System is essentially the same as the above except that it includes the 15 watt Model 247-A Amplifier described on page 60 and is therefor for use with the high impedance velocity microphane. This system is particularly well suited for musical reproduction because of the excellent frequency respanse at the velocity microphane. We particularly recommend the use of the High-Fidelity speakers on this model though either type can be

Model 551-P-15 watt Combination Portable less speaker tubes and mike. Dimensions: 23" x 171/2" x 9" deep. Shpg. wt. 61 lbs. Net wt. 53 lbs. Code Saque. List \$139.00.

Model 1041-PP-Pair of ROLA High-Fidelity Speakers in same case as above. For AC operation. Shops. wt. 63 lbs. Not 44.00

MODEL 590-P, 591-P AND 592-P DE LUXE PORTABLES

- Three High Gain Channels
- Dual High Fidelity Speakers
- Three High Power Models

The 15 Watt Latayette High-Fidelity DeLuxe Partable incarporates an amplifier similar to the model 247-A described on page 60 and a special Lafayette Electranic Mixer, that pravides a stage of pre-amplification on each channel, within one case and a pair of Rala Migh-Fidelity speakers in another. An exceptionally high gain at 124 db. permits the use of high impedance velocity, crystal or sound-cell microphones. Cases are of heavy plywood 19½" x 18½" x 19".

Model \$70-P—Lafayette 15 watt High-Fidelity System as described abave complete with tubes but less mike. Shpg. wt. 170 lbs. Code Sorti. List \$229.00. Your Cost

The 25 watt Lafayette High-Fidelity DeLuxe Portable is identically the same as the above but incorporates an amplifier similar to the Madel 260-A described on page 62. It also has a gain of 124 db. and is mounted in the same size cases. Shpg. wt., 175 lbs.

Model \$71-P-Lefayette 25 watt portable with tubes but less mike.
Code Sloft. List price, \$249.00
Your Cost. \$124.50

The 35 watt Lafayette High-Fidelity DeLuxe Portable is also the same as the above but incorporates an amplifier similar to the model 254-A described on page 64. The averall gain is also 124 db. and is maunted in the same size cases. Shap. wt., 180 lbs.

Model 592-P-Lafayette 35 watt portable with tubes but less mike. Code Seqid. List price \$265.00.

Your Cost

Mike Combination 581-P consists of the Shure Sound-Cell mike YM13419, mounted on a floar stand YN13528 and equipped with 25 feet of cable. Shpg. wt., 16 lbs. Code Slite. \$46.00 \$46.00

Mike combination 582-P consists of the Shure crystal mike YM13473 mounted on a floor, stand YM13528 and equipped with 25 feet of cable. Show 1, 14 lbs. Code State.



Complete High Fidelity System Self-Contained 3 Position Mixer

FOR versatility and all-round usefulness there is nothing to compare with the new Lafoyette High-Fidelity Radio-Audio Combination Unit. A single steel case contoins o complete portable sound system, preomplifier, three channel mixer, and High-Fidelity rodio tuner, yet measures only 19" x 834" x 12" overall. The Tuner is a true "high-fidelity" type responding to a bond width 7,000 cycles wide and providing real "studio quality" reproduction. The Amplifier characteristics are as follows:

TECHNICAL CHARACTERISTICS

Peak output	ts
Maximum output into plate impedance	ts
Maximum output into 500 ohm line	ts
Harmonic content at rated maximum outputs	%
Gain110 db Hum level50 d	ь
Power consumption from line. 175 wat	ts

Direct Crystal or Velocity Mike Operation

TWELVE tubes are used including two 58's as RF amplifiers and a 56 as alode detector in the tuner. The amplifier uses 2-53's as voltage amplifier. The amplifier uses 2-53's as voltage amplifier, 1-59 driver and 4-2A5's in class "A" Prime push-pull parallel. A 573 is used as rectifier. The output impedances are 7 to 15 ohms for volce coils, 250 and 500 ohms for lines. Either crystal or high impedance velocity mikes can be used without preomplification.

Model 159-A-Lafoyette High-Fidelity Tuner-Amplifier Combination less tubes. Dimensionss 19" wide, 83/4" high, 12" deep. Shpg. wt. 85 lbs. Code Amaza. List price \$159.00. Your Cost

System No. 555-P-Consists of Model 159-A Tuner-Amplifier Combination with tubes, YM13473 crystal mike, floor stand with 25 ft. cable, two ROLA "high-fidelity" speokers in carrying case measuring 19½"x13½"x19" high with their own field supplies and 50 ft. cables. Shpp. wt. 180 lbs. Code Sabres. List price \$299.00.

Your Cost

System No. SS6-P-Same as above but with high Impedance Velocity Mike Model RBH YM13565 instead of crystal mike. Code Sabot. List price \$327.00.

Tour Cost

163.50

NODEL SMAMPLIFIER



Club Model CONSOLE TYPE SOUND
High Fidelity—SYSTEM

A DE LUXE P.A. SYSTEM FOR CLUBS, RESTAURANTS, CAFES, ETC.

NO longer need a moderate sixed P.A. System be an unwieldy cumbersome conglomeration of individual units. Nor need it be an unattractive piece of equipment that must be hidden in some out-of-fhe-way corner. Here is a powerful, beautifully toned Sound System complete with a three position mixer, radio tuner, crystal phono-record reproducer, high-fidelity speaker and high frequency crystal tweeter mounted in a handsome hardwood console cabinet designed for use in the most tastefully furnished surroundings. As mony additional speakers as required may be added up to the full capacity of the system.

The tuner and amplifier are essentially the same as the unit described at the top of this page. In addition there is a dual speed turntable and a crystal pickup for the reproduction of any type of record—either 10" or 12". The tone quality both on radio and phono-records is of exceptionally fine quality. A channel for microphone connection permits the use of either a crystal or high impedance velocity mike directly without pre-amplifiation.

Mike Combination No. YN13591-Consisting of Model YN13565 Amperite RBM Velocity Mike, Model YM13528 floor stond with 25 ft. of mike cable. Shpg. wt. 22 lbs.
Your Cost

*32.50





Cafayette AN IDEAL AMPLIFYING UNIT FOR LABORATORY WORK

nigh-tidelity Amplifier

Designed by the same engineers who designed the ariginal Lafayette High Fidelity Amplifier, which caused such a sensation in the engineering fraternity about a year aga (see "Radia Engineering" far Jan. 1935) this new madel is destined to play an even greater part in influencing amplifier design practice.

PRACTICALLY PERFECT RESPONSE

In engineering circles the commanly accepted limits of high fidelity reproduction is from 30 to 15,000 cycles. This new amplifier greatly exceeds these specifications and cavers a frecuency range from 20 to 17,000 cycles. This makes it ideal for use in labaratory measuring instruments for which purpose many at the previous madels are in use taday.

It is also an excellent amplifier for use in high-fidelity P.A. sys-tems and phana-record repre-

tems and phana-recard reproducers.

The advantages of push-pull amplification throughout the three stages are abtained by the use of a type 53 tube as phase inverter. This is followed by a pair of 56's driving a pair of 685's. An 83 rectifier is used.

A gain of 85.7 db is realized with a power autput into a 500 ahm load of 15 waits.

OUTPUT TRANSFORMERS Twa types of autput transformers are available. The difference between the twa being in the frequency respanse abtained. A glance at the curves shawn herewith will make this clear. Output impedances are .7 to 15 and 156 500 above.

Lalayette Model 108-A — High-Fidelity Amplifier, less tubes and autput transformer. Dimensions: 7" deep x 16" wide x 81/4" high. Shpg. wt. 45 lbs. Cade Ambec. List price \$69.00.

Kit of Tubes for above. Your Cost ...

Kit of Tubes for abave. Your Cost.

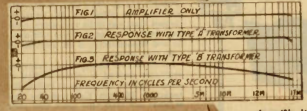
C Migh-Fidelity Amplifier Also Available — A special model
Lafayette High-Fidelity Amplifier for DC aperation is also available.
This also has an autput of 15 watts and uses ane 77, one 37 and
four 48's. It is similar in size and appearance to the AC model. Write far further
details if you are in a DC district.

Model 109-A—Lafayette DC High-Fidelity Amplifier, less tubes and output transformer. Shpa, wt. 32 lbs. Code Amete. List price \$55.00. Your Cost.

\$27.50
(Choice af same output transfarmers listed for the AC madel.)

Kit of tubes for abave amplifier, Your Cost.

\$6.75



Gain.....85.7 db Hum level....-55 db Power consumption from line, 185 watts

Lafayette 60 WATT

CLASS'B' POWER STAGE

INCREASE THE OUTPUT OF YOUR PRESENT EQUIPMENT WITH THIS POWERFUL UNIT!

THIS new Lafayette Power Stage affers an inexpensive method of increasing the power output of your present equipment. Merely by adding this simple unit to your present amplifier you can immediately increase the autput to a maximum of 60 watts — more than sufficient for the largest indoor stadium and ample for the greatest majority of autdaar installations.

ECONOMY IN OPERATION

The Latayette policy of using receiving type tubes instead of the expensive transmitting types means that both the initial cast and the upkeep of this amplifier are low. The tubes employed are obtainable anywhere—four type 46's and two type 83's.

SPECIAL INPUT TRANSFORMER

A special input transformer is pravided, so that the amplifier may be driven either from a 500 ahm line ar directly from the plates of a pair of 2A3 tubes. The latter tubes are used in the Lafayette Mcdel 139-A Driver-Amplifier, which is recammended for use with this 60 wath unit. See page 72 for data an this driver.

EXCELLENT FOR MODULATOR SERVICE

The Lafayette Madel 105-A 60 watt amplifier makes an efficient, high quality madulatar far amateur ar small braadcast transmitters. It cantains its awn power supply and can therefare be added to any existing CW autit quickly and easily. The regular autput transformer supplied is only far 250 or 500 ahm lines but a special transformer has been designed for modulator use. Write far prices and further details and describe the transmitter you

Lafayette Model 105-A 60 watt amplifier, less tubes but with 500-5000 ahm primary impedance input transfarmer and 250-250-500 ahm secandary autput transformer. Dimensians: 1134" deep, 1934" wide, 12" high. Shpg. wt. 95 lbs. Cade Amafe. \$54.50

List price \$109.00, Your Cost.



Gain with rec. driver..... 95 db MODEL IDSAUMPLIFIER PNO DRIVER FREQUENCY IN CYCLES PER JECOND

Power consumption from ilne, average. .218 watts

A high power implifier with an equalized characteristic.

Actual response of amplifier and driver.

Pg.71

I I I WAT I Amplifier

GAIN

ALCOPERATED BLAS BATTERIES

HO GRID BLAS BATTERIES

AMELIERA

FOR VELOCITY OR CRYSTAL MIKES

TECHNICAL CHARACTERISTICS 100 Watt Amplifier

AMPLIFIER PLUS DRIVER



COMPLETE RACK MOUNTED 100 WATT P.A. SYSTEM

ILLUSTRATED at the bottom of the page is a complete 100 watt public address amplifying system. It contains within a single steel cabinet o three channel electronic mixer and pre-amplifier, o 12 watt driver amplifier and the 100 watt output stage. Totally enclosed, it is particularly attractive in appearance, the only items visible on the foce of the front panel being the mixer with its three individual channel controls, tone control and overoll gain control. The output stage plate ammeter and fuse are also on the front panel. Access to the tubes, etc., is through the door in the rear of the cabinet.

This system has sufficient gain for use with high impedance velocity and crystal microphones without requiring any additional pre-amplification. Total gain 133 db. It is complete within itself and can be readily moved from location to location as required.

Since the installation of a 100 wott system is invariably a special job no speakers or microphones are included.

A Laboratory Tested Lafayette Product



THIS unit is especially recommended for driving the Model 138-A 100 watt amplifier. It employs three 53's and two 2A3's and actually delivers 12 watts with on harmonic content of only 3%. At the average level required to drive the 100 watt amplifier its harmonic content is less than 2% which means that the total content of the whole system is less than 6% when the full 100 watt output is delivered into the 500 ohm line

AIRPORTS, athletic stadiums, and multispeaker hotel installations require an amplifier having a much higher power output than is normally available from a single unit.

For installations of this character Lafayette engineers have designed a power stage having a conservatively rated output of 100 watts. In designing this unit Lafayette engineers decided that their 100 watt amplifier must deliver 100 watts of usable energy into a 500 ohm line with less than the allowable 8% harmonic content. Cost was to be secondary, since there could be no compromise with quality and dependability in an amplifier of such high power.

Fortunately for the purchaser, Lafayette engineers devised a unique method of using receiving type tubes to deliver the necessary 100 wotts. Eight ordinary type 46 tubes are used—the same type used in many present day receiving sets, and consequent quantity production of these tubes makes their cost extremely low when compared to the large transmitting types used in many high-powered amplifiers.

Because of this large soving in tube cost, and despite the fact that only the finest camponents, including the largest and most efficient output transformer ever designed for a unit of this type, are employed, this new amplifier sells complete with tubes for less than competitive makes in which the quality of the components is sacrificed to compensate for the expensiveness of the tubes.

MODEL JSBA DMPLIELER AND DRIVER

FREQUENCY IN CYCLES PER SECOND

400 1000 SM



The frequency characteristic of this ultra high power amplifier and its driver is the result of accurate design.

THE harmonic content of the output of this amplifier when actually delivering 100 watts into a 500 ohm line is only 3% I Truly a phenomenal achievement. Its frequency response is excellent, as can readily be seen by a glance at the response curve shown herewith.

8 WATT DRIVER REQUIRED

All Metal semi-portable carrying case for 138-A amplifier. List price \$17.50. Your Cost. \$8.50

Model 139-A-Lofayette 12-Watt High-Fidelity Driver for 100-Watt Amplifier, less tubes. For rack mounting. Dimensions: 7" deep, 19" wide, 834" high overall. Shpg. wt. 45 lbs. Code Amjal. \$29.50

Kit of tubes for above amplifier: 3-53, 2-2A3, 1-5Z3.

Your Cost \$4.01
All Metal semi-portable carrying case for Model
139-A. List \$9.00. Your Cost \$4.50

Two HIGH-FIDELITY Theatre AMPLIFIERS

48 watts

MODEL tor the ECHNICAL CHARACTERISTICS

30 watts ...5½% ...106 db ..-50 db Gain NO pre-amplification is required with this powerful high gain amplifier. Gain is 106 db. Its low frequency response has been altered to campensate for sound film characteris-tics. Employs a 57 caupled to a 56, which in turn works into a 59 driving a pair of 46's. An 83 rectifier supplies

Peak autput Max. into 500 ahm

Harmonic content

plote current. Two palarized receptacles and 6-ft. law capacity cables supplied for photo-cell cannections. Cell polarizing and exciter lamp current supplied by the amplifier. Supplies exciter lamp current for either 8 V. 4 A. or 10 V. 7.5 A. lamps with switch and connections for two lamps. Primary circuit is fuse protected and both gain and volume controls are provided, as well as cell current controls.

Lafeyette Model 125-A-30 Watt Theatre Amplifier, ess tubes. Dimensians: 1134" deep, 1934" wide and 1134" high. Shpg. wt. 95 lbs. Cade Amkas. List price \$139.00. Your Cost.

Kit of Matched Tubes. Your Cost ... \$5.65

AM ULTRA-COMPACT MODEL for the

SMALLER THEATRE





CHARACTERISTICS Peok output Max. inta 500 ohm line .23 wotts

.15 watts ...5½% ...103 db ...-45 db Hormanic content Gain Hum level.....

THE campactness of this amplifier makes it suitable for the smaller theatre and also for partable mavie-sound systems. High gain and special campensated frequency response. Circuit emplayed uses 1-57, 1-53, 2-685's and 1-83. Law frequency response has deliberately been altered to campensate for sound-on-film characteristics.

Supplies photo-cell current, exciter lamp current and field supply for one 1000 ohm or two 2000 ohm fields. Either 8 V. 4 A. or 10 V. 7.5 A. lamps may be used. Gain and tone cantrals included. Two 6-ft. high-capacity cables furnished. All cantrals and connections an front panel. This madel is designed for 35 mm. systems. A special model for 16 mm. is also available. Primary circuit fuse protected on front panel.

on front panel.

Lafayette Madel 122-A-15 Watt Theatre Amplifier less tubes. Dimensions: 15" wide, 834" deep and 914" high. Shpg. wt. 45 lbs. Cade Amlie. List price \$105.00. \$52.50 Your Cast.....

Kit of Matched Tubes. Your Cost ... \$4.25

CONVERTS

ANY AMPLIFIER FOR SOUND-ON-FILM

it is a mazingly simple yet pawerful unit will canvert only ardinary public address amplifier into a highly efficient phota-cell amplifier for use with sound-on-film. Will odd an additional gain at approximately 56 db and supplies the necessary palarizing voltages for the phota-cells. A special varioble equolizer control permits vorying the frequence response aver a wide ronge. Moximum attenuation of low frequencies 54 db. See response curves below. Excellent for use with 16 mm film – gives high-fidelity reproduction at this type of film. All controls – gain, equalizer, phota-cell valtage, and input and autput terminals on face at converter. Chossis suspended on sponge rubber in heavy steel case eliminates effects of mochine vibrotion, tube microphonics, etc. Special power supply has off windings static shielded and is triple filtered. I wa models available – high impedance output and low impedance (far lines) output. Canverter dimensions: 101/4" x 71/4" x 51/2" high.

Model 258.A – Lafayette Saund-an-film Can-Model 259-A – Lafayette Saund-an-film Can-

Model 258-A - Lofayette Saund-an-Film Canverter with high impedance output and camplete with tubes and power supply. Shop. wt. 35 lbs. Cade Amlem.
List price \$69.00. Your Cost.... \$34.50

Madel 259-A - Lafayette Saund-on-Film Canverter with 200-500 ahm autput impedance camplete with tubes and pawer supply. Shpg. wt. 37 lbs. Code Amdid.
List price \$97.00. Your Cost.... \$43.50

Note the low frequency suppressionwith equalizet





Cafayette MIXERS PRE-AMPLIFIER

"ELECTRONIC MIXER"

A Radically New Development

- Affords Gain Instead of Loss
- Smooth Control by Electronic Means
- Mixes and Fades Three Channels

Unlike most of the mixers in use today, this one has no frequency discrimination and no loss. In fact, this new Electronic Mixer will provide an average gain of approximately 10 db. Its frequency response is flat from 20 to 10,000 cycles and it will mix any of three inputs—mike, radio and phonograph—or any combination of these desired. Five controls are provided—three individual channel controls, one overall gain control and a tone control.

The Electronic Mixer can be used with any amplifier having up to 95 db. gain. Operation is extremely quiet and smooth due to the unique electronic method employed. The design is an exclusive Lafayette development on which patents are pending. Lafayette is the first to present it to the trade—and of course at a price that is typically Lafayette.

A Model for Every Purpose

A Model for Every Purpose

Several models are available. The high impedance model has both high impedance inputs and output. Any device can be connected to the input terminals providing it will develop .01 volts when connected to an amplifier having a gain of 95 db. With lower gain amplifiers the voltage required increases. The output can be connected directly to the grid of the first tube in the main amplifier. This model is particularly recommended for its excellent frequency response.

The low impedance model is made in two types. Both have two low impedance (200-500 ohms) channels and one high impedance channel and a low impedance (200 ohms) output. The low impedance channels are for use with mike lines or low impedance pickups—the high impedance devices. The only difference between the two models is that the P.A. model is equipped with transformers having a frequency response suitable for P.A. work, whereas the "High Fidelity" model has an excellent frequency response sulted for the finest installations.



High impedance and low impedance models are available for either 2½ volt or 6 volt operation. The 2½ volt models requiring 2½ volts at 3 amperes and the 6 volt models 6 volts at .9 ampere. Plate supply can be anything from 100 to 400 volts. If desired these mixers can be operated from an external power supply instead of the supply being obtained from the amplifier. In this even any power supply may be used and if desired the 6 volt models may be operated from

batteries.

All models are mounted in a rubber black finished steel case with an etched metal front panel. Dimensions: 10x7x5½". Shpg. wt. 10 lbs.

HIGH IMPEDANCE MODELS

Model 200A—Code AMNAR. 21/2 volt type.
Model 201A—Code AMISE. 6 volt type.
Your Cost, Either Type, Complete with Tubes 513.95

LOW IMPEDANCE MODELS

Model 208A—Code AMPIC. P.A. 2½ volt type.

Model 209A—Code AMADA. P.A. 6 volt type.

Your Cost, Either Type, with Tubes.

Model 214A—Code AMBES. High Fidelity 2½ volt type.

Model 215A—Code AMESA. High Fidelity 6 volt type.

Your Cost, Either Type, with Tubes.

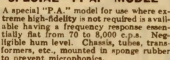
39.95

"High-Fidelity" and Cafayette "P.A." Pre-Ampliflers



The most unusual high-gain A.C. operated pre-amplifier ever developed. Has a gain of 56 db. from a 200 ohm input to a 200 ohm output. Output level +5 db. Particularly designed for use with ribbon microphones and other low level input devices when used with amplifiers having a gain of over 50 db. Special output and input transformers provide a frequency response that is down only —2 db. at 30 c.p.s. flat within ½ db. from 80 to 6000 c.p.s. and down only —1.5 db. at 10,000 c.p.s., and only —3 db. at 17,000 c.p.s.

SPECIAL "P. A." MODEL



SPECIAL "P. A." MODEL

A special "P. A." model for use where extreme high-fidelity is not required is a valiable having a frequency response essentially flat from 70 to 8,000 c.p.s. Negligible hum level. Chassis, tubes, transformers, etc., mounted in sponge rubber to prevent microphonics.

Two type 6C6 tubes are used in a special circuit. Standard input impedances 50,200 and 500 ohms. When output transformer is supplied output impedances are 50, 200 and 500 ohms. Without output transformer output is at high impedance. The Power Supply is a separate unit and extreme precautions have been taken to guard against hum. Power Transformer has each winding interleaved with a static shield. For 110 voits 60 cycle A.C. Case of 1/4" steel. Amplifier 10/4x71/x51/4". Power Supply 81/4—1/4x61/x6". All models with Power Supply. Shpg. wt. 38 lbs.

VELOCITY "P. A." MODELS

Code AMICE	high impedance output,	SOO FO
Model Z21A-With	50-250-500 ohm output,	less tubes.
Code AMPLIR		*34.50

"HIGH FIDELITY" MODELS

Model	222A-With his	gh impedance output, less San Fa
tubes.	Code AMINE	your Cost \$39.50
Model	223A-With 50	-250-500 ohm output, less \$ 400 P
tubes.	Code AMALA	-250-500 ohm output, less \$48.50
100		"SOUND CELL" MODELS
	III-LIDEFILL	-SOUND CELL MODELS

These models have high impedance inputs for low level sound cell

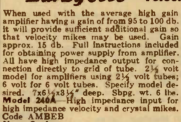
Inese models have high impedance inputs for lotype crystal microphones.

Model 224A—With high impedance output, less tubes. Code AMPUL Your Cost.

Model 225A—With 50-250-500 ohm output, less tubes. Code AMULE Your Cost.

Kit of Tubes for any of the above. 2-6C6, 1-80. \$27.50 \$36.50

Lafayette "Velocity Adapter"





high impedance velocity and crystal mikes.

Code AMBEB
Your Cost.

Model 241A—Low impedance input for standard 200 ohm lines an mikes.

Code AMREN 6.95 *15.95

Cafayette **Pre-Amplifier** & Control Box for Crystal or Ribbon Microphones

Now a new Lafayette Pre-Amplifier that is suitable for use with mikes having a -65 db. level when used with an amplifier having a gain of over 80 db. Also, with mikes having a level of -70 db. when used with amplifiers having a gain of over 90 db. Thus it is possible to use this pre-amplifier to provide the necessary pre-amplification required for crystal and ribbon microphones.

It can be operated either from A.C. or from a six volt storage battery. Plate supply can be obtained from the amplifier or from batteries if necessary. Both gain and tone controls are provided as well as a changeover switch for changing from mike to phono-pickup. Available with or without input transformer having input impedances of 50, 200 and 500 ohms. Without transformer is symmetrically wound, wide range and has permalloy core. Amplifier dimensions: 10x1/4x5/5°. Steel case black crystallized finish. Shpg. wt. 10 lbs.

Model 228A—Without input-transformer but complete with tube. Code AMBOS. Your Cost.

Model 229A—With input transformer and tube.

Code AMICE. Your Cost.

PATUNERS ARECORDING

DUALL Super Recorder



Some of the many features of the new Duall Recorder are: a positive feed for the recording head that provides uniform spacing of lines and prevents overlapping. Choice of either aluminum or celluloid recording heads (celluloid recommended). Audak high quality pick-up for reproduction, state impedance desired. Cutter head, 15 or 500 ohms impedance. Specially designed 1-20 H.P. motor. Rim drive assuring constant 78 R.P.M. speed. Vibration proof mounting. Standard Assembly consists of motor and turntable for 78 R.P.M. overhead feed mechanism for 80-line recordings on 12" records. Feed inside-out. Cutting head for celluloid (if aluminum is preferred, specify). Cutting head, 15 to 500 ohms. Driving pins for celluloid are provided — which can easily be removed when recording on aluminum. Motor is 115 volt, 50 to 60-cycle. All metal parts above, base chrome plated. Shpg. wt. 30 lbs.

YY13889—List \$275.00
Your Cost.

Same equipment as above, but with two-speed motor for both 78 and 334 R.P.M. recording. Complete. Shpg. wt. 34 lbs.
YY19890—List \$330.00 \$180.00

Overhead Feed Mechanism

Overhead feed mechanism only for attaching to your present turn-table. Motor should be of constant speed and have a rating of 1/20th horsepower for best results. Cutter head impedance 15 ohms. horsepower for best results. Cut Shpg. wt. 12 lbs. YY19891—List \$85,00. Your Cost. 48.00

"High Fidelity" Recorder

Essentially the same as the model listed above but with high fidelity rutter head. Flat within 2 db. from 100 to 5500 cycles.

YY22088—Single speed "High Fidelity."

\$159.50

Your Cost.

YY22081—Two speed "High Fidelity."
Your Cost

UNIVERSAL Professional Recorder



Not a revamped phonograph—nor a suitcase model—but a heavy, "rock-solid" piece of machinery for long and continued use. It will make professional quality recordings on either aluminum, silveroid, acetate or nitrate discs.

The recorder assembly is mainly of cast iron and weighs 125 lbs. The turntable disc is 16" in diameter and weighs 69 lbs. and is mounted on a 1" steel shaft. It is rim driven by an endless linen gum-dipped round belt running in grooves around the outside of the table. This method of drive eliminates "waver" and "wow" and is absolutely dependable. The motor is 100% synchronous, reversible and not self-starting. It is absolutely constant in speed regardless of load. Develops 1/12th horsepower—more than ample to cut any recording material up to 16" in diameter. Motor is mounted on a separate base with a countershaft that permits operation at 78 or 33½ R.P.M. on either 50 or 60 cycle current.

The cutter is a special Universal power cutter with four pole pieces and four adjustment screws for damping—one in each pole piece. The magnet is cobalt steel. This cutting head has been designed from the beginning as such and is not merely a revamped pickup or reproducing head. By means of the adjustment screws any type of frequency response can be obtained—either high or low predominance or equal response over an exceptionally wide frequency range. It will cut any type of material in common use to-day for recording purposes. A 10 power magnifying glass permits constant observation of the recording being made. Workmanship throughout is of extreme precision and all iron parts are finished in black lacquer, with small parts in contrasting chrome and cadmium. Cutter, slide and track are "watch mill" finished. Entire unit is for bench mounting similar to the method used for bench lathes. used for bench lathes.

YM17701—UNIVERSAL Professional Recording Machine for operation on 110 V. 50-60 cycle A.C. with motor, motor mounting, three belts, depth gauge and shoe, magnifying glass, etc. but without recording head or cutter. Shpg. wt. 35 lbs. ing head or cutter Your Cost, Net. \$250.00

YM13586—Special Power Cutter fitted to above. 15, 50, 200 or 500 ohms. Specify which impedance is desired. Shpg. wt. 8 lbs.

Your Cost,

Write for complete descriptive circular.
For additional recording equipment see pages 86 and 88.



T.R.F. "High-Fidelity" P.A. Tuner

Where tone quality is far more important than extreme selectivity (such as furnished by the Lafayette Super-Het Tuner) we recommend the use of this Lafayette T.R.F. "High Fidelity" Tuner. It provides the maximum fidelity possible from broadcast transmissions. Four tuned circuits are used, including a preselector, two tuned radio frequency stages using type 58 tubes, and a tuned detector stage using a type 58 as a diode.

SPECIAL MODEL AVAILABLE

Another model is available using a 56 as a linear triode detector. This model is recom-mended where extreme fidelity is not-required and transformer coupling must be used to the

and transformer coupling must be used to the amplifier or line. Filament supply for the tuner is self-contained and the "B" supply required (180 to 250 V.) may be obtained from the amplifier or from any B eliminator. Size; 8" wide, 7½" high, 10" deep. Shpg. wt. 12 lbs.

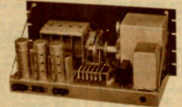
Model 1000-TP—Lafayette TRF High-Fidelity Tuner with "Diode" detector, less tubes. Code TOTEM. List \$36.90 \$18.95

Model 1001-TP H-F TRF Tuner with 'linear' detector, less tubes. Code TASON. List \$35.90

17.95 Your Cost \$1.44

192.50

"Remote Control" Tuner



No longer is it necessary to be at the P.A. rack to tune the radio tuner from station to station or to control the volume. All tuner operations—tuning—volume adjustment—turning it on or off—can be done at a remote point, quickly, at the touch of a fingertlp, with this new Lafayette Remote Control Tuner. Tuner.

T.R.F. CIRCUIT

The tuner employed is essentially the same as the standard T.R.F. Tuner described at the left. Both triode and diode models also being available. State which is desired. The complete Tuner is designed for rack mounting and is equipped with a standard 19" rack panel. Overall dimensions: 19" long, 8½" deep and 8½" high. Shpg. wt. 30 lbs.

Model 1015-TP—Lafayette Remote Control Tuner, less tubes. Code TENOR.

List \$65.00 Your Cost. Kit of Tubes Your Cost Super-Het

Tuner



A highly selective and sensitive superheterodyne tuner. 10 kc. selectivity—3½ microvolt per meter sensitivity. Automatic volume control, diode detection and pre-selection. Preselector stage is followed by a tuned R.F. stage using a 58, a converter stage using a 2A7 and a 2B7 as I.F. amplifier and diodedetector—A.V.C. tube. Special model available for low gain amplifiers has an additional 56 as A.F. tube. Four tube model is recommended for use with amplifiers having gain of less than 60 db. Finest quality components. Compact—7½" high, 10½" deep and 9½" wide. Comes complete with instructions. "B" supply required may be obtained either from the amplifier or from any well filtered B eliminator. For temporary installations it can be operated for short periods with heavy duty B batteries. Built-in filament supply. Shpg. wt. 14 lbs. wt. 14 lbs.

Model 1020-TP-Three tube Lafayette Super-Het Tuner for high gain amplifier Code TUFTE. List \$45.00 Your Cost.

Kit of tubes for above. *22.50

Model 1021-TP—Four tube Tuner for low gain (under 60 db.) amplifiers, less tubes code TEDAR. List \$49.00 \$2.4.50

THE PERSON NAMED IN

Appoints Us Attility set Bisimilations & Parts and Equipment



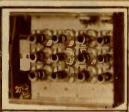
Model 69 Short Wave Converter RANGE 1430 to 25,000 Kc. 210~12 METERS

CONTAINS the frequency changer circuits at a superheteradyne system which, cannected to the input of any good standard broadcost receiver, gives on extension of the tuning range from 1500 to 25,000 Kc. Thus, all frequencies between 550 and 25,000 Kc. (12 to 550 meters) can be readily tuned. Circuit employs a 606 R.F. amplifier, effective an all bands, a 6A7 madulator, a 76 oscillator and an 84 rectifier in the self-cantoined power supply. Tuning range in three bands; 1430 to 4200 Kc., 3700 to 10,500 Kc., and 9,000 to 25,000 Kc. Circuit features include: R.F. Amplification on all bands; "tauch tuning" afforded by the exceptionally large dial; individually colibrated bands; a pilot light system whereby only the band in use is lighted; only two cannections to the receiver; high rotio selector tuning control.

Housed in beautiful two-toned hardwood Mantel cobinet with hand rubbed finish. Shpg. wt. 18 lbs.

Model 67—Short Wave Converter, camplete in cobinet but less tubes. Far 110 valts 50/60 cycles AC.

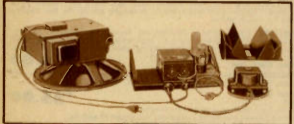
*26.95 Code Flovo. Your Cost.



Bottom VIEW (Shield Removed) Showing Coil Group

Model 69 - Converter in Mantel cobinet and with set of motched RCA tubes. Code \$29.25 Cost

1 HIGH FIDELITY SPEAKER SYSTEM 4 HIGH FIDELITY JPEAKER JYSIEM



FREQUENCY range covers from 40 to 12,000 C.P.S. Designed to handle 30 watts on peaks, 25 watts continuous. Due to its high efficiency, the system is as loud as an ordinary speaker warking at a 6 db higher level.

The system is made up of an auditorium sized bass speaker with a 13½" overall diameter, a treble or "tweeter" speaker with a 5½" diameter, a diffusing vane assembly and a divider network. The divider network shunts all low frequencies to the bass speaker and the highs to the "tweeter". Bass speaker has its own field supply mounted an frome; exciter unit for the trable speaker is mounted on a 17x12" walnut shelf (uses 80 tube; bass speaker uses a 573). Input impedance 8 ohms.

Far best results a large flat baffle is recommended, with both speakers mounted clase together. Far cabinet installations on Acoustic Labyrinth is recommended to load up and canfine the bass speaker far best law frequency response. Space required by lobyrinth: 21" deep, 39" wide and 22" high. YW19277-No. 1 High-Fidelity Speaker System as described obove, with all RCA tubes, and all connectors. Shape. wt. \$79.50

YW19284-Special Acoustic Labyrinth for above. Shpg. wt. 45 lbs. Your Cost..... \$42.50

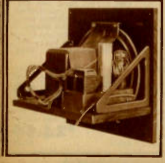


SIMILAR to the No. 1 system, except that the exciter units for both speakers are mounted on the shelf. Response from below 50 to 10,000 C.P.S. Will handle up to 20 worts peak power. Consists of a 10½" bass speaker, 5½" treble speaker divider network, diffusing vane assembly and exciter units for both speakers. Input impedance 24 ohms. For cabinet installations, an Acoustic Labyrinth is recommended. Shap, wt. 50 lbs. YW19285—No. 2 High-Fidelity Speaker System complete with oll tubes, cables, connectors and instructions. \$65.00

YW19286-Acoustic Lobyrinth for obove. Shpg. wt. 27 lbs. Your Cost. \$28.50



Single Unit Mich From 177 Speaker - Wall Mounting Type



THIS SPEAKER was designed to fulfill the requirements for a truly High-Fidelity unit to Be used in conjunction with any broadcast receiver designed to cover the 7500 cycle High-Fidelity ronge. If properly baffled and loaded (by meons of an occustic lobyrinth), and used with an amplifier having a flat frequency curve, it will provide a practically flat response to 7500 C.P.S. and a low frequency response extending down to between 50 and 60 cycles (depending on type of boffle).

RESPONSE CURVE EXCEPTIONALLY UNIFORM A heretofore unottoinable dynamic speaker

RESPONSE CURVE EXCEPTIONALLY UNIFORM A heretofore unottoinable dynomic speaker response curve (as shown by comporative tests with all popular types of so-colled high-fidelity speakers) has been provided in this speaker. There is a total variation of approximately 4 db between 1000 and 3000 cycles, the curve having a gradual change rather than the usual "hill and valley" type. Since most speakers show variations of from 18 to 20

db in the range between 1500 and 3000 C.P.S. the above feature is of extreme importance if real High-Fidelity results are to be expected.

CONSTRUCTION FEATURES

MICROPHONES

Model "Twelve" Carbon Mike



Your Cost

Excellent for use in the amateur station, either portable or fixed. Two-button car-

Two-button carbon type with dural disphragm having pure gold spot centers. Highest grade carbon granules used. Buttons are standard 200 ohms each. Scientifically damped for high quality voice reproduction. Bright nickel finish. Extremely rugged construction. 24" in diameter. Shpg. wt. 2 lbs. List \$11.50 \$75.

"Professional" Model "Fifty" Carbon Mike



Wide Range Frequency Response

One of the finest and most popular One of the finest and most popular types of carpon microphones. Broadcast type, has stretched dural disphragm only .002" in thickness. Frequency response is from 50 to 5700 cycles. Buttons are standard 200 ohms each. The model 50 microphones have proven their worth in many types of work under various conditions and this new model is bound to be easen more normal dispense. conditions and this new model is bound to be even more popular due to the many refinements in its construction. Extremely rugged construction, with many added features in design which will result in long life and service under ordinary conditions of operation and care. Finished in highly polished nickel. 2½ in diameter, 1½ in thickness. Shpg. wt. 2½ ths. List Price 350.00 YM13421 Your Cost Shpg. wt. YM13421 Your Cost

Lafayette "Professional" **VELOCITY MICROPHONES**

The Studio Type Microphone, shown at right, has an unusually high fidelity characteristic and high output level. Its construction and design warrants it use in the highest types of P.A., sound, recording, and broadcast installations. Designed for a minimum of inductive pick-up from stray magnetic fields. Output level —69 db. with 200 ohm line. Available in either high or low (200 ohms) impedance. Employs heavy bronze case and screen, and extra large magneta to insure permanent high output. Uniform response characteristic in all incident angles of sound. No pick-up from 2 sides, giving greater freedom from acountic feedback. Response 25 to 12,000 cycles, less than ± 1 db. to 10,000 cycles. Shpg. wt. 8 lbs.

YN13578—Specify high or low impedance.

Your Cost.

\$39.20 Your Cost.

Public Address Microphones

Designed for public address where high quality speech or music is desired. Each is supplied with a shock absorber to minimize shock or vibration from being transmitted to the unit. Output ratings are measured at impedance indicated. Each unit has a

measured at impedance indicated. Each unit has a wide-range response.

YN13571—A vailable in either 200 or 50 ohms output. Response is ±2 db. 40 to 10,000 c.p.s. Output -64 db. open line. Specify impedance desired. Shpg. wt. 8 lbs.

Your Cott.

YN13572—Similar to above type but a vailable in high impedance only Output -65 db. (open line). Shpg. wt. 8 lbs.

19.95

Output -65 db. (open line). Shpg. wt. 8 lbs.

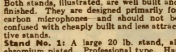
Your Cost.

YM13573 For small or average public address jobs. Although an excellent quality mike, the characteristics do not quite approach the above. Output -68 db. open line. Available in 200 or 50 ohms. Impedance or high impedance. Shpg. wt. 8 lbs.

Your Cost (Specify Type).

Floor Stands Lafayette

Your Cost



Your Cost.
Stand No. 2: A really phenomenal value.
Entire stand finished in satin silver. Very neat appearance. Extends from 42" to 72".
Ring diameter 61/2", base diameter 71/2". Shpg. wt. 17 lbs. YM13428 \$4.85

Model "Twenty-Five" Carbon Mike

A very efficient two-button carbon microphone which will give entirely satisfactory service in less critical public address installations.

Installations.
Frequency response 70 to
4000 cycles. Resistance 200 ohms
per button. Heavy chromium plated
brass frame. Special alloy diaphragm
with 24K gold contact points. Size
3" diameter, 2" thick. For four
point suspension. Shpg. wt. 4 lbs.
List Price \$25.00
YM13420—Your Cost
7.50

"Push Button" **Adjusting Studio Stand**



Outstanding features in de-sign and appearsign and appearance make this studiotype mike stand highly desirable. Extremely heavily weighted will not tip over. Push button arrangement (illustrated) personal pe lustrated) per-mits quick admits quick adjustment of mike level. Thumb screw allows locking of adjustment. Finished in deep bronze. Height variable from 4 ft. to over 6 ft. S t a n d a r d threading permits use of ribbon, crystal or carbon mike ring connector. Shpg. wt. 42 lbs.

YN13574 Your Cost \$17.95

AMPERITE Velocity Microphones Models RB-H, RB-M, and RB-S



A full line of velocity microphones for every purpose; thoroughly shielded—not affected by moisture. Helps eliminate acoustic feedback, peaks that tire the listener, mechanical reproduction and background noise. Complete instructions and diagrams packed with each. Model RB-H (High Impedance Type). Operates directly into grid of tube, eliminates input transformer and inductive him. Output—68 db., frequency response ±2 db. 40 to 10,000 cycles. Supplied with shock absorber. Shpg. wt. 8 lbs.

YN13565—List Price \$42.00
Your Cost.

24.70

Model RB-M. 200 ohm or 50 ohm line. Specify which. Output -64 db. open line. Frequency response ±2 db. 40 to 10,000 cycles. Excelent for speech or music. Shpg. wt. 8 lbs. YM13471—List Price \$42.00

YOUR Cost.

Model RB-S. Available for 200 or 50 ohm line. Output -68 db. open line. Response ±2 db. 40 to 10,000 cycles. Shpg. wt. 8 lbs.

YM13476—Specify Impedance. List \$32.00 18.82

our Cost...
M13598—Same as above, high impedance. Your Cost. \$18,82 NOTE-Special Beam Type Microphone available. Write for details and special price.

Ribbon Microphone Transformers

YM13509 M13509 Match ribbon to line. M13510 Match ribbon to grid. ist \$5.00 our Cost, Any Type

YM13511—Match line to grid. YM13354—Match plate to line. 2.94

Professional Model SR80-H

Electrically and mechanically accepted by many as being the best in microphones. Frequency response uniform within ±1 db. over the entire audio range. Output -88 db. at 200 ohms. Used by leading broadcast and recording studios. Absolutely free from background noises. No frequency discrimination with angle from center. Fully shielded ith rugged bronze and steel case. Low impedance type available in 25, 50, 200, and 500 ohms. Specify output impedance required. Output -64 db. open line. Shpg. wt. 10 lbs.

YN1345—Low Impedance

*58.80

*58.80 Your Cost YN13463—Hi-Impedance Your Cost 58.80

AMPERITE Junior Velocity Microphones

Approximately the size of a match box. Sensitive equal to a large velocity. Frequency range 60-7500 cycles. Transformer included in case. Excellent for public address, lecturers, etc. Output -68 db. open line. Equal response for any position of speaker's head. Shop. wt. 3 lbs.

YMI3888—200 Ohms, List \$30.00 \$17.64

Your Cost. YN13569—Hi-Impedance List \$30.00

Replacement Ribbons for Velocity Microphones
Sold in packages of 2 ribbons in each. Available in two types
YN13565—Standard Ribbons, Your Cost.
YN13567—Supersensitive Ribbons, Your Cost......

New Model "X" Mike



A low priced mike that will give excellent performance. vailable in either single or two-button types; stand-ard 200 ohms

Duraluminum diaphragm, pure gold contacts. Response 100 to over 4000 cycles. Chrome plate finish. Shpg. wt. 3 lbs. Y M13412 Single Button List \$7.50

Your Cost 4.41
YM13413 Double Button
Vous Strong Control of the Co

Your Cost

Model X desk stand for above mikes. 5" ring. Polished nickel plated bar, ebony rubber base cover. Comes with 8 mounting springs. Shpg. wt. 3 lbs.

YN13547

\$2.05 Your Cost.



Your Cost

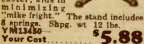
Model "W" Watch Mike

Protected single button. 200 ohms. Gold spot diaphragm. 11/6" diam. Shpg. wt. 3 lbs.

Model "Y"
Similar to above, but without protective cover. Shpg. wt. 1 ib.
YM1344*1.18

Floor Stand with Copy Holder

An artistic and efficient stand at a low price. Telescoping, three piece. Polished nickel plated. Adjust-able light copy holder—is easily holder—is easily applied and adjusted on stand. Facilitates the reading of scripts, notes, or sheet music when broad-casting. Does not interfere with broad-caster; aids in



Collapsible Floor Stand For Microphones



Light, compact, adjustable floor stand that can easily be carried from place to place. Triple tube assembly made of brass, chromium plated. Extension range 36" to 78". Furnished with 6" microphope ring. runished with 6" microphone ring to take full sized microphone. Springs included with stand. Shpg. wt. 6 lbs. List \$12.50

UNIVERSAL Model "BB" Mike



An especially rugged unit designed for P. A. and amateur broadcast work. Has 24K pure gold spot centers. Frequency response from 50 to 5000 cycles. Finished in polished chrome plate. 3" diameter, 2" thick. Standard 200 ohm buttons. Shps. wt."

3 lbs. YM13405—List \$25.00

\$14.50

Similar to the above, but with more extensive frequency range. Entire unit finished in 24K pollshed gold. Range 40 to over 6000 cycles. 2½ diameter, 1½ thick. Shpg. wt. 2½ lbs. List \$40.00 \$22 \$2 YM13404—Your Cost

UNIVERSAL Model "LL" Mike One of the finest carbon mikes available. Of high carbon steel ground to within 1/1000 inch accuracy. Pure gold contacts. Frequency range from 30 to 7000 cycles. 3½" diameter, 1½" thick. Shpg. wt. 3½ lbs. List \$60.00 \$35.28 List \$60.00 YM13403—Your Cost.....

UNIVERSAL Model "A"



A highly developed single (24K gold faced) button mike; available also, special, for hearing-aid use. 200 ohms resist. Dia. 37, 1½" thick. Shpg. wt. 3 bs. YM13406—Model "A". List \$15.00

YM13407 Special for hearing-aid. Your Cost YM13407

\$8.82

UNIVERSAL Condenser Microphone Model E-30—A.C. Operated



Newly developed condenser microphone with built-in two stage amplifier employing 30 tubes. Power supply plugs into any 110 volt, 50-60 cycle line; no complicated connections. Absolutely no hum or ripple. Frequency response flat from 35 to 1,000 c. p. s.; output greater than that of a standard true hatter active. c. p. s.; output greater than that of a stanuard two-button carbon mike. Twenty-five feet of rubber covered, shielded cable furnished. Finished in black crackle. Shpg. wt. YN13549 Microphone, less tubes and

power supply. List \$60.00 Your Cost \$35.28 Specially designed power supply for use with above microphone. Has binding post terminals and receptacle for microphone plug. In metal case with carrying handle. Shop, wt. 10 lbs.

YN13550—List \$40.00. Your Cost

*23.52 YM13373—List \$16,00. Your Cost.

UNIVERSAL Midget Lapel Microphone

Compact, lightweight 2-button mike. Sensitive and natural tone. With cord. Dia. 2½".

YM13432—2-button, 200 ohms each
Your Cost.

\$14.70

Desk Stands



Type A: Low priced, yet high quality. Has 5" octagon shaped ring. Provided with 8 springs. Ring removeable. Height 9". Finished in wrinkle black enamel. 7½" pipe thread. Shpg. wt. 10 lbs.

thread. Snpg.
YN13540
Your Cost, Special
Ring only, with adapter for suspension
mounting. Complete with 8 springs.

Type B: De Luxe Stand. Height 13"; 6" removeable ring. Complete
with 8 springs. Finished in black wrinkle enamel. ½" pipe extension.
Shpg. wt. 16 lbs.
YN13542
Your Cost, Special.
Ring only for above. With 8 springs and suspension adapter. Shpg.

1.18 Suspension Adapter only. For above Microphone Rings.
YN13544—For Type A Ring—Your Cost Each.
YN13545—For Type B Ring—Your Cost Each.

Thutest Carbon Microphone



An outstanding value in a 2-button carbon microphone. Frequency response exceptionally good; 60 to over 4000 cycles. Uses standard 200 ohm buttons. Duraluminum dlaphragm, pure gold (24K) contacts. Bridge is a separate casting. Solidly constructed to resist ordinary wear and to give satisfaction in average types of public address installations. 34 diameter, 24 thick. Shpg. wt. 4 lbs.

YM13384—Your Cost, Special 3.95

"Handi-Mike"

Designed for use with Designed for use with Transceivers and por-table P. A. systems. Has gold contact faces. On-Off switch in handle. 6" long, 2\formalfont{g}' diameter head. Shpg. wt. 2 lbs. YM13409 — Single Button.

Button Your Cost. . \$5.88 YM13410—Double Button Your Cost

Phone Box



Microphone Con-trol box 3½x5x2". Engraved panel, provided with press button "to talk", green "OK" signal, and red "in-use". Two types, for single, and 2-button mikes. Shpg. wt. 5

YM13451—Single Your Cost. YM13452—Double -Double Your Cost

\$5.88 \$7.05

Aero Type Handi-Mike



*8.82 YM13454—Double\$ 11.76

Studio Stand with Copy Holder

A microphone stand worthy of the finest studios. Will not tip easily. O perates smoothly. Posi-tive clamp lock. Frosted silver crackle base. Chrome plated call letter plate. Copy holder holds

Copy notes notes prepared scripts, manuscripts, etc. 61% ring. 12" at base. 51% ft. high. 8 Springs included. Shape, wt. 20 lbs. YM13458 Your Cost

Lafayette

Input Stages



Button

Black crystallized finished metal taining the mike transformer, the

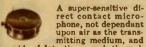
the volume control. "On-Off" switch, gauged with volume concontrol, turns "mike" current off. control, turns "mike" current on Complete shielding, everything necessary—all self-contained within box. 6 ft. shielded lead furnished. 61/253/x41/4 deep. Shpg. wt. 6 lbs. YM13487—List \$12.50 \$5.25 Your Cost

YN13551

RYSTAL MICROPHONES

ASTATIC CRYSTAL MICROPHONE

Contact Type



mitting medium, and capable of detecting sounds through solids. Small, compact and rugged. Excellent for detection work, etc. Opens new and unexplored fields to the sound man which will prove lucrative. Output Level 50 db. Dim. 2½ diameter, approx. ½ thick. Finished in chromium and supplied with connecting cord. Shop, wt. 1 lb. YM13416—List \$22.50

\$13.23



Model D-104

It requires no field or button current has no hiss—cannot "pack"—may be used in any position and has a high output making unnecessary any great amount of pre-amplification. High impedance. No matching transformer necessary. Case is 3" in dia. and 1" thick. Finished in chromium. Output Level—64 db. Diaphragm is screen protected. Complete with 6 ft. shielded cable. Shpg. wt. 2 lbs.

\$13.23 YM13363-Your Cost ...

Model D-104 H.S. Same as above except that it is provided with a handle and "Push to Talk" switch which may be locked in position. Supplied with 8 ft. cord. Shpg. wt. 2 lbs.

YM13578—List Price \$26.50—Your Cost.

Model D-104 H. Same as above except without switch. \$15.58

YM13575—List \$25.—Your Cost.



A precision instrument of wide frequency response for determining heart and lung conditions. Tremendous improvement over old-fashioned stethoscope—and will facilitate more rapid and accurate diagnosis. The case is 3" in dia. and 1" thick. Chrome finish. High impedance, no input transformer required. (Output Level 65 db. With 8 ft. shielded cable, and "push to listen" switch. Shpg. wt. 2 lbs.

YM13417—List \$25.00

Cardiaphone Type

\$14.70



Multi-Cell Type

Latest in crystal mike design. Arranged so that the forces of two opposed disphragms are applied to one crystal, simultaneous with appropriate damping. Increases efficiency and fidelity characteristics. creases efficiency and fidelity characteristics — substantially flat from 20 to 6,000 cps., with a rise of approx. 10db. at 10,000 cycles. Output—75 db., with non-directional characteristics. Excellent for broadcast stations, High Fidelity P.A. Systems, etc. Shpg. wt. 2 lbs.

Midget Mike

The characteristics of this midget crystal microphone is substantially the same as the D-104. It is considerably smaller—measuring only 2%" outside dia., and 1%" thick. Output—68 db. Finish is bright chrome. Shpg. wt. 2 lbs.

YM13423 Model D105. List \$22.50

Your

\$13.23

Model D-105 RS. Same as above, but equipped with handle and compound switch. Supplied with 8 ft. shielded cable. Shpg. wt. 2

YM13424— Your Cost 515.58



Lapel Mike

Operates on similar principles as Multi-Cell Type. Extremely sensitive and high quality microphone with high-fidelity characteristics. Output Level—75 db. Response is practically flat to 6,000 cycles. Dimensions—1½" in dia., and ½" thick at center. Finish dull black. Equipped with 25 ft. shielded cable. Shpg. wt. 2 lbs. YM13425—List \$30.00

Your Cost

Ideal for use, by public.

Ideal for use by public speakers, auditorium lecturers, actors, announcers, etc.

CRYSTAL MICROPHONEJ

Hand Mike-Model 71AS

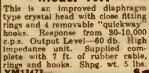
Your Cost



Excellent for all types of P.A. work. No polarity, no button current. Nonmicrophonic—and can be used in any position. Because of its high impedance no input transformer is required. Has chrome case with ring for suspension. Also "push to talk" switch built-in in handle. Response characteristics are excellent. Output Level—60 db. With 7 ft. of cable. Shpg. wt. 8 lbs.

YM13478—List Price \$26.50

\$15.58



Model 70H

YM13473
Your Cost
YM13426—Same as above but for push-pull input. Comprises double unit, both of high lance.
\$13.23





Small and unobtrusive, this Lapel mike is ideal for speakers, lecturers, stage presentations, etc. Output Level—65 db. Inherently free from internal or background noise. Weighs only 1½ oz., Dimensions—2' dia., and % thick.

YM1345—List Price \$25.00 \$14.70

Same as above, but without the switch. Shpg. wt. 6 lbs.
YM13477—List Price \$25.00 \$14.70

FLOOR STAND
YM13578—For either of above crystal mikes.
Regular Shure Model 53RC. Can be raised or lowered at will. No wing nuts or thumb screws.
Chrome finish. Shpg. wt. 22 lbs. \$7.04



our Cost

Shielded Plug and Extension Receptacle



shielded extensions for any shielded single con-ductor cable. Brass shells—nickle finish. Provides cable "strain relief." Dia. 1½", over-all length when con-nected 5%".

necte Plug YN13581—Receptacle \$ 1.47



Carbon Mike **Desk-Stand**

Stands for Crystal or Ribbon Mikes



Stand on left is an 8" deak stand equipped with a universal ball and socket joint. The joint permits tilting the microphone to any angle. Bright chrome finish. Base 5½". Shpg. wt. 5 lbs. \$3.25 5 lbs. YN13528-Your Cost...

YM13528—Your Cost...
YM13528—Stand on right is similar to above, but floor type. Can be extended from 37° to 67°. Base 9° in diameter. Highly polished chrome plated. Right humbserew height adjustment and swivel joint lock nut. Shpg. wt. 14 lbs. Your

YM13576—Similar to stand on right but with 7½" base. Adjustable from 42" to 74". Polished chrome. Top threaded for standard fitting.

\$4.95

YM13577—Same as above, but with very heavy 10" dia. base. Adjustable from 46" to 77". Heavy chrome plated. Shpg. wt. 20 lbs.

Your Cost

*9.25

Solidly casted ring6° dia. Base is spunmetal -5½° dia. and
filled with casted
metal. Overall height
-11°. Ring is removable. Chromium finish. Knurled
grommet in base. Shpg. wt. 3 lbs.
VM13381
Your Cost...

Adjustable from 42° to 74°. Folished chrome. 15p
Shpg. wt. 10 lbs. Your Cost.

Shpg. wt. 20 lbs.
Your Cost.

Telescope Stand. Designed for use where extreme portability is desired. Can be varied from 32° to 66°. Base
dia. 7½°. Chromium finish. Shpg. wt. 10 lbs. \$5.25



Demountable Adapter

A convenient fully shielded connector for "plugging-in" and "demounting" "de mounting".
SHURE crystal microphones. Plug and
receptacle provide for
2 conductors, one of receptacle provide for 2 conductors, one of which is grounded. Uses phosphor bronze aprings. Brass shell—Finished in chrome. \$2.94

M13582 Your Cost

Banquet Stand

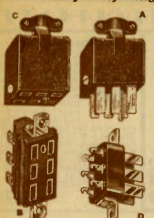
Solidly casted ring — removable for suspension m't'g; dia. 6". Overall Ht. 13%". Base 5\%" dia. Satin nickei finish. Shpg. wt. 5 lbs: YM13427—



Replacement Part Headquarters for Dealers and Service Men

icrophone (ables & Accessories

Heavy Duty Plugs and Sockets



Plug-With Angle Brackets For 14" Panel

Stock No. YL12426 YL12427 YL12428 YL12429	Contacts 2 4 6 8	Your	Cost \$0.27 .31 .35 .39
YL12430 YL12431	10 12	10	.43

A series of heavy duty mul-tiple contact plugs and sock-ets made of genuine moulded bakelite with heavily armored metal caps. Very sturdily made and are excellent for use with portable public address systems. Finished in black crackle lacquer. Shpg. wt. 1 lb.

	Plug	with	Clamp
--	------	------	-------

_		
Stock		Your
No.	Contacts	Cost
YL12400	2	\$0.37
YL12401	4	.45
YL12402	6 A	.54
YL12403	g M	.62
YL12404	10	.70
YL12405	12	.79
Fit	sh Socket	
YL12406	2	\$0.30
YL12407	4	.36
YL12408	6 B	.42
YL12409	8 D	.48
YL12410	10	.54
YL12411	12	.60
Socke	t with Cla	mp

POCKE	A MIEN CINI	mp
Stock		Your
No.	Contacts	Cost
YL12412	2	\$0.40
YL12413	4	.50
YL12414	° C	.61
YL12415	g	.71
YL12416	10	.81
YL12417	12	.91

"Twist Lock" Polarized **Armored Connectors**

twist of the wrist and A twist of the wrist and they are securely locked together! Cannot pull apart accidentally. apart accidentally. Completely armored for protection against breakage. Equipped with clamps for cable. Will take large size wire up to ²¹/₂". Shpg. wt. 1 lb.



				-
Two	Wire	Conn	ecto	rs
YM13178	-Mal	0		-
M1317 Your Co	1			30
Your Co	t			13

Three	Wire Conn	ectors
YM13177	Male	F 779
Your Cost	Male	> /
YM13178-	Female	OFF
Your Cost	Female t	41
	WI C	

Four	Wire Co	nnectors
YM13179		85°
Your Con	Female	\$1.45
Your Cos	t	11.45

"Twist Lock" Receptacle



"Twist Lock" Recessed and Base Mount Plugs

For mounting on ap-paratus and to be used with "Twist Lock" Female Connectors.
Recessed type provides flush surface and prevents accidental contacts with prongs.
Shpg. wt. 11b.



M13183—Base Mour Your Cost	The second second
Your Cost. YM13184—Recessed Your Cost.	- 23 EE.
Your Cost	

Three Wire Male
YM13185 Base Mount 45°
Your Cost
YM13186—Recessed
YM13186—Recessed 75°

YM13187-	-Base Mount 57
YM13188-	Recessed 05
Your Cost	95

"Twist Lock" Female



Receptacle

Made of porcelain. Shpg. wt. 1 lb.

YM13173-2 Wire, Each YM13174-3 Wire, Each



3-Way Mike Plug

For quickly connecting double button mikes or any three wire cord. Has a moulded bakelite handle. Contacts are solid brass tinned for easy soldering. Shpg. wt. 1 lb. Your Cost ..

3 Way Jack

For use with above plug. 26 YM13522-Your Cost. 26

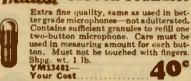


3 Way Mike Connector



For use with above plug. YM13523 Your Cost

Trutest Carbon Granules



Microphone Springs

Armored Microphone Connectors

Dia. 11/4". Shpg. wt. 1 lb. YM13401—Plug Your Cost Each. 44

YM13400—Socket 58c
Your Cost Each 58c
YM13415—3 Wire Flush Receptacle, of a hard
Composition. Will fit above Female Socket
No. YM13400.
Your Cost Each 59c



Mike Connectors

Plug has metal cover for protection. Shpg. wt. 1 lb.

YM13398—Plug Your Cost Each YM13398—Socket Your Cost Each

17°

Inutest Shielded Microphone Cable with Armored



Connectors Heavy rubber covered shielded cable imper-vious to oil and water. Conwater. Con-nectors heavily armored and

clamped to	cable.		
Stock		Shipping	Your
No.	Size	Weight	Cost
Y Q16080	6 ft.	1 lb.	\$1.75
Y Q16081	12 ft.	2 lbs.	1.98
YQ16082	25 ft.	3 lbs.	2.75
Y Q16083	50 ft.	5 lbs.	4.25
Y Q16084	100 ft.	11 lbs.	6.95

Shielded 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. Very popular for indoor installations. Cotton covered. Shpg. wt. for 50 ft., 21/2 lbs.

Trutest

Shielded Microphone Cable



Consists of three conductors color coded in a very closely woven tinned copper shielding with 1/2" outer covering of high percentage rubber. Especially intended for outdoor use. Absolutely weather and abrasion proof. Shpg.

To the second of the second of

Special Value! Mike Cable

Light duty cable similar to the above. 5 c Y016145—Your Cost per Ft. 12 Ft. for \$0.55 50 Ft. for \$2.00 25 Ft. for 1.05 100 Ft. for. 3.90				
12 Ft. for \$0.55	50 Ft. for \$2.00			
25 Ft. for 1.05	100 Ft. for 3.90			

Crystal Microphone Cable



Flexible Single Conductor

Conductor consists of a flexible stranded tinned copper wire covered with a cotton wrap and lacquered braid shielded with a fine tinned copper braid. Overall !n' covering of vulcanized rubber. Absolutely moisture proof and will withstand considerable abuse. Ideal for use with crystal microphones. Shog. wt. 10 lbs.
per 190 ft.
YY20842—Per Ft. 30 Rubber Covered 4-Wire Speaker Cable



Heavily rubber covered four wire cable for use in connecting extension speakers outdoors or in portable equipment. Will withstand rough usage; heavy rubber cover plus the hemp wrapper over the conductors makes this wire

Per 100 Ft.

YY20948—Three wire rubber covered cable, similar to the above. Suitable for P. A., theater, and other special installations. Per 100 Ft.

5 Wire Rubber Covered Shielded "Mike" Cable



Reinforced with cord, rubber covered, stranded color coded microphone cable. Heavy cotton braid outer layer, tinned shield. Excellent for Condenser Mikes. For all outdoor temporary or permanent jobs. Shpg. wt. 10 lbs., 100 feet. Square Cost per Ft. Sc Per 100 Ft. 57.50



YQ16333 50 Ft. YQ16334 100 Ft.

Public Address Units J Trump



Lafauette Introduces a New Vari-Acoustic

Trumpet



With the new Lafayette Vari-Acoustic Trumpet you can adjust the low frequency response to suit yourself. A unique method of adjusting the back-pressure increases or decreases the low notes at will. The streamline shape eliminates the losses that occur when the contour of the trumpet is broken. Built throughout of weatherproof material. Finished in bright aluminum. Dimensions: 4 ft. long, bell 30° square. Weatherproof cover included.

YY20041—Lafayette Vari-Acoustic Trumpet. Shpg. wt. 20 lbs.

Your Cost.

A new Lafayette Cone Unit, especially designed for use with this and similar type trumpets, employs a cone made of a semi-weather-proof material that will stand great extremes of temperature and humidity. Unit is capable of handling 15 watts and has an unusually powerful field. Field current consumption 1 to 1½ amps., at 6 V. Voice coil diam., 1½ ", impedance 8 to 12 ohms.

wt. 10 lbs. Your Cost.

Special Lafayette Fleld Supply for 6 Volt Units



Designed and developed to meet an insistent demand for a unit of this type. Input 110 volts A.C., output 6 volts D.C. at 3.5 amperes. Will supply field current for three six ohm speaker units. May also be used to operate 6 volt D.C. phonograph motors on 110 volts A.C. Well filtered so as to be hum free. Size 12 wide, 6 deep, 4½ high. Steel chassis with screen cover. Binding post output terminals. Shpg. wt. 11 lbs.

Cafayette "Super Giant"

Electro-Dynamic Driver Unit

A new Lafsyette product that again proves Lafayette's ability to offer a finer—better product at a very low price. The disphragm in this unit is spun from sheets of the finest grade of duraluminum. It is then given various heat treatments and annealing processes so as to provide a disphragm that will respond to every change in electrical input yet remain rigid enough to assure an accurately centered voice coil at all times. The sound output of this unit is exceptionally high in relation to the electrical input—the result of careful placement of the input—the result of careful placement of the voice coil in the magnetic field and a powerful field flux. Voice coil impedance 15 ohms. 6-8 V. field. Shpg. wt. 15 lbs. \$23.52 YY20046—Your Cost.

YY20046-Your Cost

se with either flared or directional baffle e dim , 16x16x11½". 2.85

Lafayette

Trumpets

A new 100% weatherproof
Trumpet that is guaranteed for a period of two
years except where they are
subjected to gross misusage
or abuse. Constructed of a special all-weather
material and securely bound at the edges with

solid brass welting. Detachable aluminum tone arm threaded for reproducer unit. Square bells 30x30°. Finished in bright aluminum. Model L-72 - 6 ft. long. Shpg. wt. 25 lbs. List \$42.50
YY20047—Your Cost. 24.99

Circular Bell Trumpets



Produced by an entirely new method these horns have no parallel for true reproduction over a wide range of frequencies. Solidcast aluminum throat. Finished in bright, aluminum. 1" metal bead edge.

List \$42.50 YY20054 Your Cost...



"DEMOUNTABLE" Directional Baffle

YY20052—7" opening YY20063—10" opening Your Cost Either Type

\$5.40

"DEMOUNTABLE" Flared Baffle

A demountable directional speaker baffle that can be quickly and easily assembled or taken apart in a few minutes with a socket wrench or a pair of pilers. Weatherproof material—aluminum finished. Bell opening 22x23"; length opening 22x23"; length "Demountable" Speaker Housing 13" deep, 30x18" bell. Unassembled opening 22x23"; length "Demountable" Speaker Housing 14" | Unassembled 15" deep, 30x18" bell. Unassembled 15" deep, 30x18 bell. Unassem

YY19837—7" opening YY19838—10" opening Your Cost Either Type



\$3.95



All-Aluminum "Dome" Baffle

A new development in directive baffles. All-aluminum con-

All-aluminum construction. Equipped with suspension rings. For 12" speakers. Comes with weather proof Snap-on Cover. Overall length 20" Diameter of bell 17", length of bell 10". Shpg. wt. 4 lbs. YY20044 Your Cost. 40APTER RINGS. For reducing size of opening. State size when ordering. YY20045 Your Cost Each 44c

Wall Surface Speaker Housing

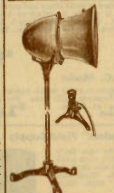
Of heavy gauge aluminum with weather-resistant natural finish. Metal screen and grill cloth cover opening. Cone diam. 5½", inside depth 4½". Shpg. wt. 2 lbs. SH-5.

"inside depth. LH

Cafayette

¥20051-

Aluminum Baffles

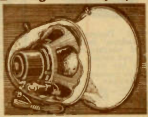


Floor Stand and Sound Truck Models The floor stand has

The floor stand has a three point heavily weighted base (22 lbs.) which offers ample support for the heaviest cone units. Wing nut arrangement permits directing of baffle in any desired position and then locking in place. Stand is 6 ft. high. Stand finished in black crystalline. Mounting Fixture, is available ture, is available as a separate unit. For mounting baffle on any sturdy pipe standard.

2 lbs. Sh-5.
Y 720051— \$2.94
Your Cost.... 2.94
Y 20059—Floor Stand only. \$14.70
Shpg. wt. 25 lbs. Your Cost...
Y 20060—Mounting Fixture only. \$5.30
Shpg. wt. 4 lbs. Your Cost..... \$5.30

Baffle with Bullt-In ROLA High-Fidellty Speaker



The Ail-Aluminum "Dome" baffle is available with a built-in Rola high fidelity speaker. This speaker is supplied for either A.C. or D.C. operation. Comes completely mounted, with cord and plug for ease of connection. Full description of speaker en page \$2. Transformer furnished for P.P. 45 type tubes or for 500 ohm line tapped at 250 ohms. Specify type degreed.

boto onm line tapped at 250 online. Specify
type desired.
YY20057—D.C. Model.
Shgs, wt. 30 lbs.
YY00r Cost.
YY20058—A.C. Model with built-in field supply using two 25Z5 tubes.
Your Cost,
with Tubes.

24.50 \$19.50

PUBLIC ADDRESS HIGH-FIDELITY SPEAKER

Wright de Coster Speakers Stadium Model 5800

range speaker capable of handling g r e a t

great
amount of
power. Unusually rugged construction; will stand up under severe
conditions of operation. Supplied
with tapped input transformer providing the following impedances:
10 (voice coil), 500, 1000, 1500 and
4000 ohms. Field resistance 1800
ohms (operates on 220 to 275 volts
at 125 to 150 milliamperes). Field
dissipation 18 to 40 watts. Size 12"
wide, 9" deep and 12¼" high.
Shpg. wt. 35 lbs.
YW13354—
YW13354—
YW13554—
YOUR COST.
No. P.A. 2760—Single tube field
exciter. For use with one model
5800 speaker. 110 volts, 50-60
cycles A.C. With tube. Shpg. wt.
7 lbs.
YW13185

7 lbs. YW19185

\$13.52 YW19185 \$13.52
No. P.A. 3980—Double tube field exciter. For one to three model 5800 speakers. With tubes. 110 volts, 50-60 cycles A.C. Shpg. wt. 9 lbs.

Your Cost...... \$19.25

Model 4500

Similar to Model 5800, but only 12-25 watts dissipation. Dimensions: 12½" wide, 8½" deep, 12½" high. Shpg. wt. 32 ibs.

YW19383—Model 4500

\$22.05

Model 319

Special Sound-on-film speaker, to be used with Model 4500.

YW19373—Model 319 Your Cost

Wright de Coster Trumpets



Model 5000. Designed especially for the "Stadium" model speakers. Guaranteed weatherproof. Edges reinforced and striped with metal. Has metal box for housing unit. Screen across opening excludes foreign substances. Dimensions: Length, overall, 48"; bell at opening. 30x21½". Shpg. wt. 91 lbs. YY20056—Your Cost. 244.50

Model 2050 **Utility Combination**

Constructed of wood and insulite, with silver finish. Exterior is weatherproofed. Has screen across opening. Special 6" speaker furnished with 2500 ohm field. Voice coil impedance 5.2 ohms. Handles 6 watts (max.) continuously. Size: overall length 27¼", bell at opening 22½x-14". Furnished less output transformer. Shpg. wt. 20 lbs. YW19187—Model 2050 10.05

ROLA "High Fidelity" Speakers



A.C. Model

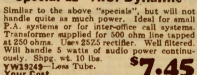
P. A. Speaker "Specials"

Particularly designed for P.A. Systems. Handles 8 Watts continuously. Over-size cone made of special acoustic paper. Line matching transformer has impedance of 250-500 ohms. Field resistance 1000 ohms. A.C. speaker uses 5Z8 tube as a rectifier and comes complete with tube. Overall dimensions 12½ 'high, 11½' wide, 7' deep. Shpg. wt., A.C. 13 lbs., D.C. 10 lbs. YW19374—D.C. Model.
Your Cost.
YW19375—A.C. Model.
Your Cost.

Your Cost ... Model. \$12.50



Special 12" A.C. Dynamic



OXFORD CHROMAVOX 14" Photophone Type



Will handle great power with exceptionally fine tone quality. Extremely heavy wound field. Voice coil diameter 1½°, impedance 8 ohms; suspended by a 3 point spider fiexible enough to ensure good response. Speaker will safely carry 15 watts continuously and 25 watts peak power. Finished in satin black and constructed so that it can be mounted on a base or a haffle. Overall height 14½°. Field dissipation 15 watts. Shpg. wt. 24 lbs.

W19153—1000 ohm field.
W19155—2500 ohm field.
W19154—6 ohm field.
Our Cost, Any Type....

14" A.C. Model

The A.C. model is exactly the same in every detail, except that it is equipped with a field supply. Requires a 5Z3 tube. For 110 volts A.C. operation (60 cycles). Shpg. wt. 29 lbs. \$14.94
YW19137—Less tube. Your Cost. \$14.94

Lafayette "Humless" Field Supply

Interchangeable for 1000 or 2500 ohm fields. For 110 volts A.C. Model for 220 volts available at slight additional cost. Single field uses one 2525. Dual field two 2525s. Black steel case. 7" long, 8\%" wide, 6\%" high. Shpg. wt 6!hs.

YW19294 Single, less tube. Your Cost YW19295—Dual, less tubes. Your Cost.



JENSEN Auditorium Models



In sound output these new Auditorium Speakers are 400% more efficient than the conventional type. They are fully capable of handling continuously 20 watts of energy, but the sound output from 20 watts electrical input is at least three times greater than that from other cone speakers of equivalent cone area. Construction and performance are beyond comparison. Dimensions: Overall width, 13½, height, 13½, depth, 3½, Baffle opening, 12 Shpg. wt. D.C. 48 lbs.; A.C. 56 lbs.

YW19246—110 volts A.C.
List \$76.50

Cost (A.C. Models are priced with tube.) Y W19248—110 volta D.C. List \$51.50

Ortho-Dynamic Models

These models will handle 12 watts continuously with a peak input of 18 watts. Frequency response is unusually uniform from 30 to 5500 cycles. Finished in black and aluminum. A.C. models rectifier tube and cone complete with tube. Shpg. wt. D.C. models 25 lbs.; A.C. 35 lbs. YW19256—110 volts D.C. List 536.50 Your \$25.03

YW19260 -110 volta A.C. List \$53.50

\$36.70

All Models are available with either of two types of input transformers. Regular is center tapped and has an impedance 4000 to 6000 ohms suitable for most tubes. Line is for 500 ohm lines. When ordering state type desired.

JENSEN "High Fidelity" Speakers

30 to 8000

C.P.S.



Cone 12". Range 30-8000 cycles. Voice coil 8 ohms. Field 860 ohms, wattage 18. Will handle 10 watts safely. Transformer 4200 ohms, matches 4000-4500 ohm line. 500 ohm transformer available. Finish black and chrome. A.C. model includes tube. 12" wide, 12½" high, 8" deep. Shpg. wt. 35 lbs. Yw19304— D.C. Model A12 Your \$18.18

Cost. YW19305—A.C. Model A12 \$29.15

Quality SPEAKERS for Every Requirement

ne Coster SPEAKERS ROA

Model 1750

A new wide-range speaker which has better response than all previous models made by this company. New and novel cone construction eliminates sub-harmonies, assists in elimination of H.F. cancellation, and extends the H.F. range to over 8,000 cycles. Voice coil impedance—2.6 ohms. Field resistance—2500 ohms, dissipation 9 W. min., and 16 W. max. Recommended for use with Model 520 Field Supply. Universal output Transformer. Shpg. wt. 0 lbs.



\$8.58



Model 790

Large 10-inch D.C. speaker. Employs a universal output transformer. Field coil resistance 2,500 ohms. Cadmium plated finish. Voice coll impedance 5.05 ohms at 400 cycles. Field coil dissipation 12 watts maximum, 6 watts minimum. Cone tends to maintain adjustment. Concentric ridging provides better frequency response. Includes hum bucking or neutralizing coil to minimize A.C. hum in output (which is included in models 530 and 630).

YW19158 Shpg. wt. 6 lbs. Your Cost

Model 530

Diameter 6 inches. Output transformer of universal type. Field coil resistance 2,500 ohms. Voice coil Impedance 3.58 ohms at 400 cycles. Field coil dissipation: max. 9 watta, min. 5 watts. Cadmium finish. Shpg. wt. 4 lbs.

Your Cost

\$2.59



W19161

Diameter inches, output transformer transformer to match a single 43.
Field resistance 3,000 ohms. Voice coil impedance 4.2 ohms at 400 cycles. Field wats max. Shpg. wt. 2 lbs. \$1.91

Model 630

Diameter 8 inches. Universal output transformer. Field coil resistance 2,500 ohms. Voice coil impedance 3.58 ohms at 400 cps. Field dissipation: 9 watts max., 5 watts min. Cadmium plated finish. Shpg. wt. 5 lbs. YW19160—Your Cost. 3.09



Operates from any 110 volt A.C. supply. Will deliver 10 watts to any 2,500 ohms speaker. Uses single 2525 tube. 83/x2/x1". Shpg. wt. 4 lbs. Less tube. Shpg. wt. 4 YW19162 Your Cost

Permanent Magnet Dynamic

A high grade scientifically constructed dynamic speaker. Requires no field excitation. Designed for use in battery sets, auto sets, or where no A.C. or D.C. is available. Comparable with large regularly field excited dynamics. Uses special cobalt steel magnet. Cone 8" dia. Shpg. wt. 12 lbs.

Y W19134—Your Cost.
Y W19134—Same as above, but with 6" cone. Will handle large output. Shpg. wt. 5 lbs. \$3.70





F4-5" **Dynamic**

For use in midget receivers Frequency re sponse exceptionally fine. Has standard 3,000 ohm field. Shpg. wt. 3 lbs.

YW19115 For Single 45, 71A. YW19116 -For Single 43. YW19117 -For Single 47, 2A5. \$2.45

Your Cost,

Type F5B 6" Dynamic

Similar to above, but 6" diam. 2,500 ohm field. Shpg. wt. 4 lbs. YW19118 For Single 45, 50. YW19313 For P.P. 45, 50. YW19314 For Single 47, 2A5 YW19315 For P.P. 47, 42.

Your Cost, Any Type.

K10 10" Dvnamic



Will handle 6 watts. Has 2,500

Will handle 6 watts. Has 2,500 ohm field. Shpg. wt. 12 lbs. YW19338 For Single 45, 50. YW19339 For P.P. 45 or 50. YW19340 For Single 47, 2A5, 46. YW19341 For P.P. 47, 2A5, 46. Your Cost Each, 4.45

Type K12 12

Handle 10 watts. Shpg. wt. 13 lbs. YW19342 For Single 45, 50. YW19343 For P.P. 45, 50. YW19344 For Single 47, 2A5. YW19345 For P.P. 47, 2A5. Yw19345 For P.P. 47, 2A5. Your Cost Each, 45

Type F8 8" Dynamic

Similar to the F5 in construction and appearance, but 8" in dia. Will handle more power, has better response, Shpg. wt. 6 lbs. Yw19316—For Single 45, 50.

Yw19316—For Single 45, 50.

Dynamic

Yw19317—For P.P. 45 or 50.

Yw19318—For P.P. 45 or 50.

Yw19318—For Single 47, 2A5.

Yw19316—For Single 45, 50.

Any Type

Permanent Magnetic Speaker

Type PM-6, Equal to the finest electromagnet energized type. Employs dome center shield. Corrugated cone. Outside diameter 8½" Shg. wt. 9 lbs.
YW19348—P.P. 45, 50.
YW19348—P.P. 46, 47, 2.45.
Your Cost Each, Any Type
YW19348—Type PM-6. Same as above, but 6" outside dia. P.P. 45's. \$5.75



Cone Units and **RACON Trumpets**

RACON High Quality Dynamic Speaker Units Giant Unit **RACON Baby**



A powerful Dynamic Unit especially designed for use with trumpet type horns. Handles 20 watts contin-uously or 50 watts peak. Has 15 ohm voice coil and requires 6-8 volts at 1.1 amps, for field excitation. Has threaded collar for attaching horn or the attaching horn or the triple connector described below. Shpg. wt. 26 lbs.

ess transformer. W19265 Your Cost Each. \$32.34

Continuous operating capacity 5 to 7½ watts; peak capacity 20 watts. Voice coil 15 ohms. Field current, 6 volts at 1½ amps. Shpg. wt. 9 lbs. Complete, less Coupling Transformer.

YW19258 List \$27.50 Your Cost Each

\$16.17

nated



3½ Ft. Trumpets Bell 22" Round

De Luxe Model. Equipped with metal beaded De Luxe Model. Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. For indoor or temporary outdoor use. Shpg. wt. 17 lbs. List \$27.50 \$16.15 Regular Model. Same as above but for indoor use only. List \$22.00 \$12.94

6 Ft. Trumpet-Bell 30" Round

Stormproof Model. Metal beaded edge, cast aluminum throat, 4" suspension ring. For outdoor use. Shpg. wt. 35 lbs. \$42.00

Ali Metal Model. Cast aluminum throat, reinforced bell rim. Shpg. wt. 20 lbs. List \$55.00 YY0745 - Your Cost

RACON Master Unit

Similar in appearance to the above unit. Con-



Particularly adapted for theatre and auditorium. 6 to 8-voit field excitation. 1.1 ampere consumption at 1.1 ampere consumption at 6 volts 15-ohm voice coil impedance. Continuous operating capacity 25 watts. Peakload capacity 50 watts.

RACON Super Glant

For Racon and Lafayette Exciters see pages 00 and 00. We carry a complete line of Racon Units, High Frequency Speakers, Trumpets, etc. Write for complete description and prices.

Quality Speakers For EVERY REMENT

UTAH **Orthovox Speakers**



Orthovox speakers employ a permanent magnetic field, and in reproducing qualities compare with the best speakers in use. They are especially adaptable where field current is difficult to provide, such as battery operated and portable receivers. Employs a three point anchorage of motor unit to frame, and will give reliable service even under extreme atmospheric conditions. No matching transformer required, present types available are designed to operate with tubes listed. Available in 5", 635" and 8" overall sizes.

High Impedance Speakers

Designed to work into any single or push-pull output stage having a total primary load impedance of from 12,000 to 18,000 ohms, i.e.: push-pull stages using following tubes: 10, 12A, 18, 19, 20, 31, 38, 38, 41, 42, 46, 47, 79, 59, 89, 2A5, 6A4, LA, 6A6. Single tube power stage using 38, 49 and 12A7.

Stock		Power 5	hpg.	Your
No.	Dia.	Cap.	Wt.	Cost
YW19326	5"	114 W.	6	\$1.95
YW19327	614	" 2 w.	7	2.05
YW19328	8"	814 w.	9	2.35
YW19329	12"	6 w.	11	3.50

Medium Impedance Speakers

For tubes of the following types—
in push-pull: 43, 45, 71A. Single
tube output stages using the following tubes—10, 12, 18, 19, 20, 31,
38, 38, 41, 42, 43, 46, 47, 49, 59,
89, 2A6, LA, GA, and PZ. Or, for
any type of output tube in single
or push-pull operation, having a
total primary load impedance of
from 7000 to 12000 ohms.

Stock

No.	Dia.	Cap. Wt.	Cost
YW19334	5"	114 w. 6	\$1,95
YW19335	635"		2.05
YW19325 YW19324		3 w. 9 6 w. 11	2.35

Special 91/2" Dynamic

A fine quality speaker that will afford excellent tone quality and frequency response. Supplied with either 1000, 1800 or 2500 ohm field. Transformer



Transformer supplied for single or P.P. 45, 46, 47, 43, 2A5, 2A3, 59, 79, or 50 output tubes. Specify Type Transformer and Field Coll when ordering. Shpg. wt. 6 lbs.

YW19120 91/2 Dynamic Speaker

Your Cost,

A.C.-D.C. Compact

Dynamic Speaker 5 Inch Model



P.P. 45, 46, 79, or 50 out-type Trans-Coil when transformer for single 38 or 43 tube. Size 5x4\%x2\%'. Shpg. wt. 5 lbs. \$1.35

Special 6" Dynamic Speaker



A real bargain in speakers. This midget dynamic is exceptionally well constructed and shows a fine frequency response. Tone quality is full and natural, with both highs and lows faithfully reproduced. Has a standard 1800 ohm field coil. Employs ridged pressed paper cone with scientifically designed spider. All metal parts finished in bright cadmium plate. Shpg. wt. 4 lbs.

All metal parts inhished in bright cadmium plate Shpg. wt. 4 lbs.

Wishit—Less Output Transformer our Cost, Special.

Wishid—With Output Transformer for Single 47 or \$1.39

A5. Your Cost, Special.

11" Class "B" Dynamic Speaker

Designed for use with P.A. and other high power installations. Finest materials used in s construction. Over-sized field coil has standard 2500 ohms re-sistance. Out-



sistance. Output transformer of Universal type, to match any power tube, or any push-pull arrangement of power tubes. Size 11" wide, 6½" deep, 11½" high. A really large speaker that will carry considerable power. Black crystalline finish on all metal parts prevents rust. Shpg. wt. 17

Your Cost.

4.70

81/2" A.C.-D.C. **Dynamic Speakers**

T h speakers will handle a continu ous output of 6 watts. Finished in bright cad-mium plate

brighten bri

model, less tube Your Cost.... YW19292—D.C. model. Your Cost.

11" Junior Model

large consoles, and small or medium-sized amplifiers. Has excert re-frequency re-Will sponse. Will handle large outputs without distortion. Field resistance 2,500 ohms. Fur-



nished with Universal Output Transformer for any power tube. All metal parts cadmium plated. Shpg. wt. 13 lbs.

Your Cost

Special 6" Midget Model Dynamic



Furnished with Furnished with universal output transformer to match any existing types of output tubes. Specify type desired when ordering. Finished in cadmium

blate. Shpg. wt. 8 lbs. YW19166—2500 ohms. YW19122—6-volt field for Auto

YW19109-1800 ohms, tapped at

Your Cost, Either Type

Gloritone 61/2" Speaker





YW19123 Your Cost, Special 2. YW19112 Same 81/4" diameter Your Cost,

Balanced Armature Magnetic Speakers





Employ unusually powerful mag-Employ unusually powerful mag-nets and balanced armatures. Highly sensitive and will handle considerable volume without rat-ting. Wide frequency range. A vail-able in chassis form or in wainut finished cabinets having scroll grill front and back, and provided with 6 foot two conductor flexible cord.

Speaker Chassis Only

Stock No.	Cone Diam.	Shpg.	Your
YW19121 YW19152	3" 5"	2 lbs. 3 lbs.	\$1.10 1.20
YW19199 YW19119	6"	5 lbs. 7 lbs.	1.35
		1 100.	4.00

MT1 91 05

BBL Magnetic Speaker



One of the finest magnetic speakers available. Will handle large output without rattling or distorting. Reproduces the entire tonal range with remarkable fidelity. Has impedance of 7000 ohms at 1000 cycles. D.C. resistance 1000 ohms. Cone dia. 9¼°. Shpg. wt. 7 lbs. YVI9133—Year Cest

Yvists \$2.38 Your Cost. \$2.38 The above speaker is available in

shown above. Shpg. wt. 9 lbs. YW19177—Your Cost.....

ELECTROPHONE H. F. "Crystal" Speaker

A highly efficient high frequency speaker that requires no field current—no filter system—and can be connected directly to the voice coil terminals of any dynamic speaker. The diaphragm of this speaker consists of four crystals that will respond to frequencies over 1500 cycles. A coupling transformer to couple the speaker to any existing voice coil leads is included. Short fiare horn is of moulded bakelite 5" long with bell 3½" dia. Length of speaker oversil 7½". Shpg. wt. 5 lbs.

YW13273—Electrophone Crystal Speaker

Your Cost.

Celotex Speaker Baffles



Stock

YY1975 YY1998 YY1998 YY1975

Any size hole can be had, to your specifications at no additional cost. When orcost. When or-dering specify sixeholodesired. Shpg. wt. 21/4 lbs. per sq. ft.

	135" T	hick	
	Size In.	Hole Size, In.	Your Cost
93	12x12	5, 714, 9	\$0.27
88	12x18	714 or 9	.49
19	16x16	71% or 9	.67
14	18x18	714 or 9	.80
95	24×24	71% or 9	1.18
16	36x36	9 or 12	2.75
7	48x48	None	4.95
9	48x72	None	6.75

YY19799	48x72	None	6.75
	%" TI	nick	
YY19714	12x12	5, 734, 9	.17
YY19750	12x16	71% or 9	.23
YY19752	16x16 -	71% or 9	.28
YY19751	12x18	71 or 9	.32
YY19715	18x18	73% or 9	.43
YY19716	24x24	73% or 9	.64
YY19717	36x86	None	1.50
YY19718	48x48	None	2.78

Replacement Cones for and and Constrant

Sta	andard S	peake	FE	
Stock			ater '	
No.	Set or Spea		iam.	Cost
YW19501	Atwater Kent 4	3, 46, 55,		
	60, 64, 66, Part No. 1514	67, F4.	33/#	24 40
YW19782	Part No. 1514	2 40 55	3%	\$1.10
# W13/82	Atwater Kent 4 60, 64, 66, Part No. 1437	67. F2.		
	Part No. 1437	4 1	034"	1.10
Y W19502	Atwater Kent, 8	0,82,84.	199	
	55B, 627, 87, Early Models	90, 92,	09/#	OF
YW19611	Baldada Models	83, 85	3%"	1.40
YW19505	Bosch 48-58		946"	1,25
YW19614	Early Models Baldwin. Bosch 48-58. Brunswick D. Colonial 39-LL, Colonial 39-LL, Colonial 39-LL, Colonial 39-LL, Edison R4-5-7- Eveready. Fada, 15, 20, 33 Fada 10A, 10B. Fada 14, 70 Ser Fada 11, 12, KI General Electri 71, 120, S22. Jensen D4, D6. Jensen D7, D8. Jensen D9, Inne Magnavox 144 Magnavox 154 Scidnov 154 Sci		3"	1.15
YW19574	Colonial 33-LL,	181	21/4"	1.42
YW19579	Colonial 36	08	0."	1,59
YW19617 YW19519	Edison R4-5-7-1	R 1	114"	1.45
YW19515	Eveready	1	0"	1.45
YW19580	Fada, 15, 20, 32	2, 25	8%"	1.62
YW19581	Fada 10A, 10B.		8%"	1.62
YW19582 YW19583	Fada 14, 70 Ser	tesl	014"	1.70
YW19403	General Electric	91. 51.	77	2072
	71, 120, S22	1	014"	1.20
YW19584	Jensen D4, D5.		91/3"	1.35
YW19519	Jensen D7, D8.	1	114"	1.35
YW19622	Jensen Dil	Spider 1	11/4	1.35
YW19645 YW19625	Magnayov 144	r Spider. I	714"	1.25
YW19361	Magnavox 154	(2 pt.	1/8	
	Spider)		8"	1.25
YW19530	Magnavox 154 Spider). Majestic G1. Majestic G2. Majestic G3, G Majestic G6, G Majestic G14 Majestic G18 Majestic G11B Majestic G10B Majestic G19 Oxford 2½" de		9"	.84
YW19531 YW19532	Majestic G2		0#	.85
YW19646	Majestic G8 G	7. 1	0"	.93 1.20 1.29
YW19533	Majestic G5. G	8, G9 1	2"	1.29
YW19647	Majestic G14.	1	2"	.95
YW19535	Majestic G13.	C100	1 % "	. 95
YW19626	Majestic G10B,	G10D	81/3"	.85
YW19587 YW19590	Majestic G19		0.2	1.13
YW19628	Oxford 21/4" de	ep 1	21/4"	1.34
YW19547	Phileo 20, 70, 90	small0	2996	.61
YW19400	77 95 96 1	11 112		
	90 large.	86-3	170	.85
YW19401	Phileo 20, 70, 90 Phileo 40, 41, 77, 95, 96, 1 90 large Phileo 47, 71. Phileo 50, 51 80, 81 Phileo 50, 51 la	36-3	159	.50
YW19552	Phileo 50, 51	small,		7 1 1
YW19553	80, 81	02	861	.62
1 At 13322	rnico ou, 51 la	rge 02	887 r Dia:	.69
YW19640	Rola F5. Rola F6, F8. Rola K9, Outsid Stewart-Warne Spider	· · · · · · ·	614"	.95
YW19648	Rola F6, F8		8"	.95
YW19641	Rola K9, Outsid	le Spider.1	1"	1.40
YW19597	Spider	r, 2 point	0"	1.30
YW19550				1.30
	Spider		9"	1.30
YW19565	Temple Auditor	rium1	4"	2.25
YW19629 YW19642	U. S. Apex Glor	itone 26.	8 1/2"	.95 1.20
YW19570	Utah Stadium	SSA 1	2"	1.35
YW19570 YW19571	Victor RE32, 4	5, 75, 52	9"	.73
YW19574	Spider Temple Auditor U. S. Apex Glor U. S. Apex Glor Utah Stadium 6 Victor RE32, 4 Zenith 52, 72, 5	0, LL18.1	214"	1,42

Exact Duplicate Replacement Cones for **Automobile Radio Sets**

Stock		Outer	You
No.	Set or Speaker	Diam.	Cost
YW19755	Arvin 10		50.7
YW19756	Atwater Kent 666		
YW19757	Crosley Roamlo 96, 91	974	1.0
1 4423131	and 99	6"	1.0
YW19758	Crosley Roamio 103		1.0
YW19759	Emerson		.8
YW19760	General Elec. B-40		.6
YW19761	Majestic 66, 116A		.7
YW19762	Majestic 110 (Mag.)	5"	.7
YW19763			.7
YW19764	Majestic 110 (Utah).		.8.
YW19761	Majestic 116	61/#	.7
YW19765	Majestic 118 (Ford).	614"	.7
YW19766	Motorola 34		
YW19767	Motorola 44 (Mag.)		.7
YW19768	Motorola 44 (Utah)		1.7
YW19769	Motorola 77		1.0
	Motorola 77A	. 8"	1.2
YW19770	Motorola 88	. 8"	1.2
YW19771	Motorola Supersix	. 615"	1.0
YW19772	Motorola Twin Eight.	. 8"	1.2
YW19773	Phileo 5.	. 5%"	1.2
YW19774	Phileo 6, 7, 8, 9, 10, 12		
W1040778	700, 800	712"	1.0
YW19775	Stromberg-Carlson	. 8"	1.2



RCA-VICTOR Replacement Speaker Cones





popular numbers. If you
cannot find what you want, we can get it for
vou at a 40% discount
YW19403—For RCA 106 Speaker. Used in models 34, 35, 39, 41 A.C., 41 D.C., 46, 47, 66 62, 64, 67, 50, 55, 59, 80, 82, 86, RE20, RE59
models 34, 35, 39, 41 A.C., 41 D.C., 46, 47, 56
62, 64, 67, 50, 55, 59, 80, 82, 86, RE20, RE59
and RAE79, RCA Part No. 8558. \$1 20
VW194M For models Dc 7 9 9 10 11 12
Yw19404 For models R6, 7, 8, 9, 10, 11, 12 REI8, REI9, 21, 14, 15, 17, 42, 48, RCA part
No. 8601. Your Cost Each YW19405—For Victor models 32, 45, 52, 75
YW19405-For Victor models 32, 45, 52, 75
RCA No. 10801.
Yw19406—For R28, 28P, RE40, R22, 100, 101 110, 111, 114, 115, 300, 301, RCA No. 8987
YW19406—For R28, 28P, RE40, R22, 100, 101
110, 111, 114, 115, 300, 301, RCA No. 8987
Your Cost 60
YW19407—For R5, R5X R5 D.C., RCA No
7236. Your Cost Each
YW19408-For R17M, R27 (Magnetic), RCA
No. 7594.
No. 7594.
Your Cost Each YW19409—For R18W, R27 (Dynamic), RC
No 7598
No. 7598. Your Cost Each
YW19776 For KCA Auto Sets, models M-34
M-105. RCA No. 9023.
Tour Cost Each
YW19410—For R37, 38,
37P, 38P, 112, 120, 121, 122,
142B, 241B, 310, RCA No. 9428.
Your Cost Each . 60°
For 100-A Speaker RCA
No. 9190.
YW19209 Each
For 100-B and 103 RCA
No. 8859. YW19210—Each 75°
YW19210—Each / >

Cones for Standard 5" Midget Speakers

and the second		
Stock No.	Manufacturer's Name	Cost
YW19783 YW19784 YW19785	Best D-5. Jensen T-1, T-2. Jensen T-3, 343 (used in	\$0.8
YW19786	Crosley 175 and Roamio) Magnavox M44, 158	.85
YW19787 YW19778 YW19779	Magnavox 195	.79
YW19780 YW19748 YW19749	Operadio Quam Utah Cub	.85 1.10
1 44 72 142	Otali Odb	

Genuine Wright deCoster Speaker Cones

Stock	Model	Cone	Your Cost
No.	No.	Diam.	
YW19658	107	10"	\$2,50
YW19659	107	12"	2.50
YW19724	305-5800		2.50
YW19725	315	12"	2.50
YW19727	425-1980		2.00
YW19711	207	12"	2.50
YW19712	205		2.50
YW19726	325	12"	2.00

NOTE

We can supply you with any speaker cone not listed above, at lowest prices. Give all necessary information and if possible, send sample. 1.00 1.25

Replacement Field Coils

Stock	0	01-	Cond
No.	Set of Speaker	Ohms	Cost
YW19420	Apex 20 (2 winding).	. 5935	\$1.75
YW19668	Brunswick 16		1.95
YW19418	Colonial 33 A.C		2.95
YW19422	Crosley M45		2.29
YW19686	Crosley Model 57, 5		
	59, 269	10000	2.25
YW19669	Edigon	4500	3.25
YW19688	Gioritone 8" tapped	. 1800	2.25
YW19429	Jensen D7, D8	. 1500	2.45
YW19432	Jensen D9, D15	1000	1.33
YW19436	Jensen D9, D15,		1.47
YW19694	Lyric 9"	3000	3.45
YW19670	Magnavox 9" medium	2500	2,1
YW19446	Majestic G1	. 3100	3.15
YW19447	Majestic G2	. 2730	3.1
YW19657	Majestic G4, G5		3.7
YW19677	Majestic G6, G20		3.50
YW19678	Majestic G3		3.15
YW19753	RCA R4		.79
YW19471	Rola C		3.50
YW19411	Rola F4	3000	.59
YW19474	Rola F4. Rola F6, F8, K7, K9.	. 1800	1.40
YW19475	Rola F6, F8, K7, K9.		1.79
YW19696	Silver-Marshall 30	. 1500	3.9
YW19679	Stewart Warner 950		3.80
YW19482	Stromberg-Carlson	. 7300	2.6
YW19484	Temple All Models	. 2250	2.6
YW19688	Utah 8" tapped		2.2
YW19652	Utah Midget	2500	1.9
YW19486	Victor RE-32-45-75		1.7
YW19489	Zenith 52	. 2500	2.60

NOTE: We can obtain or have duplicated for you any type of field coil. Send us the old coil with all pertinent information such as model number of set, etc.

Apex—Gloritone—U. S. Radio and Television and **Montgomery Ward**



For Chassis 26. Original part. 11500 ohms tapped at 9040. Three different sized coils used. Specify types as shown below.

YW19450 - 25%" dia., 15%" deep, 15%" hole. Yeur Cost.
YW19655 - 25%" dia., 15%" deep, 7%" hole. YW19656 - 25%" dia., 15%" deep, 15%" hole. Shpg. wt. 2 lba.
Your Cost, Any Type.

RCA Magnetic Speaker Coils



Part No. 708. Used in RCA 30, Victor Combinations, and 100 speakers. Also W.E. 540 A.W. Size hole.

YW19212—Cois for 100A, 100B and 103 speakers. 1½" dia., ½" thick, ½" hole.

Your Cost Each.

Cement Kit

An efficient Radio Repair Cement Kit for Speaker Cones; Voice Coils, R.F. Coils and Chokes. One bottle of all une bottle of all purpose coment, and one bottle of thinner. Complete with brush YW19499
Your Cost.



Cone Centering Shims

Flexible celluloid shims that will last. Sixteen shims in a handy leatherette folder. Contains four each of the following sizes: .0125", .010", .0075" and .005". Takes care of all speakers.

YW19649-Your Cost.



Speaker Cement

For speaker cones and voice coils. Dries rapidly. To be applied with a fine brush. In sealed metal tubes.

YP15239—1½ Tube.

YP15240—3½ Tube.

Your Cost Each.

Your Cost Each.

Your Cost Each.







WEBSTER Pick-up High Fidelity



An improved model of the well known type 15 B. type 15 B. High fidelity response; flat from 100 to Low needle

cycles. scratch. Unit is so designed that no counter balance is necessary when used on either 33 ½ or 78 R.P.M. recordings. Finished in beautiful brown. Volume control built in. High imcoil. Full, or loud tone needles recom-

pedance coll. Full, or loud tone needles recommended for best results. Needles easy to insert into the flat, inertia type head.

Shpg. wt. 4 lbs.

YA147—

\$4.95

Your Cost Each.



Made especially for LAFAYETTE, by Audak, to specifications that gurantee an efficient unit. Plays records up to 12". Finely balanced so that needle pressure is exactly right. Swings across records freely. Frequency range well beyond the requirements of any available commercial records. May be obtained in 200, 500, 7500 ohms impedance, with volume control for panel mounting. Overall length 11½". Finished in black enamel—bronze head sylvations, wt. 4 lbs. YA119—Specify Impedance.



Rubber-damped, providing absolutely clear reproduction. Available in 2500 or 5000 ohms impedances. Special impedances to order at special prices on request. Specify type when ordering. Shpg. wt. 5 lbs.

YA138—Complete with volume control.
YA143—Same as aboves
except 200 ohms impe-

dance. Your Cost, Either Type



Acetate Coated Aluminum **Record Blanks**

These recording blanks are entirely different—they have an aluminum base and are coated with a special acetate compound. They are cut exactly the same way that celluloid is cut but will give far better results than either celluloid or aluminum blanks. The purity of the coating eliminates the seratch due to gritty surfaces. Not pre-grooved.

Stock		Your Cost	Lots of
No.	Size	Each	Ten
YA349	8"	\$0.50	\$4.60
YA351	10"	.80	7.50
YA352	12"	1.00	9.50
YA353	16"	1.65	15.50

Aluminum Record Blanks

Available in plain or pre-grooved form.

FIA	III		Pre-Gr	oovea
Stock	Your		Stock	Your
No.	Cost	Size	No.	Cost
YA200	\$0.15	6"	YA204	50.18
YA201	.22	8"	YA205	.30
YA202	.29	10"	YA206	.44
YA203	.50	12"	YA207	.57

UNIVERSAL "Silveroid" Blanks

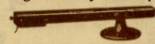
Newly developed full frequency record blanks.

Have aluminum base with special formula coating. Will make recordings comparable to commercial records. Most important, there is practically no needle scratch. Supplied ungrooved only, in 10" and 12" sizes. Will last indefinitely if properly used.

YA386—10" Blanks
Your Cost Each.

YA157—12" Blanks
Your Cost Each.

PIEZO Crystal High Fidelity Pick-Up



With this pick-up the quality of the music avallable is limited only by the associated equipment. The Piezo Electric Crystal is the most efficient agent known for converting mechanical motion into electrical energy. Ball bearings and extremely light weight make possible the playing of 78 R.P.M. or slow speed records without the use of additional counterbalance weights. Available with 8 or 12-inch arms. Uses ½ Meg. volume control. Shpg. wt. 5 lbs. YA161 Standard 8" Arm

YA162 Standard 12" Arm

\$9.00 \$10.50

UNIVERSAL Power

Recorder

For cutting



16-Inch Lead Screw for above. inch. (Specify "inside-out" or YN13539— 100 lines per 'outside-in'). Your Cost

Genuine Diamond **Cutting Needle**

Same as those used in professional studios for recordings. Genuine diamond point. Will last a life time. Permits recording on any type of material. Only a fortunate purchase allows us to sell them at this give away" price. Quantity is limited.

Your Cost Each

10°

Genuine Sapphire Reproducing and **Cutting Needles**

Have genuine sapphire points. Ideal for cutting and recording on all types of discs.

YA192—For cutting and recording on blank aluminum.

*2.05 aluminum.

Your Cost.

YA194—For recording on pre-grooved composition and celluloid.

Your Cost.

YA195—For reproducing standard record. \$2.45

\$1.75 Cost. YA196 For cutting and recording on

For playing back celluloid records.
YA209—Envelope of 12
Your Cost.

For aluminum records. Prolong life.
YA343 - Envelope of 12
Your Cost. 10° For cutting celluloid records. YA344 Envelope of 5.

our Cost. YA341—For aluminum.

Electric-Chromatic



Ideal for use in all types of radio receivers. Fine frequency response. In 200,500 or 7500 ohms impedance. Specify impedance desired when ordering. Shpg. wt.5 lb.\$7.25 Model 2033

Model 433

A low priced model similar to the above. Frequency response covers wide range. In 200, 500 or 7500 ohms impedance. Specify impedance desired. Shpk. wt. 5 lbs. YA454—YA4

Model 100 Pick-Up



Designed for use where space and Designed for use where space and weight are important factors Mounts just above turn-table shaft. It is a genuine magneto-induction type; no crystal or condenser materials used in its construction. Not affected by climate. Frequency response covers entire tone range. Shpg wt. 1 lb.

YA458—Your Cost.

NOTE We can supply any Audak equipment not listed. Prices quoted on request.

Model HR-33 **Electro-Chromatic** Pick-Up



A high quality wide range pick-up for use with records up to 12" in diameter. Equipped with needle ballast for compensation on frequencies below 300 cycles. Finest parts used in its construction; exceptionally fine reproduction is provided. Available in 200, 500 and 7500 ohm impedances. Specify impedance desired when ordering. Shpg. wt. 5 lbs.

YA457—Model HR-33\$9.85



For use in broadcast studios, theatres, etc. Finest pick-up made. Incorporates needle ballast for compensation on low frequencies. A vailable in 200, 500 and 7500 ohm impedances. Specify impedance desired. Shpg. wt. 6 lbs.

YA455—
Your Cost.
Semi-Professional
Similar to above, but response not quite so extensive. In 200, 500 and 7500 ohm impedances. Specify impedance desired. Shpg. wt. 6 lbs.

YA456—
Your Cost.

11.80

RCA-Victor/

Pick-Up Head for RCA

Model 67



Part No. 2601. Inspedance of coil 48.5 ohms. Har lang leads. Shpg. wt. 2 lbs.

YA178- \$2.40

For Victor RE-45 and RE-75

Victor Part No. 10779. Impedance 200 ohma. Has fine frequency response. Shpg. wt. 2 lbs. VA177—
Vour Cost Each. Your Cost Each.....

For RE-80, RE-81 and RE-84

Part No. 6335. Impedance 7 ohms. Pin jack connections. Shpg. wt. 2 lbs. YA391—Your Cost Each.

RCA Victor Pick-up Coils

			and the latest and th	-
Stock No	RCA No.	Ohms Imp.	Models	You
YA174	2255	3800	9-25, 9-55,	
YA186	2314	20	CD 20X 9-16, 9-56,	\$0.72
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			12-15, 10-69	.65
YA175	2641	200	AZ-1604	.60
YA169	2769	20	R-86, RE-57, RE-17, T-5,	
			RAE-26, RA	
			RAE-79_	.30
YA395	3168	12.7	RE-73, RE-1 RE-19	6,
YA396	0005	7	RE-81, RE-8	
£ 4220	3385		RE-80	.30
YA397		48.5		.30
YA398	10777	200		0,
			E-85, E-135	.30

Balanced Pick-Up



Used in Models R-86, RE-17, RE-57, RAE-68 and T-5 Electrola. Assembly comprises head, arm, stop rod and connecting cable. Impedance of head 20 ohms. Fine response. Finished in dull silver. Shpg. wt. 7 lbs.

Your Cost Head only for above. No. 7085. \$2.40

Special Two Speed Pick-Up

Most recently developed type. Used in Model 331. Has flat response from 50 to 5000 cycles. Arm heavily counter-balanced to pro-



vide best needle pressure on both 78 and 33 R.P.M. records. 78 and 33 R.P.M. records. Assembly comprises head with impedance of 28 ohms, arm, stop rod, eacutcheon and connecting cable. Finished in dull all year. Show one 213 dull silver. Shpg. wt. 8 lbs. YA388—Your Cost.....

Head only for above. RCA No. 6542.

We can supply any RCA-Victor part at

We can supply any RCA-Victor part at a discount of 40% from the list price.



The motor is for operation on 110 volts, 60 cycles A.C., and measures only 7" in diameter and 2\1/3" deep. Synchronous type, 78 R.P.M., but not self-starting. The pick-up unit measures only 6\1/3" from needle screw to tip of arm. Fully as efficient as larger pick-ups. Impedance of coll is 2500 ohms. Comes complete with head, arm and connecting cable.

coll is 2500 ohms. Collection of the connecting cable. The connecting cable. The collection of the col Your Cost. YA356—Midget Pick-Up. Shpg. wt. 2 lbs. \$3.00

Phonograph Modernization Kit



Includes: 7 ohm pick-up, arm, 20,000 ohm volume control, input transformer. Trans-former and volume control include com-

ing quality on low volume. Pick-up counter-balanced type. RCA No. 11080.
YA134—List \$13.10
Your Cost

Home Recording Blanks Double Faced Type

Designed primarily for experimental use, these records will afford fine recordings. Of flexible composition, double faced. To be played back with RCA-Victor played back with RCA-Victor Home Recording Needles or simi-

ar types. YA381—6" Blanks. Package of 67° Four. 67° 67°

Orthophonic Sound Box

Will improve the

Will improve the tone and volume of any Victrola now in use. Has a ribbed aluminum diaphragm that provides a more extensive frequency response than the old types. Universal fitting; replaces units on all Victrolas with the exception of the model 2-35 which requires a special adapter. Genuine RCA Part No. 6927, duil bronze finish. Shps. wt. I ib. bronze finish. Shpg. wt. 1 lb.
YA350
Your Cost. \$2.70

Drive Spring for Victor



Victrolas

Two types available. Part No. 8656 will fit Victor

8656 will fit Victor
Portable and
Table Models 2-65,
and 7-11 and V-30. Part No. 10148
is used in the Victor Models 4-40,
4-20, 7-10, 7-25, 7-30, 8-9, 8-36 and
8-8. Shpg. wt. 2 lbs.
VA333—Part No. 8656.
VA334—Part No. 10148.
Your Cost Each

Phono-Matching Transformers

Part No. 6058—Used in RCA Model 67. Matches 48.5 ohm pick-up to grid of tube. Shpg. wt. 2 lbs.

YCL630—Your Cost
Part No. 6226—Used in Models RE-20 and CE-29. Matches 20 ohm pick-up to grid. Shpg. wt. 2 lbs.

YCL631—Your Cost
Part No. 6238—For models RE-

YC1631—Your Cost
Part No. 6238—For models RE18 and RE-18A. Matches 20 ohm
pick-up to grid of tube. Shpg. wt.
2 lbs.
YC1632—Your Cost
Part No. 7445—For Models PT33 and RE-19. Matches a 12.7
ohm pick-up to grid of tube.

ohm pick-up to grid of tube. Shpg. wt. 2 lbs. YCIES - YOUR COST 1.68 Part No. 7083 - For Models T-5, RE-57, RE-16, RE-16A, R-86,

Phonograph Oscillator

This unit, the Model EK-24 is a small broadcast band oscillator. It may be used with any standard receiver. Solves most difficult problems in phonograph modernization work. No chassis wiring changes are necessary. One tube is used; a 2A7 with sets using 2.5 volt tubes; a 6A7 with sets using 6.3 volt tubes. All parts mounted on a cadmium plated metal chassis. Shpg. wt. 6 lts.

YK10539 - RK-24 Phonograph Oscillator, less tube \$

YK10599 RK-24 Ph Oscillator, less tube \$ Your Cost.....



RAE-68, and R-73. Matches 20

RAE-68, and R-73. Matches 20 ohm pick-up to grid. Shpg. wt. 2 lbs.

Y1C633 Your Cost 3.00
Part No. 7632 For Model 331.
Also contains one reactor. two capacitors and two resistors in the container. Matches 28 ohm pick-up to grid. Shpg. wt. 3 lbs.

YC1635 3.27
Part No. 5948—For Model R-47.
Matches a 200 ohm pick-up. Shpg. wt. 3 lbs.

YC1641—Your Cost 3.24



RCA Phono Needles

STEEL
Available in Half Tone, Full Tone
and Extra Large Tone, Half Tone
needles packed 75 to envelope;
others 100 to envelope. Specify

Also semi-permanent type. Available in Full Tone and Extra Loud Tone sizes. Packed 8 to a container. YA157—Extra Loud Tone

YAISS Full Tone
Your Cost, Either Type 18
Container of 8



A small electric motor and magnetic pick-up assembly housed in an attractive wainut finished cabinet measuring 10½," long, 8" wide and 5" high. May be used in conjunction with any radio receiver (A.C.). Plays either 10" or 12" standard records. Motor is induction type, hand starting. Volume control is built in. Phono-radio Switch included. Shpg. wt. 10 lbs. YA104—Your Cost.

Two Speed Turntable



Used with models RE-81, RE-80, RE-40, 310 and 330. Part No. 8948. For other phono-motors. Ball race speed reducer. Felt top cover. Shpg. wt. 5 lbs. YA116

Your Cost Each.... 3.30 Shift Lever for above. YA118—Your Cost Each....59c

Victor Technical Purpose Records

An aid to all service engineers. Many types available in frequencies from 30 to 10,000 cycles. Also constant volume and aural test discs. If interested, write for detailed lefermentles. discs. If interested, white tailed information.

Y123—12°. Single face. Variable from 30 to 10,000 cycles. RCA Part No. XL101.

We Will Not Knowingly Be Undersold

4.65

PHONO-MOTORS • Record Changers & Accessories

PACKARD Record Changer



pick-up. Entire unit built of copper plated steel, with all exposed parts finished in statuary bronze. Requires space 1714" long, 514" high and 1314" wide. For 110 volts, 60 cycles A.C. Shpg. wt. 30 lbs.

Your Cost YY21080 For 110 V., A.C. or D.C. Your Cost \$32.75

| No. | No.

CAPEHART Dual Speed Automatic Record Changer

Latest Model 19-12C-2

Equipped with the new balanced electrical pick-up. Excellent device for the home, public address systems, etc. Using ten long playing Victor rec-ords you can listen to four





Trutest Scratch Filter

Eliminates scratch. Filtersout the non-frequen-ins. Has cies. Has tip jacks on input side, binding posts on output side. Can be used



with any phono-radio. 8 lbs. \$1.75 Shpg. wt. 8 lbs. YALLS Your Cost...

Dual Speed Adapter



Can be attached to any phonomotor, in place of turntable. Lever selects either 78 or 33½ R.P.M. speeds. Disc is 12" in diameter; will accommodate all records. Shpg. wt. 7 lbs. \$3.53

Stroboscope



GREEN FLYER Governor Controlled

Two Speed Motor

33 1/3 or 78 R. P. M. for A.C. or D.C.

Operation



May be adjusted for either 78 or 33 % R.P.M. records. Gears are completely enclosed and run in oil. Silent laminated bakelite spiral cut gears. Oversized, self-lubricated bearings. Will not overheat in closed cabinet. 10" turntable. Has dial and pointer. Hardware bronze finished. Automatic stop available at slight extra cost. Shpg. wt. 15 lbs. YA100—Two Speed 110 Volt, 50-60 cycle A.C. YA100 Two Speed 110 voic,
YA100 Two Speed 110 voic,
YA102 Single Speed 78 R.P.M. Motor.
Your Cost.
Single Speed. For 110 Volt, D.

A101—Single Speed. For 110 Volt, D.C. Your Cost....

Same quality as above, but for 6 Volt operation. Especially designed for sound truck installations. Will stand hard usage without giving trouble. Complete with 10" turntable. Shpg. wt. 15 lbs. YA127—Two Speed.
Your Cost 13.82

Your Cost.
Yalza Single Speed, 78 R.P.M., 6 Volt operation.
Your Cost.

Special Recording Motor, Dual Speed
Similar specifications to Model YA100 but field and rotor are 1/2" longer and motor is much more powerful. Special Green Flyer governor keeps speed constant under varying load conditions. Complete with 12" turntable. Shog. wt. 15 lbs.
YA120—For 105-120 Volts, 50-60 Cycle A.C. \$10.44 Your Cost.

Universal A.C.-D.C. Motor

Operates equally well on 110 Volts A.C. or D.C. Silent in operation, with unvarying speed. Complete with 10" turntable and automatic stop. All metal parts rust proofed. For 78 R.P.M. records only. Shog. wt. 11 lbs.

YA128—Your Cost.
Add 30c to any of above prices if a 12" turntable is desired. Motors for other voltages supplied at an additional 35c.

New Lightweight 110 V. 60 Cycle Phone Meter



Extremely light and compact inextremely light and compact in-duction type phonograph motor. Self-starting, employing repulsion principle with centrifugal switch for start. Gear housing and brack-ets made from cast aluminum. Oil ets made from cast aluminum. Oil cup mounted on main bearing and easily accessible. Ruggedly made and exceptionally powerful motor. Supplied complete with 12" turntable. Shg. wt. 6 lbs. YA166—Motor & Turntable Your Cost.

Automatic Stop

Fully adjustable. Mounts under any turntable. Heavy duty type, will last indefinitely. YA135—60 Your Cost 60



Needle Cups



For phono or phonoradio combinations.
Also good for replacing old tarnished cups.
Bronze finish. Dia.

A130-Open Type Per Dozen -Closed Type Per Dozen

50c



-110 V., 60 cycles, A.C.

Cafayette

2-Speed Electric **Portable**

Finest portable outfit obtainable. Uses genuine 2-speed Green Flyer motor. Either 78 or 33½ K.P.M. speeds selected by a shift lever. Includes New Webster High-Fldelity (hi-impedance) pick-up, with built-in volume control. Sturdily built Fabricoid case. Size 17½x 13½x8°. Shpg. wt. 25 ibs.

\$23.95



Compact Portable with RCA Pick-up and Motor

Smallest and most efficient compact portable yet devised. Contains a genuine RCA synchronous phono motor, for 110 V., 60 cycles, A.C. operation, which will maintain a constant speed of 78 R.P.M. Also includes the new RCA lightweight pick-up which affords good quality reproduction, and volume control conveniently located.

Mounted in an attractive brown

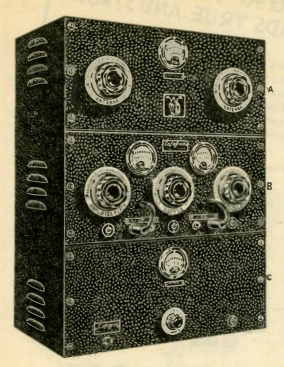
as large as 12". Weighs slightly less than 7 lbs. Ideal for attaching to radio receivers for phono reproduction, and for portable and mobile P.A. installations. Shpg, wt. 10 lbs.





WRITE FOR FREE COPY OF COMPLETE "HAM" CATALOG

Walt C.W. and PHONE TRANSMITTER layette 3



A "Professional" Rig for the "Ham"

For the mateur demanding a moderate powered transmitter at a reasonable price, Lafayette engineers have developed this new 30 watt PB46A Transmitter. This unit incorporates the well known "Les-Tet" harmonic oscillator as the exciter; it uses a circuit employing a type 56 and a 53, and has proven entirely satisfactory with regard to cost of operation, power output, etc. Exhaustive 'laboratory tests, covering voltage and current measurements, air tests and life tests have more than justified every claim made. than justified every claim made.

Conservatively Rated Output

The Lafayette PB46A Transmitter has a conservatively rated output of 30 watts. The laboratory has actually put 45 watts into a 100 ohm non-inductive dummy antenna on the 160, 80 and 40 meter bands. On the 20 meter band the output dropped to 37 watts. These measurements were taken with an input of 60 watts into the 46s. For phone use a modulator consisting of a four stage amplifier is employed, and is designed to be used with a crystal microphone requiring no additional pre-amplifier. It has a frequency response plus or minus 1½ db. from 60 to 17,000 cycles.

Separate Self-Contained Power Supplies

Separate self-contained power supplies are contained in each unit. The power supply for the R.F. unit uses an 83 tube and a single choke—dual condenser filter and furnishes a maximum of 600 volts. The modulator built-in power supply is especially designed for good regulation under varying load prevailing in Class "B" circuits. It also uses a 83 mercury vapor rectifier.

Antenna Coupling Unit

The PB46A Transmitter includes an antenna coupling or tuning unit with two variable condensers, a series-parallel change-over switch, with a neutral position, and a Triplett thermo-couple ammeter having an accuracy of 2%. The series-parallel switch connects each condenser in series with a feeder or one condenser in parallel with the antenna coupling coil. Neutral position permits tuning of final amplifier for minimum plate current with antenna load disconnected.

Can Be Purchased One Unit at a Time

Each unit comprising the Model PB46A Transmitter may be purchased separately. In this manner, the amateur is enabled to "go on the air" immediately by purchasing the R.F. unit alone (it contains its own power supply). Naturally, he can only transmit C.W. signals with this equipment, but it is a simple matter, at some later date, to add the modulator unit to form a highly efficient C.W. and Phone transmitter. For still better results, the antenna coupling unit may then be added.

New Cabinet Racks

All units are mounted on standard 19" rack panels in black crystalline acquer. Chassis are of bright cadmium plated steel. Standard racks for floor or table mounting are available. A special enclosed type cabinet rack has been developed which is equipped with a rear door for access to the tubes, coils, etc. Louves are provided for ventilation. The amateur will find these cabinet racks very satisfactory; The amateur will find these cabinet racks very satisfactory professional" in appearance. They are available in one, two and three unit size.

Finest Quality Components

While it is true that appearance was considered to be of importance in the design of this transmitter, the most important consideration, namely the inherent quality of the components, was kept foremost. That is why you will find such fine quality parts as Hammarlund variable condensers, Cornell Dubilier fixed condensers, Triplett bakelite cased meters, etc., in this new Transmitter. The workmanship is of the finest and each individual transmitter. The workmanship is of the finest and each individual transmitter is carefully checked for output on both dummy and regular antennas, for modulation on an oscillagraph and an audio oscillator, and for performance by actually putting it on the air.

it on the air.

There is no guess work when you purchase a Lafayette Transmitter—
every bug has been taken out of it. Full instructions are supplied with
each unit so that within only a few minutes after uncrating it and
making a few tuning adjustments you are on the air with a sharp,
crystal-controlled C.W. signal that cuts through QRM like a knife,
or a phone signal modulated 100% with tone quality that would do
justice to the finest broadcast transmitter. Each of the three units
comprising the Lafayette PB46A Transmitter are described below.

Model PB46A Phone Transmitter

Illustrated to the left is the complete Lafayette PB46A Transmitter consisting of the 46A Antenna Coupling Unit (1), the P46 R.F. Transmitter Unit (2), and the B46 Speech Amplifier Modulator Unit (3). Housed in a three deck Metal Cabinet Rack, with one set of coils for 160, 80, 40 or 20 meter hands. (Specify band desired). Crystal, tubes, microphone and key extra. 19x26½x13". Shgg. wt. 125 lbs. Model PB46A—Radiophone Transmitter as described above.

Tradiop	HOHE	TIGH	SHILL	ner as	desci II	Jed an	O TC .
Your Cost						11	4 EA
Cost						11	0.30
YN13969—Extra set of	colls	ior 1	60. b	50. 40	or 20	meter	bands.
Your Cost, Per Set							
Complete Kit of tubes							6.00

Model PB46 Radiophone

Consists of the P46 R.F. Unit (2) and B46 Modulator Unit (3) in two deck Cabinet Rack. Same as PB46A but without the antenna coupling unit (1). With one set of coils for 160, 80, 40 or 20 meter bands. Specify band desired. Crystal, tubes, microphone and key extra.

Model PB46—30 Watt Lafayette Radiophone		
Your Cost YN13969—Extra set of coils for 160, 80, 40 or	20 meter bands.	
Your Cost, Per Set. Complete Kit of tubes.		

Lafayette P46 C. W. Transmitter

Lafayette P46 C. W. Transmitter

The model P46 30 Watt Crystal-Controlled C.W. Transmitter uses the "Les-Tet" harmonic oscillator (using a 56 as oscillator and a 53 as doubler or neutralized buffer stage) to excite a Class "C" stage with two 46's in parallel. These 46's are entirely isolated (by efficient shielding) from the buffer stage. The oscillator, buffer and amplifier tuning condensers, 0-25 Mil. amplifier grid or oscillator plate current meter and 0-150 Mil. buffer or amplifier plate current meter are mounted on the panel. The P46 is supplied less cabinet but with a complete set of colls for either 160, 80, 40, or 20 meter bands. State band when ordering. Panel dimensions 19x8¾" high. Dimensions of chassis: 17x11".

Model P46—Lafayette C.W. 30 Watt Transmitter complete with one set of coils less cabinet, tubes and acceptable.

set of coils, less cabinet, tubes and crystal. Shpg. wt. 38 lbs. .50 \$4.50

22194 Single Unit Cabinet for above YN13969-50 Extra coils for 160, 80, 40, or 20 meter bands per set. Kit of tubes for the above \$2.80 Y Y13989 — Mounted 160 or 80 Meter, X-cut Crystal...
Y N13563 — Mounted 160 or 80 Meter, AT-cut Crystal...
Y N13589 — Mounted 40 Meter, X-cut Crystal...
Y N13564 — Mounted 40 Meter, AT-cut Crystal... \$3.50 \$5,50

Lafayette B46 Modulator

esigned especially for use with the P46 transmitter described above. Designed especially for use with the P46 transmitter described above. Modulator uses four stages consisting of: a 57 pentode resistance coupled to a 56 triode followed by a 46 in Class "A" driving a pair of 46's in Class "B". Power output is 30 watts. Frequency response within plus of minus 1½ db. from 60 to 17,000 c.p.s. Overall gain of 110 db.; ample for crystal microphone. Has special modulation transformer with output impedances of 4000, 6000, 8000 and 10,000 ohms and is designed to carry Class "C" plate current. The power supply is built into the unit; has excellent regulation characteristics—uses an 83 rectifier. A gain control and the 0-200 mil. meter (modulation indicator) are mounted on the front panel. Panel, of steel with bright cadmium plated finish, is standard 19" wide and is 8¾" high. Chassis measures 17x11x2½". Shpg. wt. 40 lbs.

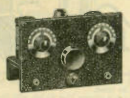
Chassis measures rixinally . Supp. we. 40 ibs.	
Model B46 Modulator, less tubes and caoinet.	-
Your Cost	J. 5 U
Complete Kit of tubes for above	53.15
YY22194—Steel Cabinet for above Single Deck	\$4.50
YY22193—Steel Cabinet Two Decks.	\$7.90
V V22192-Steel Cabinet Three Decks	\$8.25

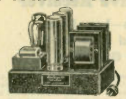
Lafayette 46A Antenna Coupler

Same as used with Complete PB46A, permits accurate tuning of antenna feeders. Natural position of series—parallel switch, tunes final amplifier for minimum plate current with antenna load disconnected. Standard rack panel—no cabinet. Shpg. wt. 10 lbs. \$7005

AUUMAA

"Les-tet" Junior X'mitter Kit



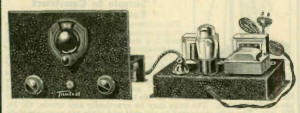


An efficient low power X-mitter which makes use of a 56 and a 59 in An efficient low power X-mitter which makes use of a 56 and a 59 in a specially designed circuit. It is crystal controlled, yet it is possible to use a 160 meter crystal on 40 meters with an output of from 2 to 3 watts (5 to 7 watts with same crystal on 80 meters; 7 to 10 watts on crystal frequency). Neutralization required only on crystal frequency. Jacks provided for connecting meter in oscillator plate or buffer cathode. Power supply is required which will deliver 600 volts at approximately 75 M.A. Full instructions furnished.

YY22073—"Les-tet" Junior X'mitter Kit with one set of coils (specify 160, 80, 40 or 20 meters), less tubes and less crystal.

Shpg. wt. 8 lbs. Your Cost	
Your Cost	
Kit of Tubes for above 1-56, 1-59. Your Cost	1.13
YY22074-Extra Set of Coils. Specify crystal and output frequen	cies.
160, 80, 40 or 20 meters. Your Cost per Set	1.75
YY22072—Metal Cabinet for above.	1.25
YY21941-Power Supply Kit. Output 600 volts at 75 M.A. Less t	ube.
Shpg. wt. 15 lbs. Your Cost	
Type 83 Tube for above Power Supply	
Type of Table for Moore Tower Dappin	

The "TROPHY WINNER" 3 S.W. KIT 3 Tube—A.C. For the D. X. Fan



A complete, easy to assemble kit for operation on 110 volts, 60 cycles, A.C. Uses 3 tubes (not including rectifier): a 58 in a stage of R.F. amplification; a 57 regenerative super-sensitive pentode detector; a 2A5 pentode power amplifier. Output approximately 3 wats. Panel and chassis of heavy gauge steel with black crackle lacquer finish. Special 3-winding coil used to couple R.F. and Detector stages. Regeneration is smooth, and tuning is accomplished by vernier dial having a fairly high reduction ratio. Circuit permits use of "band spread" or standard circuit. Power Supply Kit includes all necessary parts—transformers, filter condensers—chokes—cables, etc. Shpg. wt. of Receiver Kit 5 lbs.: YN13905—TROPHY3" 3-tube A.C. kit of parts, with wiring diagram and complete instructions for assembly.

YN13906—Power supply kit less tube. Your Cost for kit, less coils, tubes and power supply.

YN13906—Power supply kit less tube. Your Cost

Kit of matched tubes for receiver and power supply.

Your Cost

YN13985—Complete kit of parts with coils, power supply kit and tubes.

N13985 Complete kit of parts with coils, power supply kit and tubes.

Your Cost S17.25
et wired in our laboratory S2.50 additional YN13985 Set wired in our laboratory.

The "Band Spread" Portable



A combined short wave receiver and monitor. Everything—receiver, batteries and coils housed inside the steel case. Two type 30 tubes are used as detector and audio amplifier. Regeneration is smooth and noiseless. Special "band spread" coils noiseless. Special "band spread" coils used are for the following amateur bands: 20, 40, 80 and 160 meters; for the follow-20, 40, 80 and 160 meters; for the following broadcast bands: 19, 25, 31 and 49 meters. In portable steel carrying case, size 83 x 6 \(\frac{4}{x} 5 \) \(\frac{x}{x} \) Shg. wt. 12 ibs. Complete Kit of parts, less tubes, coils and batteries.

YN13960—Your Cost.

Set of tubes (2-30'a) Your Cost.

Set of tubes (2-30'a) Your Cost.

Set of tubes (2-30'a) Your Cost.

Your Cost Your Cost.
YN13961—Set of tubes (2-30's). Your Cost.
YN13963—Four Special Coils, Broadcast Bands.
YN13964—Four Special Coils, Ham Bands.
Your Cost, per Set of Four (Either Type).
Set wired in our laboratory. 80c

\$2.10 \$1.95 additional.

Lafayette

100 Watt Transmitter Uses "Les-Tet" Exciter Unit Uses "Suppressor Grid" Modulation

In addition to being the greatest dollar value in initial cost, this transmitter is also extremely economical to operate. It features 100%, modulation with minimum of modulator equipment—it uses the new "Les-Tet" exciter or harmonic oscillator, employs a universal antenna

"Les-Tet" exciter or harmonic oscillator, employs a universal antenna impedance matching unit.

The entire unit is contained in a single rack; just plug into any 110 volt, 60 cycle source, connect key, mike and antenna, and a powerful transmitter is on the air. "Broadcast" quality, 140 Watts on C.W. and 35 Watts on "Phone". Complete control permitted by liberal use of meters which are permanently connected in required circuits. Comes complete with one set of coils (specify 80, 40 or 20 meter bands). Extra coils available. Crystal not included. Rack 1634" deep, 1934" wide and 72" high. Shpg. wt. 375 lbs.

YN13992—Lafayette 100 Watt Transmitter complete with one set of coils, but less, crystal, key, mike and tubes.

\$195.00 Your Cost. Kit of Tubes: 2—RK20, 1—56, 1—53, 1—57, 1—6B5, 4—83's, 1—5Z3.

Your Cost. S35.25 YN13993—Extra Coils. Specify 80, 40 or 20 meter. Your Cost. S4.25 Coils for 160 Meter Operation on Special Order Only YN13989—40 meter X-Out Mounted Crystal. Your Cost. S4.50 YN13999—40 meter X-Out Mounted Crystal. Your Cost. S5.30 YM13363—Crystal Microphone. Shpg. wt. 2 lbs. Your Cost. S13.23

(A) Antenna Coupling Unit

Permits accurate impedance match so that maximum trans-fer of power is realized. Rack panel, 19x834". Shpg. wt.

YQ15990- \$29.75

Your Cost... 494 (B) P.P. RK20 Amplifier Change-over switch for C.W. or 'Phone. Meters accurate to within 2% provided for grid, platt and screen measurements. Isolantite sockets and Cardwell condensers. Panel 19x14". Shpg. wt. 25 lbs. YP15921—Amplifier with 1 Set of Coils (80, 40 or 20 meters). Specify band desired. Your

Cost 39.50
Extra Set of Coils. Specify band desired.
Your Cost

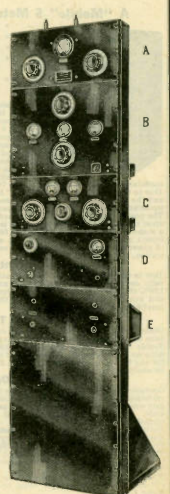
(C) Exciter Unit New "Les-Tet" unit using a 56-53 combination that serves 56-53 combination that serves both as crystal oscillator and buffer or doubler. Between 7 and 10 Watts output. Plug-in coils for 80, 40 or 20 meter bands. Rack panel 19x834". Shpg. wt. 20 lbs. YN13994—Exciter Unit with one set of Colls (specify band desired), less crystal. Your \$29.75

Extra coils, per set. YN13850—Your Cost \$1.75

(D) Modulator Unit

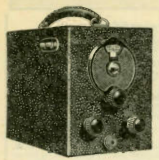
(D) Modulator Unit Provides 100% modulation. Excellent frequency response. Particularly designed for use with crystal mike. Uses a 57, 6B5 and 523 rectifier. Output transformer for use with RK20 suppressors. Meter for modulation indicator. Rack panel 19x8¾". Shpg. wt. 25 lbs. YN1395—Modulator, less tubes. \$24.75

(E) Power Supply
Uses 4 type 83 rectifiers in a
bridge circuit. Separate filament transformer. Separate switch and pilot light for plate switch and pilot light for plate and filament transformer primaries. No electrolytic condensers used. Bleeders provided. Rack panel 19x8¾". Shpg. wt. 60 lbs. YN13996—Power Supply, less tubes. Your Cost... \$4.50



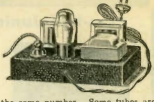
All panel units in a sturdy metal rack make up the Lafayette 100 Watt Transmitter.

Lafayette HIGH FREQUENCY Apparatus-



A 21/2 or 5 Meter Super-Regenerative Receiver

- * Highly Sensitive—Low Hiss
- **Electron-Coupled Detector**
- A.C. or Battery Operation



For ease of construction, simplicity of control, and reliability of operation, we particularly recommend the circuit used in this Kit. The circuit may be used on either 2½ or 5 meters, depending on the size of the tuning coil. For five meter work the coil consists of 7 turns of No. 12 bare copper wire (tinned bus bar is excellent) wound around a ½" form, and slipped off. Spacing between turns should be about ¼". The cathode tap is two to four turns from the grounded end depending upon the particular tube used. The antenna tap is a matter of experiment, but as a starter it should be made to the cathode connection of the coil.

For two and a half meters the coil consists of four turns of No. 12 wire wound in the same manner as the larger coil.

CHOICE OF TUBES

The detector may be either a 56 or 76, the audio amplifier a 2A5 or a 42. The 76-42 combination is recommended since the heaters work on 6.3 volts and the finished receiver may be used with only a slight change on either A.C. or on batteries for mobile operation. It is a good idea to try

more than one detector tube of the same number. Some tubes are noticeably better super-regenerators than others and give much better results. Different leaks should also be tried.

results. Different leaks should also be tried. In operation, this receiver will produce a strong hiss which will drop in intensity considerably or disappear entirely when a station is tuned in. The .005 mf. fixed condenser between the plate of the output tube and ground will help to reduce the noise. Because of the complete shielding, this receiver lends itself nicely to duplex operation. Almost any kind of antenna will work, although the best results will be obtained with a half-wave vertical antenna as high and clear as possible. Parts for this receiver are supplied in Kit form, which includes black lacquered cabinet, 834 x614x6147, with handle.

YY21946—Complete Kit of Parts including Case and Chassis, less Power Supply, Tubes and Speaker. Detailed instructions included. Shpg. wt. 20 lbs.

20 lbs.
Your Cost
Completely wired for 5 meter operation (extra).

YY21947 — Power Supply Kit (for use with 6.3 volt tubes) less tube.
Measures 6x101/x11/4". Shpg. wt. 10 lbs.

5.25
S1.25

Completely wired for use (extra).

A "Mobile" 5 Meter Transmitter

- * 100% Modulation * 5 to 7 Watts Output
- Class "A" Amplification Can be Operated on 110 Volts A.C.
- Uses New 6E6 Twin Triode as P.P. Oscillator

Designed to meet the demand for a fairly powerful high frequency transmitter that will operate from a 6 volt automobile battery, this new Lafayette "Mobile" 5 meter transmitter incorporates many new and desirable features.

The circuit has been designed using the new type 6E6 Twin Triode as a unity coupled Push-Pull oscillator Due to the use of the 6E6, "drifting" has been reduced to a minimum and the plate efficiency greatly increased. Thus, a high percentage of modulation has been made possible using only one 42 as a modulator. The power output that can be obtained from this transmitter depends upon the power supply with which it is used. In the laboratory, using a standard Gen-E-Motor 300 volt, 100 milliampere generator (6 volt input), a full 7 watts was realized into a 500 ohm load). This amount of power is more than ample for the average "portable" high frequency station.

Due to the use of Class "A" amplification, the current drain is practically constant at all times, so that any converter will operate with 100% efficiency. This feature also eliminates the need for any special and expensive equipment (such as that necessary when class "B" amplification is employed). amplification is employed).

Plug-in Type Tank Coil .

Other circuit features include the use of a Mycalex socket for the 6E6 tube as well as for the base of the tank coil. Provisions for single or double button carbon microphone (200 ohms per button); jack for mike on rear of chassis. Tank coil is of the plug-in type so that changes for any future developments (possible 2½ or 10 meter operation) may

Simple to Operate

Operation consists of tuning by means of the large indicator knob and calibrated scale on front panel, and adjusting volume with the noiseless gain control which is also operated by an indicator knob and calibrated scale. A jeweled pilot light is used to show when transmitter is turned on.

turned on. Entire unit is mounted on a steel chassis and housed in a completely closed cabinet. Finished in black crystalline lacquer. Overall size 8½x8½x7". Instructions included. Shpg. wt. 15 lbs. YY21940 Lafayette "Mobile" 5 Meter Transmitter, complete in cabinet, less tubes and power supply Your Cost.

YN14211 Gen-E-Motor convertor for above. Delivers 300 volts at 100 M.A. from 6 volt source. Shpg. wt, 11 lbs. Your Cost. Set of matched tubes: 1-6E6, 1-42, 1-76

Don't fail to write for a FREE copy of the new 1936 "Ham" catalog to be released shortly. It will contain a complete listing of Amateur equipment at lowest prices.



21/2 and 5 Meter Resonant Line Transmitters

- * Highly Efficient
 * Simple to Construct

* Easy to Tune
The mechanical dimensions of tuning coils
of conventional shape become so small on 5

of conventional shape become so small on 6 and 2½ meters that it has been found advantageous in many cases to dispense with "coils" altogether, and to depend on the distributed capacity and inductance of rigid metal conductors. Oscillators of this type are commonly called "long lines" or linear" and actually should be called Resonant Line. A transmitter of this type is especially well suited for use on 2½ meters. The tube may be practically any triode; 45, 10, 801, etc. The rods connected to the grid and plate are approximately a half wave length long (46 to 48" for 2½ meters). The actual wave length of oscillation depends on the length of the rods and the internal capacity of the tube. The grid and plate returns are connected through small R.F. chokes at the nodal points on the conductors which are each a half wave length long on 2.5 meters. The single tube circuit is not recommended on 5 meters because of the length of the rods which would have to be approximately 8 feet at this length of the rods which would have to be approximately 8 feet at this

length of the rods which would have to be approximately 8 feet at this frequency. It is necessary with a system of this kind to isolate the filament of the tube as far as the R.F. is concerned. This requires the use of series chokes in the filament circuit. Since the chokes must carry the full filament current they must be of heavy wire. Twenty-five turns of No. 14 wire space wound on a ½-inch diameter form should be sufficient. These chokes should be kept at right angles to the rods. The antenna feeders are connected through a pair of fixed mica condensers to the plate rod, one each side of the nodal point. The clips are moved up and down until the desired degree of coupling is obtained. Untuned feeder lines may be connected in the same way by adjusting for the required impedance match. A plate milliameter is absolutely necessary if correct tuning is to be accomplished. It will indicate minimum current (with antenna feeders disconnected) when grid and plate shorting bars are correctly adjusted for oscillation. With the circuit oscillating properly, the feeders are then connected and gradually slid down the plate bars toward the plate end of the rods until correct current is being drawn from the tubes. A simple push-pull version of the Resonant Line oscillator is also available. The tubes, here again, may be triodes.

2.5 Meter Oscillator Kit

2.5 Meter Oscillator Kit

YY21948-Complete Kit of Parts for single tube oscillator including 2 copper rods; 2 stand-off insulators; 1 ceramic socket; 2 R.F. chokes

a djustable leak; 1 C.T. filament resistor; 2 fixed condensers; 5 Fahnstock clips; 10 feet No. 14 enameled wire. Shpg. wt. 10 Your Cost.....

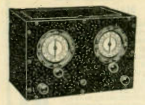
5 Meter P.P. Oscillator Kit

YY21949—Complete Kit including: special "LDS" Mycalex twin socket; 4 copper rods; 2 R.F. chokes; 1 adjustable leak; 6 sliders; 2 fixed condensers; 5 Fahnleak; 6 sliders; 2 hated states stock clips. Shpg. wt. 14 lbs. \$6.95 Your Cost



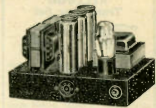
SUPERHETERODYNE • RECEIVERS •

A 5 Meter Superheterodyne Receiver Kit



Cabinet and Rack Panel Models

- ★ No Super-regenerative Rush
- * Increased Sensitivity
- **★ Improved Selectivity**



A superheterodyne for 5 meter reception which the "ham" can build without much difficulty, and which will give superior results as far as sensitivity, selectivity and noise level are concerned. The absence of "rush" that noise characteristic of super-regenerative receivers, will especially appeal to amateurs accustomed to sets of the latter type. Six tubes, exclusive of the power rectifier, are used in a circuit which comprises: a stage of tuned R.F., a tuned autodyne detector, two stages of resistance-capacity coupled I. F., second detector and semi-AVC tube, and a power pentode output stage capable of working a dynamic loud speaker. The entire unit can be built onto a compact, copperplated chassis measuring only 11x71/x22/".

Circuit Data

Circuit Data

To simplify the arrangement of the parts and to eliminate trimming and aligning difficulties, separate controls are provided for the R. F. and Detector stages. While the R. F. stage admittedly does not provide a great deal of amplification, it does improve the signal to noise ratio and, more important, it eliminates receiver re-radiation and dead spots in the detector tuning due to antenna absorption.

The first detector works on the autodyne principle, the grid circuit being detuned slightly from the signal frequency so that a comparatively low frequency beat develops. This simple method of obtaining heterodyne action is quite practicable on the ultra-high frequencies.

Feed back between the grid and plate of the first detector is obtained by the use of a small R. F. choke in the cathode circuit—a form of electron coupling. This choke is common to both the grid and the plate, therefore oscillation is maintained at a steady rate. The grid condenser-leak combination and the screen and plate voltages are adjusted to give smooth feed-back but not super-regeneration.

The use of resistance-capacity coupled I. F. greatly simplifies the construction of the receiver. There are no magnetic fields or interaction effects and shielding is therefore minimized. The grid coupling condensers are of such low value, comparatively, that the I. F. system does not amplify stray audio impulses. The I. F. circuit responds to frequencies from about 15 kilocycles to about 100 kilocycles.

Unique Second Detector

Unique Second Detector

A type 41 tube, with screen and grid tied together to form a high Mu triode, is used as the second detector. Part of the rectified grid current is taken off the grid leak and returned to the grids of the I. F. tubes to give

AVC action and to prevent overloading on extremely strong signals. The second detector is resistance capacity coupled to a 42 pentode with the grid leak potentiometer of the latter acting as the volume control.

Coil Data

The coils for five meter operation consist of eight turns of No. 14 wire, ½ inch diameter form, spaced about ½ inch, and are self-supporting. Plug-in coils are supplied with the Kit. Various methods of coupling the antenna to the receiver can be tried. If a two-wire feeder system is used, it can be connected directly to the antenna coupling coil, or one feeder can be grounded and the other run up a turn or two on the R.F. gid coil. Single wire lines should be connected to the grid of the R.F. tube through a 10 to 30 mm/d trimper condense. 10 to 30 mmfd, trimmer condenser.

A. C. or 6 Volt D. C. Operation

A. C. or 6 Volt D. C. Operation

If the 6.3 volt tubes are used, (6 D6 for R.F., 6 C6 first detector, 6 D6 for I.F., 41 second detector, 42 output) the receiver can be used interchangeably on A. C. or storage battery. The 2.5 volt series will also serve well for fixed service if the amateur owns a suitable power supply. The power supply should be well filtered.

Credit for the original design of this receiver belongs to Frank C. Jones of "Radio". Lafayette engineers have made several changes in design to greatly simplify construction.

YY2208—Complete Kit of Parts for the Receiver, including Cabinet and special copper-plated Chassis, but less power supply, tubes and speaker. Shpg. wt. 25 lbs.

YY21938—Same as above, but with panel for standard Rack Mounting. (19" wide). Shpg. wt. 25 lbs. \$20.50 our Cost. \$4.00 additional wt. 10 lbs. Cost YY21939—Same as above, but with panel for standard Rack Mounting.
Shpg. wt. 10 lbs.
Your Cost.
9.75 Your Cost
Either of above kits wired and tested
Kit of Matched tubes. 1-6C6, 3-6 D6, 1-41, 1-42 . \$1.25 additional

The Above Receiver Available Using The New Pentode 954 Acorn Tubes in The R. F. and Autodyne Detector Stages * Reduced Thermal Noises-Low Noise Level-Increased Sensitivity * which presents a "professional" appearance. All component parts are mounted on a special copper plated chassis. The Acorn tube sockets are of genuine Mycalex (has lowest di-electric constant obtainable). The tank coil is of the plug-in type and has base of Mycalex (the coil is of the plug-in type so that future developments in the 10 and possibly 2½ meter bands will require a minimum of circuit changes). The dials employed are of a new type which are absolutely noiseless in operation; high reduction ratio is also provided. Complete tuning control obtained by means of the detector and oscillator dials, a noiseless A.F. gain control and a sensitivity control. Models for standard 19" rack panel mounting available. A completely assembled power supply, using an 80 rectifier tube, is also available in either standard or rack panel form. Overall size of Receiver 12x8x8"; Shgg. Wt. 16 lbs.

Lafayette engineers have made available a 5 meter superheterodyne Lalayette engineers nave made available a 5 meter superneterolyne essentially the same as the one described above, but employing the hewly released Acorn Pentode type 954 tubes in the R.F. and autodyne detector stages. Since the type 854 tubes were especially designed for use on ultra-high frequencies, they make possible several advantages not attainable with any other type of receiving tube.

Circuit Data

The circuit consists of a 954 Acorn Pentode in a tuned R.F. stage followed by a 954 Acorn Pentode as a tuned autodyne detector. Two 6 D6 I.F., a 41 second detector and semi-AVC tube and a 42 output tube (same as in receiver above) complete the circuit. Due to the internal construction of the tubes, the 954's cause very little noise due to Thermal agitation. This feature results in an overall noise level which is practically negligible. In addition, both gain and sensitivity characteristics are superior to those afforded by other high frequency circuits.

Overall size of Receiver 12x8x8"; Shpg. wt, 16 lbs.

Specially negligible. In addition, both gain and sensitivity characteristics are superior to those afforded by other high frequency circuits.

Loud Speaker Reception

Ample gain is provided for the reception of all but the weakest signals on loud speaker. An output choke and condenser are included in the chassis so that high impedance phones or magnetic speaker can be directly connected. Any dynamic speaker furnishing its own field supply and which is equipped with the proper input transformer can also be used with excellent results.

Construction Details

The entire receiver is housed in a black crystalline finished metal cabinet

Y22934—Lafayette 5 meter "Acorn" Superhet Receiver as described above. Complete in cabinet, less tubes and power supply \$26.50

Y22935—Same as above, with panel for Rack Mounting \$26.50

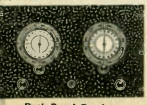
YY21935—Same as above, with panel for Rack Mounting\$28.95 YY21936—Special Power Supply, complete less tube \$9.50

Y Y21336—Special To Your Cost.
YY21927—Same as above, with panel for Rack Mounting \$11.50 Your Cost

Set of matched tubes; 2-954's, 1-6C6, 2-6D6's, 1-41 and 1-42 Your \$14.25 Cost.



Rack Panel Power Supply



Rack Panel Receiver

ette TRANSCEIVERS and

KELLOGG Transceiver Set



100 ohm Mike requiring .025 amps. at 3 volts. Gold plated diaphragm. Carbon button thoroughly insulated from case with moulded bakelite. Super-sensitive 2000 ohm receiver with bi-polar cobalt steel magnets and bakelite cap. Receiver cap 2½ diameter. Length of handset overail 9". Handle of cast aluminum. Equipped with 6 foot four-conductor moisture proof cord. Shpg. wt. 5 bs. \$6.47

YN13562 Your Cost

Automatic Transceiver Set



High quality single button carbon mike (200 ohms), and a high im-pedance head phone in a bakelite hand set. French phone construchand set. French phone construc-tion. Microphone extremely rugged to withstand hard usage. Has high power output resulting in a sensi-tivity which is unusual for this type of instrument. Four wire connector cord with phone tips. Ideal for transceivers and portable transmitters. Shpg. wt. 4 lbs.

YM13480 Your Cost \$9.75

Single Button **Utility Microphone**



Especially designed for use where Especially designed for use where a utility microphone of single button construction is desired. Intended for voice only. Best quality material and workmanship throughout. Finished in beautiful polished plate. Equipped with an off and on switch and 12 ft. of silk-average cable. Show we's 3 beautiful polyment of the second covered cable. Shpg. wt. 3 lbs. YM13482—

List Price \$8.50 Your Cost

\$3.95

Hand Microphone

Designed for use with portable P.A. systems, transceivers and amateur broadcast stations. Single button, 200 ohms, diaphragm is gold plated for per-fect contact. Conven-iently shaped handle permits holding microphone for long periods without tiring. Equipped with two-con-ductor 18 strand tinsel

DESK TYPE Employs single

carbon type but-ton that is ex-tremely sensitive and has a very good frequency response. Hi-out-put enables reduc-tion of amplifer

tion of amplifier gain for an equiv-alent degree of modulation or

output. Shpg. wt.

YN13595 Your Cost

cord, 6 ft. long. Size 6½" in height, 2½" in diameter. Shpg. wt. 4 lbs.

STROMBERG

"Ham" Mikes

YM13435 Your Cost...

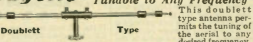
UNIVERSAL 5-Meter Hand Sets



Highly polished molded bakelite, especially engineered for 5-meter transceivers. Weighs only 15 oz. Employs special high output microemploys special high output micro-phones made extra rugged. In-cludes a 6 ft. 4 connector cord with each set. Available in single or double button types, in various degrees of sensitivity. Shpg. wt. 3 lbs.

Stock No. Out-	List	Your
put	Price	Cost
YN14043, single		
with 200 ohm -38		
uni-polar rec DB	\$6.00	53.53
Y N13592, double		
with 2000 ohm -55		
uni-polar rec DB	8.00	4.70
YN13593, single		
with hi-quality -38		
receiver DB	12.50	7.35
receiver DB	12.00	1.33
YN13594, double		
with hi-quality-55		
receiverDB	15.00	8.82
receiverDD	10.00	0.04

5 Meter Antennas Cafayette Tunable to Any Frequency



the aerial to any desired frequency. ith 12" insulating

Consists of two adjustable quarter wave rods with 12" insulating bracket. Length variable from 52 inches to 9 feet. Of aluminum, each half in three sections. Binding posts for feeders. Shpg. wt. 2 lbs. ers. Shpg. wt. 2 lbs.
YR17080—Your Cost Each.....

Matched Impedance Type

The matched impedance type of antenna is composed of one aluminum half-wave rod which is adjustable up to 110 inches. A brass collar is used to hold the feeders in place. This antenna is similar in appearance to the doublett type antenna, except the two arms are not insulated from each other. Complete with mounting base. Shpg. wt. 2 lbs.

YR17079—Your Cost Each.

\$2.25

2 lbs. YR17079—Your Cost Each

"Half-Wave"



HAND TYPE



YN13596 \$7.50 Your Cost 7.50

Cafayette Transceivers

Types 19 and 30 for 56 to 60 Megacycles

Announced only a few short months ago the new Lafayette Transceivers are acknowledged leaders in their outstandingly fine performance have won for the field today. The fine quality of the materials them this enviable postion.

Model "19"

The model "19" provides an exceptionally high output—approximately 2 watts—which is almost ten times that of the ordinary transceiver using the type 30 tube as oscillator.

using the type 30 tube as oscillator. The circuit consists of a type 19 tube used as a unity-coupled push-pull oscillator which is modulated by another type 19 as a class "B" audio amplifier which is driven by a type 30. As a receiver one type 19 is used as a push-pull super-regenerative detector with the type 30 and the other type 19 as the first and second stage audio amplifiers respectively. More than enough output is obtained for speaker operation. Hiss level on reception is especially low and the frequency stability on transmission of a particularly high order.

The transceiver is equipped with two aerial terminals so that a transmission line can be used. Jacks for both mike and headphones are provided on the face of the front panel.

The case is of steel finished in black crystallized lacquer and is equipped with a leather carrying handle. Dimensions: 15" high, 7\%" wide and 6\%" deep. Batteries required are 135 volt "B", 7.5 volt "C", one 4.5 volt battery and two No. 6 dry cells.

YN13997—Lafayette Type "19" Transceiver less \$15.95 tubes, batteries and accessories. Shpg. wt. 18 lbs.

Complete set of Burgess Batteries 3-5308, 1-2370, 1-5540, 2-6A. Your Cost. \$1.73 Kit of matched Tubes. 1-30, 2-19's. Your Cost.... YX14043—Hand Set Your Cost

\$3.53

Model "30"

Model "30"

The model 30 Lafayette Transceiver has same external appearance as the model 19 shown at side. It is extremely economical to operate and will provide exceptionally long battery life. It uses the popular 30-33 tube combination in a circuit that is an exclusive Lafayette development. For transmission the 30 is used as an oscillator and the 33 as modulator—for reception the 30 becomes a very sensitive super-regenerative detector and the 33 is used as a high gain audio amplifier. Sufficient volume is available for loudspeaker operation. Inductances are wound with hard drawn copper and are rigidly mounted in place. Jacks for mike and headphones are provided. The entire back of the case is removable. Case is 15" high, 73", wide and 6\frac{1}{2}" deep. Finished in black crystallized lacquer. Batteries required are 135 volt of "B", 13\frac{1}{2}" volt "C" and two 1\frac{1}{2}" volt dry cells. The only accessories required outside of the case are the antenna, mike and headphones. Complete instructions furnished.

furnished.

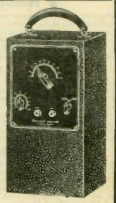
YM13986—Lafayette Type "30" Transceiver, less tubes, batteries and accessories. Shpg. wt. 15 lbs.

Your Cost.
Complete set of Batteries (Burgess) 1-5156, 3-5308, 2-6A.

Your Cost.
Kit of matched tubes, 1-30, 1-33. Your Cost.

YM13435—Kellogg Single Button Hand Mike Your Cost

Despite the low power used in Transceivers a license is required for their operation.



Fayette Professional 9 AMATEUR SUPER-HE

Why be satisfied with the type of re-Why be satisfied with the type of re-ceiver that the ordinary broadcast listener has long since discarded? Ham requirements are by far more stringent than those of the broadcast fan, yet many hams are using this type of re-ceiver. Ever increasing interest in the amateur field, and the consequent ever increasing congestion of the amateur bands, demands of the ham that he use a highly selective and extremely sensi-tive receiver. Lafayette engineers have, therefore, designed a receiver that is therefore, designed a receiver hat is up-to-the-minute in every detail. This receiver, THE PROFESSIONAL "9", has every modern feature that would contribute to better performance, yet is so carefully designed that it is extremely

simple to assemble. To assist the builder of this receiver, Lafayette engineers have designed the coil-switch assembly so that it is completely wired and tracked at the factory, thereby eliminating the most difficult part of the construction.

PRE-SELECTION ON ALL BANDS

PRE-SELECTION ON ALL BANDS

Radio frequency on all bands assures maximum sensitivity and selectivity, and minimizes image frequency. This stage employs a 6D6, and is followed by a 6C6 mixer, 41 oscillator, 6D6 first I.F., 6B7 second I.F. diode detector, and automatic volume control tube, 6C6 A.F., 42 power output tube, 76 beat oscillator for code reception, and an 80 rectifier. Sensitivity is less than one microvolt, and selectivity is 7.5 K.C. For the convenience of the operator, a special three position switch cuts in the automatic volume control for phone reception in the first position; cuts it out and throws in the manual control in second position; and cuts in manual volume control and the beat oscillator in the third position for C.W. reception. The 41 tube assures smooth oscillation at all frequencies. This makes for operating convenience and gives the operator any desired degree of control at any time.

NEW POWER OSCILLATOR

NEW POWER OSCILLATOR

It will be noticed that a power pentode tube (a 41) is used as the oscillator. This tube provides a much higher conversion gain and assures powerful oscillation at the highest frequencies.



10 Meter Band

Four separate wave bands are provided: Pour separate wave bands are provided: 9.7 to 30 meters (includes 10 meter ham band); 30 to 75 meters (includes 40 meter hams and part of 80 meter band) 75 to 200 meters (including balance of 80 meter ham band, and also 160 meters ham band); and 200 to 560 meters, coverable of the second ham band); and 200 to 560 meters, covering the American broadcasting. Quite naturally, the continuous wave coverage will include all short-wave stations, and other intermediary frequencies. Greater band-spread for amateur communication purposes can not be found on any set on the market today. The complete receiver measures 22½" long, 10" high, and 11½" deep. A supplied with the Kit.

supplied with the Kit. supplied with the Kit.

The electro-dynamic speaker, the carefully filtered power supply, and the powerful audio output stage are mounted on a separate demountable chassis unit. If desired, it may be mounted externally, a short distance from the tuner.

Band Spread Dial

A unique dial is employed in this receiver that permits the spreading of any part of the range of the receiver. This is accomplished by means of a "second hand" pointer that makes a complete turn around the dial for approximately every three degrees of the pointer. For quick tuning ratio of 25:1 is used. For more accurate band spread tuning another drive mechanism giving a ratio of 125:1 is thrown into use.

Model YY2069—Lafayette "Professional" 9 Tube Amateur Superhetrodyne Kit. Complete parts including Speaker, but less all tubes and Cabinet. For 50-60 cycles, 110-125 volts. Diagram and instructions furnished. Shpg. wt. 35 lbs. Code Labros.

Amateur, Net Price
Kit of Matched Tubes
YY22070—Metal Cabinet as pictured
Kit wired in Laboratory 57.50 extra

New HALLICRAFTER



"Super-Seven"

- Iron Core I.F. Transformers
- Extreme Gain Pre-Selection

Designed expressly for use by transmitting amateurs and advanced short-wave listeners, the Hallicrafter's "Super-Seven" includes all of the latest features. It covers all the short-wave, broadcast, amateur and code bands with the highest efficiency. The regular broadcast band has been added to appeal to the wide field that includes amateurs and experienced short-wave hobbyists.

All the features and special controls so desirable to the critical operator make it possible to get the last degree of usable sensitivity and selectivity.

MANY UNUSUAL FEATURES

MANY UNUSUAL FEATURES

Covers all popular ranges from 540 to 18,000 K.C. (555 to 16 meters) in three bands: Super-gain iron core I.F. amplification; seven latest type tubes with 10 tube performance; swift, smooth A.V.C. action; 4 watts undistorted power output; extreme gain pre-selection on all bands; square proportion high Q coll design; full continuous band spread with airplane dlal; manual tone control for individual pitch, shading and noise suppression; Jensen dynamic speaker; thorough shielding; two stage high gain audio system; perfected band switching; front panel pitch control; A.V.C. switch; beat frequency oscillator; send-receive (stand-by switch); sensitivity control; customized construction throughout. The three band selector switch is positive in action due to silvered, self-wiping contacts and no-loss leads.

TREMENDOUS SENSITIVITY-LOW NOISE

Tremendous sensitivity—Low Noise.

Tremendous sensitivity and remarkably favorable signal-to-noise ratio is obtained by means of the iron core I.F. stage using a type 78 tube. Actual sensitivity of the receiver being less than 1 microvolt. The tubes used include: One type 78 R.F., one 6A7 first detector, one 78 I.F., one 75 second detector, A.V.C. and audio amplifier, one 42 output tube, one 78 electron coupled beat oscillator with pitch control, and one type 80 rectifier. Oversize transformers and filters provide hum-free reception even on head phones. Receiver dimensions overall: 21¼ "by 9¾" by 10½" high.

YN13763—Hallicrafter "Super Seven" complete with tubes. For 110 volts, 60 cycle A.C. operation. Shpg. wt. 43 lbs. List Price \$83.00.

\$49.50

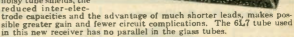
Cost.

New HALLICRAFTER

Super "SKY-RIDER"

With the New **Metal Tubes**

Now with the new metal tubes comes a new "Skyrider." The instant elimination of noisy tube shields, the



IRON CORE I.F. TRANSFORMERS

Crowded amateur bands demanded a new order of selectivity. Iron core I.F.'s are the answer. The special system used in the NEW Super SKYRIDER also insures greater sensitivity and a signal-to-noise ratio that is unattainable with any air core system.

An efficient five band coverage of all wave bands from 7.4 to 550 meters is made possible through an antenna circuit that is in each case tuned to the low frequency end of the band. It is both inductively and capacitively coupled to the grid and therefor uniform gain is obtained.

NINE METAL TUBES

Nine metal tubes are used as follows: 1 6K7 as R.F. pre-selector, 6L7 as first detector-mixer, 6C5 as oscillator, 6K7 as I.F. stage, 6H6 as second detector and A.V.C. tube, 6K7, as electron coupled beat oscillator, 6F5 as first audio, 6F6 second audio and a 5Z4 rectifier. The I.F. system uses six tuned circuits with or without the crystal filter. Complete and absolute control is had over the receiver due to a new Duo-Micro-Vernier band spread system, a panel controlled beat oscillator switch and pitch control, R.F. and audio gain controls, send-receive switch, crystal filter control and a phone jack. A new and valuable feature for the "phone man" is the low boost control that adds "body" to phone signals. Overall dimensions: 10" high, 10" deep, 19½" long. Shpg. wt. 48 lbs.

YN13768—Super SKYRIDER with tubes, less crystal.

YN13768—Super SKYRIDER with tubes, less crystal. List Price \$135.00 Your Cost

\$79.50 YN13767-Super SKYRIDER with tubes and factory installed \$89.50 YN13766—Your Cost....

To Speed Handling of YOUR Order -- Use Our Order Blank

A Cond Accessories

The New NATIONAL "HRO" 9 Tube Superhet Receiver

- * Two Stage Pre-Selector Built-in
- ★ Lamb Single Signal Crystal Filter
- * Ganged Plug-in Coils
- ★ Four Gang Tuning Condenser
- * Air Tuned I. F. Transformers
- ★ Carrier Intensity Meter

The new National HRO Receiver is truly the achievement of an ideal! It has been especially designed to meet the requirements of the most

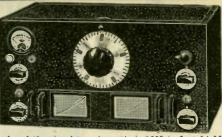
It has been especially designed to meet the requirements of the most critical amateur.

Two models are available, one using the 2.5 volt series of tubes, the other the 6.3 volt series. The 2½ volt model uses 4-56's, 3-57's, 1-2B7 and 1-2A5. The 6 volt model uses 4-6D6's, 3-6C6's, 1-6B7 and 1-42. Both of the foregoing models require separate power supplys, but a third model is available having a built-in power supply and is known as the model HRO-S.

Cliquit, features, includes, in addition to features mentioned above.

known as the model HRO-S. Clrcuit features includes, in addition to features mentioned above; Automatic or Manual Volume Control selected by means of a switch on the panel. A Neon Trigger Lamp wired across the input circuit automatically shunts the terminals whenever excessive voltages are picked up by the antenna. This device also eliminates blocking and permits quick come-back when operating break-in or duplex. A Phone Jack is provided on the front panel as well as a send-receive switch for cutting "B" voltages during transmission. An Entirely New Deal is incorporated in this receiver. It is self-indicating and direct reading to one part in 500! Beat Frequency Oscillator for the reception of CW signals is included.

Due to the use of two stages of pre-selection the selectivity is excep-



tionally good and the signal-to-noise ratio is 1000 to 1 at 14 MC. complete set of coils is supplied with each receiver to cover the range from 1.7 MC to 30 MC. Each coil gang is equipped with an accurate calibration curve.

calibration curve. Entire receiver mounted in metal cabinet finished in black crystalline lacquer. Size $8\frac{1}{2}$ x10%. Panel for Relay Rack mounting is available. Shpg. wt. 30 lbs. YN13770—HRO-2 Receiver, complete with coils, matched RCA tubes, less speaker and power supply. List \$279.50 YN13771—HRO-6 Receiver, complete with coils, tubes, less speaker and power supply. List \$279.50 \$167.70 YN13774—Additional Set of coils from 550 to 900 K.C. YN13774—Additional Set of coils from 900 to 1700 K.C. List \$20.00 ner set

YN13/14—Additional Set of the List \$20.00 per set.
Your Cost, Either Set.
YN13877—115V., 60 cycles, Power Supply for 2.5 volt \$15.90
Tubes, Your Cost.

tubes. Your Cost YN13876 115V., 60 cycles, Power Supply for 6.3 volt Your Cost.....



"FB-7A", "FBX-A", Receivers

- **High Selectivity and Sensitivity**
- Uniform Gain over Entire Frequency Range
- Two I. F. Hi-Gain Stages
- **Band Spread and Full Range Coils**
- Full Range, 34 M.C. to 1500 K.C.

These efficient S. W. supers are well known to the trade. Employ 7 tubes (not including rectifier) in a high gain circuit. Feature high selectivity and sensitivity, uniform gain over entire range, band spread tuning, beat oscillator, etc. FBX-A is same as FB-7A except that it includes a crystal filter. Tubes used are: 1-56, 1-57, 2-58's, on front panel.

In black crystalline finished metal cabinets. Shpg. wt. 29 lbs. each. Range YN13867-FB-7A Receiver complete less tubes collected.

1500 K.C.
-FB-7A Receiver complete, less tubes, coils and power supply. List \$62.50 \$37.50 YN13867-Your Cost -FBX-A Receiver complete, less tubes, coils and power supply. List \$86.50 YN13871-

Your Cost YN13877 -5897AB Power Supply for use with either receiver. 115 volts, 60 cycles, less. Your Cost List 526.50.

-SW-3-AC-DC. **Battery** Models

Three tube S. W. receiver W. receiver. Cabinet dimensions are 93/4x9x 7". Circuit con-sists of one R.F.

sists of one K.F.
stage transformer coupled to a regenerative detector, and one stage of impedance coupled audio. Uses XR-39 plug-in coils. A. C. model uses 2-58's and 1-27; D. C. 6 volt model uses 2-36's and 1-37; D. C. 2 volt model uses 2-32's and 1-30. Shpg. wt. 20 lbs. All prices less tubes, coils and power supply.

YN13817—A. C. Model. YN13819—6 Volt D. C. Model. YN13821—2 Volt D. C. Model. Your Cost, \$19.50 Any Type.

YN13807—5880AB Power Supply for A. C. Model. List \$26.50
Your Cost \$15.90

Cathode Ray Oscilloscope

This unit offers checking both phone and C.W. transmitters by providing an in-stantaneous graphic picture of the actual operating conditions in trans-mitter circuits.



Modulation, Signal Distortion, and Peak Voltages, for instance, are indicated directly, and results are more easily interpreted. A type 80 tube is used for rectification. No linear sweep is provided, it having been found more desirable to use an audio signal from the transmitter for this purpose. However, the linear sweep may be added at any time if it is found necessary for special work. The unit is entirely self-contained. The dimensions of the cabinet are 12x8x6", finished in black crackle. Shpg. wt.

YN13832—Cathode Ray \$17 Oscilloscope, less tubes List \$29.50. Your Cost...

Plug-in Type Coils

Made of new "low-loss"
R39. The "10" series
are used for the early
SW3 A.C. and D.C. and
the new SW3 D.C.; the
"60" series "60" series are used with the latest SW3
A.C. Band spread coils are designed to permit



A.C. Band spread coils are designed to permit 50 dial division spread. All coils space wound with turns permanently fastened by means of an overall coating of

GENERAL COVERAGE COILS

10 Series	60 Series	Meter	Your
Stock No.	Stock No.	Range	Cost
YN14400	YN14465	9-15	Per
YN14401	YN14466	14-25	Pair
YN14402	YN14467	23-41	
YN14403	YN14468	40-70	\$3.00
YN14404	YN14469	65-115	
YN14405	YN14470	115-200	
YN14406	YN14471	200-360	6
YN14407	YN14472	350-550	\$3.30
YN14408	YN14473	550-850	\$4.80
	BAND SPR		
Stock No.	Stock No	. Band	Your Cost

YN14446 YN14435 YN14436 YN14437 YN14417 YN14412 10 20 Per Pair N14413 80

"FB-7A" Coils

The Plug-in Coils employed in the "FB-7A" are essentially the same as those developed originally for the "AGS" Receiver. The regular type and the bandspread coils are interchangeable as they both are supplied in a six prong coil base. Both type coils are furnished with air dielectric condensers. electric condensers.



STOCK IAO.	Coll	reange
YN14450	AB-20	20 Meter B. S.
YN14451	AB-40	40 Meter B. S.
YN14452	AB-80	80 Meter B. S.
YN14453	AB-160	160 Meter B. S.
YN14454	FB-F	1500 to 900 K.C.
YN14455	FB-E	2500 to 1500
YN14456	FB-AA	34000 to 18000
YN14457	FB-A	19500 to 11400
YN14458	FB-B	11700 to 7000
YN14459	FB-C	7300 to 4000
YN14460	FB-D	4200 to 2400
List Price of c	oils for all ra	anges C A

List Price of coils for all ranges \$6.0
\$10.00 per pair.
Your Cost per Pair.
YN14461—"XR-39" Unwound Forms, Y Handle, Condenser and sleeve. List \$3.
YN14462—"XCS" Special 6 prong soo mounted in aluminum shield as used "FB-7A." Your Cost Each.



NATIONAL (maleur EQUIPMENT

Stand-Off Insulators "Steatite"



In three sizes: 1x1½ "high, 1½x2" high, 1½x3" high. Tapped at both ends, 10 24 thread.

WGS-5. 1)4" high Your Cost Each. YN14484—WGS-6. 2" high 21c Your Cost Each. YN14485—WGS-7. 3" high 39c Your Cost Each.

Similar to above, but with standard base. 11/2" mounting centers, 2" high. Of Steatlte. WGS-8 15° YN14486—Your Cost

Strain Insulator



Aircraft type. Being loaded in compression; provides great mechanical strength. Is long.

YN14497—AA-5 Your Cost Each

12°

Flexible Shaft Coupling



This new gadget combines Isolantite insulation with a short length of flexible

shafting. Drives shafts at any angle up to 90°. Hubs take 14" shaft. 75°

Your Cost. 36° Without Isolantite insul. YN14531-Your Cost

Acorn Sockets



YN14505 Type XCA—Steatite-Isolantite. For RCA 955 triodes. YN14506—Type XMA—Drawn aluminum shielded with socket mica by-pass condenser contacts. For RCA 954 Pentodes. Your Cost Each,

Either Type

50 Watt Sockets

Insulation is highly glazed cera-Metal shell with guide alot. Bind-

Your Cost



ing post terminals, Lowloss, 23/" diameter, 23/" high
YN14524—XM-50 \$1.20
Your Cost Each Similar to above, but all Steatite construction. No metal. XC-50. \$2.10

New 803 Socket



Steatite-Isolan-tite. "Jumbo" 5-prong, for 803 or RK-28. Stea-tite stand-offs. YN14522 Your \$2.16

Cost Same, less stand-offs. YN14523—Your Cost... \$1.80

MIDGET CONDENSERS

All have insulated front bearings, resulting in the elimination of possibility of shorted turns. The exclusive constant impedance pig-tail assures a perfect electrical connection. All insulating material of Isolantite—dielectric losses reduced to a minimum. Plates are of polished aluminum. Types ST, STD and SE have plates with .026" air gap; type SEU has .055" air gap. All two bearings. ST-150, STD-50 and SE-150 extend 244" behind panel; others 214". Types not shown in the listing below can be supplied quickly.

Stock	Mfrs.	Cap'y	Plate	Pla	tes	Your
No.	No.	Mmfd.	Shape	Rotor	Stator	Cost
Y N14291	ST-50	50	180°	6	5	\$1.08
YN14293	ST-100	100	180°	10	10	1.35
YN14294	ST-150	150	180°	15	14	.50
YN14303	STD-50	50 each	180°SLW	6 each	5 each	2.10
YN14280	SE-50	50	270°	6	5	1.80
Y N14282	SE-100	100	270°	10	10	2.10
YN14283	SE-150	150	270°	15	14	2.25
YN14288	SEU-15	15		3	3	1.50
YN14290	SEU-25	25		5	4	1.65

Shafts 1/4" diameter. Standard rotation clockwise, counter-clockwise on special order. Special order above with shaft extending through rear

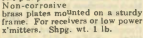
special from a special bearing for ganging.

Any intermediate capacity may be had in any of the above types. The list price would be the same as the next higher

Experimenters'

Condensers

Designed to meet the demand for a low priced condenser to be used for experimental purposes.



Stock No.	Cap'y	Your Cost
YN14327*	15 mmfd.	
YN14344*	25 mmfd.	
YN14392*	35 mmfd.	.60
YN14342	50 mmfd.	.54
	100 mmfd. 140 mmfd.	.75

* Double spaced, others single.

Ultra Midget Condensers

For use in frequency ceivers. Idea, for neutralizing, tuning, etc. Isolantite insulation. Can be mounted in shield cans. Shaft can be cut at groove; hex nut adjustments call be made. Shpg, wt. 1 lb. Stock Capy Type Mmid. No. Co YN14336 15 UM-15 50. YN14337 36 UM-35 YN14337 36 UM-35 YN14337 76 UM-75 YN14338 76 UM-75 YN14338 76 UM-75 YN14338 76 UM-75 YN14338 YN UM-75 YN14338 YN UM-75 YN14338 YN UM-75 YN14338 YN UM-75 YN UM-7 Cost 50.75 .90 .96

1.11

TRANSMITTING CONDENSERS TYPE TMA

A new line of improved transmitting con-densers designed for maximum obtainable efficiency. The frames are extremely rigid

and are arranged for mounting on panel, chassis or stand-offs. The plates are of heavy aluminum with rounded and buffed



No. YN14369 YN14328 YN14329

YN14331

YN14333

edges. Front bearing is conical, rear bearing radial with single-ball thrust. Insulaing radial with single-balt thrust. Insulation is Isolantite, located outside of the concentrated field. Heavy duty construction with high peak voltage rating make them particularly attractive for use by the "Ham." Peak Volts Your Cap'y Mmfd. Length No. TMA-100AA TMA-50A TMA-100A TMA-150A TMA-230A Cost \$8.40 100 50 100 9000 16 10 4° 16 678 678 95 16 95 16 3.60 5.40 6000 6000 16 6000 150 230 6.60 8.70 6.00 9.60 6.60 6000 35 TMA-50DA TMA-100DA TMA-350 TMA-250D 50-50 100-100

9-9

15-15

16-16

678

8.10

NOTE We can supply any National product not listed above, at a discount of 40% from the list price.

300

200-200

6000

6000

3000

3000

Stand-Off Insulators

"Isolantite"

Longand slender Makes ex cellent core chokes.



YN14479-WGS-1. 13/8"

Your Cost Each YN14482-WGS-4. 47/8" 60° Your Cost Each

Feeder Spreader



Conventional in design, unusual in efficiency. Of Steatite, 6" long, diameter %". Type long, %". AA-3.

YN14498our Cost Each..... 18°

Ceramic Coil Forms

Especially designed for use in transmitters Threaded and



drilled for windings. Can be mounted on plugs or stand-off insulators. Of moulded ceramic material. Sheg. wt. 2 lbs.

YN143-213x5". Your Cost Each. YN14348 XR12A—28 turns. Size *1.35

Precision Condenser with Micrometer Dial



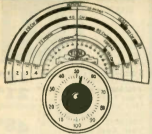
Meets every requirement for use in H. F. receivers. Feature extremely low loss electrical characteristics, plus mechanical rigidity and accuracy of control. The drive is of the worm-gear type with a 20.1 ratio, and is heavily preloaded to insure absolute freedom from back lash. Sections are mounted directly on gear housing; do not touch chassis. Rotor lates 180° S. L. F. type. Rotor do not touch chassis. Rotor plates 180° S. L. F. type. Rotor shaft ¾" diameter.

The micrometer dial mounts di-

The micrometer dial mounts directly on a support projecting from the rear housing and does not touch the panel at any point. It has 500 divisions, and makes 10 revolutions in covering the tuning range. The dial is numbered every 100 divisions. range. The dial is numbered every 10 divisions. Numbers rotate in the conventional manner but are automatically changed every revolution by a mechanism within

Stock No.	Mfrs.	Sec-	Your
YN14430 YN14431	PW-1 PW-2	1 2	58.10
YN14432 YN14433	PW-3 PW-4	3 4	12.30

Browning 3



Close-Up of Amateur Dial Showing The B. S.





Close-Up of "All-Wave" Dial Showing Individual Calibration

TOBE Amateur Communication Receiver

BROWNING 35 "All-Wave" with TOBE Tuner

A seven tube superhet receiver de-signed exclusively for amateur band operation and incorporating the latest principles of advanced circuit design.

FEATURES

Designed solely for the 20, 40, 80, and 160 meter "ham" bands (and adjacent channels).
 Extreme selectivity afforded by the sharply tuned antenna circuit, R.F. pre-selection, and triple tuned double band pass link circuit L.F. amplification.
 Extremely low background noise

allows speaker reception of weak C.W. signals. (ON-OFF.)

Adjustable beat frequency oscil-

Single tuning control.
No plug-in coils.
Stand-by switch and phone jack

Stand-by switch and phone jack on front panel.

Regenerative I.F., manually con-trolled. For single signal C.W. re-ception or extreme selectivity when

desired.
• Additional interchangeable dials

for logging.

Sensational mechanical and elec trical band-spread, as shown in table of K.C. covered by one complete revolution of the tuning knob.)

Band	160	80	40	20
Tuning Rate (in K.C.)	26.5	30	18	17
Calibration Spread(K.C.) per dial div.	2	3.4	2	3

COMPLETE PRICE LIST

Browning 35 All-Wave Receiver kit complete, less cabinet, tubes and speaker. Shpg. wt 25 lbs. YY22182—List \$66.50 \$39.90

Browning Tuner only. Complete with dial, dial knobs and extra cards. Shpg. wt. 5 lbs.
YY22189—List \$31.00 \$18.60

Tobe Amateur Communication

Receiver kit complete, less tubes, speaker and cabinet. Shpg. wt. 25 lbs.

YY22188-List \$69.00 \$41.40 Your Cost Your Cost
Tobe Model H Amateur Tuner
only. Complete with dial, dial
knobs and extra cards. Shpg. wt.

5 lbs. YY22187—List \$33.25 \$19.95 Your Cost ..

Parts Common to Both Receivers

Black crystalline finished metal cabinet. Size 17½x9¾x11½″. Shpg. wt. 10 lbs.
YY22183—Your Cost. 3.60

Same as above, but with hinged top cover for quick tube changes, etc. Shpg. wt. 10 lbs. \$4.80 YY22004—Your Cost. \$4.80 YY22004—Your Cost. \$4.80 Special Wright deCoster 8' dynamic speaker in black crinkle finish metal cabinet (same height as receiver). Model 100B. Shpg. wt. 9 lbs. \$4.90 Same as above, but with 6" dynamic speaker. Shpg. wt. 7 lbs. YW13331— \$4.40 Your Cost. \$4.90 Same as above, but with 6" dynamic speaker. Shpg. wt. 7 lbs. YW13331— \$4.40 Your Cost.

YW19331—
Your Cost.
Wright deCoster 6" speaker, unmounted—less cabinet. Shpg. wt.
3½ lbs.
YW19332—Your Cost.
Special Wright deCoster 10" dynamic speaker, unmounted—less cabinet. Shpg. wt. 6 lbs.
3¼ 10.

cabinet. Shpg. wt. 6 lbs. YW19333—Your Cost.

Drilled metal panel for Tobe Amateur Receiver. Shpg. wt. 3

90° Same as above, for Browning 35 All-Wave Receiver.

YM12805—Your Cost.

Drilled cadmium plated chassis.
For either set. Shpg. wt. 7 lbs.

Similar in most respects to the Tobe Amateur receiver, the Browning 35 All-Wave set was designed for the broadcast listener who is interested in short-wave reception.

Four Bands

The receiver has a tuning range cov-The receiver has a tuning range covering from 13.3 to 550 meters in four bands: (1) 8.5 to 22.6 M.C.; (2) 8.4 to 9.1 M.C.; (3) 1.42 to 3.92 M.C.; (4) .54 to 1.52 M.C. Bands are clearly marked on the full-vision dial, and extra scales are provided for logging or special calibration.

Sensitive and Selective

Sensitivity rated less than 1 microvolt per meter. Selectivity of 1 K.C. on all bands. Selectivity of 10

Excellent Band Spread

Unique method of band-spreading makes use of an auxilliary dial that revolves over a 360° arc and provides 40:1 ratio.

Tuned R.F. Stage

Set incorporates a stage of R.F. amplification ahead of the first detector and a sharply tuned ant. circuit.

"Band-Pass" I.F. Transformers LF. transformers have link coil which gives "band-pass" effect, with nose of curve approximately 5 K.C. wide, 6 tuned I.F. high "Q" circuits.

Simplified Construction

The receiver is exceptionally easy to build due to the comprehensive instructions furnished and because of the factory assembled TOBE tuner. Seven connections between tuner and rest of circuit.



Amateur Communications Receiver ACR-136 ★ 540 to 18,000 K.C. ★ No Plug-in Coils ★ 1 Stage of R.F. ★ Complete Band Spread ★ Beat Frequency Oscillator

Amateurs, "hams" and short-wave enthusiasts will welcome the addition of this new receiver to the RCA line. A superheterodyne circuit is employed with one stage of tuned R.F., which assures low Image frequency response and high signal to noise ratio. There is sufficient sensitivity to go well below the noise level in almost any location.

the noise level in almost any location. Seven high gain tubes are used as follows: 1-6D6 as R.F. Amplifier; 1-6A7 as Oscillator and Mixer; 1-6D6 as I.F. Amplifier; 1-6B7 as combined Second Detector, AVC and Audio Amplifier; 1-6D6 Beat Frequency Oscillator; 1-41 Output Tube and 1-80 rectifier. Tuning range covers the spectrum from 540 to 18,000 K.C. (550-16.5 meters), taking in the entire short-wave band and the American broadcast band. Desired band is selected by means of a switch on the front panel. Each hand has separate coils

band has separate coils.

Circuit features include: an efficient AVC circuit with provisions for cutting out its action; a beat note oscillator; a full range tone control; a phone jack (when phones are plugged in speaker is muted); a "stand-by" switch which removes plate voltages from tubes during periods of transmission; a two-speed Vernier dial with 10 to 1 and 50 to 1 ratios; a built-in electro-dynamic

peaker. speaker.

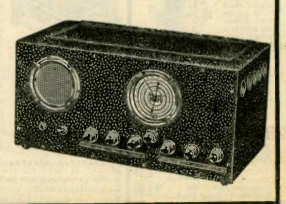
Eight control knobs for all operations on front panel of the metal cabinet.

Size 22x10½x11½°. Shpg. wt. 17 lbs.

YN13814—Model ACR-136 Receiver, complete with tubes, power supply, speaker, etc.

NOTHING ELSE TO BUY. Your Cost.

*69.50



ammarlund SHO **ECEIVERS**

HAMMARLUND "Super-Pro" Receiver



This receiver was designed primarily for amateur, experimental and broadcast reception, and to operate from 110 volts, 50-60 cycles A.C. It consists of two major units—the receiver proper and the power unit. A total of 16 tubes is employed in a circuit that incorporates every modern feature. The highest and lowest frequencies, from 20 megacycles to 540 K.C., are all covered equally well, and this range is covered in 5 bands. A specially designed switch with silver plated multiple contacts automatically short-circuits all coils not in use. The main dial is directly calibrated in megacycles from 2.5 M.C. to 20 M.C., and in kilocycles from 540 to 2500 K.C. Only the scale in actual use is visible. This is accomplished automatically when the band switch is set.

The following general features are also incorporated in the Standard

actual use is visible. This is accomplished automatically when the band switch is set.

The following general features are also incorporated in the Standard "Super Pro" receiver: Superheterodyne Circuit, the 16 tubes being used as follows: 2-616, as tuned radio frequency stages on all bands. 1-606, as high frequency oscillator electron coupled to first detector. 1-606, as low frequency beat oscillator. 1-6A7, as first detector. 3-616, as three stages of I.F. amplification—at 465 K.C. (coupling of stages variable by means of a single front panel control). 1-6B7, combination fourth I.F. stage and double diode second detector. 1-6B7 separate amplified A.V.C. 1-76 resistance coupled first audio. 1-42 as class "A" driver stage. 2-42, as class "AB" push-pull audio output stage. 1-523, plate voltage rectifier. 1-V, grid-voltage rectifier. Electrostatically Shielded Input Circuit for use with balanced antenna systems. Automatic Gain Control action independent of beat oscillator permitting the use of A.V.C. for high speed C. W. reception. "Send-Receive" Switch to "kill" receiver during transmission. Panel Control to vary frequency of beat oscillator. Visible Tuning Meter. Band Spread Tuning on 3 frequency bands. R.F. Gain Control. Audio Volume Control, and many other features. The "Super-Pro" is available with Single Signal Crystal Filter which provides greater selectivity.

YN13804—Standard "Super-Pro", in black wrinkle finish metal cabinet, complete with power supply, tubes and electro dynamic speaker. Shpg. wt. 65 lbs. List 5330.00

Your Cost.

YN13805—"Super-Pro" with Crystal Filter.

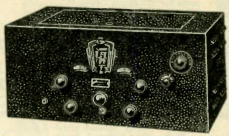
Your Cost YN13805—"Super-Pro" with Crystal Filter. ist \$360.00

Your Cost. \$211.68 YN13806-Special Panel for relay rack mounting.

\$8.82 \$11.76

Your Cost YW19310—High Fidelity Speaker, additional Your Cost

HAMMARLUND Comet "Pro" S. W. Superheterodyne



This exceptional short wave superheterodyne has not been named the "PRO" without reason. It was designed for communications, airport, broadcasting, police and other equally important services, yet, despite this rigid adherence to professional standards, it is simple to tune and can be successfully operated by the veriest novice. With only four sets of coils it covers a band of frequencies from 1,500 to 20,000 k.C. (additional coils covering from 20,000 to 37,500 k.C. and from 550 to 1500 k.C. also available), and, due to its unique design, bandspreading can be obtained at ANY frequency within the range of the receiver. The following are just a few of the features of these remarkable receivers:

1. Sensitivity of better than ½ microvolt per meter.

2. Intermediate oscillator for C. W. code reception, also valuable as a "station finder" in searching for weak phone stations.

3. Litz wound intermediates.

4. Complete shielding.

5. Air-tuned I.F. transformers.

A.C. models use the following tubes: 4-58's, 2-57's, 1-2A5 and 1-80

A.C. models use the following tubes: 4-58's, 2-57's, 1-2A5 and 1-80 Receiver comes mounted in an attractive black crystalline finished metal cabinet. All prices are without tubes. Shpg. wt. 51 lbs.

N13833 Standard "Pro" with Cabinet. List \$150.00 \$88.00 Your Cost.

YN13836 Standard "Pro" Chassis only. List \$135.00 \$79.38 Your Cost ...

YN13847—"Pro" with Crystal Filter, in Cabinet \$105.84

YN13848—"Pro" with Crystal Filter, Chassis only \$97.02 List \$165.00. Your Cost. All of the above models are for 110-115 volts 50-60 cycle A.C. Receivers for 25 or 40 cycles, 125, 140, 230 or 250 volts are also available for \$5.88 additional price. All prices are complete with four sets of coils to cover 15 to 250 meters.

YH8492—Additional "Pro" coils for 8 to 16 meters, per set \$2.94
List \$5.00. Your Cost

YH8491—"Pro" coils for 250 to 550 meters, per set List \$5.00. Your Cost.

YW19136 Specially matched Lafayette 12" A.C. Speaker Chassis for use with "Pro" Receivers



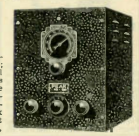


ULTRA-HI-FREQ. Super Het.

A hi-gain high efficiency ultra high frequency 5 tube receiver for the ham or short-wave enthusiast. Gives real super-heterodyne performance yet lacks the "hiss" sobjectionable in this type of set. Bands covered 2½, 5 and 10 meters using plug-in coils supplied with receiver. Either 6.3 or 2.5 volt tubes may be used, and the following are the types employed: 6.3 volt series—one 67, two 58's, one 55, one 25, one 41 or 42. 2.5 volt series—one 57, two 58's, one 55, one 25. Power output to loudspeaker—3 watts. Additional features are as follows: Automatic Volume Control, Iluminated Airplane Dial, High Selectivity, All Metal Chassis and Cablnet, Two I.F. Stages, Phone Jack—disconnects speaker when in use, Copper Plated Chassis for low R.F. resistance, Variable Coupling Antenna Coil, Full A.C. or Battery operation, sturdily constructed, Stable operation, may be used with doublet or single wire antenna. The power requirements are as follows: for filaments—6.3 or 2.5 volts A.C. or D.C. according to tubes used. For plates—250 volts D.C. (approximate) at 50 M.A., obtained from A.C. power pack or batteries. When headphones are used the 41 or 2.45 final audio tube may be removed from socket. The current drain is then reduced to 15 M.A. Dimensions—10" deep, 7" wide, 8" high. Metal cabinet crystalline finished. Shpg. wt. 22 lbs.

YM13759—List Price \$36.00. Your Cost

Pre-Selector



Pre-Selector

Just what the "ham" and the short-wave listener have been waiting for; a consistently efficient "signal booster." This unit, using two stages of high gain '58 tubes, increases the signal input to any short wave receiver, be it TRF, superhet, or autodyne, and invariably boosts weak signals to R9 or R9 plus. The first stage is electron coupled regenerative, lending greatly to stability in operation. The regenerative control is variable to obtain maximum overall gain. Five major results are obtained from the use of the Pre-Selector. These are: first, tremendous increase in signal gain; second, consequent increase in sensitivity; third, absolute rejection of image or repeats pots; fourth, considerable increase in selectivity; fifth, reduction of noise to signal ratio. Pre-Selector uses built-in coils covering from 14 to 200 meters. Ranges are selected by means of a selector switch. The tuning dial is of the popular airplane type, with black background and white figures and pointer. Escutcheon is oxidized silver. Unit contains its own filament supply; installation connecting to B plus and ground for necessary plate supply. All connections made to terminal strlp on rear of chassis. Entire unit housed in heavy gauge steel cabinet finished in black crackle. Size 74x 294 x10°. Shgg, wt. 15 lbs.

YN13760 — Peak Pre-Selector, complete less tubes
Your Cost.

Lafayette Tubes for above. Your Cost

So.90

WRITE FOR FREE COPY OF COMPLETE "HAM" CATALOG

TRANSMITTING Accessories





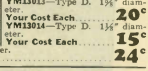
Transmitter Knobs

For use with the dials listed on this page. For use with the dials listed on this page. Will dress up transmitter panels or instrument panels. Constructed of the finest quality genuine bakelite. Have brass inserts for ½" shafts. Type C has white indicator line on skirt. Type D has no skirt. Available in sizes shown below.



YM13010—Type	C. 3" diameter !
With skirt.	200
Your Cost Each.	
YM13011—Type with skirt.	C. 2" diameter
Your Cost Each.	24
YM13012 Type	D. 23%" diamete
Your Cost Each	

alowal below.			
YM13013-Ty			
Your Cost Each	ch	9	20°
1 W113014-1y	pe D.	11/8"	diam-
eter. Your Cost Ea	ch	1	[5°
er.			2.4°





Etched Metal Dials

Highly polished nickel silver dials with deeply etched black numerals and divisions. Four inches in diameter, 11/4" mounting centers. Several different indicator knobs for these dials are



listed elsewhere on this page. These dials do much to add that professional touch to

also obtainable blank. When ordering specify marking desired.

Amplifier Plate, Amplifier Grid, Oscillator, Antenna, Buffer, Blank. YH9858-Your Cost Each

24" Diameter Dials
Same as above but smaller. Available marked Neutralization or Blank.
YH9857—
Your Cost Each 39°

24" Diameter Dial
Same as 2¾" Dial, but only in one type: Gain.
YH9903—
Your Cost Each 29°

I.C.A. Vernier Dials 4" Bakelite



3" Bakelite
Black Bakelite with
eggshell finished dial.
3" diameter eggshell finished dial.

3" diameter. One
window. Clockwise
rotation over 180°
calibrated 0-100.
Ratio 7 to 1. Friction
drive — no backlash.
Nickeled hardware.
14t. Fasy to mount

Easy to mount.

Shpg. wt. YL12673 wt. 1 lb.

88° Your Cost

4" Bakelite
A three window
4" black bakelite
dial. Clockwise
rotation through
180° calibrated
0-100. Ratio 9 to
1. Friction drive
tension strong
enough to drive a four gang condenser. Shpg. wt. 1 lb.



denser. S YL12674-Your Cost...

.03

Each







BAKELITE DIAL KNOBS

A wide variety of highly pol-ished-bakelite knobs for use with any of the dials listed on this page. All have inserts for 1/4" shafts.

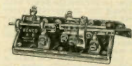
34" skirt.	
YM13056—Type B. 13%" long, Y	
YM13056—Type B. 13%" long, Y	0
YM13056—Type B. 13%" long, Y	
34" skirt.	
Your Cost Each You	
YM13054-Type B. 118/6" long, Y	
3/4" skirt. oc wi	
% skirt. Your Cost Each	
	-
YH9895 Type E. 23/8" diameter.	
Your Cost	

19896—Type E. 11/2" diameter ur Cost 14° H9885 Type 17. 11/8" diameter th arrow pointer.

bur Cost Each
H9886 Type 18. 11/2" diameter th arrow pointer.

our Cost Each
Scour Cost Each

New KENCO Speed Key



Has all of the features of the prerisis all of the leatures of the previous Model A key, but finished in black baked enamel. Also, now available at a considerable reduction in price. Ten adjustments provided for fine keying. Three adjustments for regulating from 5 words per minute to any desired speed. Can be suited to any style or "fist." Contacts are of tungsten and individually adjustable. Metal base not used for any circuit connections—permitting indiscriminate placement of key, or connection into any desired portion of the transmitter circuit. Overall dimensions 8%" long, 4" wide and 24," high. A really great value in speed keys. Packed in wooden container to eliminate transportation breakage. Ship. wt. 314 lbs. vious Model A key, but finished in black baked enamel. Also, now

Write for a FREE copy of the new 1936 "Ham" Book. New parts—New Prices.



DUNCO Radio Relays **Types** RA1

RD1

growing demand for smaller, more compact relays has led to the development of the RA1 and RD1 which, differing only in coil construction, have two isolated contacts suitable for operation in contacts suitable for operation in high or low voltage circuits at any frequency including short waves, broadcast frequencies, intermediate frequencies, voice frequencies, as well as 60 cycle or direct power circuits. RA1 has 60 cycle 2.5 volt coil; RD1, 5-6 volts D.C. Dimensions 1½x2x1½" deep. Shpg. wt. 2 lbs.

YN14030 Type RA1 \$2.00 YN14031—Type RD1 \$2.00

NOTE: We can supply

original Martin Vibroplex
Keys at typical W.R.S. prices. Immediate delivery.

SIGNAL

Practice Sets—Xmitting Keys



High Frequency Set

Consists of a key and special high frequency buzzer mounted on a polished wood base. Connect a polished wood base. Connect a dry battery to the binding post on the set and it is ready to operate. A quick means of learning the code. Base 7x4¾". Shpg. wt. 21bs. YN14001-\$2.02 Your Cost Each

Amateur Key



Nickeled parts. contacts. Shpg 2 lhs

cast base Coir oin

880 -Your Cost



X'Mitting Key

Designed especially for radio work. Arm, base, and supporting posts of heavy cast brass. Coin silver ind sup-it brass. Com-its. Shpg. wt. 2 lbs. Contacts Net Price 52.25 2.35 2.50 contact points. Stock No. Co YN14002 YN14003 YN14004

Key with Switch



switch to close contacts. Polished lacquered brass base. Shpg. wt. 4 lbs. YN14017-Your Cost \$1.75 Same as above but less switch. YN14005-Your Cost \$1.65

Twin Practice Set



Two way communication outfit, consisting of two Junior sets with 75 ft. of wire and an instruction manual. Can be operated between houses, etc. Shpg. wt. 6 lbs. YN14015
Your Cost. 2.05

Constant frequency buzzer for practice or modulation work. 2 ohms resistance. Shpg. wt. 1 lb. YN14021

our Cost



SPEED

Hi-Speed Keys



Model 501

Speed key for amateurs and pro-fessionals. Adjustable from 8 tessionals. Adjustable from 8 words per minute to as high a rate as desired. Standard construction throughout. Solid silver coin contacts. Will hold adjustment at all speeds. Base and all parts chrome finished. Shpg. wt. 5 lbs. Your Cost

Model 511

A smaller model especially designed for the amateur. Fully adjustable. All chrome finished. justable. All chrome Shpg. wt. 5 lbs. \$ YN14029—Each \$6.17

SPEEDX Buzzer

Heavy Duty Key



For the experienced amateur and For the experienced amateur and for the beginner who wants to start "right" this key is heartily recommended. It has ¼ "diam-eter solid coln silver contacts. Finest type insulation. All chrome plated. Heavy metal base. Shpg. wt. 4 lbs YN14039

Your Cost Amateur's Key



high grade key designed especially for the amateur. Pure coin silver contacts. Bakelite base, all other parts chrome. Shpg. wt.

4 lbs. YN14040 Your Cost.

\$1.12

Practice Key

An inexpensive key, carefully adjusted so as to have the feel of more expensive keys. Black base. All other parts chrome finish. Shpg. wt. 2 lbs.
YN14041—Your Cost.... 80°

XTALS and ACCESSORIES E

MYCALEX Wafer Sockets



Especially de signed for high frequency transmitters. All prongs are plated and rigidly riveted.

8°

	INTOTEL	o riong
Y	M13118	6 Prong
Y	M13119-	8 Prong, small
Y	M13120-	7 Prong, large
	our Cost	
	my of Aho	

Acorn Wafer Socket



Made of genuine My-calex. 134" square. For both 954 or 955 tubes. Rugged springs for making continuous and efficient contact to the tube terminals at all times. Supplied with or with-

out prongs.	
YM13171 - With P	rongs E
Your Cost Each	
YM13172 - Withou	t Prongs
Your Cost	
march.	

I.C.A. Acorn Tube Socket



Designed for 954 and 955 Acorn tubes. Insulex high frequency ceramic base. Size 11/2" diameter, high.

YL12675 Your Cost Each ...

I.C.A. Insulex Socket **UX** Type

Base mounting. For 10's, 52's, 66's, etc. Insulex insulation. Shpg. wt.



50 Watt Socket

Low loss ceramic type. Especially suited for high frequency use. Well insulated. Shpg. wt. 1 YN14061— Your Cost Each



BLILEY Crystal Holder

Crystal holder of molded bakelite to fit tube socket 20-40 meter and 80-160 meter types. YM13098 20-40 meter.



80-160 meter. \$ Your Cost, Either Type. YM13099-

ISOTEX Crystal Holder

Molded of Isotex, a superior ceramic high frequency insulating material, this new holder is an exceptionally fine value at this low price. Adjustable crystal pressure. Shpg. wt. 1 lb.



Your Cost. YM13558—With G.R. Type Plugs



Trutest Oscillating Transmitting Crystals Accuracy Guaranteed Within 1/10 of 1% or Better

is now possible with these Tru-test quartz crystals. Carefully ground from the finest quar z obtainable to precision thick-ness. Approximately 1" square with rounded corners. X or Y with rounded corners. X or Y cut and accurate to within one tenth of 1% or better. Specify frequency and cut desired and we will supply nearest STOCK



crystal call	brated.				
Stock		Your	Stock		Your
No.	Freq. K.C.	Cost	No.	Freq. K.C.	Cost
YM13501	7000-7300	53.75	YM13503	1700-2000	\$2.65
V 8412502	2500-4000	2.65	VM13504	500-1700	3 04

A-T Cut Crystals

The new Trutest A-T cut crystals have approximately two to three times the power output of the X-cut crystals. Two types are available; one having a drift of less than 10 cycles per degree per megacycle. The other, slightly higher in cost, has a drift of less than 4 cycles per degree per megacycle. It will thus be readily seen that for all ordinary purposes no oven is required for accurate frequency control. Both types are guaranteed calibrated to any accuracy of one-tenth of 1%.

YM13535 80 and 160 meter bands. Drift less than 10 cycles per degree per megacycle: Your Cost Each YM13536—80 and 160 meter bands. Drift less than \$
4 cycles per degree per megacycle.
Your Cost Each
YM13537

M13537 40 meter band. Drift less than 4 cycles per segree per megacycle. TO ORDER ONLY.

Single Signal Quartz Receiver Filter

Used in signal receivers with I.F. transformers tuned between 525 and 465 kilocycles. Specify frequency.

YM13459—525 to 465. Your Cost

100 K.C. Frequency Standard Bar
Used for checking frequency calibration. Very accurate YM13460—100 K.C. Your Cost...

\$5.95

Oscillating Quartz Blanks

High quality quartz blanks about 1" square with rounded corners. These crystals are practically finished but have not been calibrated. Furnished X or Y cut for 80 meter band. Specify cut. \$1.75



New RCA V-Cut Crystal and Ceramic Holder



Entirely new cut. Plates are 27% thicker than Y-cut, and only slightly thinner than X-cut plates. Finest Brazilian quartz used. Power output in excess of both X and Y cut plates. Temperature coefficient 2 cycles or less per million per degree Centigrade (between 10 and 60°). Accuracy of calibration .005%. Frequencies available from 3.5 to 4.0 M.C. Will be supplied within plus or minus 5 K.C. of frequency specified in this band, or your choice from stock. The ceramic holder uses the pressure-airgap principle. Pressure contact on sides allows free oscillation in center. Electrodes of nickel silver. Standard spring contact pins, ¾" spacing. Springs may be removed. Size 1½x3".

YN13583 RCA V-Cut Crystal and Ceramic Holder \$12.00 Your Cost... YN13584—Ceramic Holder Only. Your Cost



BLILEY Mounted Crystals

A new mounted crystal of the X-cut power type having a calibration accurate to .03%. It is a more powerful special size crystal and has less frequency drift while warming up. Supplied to your specified frequency as listed below. Shpg. wt. 1 lb.

Stock No. YM13531 YM13532

Meters 40 or 80 160

+ Within
-5 K.C.
\$4.90 -10 K.C. 53.95 4 80 5.80

6.80 8.40

New Type LD2 Mounted Crystal

A new type of mounted crystal manufactured on an entirely new principle. Oven equipment not necessary. Mounted in improved sealed holder. Guaranteed .03% calibration accuracy. Less than 8 cycles, megacycles of C. drift less than an X-cut crystal. Supplied within .1% of your desired frequency. Specify frequency desired. Shpg. wt. 11b. YN13585—Your Cost Each.

We can supply Trutest or Billey crystals for commercial frequencies. We can also supply quartz specialties such as:
Lenses, filters, etc. Write regarding your requirements.

"866" Socket

Well known to hams for high quality.
This 866
socket
constructed of ed of gen-uine molded bakelite



Has both solder lug and binding post ter minals. Suitable for type 10, 50. etc. tubes

Standard UX base. Shpg. wt. 1 lb. Your Cost Each

I.C.A. Giant Transmitting Socket



Will fit any giant-5 pinbase tube such as RCA 803, Sylvania 803A, Raytheon RK28, etc. Sturdy contacts of phosphor bronze, cadmium plated. Base of low-loss ceramic material. Three oval shaped ears facilitate panel or sub-panel mtg. Your Cost Each

I.C.A. Type 802 Transmitter Socket



Primarily designed for the 802 tube. Base of heavy ceramic ma-terial. Has 7 p h o s p h o r bronze springs

small or large 7 prong tubes. Base 32° mounting. YN14012—Your Cost

JOHNSON X-mitting Sockets

base, polished nickel shell. Dual wiping con-tacts. UX and 50 watt



wt. 2 lbs.
YN14160—UX Base.
Your Cost Each YN14161 50 watt size \$ 1.03

Lafayette Crystal Holder



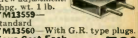
A new all-metal crystal holder. Dissipates crys-tal heat more readily than the bakelite type. Isolantite insulation. Thumb nut pressure constrol. Fits standard ocket. Shpg. 5 prong socket.

YM13561— Your Cost

\$1.49

Adjustable X'tal Holder

Molded bakelite holder. Thumb screw adjustment.



Mail Your Orders to NEW YORK, CHICAGO OF ATLANTA

mariun

Midget Condensers



Soldered, non-corrosive plates, sturdy frame, fitted bearings. sturdy frame, ntted bearings.
Isolantite insulation. Four point
bronze wiping contacts, eliminates pigtail. Vibration-proof
construction. Bushing lock for
fixed frequency work. Panel
and base mounting. Individually tested on 500 volts A.C. Shpg. wt. 3 lbs

Stock		Min.	Max			
No.	Plates	Mmf.	Mm	f. List		Net
YH8503*	3	3	20	\$1.40		\$0.82
YH8504*	5	4	35	1.50		.88
YH8505*	7	5	50	1.60		.94
YH8506	11	6	80	2.00	ST	.18
YH8507*	11	6	80	2.00	1	.10
YH8508*	14	6	100	2.25	ST	22
YH8509	14	6	100	2.25	. T	.33
YH8510	19	7	140	2.50		1.47
YH8511	27	10	200	2.75		1.62
YH8512	34	10	260	3.00		1.76
YH8513	43	12	320	3.50		2.06
* Semi Ci	rcular	Plates	; oth	ers Mi	dline	Plates.

Dual Midget Condensers YH8519-140 mmf. per section \$2.36 List \$4.00. Your Cost \$2.36 YH8520-100f. mm per section \$2.06 List \$4.40. Your Cost

Compact Junior Condensers for S. W. and Broadcast



Exceptionally compact yet highly efficient. Ball bearings rotors. Shaft ¼" long. Aluminum plates, brass supports. One gang units 1½22½x 1½%; special three gang condenser for either TRF or super-x234x1½%.

Stock	wave sets	Wt.	Your
No.	Cap'y	Gangs Lbs.	Cost
YH9762	.0001	1 1	-
YH9763	.00014	1 1	
YH9764	.00025	1 1	
YH9765	.000365	1 1	
YH9766	.00014	3 2	\$1.45

Air Padding Condensers



Isolantite mounted air padding condensers that will fit 11/4 diameter cans. Have .015" air gap. Screwdriver adjustment Sizes are available from 25 to 100 mmfds. providing suitable values for any purpose.

(3)		par person
Stock No.	Cap. Mmfds.	Your Cost
YH8623	25	\$0.76
YH8624	50	.88
YH8625	75	1.00
YH8626	100	1.12

Double Spaced Midgets

Especially designed for use in transmitters. Actual air-gap be-tween rotor and sta-tor is .0715". Midline plates, special bear-ings, and Isolantite



insulation.			
Stock No.	Max. Cap.	Min. Cap.	Your Cost
YH8488	35	6	\$1.32
YH8489	50	7	1.62
YH8490*	35	6	2.06
. Dual Cor	denser ratin	g is each sec	ction.

Trutest

Stock

Midget Condensers

Light weight, strong and compact. Low loss con-struction. Non-corro-sive aluminum plates with bakelite insulation.
For single hole mounting, ¼ " shaft Bakelite knob with each. Shpg. wt. 1 lb. Capacity

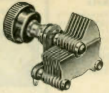
These con-

densers are finely made, mostly by

hand, and withextreme

Min.	Max.	Plates	Cost						
3	15	3	\$0.32						
4	30	5	.32						
5	40	7	.40						
6	80	11	.45						
7	100	14	.48						
8	140	20	.58						
Double Spaced									
4	35	10	.58						
5	50	16	.58						
	4 5 6 7 8 D ot	3 15 4 30 5 40 6 80 7 100 8 140 Double Spa	3 15 3 4 30 5 5 40 7 6 80 11 7 100 14 8 140 20 Double Spaced 4 35						

Star Midget Condensers



A popular low priced midget for short wave transmitters, receivers, etc. Light in weight, strong, compact in construction and smooth in operation. Low loss bakelite insulation and non-corrosive

and non-corrosive aluminum plates. Single hole mount-behind panel from "14" to 1½" depending on capacity. 1" bakelite knob supplied with each condenser ordered. Wiping spring contact to rotor plates doubly insures perfect electrical contact so essential when used on short and ultra-short waves. Available in sizes that permit its use in any type of S. W. receiver. Shops. wt. 1 lb.

Stock

Stock No.		mfd.	Depth	Your Cost
YH8482		15	11/6"	700
YH8483		25	11/6"	50°
YH8484		50	7/4"	\$0.53
YH8485		100	1116"	.59
YH8486		140	115"	.73
YH8487*		35	116"	.59
* Double	anaced	Tranen	itting con	

ICA Universal Midget



Insulated with a solid end plate of Insulex. Contact to rotor is made through a special cupped spring. Assuring noiseless operation. Removable shafts, lock nuts to lock shaft in fixed position and screwdriver. Shop, wt. 1 lb.

siot adjust	ment. Snpg.	Wt. 1 ID.	
Stock	Cap.	Spacing	Your
No.	Mmfds.		Cost
YH9752	15	. 026"	\$0.50
YH9753	25	. 026"	.55
YH9754	50	. 026"	.62
YH9755	100	. 026"	.67
YH9756	140	. 026"	.88
YH9757*	35	.077"	1.03
YH9758*	50	. 077"	1.32
* X'mtt'g	types for no	eutralizing and	tuning.

"Trim-Air Midgets" New

An entirely new and unique design in midget conden-sers. Regularly sup-plied with a detachable shaft, rotor locking nut,

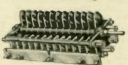


and panel mounting nut. The shaft extension may be removed, leaving the screwdriver slot for permanent adjustment and locking of the rotor if desired. Two or more condensers can easily be ganged together. Shpg. wt. 2 lbs.

YH8638-Y	our Cost		
Extension si YH8639—Y	our Cost		
Mtg. posts v YH8640—Y	our Cost,	and lock-was per Pair	shers. 6°
Stock No.	Max. Cap.	Min. Cap.	Your Cost
YH8631 YH8632	15 25	1.5	\$0.68 .73
YH8633 YH8634 YH8635	35 50 75	2.5 2.8 2.7	.79 .85
YH8636 YH8637	100	2.9	.94 1.68

Special Cardwell transmitting con-densers/made to your specifications. Send in your plans—we shall be glad to quote prices.

Transmitting Condensers



They are in-dividually dividually tested, aligned and checked. Accurately rated and extremely rugged. The details of construction of a single and double condenser are identical. However, the double condensers have 1.6 to 2.1 times the flashover rating of the single condenser. Also, due to consideration given to their applications the higher maximum capacities were designed as high as practicable to permit smaller inductances in tank circuits operating at 2,000 K.C. Both units employ Mycalex insulation, heavy construction, and liberal plate spacing. "P" or "R" after number of plates specified for each, indicates "plain" or "rounded" plates.

SINGLE CONDENSERS

	SINGLE CO	NDENS	ERS	
Stock	Type M:	ax.(mm	.) No.	Your
No.	No.	Cap.	Plates	Cost
YH8603	XT-220-PS	220	21-P	\$2.35
YH8641	XP-90-KS	90	11-R	2.65
YH8642	XP-165-KS	165	19-R	3.82
YH8609	XG-110-KS	110	23-R	5.29
YH8643	XC-65-XS	65	65-R	5.59
YH8644	XC-100-XS	100	25-R	6.76
	DOUBLE CO	NDEN:	SERS	
YH8617	XT-210-PD	210	21-P	4.70
YH8610	XG-110-KD	110	23-R	10.58
YH8645	XC-40-XD	40	11-R	7.64
YH8646	XC-75-XD	75	19-R	10.00
YH8647	XP-90-RD	90		4.41
YH8648	XP-165-KD	165		6.47

Midway Featherweight



Especially suited for

Especially suited for aircraft equipment, portable sets, receivers, transmit'ers and oscillator-amplifiers where weight and space are a factor. Very finely constructed—no swedged rivets or eyelet heads to become slack. Aluminum is used throughout with the exception of bearings. A Real Condenser—not a midget. Shpg. wt. 2 lbs. Receiving types, listed below, have .031 air gap and are also suitable for low-powered transmitters.

amo na	COLUMN	rot to be	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Single	Units				Double	
Stock	Your			Cap.	Stock	Your
No.	Cost	Type	Pl.	Mmf.		Cost
YH8563	\$1.35	MR-25-B	3	26	YH8583	\$2.32
YH8564	1.41	MR-50-B	5	50	YH8584	2.47
YH8565	1.50	MR-70-B	7	70	YH8547	2.59
YH8566	1.56	MR-105-B	11	105	YH8548	2.71
YH8567	1.62	MR-150-B	15	150	YH8549	2.82
YH8568	1.65	MR-260-B	25	260	YH8585	2.94
YH8569	1.94	MR-365-B	35	365		

TRANSMITTING TYPES

Have .070 air gap, rounded plates. Suitable for transmitters using up to 100 watt C.W. or 30 watt carrier with 100% modulation.

Single I	Inits				Double	Units
Stock	Your		Max.		Stock	Your
No.	Cost	Type	Mmf.	P1.	No.	Cost
YH8550	\$1.70	MT-20-C	S 20	6	YH8619	\$1.68
YH8551	1.82	MT-35-0	S 35	9	YH8620	1.82
YH8552	2.06	MT-50-C	S 50	11	YH8621	2.06
YH8553	2.35	MT-70-C	S 70	13	YH8586	2.32
YH8554	2.59	MT-100-	GS 100	15	YH8587	2.59
YHRSSS	3.24	MT-150-	GS 150	18	YH8588	3.23

CORNELL-DUBILIER OIL-FILLED CONDENSERS



Stock

YD2982

Type "TA" Condensers

The use of Dykanol, a new impregnator having high dielectric strength and high dielectric constant is of these condensers. Specially designed for amateur transmitters. The impregnator used is non-inflammable and climinates the fre hazard. Height 4", lergth 3%", vidth of 1 mfd. unit 1½", of 2 and 4 mfd. unit 2½". Insulator 1½" high. Shpg. wt. 5

Cap. Mfd.	Wkg. Volts 2000	Your Cost \$6.47	Stock No. YD2983 YD2984	Cap. Mfd. 1 2	Wkg. Volts 2500 2500	Your Cost \$8.23 10.00
						_

Porcelain Cased Micas-Type 86

Ceramic casing insulates condenser from interfering ground capacity and prevents field absorption—hence lower R.F. resistance. Max. Volts Stock Cap.



140.	74.165.	A.V.	D.C.	COSE
YD4143	.00005	10,000	12,500	
YD4144	.0001	10,000	12,500	
YD4145	.00025	10,000	12.500	\$2.21
YD4146	.0005	5,000	7,000	42.21
YD4147	.001	2,500	3,500	
YD4181	.0015	5,000	7,000	\$2.79
YD4148	.0015	10,000	12,500	3.24
Y D4149	.002	5,000	7.000	3.09
YD4150	.003	5,000	7,000	3.53
YD4151	.005	5,000	7,0001	\$4.12
Y D4152	.01	2,500	3,500	24.12
YD4153	.02	2,500	3,500	5.14
		-		

Type "TC" Condensers

Dykanol impregnated and filled high voltage transmitting condensers. Can be operated continuously at voltages and ambient temperatures which are destructive to condensers using ordinary impregnators. 5\%" long, 3\%" wide, height as noted. Shpg. wt. 17 lbs.

Stock (Cap.	Wkg.		Your	Stock	Cap.	Wkg.		Your
No. 1	Mfd.	Volts	Ht.	Cost	No.	Mfd.	Volts	Ht.	Cost
Y D2987	1	3000	354"	\$10.59	YD3007	.5	5000	43/8"	14.70
Y D2988	2	3000	6"	13.53	YD2992	1	5000	91/4"	17.64
Y D2989	4	3000	914"	17.64	Y D3008	.5	6000	6"	31.75
YD2990	1	4000	436"	15.29	YD2993	1	6000	914"	37.06
YD2991	2	4000	91/4"	17.64	Y D3009	2	6000	12"	60,98
	-70				Y D3012	4	6000	12"	74.10

Type "TD" Oil-Filled Condensers

These extremely compact special oil impregnated and filled condensers are the latest development by the Cornell-Dubilier Co. Particularly suited for Transmitters, Amplifiers, etc. 1" long, 1" wide. Shpg. wt. 1 lb.

Stock	Cap	Wkg.		Your
No.	Mfd.	Volts	Ht.	Cost
YD2994	1	600	21/4"	\$1.03
Y D2995	2	600	236"	1.62
YD2996	4	600	4"	2.65
YD2997	i	1000	21/4"	1.47
YD2998	2	1000	4"	2.65
YD3004	4	1000	434"	4.12

Stock	Cap.	Wkg.	_	Your
No.	Mfd.	Volts	Ht.	Cost
YD2999		1500	21/8"	52.21
YD3000		1500	434"	3.67
YD3005		1500	434"	5.29
YD3001		2000	43/4"	3.09
YD3003	2	2000	43/4"	4.70

SANGAMO Mica

Condensers

Designed for the average low and high pow ered transmit-ters. Dielectric

of the finest ruby mica. Cased in

low-loss mo	ulded bake	lite.
160	9 V.D.C. T	est
Stock No.		
YD3050	.00004	
Y D3051	.00005	
Y D3053	.0001	44 50
Y D3054	.00015	
YD3055	.0002	
YD3056	.00025	
YD3058	.00035	10
Y D3060	.0005	CO 45

YD3061 YD3063 .001 .20 29° YD3064 YD3066 YD3068 .002 35° 004 .005 Y D3070 .50 .59 .008

YD3074	.012	.70
YD3075	.015	.72
Y D3766	.02	1.09
2500	V.D.C. Test	
YD3771	.00005)	
		200
YD3772	.0001	
Y D3773	.00015	
Y D3774	.0002	1°
	.0002	- 100
Y D3775	.00025	
YD3776	.0005	
YD3777		CD C3
	.001	\$0.53
Y D3778	.0015	.68
YD3779	.002	.79
YD3780	.003	.91
YD3781	.004	.91
YD3782	.005	1.03
YD3783	.006	1.03
YD3784	.01	1.65
YD3785	.015	2.03
YD3786	.02	2.32
F000	W D O Y. A	
5000	V.D.C. Test	-
Y D3085	.00005	.39
YD3076	.0005	.73
Y D3077		
	.0001	.53
YD3078	.00015	.59
Y D3079	.00025	.62
YD3080	.0002	.62
VD3081	002	1 32

.0015

.003 .005

.01

YD3082 YD3084

YD3761 YD3762 YD3763

Y D3764 Y D3765



CORNELL X-Mitting Micas

Designed to meet the requirements of power amplifiers and low-power transmitters. Used principally as grid or plate-blocking condensers, as well as for the by-passing of R.F. currents. Tested at more than double the working voltage. Test Voltage—2500 Volts D.C. Working Volts—1200

	Voltag			
D.C.	Work	ing V	olts	600
tock No.	Can	Mfd.	You	er Co

Stock No.	Cap. Mfd.	Your Cost	Stock No.	Cap. Mfd.	Your Cost
YD4154	.0001		Y D3700	.0001	4.00
YD4155 YD4156	.0002		YD3701 YD3702	.0002	
YD4157	.0005	43	Y D3703	.00025	42
YD4158	.001	250	YD3704	.001	\$0.53
YD4159	.002	33	YD3705	.002	.80
YD4160	.003	29c	YD3706	.003	.91
Y D4161 Y D4162	.005	41c	YD4164 YD4165	.005	\$1.03
YD4163	.01		Y D3707	.01	1.65

YD4158 YD4159		35°	YE
YD4160 YD4161	.003	29c	YE
Y D4162	.006	41c 50c	YE
YD4163		69c	YE
lest	Voltage5000	Volts	
YD3708		50.53	YE
Y D3709		62°	YE
YD3710 YD3711	.00025	.73	YE

9c	YD3707	.01		1.0
	D.C.	Working	Volts-	2000
53	YD3712 YD3713	.001		\$0.8
C	YD3713	.002		1.3
	YD4184	.005		1.9
73	VD2714	0.1		2

A further listing of Cornell-Dubilier Transmitting Condensers will be found on page 142.

Special "High Voltage" Dry **Electrolytic Filter Condensers** 800 Volts Working-1000 Volts Peak

Especially designed for Amateur use; can also be used for Industrial purposes. Fully shielded in metal containers with insulated leads. Have excellent power factor, leakage and capacity characteristics (entirely new method of construction). There compact size makes them readily adaptable to all

Stock	Cap'y	I	Dimensi	ons '	Your Cos
No.	Mfd.	H.	W.	D.	Each
YD4192	2	5"	21/4"	13, "	50.79
YD4193	4	5"	21, "	13, "	.89
YD4194	8	52	214"	134"	1.3



.38 1.15 1.32 1.85

1.94

Trutest Transmitting Condensers—At New Low Prices

Oil impregnated paper dielectric. Finest foil obtainable. Housed in heavy metal container wax filled and sealed. Black japanned finish. Terminals are mounted on porcelain insulators and equipped with soldering lugs. Especially designed for use in transmitters and high power amplifiers. Size 5x2x1" to 2" according to capacity. Average shpg. wt. 3 lbs.

Stock	Cap.	Wkg.	Your	Stock	Cap.	Wkg.	Your
No.	Mfds.	Volts	Cost	No.	Mfds.	Volts	Cost
YE3234	1	1000	\$1.10	YE3237	2	1500	\$2.00
YE3235	2	1000	1.50	YE3238	1	2000	1.75
YE3236	1	1500	1.45	YE3239	2	2000	2.45

SPRAGUE Oil Immersed

Condensers



These condensers are oil These condensers are oil impregnated, oil filled and sealed so that there can be no leakage. Besides capacity and voltage ratings, all units are clearly marked as to type of filter circuit and output voltage with which they may be used, unnecessary to use higher

making it unnecessary to use higher voltage ratings than needed. Employ cylindrically wound foil such as that formerly used in only the most expensive condensers. Provided with isolantite insulator connections and come with mounting clamp. Averge shpg. wt. 3 lbs.

YD4233 1 mfd. 1000 volts. Your Cost \$ 7 \$1.47 YD4230—2 mfd. 1000 volts. YD4230—2 mfd. 1000 volts. Your Cost. YOUR Cost. Your Cost. 4.70

YD4232-4 mfd. 1000 volts.

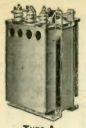
Your Cost.

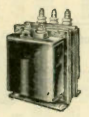


For continuous operation at voltages up to 10% above rated values. G.E. quality—Pyranol treated.

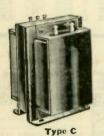
Stock	Cap.	D.C.	Work-	Your
No.	Mid.	ing	Volts	Cost
YD3753	1	1	000	51.76
YD3754	2		000	2.65
Y D3755	4		000	4.12
Y D3756	1		500	2.20
Y D3757	. 2		500	3.67
Y D3758 Y D3759	4		500 000	5.30
Y D3760	2		000	4.70
Y D3654	4		000	5.39
	*2	2.0	000	-300

HORDARSON Transmitting Transformers





Type B



Thordarson Engineers present these power transformers and associated filter chokes as the essential units of complete power supplies for operation of every amateur transmitter. Within the range of voltage and current outputs provided by these power supplies are covered needs of practically every amateur transmitter from those using 46's to 851's. Thordarson again takes the lead by rating all high voltage transformers at the actual D.C. watts output, when used with a recommended filter system. No longer must the amateur be guided by A.C. secondary voltage-current ratings that are meaningless in terms of performance.

Chokes

YA420—150-M.A. filter choke, for use with XA415—or similar input choke. 10.7 henries at rated current. 2000-volt insulation. D.C. resistance, 275 ohms. Type H mtg. Shpg. wt. 8 lbs. 4000-volt insulation. D.C. resistance, 275 ohms. Type H mtg. Shpg. wt. 8 lbs. 4000-volt insulation. D.C. resistance, 275 ohms. Type H mtg. Shpg. wt. 15 lbs. 4000-volt insulation. D.C. resistance, 275 ohms. Type D mtg. Shpg. wt. 15 lbs. 4000-volt insulation. D.C. resistance, 2000-volt insulation. D.C. res YA420—150-M.A. filter choke, for use with XA415—or similar input choke. 1°.7 henries at rated current. 2000-volt insulation. D.C. resistance, 275 ohms. Type H mtg. Shpg. wt. 8 lbs.
Your Cost.
YA423—500-M.A. filter choke for use with XA419—or similar input choke. 16.5 henries at rated current. 5000-volt insulation. D.C. resistance, 110 ohms. Type D mtg. Shpg. wt. 29 lbs.
Your Cost.

Swinging Chokes (Input)

Swinging Cho
YA415—150 M.A. choke, to be
used with the XA414 plate transformer. 30.3 henries dry—9.85
henries at 150 M.A., 2000-volt
insulation. D.C. resistance, 200
ohms. Type H mounting.
Shpg. wt. 7 lbs.
Your Cost.
YA259—A 200-M.A. choke. Inductance 5 henries at 200 M.A.,
1600-volt insulation. D.C. resistance 80 ohms. Has screw terminals. Type H mounting.
Shpg. wt. 4 lbs.
Your Cost.
YA416—400 M.A., for use in class
"B" '03A supply. 40 henries dry—
25.6 henries at 400 M.A., 3000volt insulation. D.C. resistance,
118 ohms. Type D mtg.
Shpg. wt. 35 lbs.
Your Cost.

yA417—A 250-M.A. choke, to be used with XA410—or similar plate transformers. 19 henries dry—12.35 henries at 250 M.A., 5000-volt insulation. D.C. resistance, 95.3 ohms. Type D mtg. Shpg. wt. 13 lbs.

Your Cost.
YA418—A 380-M.A. choke for use with XA407—or similar plate transformers. 19 henries dry—10.4 henries at 380 M.A., 5000-volt insulation. D.C. resistance, 93 ohms. Type D mtg. Shpg. wt. 20 lbs.
Your Cost.
YA419—A 500-M.A. choke. 17 henries dry—8.23 henries at 500 M.A., 5000-volt insulation. D.C. resistance, 70 ohms. Type D mtg. Shpg. wt. 20 lbs.

resistance, 70 ohms. Shpg. wt. 24 lbs. Your Cost..... Type D mtg. \$8.24



Type D



Type F



Type H

Plate Transformers

YA407—Provides 1-K.W. input. Actual D.C. rating—3000 volts at 380 M.A. Sec. A.C.—3630 volts. A husky, air-cooled transformer, weighing 70 lbs. Type A mtg. Shpg. wt. 85 lbs. \$38.22

YA408—Similar to the above, but with a D.C. rating of—2000 volts at 500 M.A. Sec. A.C.—2420 volts. Type A mtg. Shpg. wt. 65 lbs. Your Cost. \$32.92

YA409 D.C. rating of 2000 volts at 250 M.A. Type B mtg. Shpg. wt. 65 lbs.
Your Cost. \$21.16

YA410 - Especially designed for the 800 tubes. D.C. rating—1000 or 1250 volts at 280 M.A. Sec. A.C.—1290 and 1600 volts. Type B mtg. Shpg. wt. 43 lbs. Your Cost. \$13.52

Cost.

YA360—Especially designed for the 801 tubes. D.C. rating 600 volts at 250 M.A. Sec. A.C. 800 volts each side. C mtg. Shpg. wt. 16 lbs.

Your Cost.

YA407, 408 and 409 have double primaries for 110 and 220 volts so that power may be reduced.

YA362—For 203A, 211, 845, 800, etc. tubes. D.C. rating 1000 or 1250 volts at 500 M.A. Sec. A.C. 1333 and 1610 volts each side. Type B mtg. Shpg. vt. 44 lbs. Your Cost. ... 23.52

31 lbs.

\$10.58

31 lbs.
Your Cost.
YA413—Provides 1000 volts at
400 M.A., through suitable filter.
Sec. A.C.—1270 volts. B mtg.
Shpg. wt. 34 lbs.
Your Cost.
YA361—Designed for 210, 801,
865, etc. tubes. D.C. rating 525
volts at 250 M.A. Sec. A.C. 725
volts ach side. C mtg. Shpg.
wt. 17 lbs.
Your Cost.
YA414—Supplies through a filter,
525 volts D.C. at 150 M.A. Sec.
A.C.—725 volts. Type C mtg.
Shpg. wt. 12 lbs.
Your Cost.

Filament Transformers

All secondaries have center taps. The transformers listed in the column below have primaries tapped for 105-110-115 volts, 60 cycles A.C.

YA441—7½ volts at 2½ amps. Type H mtg. Shpg. wt. 7 lbs. Your Cost..... \$2.06

YA442—10 volts at 6½ amps. Type H mtg. Shpg. wt. 7 lbs. Your Cost \$3.24

YA443—11 volts at 10 amps. Type H mtg. Shpg. wt. 9 lbs. Your S4.12

YA444—Four secondaries: 10 voice at 3½ amps., 10 volts at 6½ amps., 7½ volts at 1½ amps., 2½ volts at 5 amps. Type F mtg. Shpg. wt. 10 lbs. wt. 10 lbs.
Your Cost.....

The transformers listed in the col-umn below have 115 volt, 60 cycle

umn below have 10
A.C. primaries.
A.C. primaries.
Type C mtg. Shpg. wt. 7 lbs.
Your

\$5.30

YA447—5 volts at 25 amps. 10,000-volt insulation. Type B mtg. Shpg. vt. 7 lbs. \$10.58

volt insulation. Type B mtg. Shpg. wt. 7 lbs.
Your Cost.
YA448—Twosecondaries. 2½ volts at 10½ amps., 4 volts at 3 amps.
3000-volt insulation. Type F mtg.
Shpg. wt. 7 lbs.
YOUR Cost.
YA449—2½ volts at 10 amps.
1600-volt insulation. Type H mtg.
Shpg. wt. 7 lbs.
Your Cost.
YA450—2½ volts at 10 amps.
7500-volt insulation. Type H mtg.
Shpg. wt. 7 lbs.
Your Cost.
YA451—7½ volts at 10 amps.
Type H mtg. Shpg. wt. 7 lbs.
Your Cost.
YA452—5 volts at 3 amps.
Type H mtg. Shpg. wt. 7 lbs.
Your
Scott
YA452—5 volts at 3 amps.
Type H mtg. Shpg. wt. 7 lbs.
Your
Cost
Your Shpg. wt. 7 lbs.

THORDARSON Transceiver Transformers



YA363—Output Transformer—To couple a single Pentode tube (47, 42, etc.) to low or high impedance phones. Open type with leads. Compact enough to fit practically any type of transceiver; size only 2x1½x1½". Shpg. wt. 1 lb.
YA377—Audio Transformer—Combined audio

and single button microphone transformer. For 200 ohm carbon mike. Open type mounting with insulated leads for direct connections. Size: 2x11/4x11/2".



THORDARSON High Power **Transformer**

Upright mounting type with long color coded leads. Fully shielded. Supplies all plate and filament voltages. Ideal for use in low power transmitters. Has the following windings: High voltage delivers 1200 volts c.t. at 2 00 M.A.; 2.5 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 3 amps; 5 volts c.t. at 3 amps; 6 volts c.t. at 3 amps; 6 volts c.t. at 3 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 3 amps; 5 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 5 volts c.t. at 10 amps; 7.5 volts c.t. at 10 amps; 7.5 volts c.t. at 2 amps; 8 volts c.t. at 10 amps; 7.5 volts c.t. at 3 amps; 8 volts c.t. at 10 amps; 7.5 volts c.t. at 2 amps; 8 volts c.t. at 10 amps; 7.5 volts c.t. at 2 amps; 9 volts c.t. at 2 amps; 9 volts c.t. at 2 amps; 9 volts c.t. at 10 amps; 7.5 volts c.t. at 2 amps; 9 volts c.t. at 10 amps; 7.5 volts c.t. at 2 amps; 9 volts c.t. at 10 amps; 7.5 volts c.t. at 2 volts c.t. at 10 amps; 7.5 volts c.t. at 2 volts c.t. at 10 amps; 7.5 volts c.t. at 2 volts c.t.

Shpg. wt. 1 lb. Your Cost Each,

C Jausmillio TRAN FORMER TYPE

Universal Output Modulation Chokes

YE5555-50 watt. For Class B 210, 801, 830, 841, P.P.P., 46, 59, 6A6, P.P.P., A Prime 45, P.P.P., 250, 2A3, etc. P.A.-3 mtg. Shpg. \$7.50 t. 8 lb wt. 8 lbs. Your Cost.....

YE5556—100 watt. For Class B 800, 211E, A Prime 845, 284A, etc. P.A.-4 mtg. Shpg. wt. 10 lbs. Your \$12.00

YE5558-500 watt. For Class B 204, A Prime 849, Eimac 150T, P.P. 212 D in A Prime, etc. UTS case. Shpg. wt. 20 lbs. Your

\$48.00

Filament Transformers

10,000 V. insulation. Shpg. wt. 8 lbs. Your Cost..... 58.40

YE5545 7.5 V. C.T. at 6.5 amps. 5000 V. insulation. P.A.-3 mtg. Shpg. wt. 6 lbs. Your Cost. \$6.60

YE5547—10 V. C.T. at 7 amps. 10,000 V. insulation. P.A.-3 mtg. Shpg. wt. 8 lbs. Your Cost. \$7.20 YE5548—Two 14 V. C.T. windings tapped at 11 or 10 V. 5000 V. insulation. P.A.-3 mtg. Shpg. wt. 10 lbs. \$12.00

10 lbs. Your Cost... YE5549—2.5 V. C.T. at 10 amps., 10,000 V. insulation; two 10 V. C.T. at 3.5 amps., 5000 V. insulation. P.A.-3 mtg. Shpg. wt. 9 lbs.

At 3.5 amps., 5000 V. insulation.

Your

Cost.

The following have 115 V. primaries, 2000 voit insulation.

YES550 -2.5 V. C.T. at 5 amps.; two 7.5 V. at 2.5 amps. P. A.-2 mtg.

Shpg. wt. 5 lbs.

Your Cost.

YES551-2.5 V. C.T. at 5 amps.; 5 V. C.T. at 5 amps.; Vebraur Cost.

YES552-2.5 V. C.T. at 5 amps.; V. S. V. C.T. at 5 amps.; V. C.T. at 5 amps.; V. C.T. at 5 amps.; V. C.T. at 3 amps.; V. C.T. at 3 amps.; T.5 V. C.T. at 3 amps.; Vebraur Cost.

YES552-Three 5 V. C.T. at 3 amps.; Vebraur Cost.

YES553-5 V. C.T. at 3 amps.; 7.5 V.

Cost YE5553—5 V. C.T. at 3 amps.; 7.5 V. C.T. at 2.5 amps.; 7.5 V. C.T. at 2.5 amps. P.A.-2 mtg. Shpg. wt. 5 lbs. Your Cost. 4.05

FREE! Upon request we will gladly include with your order a copy of the new UTC Catalog which contains many diagrams on mixers and amplifiers decibel charts, reactance charts, etc.

Originally developed for and used by commercial telephone and telegraph communication and broadcast systems U.T.C. transmitting transformers and chokes are now available to the amateur at prices he can afford to pay. Using the finest of materials, the units listed below have been developed and tested in operating circuits. Maximum

Type PA-1 overall dimensions are: 2\frac{1}{2}\frac{1}{

Output Transformers

YE5333—Primary: 10,000 ohms (suitable for 49, 53, 79 or 89) and 6000 ohms (46's, 59's) plate to plate. Secondary: 5000, 3500 ohms. Type P.A.-2. Shpg. wt. 4 lbs.

\$4.20 YE5336—Primary:6000 ohms plate to plate (suitable for 46's or 59's). Secondary: 14,000, 3500 ohms. Type P.A.-2. Shpg. wt. 4 lbs. Your Cost Cost.

YE535—Primary:8000 ohms plate to plate (suitable for "A Prime" 2A5 or 42's). Secondary: 5000, 3500 ohms. Type P.A.-2. Shpg. wt. 4 lbs.

Your Cost. 4.20

YE5337—Primary: 12,500 ohms plate to plate (suitable for 800's, R.K.18's, 825's). Secondary: 5000, 3000 ohms. Type P.A.-4. Shpg. \$12.00 wt. 10 lbs. Your Cost.....

YE5596 — Primary arranged to match P.P. 838's or 203A's in Class "B". Secondary will match 6500, 5000 or 3000 ohm R.F. load. Will handle 260 watts of A.F. Sec. will pass D.C. P.A.-601. Shpg. wt. 40 lbs. Your Cost.

Input Transformers Class "B"

Your Cost. 3.30
YE5351 Driver 46 or 59 plate to
46 or 59 grids. Type P.A.-1. Shpg.
wt. 3 lbs. 52 wt. 3 lbs.
Your Cost
YE5352—P.P. 45 or 59 plates to YE5352—P.P. 45 or 59 plates to 2-46 or 59 grids; or P.P. 2A3 plates to 2-841 grids. Type P.A.-2. Shpg. to 2-841 grids. Type P.A.-2. Shpg. wt. 3 lbs.
Your Cost
YE5353—P.P. 42, 45, 50 or 59 plates to 2-242Å's, 800's, 830's, Ro's, 870's, ror 10 grids. Type P.A.-2. Shpg. wt. 3 lbs.
Your Cost
YE5354—P.P. 2A3 plates to 2-203A grids. Type P.A.-2. Shpg. wt. 4 lbs.
Your Cost
YE5357—P.P. 2A3 plates to 2-803, B 800, R.K. 18 or 10 grids. Type P.A.-2. Shpg. wt. 4 lbs.
Your Cost
YE5357—P.P. 2A3 plates to 2-803, B 800, R.K. 18 or 10 grids. Type P.A.-2. Shpg. wt. 4 lbs.
Your Cost
Ye5358—Driver 2A5 45 or 42 800, R.K. 18 or 10 grids. Type P.A.-2. Shpg. wt. 4 lbs.
900, R.K. 18 or 10 grids. Type P.A.-2. Shpg. wt. 4 lbs.
900 yet 5358—Driver 2.45, 45 or 42 triode plate to 2—"A Prime" 2.45, 45 or 42 grids. Type P.A.-1. Shpg. wt. 3 lbs.
900 yet 5359—500, 200 or 50 ohm line to 2—830B, 800, R.K. 18 or 10 grids. Type P.A.-2. Shpg. wt. 5 lbs.
900 yet 5564—P.P. 45 or 59 plates to P.P. 845A Prime grids. P.A.-2 mtg. Shpg. wt. 4 lbs.
900 yet 500 yet

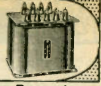
New UTC Variactors for Transmitters and Audio Amplifiers

UTC has developed a new system of controlled carrier transmission employing a reactor-auto transformer combination. Applicable to amateur transmitters and class "B" audio amplifiers and will provide perfect power supply regulation. Variactors for use in audio amplifiers, as listed below, do not require separate auto-transformers. Write for your copy of the UTC bulletin describing this system in detail. pplicable to will provide

CV Variactors for Controlled Carrier Class C YE5568—For 25 to 50 watts maximum input controlled Class C. Shpg. wt. 9 lbs.

Square Cost

Square Cost -For 50 to 100 watts. Shpg. wt. 12 lbs. \$6.00 Your Cost. Yes70 For 100 to 170 watts. Shpg. wt. 18 lbs. Your Cost YE5571 For 170 to 300 watts. Shpg. wt. 25 lbs. Your Cost. YE5572 For 300 to 500 watts. Shpg. wt. 33 lbs. \$9.00 \$12.00 Your Cost. YE5573 For 500 to 800 watts. Shpg. wt. 48 lbs. Your Cost. \$15.00 \$19.80 AV Auto-Transformers for CV Reactors--115/170 V.A.C. YE5574-For use with YE5568. Shpg. wt. 5 lbs. \$3.00 Your Cost.
YE5575 For use with YE5569. Shpg. wt. 7 lbs.
Your Cost. \$3.60 YE5576—For use with YE5570, Shpg. wt. 9 lbs.
YE5577—For use with \$4.20 E5577 For use with YE5571, Shpg. wt. 12 lbs. \$5.40 \$7.20 YE5578-For use with YE5572. Sphg. wt. 17 lbs. Your Cost. YE5579 For use with YE5573. Shpg. wt. 22 lbs. 59.00 our Cost BV Variactors For Use With Class B Audio (Auto-transformer self-container,
YE5580—For 46's, 59's or four 6A6's, 53's, 79's. Shpg.
\$4.50 MTG.



Trap Resonant

Smoothing Chokes
All have off-center tap for hum
bucking arrangements.
YE5340—10 henries at 150 M.A.
D.C. resistance 115 ohms. Type
P.A.-2. Shpg. wt. 5 lbs. \$3.00 YE5341—12 henries at 200 M.A. D.C. resistance 110 ohms. Type P.A.-3. Shpg. wt. 10 lbs.

Your \$4.80 Cost.

YE5343—40 henries at 250 M.A. D.C. resistance 240 ohms. Type P.A.-5. Shpg. wt. 25 lbs. Your Supersort Supe

YE5344—10 henries at 500 M.A. D.C. resistance 60 ohms. P.A.-5. Shpg. wt. 25 lbs. \$12.00 Cost

Swinging Input Chokes

YE5345—6 to 30 henries at 15 to 150 M.A. D.C. resistance 115 ohms. Max. D.C. volts 450. Type P.A.-2. Shpg. wt. 5 lbs. \$3.00

YE5346—6 to 30 henries at 20 to 200 M.A. D.C. resistance 110 ohms. Max. D.C. volts 600. Type P.A.-3. Shpg. wt. 10 lbs. Your Cost. 4.80

YE5347—6 to 30 henries at 25 to 250 M.A. D.C. resistance 90 ohms. Max. D.C. volts 1300. Type P.A.-4. Shpg. wt. 15 lbs. \$7.20

YE5348—20 to 100 henries at 25 to 250 M.A. D.C. resistance 240 ohms. Max. D.C. volts 2600. Type P.A.-5. Shpg. wt. 25 lbs. \$12.00

YE5349—6 to 30 henries at 75 to 500 M.A. D.C. resistance 60 ohms. Max. D.C. volts 1300. Type P.A.-5. Shpg. wt. 25 lbs. \$12.00

Plate Transformers

YE5560—1400-1250-0-1250-1400 V. at 400 M.A. P.A.-5 mtg. Shpg. wt. 45 lbs. S21.00 YE5561-2000-1600-0-1600-2000 V. YE5561—2000-1600-2000 V. at 400 M.A. P.A.-6 mtg. Shpg. wt. 70 lbs. \$34.50
Yes562—8000-2500-0-2500-3000 V. at 500 M.A. UTS mtg. Shpg. wt. 90 lbs. \$45.60
YE5563—1400-1250-0-1250-1400 V. at 200 M.A. P.A.-6 mtg. Shpg. wt. 80 lbs. \$45.60

wt. 80 lbs.

\$9.60

Your Cost

NOTE: The plate transformers listed above are particularly suited for use by broadcasting stations and for export markets, for the following reasons: when 220 volt primary is plugged into a 110 volt source, the transformers will operate transformers will operate on 25 to 42 cycles. Too, rated secondary voltages will be exactly half those specified above.

THE REAL PROPERTY OF THE PARTY OF THE PARTY

\$15.00

15 lbs.
Your Cost.
YE5582—For 211's, 242A's, 830B's, 203A's. Shpg. wt.

20 lbs. Your Cost...

The Trutest line of transmitting transformers and chokes has built for itself an enviable reputation based on a foundation of quality and dependability. Each unit has been correctly designed by qualified engineers for the purpose intended. Individual testing of components on each production run has resulted in a uniformity of perfection that is an outstanding feature of these transformers. Core materials, wire, insulation, impregnation, castings, etc., have been selected with the

utmost care to permit highest quality. The listing below covers practically all popular types in demand, with various desirable types of mounting. In the event that you may require a unit with different electrical or physical characteristics than those listed, we will be glad to quote on your specifications. All Trutest Transmitting components are fully guaranteed under R.M.A. standards.



Type D Mounting-Fully shielded. Can be mounted with terminals on top or under chassis.



E Mounting-Open type with terminal strip at top.



Type F Mounting-Fully shielded with holt and nut terminals.



Type G Mounting—Fully shielded with bolt and nut terminals.

Filter Chokes Input (Swinging)

YE5518-5/25 henry. 200 M.A. D.C. resistance 140 ohms. F mounting. Shpg. wt. 5 lbs. \$2.50 Your Cost.

D.C. resistance 105 ohms. G mounting. Shpg. wt. 5 lbs. \$3.75 Your Cost.

YE5520-5/25 henry. 500 M.A. D.C. resistance 70 ohms. G mounting. Shpg. wt. 8 lbs. \$6.50 Your Cost.

YE5526-5/25 henry. 750 M.A. YC2535-5/25 henry. 750 M.A. D.C. resistance 40 ohms. B mounting. Shog. wt. 15 lbs.\$11.25

New Class "B" Output

YE5628—Primary designed to match P.P. 838's or 203A's in Class B into 6000, b000 or 3500 ohm R.F. load. Will handle 260 watts of A.F. Sec. will pass D.C. H mounting. Shpg. wt. 39 lbs. \$19.50

Filament Transformers

Filament Transformers
Primaries 105-115 V. 60 cycle.
YC2542-2½ V. C.T.—10 A.
10,000 V. insulation. B mounting.
Shpg. wt. 6 lbs.
YC2543-5 V. C.T.—20 A.
10,000 V. insulation. B mounting.
Shpg. wt. 12 lbs.
Your Cost.
YC2544-7½ V.—5 A.; 7½ V.—5 A.
5 A. 5,000 V. insulation. B mounting.
Shpg. wt. 6 lbs.
YC2545-7½ V.—5 A.; 7½ V.—5 A.
YC2545-7½ V.—5 A.
YC2545-7½ V.—5 A.
Bmounting. 5,000 V. insulation.
Shpg. wt. 10 lbs.
Your Cost.
YC2546-10 V. C.T.—8 A. 5,000
V. insulation. B mounting.
Shpg. wt. 8 lbs. YC2546—10 V. C. T.—8 A. 5.000 V. insulation. B mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2547—10 V. C. T.—4½ A. E mounting. Shpg. wt. 6 lbs.
Your Cost.
1.75
YC2549—2½ V. C. T.—5 A.; 5 V. C. T.—5 A.; 2½ V. C. T.—5 A.; 5 V. C. T.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2031—2½ V.—5 A.; 5 V.—3 A.; 7½ V.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2032—2½ V.—5 A.; 7½ V.—3 A.; 7½ V.—3 A.; 7½ V.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2033—7½ V.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2034—5 V.—3 A.; 7½ V.—3 A.; 7½ V.—3 A.; 7½ V.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2034—5 V.—3 A. E mounting. Shpg. wt. 8 lbs.
Your Cost.
YC2034—5 V.—3 A. E mounting. Shpg. wt. 8 lbs.
YOUR Cost.
YC2034—5 V.—3 A. E mounting. Shpg. wt. 8 lbs.
YOUR Cost.
YE5508—2½ V. C. T.—20 A. 2,500 V. insulation. E mounting. Shpg. wt. 3 lbs.
Your Cost.
YOUR Cost. 2,500 V. Insulation. E mounting. Shpg. wt. 3 lbs. \$1.50 Yes509—7½ V. C.T.—6½ A. 2500 V. insulation. E mounting. \$1.50 2500 V. insulation. E. mountages Shpg. wt. 3 lbs. \$1.75
Your Cost. 2,500 V. insulation. E. mounting. Shpg. wt. 3 lbs. \$2.00
Ye5511—6.3 V. C.T.—5 A.; 6 V. C.T.—6 A. 2,500 V. insulation. E. mounting. Shpg. wt. 3 lbs. Your Cost. 22.00
Ye5511—6.3 V. C.T.—5 A.; 6 V. C.T.—6 A. 2,500 V. insulation. E. mounting. Shpg. wt. 3 lbs. Your Cost. 22.00

Class "B" Input

Your Cost. 33.45
YC2556-P.P. 45 or 59 plates to 2-46 or 2-59 grids. D mounting. Shpg. wt. 3 lbs. 4.75
YC2557-P.P. 45 or 59 plates to 2-210, 2-800, 2-830 or 2-RK18 grids. D mounting. Shpg. wt. 3 lbs. 4.75
Your Cost. 4.75 Your Cost. Y 2558—P.P. 250 or 2A3 plates to 2-203 grids. D mounting. Shpg. wt. 3 lbs. S 25. Your Cost. Y 25538—Driver 45, 42 or 2A5 plate to 2A5, 42 or 45A Prime grids. D mounting. Shpg. wt. 3½ lbs. Your Cost. \$2.75

Plate Transformers

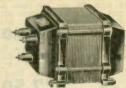
3 A. All C.T. C mounting.
Shpg. wt. 10 lbs.
Your Cost.
YE5540—600-0-600 at 200 M.A.
2½ V.—10 A.; 7½ V.—3 A.; 5 V.
—3 A. G mounting. Shpg. wt.
10 lbs.
Your Cost.
Your Cost.
Your Cost.
Your Cost.
B mounting. Shpg. wt. 10 lbs.
Your Cost.
YC2551—550-0-550 at 200 M.A.
B mounting. Shpg. wt. 14 lbs.
Your Cost. B mounting. Shpg. wt. 14 lbs.
Your
Cost
YE5522—800-0-800 at 250 Ma.
G mounting. Shpg. wt. 14 lbs.
Your Cost
Y55523—900-750-0-750-900 at
550 M.A. H mounting. Shpg. wt.
16 lbs.
Your Cost.
Y605-0-1250-1400 wt. 30 lbs.
Your Cost
Yest25—2000-1600-0-1600-2000
at 400 M.A. H mounting. Shpg.
wt. 45 lbs.
\$21.75 Your Cost. YE5526-3000-2500-0-2500-3000 at 500 M.A. A mounting. Shpg. wt. 65 lbs. \$32.50 Y C2554-2000-1500-0-1500-2000 at 500 M.A. A mounting. Shpg. wt. 80 lbs. \$27.50 wt. 80 lbs. \$37.50
Your Cost. \$37.50
YES527—1400-1250-0-1250-1400
at 200 M.A. H mounting. Shpg.
wt. 25 lbs. \$10.00

Outputs

YC2560—Pri.: 5200 ohms with C.T. (or P.P. 203 A's in Class "B." Sec.: 10,000—2500 ohms. A mounting. Shpg. wt. 3 lbs. Your Cost. 517.95 A mounting Your Cost

Suppressor Grid Modulation X'formers

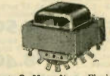
YES498—P.P. 45 plates to suppressor-grid of one or two RK20 or similar type tubes. D mounting. Shpg. wt. 61bs. \$3.75 2B6 YE5499—Single 2B6 or 6B5 plate to 1 or 2 RK20 or similar type tube grids. D mounting. Shpg. wt. 6 lbs.
Your Cost. 3.75



Type A Mounting—Totally en-closed. Heavy die-cast frame with metal end covers. Ceramic standoff type terminals.



B Mounting-Open with bakelite terminal plate.



Type C Mounting—Flush type in combination models only.



Type H Mounting-Similar to type D but with ceram for terminal insulation.

Smoothing Chokes

YE5515—12 henry. 200 M.A.
D.C. resistance 140 ohms. F mounting. Shpg. wt. 5 lbs. \$2.50
Ye5516—12 henry. 300 M.A.
D.C. resistance 105 ohms. G mounting. Shpg. wt. 5 lbs. \$3.75
Ye5517—12 henry. 500 M.A.
D.C. resistance 70 ohms. G mounting. Shpg. wt. 5 lbs. \$3.75
YE5517—12 henry. 500 M.A. YE5517—12 henry.
D.C. resistance 70 ohms. G mounting. Shpg. wt. 8 lbs.
YC2536—15 henry.
D.C. resistance 110 ohms. D mounting. Shpg. wt. 5 lbs.
Your \$2.40 250 M.A. Your Cost.

YC2537—15 henry. 250 M.A.
D.C. resistance 100 ohms. D mounting. Shpg. wt. 7½ lbs. \$3.95
YC2538—230 henry. 150 M.A.
D.C. resistance 130 ohms. D mounting. Shpg. wt. 7½ lbs. \$3.95
YOUR Cost.
YC2539—30 henry. 250 M.A.
D.C. resistance 100 ohms. B mounting. Shpg. wt. 14 lbs.
Your Cost.
YC2539—30 henry. 250 M.A.
D.C. resistance 100 ohms. B mounting. Shpg. wt. 14 lbs.
Your Cost.

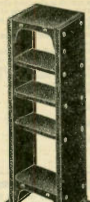
MAKED BANKED

Sectional P.A. Rack

Will improve the apearance of any existing installation. Entire assembly con-structed of steel with black crystalline lacquer finish. Adaptable querfinish. Adaptable to almost any apparatus. Comes furnished with three shelves in addition to the bottom shelf. Rack stands 5 feet high, 19¼" wide and 12¾" deep. Channel type of construction allows hiding of all unsightly. construction allows hiding of all unsightly wiring. All corners reenforced with steel braces. Shipped in knockdown form with all necessary nuts, bolts and washers. Shng. wt. 60 lbs. Shpg. wt. 60 lbs. Y Y 22152— \$9.50

Your Cost . 9.30 Additional steel shelves. Shpg. wt. 7

V Y22159-Your Cost



Standard Relay Racks

Just the thing for your "Ham" station. These sturdy steel racks are constructed of 1/2" steel, with spot welded corners. Finished in black crystalline lacquer. Racks are for use with standard 19" long panels, and are accurately drilled for mounting holes every 11/4". Holes tapped for 10-32 thread. Substantially braced base to prevent tor 10-32 thread. Substantially braced base to prevent wobble and to keep units in correct alignment. Ideal for use with all types of Transmitters or for Public Address Systems. These Racks are the same as those used in

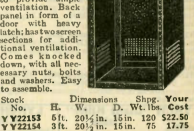
the same a our own tra are NOT cl built down pays to bu for your tr	nsmitt to a	msy to price.	they inits It	0 0		
Stock	D	mens	ions		Shpg	. Your
No.	Hgt.	W.]	D 2	Wt. lbs	. Cost
Y Y22150	6ft.	19%	in. 1	6 in	. 60	\$10.75
Y Y22151	3 ft.	1934	in. 1	l6 in	. 30	8.75

Enclosed Relay Racks

For the "Professional" type "Ham" station. Constructed of heavy steel fin-ished in black crys-Holes drilled for standard 19" panels every 134". Holes have 10-32 thread. Sides have louvres to provide ample ventilation. Back panel in form of a door with heavy latch; has two screen sections for addi-tional ventilation. Comes knocked down, with all nec-essary nuts, bolts and washers. Easy to assemble.

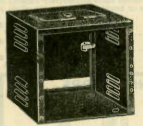
Stock

No.



Steel Cabinets for Rack Panels





Designed to house receivers, transmitters, P.A. systems, etc. Afford neat, professional appearance. All take standard 19" panels. Constructed of 1/4" steel with black crystallized lacquer finish. Have doors with heavy latch for access to chassis. Sides and back have louvres for ventilation. Comes complete with panel mounting screws and washers. Bases have "mounting feet." All joints spot welded; units are rigid. Suitable steel and aluminum rack panels for use with the cabinets listed here are described elsewhere on this page. Blank chassis listed on this page are designed to fit these cabinets. Larger cabinets have opening in rear for cables, etc.

Y Y22194—Cabinet for single panel. Has door in top. 8¾" high and 12" deep. Shpg. wt. 201bs. \$4.50 Your Cost Each....

Y Y22002—Cabinet for single panel*
Door in top. Handles on side. 10½"
high, 12" deep. Shpg. wt. 22 lbs.
Your Cost
Each. \$8.50

Y Y 22193—Cabinet for two panels. Has door in top and door on rear panel. 17½" high and 13" deep. Shpg. wt. 34 lbs. \$7.90

Y Y22192—Cabinet for three panels. Has door on rear panel. 2614" high and 13" deep. Shpg. wt. 42 lbs. Your Cost \$8.25

Steel Rack Panels—19" Long

.90c

These standard panels are 19" long, and These standard panels are 19 long, and will fit the relay racks described above. Constructed of 1/8" steel with black crystallized lacquer finish. Available in twelve standard sizes to fill practically every requirement.

elegity ever	, redance	CH VI			10077000
Stock		ipg. Your			Shpg. Your
No.	Width wt	.lbs. Cost	No.	Width	wt.lbs. Cost
Y Y 22169	13, "	2 \$0.58	Y Y 22163	1234"	12 \$1.35
Y Y 22170	31/2"	5 .58	Y Y 22164	14"	13 1.55
Y Y 22171	514"	7 .68	Y Y 22165	1534"	14 1.75
Y Y 22160	7"	8 .70	Y Y 22166	173/2"	15 1.95
Y Y 22161	83/4"	995		1914"	16 2.10
Y Y 22162	1034"	10 1.15	Y Y 22168	21"	17 2.40

Aluminum Rack Panels 19" Long

For those desiring an easier working material. Standard panels of %" aluminum, fit relay racks described above. Available with black crystallized lacquer finish or unfinished dull aluminum.

Crystallized Lacquer			Du	II Unfi		d	
Fir	nish Pa	anels			Pane		
Stock		Shpg.	Your	Stock		Shpg.	Your
No.	Width	Wt.	Cost	No.	Width	Wt.	Cost
Y Y 22200	13/4"	1 lb.	\$0.75	Y Y 22211	134"	1 lb.	\$0.54
Y Y 22201	31/2"	1 lb.	1.05	Y Y 22212	31/2"	. 1 lb.	.83
Y Y 22202	514"	21bs.	1.35	Y Y 22213	514"	2 lbs.	1.10
Y Y 22203	7"	2 lbs.	1.60	Y Y 22214	7"	2 lbs.	1.45
Y Y 22204	834"	3 lbs.	1.95		83/4"	3 lbs.	1.79
Y Y22205	101/8"	3 lbs.	2.50	Y Y22216	101/2"	3 lbs.	2.25
Y Y 22206	1214"	4 lbs.		Y Y 22217	1214"	4 lbs.	2.50
Y Y 22207	15%"	5 lbs.		Y Y22218	1534"	5 lbs.	3.40
Y Y22208	171/2"	5 lbs.	3.98	Y Y 22219	1715"	6 lbs.	3.65
Y Y 22209	1914"	6 lbs.		Y Y 22220	1917"	7 lbs.	3.95
Y Y 22210	21"	7 lbs.	5.25	Y Y 22221	21"	o i DS.	4.43

Blank Steel Chassis or Sub-bases

Designed for use with the relay racks described above. Constructed of \$16 gauge steel finished in black crystallized lacquer. Are furnished with bottom cover plates and bolts for mounting.

Dimens. Shpg. Your
 Stock No.
 Dimens. Shpg. Your No.
 Stock W.L.D.
 Dimens. Shpg. Your No.
 Stock No.
 Dimens. Shpg. Your No.
 Yes
 Cost No.
 W. L. D.
 Wt. Cost YY22156
 11x17x3" 20 lbs.
 51.95
 Cadmium Plated Chassis. Similar to the above, but steel cadmium plated. Size 17" long, 11" wide and 2\\[2\] " deep. Shpg. wt. 18 lbs. YY22157-Your Cost

Meter Panels



Fit the standard racks. Of steel, with crystallized lacquer finish. All 19" long and 514" high. For 3 or 5 meters, 2" and 3" type. Shpg. wt. 7 lbs.

Suba. Mr. 1	IDS.		
Stock	No.	Meter	Your
No.	Holes	Size	Cost
Y Y 22222	3	2"	\$0.98
Y Y 22223	5	2"	1.45
Y Y 22224	3	3"	.98
Y Y 22225	5	3"	1.45
	-	_	

Steel Brackets



Used to re-enforce racks and panels. Of ½" steel with black crystallized lacquer finish. Panels must be at least 7" high. Mounting holes drilled. Shpg. wt. 3 lbs.

Your Cost, per Pair 59° Y P15271—For 8" base YP15272—For 11" base 89°

Your Cost, per Pair ...

Portable Cabinet



Ideal for monitors, portable receivers, pre-amplifiers, etc. Constructed of steel with black crystallized lacquer finish. Has sturdy leather carrying handle. Top and right side, in one piece, removable. Sliding panel in top allows for tube Insertion or inspection without the need for removing mounting screws. Front panel drilled for usual controls, dial, volume control, switch, etc. Side has slot for mounting antenna post or other binding post terminal. Furnished with mounting screws. Overall size 834" deep, 614" high and 514" wide. Shpg. wt. 5 lbs. Ideal for monitors, portable

General Utility Steel Cabinets

Prepared espe-cially for use with transmitting units, input stages, mixers, etc. Constructed of steel, finished in black crystallized lacquer



Have spot welded corners. Top and bottom fit snugly and are held in place by self-tapping screws fur-nished with each unit. Available in four standard sizes to fit almost every requirement.

CACIZ	roden	CHICAGO		
Stock	D	imension	Shpg.	Your
		W. L. H.		
Y Y 22		14x6x51		\$0.69
Y Y22		x9x6"		.99
Y Y22		3 x10x7		1.19
Y Y22		3 x10x10		1.29
Y Y 22	177 1	11x12x8"		1.69
		NIOTI		

We can supply your needs for any special sized panels, in steel or aluminum. Write giving all necessary information and we will quote lowest prices.

AERIALS & EQUIPMENT



New LYNCH "Ham" Kits

Due to the increasing number of amateurs who are desirous of obtaining kits which inwho are desirous or obtaining kits which include all fundamental requisites for particular band coverage, without frills, the following kits have been made available. They are designed for both receiving and transmitting, to cover all of the popular amateur short-wave bands and are priced extremely low.

YR17033—20 Meter Antenna Kit. Includes 50 ft. cable, 50 ft. HI-MHO (heavyweight) antenna wire, 7 commercial type insulators, 1 lead-in tube, 8 porcelain lined screw eyes. Shpg. wt. 5 lbs. \$2.94

YR17034—40 Meter Antenna Kit. Includes 50 ft, Giant Killer cable, 75 ft. HI-MHO (heavyweight) antenna wire, and all other accessories mentioned in 20 Meter Kit. Shpg. wt. 5 lbs. \$3.09

YR17035-80 Meter Antenna Kit. Includes 50 ft. Giant Killer cable, 2-75 ft. coils of HI-MHO (heavyweight) antenna wire, and all other accessories described in the 20 Meter Kit.

Shpg. wt. 5 lbs. Your Cost... YR17036—160 \$3.82 YR17036—160 Meter Antenna Kit. Includes 50 ft. Giant Killer cable, 2-150 ft. coils HI-MHO (heavyweight) antenna wire, and all other accessories in 20 Meter Antenna Kit. Shpg. wt. 5 lbs. \$5.00

LYNCH "Giant Killer" Cable



A new type of trans-mission cable for use with doublet aerials. Heavy rubber outer covering. High voltage insulation. S Shpg.

YR17177— YR17178—	50	ft.	coil	 \$1.76 3.53
Your Cost Per Foot				

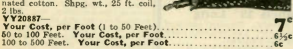
LYNCH Super-Giant

Designed to cut down transmission line losses. Will carry up to 1000 watts when used with a current-fed antenna. Highly flexible, has surge impedance of 65 ohms. Break-down voltage more than 2500 volts. Shpg. wt., 100 ft., 3 lbs.

Stock	Foot	List	Your
No. YR17030	Rolls 50	Price \$6.00	Cost \$3.53
YR17031	100	12.00	7.06
YR17032	250	30.00	17.64

LYNCH EO-1 Twisted Pai

Consists of 2—No. 12 copper conductors covered by a fabric warp. Warp is covered by special rubber insulation. Overall braid of impregnated cotton. Shpg. wt., 25 ft. coil, 2 the



Killer Cable

R17032	250	30.00	17.64
R17030 R17031	50 100	\$6.00 12.00	\$3.53 7.06
lo.	Rolls	Price	Cost

JOHNSON "Q" Antennas

An accurate impedance match is obtained through the use of a (90%) quarter-wave line made of half-inch aluminum tubing. Spacers of glazed porce-lain are equipped with adjustable clamps. En-emeled copper-clad steel wire for antenna and feeders prevents stretching. Kits include: suspension insulator assembly, Kits include: suspension insulator assembly,

kits include: suspension insulator assembly, copper-clad steel antenna wire, two lengths of ½" diameter aluminum tubing, a supply of spacing bars, a template for lining up tubing and full instructions. Antenna insulators are not included. Shpg. wt. 5 lbs.

YR17162—10 Meter Kit Your Cost	\$3.67
YR17163—20 Meter Kit Your Cost	
YR17164—40 Meter Kit Your Cost	10.29
	19.25
YR17166—160 Meter Kit Your Cost	37.49

MOSHHOL 03

Feeder Spreaders

Accurately molded from hi-quality low absorpare recommended for doublet type receiving systems and matched impedance transmission lines. 6" length for transmitting applications where there are standing waves on the line. Cross section—34x14"

YR17027—2" length. YR17028—4" length.	TOUR Cos	st	 	 9-
YR17029 6" length.	Your Cos	st	 	 12c



JOHNSON Metal Base Stand-Off Insulators

The latest in stand-off insulator de relatest in stand-off insulator design. Employs drawn steel metal base which completely eliminates breakage. Model 65, Bee-Hive type insulator illustrated above, requires a minimum of mounting space. All metal bases attractively finished in desired.

Your Cost. YR17026—Height 4%". List 60c	YR17024—Height 13/8". List 25c Your Cost	[5°
TR1/026—Height 41/6". List 60c		
	YR17026—Height 41/4". List 60c Your Cost	

Enameled Copperweld Antenna Wire

Consists of a tough steel core completely covered with high conductivity copper. A tough enamel coating prevents corrosion or oxidation. Has much greater tensile strength than ordinary wire.

YY20885—No. 12 Gauge
Your Cost, per 100 Feet
YY20886—No. 14 Gauge
Your Cost, per 100 Feet

Navy Type Insulator



Of white glazed porcelain, free from sharp edges. For antennas handling up to 50 watts. Will withstand a pull of 500 lbs. May be used with doublet or end feed type of antennas. 4". type of antennas. 4". YR17051—Your Cost Each. 9°

Feed-Thru Insulator



Made of white ceramic highly glazed to prevent dirt accumulation. Two cork washers supplied for use between insulators. Ends fitted with hexagon nut, washer and wing nut. All metal parts nickeled. Rod threaded all the way. Shop, wt. 4 lbs.

way. Shpg. wt. 4 lbs. YR17037—10" rod Your Cost Each.... YR17038—15" rod Your Cost Each

Feed-Thru Stand-Off Screw and **Nut Type**

Made of glazed porce-lain. Nickel plated brass hard ware. Available in four standard sizes.
YR17093 - %" high and 5%" in diameter.
Your Cost Each...
YR17094 - ½" high high and diameter. Your Cost Each. YR17069—1½" high and 1½ diameter. Cost Each YR17070-234" high and 2" diameter. Your Cost Each.....

Wall Insulator

For supporting wir-ing on instruments or may be used for supporting lead-in or ground wires.

Glazed porcelain 21/6" high. Shpg. wt. 8 YR16735-50 for \$3.00 Your Cost Each

Screw-in Stand-Off



porcelain insulator with wood scre w base. Ht.

Shpg. wt. 8 oz. 10° \$3.95

STAND-OFF INSULATORS

Corrugated porcelain well glazed. well glazed. For use as mountings for transmitter output termimitter output terminals, switch gear, wiring, etc. 2 sizes both with ½"-20 brass stud. Shpg. wt. 12 oz. YR16811—5½" high, 2½" square base.

base. Your Cost . 38cl YR16812—33%" high, high, 17/8" square

Your Cost.



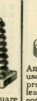
Made of porcelain; extra heavy to stand great strain. Ribbed body provides additional surface to prevent leakage. Length 4" YR16800-

Net Each. Lots of 10 . . 75c Pyrex Antenna



Strong and neat; a size for every

amateur purpose.
Stock Length
No. Overall Cost 50.17 Rating YR16805 250 Watts YR16806 YR16807 2.06 11/2 KW



excellent stand-off insulator useful in many ways. Three sizes provide a type for any purpose: lead-in, wiring, or as supports for condensers, tank coils, etc.
YR16745—No. 20. 2" high with 10-32 nickel plated brass hard-ware.

Your Cost Each

Your Cost Each
In Lots of 10 65c
YR16746—No. 22. 13% high, 8-32
nickel plated brass hardware.
In Lots of 10—45c
Your Cost Each
YR16747—No. 24. 13% high, 6-32
nickel plated brass hardware.
In Lots of 10—37c
Your Cost Each

Amateur Type



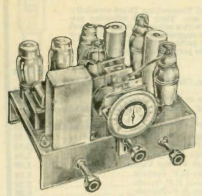
Diameter 2 ½ ".
Supplied with brass rod, 4 brass jam nuts, 2 brass washers, 2 rubber washers and 2 rubber gaskets. Shpg. wt. 3 lbs.
YR16813—15" rod.

List \$2.20. Your \$1.47 Cost... YR16814—20" rod

List \$2.30 \$1.56

Trutest & ALL-STAR KIT

6-TURE AC LONG AND SHORT WAVE SUPERHET



Short-Wave "DX" fans will especially appreci-ate the new Trutest 6-Tube "Skip Band" re-Tube "Skip Band" re-ceiver kit, for it takes in not only the entire do-mestic broadcast band from 200 to 550 meters, but the important foreign channel from 17.6 to 50 meters as well. It is so easy to assemble and wire that even a novice can do the job and have the set work the first time he turnsit on. The diagrams and instructions are very ex-plicit and the parts fit perfectly on chassis. This is an all A.C. receiver, using the sturdy 6.3 volt series of tubes.

The 6A7 is the first detector-oscillator, working into two I.F. stages employing 6 D6's. A type 76 tube performs the multiple functions of second detector, automatic volume control tube and first audio amplifier, and feeds a type 42 output tube. The rectifier is an 80. With two I.F. stages and automatic volume control, the "Skip Band" receiver is a set that you will be proud to demonstrate as a product of your mechanical skill. A 6 inch dynamic speaker, whose field coil is part of the receiver's filter system, is supplied separately. Chassis measures 10½ "x6½ "x7" high overall. The 6A7 is the first de-

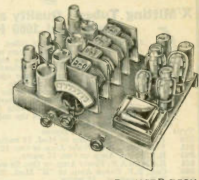
YY22012 Trutest 6-tube "Skip Band" kit of parts, less tubes and speaker. Shpg. wt. 17 lbs. Code Leram \$16.50 speaker. Sh Your Cost

Special 6 inch dynamic speaker.... \$3.25

Matched kit of Lafayette tubes.

8-TUBE T.R.F. RECEIVER KIT

The Trutest AD-VANCED ECON-OMY 8 is without doubt one of the best broadcast receiver kits available on the market today. It is a real, formed metal chassis measuring 12" deep, 16½" wide and 7¼" high. The neat appearance and logical arrangement of the parts never fail to arouse favorable comment. Each com-ponent has been care-fully designed to provide an ample safety factor, resulting in a finished unit that will give trouble-free service.



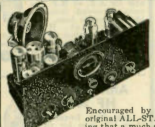
trouble-free service.
For the service man or custom-set builder the ADVANCED ECON-OMY 8 is a sure-fire money maker. It can be assembled in a short period of time, the only tools necessary being pliers, screwdriver and soldering iron. Installed in a console cabinet, along with a dynamic speaker, it attracts attention from people interested in high quality radio apparatus—people who have money to spend.
The reliable, time-tried T.R.F. circuit makes the ADVANCED ECON-OMY 8 a real performer, with sensitivity, selectivity and power much in excess of normal requirements. Three stages of R.F. using type 6 D6 pentodes work into a type 6 G6 detector; a 76 first audio and two 42's in the output stage and type 80 rectifier. The audio output is 7 watts. For general smoothness of operation this combination is unbeatable. Model YY2037—Trutest Economy 8-Tube Kit, less tubes and speaker. Shpg. wt., 28 lbs. Code Trute. List price \$35.00 \$14.95 Model YY2038—Matched 10" Dynamic Speaker. Shpg. wt., 10 lbs.

Your Cost.

Model YY22038—Matched 10" Dynamic Speaker. Shpg. wt. 10 lbs.
53.95
Your Cost.
54.00
Show wt. 7 lbs. Your Cost.
54.00

UILD YOUR OWN

All-Wave Receiver Kit



- * All Wave Reception
- 5 Latest Type Tubes
- Beat Frequency Oscillator
- * Pre-adjusted Coils

Encouraged by the remarkable success of the original ALL-STAR SENIOR Receiver and realizing that a much greater need exists for an all-wave a still lower price, the eight sponsor manufacturers of the ALL-STAR SENIOR, aided by three additional firms, have now developed a smaller set, the ALL-STAR JUNIOR. While not possessing quite the power and range of the original ALL-STAR SENIOR, this new JUNIOR set gives practically equivalent performance at only about two thirds the cost. Here is a set that is ideally suited for the amateur or the short wave fan—a set that anyone an afford and anyone can build.

Important Features

It has all of the important features of the Senior model such as: continuous band spread, pre-adjusted coils, beat frequency oscillator, etc. Only a total of 5 tubes are used—yet all of the important features are trained and the beat oscillator is included without the need of addiretained and the beat tional parts or tubes.

Simple Construction

It is easy to build. The instructions furnished are thorough and clear—practically anyone can build this receiver in a few hours time. All the holes are already punched in the chassis and panel, no drilling is necessary. Only a screwdriver, a soldering iron and a pair of pliers are

YY22198—Complete Kit of ALL parts required to complete the receiver with the exception of tubes, speaker, \$26.19
Your Cost. **Y Y 22198**—

Your Cost.
YW19287—Special Matched Speaker.
Kit of Matched Tubes. \$2.97
YY22178—Special Metal Cabinet. Crackle
finish. \$3.35
YY22179—Special Etched Metal Panel. \$2.06

Write for FREE hookups, parts, lists, etc., of the ALL-STAR Kits.

CONTINUOUS BAND-SPREAD A

SENIOR ALL-WAVE Receiver



- * Continuous "Band Spread"
- ★ 10 to 500 Meters
- * 6 Tube Superheterodyne
- * Simple Construction

This excellent all-wave receiver has now become famous amongst short This excellent all-wave receiver has now become famous amongst short wave enthusiasts for its amazingly fine performance. Sponsored by eight of the leading parts manufacturers it includes in its construction only the finest of components. Transformers by Thordarson, Coils by Meissner, Condensers (variable) by Hammarlund, Condensers fixed by Cormell-Dubliler, Volume Controls by Electrad, Dials by Crowe, Resistors by Ohmite, and Wire by Belden. All of the latest ideas in short-wave receiver design from the laboratories of these eight manufacturers were gathered together and incorporated in the design of this receiver—a set that assures unequalled WORLD-WIDE RECEPTION

Continuous Band Spread, Suited for Amateur Use

True "band spreading" is accomplished by the use of separate "tank" and tuning condensers. Band spread tuning is possible at any frequency in any band covered by the receiver.

Seven Tube Superheterodyne Circuit

Seven Tube Superneterodyne Circuit

Seven of the latest type tubes are used in the highly efficient circuit. A 2A7 tube is used as the combined mixer and oscillator, two type 58's as intermediate frequency amplifiers, a type 56 as second detector, a type 2A5 pentode power tube and a type 80 rectifier in the power supply. Another type 58 as a beat frequency oscillator is optional and is not included in the essential kit.

YY22199—Complete Essential Kit of Parts.

Your Cost.
YM12866—Chassis with all cut-outs.
Y2181—Miscellaneous Parts (sockets, shields, etc.), required to complete receiver.

\$2.21

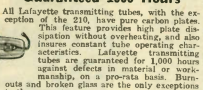
Y22181 Miscellaneous
complete receiver.
YY19292 Special Matched Speaker. Your Cost
Complete Kit of Matched Tubes.
YY22178 Special Metal Cabine YY22178 Special Metal Cabinet. Your Cost.

YY22180-Special Etched panel. Your

ANSMITTING TUBE



X'Mitting Tubes Quality at a Low Price Guaranteed 1000 Hours

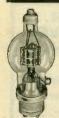


	to the guarantee.	ກຸກ
Туре	Purpose Yo	ur Cost
210	R.F. or A.F. Amplifier or Mod. 15 watts	51.95
841	Volt. Amp., R.F. Power Amp. or Osc. 12 watts	2.50
865	R.F. Power Amp. or Osc. 15 watts.	9,95
801	R.F. and A.F. Power Amp. or Osc. 20 watts	3.75
800	Osc., R.F. Power Amp. or "B" Mod. 35 watts	7.50
830	R.F. Amplifier. 17 watts	7.25
830B	Class "B" R.F. and A.F. Amp	7,25
211	Osc., R.F. Power Amp. or Mod. 100 watts	9.95
211C	60-130 Watt Hi-Freq. R.F. Amp. 120 watts	10,95
203A	Osc., R.F. Amp. or Class "B" Mod. 100 watts	9.95
203D	50-160 Watt Hi-Freq. R.F. Amp. 120 watts	10.95
852	Oscillator or R.F. Amplifier. 100 watts	16.95
860	R.F. Amplifier or Oscillator. 100 watts.	29.75
212E	225-350 Watt Hi-Freq. R.F. Amp. 275 watts	67.50
204A	Oscillator or R.F. Power Amp. 250 watts	75.00
849	R.F. or A.F. Amp. or Oscillator. 400 watts.	125.00
851	R.F. or A.F. Amp. or Oscillator. 750 watts	300.00
864	Voltage Amp. for Use in Pre-amplifiers.	1.40
842 845	3 Watt Class "A" Audio Amplifier	2.50
	30 Watt Class "A" Audio Amplifier	9.95
866 866A	H.W. Mercury Vapor Rect6 amps. 2.5 V	1.85
872	Shielded Fil. H.W. Merc. Vap. Rec. 1 amp.	2.25
872A	H.W. Mercury Vapor Rect. 2.5 Amp. 5 V. Shielded Fil. H.W. Merc. Vap. Rec. 2.5 amps.	10.95
869A	Shielded Fil. H.W. Merc. Vap. Rec. 2.5 amps. 5 V	12.50
003A	Shielded Fil. H. W. Merc. Vap. Rec. 10 amps. 5 V.	139.00

Xmitting Tubes

complete new line of Transmiting Tubes especially designed for amateur use. Their high efficiency permits maximum output with a minimum input. All have Isolantite bases and are ruggedly constructed. The new RK20 R.F. Pentode is particularly interesting since it is the first amateur tube permitting efficient suppressor

Туре	Purpose You	r Cost
RK10	R.F. Amplifier, Class "A" or "B" A.F. Amplifier and Modulator	53,50
RK15	R.F. Amplifier or Class "B" Modulator	4,50
RK16	Oscillator, R.F. Amplifier or Class "B" Modulator	
	Driver	4,50
RK18	Class "A," "B" or "C" Amplifier or Triode Oscillator	10.00
RK19	Full Wave High Voltage Vacuum Rectifier	7.50
RK20	High Output Pentode R.F. Amplifier	15.00
RK21	Half Wave High Voltage Vacuum Rectifier	5.00
RK22	Full Wave High Voltage Vacuum Rectifier	7.50
RK23	High Frequency R.F. Pentode	4.50
RK24	Battery Operated R.F. Triode	2.25
RK25	High Frequency R.F. Pentode.	4.50
VG27	Grid Controlled Mercury Vapor Rectifier	5.00
RK28 RK29	R.F. Power Amplifier Pentode. Jumbo 5 prong Same as RK28 except with UV5 prong base	38.50
RK30	Triode Oscillator, R.F. Amplifier, Class "B" Modu-	38.50
	lator. For Ultra-High Frequencies, 65 watts.	10.00
RK31	Class "B" Modulator	10.00
RK32	High Frequency Triode. Max. 1250 volts plate	12.00
RK34 RK100	Twin Triode H.F. Oscillator or Amplifier	3.50
864	110-120 volt D.C. Gas. Dis. Amp Low current tube for Microphone Pre-Amplifiers.	7.00
866A	Half Wave Mercury Vapor Rectifier	5.00
872A	Heavy Duty Half Wave Mercury Vapor Rectifier	16.50
841	Voltage Amplifier, R.F. Power Amplifier, Oscillator	3.25
842	Class "A" Audio Amplifier	3.25
203A	Oscillator, R.F. Amplifier, Class "B" Modulator.	17.50



EIMAC **Transmitting** Tubes

Havehard Nonexglass envelopes and are free from gas. All elements widely separated. Have Tantalum plate and grid. Guaranteed for two years against breakdowns, burn-outs and broken glass excented.

	excepted.	
Type	Purpose Your	Cost
50 T	Gen. Purpose Triode. 50 watt plate dissipa- tion.	13.50
150T	Gen. Purpose Triode. 150 watt plate dissipa- tion.	24.50
150P	High Freq. Pentode. 150 watt plate dissipa-	
12 75	H.W. Rectifier. 2.5 V. at 12.5 amps. 7500 V.	34.50
1Z1 50	Peak	7.50
D	V. Peak	12.50

Lafayette Type 868 Photo-Electric



Gas filled type. For use with photo-electric equipment or sound-on-film. Anode supply 90 volts max.; anode current 20 microamperes max. Static sensitivity 45 microsmperes per lumen. Dynamic sensi-tivity (at 1000 cycles) 40 microsmperes per lumen.

Tube

de Forest

TRANSMITTING TUBES For Amateur and Experimental Use Only

	Minaccai and Experimental Ose	Utilly
Type	Purpose	Net
203A	R.F. Power Amp., Osc. or Class "B" Mod. 100 watts.	517.50
211	R.F. and A.F. Power Amp., Osc. or Mod. 100 watts	17,50
800	R.F. Power Amp., Osc. or Class "B" Mod. 35 watts.	10.00
801	R.F. and A.F. Power Amp., Osc. or Mod. 20 watts	4.50
802	R.F. Power Amplifier Pentode. 10 watts	3.90
840	R.F. Pentode. R.F. Power Amp., Osc. or A.F. Voltage Amp. 15 watts.	6.00
841	R.F. Power Amp., Osc. or A.F. Voltage Amp. 15 watts	3,25
842	A.F. Power Amplifier, Modulator. 15 watts	3.25
843	Power Amplifier, Oscillator. 15 watts	12.50
844	Screen Grid R.F. Power Amplifier. 15 watts	18.00
845	Modulator, A.F. Power Amplifier. 75 watts.	20.00
850	Screen Grid R.F. Power Amplifier. 100 watts	37.50
852	Oscillator, R.F. Power Amplifier. 100 watts	23.80
860	Screen Grid R.F. Power Amplifier. 100 watts.	35.00
864	Amplifier (Low Microphonic Design).	1.60
865	Screen Grid R.F. Power Amplifier. 15 watts	12.75
868	General Purpose Photo-Tube.	6.00
918	Photo-Tube, High Sensitivity	6.00
954	Pentode Acorn Tube Frequencies up to 110 M.C.	5.80
955	Triode Acorn Tube Frequencies up to 110 M.C.	3.75
204A	Osc., R.F. Power Amp., Class "B" Mod. 250 watts	97.50
803	R.F. Power Amplifier Pentode. 50 watts. 200 Class "B"	38.50
838	R.F. Power Amp., Osc., Class "B" Mod. 100 watts	18.00
831	Oscillator, R.F. Power Amplifier. 400 watts	265.00
849	Modulator, R.F. or A.F. Power Amp., Osc. 400 watts.	160.00
851	Modulator, R.F. or A.F. Power Amp., Osc. 750 watts.	350.00
861	Screen Grid R.F. Power Amplifier. 400 watts	295.00
217A	Half-Wave, High Vacuum Rectifier. 3500 V. max	20,00
217C	Half-Wave, High Vacuum Rectifier. 7500 V. max	20,00
866	Half-Wave Mercury Vap. Rectifier, 7500 V. max	4.50
866A	Half-Wave Merc. Vapor Rectifier. 10,000 V. max	5.00
872	Half-Wave Mercury Vap. Rectifier. 7500 V. max	16.50
872A	Half-Wave Merc. Vap. Rectifier. 10,000 V. max	18.50
878	H.W. Hi-Vac. Rec. for Cath. Ray Tubes, 20,000 V. max	11.00
879	H.W. Hi-Vac. Rec. for Cath. Ray Tubes. 7500 V. max.	3.00
885	Gas-Triode for Cath. Ray Sweep Circuit Control	2.00
004	Cathode Ray Tubes	Li bin
904	5" Electrostatic-Mag. Def. 4600 V., 5 electrodes	50.00
905	5" Electrostatic-Mag. Def. 2000 V., 4 electrodes	40.00
906	3" Electrostatic-Mag. Def. 1200 V., 4 electrodes	18.00
907	5" Electrostatic-Mag. Def. Short Persist. Screen	48.75
908	2" Electrostatic-Mag. Def. Short Persist. Screen	21.00

GAMMATRON The Type 354 Gam-

matron is a 100 watt matron is a 100 wat triode amplifier suit able for A.F. or R.F. cir-cuits. Aircooled. Standard 50 W. ceramic base. Top plate contact. High vacuum. Tantalum plate and grid. Thoriated Tungsten filament. Type \$24.50 354 Gammatron. Your Cost.....

AMPEREX HF 200

A new high frequency "Low C" tube for the Amateur. Employs a planar thoriated tungsten fila-

ar thoriated tungsten filament. Large area plate is of graphite. Maximum allowable plate dissipation 150 watts—plate color at this dissipation BLACK. Maximum allowable plate voltage Class "C" operation 3000 V. at 15 M.C.—2000 V. at 60 M.C. Average characteristics (at 1500 V. plate, 85 V. grid, 10 V. filament); Plate current 100 M.A., amplification constant 12, grid to plate transconductance 4200 micromhos, plate resistance 2860 ohms. Fits standard 50 watt socket.

50 watt socket. Your Cost....

Tubes for Radio-Therapy

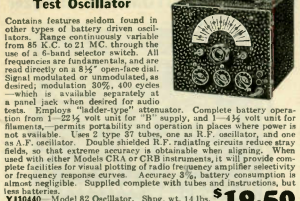
Ultra-short wave tubes designed for Radio-Therapy equipment.

Туре								Ī			-		Your Cost
211C.													\$17.50
211D.		٠			٠								17.50
211G.			٠					٠	٠		٠	٠	22.50
211H. 203H.	•		4				٠		٠	•			17.50 17.50
20311.				٠	٠	٠		٠					17,50

Note: These tubes employ carbon anodes. Complete characteristic sheet sent on request.

Clough-Brengle-TEST INSTRUMENTS

Model 82 Test Oscillator



less batteries.

YJ10440 — Model 82 Oscillator. Shpg. wt. 14 lbs.

\$19.50

Your Cost



50 K.C. to 30 M.C. Signal Generator

Has six bands each working on the fundamental and covered by a dial 25 inches long, divided into 400 divisions, each division \(\frac{1}{16} \) wide. Readings to 1/10% accuracy. Hand calibrated with crystal oscillators. Supplied with an 11x17 hand drawn calibration chart. Continuously variable in frequency 50 kilocycles to 30 megacycles (6000 to 10 meters). Continuously variable in output \(\frac{1}{2} \) microvolt to 2 volts. 400 cycle audio test note. A.C. or D.C. operation. Black crackle finished case. Shpg. wt. 15 lbs.

YJ10883-List \$54.85 Your Cost.



Model 81 Fixed Sweep Fre-



quency Modulator

By connecting any R.F. oscillator to input posts of this unit, and then connecting output cable to a receiver's I.F. or R.F. which It is desired to test, then a suitable signal will be supplied to the receiver under test which will vary ±15 K.C. from resonance frequency at a rate of 50 times a second. The combination can then be connected to any standard Cathode Ray Oscilloscope for analysis. Direct plur-in connections permit convenient and rapid connection to Models CRA and CRB described. The Model 81 is essentially a 670 K.C. fixed oscillator having a motor driven condenser to wabble its frequency ±15 K.C. at 50 times a second. The output is then fed to a mixer tube into which is also fed the output of the variable oscillator whose carrier it is desired to modulate. The mixed output may then be attenuated by a "ladder type" attenuator which is contained within the Model 81. Supplied complete with tubes and instructions, and book on "Cathode Ray Testing and Analysis."

YJ10551—Model 81. Shpg. wt. 22 lbs.

Model 79

Beat Frequency Audio Oscillator

An excellent instrument for the service man, P.A. man, or laboratory. Direct heading 50 to 10,000 cycles, with good wave form output. Less than 5% distortion at all frequencies above 100 cycles, under full load and at maximum output. Includes vacuum tube voltmeter, which permits zero-beat adjustment—indicated by no output in the V.T. voltmeter. Delivers 150 milliwatis into a 5,000 ohm load, or approximately 27 volts. Output impedance—5,000 ohms. Power supply self-contained, for operation from 110 V., 60 cycles, A.C. dimensions—3½x12½x9½". Supplied complete with 5—76 and 1—80 tubes and full instructions. Shpg. wt. 20 lbs.

Y110441—List \$90.00

Your Cost.

Your Cost.



Model CRA Oscillograph Combines Oscilloscope, Amplifier, and Linear Sweep

Combines in one instrument all the facilities necessary for complete cathode ray analysis. Includes linear sweep and synchronizing circuits. All important controls are located on the front panel and arranged for easy operation. Semi-variable adjustments are removed

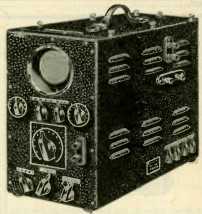
tion. Semi-variable adjustments are removed to the side where they are conveniently accessible. Input amplifier permits a sensitivity of .4 RMS volt per inch. A compensated and amplified linear sweep circuit with phasing control provides a sweep rate of 15 to 16,000 cycles per second for use with position of frequencies as high as 100,000 cycles per second. Specially designed mounting permits the cathoder ay tube to be rotated to compensate for variations to compensate for variations in manufacture. This in-strument when used with the Model 81 Oscillator, or

any other frequency modulated oscillator, provides complete facilities for visual plotting of radio frequency amplifier selectivity of frequency response curves. When used with a calibrated audio oscillator, such as Model 79. audio amplifier response characteristics may be observed. Other extensive uses of this instrument are: Voltage and Current measurements, Phase measurements, Distortion in the A.F. Amplifier, Hum analysis, Measurement, Modulation Analysis, etc.

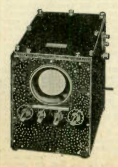
The tubes used are: 1 Type 906 or 908 Cathode Ray, 1—57,1—2A5, 1—885, 1—80, and 1—81. Dimensions are 13½" H. by 8¾" W. by 18" deep. Sturdy mechanical construction is employed throughout. With complete instructions, in book form—shown at left. Shpg. wt. 32 lbs.

YJ10552-Oscillograph, with tubes.

\$77.90



Model CRB Oscilloscope and Amplifier



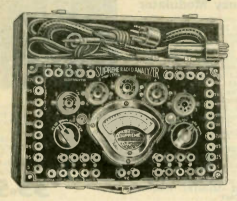
Visually pictures the: √ Percentage of Modulation √ Amount of R. F. Distortion √ Class "C" Amp. Excitation

The Model CRB Oscilloscope incorporates an input amplifier, the response of which is virtually flat from 15 cycles to 100,000 cycles per second. By the addition of this amplifier to the oscilloscope the sensitivity is increased to 4 RMS volt per inch. Complete variation from maximum amplification to zero gain is afforded by an attenuator on the control panel. This instrument may be used with a frequency modulated oscillator, such as the Model 81—described below, for visual plotting of radio frequency selectivity curves. When used

with a calibrated audio frequency oscillator, such as the Model 79, it is possible to make audio frequency circuit analysis, i.e., measure distortion in an A.F. amplifier, measure output, analysis of radiophone modulation, etc. Adjustments are provided for beam centering, horizontal and vertical excursion (amplitude), brilliance and focus. A 60 cycle harmonic sweep is controlled by a panel switch. This unit supplies complete power, from 110 volt, 60 cycle line, for the types 906 or 908 Cathode Ray tubes. A type 57 tube is used for amplitude amplification. Dimensions of the baked enamel finished atcel case, which houses all of the components, are 11\(\frac{1}{2}\)x8\(\frac{1}{2}\)x7 and 18\(\frac{1}{2}\). Supplied complete with calibration screen holder, amplifier tube, rectifier tube, and Cathode Ray tube. Also,—booklet shown above which clearly explains the procedure for tests and measurements possible with this and above types of instrument. Shpc. wt. 42 bs. Y10439—Complete as described.

SUPREME

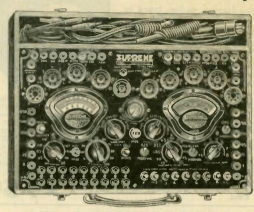
Model 339 DELUXE Analyzer



An easy to operate all-purpose analyzer which, in addition to the cable and plug method of analysis, provides a number of jacks on the panel which permit point-to-measurements of all types.

This unit is a combination point-to-point tester and analyzer, providing complete resistance, voltage and current analysis and tube testing direct from the radio socket. Incorporates self-contained power supply. Tests all new tubes, including all new all-metal types with as many as 8 pins. Uses 5" fan-type easy reading meter. All meter ranges, including resistance and output measurements, are applied through the analyzer cable, making it unnecessary to remove the chassls from the cabinet. All voltage and current tests are fundamental and will not become obsolete. The Reference Point System is used, in which the chassis or any tube element may be used as a reference point for all meter tests. A plug and cable are provided, with adapters, for plugging into any tube socket for test. Six output ranges: D.C.M.A. ranges of 0/5/25/125/250/500/1250 M.A.; A.C. and D.C. ranges of 0/5/25/125/250/500/1250 wolts; capacity ranges of 0/0.05/0.25/1.25/2.5/5.01/2.5 mfds. Resistance ranges of 0/2.000/20,000/200,000 ohms and 0/2/20 megohms. In handsome oak case with removable lid. Supplied complete with all test leads, cable, and plug with adapters. Complete instruction booklet for operation of this instrument. Shpg. wt. 16 lbs. Y10876

Model "385" AUTOMATIC Analyzer



Most up-to-date and complete analyzer of the Supreme line. All tests are considerably simplified, thereby facilitating speed when servicing. Prepossessing in appearance—it will enhance the reputation and prestige of the service man as one who keeps modern equipment for servicing, and at the same time enables him to make a more thorough and accurate analysis of trouble. Includes the following features: three ohmmeters 2-200 ohms, 0-2,000/20,000/200,000 ohms, and a high range of 0-2,000,000/ 20,000 ohms. A complete free reference point analyzer with ranges of 0/5/25/125/250/500/1250 A.C. or D.C. volts with all ranges available externally for point-to-point tests. Three capacity testers, one with 6 ranges directly read on the meter scale of 0/0.05/0.25/1.25/2.5/5.0/12.5 mfds. accommodating both paper and electrolytic types; another for non-electrolytics indicating leakages, opens, and shorts; and the third for electrolytic types showing "good" or "bad" on a direct English reading scale. An A.C. English reading tube tester which tests all tubes including the new metal 8 prong types, with greater accuracy since they are tested at approximately their rated loads. Includes neon leakage test for indicating shorts or leakage between all elements of all tubes. Dimensions 47sx133xx163x". Furnished complete with instruction manual. Shpg. wt. 28 lbs.

Y110977

STANDARD Analyzer Model 339



A great value in the low price analyzer field. For the average service man who cannot afford the more complete and expensive analyzers, this unit will be found most suitable. Permits all point-to-point tests in addition to socket voltage analysis. A 12 point rotary switch permits selection of the following meter ranges: 0.5/125/500/1250 volts A.C. or D.C.; 0/5/125 M.A., D.C., and 0/2,000/200,000 ohms. Large figures are used on the "ohms" scale for easy readibility—the lowest reading being 1 ohm, with 35 ohms in the center of the scale. This calibration will permit checking of inductances or windings in chokes and transformers sus-

Model 89—DELUXE Tube Tester

\$39.15



An improved quality tester of all tubes, without adapters, including all the new all-metal tubes and 8 prong types. Assures greater accuracy by testing all tubes under their approximate rated loads. Employs English reading scale and neon leakage test for indicating leakages between all elements of all tubes. Neon condenser tester for indicating leakages and short-circuited conditions. Condenser tester with English reading calibration classifying all electrolytics directly on the scale in terms of "bad" or "good". D.C. voltmeter with external ranges of 0/5/125/509/1250 volts. Point-to-point resistance tester with ranges of 0/2,000/20,000/20,000/20,000 ohms, and megohm-meter with ranges of 0/2/20 megohms. All ohms and megohms ranges operate from self-contained power supply. This tester will suffice for most service men for locating a verage receiver troubles, since it will check with positive accuracy all resistors, condensers, tubes, voltages, and continuity tests. Supplied complete with test leads and instruction manual in handsome oak carrying case with tube chart mounted in the cover for quick reference. Shpg. wt. 11 lbs.

Public Address Analyzer Model 391



Specifically designed for the P.A. man, it may also be used for radio set trouble-shooting. Features include the following: measurement of direct currents, from the extremely low current in the P.E. cell circuit to the high exciter lamp currents, measurement of D.C. and A.C. voltages from tube biases to high-voltage rectifier windings; determining effective resistance from speaker voice coils to grid leaks; measurement of small to large capacities of both electrolytic and non-electrolytic types. Direct reading of the level of audio currents and voltages in their decible relations to the accepted reference level. Six A.C. and D.C. volts ranges to 1250 volts. Direct currents of 0/250 microamps. 6 M.A. ranges to 500 mils., 3 ampere ranges to 1250 volts anges to 50 mfds. 6 resistance ranges to 50 megs. with self-contained power supply. DB ranges (0 level 6 milliwatts in 500 ohm line)—10 to 20 db. and 5 to 35 db. Complete with instructions. Shpg. wt. 15 lbs. \$68.55

Your Cost.

TEST INSTRUMENTS PHOTO-ELECTRIC

SUPREME 89 Standard Tube Tester



A completely new tube tester at a A completely new tube tester at a new low price for servicemen and dealers. Affords most all advantages of other more expensive tube testers and includes every possible modern feature. Includes the new 5" full vision, easy-to-read meter. Calibrated so that it will indicate in terms of "good" or "bad" the efficiency of all types of tubes—including the new all-metal type. Incorporates neon tube leakage test will indicate a short or leakage between any two or all elements of tubes. Tests all tubes at their rated load, which

or all elements of tubes. Tests all tubes at their rated load, which more accurate indication of tube condition. All tests simplified and performed quiekly. No adapters—sockets provided for all present and future types. Will detect faulty tubes testing O.K. on old testers and soon pay for itself in extra tube sales. Attractive oak case with cover. Complete, with full instructions and quick reference chart in cover. For operation on 98 to 125 volts, 60 cycles, A.C. only. Shpg. wt. 16 lbs. \$34.25

125 volts YJ10877

SUPREME 189 Signal Generator



An All-Wave Oscillator that every serviceman dreams of having. Thorough and accurate, besides being attractive in appearance. Range: 90 kilocycles to 30 megacycles, with self-contained 400 cycle audio oscillator. Uses an cycles, with self-contained 400 cycle audio oscillator. Uses an electron-coupled circuit, which affords excellent dynamic stability. Four controls; range selector, with 10 to 1 ratio, and ladder attenuator consisting of one multiplicative and a variable control

\$36.20

Condenser struments.

Analyzer Every service man and service shop should have one of these in-

Tests paper, mica, oil dielectric and all elec-trolytic condensers. Checks by means of D.C. resistance meth-

od under an a p p lie d voltage. Resultant minute leakage current indicated by

Indicator. Three controls adjust circuit for the allowable electrical characteristics of the condenser under test. Checks opens, shorts, leakages and intermittent condensers. Built-in power supply, for operation on 110 voles. ages and intermittent condensers. Built-in power supply, for operation on 110 volts, 60 cycles A.C. Voltages up to 700 volts available at terminals. An '01A is used for a rectifier. In metal case 3½(x4½x7½". Finished in durable black lacquer. All binding posts, switches, etc., clearly marked on panel. Shps. wt. 8 lbs.

YJ10465—Tobe Condenser Analyzer, with Neon Tube but less '01A. \$1.40

Cost

New Lafayette **Universal Bridge**



Contains five resist-ance and three capac-ity stand-ards. With these inter nal standards it is

sistance from .01 to 1,000,000 ohms and capacities from .0001 to 100 mfds., providing the proper voltage supply and indicating instrument are used. By using an inductance standard it is possible to use the bridge for inductance measurements. For A.C. measurements the 60-cycle line, a telephone buzzer or a vacuum tube oscillator may be used as a voltage source. For D.C. a battery of from 1.5 to 9 volts is used in conjunction with a galvanometer or a volt-milliameter. The resistance and capacity scales are calibrated directly on aluminum panel. Unit housed in steel case, size 9x4½x3½°. Shpg. Wt. 5 lbs.

YP15969—Completely wired sistance from .01 to 1.000.000 ohms and capaci-

YP15969—Completely wired and tested. Your Cost..... \$13.45 Same as above, in kit form. instructions included. Shpg. wt. 5 lbs. All parts and full

JACKSON All-Wave Oscillator



Frequency range—100 kilocycles to 70 megacycles, fundamental frequencies to 26 megacycles. All ranges directly read on large modern scale with calibration in large legible figures. All controls are clearly marked and conveniently located. Output either modulated or unmodulated, as desired—by simply manipulating proper switch. Modulation 30%—400 cycles. Also, the A.F. voltage is separately available for A.F. tests, bridge measurements, etc. Accuracy—05% to 2,000 kilocycles, 1% to 15 megacycles. This instrument is completely modern in every detail, highly accurate, and will provide a suitable signal with any desired degree of attenuation for all types of all-wave or standard supers and T.R.F. sets. Complete with tubes, instructions, etc. Shpg. wt. 13 lbs.

Y N13909 Your Cost

\$32.34

RCA 868 Photo-Cell



YV19132 \$6.00



CETRON Photo-Electric

Caesium type. Has great sensitivity and long life. Used by many manufacturers of talking equipment. Made in two sizes for replacement in standard theatre equipment. May also be used for other industrial purposes.

Type CEI—Caesium cell used in RCA Photophone, QRS DeVry, Sonofilm, Guthrie Sound Equipment, etc., 32,2x1° d.

7.50

ype CE7 Caesium cell used in General Electric and other our cour our standard standa Type CE7



WESTON **Photronic Cell**

Delivers an electric current when ex-posed to light. Current varies with light intensity from

RHAMSTINE "Electric Eye" & Light Source



When used in conjunction with suitable "Light Source," the "Eye" may be used as counter, sorter, checker, in alarm systems, window displays, and for many other industrial and experimental applications. Consists of caesium cell, relay with heavy contacts, and amplifying stage. Shpg. wt. 6 lbs.

YN1410—
\$15.35

Your Cost.



Light Source

Built to match the above. Consists of a light bulb, transformer, and magnifying lens—all housed in a metal cabinet. Light bulb is adjustable for focusing. For use on 110 volts A.C. Shpg. wt. 6 lbs.

YN14141—Complete with line cord and plug.

\$7.00

\$7.00



A photo-conductive type cell that varies its resistance from dark to bright light at a ratio of approximately 18 to 1. Will pass 150 microamperes at 90 volts. This is sufficient current to operate moving coil type relays without amplification. Better results are obtained when used with a single stage of amplification. Although suitable for many small industrial applications, these units are designed expressly for experimental use. Relay is sensitive enough to operate with as little as 1 milliampere. Secondary contacts will handle up to 1 ampere, 3000 ohms D.C. resistance. Valuable booklet giving complete instructions for using this cell is included with each unit. Shpg. wt. 2 lbs. each.

Your Cost YN14188—Pese Supersensitive Relay Your Cost

TANDARD SERVICE EQUIPMENT

Model 1310 **Emission Tube Tester**



This tube tester uses an improved circuit which enables emission tube tests to be made, similarly to the Model 1210A. Employs large meter, calibrated in terms of "Good" and "Bad," and enables the operator to accept or reject tubes with certainty. Only four controls to manipulate: Load, Tube selection and Shorts, Line and Filament voltages. Permits separate diode tests to be made. All tube checking performed quickly and accurately. Will test any of the allmetal or glass type tubes, whether 4, 5, 6, 7 or 8 prongs. Mounted within an attractive modernistic two-tone walnut case, with removable cover. May be used for portable work or counter testing. Sloping panel with handy metal charts which furnish all instructions for testing. For operation from 110 volts, 60 cycles, A.C. Shpg. wt. 22 lbs. This tube tester uses an improved circuit which

YJ10804—List \$45.00 Your Cost

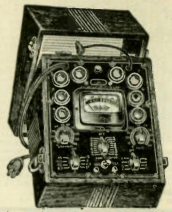
\$29.40

Model 1501 Multi-Purpose Tester



Incorporates, in one instrument, the equivalent of ten separate instruments. 1—Tests All Tubes, both glass and all metal types, under actual operating conditions, and in terms of "Good" or "Bad," speedily and accurately. 2—Neon Short Test, accurately checks all tubes for leakages or shorts between elements. 3—Separate Diode Tests. 4—Neon Tests for Paper Condensers, shows shorted, leaking or open condensers. 5—Electrolytic Condenser Leakage Test, indicates on "Good" or "Bad" scale if condenser is still efficient. 6—D.C. Voltmeter and Milliammeter, has scale reading 0-10, 50, 250, 500, 1000 volts at 1,000 ohms per volt. D.C. Milliammeter, 0-10, 50, 250. 7—Ohmmeter, reads resistance directly on 1000-10,000-100,0

Power Output Tube Tester. Model 1500



An improved type of tube tester which employs the "gain method" of analyzing a tube's effi-ciency. Because of this method, all tubes are

Portable Laboratory Model 1181

A complete test laboratory Model 1181

A complete test laboratory.
Contains Volt-Ohm-Milliammeter, Tube Tester and All-Wave-Oscillator. Has a universal A.C.-D.C. meter having sensitivity of 500 microamperes. Either A.C. or D.C. readings selected by panel switch. The following meter ranges are available: 0-15-150-750 voits A.C. or D.C.; 0-1.5-150-D.C. milliamperes; 0-15-150 D.C. milliamperes; 0-150-1,500,000-3,000,000 ohms. All latest tubes may be checked on Free-Point Tester. All-Wave Oscillator, model 1151, continuously variable from 110-500 K.C., 500-3000 K.C., and 4000-18000 K.C. Accurate hand-drawn curves supplied for each range. Positive attenuator permits accurate control of output at all times. Battery operated. All units mounted in oak case 16/5x71x x514". Shpg. wt. 191bs. \$37.224

Model 1180: Same as model 1181, but without Free-Point Auxiliary
Set Tester. List 545.00
YJ10479 Your Cost \$29.40 Model 1151: All-Wave Oscillator. List \$35.00 YJ10474—Your Cost \$22.86

Model 1125: Universal Volt-Ohm-Milliammeter only. No finer Universal Meter can be obtained at so low a cost. The meter itself has a 500 microampere movement and not the usual 1 milliammeter which is only half as sensitive. The following ranges are available; A.C. and D.C. voltages of 0-15-150-750, D.C. milliampere ranges are 0-15-150. A.C. milliampere ranges are 0-15-150. The direct reading ohmmeter has three ranges 0-1500-1.5 megohms-3 megohms. All ranges are controlled by a selector switch. Shpg. wt. 11 lbs.

YJ10473 \$19.60 Model 1166A: Free-Point Auxiliary Set Tester only. \$10.78 Model 1167A: Combination of Models 1166A and 1125.8 24.50

YJ10492—15 Ampere Shunt for Auto Radio work. YJ10493—30 Ampere Shunt for Auto Radio work. Your Cost Each, Either Type \$1.96



Power Level Indicator Kits

Power level indicators are used for measuring sound or noise levels in amplifiers for public address, theatres, broadcasting, recording, etc. The DB meter permits the operator to make instant adjustments to prevent sound blasting or distortion. Supplied only in Standard model, range —10-0 +6 db., zero decible at 1.73 volts, 500 ohm lines, 6 millivolts. Available in constant or non-constant impedance. Meter Cases of moulded bakelite.



No. 150 Decible Meter Kit

Non-constant impedance. Includes multipliers for increasing range from +6 db. to +42 db., employing a total of nine multipliers with a 2 deck range selector switch. Ranges from +6 db. are as follows: +10, +14, +18, +22, +26, +30, +34, +38 and +42 db. Besides multipliers mounted on bakelite board and range switch, this kit contains: 1-TRIPLETT 3" meter (non-constant impedance), hook-up wire and complete instructions and blueprints for construction. Shpg. wt. 16 lbs

, Including Meter. \$21.24 YJ10807-Complete Kit, Including Meter. Your Cost. YJ10808—Meter only.....

No. 200 Decible Meter Kit

Uses TRIPLETT 3" constant impedance meter. Readings up to +22 db. (500 ohm input line) are at a constant impedance of approximately 5,000 ohms. For readings above +22 db., the impedance is approximately 1,300 ohms per volt. This meter has four studs which allow movement to be shunted without altering impedance over 50 ohms. Kit is similar to above, includes range switch, multipliers on bakelite mounting, hook-up wire, blueprints, etc. Shpg. wt. 16 lbs. yJ10809—Kit Complete, Including Meter.

YJ10809—I YJ10810—Constant Impedance Meter only......\$12.58

TRIPLETT Replacement Meter

For Model 712. 2" D.C. Voltmeter—range 0-15, 60, 300, and 600 volts. Resistance 1,000 ohms per volt. Shpg. wt. 3 lbs.

YJ10811—Meter only. List 516.50

9.71 YJ10812-Resistors for above, on bakelite strip ... \$5.88

RIPLETT

MASTER"SERVICE EQUIPMENT



Model 1220A Tester

Can be used with Model 1200 or any other similar unit for making voltage tests between tube elements including chassis; or current tests in series with tube elements or socket contacts including chassis. The jacks are so arranged that the source of external voltage may be applied to any tube element. This permits testing of the characteristics of the latest tubes. Complete with 6 prong plug and cable, 4, 5, 6, small and large 7, and 8 prong metal tube adapters. Also, full operating instructions. Shpg. wt. 14 lbs.
YJ10478—Your Cost Complete series with tube elements or socket

Model 1210A Tube Tester



This model is supplied in a separate wood case with a bakelite panel. It wood case with a biketite panel. It is an emission type tester, having a 3½" D'Arson val meter whose scale is directly calibrated in terms of "Good" or "Bad." It will test any type of tube that is made at the present time—including the new present time—including the new all-metal Octal tubes. Will also make short and leakage tests be-tween all elements of all types of tubes. Permits quick and average tubes. Permits quick and accurate tube testing. Furnished with complete Instructions. Shpg. wt. 18 lbs. YJ10448 Model 1210A Tube

Tester. Your Cost \$19.60

Model 1211A Case

Quartered Oak case for above tube tester for counter display. Tube charts are fastened to sloping panel. Size: length 12", width 1114", height, front 334", back 636". Shpg. wt. 5 lbs.

YJ10444 Your Cost

\$3.92



Model 1230 Signal Generator

The Model 1230 is a stabilized, The Model 1230 is a stabilized, all-wave, continuously variable signal generator, furnishing frequencies from 100 K.C. to 18,000 K.C., either modulated or unmodulated. A clear 400 cycle note is generated by a type 30 tube which modulates a second type 30 tube generating the radio frequency carrier. A 22½ volt and three flashlight batteries supply the very small amount of

ply the very small amount of power required to operate the tubes. Through the use of three output jacks and the attenuator the variation of output is obtained. Furnished complete with output leads and full instruction data. Shpg. wt. 15 lbs.

YJ10469—Model 1230 Signal Generator

\$15.02

\$15.02



Model 1200 Dual-Meter Universal Tester

A new Dual-Meter Universal Test Instru ment providing separate meters for both A.C. and D.C. measurements. The D.C. A.C. and D.C. measurements. The D.C. meter has a 500 microampere movement having an accuracy of 2%. D.C. scales: 0-10-100-250-500 and 1000 volts, 0-1-10, 100, 250, mills. 0-1500 ohms—1½ meg., and 3 megohms. A.C. scales: 0-10-100-250-500 and 1000 volts. Only three jacks are used. Two for measuring all D.C. voltages, D.C. milliamperes, D.C. resistances, A.C. voltages and capacity. Third jack used when measuring output voltages, contains a blocking condenser. Shpg. wt. 14 lbs.

YJ10468-\$21.24 Your Cost.

YJ10494—Complete Kit of parts to build this Instrument, with full instructions and blueprints but less case which may be purchased separately. Shpg. wt. 11 lbs.

Cost

Model 1206 Complete Master Test Set

A complete portable laboratory for the radio service engineer. Contains the finest, most up-to-date instruments in unit form and in one case. These units are the Model 1220A Tester, the Model 1210A Tube Tester which will even test the new all-metal Octal type tubes, the Model 1200 Dual Meter Universal Tester, and the Model 1231 All-Wave Oscillator. These units are completely described on this page, and the combination of all of them in one case permits the serviceman to make any type of test or analysis in sets that range from the oldest and most simplest construction to the present all-wave all-metal tube types. Supplied complete with all adapters in handsome case, with full instructions. Shps. vt. 28 lbs.



Model 1205A Complete Master Test Set

This unit is identical to the 1206 Master Test Set except that in place of the 1231 All-Wave Oscillator, the Model 1230 Signal Generator is employed. All other units are the same as described for the 1206. While the 1230 is also an all-wave oscillator of modern design, the characteristics are not quite as comprehensive and complete as that of the Model 1231. The features of extended frequency range (up to 30,000 K.C.), extra long 12° scale, etc., are sometimes more desirable to the serviceman and will permit the servicing of extremely low-wave sets. However, for average all-wave sets the 1230 will be found more thar satisfactory. Supplied with full instructions. Shpg. wt. 28 lbs.

YJ10461—Your Cost

Models 1231 and 1232 Direct Reading **Oscillators**



Oscillators

The most modern and complete oscillator made by Triplett at the present time. Frequency range—100 to 30,000 K.C., all fundamentals. Employs frequency stabilization, extra long 12° scale of the vernier type, with direct reading calibration. Specially low-loss switching system that permits quick and efficient changing from any of the 6 bands that cover the entire range of the oscillator. Modulated note is 400 cycles, and jacks are provided for obtaining this audio signal externally. Models 1231 and

are provided for obtaining this audio signal externally. Models 1231 and 1232 have the same features except that 1231 is completely battery operated (batteries self-contained) and therefore portable, whereas 1232 is built for 110 volts, 60 cycle, A.C. operation. Furnished in regular black Master unit case, with tubes (both models). Supplied complete with full instructions. Shpg. wt. 14 lbs.

YJ10442 Model 1231, with self-contained batteries. \$26.14

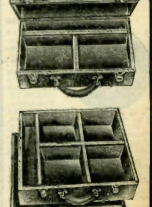
Model 1232, 110 volts. A.C. Oscillator Your Cost

\$26.14

Master Unit Cases

These cases are for combining any of the single units described above, let: Models 1220A, 1230, 1210A, 1200 and either the 1231 or 1232. They are available in 1, 2, 3 and 4 separate compartments so that a case can be obtained for combining any number of units. The cases are built of well-seasoned wood covered with black grained leatherette. The compartments are lined with heavy compartments are lined with heavy felt material. A separate compartment is provided in each for accessories. Dimensions of the 4 unit case are: length 17%, depth 17%, and overall height (with cover) 6%. Y110456—1 unit. Shpg. wt. 7 lbs. Your \$3.92. YJ10457—2 units. Shpg. wt. 10 lbs.

Cost V110457—2 units. Shpg. wt. 10 no. \$4.58 Your Cost 7110458 3 units. Shpg. wt. 14 lbs. Your \$5.22 Cost. YJ10459 —4 units. Shog. \$5.88



adrite

Readrite instruments are very popular with service men because of their accuracy, dependability, and very low prices. They permit quick tests, and are designed, within the scope of each, to do their job completely and thoroughly. The Testers are available in two types—one employing Readrite instruments throughout—and the other using a Triplett 1,000 ohm per volt voltmeter. The former will permit all tests to be made with average accuracy, whereas the latter is precise, and therefore more desirable when the slight additional expense can be overlooked.



READRITE No. 430 Tube Tester

Tests All **Metal Tubes**

An up-to-the-minute tube tester, priced to fit the pocket of any service man or dealer. Tests all tubes including the new 8-prong glass and all-metal types. Test tubes with ac-tual load values appliedresulting in accurate indi-cation of tube's efficiency.

Indicates slightest leakage and all shorts between tube elements. Uses Triplett Model 221 meter with "Good-Bad" scale. Meter is protected against damage. Shadow type meter for (A.C.) for line voltage adjustment. Has double grid cap for metal and glass tubes. Sloping all-metal lithographed panel. Quartered oak portable case, with cover; may be used for counter display or on service trips. For use only on 110 volts, 60 cycles, A.C. Supplied complete with line cord and plug and complete instructions for testing all tubes—glass, glass-metal and all-metal types. Shpg. wt. 10 lbs.

YK11000—
Your Cost.

Your Cost

Same as above, but equipped with READRITE Meters instead. Shpg. wt. 1 YK11001— Your Cost 514.12

00000000

New!! Model 720A Tester

This point-to-point tester is designed for fast and efficient service work. Re-quires minimum manipulation and is extremely flexible. So arranged that voltage and current can be measured in any tube circuit. Resistance, con-tinuities, and capacilies

made through an 8-wire cable and plug connected to the set socket.

Tester socket terminals are arranged according to R.M.A. standards.
With this method it is unnecessary to remove set chassis to localize defeats. All ranges available because the standards. With this method it is unnecessary to remove set chassis to localize defects. All ranges available by connecting through the single pair of jacks. New, Up-to-the-Minute, in design. Made to make tests on chassis employing metal tubes—with the same ease as may be performed on those employing glass types. It contains one A.C. and one D.C. meter. The D.C. scales are 0, 15, 150, 300 and 600 voits, 0-15 and 150 milliamperes. The A.C. scale are 0, 10, 25, 150 and 750 volts. Scales are clearly lithographed on all metal dials. No mental arithmetic required. Overloading of meter is prevented as far as possible by the single selector switch and single pair of jacks for all ranges. Shpg. wt. 11 lbs.

YK11036 List \$25.00 Your Cost.

Same as above but with a Triplett 1000-ohm per volt D.C. voltmeter. Shpg. wt. 11 lbs. List \$31.00
YK11037—Your Cost. \$18.23

Direct Reading Ohmmeter Model 500



Mountedin seamless steel case 4" in diam-eter. Provides direct readings of ohmages up to 10,000 and D.C. volts up to 4.5. Model 502 furnishes read-

ings up to 10,000 ohms on one scale and up to 40 ohms on second scale. Both are complete with a small 3

Both are cell battery and leasure 2 lbs.
YK11020 \$6.50 List \$3.82
YK11005—List \$7.75 \$4.56

Model 506

Same style as above but with Triplett voltmeter 0-1½ having resistance readings 50,000 and 500 ohms. Zero adjustment on front of meter. YK11154—List 514.25 \$ 8.38

Capacity Meter Model 800



Used for testing pa-per condensers only. The A. C. meter reads directly in microfarads .008 to 10. Two scales, .008 upper, .008 to.25; lower,

1 to 10 mfd. Contains rheostat, switch, test leads, and plug for A.C. 60 cycle connection. Metal case 41-5 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. Very handy and inexpensive servicing instrument for service shop or portable use. Shpg. wt. 2 lbs.

YK11022—List 58.75 \$5.14

Model 710A



Model 712A Tester is similar to above

volt D.C. voltmeter. A 300,000 directscale reading a Triplett 1000-ohm per with a 4½-volt battery. Shpg. wt. 11 lbs.
YK11045—List \$37.00
Your Cost.

All-Wave Oscillator



A complete all-wave oscillator that A complete all-wave oscillator that covers all frequencies from 110 K.C. to 18,000 K.C., in four bands. All ranges carefully calibrated on charts. Completely shielded and self-modulated. Size 6x12x5°. Supplied with shielded connecting leads, "30" tube, 22½ volt B battery and 2 unit cells. Model 553 is equipped with READRITE output meter, Model 556 with TRIPLETT meter. Either type will permit satisfactory realignment. YK11027—Model 553

\$17.05 Your

Your \$18.82 Cost

New! Model 554A All-Wave Oscillator



A thoroughly stabilized oscillator employing fundamental frequencies only. Range, 100 K.C. to 21,000 K.C.—by means of 5 plugin coils. For additional ranges it only necessary to add new coils. Employs 2 type—30 tubes, one as oscillator—other as modulator. Calibration curves for each band. Furnished in black parts blastbor. Furnished in black portable leather-ette case with self-contained batteries; complete with coils and tubes. Shpg. wt. 12 lbs. List \$24.00

YK11002-Your Cost

HOYT Hot Wire Ammeters

For measuring the output of small transmitters. Not affected by variations in frequency. 3" overall diameter; mounts in 21/4" hole Shpg. wt. 1 lb. List



Output Meters



practical instrument for measura plactical historument for measur-ing output of a radio set when used in conjunction with an oscillator for aligning R.F. and I.F. circuits. Contains copper oxide rectifer. Two ranges available: 0-5 volts for or ranges available: 0-b voits for connection to voice coil, 0-50 voits for connection to plate of tube. Model 555 mounted on metal panel with jacks and test leads. Shpg. wt. 4 lbs.

YK11038-Your Cost Model 575, similar to above except in a round steel case. Shpg. wt.

4 lbs. YK11039 Your Cost

Air Cell Tester



Model 777

Model 777
This new tester is a scientifically designed Readrite instrument. It is made for the checking of air-cell type or 2 volt batteries. It gives a true picture of the condition of the batteries. A very simple meter to operate as there are but only two leads in making connections. The meter is furnished complete with full instructions and mounted in an attractive Model 85 black case with a pair of 36" spade terminal leads. Shpc. wt. 3 lbs.
YK11040 — Model 777 Tester.
Your

\$1.62

TYPE Precision METE

In the design of these moving coil instruments possessing the finest precision qualities, nothing has been spared to make them the leaders in the field. The finest material; case of 3" meters are of bakelite with all terminals moulded in and the bearings of genuine sapphire jewels mounted in adjustable screws. The 2" case meters are similarly constructed—but are mounted in metal cases. Accuracy within 2%. A.C. meters are of the movable iron repulsion type giving a steady and accurate reading. Shipping weight

sapphire jewels mounted in adjustable scr Accuracy within 2%. A.C. meters are of t of 2 and 3 inch meters are 3 lbs.								
of 2 an		tmete						
	odel 321 (1							
Stock N YK1124	10	C. Volts		\$5,39				
YK1124 YK1124		0-50 f 0-100 l						
YK1124	13	0-150		\$5.71				
YK1124 YK1124		0-500 0-1000		7.18 10.46				
D.C	Voltmeter	(125.0	hms nor	Volt)				
5,0,	321-3			-2"				
D.C. Volts	Stock No.	Your	Stock No.					
0-5	YK11230	Cost	YK1124	7)				
0-10 0-15	YK11231 YK11232	62 75	YK1124 YK1124					
0-25	YK11233	\$3.75	YK1125					
0-50 0-150	YK11234 YK11236		YK1125 YK1125	3				
0-250 0-500	YK11237 YK11404	4.58	YK1125 YK1140					
0 000								
A.C. Voltmeters 331—31/4" 233—2"								
A.C.	Stock	Your	Stock	Your				
Volts 0-3	YK11402	Cost	YK1140					
0-5	YK11273	60 75	YK1128					

D.C. Milliammeters								
metal. Model 321 is	elite cased. 2" meters are 3½" in dia., flush mount- dia., flush clamp-on type. 2% accuracy.							

Till Calibrated Within 2 /0 accuracy.								
	Model	321	Model 22:	3-2"				
D.C.	Stock	Your	Stock	Your				
M.A.	No.	Cost	No.	Cost				
0-1	YK11200		YK11208					
0-1.5	YK11201	\$4.58	YK11209	\$3.75				
0-3	YK11411	\$7.00	YK11415	20.10				
0-5	YK11412		YK11416					
0-10	YK11202		YK11210					
0-15	YK11203		YK11211					
0-25	YK11394		YK11398					
0-50	YK11204		YK11212					
0-100	YK11205	\$3.75	YK11213	\$2,94				
0-150	YK11413	\$0.70	YK11417	\$2,01				
0-200	YK11206		YK11214					
0-250	YK11414		YK11418					
0-500	YK11207 YK11396		YK11215 YK11400					
0-1000	YK11397		YK11401					
0-1000	I PLATEST!		I RALIAUI)					
			-					
	A.C. N	Ailliamr	neters					

	0-100 0-150 0-200 0-250 0-500 0-750 0-1000	YK11203 YK11413 YK11206 YK11414 YK11207 YK11396 YK11397	\$3.75	YK11417 YK11214 YK11418 YK11215 YK11400 YK11401	\$2,94
	CVINT	331—3		233—	
	A.C.	Stock	Your	Stock	Your
	M.A.	No.	Cost	No.	Cost
-	0-10 0-15	YK11419 YK11265		YK11420 YK11269	
	0-25	YK11266		YK11270	9
	0-50	YK11267	\$3,75	YK11271	\$2.94
	0-100	YK11268	30,10	YK11272	\$2.34
	0-250	YK11421		YK11423	
	0-500	YK11422		YK11424	

Ammeters Thermo-Couple Type

High frequency meters in bakelite cases with 3" scale. Accuracy—within 2% at any frequency. All models use external thermocouples. These meters are extensively used by all amateurs. As an indicator for R.F. power into the antenna—no finer meter is obtainable.

	341-	241—2"				
Range	Stock	Your	Stock	Your		
Amps.	No.	Cost	No.	Cost		
1. 2.5	YK11391 YK11392	\$10.46	YK11425 YK11426	\$9.48		
5.	YK11393	\$10.10	YK11427	40.10		

A.C. Ammeters 331-31/4" 233-2" Your Stock Stock Your No. YK11255 No. YK11260 Cost YK11256 YK11256 YK11257 YK11258 YK11259 YK11429 YK11261 YK11262 YK11263 YK11264 \$2.94 4.58

D.C. Ammeters (Self-Contained Shunts) 321-3½″ Your 223-2 Your Stock Stock No. YK11223 YK11224 YK11225 Cost Cost Amps. 0-1 0-5 No. Amps. No. 0-1 YK11216 0-5 YK11217 0-10 YK11218 0-25 YK11436 30-0-30 YK11221 \$3.75 \$2.94 YK11437 YK11228

Volt-Ohm-Milliamp, Meters

No. YK11402 YK11273 YK11274 YK11275

YK11276 YK11277 YK11279

YK11406

YK11407

0-15-150 YK11408

YK11065 YK11066

K11067 0-300 K11068 0-500 K11069 0-60-300

0-150 0-150

9750 1.03 46320 92640 \$1.94

154400 \$2.65

0-10

0-15

0-150

0-1000

The following instruments are foundation meters (0-1 m.a.), 100 ohms internal resistance. Resistors, in kit form, available for each range. YK11438—Model 321. Scale reads 30,300, 600 volts; 30,300 ma; and 100,000 ohms.

\$3.75

4.58 5.39 10.46

6.05

YK11281

YK11286

YK11409 YK11410

Not made in 2"

K11282 K11283

\$2.94

3.75

4.73

Your Cost				\$4.	90
YK11439- Your Cost					
YK11440 Your Cost	Resistor	Kit fo	r MA	scale.	

0-900	1 1422)	1 P(21424)					
Co. 194	Special	Meters					
	1-Ohm Scale		65°				
		. Scale reads					
	volts; 10, 50	, 250, 500 ma;					
ohms.	ost	\$ 1	.90				
	3—Resistor K	it for Volts scale	e				
Your		5 5	.71				
Cost	A Parinton W	t for M.A. scale					
Your	- Resistor A.						
			.26				
		Res. Your Cos					

Low Resistance Meter

Case 3". For resistances up to 100 ohms. For checking coil windings, fields, etc.

YK11431-0-100 Resistance Meter. Cost.....

	D.C. N	nicroam	meters		
	221-	2"	321-3"		
	Stock	Your	Stock	Your	
Range	No.	Cost	No.	Cost	
0-200	YK11432	\$6.86		\$7.84	
0-500	YK11433	4,09	YK11435	6.04	
Bakelite	cases on b	oth mod	els.		
	0-500	221— Stock Range No. 0-200 YK11432 0-500 YK11433	221—2" Stock Your Range No. Cost 0-200 YK11432 56.86 0-500 YK11433 4,09	Stock Your Stock Range No. Cost No. 0-200 YK11432 S6.86 YK11434	

Panel Meters Model 55

A sturdy and reliable line of inexpensive testing instruments that is very popular with the serviceman. Panel mounting type. Nickel plated bezels. Panel opening 2 1/16". Shpg. wt. 1 lb. Your Cost \$1.32

Milliammeters



Flanges for Model 55 Meters

A.C. Amps. 0-1

0-3

0-5 0-10 0-25

0-30

Black enameled finish, 2½" outside dia. Can be used with similar meters having case dia. 2½". Hardware included. YK11041—Your Cost



M	lilliamm	eters	Your				
Stock No.	M.A.	List	Cost				
YK11050	0-5	\$2.20	\$1.32	D.C	. Amme	eters	- 10 1
YK11100	0-10	2.00	1.18	Stock No.	Amps.	List	Your
YK11101	0-15	1.00		YK11091	0-1	\$1.00)	Cost
YK11102	0-25	1.00		YK11092	0-3	1.00	
YK11103	0-50	1.00		YK11093	0-5	1.00	
YK11104	0-100	1.00	500	YK11094	0-10	1.00	1212 10
YK11105	0-150	1.00	59c	YK11095	1-0-1	1.00	59c
YK11106	0-200	1.00		YK11096	3-0-3	1.00	3961
YK11107	0-300	1.00		YK11097	6-0-6	1.00	
YK11108	0-400	1.00		YK11098	10-0-10	1.00	
YK11109	0-20/10	0 2.00	\$1.18	YK11099	20-0-20	1.00	
YK11110	0-15/15	0 2.00	\$1.10	-	C. Volte		-
DC	. Voltm	oters	Your	YK11072			Your
Stock No.		Ohms	Cost	YK11073	0-4	\$2.75	Cost
YK11051	0-1	30	0031	YK11074	0-10	2.75	
YK11052	0-3	175		YK11075	0-10	2.75	\$1.62
YK11053	0-5	410		YK11076	0-150	4.50	2.65
YK11054	0-6	550		YK11077	0-100	5.50	3.23
YK11055	0-8	850		YK11079	0-300	7.75	4.56
YK11056	0-10	1475	59c	YK11080		4.50	2.65
YK11057	0-15	2914	000				_ 2.03
YK11059	0-25	1625			C. Amn		
YK11060	0-25	7720	1.62	YK11081	0-1	\$2.75	
YK11061	0-50	3250	.59	YK11082	0-3	2.75	\$1.62
YK11062	0-50	15440	1,94	YK11083	0-5	2.75	41.02
YK11063	0-100	6500	.88	YK11084	0-10	2.75	4.04
YK11064	0-100	30888	1.94	YK11085	0-50	3.25	1.94
	0 450	0000	4 02		0.001000	Ac	

A.C. YK11087 YK11088

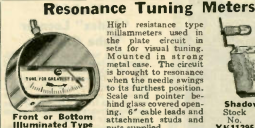
YK11089 YK11090

Milliammeters

2.75

0-50 0-100

0-500



Illuminated Type Scale M.A. 0-10 0-15 Stock YK11182 YK11183

Rear Illuminated Translucent Dial Dial M.A. 0-10

High resistance millammeters used in the plate circuit in sets for visual tuning. Mounted in strong metal case. The circuit is brought to resonance when the needle swings to its furthest position.
Scale and pointer behind glass covered opening. 6" cable leads and attachment studs and nuts supplied.

Your Cost Any Type 88° Each.....

escutcheon cluded at the above price.

Escutcheons as illustrated.

YK11292-List Each 30c Your Cost 18°



Shado Stock No. YK11295 YK11295 Shadowgraph Scale M.A. 0-10



dgewise Moun.
Shadow Illum.
Stock Scale
No. 0-10 No. YK11190 YK11191 0-15

\$1,62

7 and 1 AV

Cathode Ray Oscillograph





Designed to permit the service engineer to analyze receivers, amplifiers, etc. more thoroughly, this new oscillograph makes use of the type 906 cathode ray tube. The instrument is indispensable for such purposes as: measuring frequency and magnitude of hum; checking percentage of modulation; examining wave forms; aligning the multitude of circuits used in the newer types of receivers. This oscillograph incorporates many new features. A single stage amplifier with uniform frequency characteristics from 20 cycles to 90 kilocycles is used to increase sensitivity in the vertical direction. A similar

switching arrangement is provided so that the amplifier sealso used to increase sensitivity in the vertical direction. A similar amplifier is also used to increase sensitivity in the horizontal direction. A similar amplifier is also used to increase sensitivity in the horizontal direction. A similar amplifier is also used to increase sensitivity in or out of the circuit. The timing axis has a frequency range from 20 cycles to 15,000 cycles, and is controlled from the front panel. The amplifier feeding the horizontal axis may also be used to amplify the timing oscillator. Provision is made for both internal and external synchronization and both vertical and horizontal beam shift, so as to obtain a standing image with proper framing. Unit is housed in a metal cabinet finished in black crackle and provided with a carrying handle. Amplifiers use 1-879, 1-885, 1-80, 2-57's. Operates on 110 volts A. C. power consumption 85 watts. Size 10½x6x16". Shpg. wt. 25 lbs.

VN13943—RCA Cathode Ray Oscillograph, type TMV-122B. Complete with all tubes and 906 Cathode Ray

Vour Cost

\$84.50

Your Cost.

RCA Frequency Modulator

For aligning receivers with the RCA Oscil-For aligning receivers with the RCA Oscillograph. Provides the necessary frequency variation and the A. C. synchronizing voltage. Combined motor-driven A. C. generator and variable capacitor. Two ranges 15 and 30 mmfd. 25 sweeps per second. 14" low capacity cable supplied. The generator frequency is two cycles per revolution permitting positive synchronizing for double sweep alignment. The generator voltage is 1.5 volts minimum. Current consumption is 25 watts. 8½x9½x4½" deep. Shpg. wt. 8 lbs. YJ10482—Your Cost.



\$27.50

"Glow Tube" Output Indicator

A small, compact visual output indicator designed for use with an oscillator when aligning radio receivers. Consists of a tapped step-up transformer, a potentiometer, a glow tube and three binding posts for connecting the output of the set to the transformer. Output impedances: 0.6, 1.5 and 4 ohms. Glow tube is extremely sensitive. Bakelite case. Size 534x274x \$\frac{14}{3}\f is extremely sensitive. 23. ". Shpg wt. 2 lbs. YJ10595—Your Cost.







Test Oscillator TMV-97-C (can be used with Oscillograph)



A compactly constructed, self-contained R.F. oscillator designed contained R.F. oscillator designed for use in conjunction with all types of radio receivers. Similar to the type TMV-97-B which preceded it, this model has been improved so that all necessary equipment for use with the oscillagraph and frequency modulator listed at left have been incorporated. These parts include a jack for the frequency modulator, a "Hi-Lo" switch, a modulation switch, a new range switch and dial, etc. The range covers from 90 K.C. to 25,000 K.C. (3300 to 12 meters) in eight steps. Uses individual coils for each band. T



individual coils for each band. The dial scale is calibrated directly in frequency and is accurate to within plus or minus 3%. Circuit employs two '30 tubes and requires one 22½ volt "B" battery and one 4½ volt "C" battery. Attenuator efficient over entire range. Vaviable Vernier control adjustable from 6:1 to 20:1 ratio. Signal modulated or unmodulated. Exceptionally well shielded. Enclosed in Variable Vernier control adjustants with carrying handle. Size 81/4x93/x414/. Shg. wt. 31/2 lbs., less batteries. Y/10561—TMV-97-C Test Oscillator, with tubes \$34.50

but less batteries Your Cost.....

The Model TMV-97-C Test Oscillator may be procured with accuracy of plus or minus 1% at an additional cost of \$5.00.

Oscillator Modernization Kit



Contains all parts necessary to convert TMV-97-B units for use with the oscillograph and frequency modulator. Includes the shielded coil assembly, sweep circuit jack, "Hi-Lo" switch, modulation switch, dial scale, escutcheon plates and all necessary resistors. Instruction book and drilling template included. plate included. Shpg. wt. 2 lbs. YJ10562—Your Cost 4.75

Beat Frequency Oscillator



For use with any short wave superhet having intermediate frequency between 415 and 700 K.C. Re-ceiver must also be able to supply power for additional tube filament. power for additional tube filament. Just three wires to connect. For 2.5 volt sets, use 58 tube; a 6D6 with 6.3 volt sets. Unit is of the electron coupled type. Control rod varies pitch of note. Entire asembly on metal chassis 7x2½x7. Shpg. wt. 7 lbs. Y110563-Oscillator, \$7.50

Model 36

DAYRAD FERVICE FQUIPMENT



Close up of New "INDEX" Locater

Model 25 "Index" Locater Tube Checker

Something new and radically dif-ferent. It is simple to operate, and will sell tubes quickly. The new Dayrad "Index" quickly selects setting of tube to be tested. No charts or instructions to follow

No charts or instructions to follow—just turn index wheel until type number appears and all settings are immediately indicated.
Tests all present type tubes, including the new metal types. Tests leakages up to 2,000,000 ohms; tests noisy tubes; English reading dial indicates "Poor" and "Good" tubes; wider ange line voltage control—100 to 130 volts. Shorts and leakages indicated by age control — 100 to 130 volts. Shorts and leakages indicated by "Micro-Leak" Neon test lamp. Meter of the full-vision switch-board type.

Metal counter case, two-toned fin-ish. Grid cap fits metal or standard tubes. Shpg. wt. 30 lbs.

YJ10564 Your Cost

\$36.75

Signal Generator ₹ 60-60,000 K.C. VA.C. Operated **V Bullt-In Output** Indicator

All-wave coverage; range from 60 to 60,000 K.C. (5000 to 5 meters). Six separate bands using fundamental frequen-

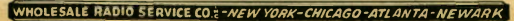
using fundamental frequencies only. Individual coils for each band. Each band individually calibrated. Vernier control with high reduction ratio. Absolute attenuation from lowest to highest frequency. Circuit uses one 6C6 R.F. Electron Coupled Oscillator, one 37 Audio Oscillator and 1-37 Rectifier. A 400 cycle note is available. Signals modulated or unmodulated as desired. Low and high output connections. Built-in neon tube output Indicator with variable adjustment. All circuits individually shielded. In metal case with black crystalline finish. Size 10x7x4½". Shpg. wt. 14 lbs. Y110872—All-Wave Signal Generator, for 110 Volts, 50-60 cycles A.C. Complete with tubes.

Cost.....

Range from

BATTERY OPERATED MODEL
Similar in appearance to above. Uses two 30 tubes. Range from 60 to 20,000 K.C. (5000-15 meters). Batterles included in case. Shpg. wt. 14 lbs.

YJ10873—Your Cost, with Batteries. \$31.75



Model 692 Oscillator



The servicing scope of this instrument is greater than that of any other similar unit ever offered by this company. Includes such attractive features as: All frequencies—from 100 K.C. to 22 All trequencies—from 100 K.C. to 22 megacycles. Low minimum signal—special attenuator system—attenuates below 1 microvolt, permitting alignment of AVC receivers below the AVC point. Presents constant 200 ohms impedance to receiver allowing set to function normally while being aligned. High maximum signal, approximately .2 volt, necessary to drive an I.F. signal through a receiver from ANT. and GND. posts. Battery operation—permitting complete operation—permitting complete frequencies. Hand calibrated curves. External modulation, permitting use of phonograph or A.F. chracteristics of receivers, RCA constant frequency records for studying. Shpg. wt. 14 lbs. Low minimum signalmegacycles.

Model 770 Tube Checker



A de-luxe up-to-date unit which will permit fast and accurate tube checking. The instrument proper is completely enclosed in a cast aluminum case of very attractive and modern design. A total of eight sockets permit testing of any type tube, including the new 8 prong all metal types. A line voltage adjustment is available on the center panel operated in conjunction with an instrument line voltage can be read, at any time that tests are being made, by manipulating a toggle switch. Includes a complete inter-element Neon short test. Besides checking all 4, 5, 6, 7 and 8 prong type tubes, an additional combined 6 and small 7 pin socket is provided these 3 special tubes having combined electrode combinations. Only these 3 special tubes may be tested in it. For 110 volts A.C., 60 cycle use. Shg. wt. 14 lbs.

Y10545—List Price \$53.00

Your Cost.

Your Cost. YJ10544—Carrying Case for above

\$4.41

Model 698 Selective Set Servicer



The Selective Set Servicer has included in it a Weston Universal Volt-Ohm-Milliammeter, Weston Universal Volt-Unm-milliamineter, equipped with a Model 301 instrument, a complete Model 666, Type 1B Socket Selector Set (includes 8 prong adapter for new Octal sockets for metal tubes); all necessary leads and a substantial leatherette carrying case. The meter for metal tubes); all necessary leads and a substantial leatherette carrying case. The meter ranges are: 750, 150, 15 and 7.5 volts A.C. and D.C. 500,000-5,000 ohms full scale, 3,500-35 ohms center scale (which may be increased, per instructions enclosed with tester, to 5 megohms). 75-7.5 milliamperes D.C. only. Permits voltage, current, resistance, and continuity measurements to be made in any receiver. Ideal for replacing obsolete test equipment at a moderate cost. Insures ranid and satisfactory servicing. cost. Insures rapid and satisfactory servicing. Complete with instructions and tube base chart. \$36.75 Shpg. wt. 11 lbs. YJ10598—Your Cost

Selective Analyzer



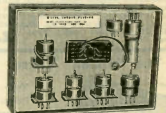
665-2 Model 665 Selec tive Analyzer is available in two types. No. 1 is a "Pin Jack Model" and is illustrated. No. 2 employs a Rotary Switch for a more rapid selec-tion of ranges.

Models 665-1

a more rapid selection of ranges.
Both models have the following selection of A.C.-D.C. voltage ranges: 1,000, 50, 25, 100, 50, 25, 100, 50, 25, and 1, all with a sensitivity of 1,000 ohms per voit. The current ranges of the Type 1 Analyzer are: 500, 250, 100, 50, 25, 10, 5, 25, and 1 M.A., D.C. only. The current ranges of the Type 2 Analyzer are the same except that measurements may be taken up to 1,000 M.A., D.C. only. Resistance measurements may be made from 1 ohm to 1 megohm. Ordinary A.C. measurements, and output readings, are made possible by the use of a copper oxide full-wave bridge rectifier. The entire assembly is mounted in an attractive black finished metal case. With complete sections. Shpg. wt. 7 lbs. complete sections. ections. Shpg. wt. 7 Model 665-1

\$55.12 Your Cost

Socket Selectors Model 666-1B



For use with either Model 665-1, -2, to form a Eliminates complete testing analyzer. Eliminates obsoles-ence of equipment. The Model 666-1B Socket Selectors provides a most inexpensive and prac-Selectors provides a most inexpensive and practical means for modernizing analyzers not equipped to handle 7 or 8 (New Metal Tube Types) prong tubes. When used with analyzer, the tester plug may be inserted into any socket of any chassis, and voltage, current, and resistance measurements easily made. Complete with instructions, adapters, etc. Shpg. wt. 3 lbs. Y110571—List 519.00 \$13.97



Modernizing Adapter Kit

For bringing Model IA, Selector Set up to 1B

or for any other obsolete analyzer.

YJ10572

Your Cost.

\$3.30

Stock No. YJ10752

YJ10758

No. YJ10779

YJ10780 YJ10781

YJ10782 YJ10783

YJ10784

MODELS 476

A.C. VOLTMETERS Movable iron type for A.C. only. They are accurate within 2%. 31/4" diameter.

Approx. Ohms
Volts per Volt
15 14

Model 476

A.C. Ammeters Amps. Approx Total Re

.010

.0058

.00162

105

150

15

50

Your

Cost 56.61 8.27

6.61

Your

.00057 Any Type

Model 301 D.C. Milliammeters

Stock		List	Your
No.	Range	Price	Cost
YJ10675	1	\$10.00	\$7.35
YJ10679	5	9.00)	
YJ10680	10	9.00	
YJ10681	15	9.00	
YJ10685	50	9.00	
YJ10686	100	9.00	C C1
YJ10687	150	9.00	6.61
YJ10688	200	9.00	
YJ10689	250	9.00	
YJ10690	300	9.00	
Y 110691	500	9.00	

Micro-Ammeters

Stock		List	Your
No.		Price	Cost
YJ10701	200*	\$14.25	10.48
YJ10702			
* These	instrum	ents are	adjusted
to use in	horizon	tal or 45°	position.

Ohmmeters

Stock	Ohms Ohms	Your
No.	Scale per V.	Cost
YJ10627 YJ10628	0-100,000 1000 0-500,000 1000	9.92

D.	C. 40	Itiliere	1.3
YJ10607	10	\$9.00	6.61
YJ10608	15	9.00	0.01
YJ10615	150	11.25	8,27

WESTON PANEL METERS



Power Level Indicator Model 301

This bakelite cased meter indicates directly the relative strength of a given signal to a standard reference signal of 6 milliwatts in a 500 ohm load. Self-contained rectifier type, having a scale reading in db.: 10-0+6 db. The instrument alone has a resistance of 5,000 ohms. Shpg. wt. 2 lbs. \$\text{YJ10593}\$ \text{YJ-10593}\$

YJ10593 Your Cost.

Model 506, 2" D.C. Milliammeters

Permanent magnet moving coil type 2" panel mounting meters. Accurate within 2%. Ranges above 30 M.A. are shunted—drop approximately 100 M.U. Stock No. M.A. List Your Cost

Stock No.	IVI.A.	List		COSE
YJ10817	1	\$8.50		\$6.24
YJ10820	5	7.50		
YJ10821	10	7.50		
YJ10825	100	7.50	CE	E4
YJ10826	150	7.50	9-1	.51
YJ10828	300	7.50		
V 110020	500	7.50		

FOR ALL SINGLE UNIT INSTRUMENTS

Single unit cases are available for individual units with a space for consider unit cases are available for individual units with a space for test prods and test equipment.

YJ10574—Single Unit Case. Specify type unit case to be used.
Shpg. wt. 3 lbs.

Your Cost.

\$3.67

WESTON CARRYING CASE

Thermo-Couple Radiation Meters
[odel 2" Model
No. Stock No.
30 YJ10719
31 YJ10724
32 YJ10726 3¼" Model Amp. Stock No. YJ10730 YJ10731 ¥ 110732 YJ10733 YJ10727 YJ10728 YJ10734 ¥ 110729 5.0 J10736 Model 425

Your Cost, Any Type... Model 507— Your Cost, Any Type

cili pur pose

DEPENDABLE Tube Tester-Model 305C



ube Tester—Model 305C
An attractive, efficient and quick testing tube checker for dealer or serviceman. Tests all tubes, including the new metal 8 prong types. Incorporates a new 5" bakelite fan type meter with English reading scale. Employs separate line-voltage meter with controls No adapters to use. Makes individual tests of diode, triode, pentode, etc., sections of composite tubes. Includes Ohmmeter and Continuity Tester—will measure from 10 ohms to 1 megohm. No batteries required. Also, checks for open, shorted and leaky condensers of all types. Tests for shorts and leakages between all elements of tubes. Etched panel. Available complete or in kit form. Shpg. wt. 10 lbs. Y11050—Complete ready for use. Your Cost.

YJ10507-Kit-complete with nstructions Your Cost

PORTABLE MODEL

Combination portable—counter type, with removable hinged cover and compartment for tubes and tools. Size 14x11/2x71/2. Features identical with above. Weight of case with tester 9 lbs. Shpg. wt. 14 lbs. Y110529—Portable—Counter Type \$24.55



HICKOK ALL-WAVE R.F. and A.F. Oscillator

Most complete meter-equipped oscil-



Most complete meter-equipped oscillator. Permits frequency modulation for oscilloscope use. Direct calibrated dial—simplifies use and permits quick alignment. Frequency range: 85 K.C. to 40 megacycles, in 8 bands. All fundamentals to 25 megacycles. R.F. modulated 50% by 400 cycles, and available either modulated or unmodulated. Also, 400 cycles separately available. Combines Variable A.F. Signal Generator, besides R.F. Oscillator. Employs double range output meter—output continuously variable from 0 to 10,000 cycles—this will permit testing of fidelity variable from 0 to 10,000 cycles—this will permit testing of fidelity variable from 0 to 10,000 cycles—this will permit testing of fidelity of audio systems and speakers at all audio frequencies. R.F. Oscillator uses a frequency corrector which assures extreme precision of calibration and makes possible accurate selectivity measurements. Under actual lengthy tests this oscillator has shown a frequency stability of .05%. The 8 direct frequency reading ranges are as follows: "A" Dial—85 to 300 K.C.; "B"—Dial 300 to 600 K.C.; "C"—Dial 550 to 1500 K.C.; "D" Dial—1500 to 3200 K.C.; "G" Dial—3000 to 7000 K.C.; "Dial—3000 to 7000 K.C.; "Bial—3000 to 7000 K.C.; "Dial—3000 to 7000 K.C.;

YJ10951-List Price \$80.00

\$47.04

The "Million" Tester



Test-Tubes, Condensers. Measures Leakage and Resistance

multi-purpose instrument for the serviceman who cannot afford expensive test equipment. Will give a visual indication on all tests—as a result of a Neon tube being employed in place of meters. Combines the usefulness of several test instruments in this one unit. Will test for emisinstruments in this one unit. Will test for emission of all types of tubes—including the new 8 prong all-metal. Tests for all inter-element shorts in tubes. Checks electrolytics for shorts and leakage. Measures resistance up to 10,000 ohms—and up to 6 megs. by comparison with standard. Can be used as a Neon resonance indicator for alignment. Supplied complete with instructions. Shpg. wt. 10 lbs. \$8.45

MULTITESTER Model 403A



Ohmmeter-Voltmeter Microammeter-Milliammeter

compact multi-range tester of exceptional sensitivity (2000 ohms per volt) at a truly phenomenal price. Voltmeter ranges are: 0-5-50-250-750 D.C. volts. Milliammeter range:

Milliammeter range: 0-50 M.A. Microammeter range: 0-500. Ohmmeter ranges: 0-2000-200,000-2,000,000 ohms. D'Arsonval movement 3½" meter guaranteed accuracy 2%. Selector switch for selecting circuits and tapered compensator for battery voltage on ohmmeter. 5x8x3". Shpg. wt. 6 lbs. Y110466 YJ10466

Complete with batteries Your Cost.

YJ10467—Knock Down Kit Model 403AK, complete with instructions for assembling. Less batteries and case. Your \$10.65 Cost

MULTITESTER Model 406





ohms. A tapered rheostat permits smooth zero adjustment on all ohmmeter ranegs. Milliammeter has 3 individual ranges: 0-5, 50 and 250 mils. 4-range Voltmeter scale, at 2000 ohms per volt, 0-5, 50, 250, 750, and for A.C.; 0-5, 750 D.C. multipliers and shunts are hand calibrated for accuracy of 1%. All ohmmeter batteries are self-contained. Dimensions 6x8½x3½". Housed in attractive leatherette case. Carrying case type extra. Shpg. wt. 6 lbs.

YJ10542—Model 406
\$18.95

\$18.95 YJ10543—Same with hinged cover ... \$19.95

ICA Vacuum Tube Voltmeter Kit



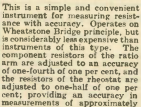
This kit contains the complete

This kit contains the complete assortment of material required to build the Vacuum Tube Voltmeter recently announced by RCA. Uses the new Acorn type No. 954 pentode tube. This instrument is an ideal unit for servicemen and laboratories, for measurements, audio measurements, etc. The small size of the tube permits its placement so as to avoid long leads and high input capacitances and consequently insure greater where the surface and consequently insure greater the emade at radio frequencies with the assurance that the Voltmeter will have a minimum effect on the constants of the circuit under measurement. Easily calibrated, effective by-passing insures maintenance of accuracy at high R.F. when calibrated at 60 cycles. Kit is complete, except for microammeter and tube. Parts included are: resistors, condensers, potentiometers, switches, dials, knobs, socket, terminal strips, hardware, and Shielded casecrackle finish. Dimensions 6x51½". Also includes a 4 wire shielded cable, 5 prong plug, and shield for socket. Case is completely drilled and ready for assembly of all components supplied with it. Furnished complete with instructions and diagrams. Shpg. wt. 15 lbs.

YJ10541—Kit only

YJ10541-Kit only Your Cost. I RCA No. 954 Acorn Tube YJ10702—Model 301 Weston, 0-500, Microammeter

MUTER Resistance Bridge





measurements of approximately one per cent in the intermediate steps of the multiplier—decreasing to 5 per cent at the extremes. The power supply consists of a standard 4.5 volt (3 cell) "C" battery and is recommended for all measurements. The range of this instrument is from .01 to 11 megohms. Special heavily silver plated wiping contact snap switches assure minimum contact resistance losses. Provision is made by suitable binding posts for the use of an external battery, or the use of the rheostat as a decade box. The unit combines all the features of appearance, ruggedness, simplicity of operation, wide range, accuracy and portability. The case which houses the instrument is of solid walnut. Face of instrument satinfinished black bakelite with white numerals. Leather carrying handle. Polished nickel plated hardware. Supplied complete with instructions for operation. No service man can consider his equipment complete without an instrument of this type. It will pay for itself in time saved. Shpg. wt. 15 lbs. Shpg. wt. 15 lbs.
YJ10952—List Price \$49.50
Your Cost.....

WHOLESALE RADIO SERVICE CO. - NEW YORK-CHICAGO-ATLANTA-NEWARK

"Van" A.C. and D.C. Shunts and Multipliers

Accuracy Limits 2 %



These multipliers are of a pig-tail type, very light in weight, have no metal end caps, well insulated and may be mounted very close together. They are very compact in size and exclusive of pig-tails, measure 1/2×11/2".

Stock		List	Your
No.	Ohms	Price	Cost
YK10937	3,000	\$1.00	
YK10925	4,950	1.00	
YK10926	5,000	1.00	200
YK10938	6,000	1.00	58°
YK10927	10,000	1.00	
YK10939	30,000	1.00	
YK10928	40,000	1.25	-C
YK10929	45,000	1.25	73°
YK10930	50,000	1.25	
YK10944	60,000	1.25	
YK10931	95,000	1.50	OOC
YK10932	100,000	1.50	88°
YK10945	150,000	1.50	
YK10933	245,000	2.00	
YK10934	250,000	2.00}	\$1.18
YK10974	300,000	2.00	
YK10935	500,000	3.00	1.76
YK10936	1,000,000	3.50	2.06

Multiple Shunts

For 27 M. V. Meters

25 M	Omo	Meters. Your Cost	88°
Stock No. YK10910 YK10911 YK10912	M.A. 5 10 25	Stock No. YK10913 YK10914 YK10915	M.A. 50 100 500
Each, Your Cost		. V. Meters	88°

0.	M.A.	Stock No.	M.A
51	10	YK10964	10
52	25	YK10965	50

Each, Your Cost.	or ou ivi.	v. Weters	88°
Stock No. YK10918 YK10919 YK10920	M.A. 5 10 25	Stock No. YK10921 YK10922 YK10923	M.A. 50 100 500
Fo	r 100 M	V. Meters	

-- FO M V BA-4--

	700 14	I' A' INICECIS	
ich.			88°
our Cost.			90
ock No.	M.A.	Stock No.	M.A.
K10985	5	YK10988	50
K10986	10	YK10989	100
K 10987	25	VK10990	500

Series Tapped Shunts



Stock N YK1096

YK1096

YK109

YK10916—For 1 Mill. D.C., 27 M. V. Tapped 10-100 mills. Your

Cost \$1.47 Each. Tapped 0 YK10924-For 50 M. V. Meter.

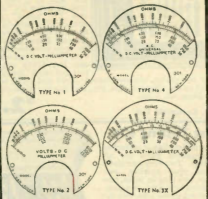
YK103/4—For So M. V. Meter. Tapped 5-25-100 mills. \$1.76
YK10991—For 50 M. V.—no switch required. For direct connection to meters parts. Tapped 10-25-100-500 mills. \$2.06 Your Cost Each.....

NOTE

We carry a complete line of Weston series and shunt resistors. A complete line of Weston analyzers and test equipment will be found listed on page 119.

THE PERSON NAMED IN TAXABLE PARTY OF THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE PARTY OF

Metal and Plyboard **Metal Dials**



Heavily silver plated metal dials with etched black numerals. Types 1, 2 and 4 for use with Jewell (88-54), Weston (301) and Triplett (321) meters. Plyboard dials in Types 1, 2 and 4 for Beede (701) meters. Type 3X dials in metal for Weston 301 and Jewell 88 fifty millivolt meters. YK10946—Dial No. 1 YK10940—Dial No. 3X YK10947—Dial No. 2 YK10949—Dial No. 4 List Price, Each 75c Your Cost

WESTON Rectifier Type A.C.-D.C. Meter Model 301



Designed for use with external resistances and shunts for meas-uring D.C. voltages and current and A.C. voltages. Cf the per-manent magnet mov-

manent magnet moving coil type with a self-contained copper oxide rectifier for A.C. measurements. Self-contained for 5 volts and 1 mill. A.C., and 50 millivolts and 1 mill. D.C. Accurate to within 2% D.C. –5% A.C. Y110774 – List \$19.00

Your Cost

*13.97

METER

YJ10774—List \$19.00 \$13.97
Your Cost
WESTON 0-1 MILL., D.C. METER
Type 801. Same construction as the above
meter. List \$10.00.
YJ10675—Your Cost
WESTON 2" 0-1 MILL., D.C. METER
Type 506. Same construction as the above
meter. List \$8.50.
YJ10817—Your Cost

RIPLET

3" Universal A.C.-D.C. Meter

Uses a copper oxide rec-tifier in an advanced circuit that minimizes losses due to rectifica-tion. With multipliers, tion. With multipliers, scale readings are 0-15-150-750 volts A.C. or D.C. at 1000 ohns per volt resistance. D.C. milliampere readings are 15-150. Ohns scale 0-1500 and 0-1.5 megs.

Your Cost

Comes complete with D. P. D. T. switch for changing from A.C. to D.C. Accuracy on D.C.—2%; on A.C.—5%.

TRIPLETT 0-1 Mill. D.C. Meters

Type 321—3½"
Stock You Type 223-Stock -2" Your Your Cost \$4.58 No. YK11208 YK11200

LITTELFUSES for Test

Instruments Designed to insure and

meters



Regist. Your Your

other expensive equipment. Are dependable and accurate. Has many laboratory uses. Breaks circuit immediately on reaching maximum milliampere load. Length diameter 1/4".

	Cost	Cost	5 Mil.	on	Load	Rating	Stock I
	Doz	Each	oad		M.A.	Amps.	No.
)	\$2.00	50.18		500	5	1-200	YL12339
		-		110	10	1-100	YL12385
,	61 90	10-			25	1,6	YL12386
4	\$1,34	IZC			60	1/16	YL12387
						1/8	YL12388
			.0		100	1/8	YL12389
			-6		200	1/4	YL12390
1	1 00	Qr.	.0 "	3	300	3/8	YL12391
,	1.00	30			400	1/2	YL12392
			4°8		600	3/4	YL12393
2	65	l fic			1000	1	YL12394
9	001	00	14."		2000	2	YL12395
2	\$1,32 1.00 656	12c 9c 6c	. 66	110 20 5 3 1 6 3 2	5 10 25 60 100 100 200 300 400 600 1000	1-200 1-100 1-4 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8	YL12339 YL12385 YL12386 YL12388 YL12389 YL12390 YL12391 YL12393 YL12393 YL12393

LITTELFUSE Mountings

These attractive mountings have a base of moulded bakelite. Are furnished with plated fuse clips, slotted to hold fuse rigid. Has terminals of tinned phosphase horse. Base is Reserved. phor bronze.



1 1/4 x 5/4 x 1/4". Y L 12383 — Your Cost Each Similar to above but for standard fuses. Sc

LITTELFUSE Panel Type Mounting



YL12327—Each

For sub-panel use. Studs are 1" long and have 6-32 thread. For 1" fuses only. Base of fine bakelite. Size 1\(\frac{1}{2}\times\frac{1}{2}\time

Your Cost Each Same but for standard size fuses.

"Meter-Back" Mounting

Mounts directly on one meter terminal. Will not meter terminal. Will not touch other post, even on smallest standard meter.

YK11049-Your Cost Each 12°

DAYRAD 4" Square Type Meter 0-1 Mils. D.C.

This new type 4" square meter of the switchboard type has been adjusted to 1 milliampere at 55 millivolts. Has zero adjustment screw. Very practical for all types of measuring and test in-

measuring and test in-struments. Extremely accurate. Polished bakelite case, full vision scale and steady, knife-edge pointer. An asset to any laboratory. Shpg. wt. 2 lbs. \$5.75 YJ10481—Your Cost Each....



Copper Oxide Rectifier

For D. C. meter conversion. Converts D.C. milliameters of 15 M.A. or less to A.C. milliameters. With proper resistors



Taboratory Test Prods and Accessories

RCA Tuning Wand

For determining correct alignment without touching trimmers. 75°C

Knurled Nut Wrench



For tightening or removing %" to 1/2" knurled nuts. Overall length knurled nuts. (Shpg. wt. 1 lb. YP15267

Your Cost Each ...

ICA Neutralizing and Aligning Tool Kit



For all adjustments on any receiver. Contains alligator side wrench, 6" insulated screwdriver, metal nib; \$\frac{1}{9}\text{if}\text{"}\ and \$\frac{1}{2}\text{"}\ nut wrench. \frac{1}{2}\text{"}\ sq. nut wrench. 14" insulated wrench. 14" metal side hexagon metal side wrench and 2½" insu-lated screwdriver, metal nib. ½" hexametal nib. 14" hexa-gon slotted insulated

wrench screwdriver; ½" hexagon insulated nut wrench, 5" insulated screwdriver. 6" insulated screwdriver. 6" insulated screwdriver. 5hpg. wt. 1 lb. \$2.35

Aligning Screwdriver and Wrench

Consists of a screwdriver on one end and 14" hexagonal opening (for aligning) on the other. Blade length 2", overall length in 3 sizes. Sturdy colored insulation

Stock No. YP15100 Length Your Cost 22c 28c

Servicemen's Kit

A complete 30 pc. Kit of test
and repair tools including:
two 6" spintype wrenches
(1/4" and 1/4"), two 9" spintype wrenches (1/4" and 1/4"), two
7" "offset" spintype
wrenches (1/4" and 1/4"), three
assorted size insulated screwdrivers, three assorted size
flat type wrenches, one length
each (7/2" red and black wire,
one No. 14915 neutralizing
tool and one 5" compensating
including test prods, alligator clips, etc., and one box of assorted radio
hardware. Shpg. wt. 5 lbs.

YM12888YOUR Cost. Complete No.

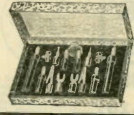
Titutest Servicemen's Kit

Your Cost, Complete Kit

\$2.95

Trutest Testing Kit

Combines a complete line of solderless Combines a complete that and interchangeable parts for all types of testing. Two long and short insulated test prod handles, two combination of the control of the co



Test Lead Bargain!

37 inch test equipped with equipped with phone tips at one end and 3-inch insulated Prods at

inch insulated Prods at the other end. Sharp pointed prod ends. Flexible wire. A real bargain price for this excellent pair of test leads. Buy a few pairs and keep them on hand. Ends securely soldered. For use with analyzers, ohmeters and various types of testing equipment. The leads and testing equipment. The leads and prods are colored red and black for distinguishing polarity. Shpg.

18° YM12989-Your Cost

Phono-Needle Test Prods



Sturdy handles with chucks for phonograph needle. 50" leads, one red, one biack. Shpg. wt.

YM12975 — Spade Ends YM12976— Pin Tip Ends. Your Cost (either), Per Pair. . 27°

YM12977-Alligator Clip Ends. Your Cost, Per Pair 36°

Test-O-Lite



Flexible Shaft Socket Wrench



This tool has an especially flexible socket end, particularly desirable when adjusting Victor model R 32, 35, etc., receivers. Also good for getting to nuts in close corners. Shpg. wt. 2 lbs.
YP15070—Your Cost Ea. \$1.18

Offset



Screwdrivers

For tightening screws in hard-to-get-at places. Hardened high carget-at places. Hardened h bon steel, cadmium plated. Stock No. Length Yo Your Cost YP15147

Insulated Hex Neutralizing Wrench

The entire length of the inside of the tube is hexed, so that as one part wears out or breaks it may be easily sawed off, thus saving the expense of a new wrench. Made of sturdy unbreakable Fenoline, will outlive other wrenches.

Stock Your Cost Length Each 12c 15c YP15149

Neutralizing Tool



Carried in the pocket like a fountain pen—has clip for pocket. 4" nut wrench with key slot and neutralizing screwdriver on removable inside rod; 4" nut wrench in one end of outside barrel. Made of material that will stand hard usage. Shpg. wt. 8 oz.

YP14915—Your Cost Each 38°

Attachments for Above

Balneut for Majestic Sets

Overall length 2½".

Has screwdriver and offset socket for 4" hex nuts that extends tool handle 1½". tool handle 11/8".

YP15085 Your Cost.



For Crosley Sets Extends tool 11/4". Has socket in end for 's guare nuts.
YP15086—Your Cost..... For Majestic Sets

Similar to Crosley but has hex socket. YP15084—Your Cost... Adjustable Neutralizing Tool

Made of finest grade, unbreakable Fenoline. No metal parts. Screwdriver slides inside neutral-izing wrench; other end has hexed socket for neutralizing purposes.

neutralizing purposes.
YP15192, extends 6" to 11".
Your Cost
YP15193, extends 10" to 18".
Your Cost

Pencil Type Test Prods

Spring prongs at the end of Spring prongs at the end of prods allow changing from spade lugs to phone tips or to spring clips. Handles 6" long, ¼" in diam. Needle point phone tips for piereing through insulated wire. Five foot black and red flexible wire. Complete with two Alligator Clips, two needle point Phone Tips, and two tapered lugs. YM12371— YM12971



Similar to the above prods but without the interchangeable feature. Two Types—with permanently fastened Alligator Clips—and with permanently fastened Phone Tips.

YM12882—Alligator Clips

49°

YM12882 Your Cost

YM12883 Phone Tips



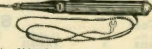
Laboratory **Test Prods**

Improved type. Has bronze tip with needle point and heavy body. Answers two-fold purpose of needle prod and phone tip prod. Handles 5" long and are extra heavy. Red and black leads 5 ft. long. Shpg. wt. 8 oz.

YM12978—With Spade Tips.
YM12979—With Phone Tips.
Your Cost (either type).

Your Cost (either type) YM12980-With Spring Clips. Your Cost

Short-o-Tester



Contains 2½ volt lamp and small flashlight battery. Indicates closed or open circuits when its flexible lead and pin terminal are introduced into the circuit. May also be used as trouble flashlight. Complete with battery and bulb. Shpg. wt. 1 lb.

YM12984—Your Cost.

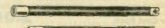
Four-in-One Neutralizer Compensator and "Tool-Kit"

Combines in a fountain pen size com-pact tool 14" and

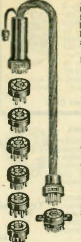


he nut wrenches, miniature blade screwdriver for neutralizing and a full size in-sulated handle screwdriver. Fine quality extra strength fiber. YP15082 — Your Cost...

Neutralizing Tool Set With **Metal Nibs**



New! 9 Wire Octal **Analyzer Plug and Adapters**



Your Cost

New compact locking adapters with silver plated clips for positive contact. Ana-lyzer plug has special octal locking base. The adapters are of the quick release type. Dual grid stud on analyzer

- mess Baren	2424 211 2111117
plug.	
A	dapters
Stock	
	rn.
No.	Type
YK11776	8 to 4
YK11730	8 to 5
YK11731	8 to 6
YK11732	8 to 71
YK11733	8 to 7s
YK11734	8 to 8 Octal
Your	FO C
	59°
Cost	
YK11735	-Analyzer Plug
only.	ST 47
Your Cos	\$1.47
VK11777-	-Analyzer Plug
	e cable to 9 prong
	9 contact panel
mounting:	socket. Shpg. wt.
Your Cos	\$3.23
LOUI COS	

3 lbs. Your Cost... \$3.23 YJ11736—Complete Kit of Plug with cable, etc., and adapters. Shpg. wt. 2 lbs.

Set Adapters for All **New Metal Tubes**



6 Prong 6 Prong 7 Small 7 Large 7 Small

Prongs Prongs



Adapters for All-Metal and Octal Base Tubes



Cost.

These adapters are recommended for checking the complete series of ten New All-Metal tubes. In addition, a series of adapters are offered for checking All Metal Tubes in tube checkers of the aerller types within which no

earlier types within which no provision was made for test-ing 6.3 volt glass tubes that have similar characteristics to the metal types.

YK11752-Adapter with octal top and small 7 prong base for checking the new metal tubes as follows: 6A8, 6K7 and 6L7 in the 78 socket; 6J5 in the 41 socket, and the 6 D5 and 6F6 in the 42 socket of any tube checker. Your

Cost. YK11737—Adapter with octal top and UX base for checking all-metal full wave rectifier 57.4 in 80 socket of any tube checker.

YK11747—Adapter with octal top and 7 prong base for checking the new all-metal class B Twin Amplifier tube in the 6A6 socket of any tube checker.

Your Cost.

YK11755—Adapter with octal top and 5 prong base for individually checking each diode section of the 6H6 metal tube. This adapter has a specially designed resistance network for supplying the diode plates with the proper diode test voltage and current. A switch on the adapter provides for checking each section for matching purposes, etc. Used in 36 tube socket of any tube checker.

Adapters for Checking Metal Tubes in Earlier Model Tube Checkers

YK11756—Adapter with octal top and 6 prong base for checking the new 6H6 metal tube in the 85 diode socket of any tube checker.

Cost.

YK11757—Adapter with octal top and 5 prong base having a lead with a new metal miniature cap and regular control grid stud attached. Checks the new all-metal 64.8, 6C5, 6 D5, 6F6, 6J7, 6K7 and 6L7 tubes in the 36 socket of any tube checker. Also, permits checking the new class B twin amplifier metal tube in the 37 socket of any tube checker. 88° Cost

Universal Tube Checker Adapter for Metal Tubes



For those who prefer a universal adapter this unit will check all New Metal Tubes in any tube checker. Bring the old tube checker up-to-date because of this feature. The instrument has three octal sockets with a neat etched direction plate. Every one of the ten new all-metal tubes

ten new all-metal tubes may be tested in the 36 socket of any tube octal base tubes, glass as well as metal, including the 5 Y 3, 5 Z 4, 6 A 8, 6 A 8 - G, 6 B 6, 6 C 5, 6 C 5 - G, 6 D 5, 6 T 5 - G, 6 F 6, 6 F 6 - G, 6 H 6, 6 H 6 - G, 6 J 7, 6 J 7 - G, 6 K 7, 6 K 7 - G, 6 L 7, 6 L 7 - G, 6 K 7, and 6 N 7 - G. Two toggle switches are provided for a thorough and complete test on all metal tubes, including both plates of the 6 H 6 and 5 Z 4, and both sections of the twin class B tube. Supplied with metal tube type screen cap and full inwith metal tube type screen cap and 5Z4, and with metal tube type screen cap and full instructions for making tests. Shipping wt. 4 lbs. YK11760 List \$6.50 Your Cost

Small-7 Analyzer Plug with **All Adapters**

Analyzer plug is 7 pr. with dual grid cap for glass and metal tubes, and 5 ft. 8 wire cable. Plug has small base for entering closely shield-ed sockets. Shpg. wt.

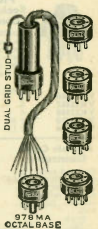
YK11778—Complete, plug, Dual Grid Cap and cable.

\$1.38 Cost.

Adapters for Above Stock No. Type Cost YK11769 S7 to 4 29c YK11770 S7 to 5 29c YK11771 S7 to 6 29c YK11772 S7 to 7 29c YK11773 7 to 80 ctal.

Cost YK11774-Kit of Plug, Adapters, etc. Shpg. wt. 3 lbs. Your S3.15

\$3.15



Octal Grid Lug for **Analyzer Plugs**

6F6

6B6 6P7

6A8



YK11742 YK11742 YK11746

YK11747 YK11748

Modernizes old analyzer plugs having two grid studs. Replaces one of two regular studs for ac-

41 or 42 75 or 85

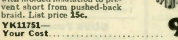
6F7

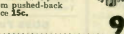
6A7

Each

Octal Base Speaker Plug

One-piece construction. Molded locator pin simplifies plugging into any octal socket. Each conductor protected with molded insulation to pre-





Dual Grid Stud for Analyzer Plugs



Modernizes old analyzer plugs to accomodate both regular glass and new small metal tube caps. Solders to grid wire of any ana-lyzer cable. Nickle plated brass construction

6°

YK11750 List 10c Your Cost

Electron Ray Tuning Indicator Adapters



Enables any set using 6 volt tubes and auto-matic volume control to use the new Electron matic volume control to use the new Electron Ray tube, type 6E5, and thus add visual tuning to the set. This tube operates similarly to a cathode ray tube, the narrowest band width of the shadow on the fluorescent screen indicating resonance. This tube also provides service men with a resonance indicator or substitute for cathode-ray for alignment work. The molded socket base with tube housing takes the 6E5 Indicator Tube. The adapter which connects to this housing is plugged into the power tube socket, and the power tube is placed into the adapter. Red lead connects to A.V.C. diode plate and black lead to chassis. Shpg. wt. I lb. complete. complete

YK11758-Complete Adapter, for 41 or 42

YK11759-Complete Adapter, for 6A4 or LA Your Cost Each..... \$2.06

Adapters for Modernizing

YK11763—For small 7 latch-lock plug, in all Octal sockets except 5Z4. Your Cost. 73° YK11764—Same as above, but

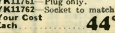
vki1/64—Same as above, but without latch-lock.
Your Cost.
YKi1/65—For small 7 latch-lock plug for use in 5Z4 socket.
Your

Cost. YK11766—Same as above, but without 59°

5Z4, in small 7 prong panel socket. Your Cost YK11737 —For 5Z4 tube, in UX socket. Your Cost.

9 Prong Cable Plug and Socket







73°

59°

FUSES PLUGS CONNECTORS

Bakelite Cable Plugs



Long handled type. Of moulded bakelite. Body tightly into body; is easily removable. Ideal for analyzer or speaker plug. Standard socket prongs. Shpg. wt. 1 lb. Prongs Your Cost

Stock No. Your Cost

YK11715	4
YK11716	5
YK11717	6
YK11718	7 S
YK11719	7 L

18°



Neon Glow Lamps

The serviceman and experimenter will find these

The serviceman and experimenter will find these glow lamps useful for many purposes. Their extreme sensitivity permit great accuracy in tests for leakage, high resistance circuits, continuity, etc., since they draw a negligible amount of current. Also used in tube checkers for indicating interelectrode shorts. Will operate on 105-125 volts A.C. or D.C. except 1/2 watttypes which operate on A.C. only.

		Edison	Base
Stock	Type		Your
No.	No.	Watts	Cost Ea.
YL12265	G10	1/2	240
YL12266	G10	1	36°
YL12267	S14	2	50.45
YL12276	S14	3	.54



50.36

41°

Grip

Watts

New Improved Type 3-Time Plug Fuse

Lasts as long as 3 ordinary fuses. Construction permits rapid resetting to new fuse by simply rotating top. Solid moulded construc-

YM13202-YM13203-YM13204

Carton of 5

STANDARD APPROVED

TYPES

Carton of 10

Panel Type

YL12329

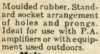
1 12330

Your Cost Each.

YM13205 20 amperes YM13206 30 amperes Your Cost Each



Rubber Capped Male and Female Plugs





Ma	le		Fema	916
Stock			Stock	
No.				
YK1170			YK1171	
YK1170		5	YK1171	1 25c
YK1170		6	YK1171	2 28c
YK1170	08 20c	7 S	YK1171	3 28c

SURE GRIP SPEAKER PLUGS Sure-



Female Plug

YK11529 5-prong plug.
YK11673—6-prong plug.
YK11674 Large size 7-prong plug
YK11675 Small size 7-prong plug
Your Cost Each, 220
Any Type
Your Cost Each 29°
Tour Cost Eacht



Stock Type
No. No.
YL12264 S4½
YL12277 G10
YL12278 G10 Stock

Plug YK11532-4-prong plug. 5-prong plug. 6-prong plug.
Large size 7-prong plug.
Small size 7-prong plug. YK11678 YK11680 Your Cost Each, 15° our Cost Each.



when inserting. YM13200 — 6 amp. YM13201 — 10 amp. Your Cost 15 amp. Each 20 amp 3° _30 amp. .14c

Available in 1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25, 30 amp. sizes. Shpg. wt.

YM13189 - Tin of 5 (any one size)
Your
Cost. 14

14°

.50c

400

Radio and Auto Fuses

Cartridge Fuses

Copper Fuse Clips

many uses. YL12377—

Your Cost Each 25 for.....

JONES Fuse Mounts

Composition base, nickel plated brass contacts. Single hole mount

older lugs. 29 Your Cost Each 6°

Sub-Panel Type Similar to the above, but for sub-panel mounting. Mounting centers

Punched out of copper and nickel plated. Has

No. YK11666

YK11667 YK11668

YK11670 YK11669

Female Cable Connectors

Cap and socket as-

sembly. Fit together by bayonet arrange-ment. Positive con-nection. Shpg. wt.

Plug and Socket Cable Connectors

Moulded connect-ors designed to fit the standard tube sockets. Removable caps. Shpg. wt. 8 oz.

Prongs	Your Cost
5	00
7 S	

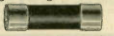
Neon TATTELITE Tester



High Voltage Littlefuses



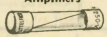
Your Cost Prongs 5 6 7 S 7 L



Efficient, renewable type fuses. Multi-break fuse wire blows each ½" of its length. Rated to blow at 50% above rating.

	/olt		olt
	Your		
		ps. No.	
YL1235		YL12360	
YL1235		8 YL12361	
YL1235	2 21c }	YL12362	
YL1235		% YL12363	39c
YL1235	4 21c }	4 YL12364	39c
YL1235	5 24c 3	4 YL12365	45c
YL1235	6 24c 1	YL12366	45c
YL1235	7 24c 13	4 YL12367	45c
YL1235	8 24c 2	YL12368	45c

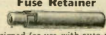
For Radio Sets and **Amplifiers**



Designed for protection of radio receivers. Used in power supply line. Approved. Size \(\times 1 \) \(\times

	Stock			Tour	Cost
	No.	Amps	. V.	Each	Doz.
	YN123	78 1	250		
	YN123	79 11/2	250	5°	FNo
	YN123		250	J	50°
	YN123	81 3	250		
	YN123	96 16	500		
	YN123		500	Oc.	41 00
	YN123		500	9°	\$1.00
ì	YN123		500		
ı	114772	33 74	500		

Fuse Retainer



Designed for use with auto radio

sets. Two piece connector of heavy metal, with fibre inside in-sulation. Heavy spring contact. 21/2" long. YL12372 Your Cost 90

Antenna Connector



Your Cost Each

For auto radio sets. Two-piece sets. metal container, fibre inside insulation. Powerful spring contact in-sures perfect electrical connection. YR16714—

6°

BUSS Fusetrons



well as wiring.
Will not blow on starting currents, and will prevent single phasing three phase motors. Specify size desired Your Cost

tock No.	Ampe
RF1800	1.25
RF1804	2.5
RF1808	4.5
RF1809	5.6

Each

Special Two-Piece Cable Connectors



YM13043

YM13044 YM13045

YM13113





Moulded bakelite shells. Standard tube socket connections.

Prices for two-piece connector.

YK11697—4 Circuit YK11698—5 Circuit YK11699—6 Circuit Each. 10 for \$1.35

Shielded Cable Plugs



For connecting For connecting mikes, speakers, and battery cables. Bakelite moulded and heavily armored. Supplied with cord grip.



Male
Stock Your
No. Cost Prongs
YL12450 29c 4
YL12451 32c 6
YL12452 32c 6
YL12453 35c 7 Female ock Your Stock No. Cost YL12454 38c YL12455 38c YL12456 41c

Bakelite Fuse Mounts

Panel Type Bakelite Bronz'e plated. Y L 12324





TECHNICAL BOOKS BAUBSERVICEMANI



Official Refrigeration Service Manual

In this refrigeration manual every part is carefully explained; diagrams are furnished of every known machine; special care given to the service end. Tools needed are illustrated and explained; anown machine; special care given to the service end. Tools needed are illustrated and explained; There are trouble shooting charts and other service data. Over 1200 diagrams; 340 pages; size 9x12"; flexible loose leaf cover. Makes electric refrigeration servicing easy. Shpg. wt. 4 lbs.

\$3.70

Principles of Refrigeration

The work is in everyday language With this book the practitioner is enabled to intelligently design or operate refrigerated machinery. The theoretical and fundamental operating principles are given attention first. This is followed by numerous practical considerations and the application of the fundamental principles to the economic production of ice and refrigeration for various purposes. Over 1,000 pages. Profusely illustrated in a cloth binding.

¥¥20009 Your Cost \$7.50

Household Refrigeration

An enlarged fourth edition of the only book published on Domestic Refrigeration. Covers in detail the principles, types, construction and operation of domestic re-frigerators and refrigeration. Contents include chapters on—

Radio and



Radio and Television

Shpg. wt. 2 lbs. YY19980—Your Cost.

Practical Electricity and House Wiring

Covers just enough theory of electricity to make the subject interesting. An unusually good book on practical electricity and house wiring. Especially useful in the wiring of homes and farm buildings. Covers in understandable language, all about volts, amperes, watts; how to read your meter; difference be-tween A.C. and D.C.; transformers, etc. Over 180 pages. Shpg. wt. 41bs.

YY20011-

\$1.35

Your Invention

By E. B. Lyford



An up to date book on An up to date book on patents, trademarks and copyrights that takes all the mystery away from these subjects. No legal technicalities; just plain facts written in everyday language. Ex-

everyday language. Explains every step necessary to protect your ideas, how to select a patent attorney, patent law, foreign patents, and other features down to the final stage of merchandising the equipment. Handsomely bound in rich gold lettered cloth. Shpg. wt.

¥22147

.50

Electronic Dictionary By H. P. Manly

The information every service man needs ar-ranged in alphabetical order for handy reference. Practical and unique. Covers Industrial Radio, Radio Service, Sound Pictures, Television and Radio





Lightning Radio Calculator

RADIO

ELECTRONIC

DICTIONARY

Solves in a moment, radio problems of frequency, wave-length inductance, capacity, coilsize, and wire size. Saves

hours of time, and prevents errors. For radio amateur, engineer, and rimenter.

YY20012 Your Cost

\$1.00

Radio Noises and Their Cure



This valuable book describes how radio inter-ference originates, is distributed, and how to cure its in-terference with radio programs. Written for both expert and listener. Shpg. wt. 1 lb.

YL12695 Your Cost



Practical Radio Communication

An excellent text for the mercial opera-tor, by Nilson and Hornung.

Deals with the latest in broadcast and commercial engineering. Covers fundamentals and all transmitting and receiving theory, besides practical design data. 754 pages, 381 illustrations. Great aid in getting a commercial license. Shpg. wt. 4 lbs. YY20020—

5.00

Electrical Communication

complete his tory of electrical communications which includes detailed informa tion on: Sound, Speech, Trans-mitters, Receivers

and Loudspeakers, Exchange and Toll Service systems, Telegraph and Telephone systems, Transmission Theory, Electron Tube Theory, Theory, Electron Tube Theory Wireless Communications, etc., etc. 448 pages of useful information.



Short-Wave Time Calculator

Expressly for the fan who is interested in local time of the DX stations heard. Set the chart

at your time, and read directly, the time in any other part of the world. Back lists stations and operating schedule.

Y Y 20015

Practical Everyday Chemistry

A "How to make what you use" publication. No theory—practical working formulae for making hundreds of products. A "speaking acquaintance" with the products with which you are in constant contact. A book to which many publications, laboratories, manufacturing Your Cost

NEW! RCA Bulletin on All-Metal Tubes

THORDARSON Manual



Just the thing for the servicemen or sound technican. Contains three in-dividual & 'tions

dividual a tions dealing with: sound Ampliners, Transmitters, Service Problems. Chock full of diagrams, service hints, parts lists, etc. Tells how to build all kinds of test instruments. Transmitting section includes schematic diagrams and parts lists for transmitters from 20 to 1000 Watts both CW and phone. A valuable book for the "ham." Book 8½x11". Loose leaf type binding.

Y Y 22146 Your Cost 10°

Pocket "Gadget"

By Ghirardi and Freed. Consists By Ghirardi and Freed. Consists of a series of 6 cards eyeleted at one corner and indexed at the edges. Tell at a glance the sources causing 275 different "troubles" in radio receivers. Will save you hours of time and bother. Inin radio receivers. Will save you hours of time and bother. Includes hum, fading, noise, weak signals, distortion, etc.

YY22145—Your Cost... 25°

The Cathode Ray Tube at Work

The theory underlying the function-ing of the cathodethat accompany it, are fully described. Tells how the tube can be utilized. 320 pages. Shpg. wt. 3 lbs.

YY20017-

Sprayberry's Voltage Tables

In ONE convenient volume all in ONE convenient volume all the voltage tables on radio broadcast receivers made in the United States and Canada from 1927 up to the present date. A complete manual in itself. Contains 250 pages, each page having six easy-to-read tables. It is only 8 \[\frac{1}{2} \] \(\text{x11}^{\text{x}} \), which is the handy addition to the making it a handy addition to the serviceman's kit. 1500 tables telling you exactly what voltage should be measured at each socket. Completely indexed. Shpg. wt.

YY20018 Your Cost.....

\$2.00



Radio Design **Practice** for 1935

An ideal book for engineers, experimenters, and designers of

ciated equipment. Up-to-the minute in its material. Pages lie flat when being used. New spiral binding. Shpg. wt. 3 lbs. YY20008

\$1.00



Rider's **Practical Test**ing Systems

Service work requires the testing of coils, resistances, transformers, etc. This book tells you

w. Shpg. wt. 3 lbs. Y22172 Your Cost...



TARKARAN PERSONAN PERSONANTAN PERSONAN PERSONANTAN PERSONANTAN PERSONAN PERSONAN PERSONAN PERSONAN PERSONAN PERSONAN PERSONANTAN PERSONANTAN PERSONANTAN PERSONANTAN PERSONAN PERSONANTAN PERSONAN PERSONANTAN PERSONA

RCA Service Manuals



A complete series of Service Manuals Manuals covering ALL the RCA receivers made between 1923 and 1934. The plete infor-

mation available. Exceptionally low in price. Stiff covers fabric covered and lettered in gold

DITTO TO STORY	reconted in	
Stock		Shpg. W
No.	Year	Lbs.
YY19971	1923-1928	3
YY19969	1929-1930	3
YY19997	1931-1932	3
YY19950	1933	3
YY19964	1934	3
Your Cost,	8	1.00
Fach Mane		

DRAKE'S Cyclopedia



Your Cost Each

New Edition Completely revised. This valuable ency-clopedia, writ-ten in simple language, con-tains information on radio and all its allied

ines. Gives all practical data on Radio transmitting and receiving, Sound Pictures, Public Address, Television, Photo-electric cells, etc. 1048 pages, 500 complete articles, 1100 additional definitions and references. 130 tables and graphs. Thoroughly covers new Superheterodynes, Short Wave Receivers and Converters and Aviation Radio. Self indexed to make every fact easy to find. Size 9x6½x2½". Shpg. wt. 10 lbs. \$3.92

Radio Service Questions and Answers

A compilation of many service problems and their answers. This book F R k has been compiled by John Rider and consists of many questions received by him. Shpg.

YY19931-Your Cost. Y19931-Vol. 1

BOOKS for the AM

Radio Amateur Call Book



The only publication listing all Radio Ama-teur Stations throughout the entire world. Each issue contains a complete

tains a complete and accurate list of high frequency commercial stations, International abbreviations, "Q" readability system, "R" audibility system, "T" tone system, International prefixes, high frequency press and weather schedules, 320 pages. Shpg. wt. 2 lbs.

\$1.25 Cost

Short Wave Beginner's Book



Presents all he information needed to get the most out of short wave recep-tion. Covers the actual building of a set, making of a short wave winding of coils and kinks in

operating a receiver. Shpg. 2 lbs. YY19921—Your Cost. 25°

10 Most Popular S. W. Receivers

How to Make and Work Them Every set described has actually been built and tested by the editors of Short Wave Craft. Shpg. 25°

2 lbs. YY19922—Your Cost.

Kruse's Radiophone Guide

Especially written for the phone man. A great deal of valuable information to assist you in getting the most out of your station. Batchers Radiographs included. YY22141—Shpg. wt. 1 lb. 50°

The Radio Handbook



Just released and therefore right up to the minute. 292 pages of real infor-mation on newest developments. New metal tubes, new H.F. amateur re-ceivers, transmit-

ters from a 1 tube beginners' job to a 1 KW for old-timers. Antennas, charts, and 5 meter data. 64 pages on New Electron Theory of electricity and radio. All in simple tricity and radio. All i language. 296 pages Shpg. wt. 4 lbs. YY19999—Your Cost. overall.

\$1.00

How to Design and Build 5 Meter Sets



How to design and build 5-meter transceivers, transmitters, etc., by Frank Jones with sup-plementary information by Kruse, Haigis, Haw-

Y Y 22132 Your Cost

Ultra Short Wave **Amateur Band** Communication

Practical data for using 34-meter and 5-meter bands. Reception and transmission below 10 meters is fully covered. Shpg. wt. 2 lbs. 25° Your Cost

Short Wave Listener

Contains the largest list of Short Wave Stations ever published. A distance chart showing the ap-proximate distances between the principal cities of the world, also a map of the world. Shpg. wt. 2 lbs. 2 lbs. YY19920

Your Cost

25°

RCA Tube Manual

All the technical information on all the new t YY22142-Your Cost.... tubes. Shpg. wt. 1 lb.

20°

Actual Trouble in Radio Receivers



Several hundred different commercial re-ceivers and their troubles in a pocket sized book. 64 page Free supplement in-cluded in price. YY19979—

Your

\$1.00

Short Wave Coil Book

Every possible bit of information on coil winding that you could need. Gives dimensions, sizes of methods of com-puting turns needed, spacing, etc. No duplica-



Y Y 22133. Your Cost

Official Short Wave Radio



A complete man-ual on short wave equipment and practice. An ex-cellent book for servicing and commercially built

Manual

receivers and converters. Also in-cludes information on the con-

How to Pass U. S. Government Radio License Exams.

Complete information for passing government license tests for comgovernment license tests for commercial license. Flexible covers. 9½x7". 170 pages—92 illustrations. Shpg. wt. 2 lbs. YY19956—87 Pour Cost

blications



The most popular Handbook for Ama-teurs ever written. It

teurs ever written. It is the most comprehensive book published, covering every phase of the subject. Includes: The Story of Amateur Radio; Getting Started; Electrical Fundamentals; Planning and Building Transmitters; and a host of other information. New twelfth edition contains new charters on high contains new chapters on high frequency work, etc. 246 pages. Shpg. wt. 1 lb. YY19949—12th Edition

\$1.00 Cost

How to Become a Radio Amateur

Second edition in 32 pages out-lines the entire field of amateur . Makes learning the code tells how to build a station. radio. license, etc. Shpg. wt. 21 lbs V19935 25° Your Cost

Radio Amateur's License Manual



Covers every phase of Amateur License pro-cedure in a clear and concise manner. Pre-pared in response to to

an uninterrupted de-mand for information on how to mand for information on how to pass examinations and apply for licenses. Complete question and answer section covers every type of question you will be asked for any type license. You can save yourself a lot of worry by studying this helpful book. Shpg. wt. 2 lbs.

YY19940 Your Cost 25°

Hints and Kinks for the Amateur

Information—ideas—suggestons. Information—ideas—suggestons.
Practical tips, brainstorms that
worked, money saving dodges,
time saving thoughts. A whole
book full of them. A compilation
of the best ideas in one cover. Shpg. wt. 2 lbs. YY19981—Your Cost.

Books for the SERI

Servicing Superheterodynes



Do you know all that you should to enable you to service superhets at a profit? . . . Are you familiar with various kinds of superheterodyne circuits? . . . Do you know the function of individual parts of a superheterodyne receiver—of vidual parts of a superheterodyne receiver—of an autodyne superhet?... Do you know what is meant by "image frequency?" ... Can you adjust the Atwater-Kent "double spot" interference-eliminating system? Servicing Superheterodynes answers all these questions. Gives all the information you need about superhet receivers. 163 pages, type set, profusely illustrated, cloth bound. Shpg. wt. 2 lbs. 95° Y Y19927—Your Cost.

Servicing Receivers by Means of Resistance Measurement

By means of resistance measurement or what is more commonly known as point to point testing it is possible to service any type of set. This book describes this method in detail and furnishes all data necessary to service practically all sets made today. Like all other publications by John F. Rider it is very complete and all the information given is in clear, easily understandable form. With its help many a service problem is easily solved. Bound in strong serviceable hard cloth covers. This book together with the one listed above should be covered by very service and Shop wt 2 lbs. by every serviceman. Shpg. wt. 2 lbs.

ATA and T

ROOKS BY GHIRARDI AND FREED





Modern Radio Servicing

Contains innumerable facts on the most up-to-date methods of servicing. Auto Radio, Cathode Ray Applications, All-Wave, High Fidelity, etc., etc., completely described. 2nd Edition. Profusely illustrated with diagrams and schematics. 1300

PAGES. YY22143—Your Cost \$4.00

Field Service Data and Answer Book

A handy reference book with a flexible binding. Contains comprehensive tube charts, wire tables, I.F.'s of all standard superhets, Symptoms and Remedies for troubles in over 500 models of standard receivers, ignition troubles in car radios, etc.

\$1.50 Your Cost ... Above two books, purchased to-gether—Your Cost \$5.00

Radio Physics Course

A complete up-to-date Radio and Electrical Course which answers every question pertaining to Radio, Electricity, Photo-Electric Cells, Television and Talkies. Second edition. 992 pages, 500 illustrations. A book the Technical Student, Set Builder or Service Man can not afford to be without. Written by an acknowledged leader in the field. acknowledged leader in the field. 2nd Revised Edition. YY19897—Your Cost 4.00

Radio Engineering Handbook

Written by Keith Henney. Authoritative. Every section written by a specialist. A book every technical radio man should have. 583 pages. Shpg. wt. 2 lbs. YY22140—Your Cost 4.90

IRADIO SERV

RIDER'S Perpetual Trouble Shooters Manual No. 5



John F. Rider's latest Manual-No. 5contains circuit diagrams of receivers made as late as October, 1934. It contains more detailed Information than any other Manual offered. 92.1% complete in I.F. specificaoffered. 92.1% complete in I.F. specifica-tions! 543 different Superheterodyne chassis made by 112 manufacturers are fully illus-trated and described. Special attention has been paid to trimmer locations, voltage data, etc. 1200 pages in loose leaf binder. YY19957—Vol. No. 8 Post-paid East of Mississippi. 7.35

VOLUME No. 4-Contains many diagrams of receivers that you are now receiving for service. These diagrams do not appear in previous or subsequent

1935

DIO SERVICE

ě

sues.
Y19976—Volume No. 4 Postpaid East of Mississippi. \$7.35 YOU COSt.

YOU'VE No. 3—Postpaid East of Mississippi.

YY19924—Your Cost

VOLUME No. 2—Postpaid East of Mississippi.

YY19925—Your Cost

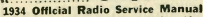
VOLUME No. 1—Postpaid East of Mississippi.

YY19926—Your Cost our Cost \$6.37

GERNSBACK'S Official Radio Service Manual 1935 Edition

New issue containing a wealth of information extremely valuable to the serviceman. All the new circuit developments including all-wave and straight short wave receivers are described. All new receivers are diagrammed. Flexible cover—loose leaf binding. 1000 pages. Shpg.

A Ibe YY19953 Your Cost.



Contains many diagrams not available in other older or newer Manuals. Over 400 pages. Over 1500 illustrations. Flexible leatherette cover. This manual will save both time and expense and is a real necessity in every service shop. Shpg. wt. 4 lbs. \$2.75

1933 Official Radio Service Manual

Radiocraft Library

These books are all new and up-to-date: written by men who are authorities on the subject. The vol-umes are all uniform size 6x9" and contains 50 to 120 illustrations. YY19905—Radio Set Analyzers. YY19906 Mod-ern Vacuum



YY19907-The Superhet Book. Y19908-Modern Radio Hook-

YY19909 How to Become a Service Man.

YY19910 Bringing Electric Sets Up-to-Date Radio Kinks and

Wrinkles. YY19912 Radio Questions and

Answers. Auto Radio and Serv-

icing. Home Recording and

All About It.

How to Build and
Operate Short Wave ¥¥19915*-

Receivers.

How to Become An Amateur Radio Op-Y Y19923*-

erator. Point to Point Resist-Y Y19934ance Measurements.
P.A. Installation and YY19961-Servicing.

List Each, 50c. Your Cost

(*Size 7½x10") **How to Get Best Short Wave Reception**



Get the most out of short wave reception by short wave reception by, reading this very in-structive book. Tells how and when to tune for the various short wave stations. Tells how to identify them, get verifications, etc.

Y22137—Your Cost

101 S. W. Hookups 101 of the most popular short wave hookups including from 1 to 10 tube receivers. YY22136—Your Cost....50°

RIDER'S Specialized Auto-Radio Manuals



Volume II. The most complete servicing data on every auto radio receiver built from 1933 to April 1935. No details have been omitted. A real practical and valuable help. The information you have been looking for; right at your finger tips. 350 pages. Size 11½x8". Shpg. wt. 5 lbs. \$3.43

Volume I. Same as above; however contains all servicing information on auto radio receivers up to 1933 only. YY19898 - Your Cost \$3.43

OFFICIAL Auto-Radio Service Manual



our Cost, Either Copy

Dicture M uma

SOUND MOTION PICTURES

SOUND PICTURES Recording & Reproducing A book covering the recording and reproduction of sound motion pictures, and equipment necessary for same. Contains complete information on the new "high-fidelity" and "wide-range" recording and reproducing. Fully illustrated with diagrams and photographs. 340 pages.

3 lhs.

Servicing Sound Equipt.



Your Cost ...

Primarily intended for use by theatre projectionists and those in the servicing of sound equip-ment of great value to any sound man. New second edition greatly enlarged and es. Shpg. wt.

Your Cost

rised. 288 pages. ¥19919 \$3.50



P. A. Systems A comprehensive

of P.A. Equipment. Includes chapters on hotel radio installations, and police radio. Complete information on theatre, school, ball park, etc., installations. Tells how to select the proper equipment and the peculiarities of the different types. 240 pages.

Shpg. wt. 3 lbs.

YY22134

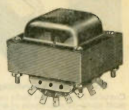
YY22134 book on all types of P.A. Equip-ment. Includes

NOTE - TECHNICAL BOOKS ARE NOT RETURNABLE

Service over 90% of all Standard Receivers with



Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the popularity accorded them in the service field. Each unit is designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power Transformers are fully guaranteed, under R. M.A. standards, for a period of 90 days, against mechanical or electrical defects. This is your assurance that Trutest Transformers will live up to the claims made of them. To simplify installation, and to preclude possibility of error in wiring, each unit is furnished with a schematic diagram showing each terminal connection.



Furnished in both flush and horizontal mountings in the large variety of sizes given below, these transformers should prove applicable to most any receiver on the market. The flush type of mounting is recommended as furnishing the more finished appearance. For replacement work the horizontal type of mounting will be found to be more practical. Experimenters and set builders will find in Trutest Power Transformers

a solution to their long-felt wants. Compactness, ease of wiring and general appearance will go far to eliminate that "home made" look. On Flush Mounting Types, soldering lugs terminate on an insulated strip and protrude through the sub-panel. The Upright Horizontal Types have wire lead terminals and feet are provided on bases; the slight elevation permitting air circulation under cores.

For the New 6.3 Volt Tubes

5 and 6 Tube Sets Up to Four Heater Type Tubes, One Power Tube and One 80 Rectifier

MOUNTING AREA: \$x2\formalfont 2\formalfont 2\formalfont 4\formalfont 2\formalfont 4\formalfont 2\formalfont 4\formalfont 2\formalfont 4\formalfont 2\formalfont 4\formalfont 2\formalfont 4\formalfont 4\formalfont 2\formalfont 4\formalfont 4

7 and 8 Tube Receivers

Four or Five Heaters and Two Power Tubes (6.3 Heaters) or Seven Heaters (6.3) and Two Power Tubes (2.5), Onc 80 or 523 Rectifier

or 523 Rectifier

MOUNTING AREA: 31, x33, ".

MOUNTING DIMENSIONS: 214, x33, ".

PRIMARY: 115 volts, 50-60 cycles.

SECONDARIES: 350/350 volts—90 M.A.
6.3 volts C.T., 3 amps. (for three or four heaters and two power tubes).
2.5 volts C.T., 4 amps. (for two power tubes).
5 volts, 3 amps. (for 80 or 5Z3 rectifier).

Flush mounting type.
YC1519—Shpg. wt. 8 lbs.
Your Cost, Special.

9 and 10 Tube Receivers

For use with the New Type Tubes

Up to 8 Heater Type Tubes 2 of the New 2A3 Power Tubes 1-83 Rectifier

1-83 Rectifier
Suitable both for Class A and Class A1 (a modified Class B amplification).
MOUNTING AREA: 414x334".
MOUNTING DIMENSIONS: 3x334".
PRIMARY: 115 volt, 50-60 cycles.
SECONDARIES: 400/400 at 150 M.A.
2½ volts C.T. 5 amp.
2½ volts C.T. 12 amp.
5 volts
1 amp.
Elush mounting type.

Flush mounting type.
YC1517—Shpg. wt. 10 lbs.
Your Cost, Special.....

Additional TRUTEST Power Transformer Specifications

I ransy former specifications
As a further aid to the serviceman in selecting
proper parts to fill his requirements, Trutest
engineers offer the following information:
Average temperature rise on all transformers
listed below is 51° C.; Insulation between
windings tested at 1500 volts; Primary tested
at double the rated voltage.

5 and 6 Tube Receivers

For Three or Four 21/2 Volt Heater Tubes, One 21/2 Volt Power Tube and One 280 or 282 Rectifler

MOUNTING AREA: 3½x3¾".

MOUNTING DIMENSIONS: 3½x2½".

PRIMARY: 115 volts, 50-60 cycles.

SECONDARIES: (1) 700 volts C.T.—70 M.A.

(2) 5 volts, 2 amps. (one 280 filament), or
2.5 volts, 3 amps. (one 282 filament).

(3) 2.5 volts, 3.75 amps. (3 or 4 heaters and
1 power tube).

Shipping weight 6 lbs.

Flush Mounting Type

YC1492—Using 280 Rectifier. \$1.35 YC1498—Using 82 Rectifier. \$1.35

OU



For 4 Tube Midget For 2 Heater Tubes 1 Power Tube and 1-80 Rectifier

MOUNTING AREA: 3x214".

MOUNTING DIMENSIONS: 214x2".

PRIMARY: 115 volts, 50-60 cycles.

SECONDARIES: 650 volts C.T.—40 M.A.
2.5 volts C.T., 3.75 amps. For 2 heaters and 1 power tube. 5 volts, 2 amps. for 80 filament. Flush mounting.

YC1521—Shpg. wt. 4 lbs. Your Cost Each

Special Midget Transformer

For 5 Tube Sets
For Three Heater Tubes, One Power
Tube and One 80 Rectifier

MOUNTING AREA: 3x2½".

MOUNTING DIMENSIONS: 2½x2".

PRIMARY: 115 volts, 60 cycles.

SECONDARIES: 680 volts, C.T.—50 M.A.
2.5 volts C.T., 7 amps. (for 3 heaters and 1 power tube).
5 volts, 2 amps. (for 80 rectifier).
Flush mounting type.

YC2431—Shpg. wt. 4 lbs.

Your Cost, Special ..

6 and 7 Tube Receivers **Push-Pull Power Tubes**

Push-Pull Power Tubes
For Three 2½ Volt Heater Tubes, Two 2½
Volt Power Tubes and One 280 Rectifier
MOUNTING AREA: 3½ x3½ ".
MOUNTING DIMENSIONS: 2½ x8½".
PRIMARY: 115 volts 50-60 cycles.
SECONDARIES: (1) 700 volts C.T.—70 M.A.
(2) 5 volts, 3 amps. (280 filament).
(3) 2.5 volts, 7 amps. (three or four heaters).
Shpg. wt. 8 lbs.
Flush Mounting Type
YC1505—

YC1505 Your Cost Each ..

Horizontal Mounting Type Your Cost Each.

8 and 9 Tube Receivers

For Four or Five 2½ Volt Heater Tubes, Two 2½ Volt Power Tubes and One 280 or 282 Rectifler

MOUNTING AREA: 334x344".
MOUNTING DIMENSIONS: 2½x3½".
PRIMARY: 115 volts, 50-60 cycles.
SECONDARIES: (1) 700 volts C.T.—90 M.A.

(plate).

(2) 5 volts, 3 amps. (one 280 filament).

(2) 5 volts, 3 amps. (one 282 filament).

(3) 2.5 volts C.T., 3.5 amps. (2 power tubes).

(4) 2.5 volts, 10.5 amps. (5 or 6 heater tubes).

Shpg. wt. 8 lbs.

Flush Mounting Type

YC1507—Using 280 Rectifier. YC1499—Using 82 Rectifier. Your Cost Each.

Horizontal Mounting Type Same tube characteristics as above. Mounting

centers 3½x2".

YC1508—Using 280 Rectifier.

Your Cost Each.

10 and 12 Tube Receivers

MOUNTING AREA: 4½x3¾".
MOUNTING DIMENSIONS: 3x3¾".
PRIMARY: 115 volts, 50-60 cycles.
SECONDARIES: (1) 700 volts C.T.—110 M.A.
(2) 5 volts at 3 amps. (280).
(3) 2.5 volts at 3.5 amps.
(4) 2.5 volts at 15.25 amps.

Shpg. wt. 9 lbs.
Flush Mounting Type
YC1509—
\$2.30

Your Cost. Your Cost.

Morizontal Mounting Type
Same tube characteristics as above. Mounting
centers 25\(\pi x3^{1}\)\(\pi'\).

YC1510—Your Cost Each.....\(\pi 2.45\)

NOTE

For a complete listing of exact duplicate power transformers refer to pages 128, 129, 130 and 1.1.

DUWER TRANSFORME



Guaranteed Replacements

Designed for Philco Replacements. Guar-anteed to be equal to the original general purpose replacement. usual method of instal-ling these transformers makes possible a very neat arrangement with all wiring out of sight under the base panel. Hook-up furnished with each transformer. All each transformer. All have 110-volt, 60-cycle primary. Average shpg.

	wt.	8	lb	8	
--	-----	---	----	---	--

W C. O 1150	The state of the s		
Chassis	Tubes Used	Phileo	Stock
	(1-'80, and)	Part	No.
20-220	3-'24s; 1-'27 ; 2-'71As	4234	YC1955
65	2-'248; 1-'27; 2-'458	3516	YC1956
70	4-'248; 1-'27; 2-'458	5117	YC1957
76-77	3-'24s; 1-'27; 2-'45s	3868	YC1958
86	4-'26s; 1-'27; 2-'71s		YC1960
87	4-'26s; 1-'27; 2-'45s	3400	YC1959
90	4-'24s; 2-'27s; 2-'45s	4938	YC1961
95-96	3-'24s; 3-'27s; 2-'45s	3752	YC1962
	4-'24s; 4-'27s; 2-'45s	4446	YC1963
111-211 111-211	4-'248; 4-'275; 2-'475	5594	YC1954
50-51 71-91	2-'24s; 1-'35 ; 1-'47 2-'44s; 1-'37 ; 1-'36	5266	YC1951
	2-'42s	6804	YC1911

Any of the above models Cost

\$2.35

Exciter Lamp Transformer

For supplying exciter lamp current for either 8-volt lamps at 4 amps., or 10 volt lamps at 7.5 amps. Tapped secondary peramps. Tapped secondary permits change from one type to the other. Ruggedly huilt with ample overload and safety margin. Dimensions, 3½x3²x3². Available with mounting brackets for either horizontal or vertical mounting. Specify type desired. Shpg wt. 5 lbs. YC2019—Your Cost.



MAJESTIC, Model 380



Exact duplicate replacement power transformer. No dif-ficulty in installing—fits same installation mounting holes; and all leads similarly color coded. Has greater safety margin due to all faults in de-sign of original being elimi-eplacement. Comprises four

sign of original being eliminated in this replacement. Comprises four windings: 1,-105-120 volts primary; high voltage secondary; 1,-6 volt fil. sec.; and 1,-2.5 volts for rect. filament. Shpg. wt. 4 lbs. \$1.70

Stewart-Warner

Model R-119 Part No. 83442

The genuine Stewart The genuine Stewart-Warner power transformer for the above model set. Set uses 2-78's, 1-6A7, 1-85, 1-42 and 1-80. Has one 6.3 volt winding at 2 amps.; one 5 volt winding at 2 amps. High voltage 350-350 at 80 M.A. Primary for 110 volts, 50-60 cycles. Upright mounting. Shpg. wt. 5 lbs. YC1804—Your Cost.

Your Cost ..



Models 102A, B, E

Exact duplicate of Part No. 67556. Set uses 2-24A's, 1-35, 1-27, 1-47 and 1-80. Color coded leads. Open type. Shpg. wt. 9 lbs. \$2.95

Replacement TRANSFORMERS for RCA-Victor Receivers



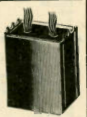
VICTOR Models R-32, R-52, RE-45 and RE-75

Exact duplicate of the original. No changes necessary to install. 110 volt, 50-60 cycles. Shpg. wt. 13 lbs.

YC2185 \$2.65 Your Cost

RADIOLA Models 17, 18, 33, 50, 51; VICTOR 7-11, 7-25 and 7-26; GRAYBAR 311

Part No. 8287-8335. Genuine replacement. 50 to 60 cycles. Shpg. wt. 9 lbs. Yc2150 \$1.35





RADIOLA Models 80, 82, 86; GRAYBAR Models 700, 770, 900; GENERAL ELECTRIC H31, 51, 71; WEST-INGHOUSE Models WR5, 6, 7, 8

Part No. 8556. Genuine replacement. 50 to 60 cycle. Shpg. wt. 15 lbs. \$1.88

VICTOR Models 35, 39, RE-57, RE-73

Part No. 10917. Genuine replacement. 50 to 60 cycle. Shpg. wt. 15 lbs. \$1.88

Radiola 42 and 48 Victor 14, 15, 17 Westinghouse WR-4 G.E. Model T-41 Graybar 678, RC-3

Genuine RCA Part No. 8609 for above sets. Shpg. lbs.

\$1.90 Your Cost. Similar to above, for 120-volt, 25-cycle operation. Shpg. wt. 11 lbs. YC2143—Your Cost......

RCA-Victor R74, R76, R77, RE-81 General Electric J-105, J-107 Genuine Part No. 8932. Shpg. wt. 8 lbs. VC2007 Your Cost.....

RCA-Victor Models R37, R38, 120 General Electric K-60, K-65 Genuine Part No. 9005. Shpg. wt. 6 lbs. our Cost ..

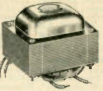
RCA-Victor R-7 "Superette" G.E. S-22; Graybar 8 Midget

Genuine Part No. 8679. Shpg. wt. 7 lbs. YC2187— \$1.65 Your Cost

RCA-Victor Model 100

Genuine RCA Part No. 9045. Also used in GE Model K-43 and in Westinghouse WR-32. Shpg. wt. 4 lbs. YC2018—List \$4.84 \$2.90 GENERAL MOTORS Power

Transformers Model S1A



For chassis num For chassis numbers: 216, 217, 219 and 250. Original Part No. 1204245. For 3-35's, 1-24, 2-27's, 1-47 and 1-80. Shpg. wt. 8

YC2521— Your \$2.45 Cost... 2.45

For Model S3A
Chassis No. 252, 253, 254, 255, 256, 257 and 258. Original Part No. 1204179. For 3-35s, 1-24, 3-27s, 2-45s and 1-80. Shpg. wt. 10 lbs.

Columbia Model S.G. 8

An exact duplicate of the original power transformer for the Screen Grid 8 model of Columbia Radio Corp. Utilizing, 3-'24s; 2-'27s; 2-'45s and 1-'80 tubes. Shpg. wt

YC2305 Your Cost.



\$3.40

SPARTON Models 589, 591 593, and 931

Sparton No. B2339

Replacement for the above models utilizing 7-C-484s, or 485s; 2-C, 182s or C-183s, and 1-C-280 tubes. Shpg. wt. 10 lbs.

Your Cost....

Atwater Kentsower

These units have been built to the original manufacturers' specifications, and are guar-anteed to give lasting and satisfactory service. All are color coded exactly like the original. Complete diagrams sup-plied with each unit.



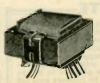
\$4.95

For Model 41 D.C. Comes complete with resistors. Shpg. wt. 17 lbs. YB1383—Your Cost.....

For Models 42, 44, 45 and 52 Shpg. wt. 17 lbs. YB1376—Your Cost..... \$4.95

Atwater-Kent Power Transformer

Models 70, 72, 75, L-1, L-2, H-1, H-2



An exact duplicate of the original Atwater-Kent Power trans-former used in the above models. Has the special high voltage secondary winding as used on the original.

as used on the original Extra heavy duty filament winding. No changes necessary to YC2440—Your Cost....\$3.15

Trutest "Bottom Shell" Power Transformers



A completely shielded transformer approved by the Underwriters.

For 5 to 6 Tubes

Secondaries: 5 volts at 3 amps., 2.5 volts at 5½ amps., 2.5 volts C.T. at 1¾ amps., 650 volts C.T. at 50 M.A.; primary 115 volts 50-60 cycles. Dimensions: 23½x3½x3½x3½x3. Shpg. wt. 5 lbs.

sions: 225 YC1450 Your Cost.

For 6 and 7 Tubes

Secondaries: 2.5 volts at 7 amps., 2.5 volts C.T. at 3 amps., 5 volts at 3 amps., 700 volts C.T. at 70 M.A. Dimensions: 3½x3½x3½". Primaries 115 volts 50-60 cycles. Shpg. vt. 6 lbs.

For 8 and 9 Tubes

Secondaries: 2.5 volts at 10.5 amps., 2.5 volts C.T. at 3 amps., 5 volts at 3 amps., 700 volts C.T. at 90 M.A. Primary 115 volts 50-60 cycles. Dimensions: 35/4x4/4x3/4" high. Shpg. wt. 7 lbs.

YC1452—Your Cost. \$1.95

For 6.3 Volt Tubes For 4 and 5 Tubes

Secondaries: 6.3 volts C.T. at 1.6 amps., 5 volts at 2 amps., 650 volts C.T. at 50 M.A. Dimensions 2 1 x3x3 1 high. Primary: 115 volts 50-60 cycles. Shpg. wt. 4 lbs. \$1.10

For 6 and 7 Tubes

Secondaries: 6.3 volts C.T. at 2.8 amps., 5 volts at 3 amps., 650 volts C.T. at 70 M.A. Dimensions: 2¹³/₂x3¹³/₂x3³/₂" high. Primary: 115 volts 50-60 cycles. Shpg. wt. 8 lbs. \$1.45

Step-Down Transformer 220 Volt to 110 Volt



Fully shielded with 6 foot heavy lamp cord for 220 volt line, and flush receptacle for 110 volt side. Size 3½ x4 x5 ½ " high mounting centers 2¾ x 3¼". For Receivers and Appliances drawing up to 160 watts. Shpg. wt. 9 lbs. YC1968

Your \$2.80 Same as above, but for appliances drawing up to 80 watts. Shpg. wt. 6 lbs. \$2.05

RADIART 160 Watt

Variable Step-Down Transformer

200-250 V. to 110-120 V.

This transformer has a variable pri-mary. Will handle watts continuously. Comes with 16" of lamp cord with female receptacle for 110-120 volt outlet, and 5 ft. lamp cord with male plug for 200-250



plug for 200-250
volt Input. Size
34x31/x4". Mounting centers 11/8x31/4". Shpg.
wt. 9 lbs.
YC1970—List 57.50
\$4.40

---NOTE

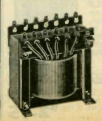
We carry in stock at all times, a most complete line of every type and style of power transformers. Special power transformers, requiring different type windings, can be supplied at a most reasonable cost, to your own specifications. We will be pleased to quote on large quantities to jobbers and set manufacturers.



The state of the s		
	Stock	Your
Name of Radio and Model	No.	Cost
ALL AMERICAN MOHAWI	-	
Lyric 90, 93, 4, 5, 6	YC2200	\$3.40
D and H.	YE5586	3.69 2.95
P	YE5587	2.95
AMRAD	Venne	2.00
81 Bel Canto Series	, VC2281	3.85
	YC2205	2.95
Gloritone 26-A. Gloritone 26-P. Gloritone 27	YP2484	2.95
36 and 37	Y C2485	2.45 3.35
36 and 37. Case 80 8-B.	YC2210	3.85
7	YC2211 YC2480	3.30
04	YC2483	3.40
ATWATER KENT	1363	
36, 37 and 38	YC2255	2.15
plete Pack	YB1376	4.95
43, 46, 47, 53 Complete Pack	YB1375	6.90 1.95
55 and 55-C, Late Types	YC2446	3.95
82. 85	YC2246	3.45
80 and 83	YC2472	3.40
87, 89 and 89-P	YC2474	3.45
70, 72, 75, L-1, L-2, H-1, H-2	YC2440	3.15 3.75
36, 37 and 38 40, 56, 57, 42, 44, 45, 52 Corplete Pack, 43, 46, 47, 53 Complete Pack, 45, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	Y C2378	3.75
5, 5A		2.50
28	V C225A	1.95
48.	Y C2336	4.10 3.25
08		3.25
00	. T LZZbZ	3.65 2.95
Model 250 P	YC2432	2.95
133. Model 20. Model 250-P. Model 312.	YC2262 YC2202 YC2432 YC2433 YC5588	3.95 4.95
BRANDES		
B-10 and B-11	YC2050	2.75
		4.30
2-KRO, 3-KRO, 3-KR6, 5-KR, 5-KRO, 5-KR6 3-NC8 and 5-NC8 11, 12, 16, 33		
3-NC8 and 5-NC8	YC2150 YC2153	1.35 2.60
11, 12, 16, 33. 15, 22, 32, 42	YC2083	2.95
CLARION	PKII	2.25
51, 53 and 55	YCL103	3.95
90	YC2232	3.95
COLONIAL		2.30
31	Y C2363	3.70
33, 34 and 35	YC2279	3.40
32 33, 34 and 35 36-114, 38-117, 39-125	Y C2225	2.95
COLUMBIA-KOLSTER	V C Z Z Z Z	2.75
930-300. 931.	YC2057	5.95
COLUMBIA RADIO	¥ C2058	5.95
Screen Grid 8	YC2305	3.40
CROSLEY	VECCOO	2.00
71, 71-1, 84 122 125	YE5591	3.95 3.95
125	YE5592	3.95
131, 132. AC-7. 608, 25 cycle.	YC1890	3.95
608, 25 cycle	YC1885 YC1887	1.75
704-A.	YC1886	1.75
40-S, 41-S, 42-S and 82-S	YC1850 YC1851	3.20
53, 54, 57, 58 124	YE5594	3.25
EARL		3.25
21 and 22	YC2286	2.55
21 and 22 24, 31, 32, 33 and 41 24, 31, 32, 33 and 41, coil only	YC2287 YC2288	2.90
ECHOPHONE		1457
S3	YE5627	3.45
EDISON P.4 R 5 and C.4	VCDDE	2 05
R-4, R-5 and C-4	YC2306	3.85
R-1, R-2 and C-2 (Plate	Y C2350	
R-1, R-2 and C-2 (Filament		2.75
Transformer)	Y C2338	4.40

			W.C
E	Name of Radio and Model	Stock No.	Your
	1, 2 and 3 30 series 40 and 50 series	YC2254 YC2283 YC2284	\$1.95 2.25 2.70
	10, 11, 16, 17, 20, 30, 31 and 32 25 35 and 35-B 41, 42, 44, 46 and 47 43, KF, KG, 761, 766, 767	YC2277 YC2351 YC2352 YC2353 YC2354	3.70 3.70 3.70 3.70 3.70
	10, 11, 16, 17, 20, 30, 31 and 32 25 35 and 35-B 41, 42, 44, 46 and 47. 43, KF, KG, 761, 766, 767. 50, 70, 71, 72 for E-420 Powe Unit 75 and 77 45 (KU). RC RE KO and KOC; 51, 53, 57 KX	YC2355 YC2357 YC2358 YC2461 YC2462 YC2464 YC2465	3.70 3.70 3.70 3.70 3.70 3.70 3.70
	FREED 55 and 56 65, 78, 79, 90 and 95 65, 78, 79, 90 and 95, coil only.	YC2286 YC2287 YC2288	
1		YC2263	2.45
			4.70
	GENERAL ELECTRIC H-31, H-51 and H-71, 60 cycle. T-41, 60 cycle. T-41, 25 cycle. S-22, S-42, 60 cycle. T-12, 60 cycle. K-62, 60 cycle. K-62, 60 cycle. J-72 J-80 Series. J-83 and J-87 J-80 and J-85 J-70-75 J-100 GENERAL MOTORS	YC2156 YC2155 YC2143 YC2187 YC2188 YC2189 YC2119 YC2117 YC2119 YC2112 YC2454 YC2115	1.88 1.90 2.50 1.65 1.70 3.95 2.95 2.95 2.95 2.50 2.25 1.75 3.50
	"A" Chassis, 120, 130, 140,		
	150, 160. MA and MB Chassis for 110, 180, 190. 252, 258, 254, 255, 256, 257. S-1-A, 216, 217, 219, 250.	YC2518 YC2520 YC2521	2.45 2.45 2.45 2.45
	GRAYBAR 311, 60 cycle. 500 and 550, 60 cycle. 340, 60 cycle. 678, RC-3, 60 cycle. 678, RC-3, 25 cycle. 660, 60 cycle. 700, 770, 900, 60 cycle. Midget 8, 60 cycle. Graybarette No. 4, 60 cycle. GB-9, 60 cycle. GB-100, 60 cycle.		1.35 2.60 2.60 1.90 2.50 2.95 1.88 1.65 1.95 3.25 2.95
	GREBE AC-6. AH-1. 412 Amplifier		3.65 3.95 2.95
	6C, 660, 661 6D, 670, 671 7A, 700, 701 7B, 750, 751 8A, 801 9A, 901, 902	YE5601 YE5602 YE5603 YE5604 YE5605 YE5606	3.95 3.95 3.95 3.95 3.95 3.95
	GULBRANSEN "C", 9-in Line	YC2316	4.40

For 8 and 9-Tube Receivers



Has following wind-Has following windings: High voltage delivers 750 volts C.T. at 100 M.A.; 2.5 volts C.T. at 9 amps.; 55 volts at 3 amps.; 55 volts at 3 amps. Primary for 105-120 volts, 50-60 cycles. Size 4½x3½x4½x″; mtg. centers 2½x3½x4½x″. Shpg. wt. 9 lbs. YC1488 Your Cost \$2.65

PATONIA HER

	-	-
Shreeness Face Said	Stock	Your
Name of Radio and Model	No.	Cost
MENNEDY		
10 and 20	Y C2359	52.75
KOLSTER		
K-20, K-21, K-22, K-23,		4 45
K-25, 60 cycle	YC2052	4.45
K20, K-21, K-22, K-23,	VC20E2	5 95
K-20, K-21, K-22, K-23, K-25, 60 cycle. K20, K-21, K-22, K-23, K-25, 25 cycle. K-24. K-43 and K-48. 6-J and 6-K. International K-80, K-90. International K-110, K-120. International K-130. International K-140.	YC2054	5 30
K-24 V 49	Y C2051	4.50
6-I and 6-K	Y C2066	3.75
International K-80, K-90	Y C2068	3.75
International K-110, K-120.	YE5607	3.95
International K-130	YE5608	3.95
International K-140	YE5609	3.95
DAA IECTIO		
MAJESTIC 70, 71, 72, 7-BP6, Plate-		
Filament	Y C2125	3.75
on 91 92 9-RP6 Plate-		
Filament	YC2100	3.45
70, 71, 72, 7-BP6, Plate-Filament 90, 91, 92, 9-BP6, Plate-Filament 180, 8-BP6, Plate Transf 70 Series, Filament Transformer 7-BP6 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 130: 130, 131, 132 25 Series 35, 351 210, 211, 214, 215	YC2169	4.25
70 Series, Filament Trans-	1000	
former 7-BP6	YC2105	.39
90-B and 100-B	Y C2127	3.40
Chassis 15: 151, 153, 154	YC1491	2.50
Chassis 20: 21, 22, 23	YC2129	3.75
Chassis 50: 52	Y C2132	3.75
Chassis 130: 130, 131, 132	Y C2130	3.45
25 Series	V C2128	3.23
25 Series 35, 351 210, 211, 214, 215 230 A 220, 221, 223 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300 A 310 A, 311 310 B, 314, 315 330, 331, 336, 77 380, 381 800	VC2099	3 04
210, 211, 214, 215	VC2040	3.33
230A	VESCIO	5.45
220, 221, 223	VESC11	3 45
290, 291, 293, 294	VE5612	4 25
240 244	YE5613	3.85
260, 262	YE5614	3.85
271 272 270	YE5615	2.25
300 3004	YC2044	3.25
310A 311	YC2045	2.10
310B, 314, 315,	YC2046	2.25
330, 331, 336, 77	. YC2047	1.95
380, 381,	YC2016	1.70
800	YC2049	2.25
PEEDI FCC		
PEERLESS	MEECAC	2 05
65 for electrostatic speaker	VESC17	3.85
65 for electrostatic speaker 70, 71, 72 for dynamic spkr 70, 71, 72 for electro spkr	VE5618	4 75
70, 71, 72 for electro spki	. 1 25020	****
PHILCO		9.21
15	YC1909	2.35
20 and 220	YC1955	2.35
21	YC1910	2.35
50	YC1951	2.35
65	YC1956	2.35
70	YC1957	2.35
76 and 77	. Y C1958	2.35
86	VC1960	2.55
87	VC1961	2.33
90 (2-408)	Y C1952	2.35
90 (2-47)	YC1953	2.35
91_121 4	YC1911	2.35
95 and 96	YC1962	2.35
111 and 211	YC1963	2.35
112 and 212	YC1954	2.35
500 Series (511)	YC1964	2.35
PHILCO 15. 20 and 220. 21. 50. 65. 70. 76 and 77. 86. 87. 90 (2-45s). 90 (1-47). 90 (2-247s). 91-121. 95 and 96. 111 and 211. 112 and 212. 500 Series (511).		
RCA-RADIOLA	Y C2175	2.45
17 18 22 40 51 60 cycle	Y C2150	1.35
11, 18, 33, 40, 01, 00 Cycle.	Y C2152	2.60
60 and 62: 60 cycle	YC2153	2.60
66: 60 cycle	YC2154	2.95
66: 25 cycle.	Y C2193	3.95
64 and 67; 60 cycle	. Y C2157	8.35
42 and 48; 60 cycle	YC2155	1.90 2.50 1.88
42 and 48; 25 cycle	YC2143	2.50
80, 82, 86; 60 cycle	Y CZL56	1.88
RCA-RADIOLA 30-A 17, 18, 33, 40, 51; 60 cycle. 44, 46, 47; 50 cycle. 60 and 62; 60 cycle. 66; 60 cycle. 66; 25 cycle. 64 and 67; 60 cycle. 42 and 48; 60 cycle. 42 and 48; 60 cycle. 80, 82, 86; 60 cycle. Superette (8 tube), 60 cycle. Radiolette (4 tube), 60 cycle.	VC2187	1.65
Radiolette (4 tube), 60 cycle	. 1 62188	1.70

THO	RDA	RSON	High	Power

Transformer

Has following windings: High voltage delivers 1200 volts C.T. at 200 M.A.; 2.5 volts C.T. at 10 amps.; 7.5 volts C.T. at 3 amps.; 5 volts at 3 amps. (for rectifier). Primary for 115 volts, 60 cycles A.C. 5x4x4½". Mounting cen-ters 3x3". Shpg. wt. 12 lbs.



In the second	1	
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COL	Stock	Your
Name of Radio and Model	No.	Cost
RCA-RADIOLA—(Cont.)		
R-11, 18 and 18-A; 60 cycle	Y C2189	\$3.95
R-50, R-55 and RE-20, 60		
cycle	YC2190	2.95
R-8, R-10, R-12; 60 cycle	Y C2112	2.25
R-71, R-72 R-4, R-6	YC2112 YC2117 YC2454 YC2009	2.95 1.75
R-4, R-6 R37, R38, R37P, R38P, 120	Y C2009	2.88
Dat. Dat. Date. Date. 140.	. 02003	2.00
R28, R28P, R28BW, RE40, RE40P, 110, 111, 115,		14 11
210, 310	YC2008	2.56
210, 310 140, 141, 141E ₂ 240	Y C2010	4.10
R90, R90P, 260,	I CZUI4	5.10
R-100, R-101	YC2011 YC2015	1.92 2.88
330, 331	1 CZUIS	4.00
SONORA		-
A-31, A-33, A-35, B-31	YC2275	2.95
SPARTON		
AC-7, 62 and 63	YA229	2.35
000	V A 220	2.75
89-A	TAZSI	4.10
		4.40
589 591 593 and 931	T AZ34	3.53 5.50
301, 564 and 570	YA235	3.45
410 420	YA236 YA250	3,25
25. 26. 30 and 45	YA251	3.45 3.25 3.75
410, 420. 25, 26, 30 and 45. 69, 79, 79A, 89.	YC1834	2.95
		10
STEINITE		100
40, 40A, 40S and 45A	Y C2276	3.30
70	YC2217	2.90
261, 262, Complete Pack	Y C2494	7.25
40C, 60C, 102C, 41C	YE5600	3.95
50A, 102A	YE5619	4.95
STEWART-WARNER		
THE RESERVE AND ADDRESS OF THE PARTY OF THE	V04000	2.05
900 Series. 950 Series, 951, 952, 953, 961, 962, 963. 100-A and 100-B	YC1809	2.95
950 Series, 951, 952, 958,	V C 2272	3.55
961, 962, 963	Y C2242	3.65
515 516 715 801 801_4 809	Y C2204	2.95
102 A. R. E.	YC2214	2.95
102. A. B. C. 25 evels	Y C2216	4.45
R-119	YC1804	1.59 3.95
R-120, 1201, 1209	YE5620	3.95
900 Series, 951, 952, 953, 961, 962, 963. 100-A and 100-B 515, 516, 715, 801, 801-A, 802 102, A, B, E 102, A, B, C, 25 cycle. R-119. R-120, 1201, 1209. R-106.	YE5621	3.95
CEROMORPO CARLCON		
STROMBERG-CARLSON	V 600000	2.45
10, 11, 25 and 26	YC7370	3.45
19, 20, 22 and 22A	YE5622	3.95
37	YC2392	3.45
37 38, 39, 40, 41 635 and 636	Y C 2256	2 45
638, 25-60 cycle	Y C2249	4.95
641, 642, 652, 654	YC2257	3.40
846 and 848	YC2258	4.10
846 Speaker Transformer	YC2346	3.25
635 and 636. 638, 25-60 cycle 641, 642, 652, 654. 846 and 848. 846 Speaker Transformer 60.	. TC1833	3.45
VICTOR		
R-32 RE-45, R-52 and		
R-32, RE-45, R-52 and RE-75 (new type)	YC2185	2,65
15, 14 and 17	Y C2155	1.90
35, 39 and 57; 60 cycle	YC2195	1.88
15, 14 and 17 35, 39 and 57; 60 cycle 35, 39 and 57; 25 cycle 7-11, 7-25, 7-26 and 17-8;	YC2442	
7-11, 7-25, 7-26 and 17-8; 60 cycle 9-18 and 9-54 R-7AC R-5AC R-11	Y C2150	1.35
0 18 and 9-54	YC2157	8.35
R-7AC	Y C2187	1.65
R-5AC	YC2188	1.70
R-11 R-50, R-55, RE-20	YC2189	3.95
R-50, R-55, RE-20	. Y C2190	2.95
WESTINGHOUSE		
	YC2155	1.90
WR-4. WR-5, WR-6 and WR-7 WR-10A	YC2156	1.90 1.88
WR-10A	YC2187	1.65
W R-14	YC2188	1.70 3.95
WR-15	YC2189	3.95
ZENITH		
ZENIIN		
50-60 and 70 Series: ZE-50, ZE-60, ZE-70 Power Units	YC1980	3.50
Super-Het, 10, 11 and 12;	,	
60 cycle	YC1981	3.20
59 60. 70 Series: 25 Cycle	YC1988	4.95
ZE-240	. Y C1978	3.75
ZE-240. ZE-7 Plate Transformer	YC1985	3.75
ZE-11 Plate Transformer fo	VC107	2 05
34-P, 35-P, 37A	YC197	2.95
410, 411	YE5623	3.75
210-5 211-5 270-5	YE5624	2.95
ZE-7 Plate Transformer ZE-11 Plate Transformer for 34-P, 35-P, 37A	YE562	3.75 3.75 2.95 3.75
475B, 77B, 775B	YE562	3.95
		-

Trutest Universal Mounting **Transformers**



- Dimensions: 4 1/2 x3 3/2 x3 1/2".

- Dimensions: 4 1/2 x3 3/2 x3 1/2".

2 7/4" or, 1 1/6" to 2 1/4 x1 1/4" to 3 1/4" to 3 1/4". YC1463-YC1476-YC1477

YC1475—Dimensions: 4/xx 3³4x3¹/₄". Mounting: 1¹/₄" to 2¹/₄x1¹/₄" to 2¹/₄x1¹/₅" to 3¹/₄". All 25 cycle transformers are slightly larger in size.

For New Type Sets

8 to 10 Tubes For 5-227's or 224's; 2-245's or 247's, 1-280. Primary: 110 volts 50-60 cycles.

Secondaries: (1) 700 volts C.T. 110 M.A. (plate). (2) 5 volts C.T. 2 amps. (1-280 filament). (3) 2.5 volts C.T. 3.5 amps. (2-245 or 247 filament).

10 to 12 Tubes

For 7-277's, or 224's, 2-245's or 247's, 1-280. Primary: 110 volts 50-60 cycles.

Secondaries: (1) 700 volts C.T. 110 M.A. (plate). (2) 5 volts. 2 amps. (1-280 filament). (3) 2.5 volts C.T. 3.5 amps. (2-245's or 247's

(4) 2.5 volts C.T. 12.25 amps. (7-227's or 224's

filament). Shpg. wt. 10 lbs. 110 volts 50-60 cycles. YC1475 Your Cost Your Cost.....

For Old Type Sets

8 to 10 Tubes

For 6-226's, 1-227, 2-171A's, 1-280. Primary: 110 volts 50-60 cycles. Secondaries: (1) 600 volts C.T. 80 M.A. (plate).

(2) 5 volts, 2 amps. (1-280 filament). (3) 2.5 volts C.T. 1.75 amps. (1-227 filament). (4) 5 volts C.T. 1/2 amp. (2-171A's filament).

(5) 1.5 volts 6.3 amps. (6-226's filament). wt. 6 lbs. 110 volts 50–60 cycles. YC1476—Your Cost.

For 110 volts 25 cycles. Shpg. wt. 10 lbs. \$3.75 Your Cost ... 7 to 9 Tubes

For 6-227's, or 224's, 2-171A's, 1-280.

Primary: 110 volts 50-60 cycles. Secondaries: (1) 600 volts C.T. 70 M.A. (plate). (2) 5 volts. 2 amps. (1-280 filament).

(3) 5 volts C.T. 1/2 amp. (2-171A's filament). (4) 23/2 volts C.T. 10.5 amps. (6-227's or 224's filament). Shpg. wt. 6 lbs. 110 volts 50-60 cycles. \$2.30

For 110 volts 25 cycles. Shpg. wt. 10 lbs. YC1464— Your Cost.....

Field Exciter Transformers



Open type with long color coded leads. Have primary, high voltage and rectifier filament windings. Deliver full rated voltages and current. Primaries for 105-120 volts, 50-60 cycles A.C. Average size 3x2½x2″. Shpg. wt. 4 lbs.

YC2291—Delivers 250 volts at \$1.45 50 M.A. with 80 rectifier. Your Cost Each.....

YE5506-Delivers 100 volts at 110 M.A. with

YE5507-Delivers 160 volts at 160 M.A. with 83 rectifier. Your Cost Each.....

HORDARSON POWER TRANSFORMERS

Fully Shielded Types

Upright mounting transformers, with long color coded leads at the bottom. Knockouts in sides of shield allow bringing leads through for wiring on top of chassis. All on top of chassis. All voltage and current ratings are accurate.



2,5 Volt (7 to 11 Tubes)

T-5602—Secondaries: 700 volts C.T. at 70 M.A.; 2.5 C.T. at 9 amps.; 2.5 volts C.T. at 1.5 amps. i5 volts at 2 amps. Dimensions: 4\% 43\% \cdot \

2.5 Volt (8 to 12 Tubes)

T-5604—Secondaries: 700 volts C.T. at 105 M.A.; 2.5 volts C.T. at 12 amps.; 5 volts at 2 amps. Dimensions: 5x3¾x3¼*; mounting holes 3x3¼*. Spg. wt. 9 lbs. YA263—Your Cost.

2.5 Volt (10 to 14 Tubes)

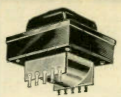
T-5605—Secondaries: 700 volts C.T. at 110 M.A.; 2.5 volts C.T. at 9 amps.; 2.5 volts C.T. at 3 amps.; 2.5 volts C.T. at 3 amps.; 5 volts at 2 amps. Dimensions: 5x3¾x3¾"; mounting holes 3x3¼". Shpg. wt. 11 lbs. \$3.38

6.3 Volt (7 to 8 Tubes)

T-7061—Secondaries: 770 volts C.T. at 70 M.A.; 6.3 volts C.T. at 2.5 amps.; 5 volts at 2 amps. Dimensions: 4½ x3½ x3½ "; mounting holes 2½ x2½". Shpg. wt. 7 lbs. \$2.35

For Class "B" Receivers

T-6793—Secondaries: 700 volts C.T. at 200 M.A.; 2.5 volts C.T. at 15 amps.; 5 volts at 3 amps.; 5 volts C.T. at 2 amps. Dimensions: 5x3½x4½"; mounting holes 3½x3½*. Shpg. wt. 12 lbs. 4.70 Your Cost.....



HALF-SHELL

Designed for general replacement purposes and for use in new equip-ment. Flush mounting type with solder lug terminals mounted

on fibre supports. All terminals coded for easy identification.

2.5 Volt (4 to 6 Tubes)

T-5002—Secondaries: 4 volts at 2 amps.; 2.5 volts C.T. at 5 amps. and 620 volts C.T. at 40 M.A. Dimensions: 3x3½x3": mounting centers 2½". Shpg. wt. 5 lbs. \$1.62 \$1.62

2.5 Volt (5 to 9 Tubes)

T-4900—Secondaries: 5 volts at 2 amps.; 2.5 volts C.T. at 8½ amps. and 700 volts C.T. at 70 M.A. Dimensions: 3½x3". Hole required in chassis 1½x2½". Shpg. wt. 8 lbs. \$1.90 YA424—Your Cost. chassis 17, x27/6". Shpg. wt. 81bs. YA424—Your Cost.....

2.5 Volt (8 to 12 Tubes)

T-6363—Secondaries: 5 volts at 2 amps., 2.5 volts C.T. at 3 amps., 2.5 volts C.T. at 9 amps. and 700 volts C.T. at 80 M.A. Dimensions: 3½x3½". Chassis hole 1½x2½". Shpg. wt. 81bs.
YA440—Your Cost.

2.5 Volt (8 to 14 Tubes)

T-5003—Secondaries: 5 volts at 2 amps.; 2.5 volts C.T. at 12 amps. and 700 volts C.T. at 80 M.A. Dimensions: 3½x3½x3½"; mounting holes 3½x2½". Shpg. wt. 8 lbs. \$2.20

6.3 Volt

T-7021—Secondaries: 6.3 volts C.T. at 3 amps.; 2.5 volts at 4 amps.; 5 volts at 2 amps. and 700 volts C.T. at 70 M.A. Dimensions: 3½x3½″. Chassis hole 1½x2½″. Shpg. wt. \$1bs.

YA459—Your Cost. \$2.05

All Primaries designed for 110-115 volts, 50-60 cycles A.C. All terminal connections coded (color or number).

Transformers For Sets Using Type '26 Tubes Fully Shielded

T-5601 — Secondaries: 650 volts C.T. at 70 M.A.; 1.5 volts C.T. at 4 amps.; 1.5 volts C.T. at 1 amp; 2.5 volts C.T. at 3 amps.; 5 volts C.T. at 3 amps.; 5 volts C.T. at 5 amps.; 5 volts at 2 amps. Dimensions: 4 \(^5_43\)^2_4\) \(^3_4\)^2_5 mounting holes 2\(^3_4\) \(^3_4\)^3_5 \(^3_5\)

A260

YA260
Your Cost...
T-5603 Secondaries: 700 volts C.T. at 105
M.A.; 1.5 volts C.T. at 5 amps.; 1.5 volts C.T. at 1 at 1 amp.; 2.5 volts C.T. at 3 amps.; 2.5 volts C.T. at 1.75 amps.; 5 volts at 2 amps. Dimensions: 53.3½ x3½, "; mounting holes 3x2½".
Shpg. wt. 9 lbs. Shpg. wt. 9 lbs. YA262—Your Cost..... \$3.23

Special Values in High Power Transformers

Fully shielded type as illustrated above with the exception of T-6541, which is half snell type with lugs at bottom (illustrated at left). Are suitable for receivers and low power trans-mitters. Prices are unusually low.

T-6912—Secondaries: 800 volts C.T. at 100 M.A.; 2.5 volts, C.T. at 5 amps.; 2.5 volts C.T. at 5 amps.; 2.5 volts C.T. at 5 amps.; 5 volts at 3 amps. Dimenions: 45 x314 x336 %. Shpg. wt. 7 lbs. \$2.25

T-3773—Secondaries: 870 volts C.T. at 150 M.A.; 2.5 volts C.T. at 5 amps.; 7.5 volts C.T. at 2.5 amps.; 5 volts at 3 amps. Dimensions: 5x34x376". Shpg. wt. 10 lbs. \$2.95

T-6541—Secondaries: 1000 volts C.T. at 150 M.A.; 2.5 volts C.T. at 8 amps.; 7.5 volts C.T. at 2.5 amps.; 5 volts at 3 amps. Dimensions: 5x334x478". Shpg. wt. 14 lbs. \$3.25 Your Cost ...

NOTE-Information on the new Thordarson 6 watt and 30 watt amplifier kits is available. Write for prices and discounts.

THE PROPERTY OF THE PARTY OF TH

New! THORDARSON 18 Watt High-Gain Power Amplifier Kit "Build-It-Yourself"



This excellent amplifier will operate In sexecuent ampliner will operate with either crystal, ribbon, gynamic or carbon mikes and can be used with any type input without changing the circuit. Supplies field current for one to four speakers. Supplies mike current for carbon mikes. Gain of 114.9 db. Both gain and tone controls. Output impedances 4, 8, 15 trols. Output impedances 4, 8, 15 and 500 ohms. Excellent frequency response. Two units—amplifier and

response. Two units—amplifier and power supply. Foundation Unit contains: power supply base with three sockets mounted, amplifier base with nine sockets mounted, sub-assembly base and four resistance strips, one each, input and output terminal strips and complete instructions and diagrams for assembling. Shpg. wt. 7 lbs. YM12865—Foundation Unit as described. List \$6.00 \$3.53

One each of the following required: Average shpg. wt. 6 lbs.
YA300—T-7428 Power Transformer. Your Cost
YR336—T-7429 Power Choke. Your Cost
YA332—T-7430 Filter Choke. Your Cost
YA301—T-7431 Tapped Input Impedance. Your Cost
YA333—T-1432 Push-Pull Input. Your Cost
YA333—T-1892 Choke. Your Cost
YA333—T-5319 Choke. Your Cost
YA335—T-7549 Choke. Your Cost
YA338—T-6594 Output Transformer. Your Cost. 2.20 ... 1.03 .79

NOTE-For complete list of additional parts required, write for free technical bulletin describing this amplifier in detail. Full technical specifications and diagrams included.

New! THORDARSON

Capacity and Leakage Tester. Sold in Kit Form

A combined condenser capacity and leakage tester which will prove an invaluable aid to the serviceman. Sold in kit form, it is inexpensive to build. It checks capacities from 001 to 50 mfd. in five ranges. In addition, any unknown resistor, condenser or iron core choke may be addition, any unknown resistor, condenser or iron core choke may be compared with any similar known standard by use of a bridge ratio comparison circuit. Leakage is indicated by a neon bulb. Voltage for leakage test derived from D.C. power supply of the receiver under check or from an external B supply. Voltage through neon bulb automatically polarizes the condenser. FOUNDATION KIT—Consists of a portable walnut instrument case; an etched and drilled metal panel and scale, mounting screws and complete instructions. Shpg. wt. 8 lbs. \$2.64

YJ10540-Your Cost.

ADDITIONAL PARTS REQUIRED									
Stock	Quan	1.	Cost	Stock	Quar	1.	Cost		
No.	Req		Each		Req		Each		
YA303	1	Trans. T-6185	\$1.18	YM13056		11/4" Bar Knob	\$0.07		
Y A 333	1	Choke T-1892	1.03	YM13055		214" Bar Knob	.10		
Y G7919		4000 Ohm Pot.	.59	Y D3985		4 Mfd. 400 V.	.56		
YM12879	8	Ins. Pin Jacks	.04	YD3272	1	1 Mfd., 400 V.	.49		
YW12264	1	Watt Neon	.36	YD3174	2	.5 Mfd., 400 V.	.18		
YM13331	1	Candel. Socket	.06	Y D3181	1	.05 Mfd., 400 V.	.08		
YF6247	1	6 Pt. Switch	.59	YD3744	1	.005 Mfd., 400 V	12		

HORDARSON Replacement AUD



Straight Audio Transformers

Thordarson Audio Transformers are universally acknowledged to be the standard of excellence with regard to quality and dependability. They are ruggedly built to withstand any normal condition of use, and the fine quality of the materials used assures perfect satisfaction. Units are a vailable in all popular types of mounting. Type R-300 is specially designed for P. A. work.

Stock	Type	Mount.	Turn	Di	imensio	ns	List	Your
No.	No.	Fig.	Ratio	H.	W.	D.	Price	Cost
YA213	R100	Fig.	1:3	23/8"	2"	156"	\$1.75	\$1.03
YA235	R300	2A	1:3	3"	216"	214"	3.50	2.35
YA240	R103	2C	1:2	21/2"	21/8"	178"	2.00	1.18
YA265	T2999	2B	1:2	23%"	2"	2"	1.75	1.03
YA266	T5736	2F	1:2	23/8"	2"	21/8"	2.00	1.18
YA267	T5737	2B	1:3	3"	21/3"	2"	3.00	1.75
YA268	T5738	2F	1:3	3"	21/2"	212"	3.25	1.90
Averag	re shinning	weight 3	lbs.					



P.P. Input Transformers

The units listed below are designed to couple a 10,000 ohm plate to P.P. grids. The 10,000 ohm plate includes type 56, 76, 37, 27, 01A, 30, 55, 85, 57, 77 and 6C6 tubes as triodes. To grids of any tubes operating in Class A and delivering under 15 watts. The power detector transformers are designed for highly selective sets to compensate for the loss of high notes due to side band cutting.

Stock	Туре	Mount.	Turn	D	imension	าร	Your
No.	No.	Fig.	Ratio	H.	W.	D.	Cost
YA216	R101	Fig.	1:3.2	21/5"	21/8"	136"	\$1.32
YA281	T3391	2B	1:3.2	238"	2"	2"	1.18
YA282	T5739	2F	1:3.2	236"	2"	2 1/8"	1.32
YA283	T5740	2B	1:3	3"	21/2"		2.05
YA284	T5741	2F	1:3	3"	21/2"	21/2"	2.20
YA285	T5742*	2B	1:3	3"	214"		2.05
YA286	T5743*	2F	1:3	3"	21/2"	21/2"	2.20
YA243	T4304	2A	1:3	3"	23%"	21/2"	2.35
* High	Peak for Po	wer Det	ection.				

Push-Pull Interstage Transformers ilar to the above, but for the P.P. Plates to P.P. Grids.

Stock	Туре	Mount			Dimensio	ons	List	Your
	No.	Fig.		H.	W.	D.	Price	Cost
	T6434	2B	1:1.3	3"	21/2"	2"	\$3.50	\$2.05
	T5397	2F	1:1.3	3"	214"	21/2"	3.75	2.20
	T6791*		1:1.5	3"	214"		3.50	2.05
* May car	T5870*			3"		212"		



Filter Chokes

All Thordarson Filter Chokes are designed to All Thordarson Filter Chokes are designed to secure maximum inductance possible for the specified operating conditions. Careful insulation and rugged construction make them the ideal audio components. The industance ratings shown below are taken with full rated current flowing through the choke. Average which is a like age shipping weight 3 lbs.

Stock	Type	Mount.	Unduct-	Cap'y	Res.	Your
No.	No.	Fig.	ance	M.A.	Ohms	Cost
YA241	R105	2C	10 H	75	266	\$1.03
YA332	T7430	2B	42 H	15	2100	.88
YA333	T1892	2B	22 H	35	405	1.03
YA334	T6807	2B	15 H	85	375	1.18
YA287	T5751	2B	5 H	80	138	.88
YA288	T5752	2F	5 H	80	138	1.03
YA289	T5753	2B	9.5 H	110	200	1.18
YA290	T5754	2F	9.5 H	110	200	1.33
YA335	T7549	2B	7.2 H	120	290	.79
YA336	T7429	2G	9.85 H	150	200	2.79
1 W 3 3 0	1 1120	20	0.00 11			

Output Coupling Transformers

The listing below has been chosen so that it would The listing below has been chosen so that It would cover practically all tube and speaker combinations in general use. Types R107 and T5701 are Universal Transformers. They will match the impedance of any single or P.P. output tubes to voice coils of from .1 to 29 ohms impedance (provided with five secondary taps). Average shipping weight 3 lbs.



Stock	Туре	Mount.		Sec. Imp.	Your
No.	No.	Fig.	To Match	Ohms	Cost
YA275	R107	2Č	Universal	.1 to 29	51.32
YA276	T3399	2B	P.P.45, 71A, etc	6-12	1.03
YA277	T5744	2F	P.P. 45, 71A, etc	6-12	1.18
YA278	T5701	2E	Universal	.1 to 29	1.18
YA326	T6754	2F	19 or P.P. 49 Class B	4, 8, 15, 500	2.94
YA273	T5872	2R	P.P. 2A3, 48 Tetrodes	4, 8, 15, 500	2.05
YA274	T5873	2R	P.P. 2A3, 48 Tetrodes	4, 8, 15, 500	2.05
YA327	T6751	2F	P.P. 2A5, 47, 41, 42, 33,		
			6A4, LA, 59 and 89	4, 8, 15, 500	2.20
			Pentodes: 79 in Class B,		10000
			10 in Class A		4 7 6
YA328	T6594	2F	P.P. 50 Class A; 2A5, 42		
			Class AB; P.P. parallel		
			79 Class B	4, 8, 15, 500	2.94
YA329	T6748	2F	P.P. 71A, 45 Class A, 43		
			pent. or 53 Class B	4, 8, 15, 500	
YA330	T7575	2F	P.P. 2B6 or 6B5	4, 8, 15, 500	
YA331	T6792	2F	P.P. parallel 2A3	4, 8, 15, 500	3.53

P.P. Output Chokes

These chokes were used extensively in the older types of receivers, using high impedance magnetic speakers. Average shipping weight

O IDG.				
Stock	Type	Mount.	Used With	
No.	No.	Fig.		Cost
YA291	R102	2C P.P.	45, 71A, 46,	etc.\$1.18
YA292	T5747	2B P.P.	45, 71A, 46,	etc. 1.03
YA293	T5748	2F P.P	. 45, 71A, 46,	etc. 1.18
YA294			. 50, 110, 45, 4	
YA295			. 50, 110, 45,	16. 1.75



2E

Microphone, Line and Mixer Transformers

Specially designed to fulfill the requirements in the Sound or Public Address fields. Although the listing below covers only the more popular types of transformers, we can speedily furnish any transformer you may require. Average shipping weight 314 lbs.

Stock	Type	Moun	t. Characteristics List	Your
No.	No.	Fig.	Price	Cost
YA375	T6573	2F	D.B. Mike (200 ohms) to grid . \$3.25	\$1.90
YA376	T6822	2B	D.B. Mike (200 ohms) to grid. 3.00	1.75
YA258	T3020	2A	D.B. Mike (200 ohms) to grid. 3.50	2.05
YA378	T6372	2F	50, 100, 150 or 200 ohms (1 to 4	
			circuit mixer) to grid 4.00	2.35
YA379	T6194	2F	500 or 125 ohm line to P.P.	
			grids in Class A 4.00	2.35
YA380	T7083	2F	Crystal Mike to 200 or 50 ohms	
			line (or mixer) 4.00	2.35
YA384	T5515	2F	Plate to 200 or 50 ohm line 3.00	1.75
YA385	T6226	2F	Plate to 500 or 125 ohm line 3.00	1.75

Driver Transformers

Stock			it. Characteristics Your
No.	No.	Fig.	Cost
YA296	T5289		46 or 59 Class A to
			P.P. 46's, 59's Class B.\$2.94
YA338	T7432		P.P. 76, 56 to 42's,
			2A5's, Cl. AB, or
			2A3's in P.P. parallel. 2.20
YCA339	T7201	2F	P.P. 56's to 45's P.P.
			in Cl. AB 2.20



THORDARSON

Type T-4252 P. P. Input



A fully shielded transformer attractively finished in black

Type T-3855 P.P. Input

Similar in appearance to the above. Ratio 1:4. For use with 27 into a 26 tube (by omitting the center tap) or 26 into P.P. 45, 71A, 31, 50, etc. Used in Philco 86 and 87. Shpg. wt. 3 lbs. YC1756—Your Cost.

NOTE

YE5497—Screen Grid Coupler Your Cost

For coupling a screen grid tube to an audio stage. Will

provide approximately 3 times the gain of resistance coupling. Industance 1080 henries at 8 M.A. maximum D.C. Has leads. Size: 13 42 1/4 x2" high. Shpg wt. 3 lbs.

provide

approximately 3

Due to limited space it is impossible to list the complete Thordarson line. We can supply any Thordarson product at 40 and 2% from List. **********************

THORDARSON

T-2927 Screen Grid Coupler

HORDARSO

Type T-1700B Filter Choke

Fully cased filter choke rated 8.75 henries, 130 M.A. (in-ductance measured under full load). Has D.C. resistance of 231 ohms. 1600 volt insulation. Size: 3½ x2½x3″; mtg. centers 3½″. Shpg. wt. 4 lbs. List price \$3.25
YA269—
Your Cost....\$1.90



Type R-196 Choke

AND/ABO 1 Iransformers

Cafayette "P.A." Transformers

Employ the finest grade of high perme ability core material. Each unit indi-vidually checked for frequency char-acteristics and overall performance. Uniform response, low wave-form dis-

Uniform response, low wave-form dis-CLASS B OUTPUTS
P.P. 49, 53, 79, 89 plates to 500, 200, 16, 8, 5, 3 and 1.5 ohms. Type

mounting.

PS430—Your Cost A mountin P.P. 46 or 59 plates to 500, 200, 16, 8, 5, 3, and 1.5 ohms. Type A

Tube to Line Transformers
From a low level triode plate to 500, 200 or 50 ohms. Type A mounting.

YC2576—Your Cost.

Class A Output

Transformers

Impedances of the units listed below are

Class A Output Transformers

All secondary impedances of the units listed below are tapped for 500, 250, 15, 8, 5, 8 and 1.5 ohms.

Primary 5000 ohms plate to plate to 3000 ohms plate to plate to 5000 ohms will match P.P. self bias 2A3's. Single 59 triode, 71A, or 2B6. For 3000 ohms will match P.P. Type B mounting.

YC2563 S3.95

Your Cost. S3.95

Primary 2500 ohms plate to plate or 1500 ohms plate to plate. For 2500 ohms will match four self biased 2A3's in push-pull parallel circuit. For 1500 ohms will match four 2A3's in push-pull parallel circuit fixed bias. Type C mounting. YC2564—Your Cost \$5.75 tortion, high efficiency, thorough shield-ing and dependability are assured. Only more popular numbers are listed below; for complete line refer to page 116 in Catalog 56.

Overall Dimensions

Overall Dimensions
Mtg. Dim. L W H
Type A-1 16x22/6" 21/2" 3" 3"
Type B-2 16x33/8" 31 16 41/2" 3"
Type C-3/4x44' 38/6" 41/4" 41/4"
CLASS B INPUTS

Driver plate to 49, 53, 79, or 89 grids. Type A mounting.

Driver 46 or 59 plate to 46 or 59 grids. Type A mounting. \$3.45

Primary 8000 ohms plate to plate. Will match P.P. 50's, 45's, 48's. Single 211, 843, 842, 205D, 48. Type B mounting. YC2562 Your Cost 53.95 Primary 4000 ohms plate to plate. Will match four 50's in push-pull parallel. Type C mtg. \$5.75 Primary 10000 ohms of 6000 ohms plate to plate. For 10000 ohms will match P.P. 59 triodes, 71A's, 286's, Single 10, 41, 268A, 2A3. For 6000 ohms will match P.P. 524's, or single 31, 46, 59 pentode. Type B mig.

46, 59 pentode. 2—Your Cost gle 31, 46 YC2592-Type B mts \$3.95



CLASS A INPUTS

From one plate to one grid. Ratio 3:1. Type A mtg. \$2569—\$2.50

Type A YC2570 From 2 plates to 2 grids. 1:75 ratio each side. Both primary and secondary in two sections. Type A

each side. Both primary and secondary in two sections. Type A mounting. YC2571—Your Cost. \$3.45 500, 200 or 50 ohm line to single grid. Type A mounting. \$3.75 500, 200 or 50 ohm line to push-pull grids. Type A mounting.

4.25 Your Cost

Transformers

Mixing 500, 200 or 50 ohm line to 500, 200 or 50 ohm line. Type A mounting.

Type VT-3: Connects directly from plate to B plus of first audio triode. No external control used.

YE5533 mounting. S3.25 List \$5.00 Your Cost

various

types of tubes and voice coils included.

New UTC Varitone

A revolutionary audio device which permits full control of audio response. Enables tone cor-Enables tone cor-rection or emphasis of high or low notes or both. Makes phono and radio reception more pleasant and more life-like. Suited for for

adaptation to thea-YC2569—Your Cost.

Split secondaries.
YC2570—Your Cost.

\$\frac{4}{5}\$

\$\frac{4} (curves) sent on request. Shpg. wt. each, 2 lbs.

1

Type VT-1: Designed to work from a single plate or low impedance line or mike to one or two grids.

YE5531—List 58.50 \$5

Your Cost.

Type VT-2: For insertion across a 200 or 500 ohm line or across a 5000 to 20,000 ohm plate.
YE5532—List \$6.00 \$3.60
Your Cost...

\$3.00

SPECIAL AUDIO



Transformer

This compact audio unit can be used in any set, either A.C. or D.C., using straight audio amplification. Its low height makes it especially suited for sub-base installations. Two sets of brackets are provided for horizontal or vertical mounting. Turn ratio 3:1. Core of high grade silicon steel. Units afford exceptionally fine frequency response. Supplied with long insulated leads for direct connections in chassis. Size 11%" direct connections in chassis. Size 1 %"h, 2 %" wide and 2 ½ " deep. Shpg. wt. 2 lbs. high, 23. YE5461

"STAR" SEALED AUDIO

nais. An excellent transformer for use in practically any type of receiving set or amplifier. Unusually fine response. Shpg. wt. 2 lbs.

YE5462—Type 467-113.

Your Cost Each.

NOTE We can supply any Jefferson product, not shown here, at 40 and 2% off list

Type 467-164. Your Cost, Special.

This transformer is fully sealed in a sheet metal case that pre-vents opens due to moisture.

vents opens due to moisture. Coil machine wound to insure accuracy. Core of silicon steel. Turn ratio 3:1. Size 29 x25/4. Binding post terminals. An excellent transformer

Primary and sec-ondary tapped to match the output of any existing output tube to any voice coil. Full instructions for connec-



Size 134 x 236 x 2 Shpg. wt. 2 lbs. YE5432—Type 467-170.
Your Cost Each
Identical with the above, but with oversized core. Size 2x2½x2". Type 467-176.
YE5433—Your Cost Each. 51.18

UNIVERSAL OUTPUTS

YE5433—Your Cost Each
UNIVERSAL INPUTS

Can be used as straight radio, P.P. input, or double P.P. input transformer. Leads and lugs. Size 1½x2½x2″. Shpg. wt. 2 lbs. YE5434—Type 467-168.
Your Cost Each
Type 467-175 Similar to the above, but with oversized core. Size 2x2¾x2″.
YE5435—Your Cost Each
Filter Chokes

Type 466-135—Inductance 8 Henries, max. D.C. 80 M.A. Resistance 255 ohms. Size 14x224x2". Shpg. wt. 2 lbs. 73° YE5436—Your Cost Each. 73° Type 466-125—Inductance 10 Henries, max. D.C. 100 M.A. Resistance 275 ohms. Size 2723427". Shpg. wt. 3 lbs.

2x23/4x2". Shpg. wt. 3 lbs. YE5437—Your Cost Each 88°

AUDIO UNITS



YE5443—Your Cost Ea. 76° ype 467-404—Push-

Type 467-404—Push-pull, input transformer. Ratio 1:3. mounting. Size 2x31/x11/x". Shpg. wt. YE5444 Strap 2 lbs.

YE5444
Your Cost Each.
Type 467-410—Push-pull output. Matches P.P. pentodes or triodes to 6-8 ohm voice coil. Carries 3½ watts. 7000 ohms C.T. Size 2x2½x1½". Shpg. wt. 2 lbs.
YE5445—Your Cost Each.
Type 467-412—Push-pull output. Matches P.P. pentodes or triodes to 10-15 ohms voice coil. Carries 10 watts. 6000 ohms C.T. Size 2½x4x2½". Shpg. wt. 3 lbs.
YE5446—Your Cost Each.

94°

"Mike" and Line Transformers Type 467-413—Single button mike transformer. Turn ratio 1:64. Flat from 30 to 7000 cycles. Size 2x3½x1½". Shpg. wt. 2 lbs. YE5447—

Your Cost Each.
Tube to line, 200 or 500 ohm line. Size 2½ × 2½ * Shpg. wt. 3 lbs.
YE5449 Type 467-177.
Your Cost Each.
\$1.47

Line to tube, 500 or 200 ohms to tube. Size 2½,2½,2½,5 %, Shpg. wt. 3 lbs. YE5459—Type 467-178. \$1.47

P.P. Input Transformer



ing lug ter-minals on each side. High grade core material assures frequency response Turn ratio

Size 23/4 x2x2". 2 lbs. Your Cost 95°

Speaker Field Transformer With solder-



Designed to de liver liver high volt-age D.C. to dynamic speaker fields. Pri. 115 V. 60 cycles.

V. 60 cycles. Secondary,—fil.

—5 V. at 3A, H.V. 240 V. D.C. at 150 M.A. For type 80, 523 or 83 rectifier tube. Dim.—3 x 4x 43 ½".

D.C. output capacity—36 watts. Shpg. wt. 3 lbs.

YE5599—Your Cost.

Velocity Mike Trans.



Small size ribbon mike transformer with excellent characteristics Matches ribbon ribbon to either 50 or 200 ohm line. Especi ally suitable for medium priced

velocity microphones. Dimensions 2½x2½x2½x. Cased and suitable for all ordinary requirements. Shpg. wt. 1 lb. \$1.47



Mike Transformer-2-Button Has a turn ra-

tio of 1:45. Impedance ratio 1: 2000 Has flat reponse curve rom 30-7000 cycles. 31/6x 211/6 x 31/4". Shpg. wt. 21/2

Your Cost

utest Luxe AUDIOS



The Most Comprehensive Line of DELUXE AUDIO EQUIPMENT AVAILABLE

The excellent performance of Trutest DeLuxe Audio Equipment is due to intelligent design, unusual care in manufacture and selection of unusual care in manufacture and selection of high quality material. Special high quality steel is used in the core laminations and a coil structure is employed which provides low distributed capacity, low capacity coupling andahigh coupling factor. In all cases where a tap is brought out, it is done between sections and never from within the winding. Coils are layer wound and carefully tested. Failure due 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 high standards of material and workor such high standards of material and work-manship is possible through our policy of laboratory controlled production. Our engineers are responsible for factory production as well as design. Shielded in a heavy gauge steel case, with a pleasing black shrivel finish. Size 2½x2½x3½". Average shpg. wt. 3 lbs.



miter-stage Audios
YC1580-1st Stage Audio, DeLuxe, ratio 31/3:1.
Your \$2.40
YC1579—Push-pull Input, DeLuxe, ratio
2½:1. \$2.50
YC1582 Push-pull Plates to push-pull grids, ratio 1.75:1.
Your Cost
YC1577-Push-pull Input, split secondaries,
isolated, ratio 1.75:1. \$2.75
Your Cost

Tube-to-Line Transformers

YC1591 Two 43, 171A, 250 or 245 type tubes
to 500 ohm line, 15 ohm winding for voice coil
to goo oum line, to only winding to teles and
or monitor.
Your Cost
YC1592—Two 18, 20, 33, 41, 42, 47, 59, ZAD
type tubes to 500 ohm line, 15 ohm winding
for weign soil or monitor
for voice coil or monitor. \$2.75
Your Cost
YC1593-Operating out of General purpose
to 500 and 200 ohm lines.
Your Cost
YC1943-Two 2A3 type tubes to a 250, 500,
TC1343 I WO ZAS type tubes to a zoo, ooo,
1000 ohm line. \$2.75
1000 ohm line.

Miver Transformers

YC1587-Input, two button microphone,	200
ohm to grid of tube.	E
ohm to grid of tube. \$2.2	200
YC1590 Input, two button microphone,	200
ohm to 500 ohm line. \$2.4	5
Your Cost	200
YC1598 -Input, two button microphone,	200

ohms to a 50 ohm output. For using four mi-crophones with four of these transformers; with secondaries in series feeding into a 200 ohm \$2.45

ohm line. Your Cost Universal line to grid of a tube YC1937 Your Cost

DeLuxe Screen Grid Audio Coupler

Used to couple a screen grid detector to an audio Used to couple a screen grid detector to an undertube. Gives three times the amplification of resistance coupling. Size 31/x21/x21/4". Shpg. wt. 3 lbs.

Output Coupling Transformers

YC1930 Single 171A-245-43-50-6F6 metal Tri-
ode output to a 2-8-15 ohm voice coil.
Your \$2.40
Cost 4.40
YC1584-Push-pull 45-71A-43-50-6F6 metal
7

Triodes output to a dynamic sp \$2.50 ohm voice coil. Your Cost

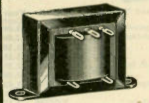
YC1931-Single 18-20-33-41-42-47-59-2A5 outyc1931—Single 18-20-33-41 put to a high impedance magnetic speaker.
Your
\$2.40

YC1933 — Single 18-20-33-41-42-47-59-2A5 output to a dynamic speaker 2-8-15 ohm voice coil. \$2.95 Cost.

YC1585 Push-pull 10-18-20-33-41-42-46-47 2A5-59 (Class B) output to a 2-8-15 ohm voice coil of a dynamic speaker. \$2.45

YC1934—Push-pull 2A3-48 output to a dynamic speaker 2-8-15 ohm voice coil. \$2.45

YC1947 Push-pull Class B 49s (53-79-89) (Class A 38s) to a dynamic speaker 2-8-15 ohm V. C. \$2.25 Your Cost.



Trutest Standard Replacement **Audios and Chokes**

This line of Trutest audio components is exceptionally complete. They are not to be confused with inferior types which are built to a price rather than a quality standard. All Trutest audio transformers are constructed using the finest grade of silicon steel for core material. Coils are wound with brand new copper wire of the proper gauge for each particular application. Insulation is tested at 1250 volts A.C. Average size of units is $3\frac{14}{3}x^2\frac{1}{3}x^3$; mounting centers $2\frac{14}{3}x^3$. Average shpg. wt. 3 lbs.

Audios

Outputs	Audios
YC1553—Output, Single '45 or 6F6 metal Triode type tube to 5-15 ohm voice coil. 75 c Your Cost. YC1554—Output Push-pull '45s or 6F6 metal Triodes type tubes to 5-15 ohm voice coil. 75 c	YC1550 — Audio, either stage of straight audio amplification. Ratio 3:1. 75° YOUR COSt YC1551 — Push-pull Input, from single plate to 2 grids. Ratio 2.5:1. Your Cost Your
YC1555—Output, Single Pentode '47 or 6F6 metal Pentode to a 5-15 ohm voice coil. 75 c Your Cost. YC1556—Output, P.P. Pentodes, 47's, 6F6 metal Pentodes to a 5-15 ohm voice coil. 75 c YC1564 Output, Push-pull, 49's Class B, to a 5-15 ohm voice coil of dy-namic speaker.	yc1552—Push-pull Inter-stage, between 2 plates and 2 grids. Ratio 1.75:1. Your Cost YC1562—Push-pull Input, Split Secondaries (isolated), between 1 plate and 2 grids. Ratio 1.75:1. Your Cost.
	Special Line Transformer
YC1566 Output, Push-pull 2A3's, to a 5-15 ohm voice coil of dynamic \$1.89 your Cost.	A special transformer with coil wound on a 14/ core of special high permeability iron. Frequency characteristics exceptionally fine. Low loss factor.

Special Line Transformer

A special	transformer with coil woun	d on a
114 core	of special high permeabilit	y iron
	characteristics exceptional	y fine
Low loss f	actor.	
YC1565	500 to 250 ohm line to 1/3-3/	1-1.5-2

YC1565 - 500 to 250 ohm role coil. \$2.45 Your Cost, Special

Double Button Mike Transformers

YE5448 — Double Button Microphone transformer, 200 ohms each side of center-tap. tap. Your Cost.

Midget Transformers and Chokes Trutest



An extremely compact, yet highly efficient series of transformers and chokes of transformers and chokes particularly suited for use in auto radio receivers and A.C.-D.C. compact radios. They can, however, be used in any type of receiver or amplifier. Unshielded strap mounting type with rust resisting frame. Dimensiona 1½x1½". Mounting centers 2½" apart.

Transformers

TC1613—Interstate audio, ratio 371.1.	
YC1620 - Push-puil Input, ratio 1%:1.	
YC1607 Single Output: 45, 48, 71A, 43,	etc.
to 5-15 ohm voice coil.	
YC1609-Single Output: 47, 59, 33, 2A5,	89,
31, 27, 42, 18, etc., to 5-15 ohm voice coil.	
YC1614 Push-pull Output: 45, 48, 71A,	43,
etc., to 5-15 ohm voice coil.	
YC1615 Push-pull Output: 47, 59, 33, 2	A5.
89, 31, 20, 42, 18, etc., to 5-15 ohm voice c	oil
Your	-
Cost	C

Chokes

YC1601-10 Henry Choke. Resistance	200
ohms, 50 M.A. maximum D.C. Your Cost	D.C
Your	J
Cost	
YC1602-11 Henry Choke. Resistance	250
ohms, 65 M.A. maximum D.C. Your Cost. YC1603—13 Henry Choke. Resistance	Oc
Your Cost	7
	350
ohms, 50 M.A. maximum D.C.	Oc
ohms, 50 M.A. maximum D.C. Your Cost.	7
ohms, 35 M.A. maximum D.C.	T.C
Your	5°
Cost	

Filter Chokes

YC1557-Choke, 25 henry, 25 M.A. maximum



REPLACEMENT TRANSFORMERS

RCA Coupling Reactor 44-46 and 47



Y C2000 Your Cost \$1.75

FADA 42, 44, 46; KA P.P. Input Transformer

An exact duplicate of the original Fada part for the above model receivers. Con-structed with high permea bility core to provide equal or superior than original quality.



\$1.38 P.P. Output Transformer

For above model sets. Similar in appearance to input transformer. Shpg. wt. 4 lbs. YC1643—Your Cost \$1.10



Trutest

Transceiver Audio Transformer

Combination audio and micro-phone transformer for use in the new five meter transceivers. For matching a single and double button microphone to one grid. In receiving position it is used as an ordinary audio transformer. Shpg. wt. 2 lbs.

wt. 2 lbs. YC1627 Your Cost

Trutest Tube Tester Filament Transformer

Voltages for alltype tubesincluding battery tubes and new auto tubes. Very compact in size. Color-coded flexible leads.



Primary coded flexible leads. Primary tapped at 105, 115 and 125 volt, 50-60 cycle. Secondary is single winding with the following taps: 1½, 2, 2½, 3.3, 5, 6.3, 7½, 15, 25, and 30 volts. Shpg. wt. 3 lbs. YC1967—Your Cost.

Use this line to voice coil transformer on one or more speakers to obtain maximum output and tone. Matches 2, 4, 8, or 15 ohm V.C. to 250 or 500 ohm line. The correct way to add an extra speaker to your set. Shpg. wt. 2 lbs.

Transformer

YE5494— Your Cost

Manufacturers Types

Trutest

High Impedance Primary P.P. Imput



Designed to couple screen grid or pentode detector such as the 24 and 57 to a pair of 45's or 47's, 2A5's, etc.. in push-pull. Extra fine core. Strap mounting. Long insulated leads. 1000 volt insulation. Real quality transformer. 314". 214" 144" Show, wt. 31hs. Real quality transformer. 21/4", 134". Shpg. wt. 3 lbs.

Your Cost.



Trutest **Filament** Transformers

2 1/2 volts at 10 1/2 Amperes. Guaranteed to

Guaranteed to deliver rated voltages and load without heating. 110 volts primary. 1000 volts insulation. Size 3x2x2½%. Shpg. wt. 3 lbs. YC2383.

Same as above but uncased. 2½ volts at 10½ amps. Semi-open type-strap mounting. \$1.10

Same as above except 21/2 volts at

5 amps. Uncased. 95°

Two separate windings of 21/2 volts at 51/4 amps., each. Uncased. Two separate winding Uncased. 4 to 14 amps., each. VC2443

YE5495-Your Cost 7.5 voits at 3½ amps. Uncased type, strap mounting with leads. YE5496— \$1.10 Uncased

acc Duplicate aud

Manufacturer	Model and Type	Stock No.	Your Cost	1 10 177			
Atwater-Kent			es 00				
Atwater-Kent	Output Pack	Y C22432	\$1.89 1.89	Manufacturer	Madel and Man	0. 1	
Crosley				Manufacturer	Model and Type	Stock No.	Your
	30S, 31S, 33S, 34S, 40S, 41S, 42S, 82S—P.P. Input	YC1849	.79	RCA-Victor	R7, R9-P.P. Input-Output	YC1994	\$2.00
Crosley	60S, 61S, 62S, 63S—P.P. Input 32,			RCA-Victor	R-7A-P.P. Input-Output		2.00
	40, 41, 41A, 42, 704, 706—1st Audio and P.P. Input	YC1892	1.18	Sparton	69, 79—Audio	YC2455	1.18
General Motors	120, 130, 140, 150, 160 P.P. Input.		.98	Sparton	931, 301—Audio	YC2456	1.18
Majestic	70, 90—1st Audio		.74	Sparton	101, 110, 111—P.P. Input	Y C2466	2.35
Majestic				Sparton	301—P.P. Input		2.06
RCA-Victor	70, 90, 180—P.P. Input		1.15	Sparton		YC2468	1.62
NON-VICTOR	Input-Output	YC1965	1.58	Sparton	930—P.P. Input		1.18
RCA-Victor	80, 82, 86, R35, R39, R57-P.P.		2.00	Sparton	89, 89A—P.P. Output		1.18
	Input-Output	YC1998	1.68	Sparton	301—P.P. Output		1.47
RCA-Victor	R50, R55, RE20, RAE59, RAE79—			Sparton	930, 931—P.P. Output		1.03
	P.P. Input-Output.		1.45		641, 642, 652, 654, 846, 848—Audio 10, 11, 25, 26—P.P. Input	Y C2331	1.25
RCA-Victor	60, 62 Single Audio		.59	Stromberg Stromberg	68—1st Audio		2.85
RCA-Victor	16, 17, 18, 33, 41, 50, 51—Double Audio	VC2005	1.18		68—Driver Input.		1.25 2.15
RCA-Victor	R11, 18, 18A, 21, 26—P.P. Input			Zenith	50, 60, 70 Series—P.P. Interstage		1.95

PHILCO

Exact Duplicate Replacements

Shipping weight 3 lbs.

No

4232

3537

3872

3872 YC1741 3242 YC1740 4952 YC1742

YC1932 YC1932

YC1741

Single or P.P. Input Stock

Your

50.94

83° 1.25

89

.83 27



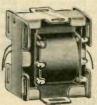
Single or P.P. Output



Chokes

art Io.	Stock No.	Your Cost	Part No.	Stock No.	Your Cost		
66	Y C1746 Y C1746 Y C1749		4231 3422 4819		\$0.90		
66	Y C1746 Y C1746 Y C1746 Y C1749	930	3422 4819	Y C1752 Y C1752 Y C1753 Y C1753	930		
66 X	YC1746 YC1746	x	3422 Z224	Y C1752 Y C1752 Y C1754 Y C1752	1.75		

UNIVERSAL Output Transformer



Combination of taps to feed from single or P.P. output stage to any voice coil from 2 to 30 ohms, in 2 ohm steps. Unit may be mounted on end or sides. Some of the more normal contracts.

Universal Input

WHOLESALE RADIO SERVICE CO. : - NEW YORK-CHICAGO - ATLANTA - NEWARK

Models

90-90A (2-45's) 90-90A (1-47) 95-96-296

111-112 (45) 500 Series 41-42 D.C.

20-220

70-270

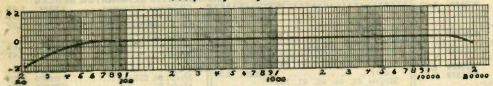
"Linear Standard

United Transformer Company "Linear Standard" Components represent the closest approach to the ideal transformer from the standpoint of uniform response, low wave form distortion, high efficiency, thorough shielding and dependability. The curve shown below is used to house them, filustrates the linear frequency response of a typical UTC audio output transformer. As shown, this series

of audio units are linear over a frequency spectrum of 9 octaves, i.e., from 20 to 20,000 cycles. No effort has been spared to assure uniform characteristics on all audio units. A special grade of high permeability iron is used to house them, and as a result, hum pickup has been overcome. Each transformer is individually tested



Frequency in Cycles Per Second



Dimensions W D L D. 21/2" 3" 315/4" E. 3½" 4½" F. 5¾" 4¼" G. 6¼" 6¾" 43/1" 51/8" 51/4

Input Transformers

YE5401-Primary will match 500, 333, 250, 200, 125 or 50 ohm line, as req ired for carbon dynamic microphones, low impedance pick-ups, etc. Secondary in two sections for series or parallel connection. Overall impedance of windings in series 100,000 ohms; impedance of each winding 25,000 ohms. Type D mtg. \$9.00

YE5402—Primary same as above. Secondary same as above except that overall impedance of windings in series is 200,000 ohms; impedance of each winding 50,000 ohms. Type D mtg. Your Cost Each.

Each.

YES403—Primary will match a velocity ribbon microphone. Secondary in two sections for series or parallel connection. Overall impedance of windings in series 183,000 ohms; impedance of each winding 32,500 ohms. Type D mtg.
Your Cost
Each.

YES404—Primary designed for 500, 333, 250, 200, 125 or 50 ohm line to 2-50 watt grids at a plus 25 level. Type E mtg. \$12.20 our Cost Each.

MIXING AND MATCHING TRANSFORMERS

YE5405—Mixing, carbon or dynamic mike or low impedance pick-up to a variable impedance line. Primary and secondary windings will match 500, 333, 250, 200, 125 or 50 ohm lines. Tyne D. mat. Type D mtg. Your Cost Each.... \$9.00

YE5406 — Mixing, velocity ribbon mike to a 500, 333, 250, 200, 125 or 50 ohm line. Type D mtg. Sq. OOY mtg. Your Cost Each...

YE5407—30 watt audio line matching transformer. Input designed for 3500, 2700, 2000, 1350, 875, 500, 200, 50 ohms. Output tapped for 30, 20, 15, 10, 7.5, 5, and 1.2 ohms. Type \$12.00 F mtg. Your Cost Each....

YE5408—Crystal mike to 500, 383, 250, 200, 125 or 50 ohm line. Type D mtg. \$9.00
Your Cost Each. \$9.00

Output Transformers

*—Secondary tapped at 500, 333, 250, 200, 125, 50, 30, 20, 10, 7.5, 5, 2.5 and 1.2 ohms. †—Secondary tapped at 6000, 5000, 4000, 1800, 1500, 1000, 30, 20, 15, 10, 7.5, 5, 2.5 and

Secondary tapped at 30, 20, 15, 10, 7.5,

5, 2.5 and 1.2 ohrus.
YE5409—Primary impedance 8000 ohms plate to plate. Will match p.p. 50's, 46's; 6F6 metal Triodes; single 211, 843, 842, 205 D, 48. Second-

Triodes; single 211, oay,
ary*. Type E mtg.
Your Cost Each.
YE5410 Same primary and will match same
tubes as above. Secondaryt. Type E mtg.
Your Cost
\$12.00

YES411—Same primary and will match same tubes as above. Secondary**. Type E mtg. Your Cost \$8.40

YE5412—Primary impedance 5000 ohms and 3000 ohms plate to plate. For 500 ohms will match self bias p.p. 2A3's; single 71A, 2B6, 59 triode, 6F6 metal triode. For 3000 ohms will match fixed bias p.p. 2A3's Secondary*. Type

Your Cost Each.
Your Cost Each.
Yes413—Same primary and will match same tubes as above. Secondary†. Type E mtg.
Your Cost
\$12.00

Each.
YE5414—Same primary and will match same tubes as above. Secondary**. Type E mtg.
Your Cost
\$8.40

Yes415—Primary impedance 2500 ohms and 1500 ohms plate to plate. For 2500 ohms will match four 2A3's in p.p.-Parallel self bias circuit. For 1500 ohms will match four 2A3's in p.p.-Parallel fixed bias circuit. Secondary*.

Type F mtg.

*18.00

p.p.-Parallel Inter Type F mtg. \$18.00 Your Cost Each. YE\$16.—Same primary and will match same tubes as above. Secondary† Type F mtg. Your Cost \$18.00

YE5417—Same primary and will match same tubes as above. Secondary**. Type F mtg. Your Cost \$12.00 \$12.00

YE5418—Primary impedance 10,000 ohms or 6000 ohms plate to plate. For 100,00 ohms will match p.p. 59 triodes, 2B6's, 71A's, 6F6 metal triodes; single 10, 41, 268A, 2A8. For 6000 ohms will match single 31, 46, 59 pentode. Secondary*. Type E mtg. YE5419—Same primary and will match same tubes as above. Secondary†. Type E mtg. Your Cost, \$12.00

Either Type.
YE5420—Same primary and will match same tubes as above. Secondary**. Type E mtg.
Your Cost
\$8.40

YES421—Primary impedance 18,000 ohms plate to plate. Will match p.p. 845's. Secondary* Type G mtg.
Your Cost Each.

VES422—Cascade, single plate to single grid Turn ratio 2:1 overall. Type D mtg. \$6.00
Your Cost Each.
YES423—Input, one plate to 2-grids. Turn ratio 1½:1 each side of center. Primary and sec. in two sections. Type D mtg. \$7.80
Your Cost Each.
YES424—Input, 2-plates to 2-grids. Turn ratio 1:6:1 each side of center. Primary and secondary each in two sections. Type E mtg.
YES425—Input, 2-screen grid plates to 2-grids. Effective ratio 1:1. Type E mtg. \$13.20
Your Cost, Either Type
YES426—Single plate or line to one or 2-grids. One side of primary will match single plate of tubes like the 01A, 12A, 30, 31, 26, 27, 37, 55, 56, or 86. Another primary designed for a carbon or dynamic mike or a low impedance pick-up. Secondary in two sections. Total secondary impedance 100,000 ohms. Type D mtg.
Your Cost
Each.

TUBE TO LINE TRANSFORMERS

YE5427—From a single plate like the 6C5 metal triode, 01A, 12A, 30, 31, 26, 27, 55, 56, or 85 to 500, 333, 250, 200, 125 or 50 ohm line. Type D mtg.

Your Cost Each.

Your Cost Each
YE5428—From p.p. plates (same tubes as above) to 500, 333, 250, 200, 125 or 50 ohm line. Type D mtg.
Your Cost Each.

Special "HIPERM ALLOY" Portable Audio Units



These new transformers, designed for portable designed for portable use, are extremely compact and light in weight. Their high fidelity measures up to broadcast standards, being uniform in response from 40 to 12,000 cycles. This degree of fidelity is made possible only by the use of a new core material

of a new core material known as Hiperm Alloy, a nickel alloy used both for the core and for the case. Have threaded metal inserts for mounting. Size of threaded metal inserts for mounting. Size of H1 case 1 1/22 1/24". Size of H2 case 1 1/23 1/24".

COUPLING TRANSFORMERS YE5456 Cascade, single plate like the 6C5 metal triede, 26, 27, 30, 31, 37, 55, 56, 86, 864. \$5.40 Your Cost Each
YES457—Input, single plate (same tubes as above) to p.p. grids. Ratio 1½:1 each side of center. H1 mtg.
Your Cost Each
YES458—Input, two p.p. plates (same tubes as above) to p.p. grids. Ratio 1½:1 overall. H2 mtg.
Your Cost Each.

INPUT TRANSFORMERS

YE5459—Variable impedance line to single grld. Primary will match 500, 333, 250, 200, 125 or 50 ohm line. Secondary impedance 90,000 ohms. H1 mtg. \$7.50
Your Cost Each. Ye5460 Velocity mike to a single grid. Secondary impedance 90,000 ohms. H1 mtg. Your Cost Each. Your Cost Each. \$7.50

MIXING, MATCHING AND TRANSFORMERS

All tapped to match 500, 333, 250, 200, 125 or 50 ohm lines.
YE5451—Variable impedance line to a variable impedance line. Both primary and secondary tapped as above. H1 mtg.\$7.50
Your Cost Each.

		000000000000000000000000000000000000000
Name of Radio and Model	Stock	Your
and Model	No	Cost
ALL AMERICAN MOHAWK		
Model Lyric 90, 93, 94, 95, 96.	YB1421	\$3.25
Model Lyric 90, 93, 94, 95, 96. Model Lyric "D" and "H" Model Lyric 60 and 80 Series.	YB1420	3.40
APEY		
Models 36 and 37 Model 41 Models 46 and 46-A Models 47 and 47-A	VP1400	2 10
Model 41	YB1407	3.10 1.85
Models 46 and 46-A	YB1406	1.70
Models 47 and 47-A	YB1405	1.70
36 Condenser Block (Serial below 260,000). 36 Condenser Block (Serial above 260,000). 37-38 Condenser and Choke Assembly 45 Condenser Assembly. 46, 47 and 53 Condenser Assembly.		
36 Condenser Block (Sorial	YB1380	.49
above 260,000)	YR1382	.49
37-38 Condenser and Choke		
ASSembly	YB1378	1.65
46, 47 and 53 Condensor Ag-	YB1370	1.48
sembly	YB1369	2.70
55, 55C, 60, 60C: 7 Taps	YB1368	2.40
Lel Chassis & Tone 1AF	VP1207	4.20
sembly 55, 55C, 60, 60C: 7 Taps. 55F, 55FC, 3rd Type 60C, 1-1 Chassis 5 Taps, 1A5 72 Series	YB1365	1.39
		2.33
Model 28. Model 29-825. Model 48. Models 5 and 5-A. Models 20J, 20K and 20L. Model 133. Models 73 and 74. Model 10.	YR13/9	1.95
Model 29-825	YB1348	7 45
Model 48	YB1347	2.65 2.15
Models 20.1 20K and 201	YB1345	2.15
Model 133	YB1343	2.95 2.65
Models 73 and 74	YB1341	2.65
Model 10	XB13 40	2.75
BRANDES		
Models B-15 and B-16	YB1333	1.95
BRUNSWICK Models PR-17-8. Models 2KR0, 3KR0, 2KE6, 5KR0, 5KR6. Model 5N0 Power Unit. Models 15 and 22. Models 14 21 31 Red Spot	Y B1020	1.45
Models 2KR0, 3KR0, 2KR6,	VD4040	
Model 5N0 Power Unit	VR1015	.35 2.95 2.25
Models 15 and 22.	BR265	2.25
M-3-1- 014 001 000	PTOTT	.48
Models S14, S21, S31 Green Spot Models S14, S21, S31 Blue Spot Models S14, S21, S31 Black Spot Models S14, S21, S31 Yellow	/D1212	.48
Models S14, S21, S31 Blue	01314	.40
Spot.	B1314	.48
Spot	/D1212	40
Models S14, S21, S31 Yellow	PT3T3	.48
Spot Models S14, S21, S31 Yellow Spot	/B1315	.48
COLUMBIA RADIO		5391
Model Screen Grid 8	/B1290	2.50
COLUMBIA-KOLSTER		
Models C-1, C-3 Models C-5 Model 950	B1280	.95
Model 950	B1278	2.75
Model 980, Part 4850 for	81271	3.35
Model 950 Model 980, Part 4350 for Turner B supply	B1272	3.75
EARL, C. A. Models 31, 31S, 32, 32S, 33, 33S and 41		2
Models 31, 31S, 32, 32S, 33,	mana	2000
305 and 41	B1244	2.10
ECHOPHONE		1
Model S-3 Y	B1299	2.75
EDISON		33%
Models R-1, R-2, C-2	B1220	3.30
Models R-1, R-2, C-2. Y Models R-4, R-5, C-4. Y Models R-6, R-7. Y	B1219	2.65
	DALLO	2.03
Models 30 40 and 50 Social	D4040	0.75
Models 30, 40 and 50 Series. Y Models 1, 2 and 3	B1210	2.75
TUSTUO QUE DIFFERE	2243	2.00

ur	NOTE			Name of Radio and Model
25 40 25 10 85 70	We maintain a rapid repair blocks. If the unit you want in the listing, send in the diverse we will quote on its repair, prices. All units are fully good be equal to the original.	is not sl old block at the lo	and west	MAJESTIC—Co Models 50, 62 Model 20 Cor put Transfor Models 30 and and Choke 2 60-61-62-160-1
70	Name of Radio and Model	Stock No.	Your Cost	"B" Super Co "B" Master Co "B" Special Ma
49	FADA Models 25, No. 1780X Models 35, 35Z, No. 1790X. Model 25 and 35 (Late) No.	YB1203	\$2.98 2.98	Model 65 Model 70
65	1801 X	VR1201	2 98	PHILCO

Name of Radio and Model	Stock No.	Cost
FADA Models 25, No. 1780X Models 35, 35Z, No. 1790X. Model 25 and 35 (Late) No	YB1205 YB1203	\$2.98 2.98
1801X Models 42, 44, 46, 47, No 1830X Models 50, 70, 71, 72, 75, 77 No. 1492MS	Y B1201	2.98
Model 43	YB1206	2.98 2.98
FRESHMAN Model "Q" Model N (all models)		1.50 3.40
GENERAL MOTORS Models 120, 130, 140, 150 and 160. "A" Chassis	YB693	1.69
GRAYBAR Model 311 Models 500, 550 Model 300	YB1016 YB1015	.35 2.75 2.75
Model 340. Condenser Block. Model 600. Model 678. Models 700, 770, 900.	YB1014	1.70 2.95 2.40 1.95
HAMMARLUND Model HIQ 30	YR1105	3.75 3.75
KOLSTER-COLUMBIA Models 6-J, 6-K, 6-R. Models K-20, 22, 25 and 27. Model K-42. Model K-42.	YB1089 YB1280 YB1278	2.50 .95 2.75
Model, K-43, K-48. Model K-45.	T BS 1 5 5 4	1.98 2.95

99.	MAJESTIC	113103
.50	Models 25B, 251B, 253B, 254B YB1062	2.75
	Models 35, 351, 353	2.75
	Model 70 Series, 7P6 Power	
.95	Unit, Early Models YR1071	1.80
.75	Model 70 Series, 7BP6 Power	1111
.35	Unit, Late Models YB1070	1.80
.75	Model 80-180, 8PB6 Power	
./5	Unit	3.50
	Model 90 Series, 9PB6 Power	
156	Unit	1.90
10	Models 90-B and 100-B YB1065	1.75

MAJESTIC



SPARTON 410 BY-PASS

Genuine Part No. A-6456. four .3 mfd. sections.	Contains	1	Oc
YB548 Your Cost Each		-	7

COLONIAL Model 32 By-Pass Condensers



No. 1748-SA

The genuine Colonial part for the above model sets (32 A.C., 32 D.C.). R.F. bypass unit. Contains 2-.1 mfd. and 1-.5 mfd. units.

YB688—
Your Cost

Part No. 1728-SA. Detector by-pass for the above sets. Contains: .1-.1-.25-.1 mfd. 59° Your Cost Each.....

EVEREADY 50 By-Pass



Exact duplicate of the original Eveready Part No. 2822. Contains three .5 mfd. 400 volt condensers. Can negative. Can be used as a general replacement part. Shpg. wt. 1 lb. YB541—

69° Your Cost

and Model	No.	Cost
MAJESTIC—Cont. Models 50, 52 Model 20 Condenser and put Transformer Models 30 and 31 Conden and Choke Assembly 60-61-62-160-163	YB1063	62.30
Model 20 Condenser and	In-	34.2
Models 30 and 31 Conder	YB1064	3.65
and Choke Assembly	YB1073	1.95
60-61-62-160-163	YB1072	1.95
"B" Super Condenser "B" Master Condenser "B" Special Master Condens	YB848	1.85
"B" Special Master Condens	er. YB846	1.85
PEERLESS Model 65	Manag	10
Model 65	YB1045	2.65
PMM 00		Mile.
Model 20, 220	YB1030	2.75
Model 82	. YB1029	2.75 1.75
Model 87	YB1026	1.90
Models 95, 96, 296, 111, 2	11,	
Model 20, 220 Model 65 Model 82 Model 87 Models 95, 96, 296, 111, 2 112, 212	1 61031	3.95
RCA-RADIOLA	VP1020	4 45
Models 18, 33 and 51	YB1019	1.45
Model 30-A Filter Models 42, 48	YB1018	2.75
Models 44, 46 and 47	YB1016	2.40
Model 60	YB1002	2.75 .75 2.75
Model 62 Filter	YB1014	1.70
Model 66 Filter Block	YB1010	1.95
Models RE81, R74, 76, 77.	YB1033	3.95
R7A. RE16A	YB1005	1.95
R8, 10, 12, RE19	YB534	4.05
RCA-RADIOLA Models 17 and 50. Models 18, 33 and 51. Models 30.4 Filter. Models 42, 48. Models 42, 48. Models 43, 44, D.C. Model 60. Model 62 Filter. Model 66 Filter Block. Model 67 Filter Block. Model 67 Filter Block. Model 68 R181, R74, 76, 77. Models RE81, R74, 76, 77. Models 80, 82 and 86. R74, RE16A. R8, 10, 12, RE19. R50, R55, RAE59, RAE79.	YB531	2.75
SPARTON		
Model 89-A	YB979	3.30
Model 301-A	YB975	1.95 3.95
Model 930	YB973	.90
Models AC-7, 62 and 63 Model 89-A Models 69, 79, 79A and 89 Model 301-A Model 930 Model 301	. YB981	1.95
STEINITE		
Models 40-A, 45-A and 40-S Models 50-A and 102-A. Models 70, 80 and 95. Models 261 and 262.	. YB940	2.95
Models 70, 80 and 95	YB938	2.95
	YB937	2.95
STEWART-WARNER Model 900-950 A.C. Serie		
Condenser and Choke A	8-	
Condenser and Choke A sembly.	YB928	3.40
CTROMPERO ALBICON		
Models 12 and 14.	YB920	3.65 3.75
Models 38, 39, 40 and 41	YB921	3.95
Models 641, 642, 652 and 654	YB916	3.75 3.50
Models 10 and 11. Models 12 and 14. Models 83, 39, 40 and 41. Models 635 and 636. Models 641, 642, 652 and 654. Models 846 and 848.	. YB915	3.65
Model R-15	YB1011 YB1021	4.75
Models R-32, RE-45, R-5	2,	
Models R-32, RE-45, R-5	. A BRAO	.49
RE-75; 4 Taps	YB893	1.10
Models 9-18 and 9-54 Models R-15 Models R-32, RE-45, R-5; RE-75 Models R-32, RE-45, R-5; RE-75; 4 Taps Model 7-25 Models 7-11, 7-26	YB1019	1.45

Stock

Your

ATWATER KENT Condensers



Speaker By-Pass Models 37, 38, 40, 42, 44 and 46

Guaranteed to be equal to or superior to the original condensers. Capacity 5 mfd. No changes necessary to install. Shps. wt. 4 oz. Y03861—Your Cost Each. 55

R. F. By-Pass Condenser Same models as above. Con-tains three .25 mfd. con-

densers.

YD3960— Your Cost Each.....

55°

STANDARD CONDENSER BLOCK

MAJESTIC Power Unit

Condenser Blocks

For Early Model Receivers

These blocks are built to the original Majestic specifications from brand new, first quality merchandise, guar-anteed as to quality. Constructed with new high voltage paper condens-ers to insure long and satisfactory service. These units are equal to or superior to the original blocks. Tinned solder lug terminals are securely riv-eted to a bakelite panel on top of unit. Fit chassis exactly; no changes neces-



For Majestic 7BP6, 7P6 (Sets with 171 Type Tubes)

Size 8% x2 ½ x4 ½". Shpg. wt. 6 lbs. YB1071—7P6 Early Model Sets YB1070—7BP6 Late Model Sets Your Cost Either Type. \$1.80

For Majestic 9P6

(Sets with 245 Type Tubes) Size 8 1/4 x 2 1/2 x 4 1/2". Shpg. wt. 4 lbs. Y B 1067

Your Cost Each \$1.90

For Majestic 8P6 (Sets with 250 Type Tubes)

1000 volt test Condensers. Size 8 34 x 2 ½ x 4 ½ ". Shpg. wt. 6 lbs. Y 8 1069
Your Cost Each ... 3.50

For Majestic "A" Eliminators Size 3 ½ x3 ½ x7 ¾ ". Shpg. wt. 4 lbs. YB849—

Your \$2.35

Condenser Blocks

Models 90B-100B Chassis; 90, 91, 92, 93, 102 and 103. Majestic Replacement Part No. 1564. Contains three 2 mfd. and one 1 mfd. condensers. wt. 6 lbs. Your Cost

Majestic 60, 160

Original Majestic Part No. 3858. Shpg. wt. 9 lba. YB1072 \$1.95

Majestic 30 Choke and Condenser

Genuine Majestic Part No. 3622. Shpg. wt. 10 lbs. YB1073—Your Cost.

FADA Model 43 Condenser Block

Built according to the standards of the original Fada condenser bank No. 1865-X. Contains: 2 mfd. at 600 volts, 2 mfd. at 400 volts and 2-1.0 mfds. at 400 volts. Shpg. wt. 4 lbs.

Your Cost ...

Models 42, 44, 46, 47, No. 1830X

Similar in appearance to the above. Contains 7.1 m crofareds of condenser. \$2.98





GENERAL MOTORS Model "A"

Chassis: 120, 130, 140. 150, 160 Filter Block

Genuine G. M. Part No. 1200123-1202645. Has total capacity of 10 mfds. Can be used by the new set builder or for general replacement purposes. Six leads. Shpg. wt. 7 lbs.

YB693—List \$16.50. Your Cost

A.K. Models 37 and 38

Contain the filter condenser block and three chokes; two high voltage filter chokes and one speaker choke. Constructed of highest grade materials. Leads color coded; diagrams furnished. Shpg. wt. 7 lbs.

YB1378 Your Cost
POWER TRANSFORMER for models 36, 37 and 38. Exact duplicate. Shpg. wt. 9 lbs.
YC2255—
Your Cost.

\$2.15



SPARTON Condenser Blocks

Model 930

Comprises five sections totalling 6.1 mfds. Color code is: red lead is 2 mfd., 1000 volts; three blue leads are 1 mfd., 400 volt sections; brown lead is 1.1 mfd., 600 volt section. In metal container 5 \(^1/4\) x 3 \(^1/4\) x 2 \(^1/4\) x 3 \(^1/4\) x 4 \(^1/4\) x 3 \(^1/4\) x 4 \(^1/4\) x 4 \(^1/4\) x 4 \(^1/4\) x 3 \(^1/4\) x 4 \(^1/4\) x Models 69, 79, 89

Brand new condenser blocks made especially for replacement in Sparton models. Original specifica-tions have been strictly adhered to. Shpg. wt. 5 lbs. YB975

STROMBERG-CARLSON Filter



Models 641, 642, 652, 654 An exact duplicate Strom-

An exact duplicate Stromberg-Carlson filter condenser. Total capacity 9 mfds. Shpg. wt. 11 lbs. YB916—Your Cost. \$3.50

Condenser Blocks for U. S. Radio & Television Co. Gloritone and Apex



inal condenser blocks.

Apex Model 28

Set uses 3-24's, 2-27's, 2-45's and 1-80. Contains following capacities: 1.-3.-1.-1. mfds. Has five leads. Shpg. wt. 4 lbs \$2.20

Apex Models 48 and 48A

Same capacities as in above; different physical construction. Shpg. wt. 4 lbs. YB1404—Your Cost..... \$2.20

Apex Model 36

Set uses 4-26's, 1-27, 1-71A, and 1-80. Contains four 1. mfd. and two .5 mfd. sections. Has six terminals. Shpg. wt. 4 lbs. \$3.10

Apex Model 41

5-27's, 2-45's; 1-80. 1.-1.5-1.-1. mfds. 4 leads. Shpg. wt. 4 lbs. \$1.85

Apex Models 46, 46A, 47 and 47A 2-24's; 2-27's; 2-45's and 1-80. 1-2.1.5-,5-.1 mfds. 5 leads. Shpg. wt. 4 lbs. \$1.70

RCA-VICTOR REPLACEMENT BLOCKS CONDENSER BLOCKS



For Models R-32, RE-45, R-52, RE-75

Contains: One 5 mfd., one 3 mfd., one 2.5 mfd. and .5 mfd. sections at 600 working voltage. All brand new blocks, never been used or installed before. Housed in a metal

For Late Models R-32, RE-45, R-52, RE-75

Contains: One 5 mfd., one 3 mfd. and one 2.5 mfd., 600 working voltage. This is for the late Victor models,



Capacitor Pack Models R-8, R-10 R-12 and RE-19

Genuine Replacement Part No. 7342, for the above model sets. Shpg. wt. 3 lbs. List

\$4.05 Your Cost



Radiola 64 Victor 9-18 and 9-54

No. 8368 Filter Capacitor

Genuine Radiola Filter Condenser. Contains: Four 4

Shpg. wt. 131bs.

YB1011 List Price \$30.00

Your Cost

Filter Condenser Models R-50, R-55, RE-20, RAE-59 and RAE-79

For genuine RCA replacement condenser block Part No. 8712-64905, comprising one 2 mfd., one 3 mfd., two 5 mfd. and one .1 mfd. Shpg.

YB531-Your Cost



Filter and By-Pass Assembly for Models R-7A, RE-16A

For Genuine Replacement Part No. 7256. Contains 1-.005 mfd., 5-.5 mfd., 1-.1 mfd. and 1-1.0 mfd. con-densers. Shpg. wt. 6 lbs. Y C1001 Your Cost Each 89



SPRAGUE

POWER FACTOR UNDER 10%



Upright Can Type Dry Electrolytics

For general replacement use, or for use by the set builder.

Mounted in cylindrical alumi-num cans. Larger sizes have bolt and nut terminals, smaller sizes, soldering lugs. Come complete with mounting

ring that permits mount-ing condenser in any position. Max. surge voltage 600 volts.

Stock	Cap'y	Size	Your
No.	Mfds.	LD	Cost
YD2600	2	31/4×1"	\$0.65
YD2601	4	31/4x1"	.73
YD2602	6	436x1"	.85
YD2603	8	43/8×13/6"	.88
Y D2604	10	43/8×13/8"	1.06
YD2605	12	436x13/8"	1.21
Y D2606	16	43/8×1%"	1.35
YD2607	8-8	43/8x1 3/8"	1.41
YD2608	4-4-4	43/8×13/8"	1.65
YD2609	8-8-8	43/8x21/2"	2.35
Y D2610	5-15	43/8x23/3"	1.96
Y D2611	9-9-18	436x214"	3.41
	9-9-18-18	436x3"	4.79
YD2613	8-8-8-8	43/6x21/4"	3.14
YD2614	8-8-18-18	436x3"	4.44
Y D2615	18-18	43/6x21/4"	2.88
		./820/3	2.00

Inverted Can Type

This type, made only in the smaller sizes, has a threaded neck with a bolt and lock washer to mount through hole in chassis.

Stock	Cap'y Mfd.	Size	Your
No.	Mfd.	L D	Cost
YD2616	4	31/4×1"	\$0.73
YD2617	6	43%x1"	.85
YD2618	8	43/8×13/8"	.88

"500" Wet Electrolytics Electrolysis has been overcome in

these condensers by using a mium plated can. 500 volt
Stock Cap'y Size
No. Mfds. L D 500 volt peak. Size Your L D 4 1/6 x 1 " No. YD2913 YD2914 Cost 50.47 YD2915 YD2923 41/6×13/6" 41/6×13/6" .62

Special Replacements for A.C.-D.C. Receivers



Though having a lower voltage rating (dual five-50 volts; dual four-150 volts) than the balance of the 600-Line, these special replacements have been included because they will stand up far longer than the condensers ordinarily used.

Stock Cav'y Size Your

Stock	Cap y	Size	Tour
No.	Mfds.	LWT	Cost
YB473	5-5	21/4x1x1/4"	\$0.68
YB474	4-4	2 1/2 x1x 1/2 " 2 1/2 x1x 1/2 "	.85

You'll Be Surprised . . .

. . . at the increased pep, volume and clearer tone Sprague "600" Line Condensers bring to the average receiver. Higher working voltages and surge voltages allow these condensers to take everything that a rectifier tube can give them. This means higher operating voltages for all other parts of the circult, insuring maximum receiver efficiency. Try Sprague's and seel



"EC" Condensers and Emergency Kits

These compact high voltage (600-volt peak) dry electrolytics have a guaranteed power factor of less than 10%. Stock Cap'y

Size

No.	Mfd.	LW	D	Cost
YD2670	1 2	1/4x1 = 1 1/4x1 = 1	1/2"5	0.50
YD2671	2 2	16x1 7	15"	.56
YD2672	4 2	16x1 >	5 7	.68
YD2673	6 2	14x1 7	1"	.76
YD2674	8 2	14x13%	1"	.79
Emerger				
two each	of the	above;	Kit 2	one
each.				
YD2675	the later	6.		
Kit No.	1	3	.5	
Your C	ost			U
YD2749	-	6-		

Cardboard Type Dry Electrolytics

Kit No. 2 Your Cost



Mounted in waxed cardboard containers with mounting lugs and have color coded leads for easy identification. Maximum peak surge voltage 600 volts.

Stock	Cap's	7	Siz	e	Your
No.			W		Cost
YD2646			x1		\$0.56
YD2647		41/8	x13/8	x 34	.68
YD2648		41/8	x11%	x1"	.76
YD2649			x1 3/8		.77
YD2650	-		x1 1/8		.97
YD2651			x1 1/8		1.06
YD2652				x11/4	
YD2653				x114'	
YD2654	6-6			x11/4	
YD2655				x11/4	
YD2656	8-8	41/8	x112	x11/4'	1.29
wetten fil			2000	100	

Tubular Condensers

These cardboard tube condensers are very com-pact in size and are rated at 600 volts maximum peak surge voltage. Long tinned leads permit easy mounting and connecting. Can be used for both by-pass and filter circuits on A.C. or D.C.

Stock	Cap'y S	Size, Ins.	Your
No.	Mfds.	LD	Cost
YD2627	.0001	34 x 3/8	
YD2628	.00025	3/4 X 3/8	
YD2629	.0004	34 x 3/8	
YD2630	.0005	3/4 x 3/8	
YD2631	.001	3/4 x 3/8 .	15°
YD2632	.002		13
YD2633	.003	1 x3/8	
YD2634	.004	1 x3/8	
YD2635	.005	1 x3/8	
YD2636	.006	1 x 3/8	
YD2637	.01	11/8x 1/8	
AD3638	.02	11/8x8/8	18°
YD2639	.05	11/4x1/8/	10
YD2640	.06	11/4 x 3/6 \	21°
YD2641	.1		
YD2642	.25	134×34	\$0.27
YD2643	.5	1% x34	.36
			_

Midget Condensers



Extremely compact in size.
Tested to withstand 1000 volts.
Stock Cap'y Your
No. Mids. Cost

.00025	
.0004	
.0005	
.001	15°
.004	-
.005	
.006	
.01	
	400
	189
	-
	21
	.0004 .0005 .001 .004

INSURING MAXIMUM FILTERING

Oil-Filled By-Pass Condensers For Short Wave Receivers



Special by-pass units housed in tubular metal cases. Are oil filled and oil impregnated. Non-inductive. Capacities up to .01 mfd. have wkg. vitg. of 1000 volts D.C. Designed specially for high frequency circuits.

CII CUITO.	
YD2945005 Mfd.	-
Your Cost Each	.27°
YD2946 002 Mfd.	
Your Cost Each	27°
YD294701 Mfd.	
Your Cost Each	41°
YD2950 .02 Mfd.	
Your Cost Each	.45°
YD2948-05 Mfd.	
Your Cost Each	47°
YD2949-1 Mfd.	
Your Cost Each	.53°

By-PassCondensers



Stock	Cap'y	Si	ze	Your
No.	Mfds.	LI	N T	Cost
YD2619	0.1	11/4 x	7/8×3/4	"\$0.30
YD2620	0.25			.36
YD2621	.5	134x		
Y D2622	1.0	2 x1		
Y D2623	.11	1%x		
YD2624	.2525	2 x1		
YD2625	.55		4×4	
YD2626	.111	2 x1	3/4 x 3/4	″ .50

Low Voltage Tubular **Dry Electrolytics**

Dry Electrolytics
Specially designed condensers for use in A.C.D.C. sets. Compact in
size. Free straps supplied (as per illustration) to couple and
mount any combination
of condensers 234" inor. of condensers. 21/2" long.

Stock	Cap'y			Your
No.		Diam.	Volts	Cost
D3224	2	11/6"	200	\$0.36
D3225	4	11/2"	200	.42
D3226	8	18/4"	200	.54
D3300	16	114"	200	.72
D3301	25	11/4"	200	.72
D3227	8-8	11/8"	200	.76
D3228	4-4	1"	200	.56
D3229	4-8	11/4"	200	.62
D3230	10-10	128"	25	.51
D3231	10	11/16	50	.48
D3232	25	18/4"	25	.50
(D3233	25	117.7	50	C5

CAPACITY INDICATOR

"It Chirps on Overloads"

The new patented Sprague Surge Arrester built into this new Capacity Indicator chirps when voltages over 475 volts are applied. Indicator checks capacities from .00025 to 16 mfds., in two ranges; from .00025 to .5 and from I to 16 mfds. Capacities selected by means of two rotages are without of from 1 to 16 mfds. Capacities selected by means of two rotary switches of the self-cleaning wiping contact type. Entire unit housed in fine bakelite case 77 ½ x 3½ x 3½ ″. Terminals marked for easy connections. Com-plete with test leads and instructions. Shpg. wt. 7 lbs.

Cost



SPRACO 450 Volt Condensers with "Extra Safety Factor"

GUARANTEED FIRST GRADE

These condensers have a special filler which makes it possible to get higher capacity in smaller space. Have extra safety factor voltage rating, low power factor, extremely low leakage, and are absolutely impervious to moisture. Extremely small size allows them to be mounted anywhere. Light weight, and self-supporting. Provided with insulated leads, push-pack wire.

Steek Can'y Dimensions

Stock	Cap'y	Dime	nsions	List	Your Cost
No.	Mid.	L	Diam.	Price	Each
YD2916	1	214"	11/4"	\$0.55	\$0.32
YD2917	2	233"	11/4"	.65	.38
YD2918	4	216"	3/4"	.75	.44
YD2919	6	214"	15/4"	.90	.53
YD2920	8	212"	1"	.95	.56
YD2921	4-4	214"	1"	1.20	.71
YD2922	8-8	213"	138"	1.50	.88



maens



Guaranteed—Reliable in Every Climate

All SOLAR condensers are subject to the guarantee bond shown on the left. They are made of the best of materials and workmanship and have been tested under trying conditions of temperature and humidity. They are noted, amongst Service Men and Constructors, for their long-life, efficiency, and, of great importance when replacing defective units, for their All condensers are carefully extreme small size.



Standard Size Cardboard **Electrolytics**

High quality units-with lugs and mounting flanges. Available in single or multiple sections. Separate 'common" for each section in multiple units. Cardboard containers, waxed and moisture proofed. Avge. shpg. wt. 0 lbs. Peak 500 volts D.C.

Single	Sections	-2 Lug Termin	nais
Stock	Cap.	Dimensions,	Your
No.	Mfd.	Inches	Cost
YD2843	2	21/8 x1 5/8 x 5/8	50.39
YD2844	4	21/8×11/6× 1/8	.45
Y D2744	6	41/4 x 1 1/6 x 7/8	.54
Y D2845	8	4 14 x 15 16x 7/8	.57
YD2745	10	436x136x134	.69
YD2746	12	4%x1%x1¼	.78
YD2747	16	4%x1%x1¾	.87
		- TO	
Multiple	Sections-	Separate Conn	ections
YD2846	4-4	43/6x13/6x1)4	.72
Y D2748	4-8	43/8×13/4×11/4	.81
YD2847	8-8	43%x11/4x11/6	.90

T D2041	0-0	18 71	54
		自	4

'Star Midget" Cardboard **Electrolytics**

Much smaller than "Standard" types. Flexible wire leads. Available in 220 or 500 volts

D.C. peak.				
Stock	Cap.	D.C.	Dimensions,	Your
No.	Mfd.	P.V.	Inches	Cost
YD2848	1	500	21/4x11/8x 1/8	\$0.33
YD2849	2	500	21/4x11/8x 1/8	.39
YD2870	4	500	21/4x11/8x 11/6	.45
YD3486	6	500	21/4x1/8x1/8	.54
YD2871	8	500	21/6x13/4x11/6	.57
YD2874	4	220	236x 34x 11/4	.39
YD2875	6	220	23/8x 3/4 x 3/8	.45
YD2876	8	220	2%x 34x1	.48
YD2877	10	220	23%x 76x1	.54
YD2878	12	220	21/8x1 x1	.57
YD2879	16	220	2%x1 x1%	.63
YD2880	20	220	2%x1 x114	.72
YD2881	25	220	2%x1 x1%	.75



10	auo.		
	525 V. Peak	(450 W.V.)	
Stock	Cap.	Dimensions,	Your
No.	Mfd.	Inches	Cost
YD3475	2	21/4x 3/4x 1/2	\$0.39
YD3476	4	21/4x1 x1/4	.45
YD3477	6	276x116x116	.54
YD3478	8	33 6x11/8x11/6	.57
YD3479	10	334x11/4x11/4	.69
YD3480	12	38 x1 1 x11 m	.78
	250 V. Pcak		
YD3481	4	21/4x 3/4 x 1/2	.39
YD3482	8	274x 134x 24	.48
YD3483	10	274x1 x9/6	.54
Y D3484	12	21/6x11/6x11/6	.57
YD3485	16	21/6x11/6x11/6	.63

Type T Cartridge Electrolytics



and 2 positive leads at other end

Encased in impregnated tubes, with 2" bare wire leads. High capacity in small space at low cost.

Dual units have common negative at one end,

Stock	Cap.	D.C.	Dimensions,	You
No.	Mfd.	P.V.	Inches	Cost
YD2703	. 5	500	134x 5%	50.33
Y D2704	1	500	13/x 3/	.33
YD2705	2	500	21/2x 3/4	.39
YD2706	4	500	21/4×1	.45
YD2707	8	500	33/8×1	.4
YD2708	4	175	134x 1/8	.31
YD2709	8	175	234x 78	.4
Y D2710	5	60	134 x 34	.30
YD2711	10	60	134 x 38	
YD2714	25	60	2½x1	.4
YD2715	5	35	134x %	.3
Y D2716	10	35	134 x 56 134 x 34 214 x 18	.3
YD2717	25	35	2½x 1/8	.3

Type D Standard **Round Inverted Cans**

Standardized size for mounting in a ¾" hole. Cans are fully insulated from sections. Flexible wire leads are provided for each section and clearly indicate polarity. Dimensions, 1½"
diameter by 4¾" high. Available in
all popular sizes. Ideal for replacement.

			2.4
Stock	Cap.	D.C. Peak	You
No.	Mfd.	Voltage	Cos
YD2839	4	500	\$0.5
YD2840	8	500	.6
YD2733	10	500	.7
YD2841	4+4	500	.7
YD2734	4+8	500	.8
YD2842	8+8	500	.90

Wet Electrolytic Condensers

Self healing units, capable of with-Self healing units, capable of with-standing voltage overloads of moderate duration without harm. Low-leakage, full and well main-tained capacity, excellent power factor,—all resulting in long serv-ice life. Supplied in round in-verted metal cans (negative ter-minal) 1½" diameter and 4½" high. Excellent for replacement and construction; used extensively as the first filter section because as the first filter section because temporary high voltage peaks (before tubes heat up) have no injurious effect upon these units.



Stock	Cap.	D.C. Peak	Your
No.	Mid.	Voltage	Cost
D2725	8	600	\$0.90
D2726	4	500	.54
D2727	8	500	.60
D2728	10	500	.66
D2729	12	500	.72
D2730	20	500	.90
D2731	30	500	1.20
D2732	16	350	.72

0000



Precision Capacitor Analyzer

A scientific, accurate and reliable instrument for serviceman or lab-oratory. Employs Wien Bridge method of capacity measurement which results in high accuracy independent of linevoltage variations. Has the following numerous

Measures Capacity:

YJ10462— Your Cost

MICA Receiving Condensers

Type MH
Bakelite moulded mica fixed condens

.39

mprinted in	bakelite.				
Stock No.		Your Cost	Stock No.	Сар'у	Your Cost
YD3450 YD3452	.00005	\$0.10	YD3467	.002	50.13
Y D3454 Y D3455	.0002	9°	YD3468 YD3469	.004	18°
Y D3458	.0005		YD3470	.006	.22
YD3463	.001	.10	YD3474	.01	.37

Postage Stamp Condensers

Miniature bakelite moulded fixed mica conlug car im

nsers, with gs. Size, 3/4 curately ra pacity eith lor coded printed in h	" square. ated, with her RMA or deeply	NEW YORK	18 — 6	NEW YORK	
Leads	1	our Cost	7 Lugs		Your Cost
ock No.	Cap'y	Each	Stock No.	Cap'y	Each

Leads		Your Cost	Lugs		TOUR COST	q
tock No.	Cap'y	Each	Stock No.	Cap'y	Each	
D3403	.00005		YD3429	.00005)		
/D3405	.0001		Y D3431	.0001		
D3407	.0002	-	YD3433	.0002	-	
D3408	.00025	8°	Y D3434	.00025	- QC	
D3409	.0003		YD3435	.0003	0	
D3410	.0004		YD3436	.0004		
YD3411	.0005		YD3437	.0005		
YD3416	.001	\$0.10	YD3442	.001	\$0.10	
D3418	.002	.12	YD3444	.002	.12	
D3419	.0025	.14	Y D3445	.0025	.14	

The PIONEER Condenser --



the QUALITY STANDARD since 1910

Cardboard Cased Filter

and By-Pass

Capacity is constant over a wide-frequency range, with low power factor under ordinary conditions of use. Solder lug terminals securely riveted and will not pull out. Condenser is heavily waxed and thoroughly moisture-proofed.



525 Volts Peak

Stock	Cap.	Size, Ins.	Your
No.	Mfd.	LWD	Cost
YD3618	2	41/8×13/8× 11/6	\$0.38
YD3619	4	4 1/8 x 1 3/8 x 11/4	.44
YD3620	6	4 18x1 3/8 x 15/6	.53
YD3621	8	4 1/8 x 1 3/8 x 15/6	.56
YD3622	10	4%x1%x1%	.68
YD3623	12	4%x1%x1%	.76
YD3699	16	43/3×1%×13/8	.85

With Mounting Flanges



Stock Can Size Inc

Mount-ing holes strength-ened with eyelets. In-dividual sol-

dering lugs brought out units. P.V. from case on all dual units. 525 volts; W.V. 450 D.C.

No.	Mfd.	L W D	Cost
YD3624 YD3625 YD3626	8	41/8×13/8× 3/4 41/8×13/8×1	\$0.44
YD3628 YD3632	4-4 4-8 8-8	4 % x1 % x1 % x1 % 4 % x1 % x1 % x1 % x1	.70 .79 .88
YD3674 YD3675	4-4-4 8-8-8	4 1/8 x 1 1/2 x 1 1/2 4 1/8 x 2 x 2	1.06

Special Compact Filters 525 V. P. 450 V. W.



These new small sized units were designed primarily to be used in the used in the stiff wire leads so that the units are self-supporting. They are only 2½" ong and will fit in the smallest sets.

Stock	Cap.	Size, Ins.	Your
No.		W D	Each
YD3614	1	11/6x 1/6	\$0.32
YD3615	2	11/6x 5/6	.38
YD3616	4	11/6x 3/4	.44
YD3617	8	13/8×11/8	.56

"Handy Mike" A.C.-D.C. Electrolytics

Very small, handy, and inexpensive. Well made in silver finish containers equipped with color coded leads. Peak voltage 300 volts D.C., working voltage 250 volts D.C. Dimensions, length—2½", width—1½", depth—varies with mfd. of each and specified below. Ideal for use in A.C.-D.C. receivers.



ACCCIVEIS.			
Stock No.	Cap. Mfd.	Depth, Ins.	Your Cost
YD3793 YD3794	4 8	8/8	\$0.38
YD3795 YD3796	10	11/8	.56
YD3797 YD3798	16 20	112	.68
YD3799	25	132	-82

Inverted Can Type With Leads



The construction of this condenser The construction of this condenser makes it ideal for use in receivers where the negative lead must be insulated from the chassis. Separate leads in round metal can offer complete shielding, both insulated from can. 525 volts peak, 450 D.C. working volts.

Stock	Cap.	Size, Ins.	Your
No.	Mid.	L D	Cost
YD3683	2	21/2x13/2	\$0.44
Y D3646	4	21/2x13/8	.50
YD3647	6	43/8×13/8	.59
YD3648	8	43/8×13/8	.62
YD3649	10	4%x1%	.73
YD3598	4-4	43/8×13/8	.76
Y D3599	4-8	4 %x1 1/2	.85
YD3653	8-8	4%x11/2	.94

Inverted Can Type With Lug



Similar to above but with solder Similar to above but with solder lug terminal. Can is negative. For inverted mounting only. Excellent for constructors, and for replacement purposes inasmuch as a good many receivers employ this type of electrolytic condensor. electrolytic condenser

Stock No.	Cap.	Size, Ins. L D	Your Cost
YD3963 YD3964	2	25/8×1	50.44
Y D3965	6	3%x1 4%x1	.50 .59
Y D3966 Y D3967	8	43/6×1 43/6×13/6	.62 .73
YD3969	4-4	4½x1%	.76
YD3970	8-8	4½x1%	.94

High Capacity Low Voltage "A" Condensers



Ideally suited to provide hum proof operation of dynamic speakers. Also for low voltage rectifier cir-

cuits for talking pictures.					
Stock	Cap.	Wkg.	Your		
No.	Mfd.	Volts	Cost		
YD3975	1000	12	\$2.10		
YD3976	1500	12	2.92		
Y D3977	2000	12	3.71		
YD3978	1000	18	2.92		
YD3979	1500	18	4.26		
YD3980	2000	18	5.39		

TDF

"Hi-Mike" Round Metal Can Condensers, Type EA

For use in amplifiers, power units and other equipment where sturdy, equipment where sturdy, neat appearing single section units are required. Can is negative. 525 volts peak; 450 volts D.C. working. Complete with mounting ring.

		-00.	
Stock	Cap.	Size, Ins.	Your
No.	Mfd.	LD	Cost
YD3640		21/2x11/8	\$0.44
YD3641		21/2x13/8	.50
YD3642	6	4%x1%	.59
YD3643	8	43/8×13/8	.62
YD3644	10	4%x1%	.73
YD3645	12	4%x11/2	.82

Dual and Multiple Sections Type EA

Can be mounted in upright, horizontal, or any other posi-tion without af-fecting opera-tion. All pro-vided with mtg. rings. Can is negative. Rated peak voltage 525; wkg. volt-age 450 v. D.C.



Stock	Cap.	Size, Ins.	Your
No.	Mfd.		Cost
YD3633	5-15	43/8x23/4	\$1.35
YD3634	8-8	43/8x23/4	1.06
YD3635	4-4-4	4%x2½	1.27
YD3636	8-8-8	4%x3	
YD3637 YD3638	9-9-18	4 % x3 4 % x3	2.20
YD3639	8-8-18-18		2.85

Wet Electrolytics



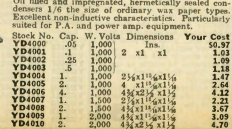
These condenss incorporate the latest in engineering developments; excelcharacteristics.
Type EX supplied with mtg.ring. Type EY
for screw mtg. 500 Volt Peak.

Stock	Cap.	Size, Ins.	Your
No.	Mid.	L D	Cost
YD4011	4	31/x13/4	50.50
Y D4012	6	41/2×13/8	.56
YD4013	8	41/2x1%	.59
	Тур		
YD4014	4	31/4×13/4	-50
Y D4015	6	436x136	.56
YD4016	8	412x1%	.59
YD4190	10	416x116	.65
YD4191	12	435x135	.71

Type EX

High Voltage Filter Condensers Type F and Type TDF

Oil filled and impregnated, hermetically sealed con-



High Quality Paper Dielectric



Condensers, Type PE Cardboard Type

Dimensions identical to electrolytic Dimensions identical to electrolytic units; capacity ½ to ½ of electrolytics. Cardboard type. Leakage and power factor negligible, no polarity, safe high voltage ratings and reliable operation. Preferred by most servicemen for bypass or filter replacement purposes. Available in two types,—450 W.V. and 600 W.V. All with leads.

430 V.	MAGLE	ing-	-600	V. P	'ean	1
Stock	Cap.	Si	ze, In	s.	You	иг
No.	Mfd.	L	W	D	Co	st
YD4017	2	43/62	13/4x	11/4	\$0.	44
YD4083	4	41/02	(13/4x	11/4		53
Y D4084	8	41/87	(13/8X	18/4		68
YD4085	8-8		11/6x			12
600 V.	Worki	ng-	800 T	V. P	eak	

YD4018 YD4086 YD4087 YD4089 YD4088 4-4 Inverted Can

Type with Leads



Similar to the above but contained in round metal cans; inverted mtg. Separate leads—no common.

600 V.	Workin	ng 800 V.	Peak
Stock	Cap.		Your
No.	Mid.	H D	Cost
YD3650	4	4%x1% 4%x1%	50.79
YD3651	8	43/8×13/8	1.03
YD3655	4-4	4 3% x 1 3%	1.32
YD3652	8-8	43/6×13/2	1.65

"Hi-Mike" Cartridge Type Electrolytics



TYPE ED

Self-supporting wire leads that can-not pull out. Compact. Hermeti-cally sealed.

cany sea	ied.			
Stock	Cap.	Wkg.	Size, Ins.	
No.	MIId.	٧.	L D	Cost
YD3600	5	25	23/8x 5/8	50.30
YD3601	10	25	23/8x 3/4	.30
Y D3603	25	25	23/ax1	.38
YD3604	50	25	2%x11/8	.56
YD3605		50	2 1/8 x 3/4	.30
YD3606	10	50	23/8x 58	.38
YD3607	25	50	21/x11/4	.47
Y D3800	50	50	2 1 x 1 3 8	.71
Y D3609	10	100	23/x1	.41
YD3610	25	100		
Y D3801			2%x11/4	.56
	4	150	2%x1	.35
Y D3802	8	150	236x11/8	-44
YD3803	4	200	23/8×1	.38
YD3804	8	200	23/8 x11/8	.47
YD3805	4	250	234x 1/8	.38
YD3806	8	250	2% X 1/8	.50
YD3807	10	250	234x1	.56
Y D3808	12	250	234x1	.62
YD3809	16	250	23 x1%	.68
YD3818	2	300	23/8 x 1/8	.35
YD3819	4	300	23/x11/8	.41
Y D3611	í	450	236x 3/4	.33
YD3612	2	450	23/x1	.38
3026	-	100	m/Sur	.50

JI-DUBILIER *by-pass condense*

YD4

"Dwarf Tiger" Units



Developed to meet the demand for an extremely low cost condenser especially suited for use in small midget sets where space is limited.

They are light in weight, and can easily be connected between points.

Stock Company of the connected between points.

Stock	Cap.	Diam.	Wk	z. Your
No.	Mfd.	In.	Volt	s Cost
YD3735	.01	3/4	400	4.00
YD3736	.02	1/4	400	120
YD3737	.05	3/4	400	.15
YD3738	.1	9/16	400	.18
YD3739	.25	11/4	400	.24
YD3740	.5	13/4	400	.29
YD3767	1.0	1	400	.44
YD3684	.0001	3/4	600)	3 3 7
YD3685	.00025	3/4	600	
YD3741	.0005	17	600	
YD3742	.001	7/4	600	12°
YD2743	.002	3/4	600	
YD3744	.005	1/4	600	
YD3745	.01	1/4	600	
YD3746	.02	3/4	600	.15
YD3747	.05	9/10	600	.18
YD3748	.1	11/4	600	.21

Metal Can By-Pass Units

Non-Inductive. Housed in one-piece drawn metal cans, and thoroughly plated to prevent corrosion. All units are hermetic-ally sealed against moisture. Dual units have common terminal; triple units h

Common	Rionnaed	to can.	
SII	IGLE SE	CTIONS	
Stock	Cap.	Working	Your
Mo.	Mfd.	Volts	Cost
YD4067	.05	400	\$0.27
YD4068	.1	400	.29
YD4069	.25	400	.35
YD4070	.5	400	.44
YD4071	1.0	400	.59
YD4072	2.0	400	.91
YD4073	.1	600	.35
YD4074	.25	600	.41
YD4075	.5	600	.56

Midget Micas

Soldering lug or wire lead termi-

nals. Used extensively by set manufacturers. 1000 volt test.

With Wire

Leads or Lug

Terminals

nits ave	B	P P	9
ek	Cap.	Working Volts	Your Cost
076	1.0	600	\$0.88
AULT	TIPLE	SECTION	NS.

			000	40.00
l	MUL	TIPLE :	SECTIO	NS
	Y D4077	.11	400	.38
	YD4078	.2525	400	.47
	Y D4079	.55	400	.59
	Y D4080	.111	400	.50
	Y D4081	.11	600	-41
	YD4034	.111	600	.59
I	Stock	No.	Cap.	Your
1		Leads	Mfd.	Cost
ı	YD3715	YD3870	.00005	Oc
1	VD2716	V DOCTO	0001	

YD3716 YD3678 .0001 YD3717 YD3679 .00025 YD3718 YD3680 .0005 YD3719 YD3681 .001 YD3720 YD3682 .002 YD3721 YD3871 .003 YD3722 YD3872 .004 YD3723 YD3873 .005 YD3728 YD3873 .006 .15 .21 .24 .27 .32 .35 YD3786 YD3789 ...006

.01

"Cub" Cartridge Condensers



Cornell "Cub" condensers have become the most universally used condensers in radio set design. Used extensively by over 135 radio set manufacturers. Units are wound on a wooden core, thoroughly impregnated, and cased in cardboard containers. Stiff wire leads are fastened to metal caps. Miller

	Stock	Cap.	Diam.	WKg.	TOUL
	No.	Mfd.	In.	Volta	Cost
1	D3820	.01	7/16	400	50.12
٦	D3821	.05	7/10	400	.15
1	Y D3734	.1	9/4	400	.18
1	/ D3724	.25	3/4	400	.24
1	/ D3725	.5	1	400	.30
3	D3726	1.0	14	400	.44
1	D3727	.1	11/4	600	.21
1	D3728	.5	11/2	600	.35
		"Dua	Cubs	**	
1	D3822	.11	3/4	400	\$0.33
1	D3823	.2525	1	400	.50
1	D3732	.0505	3/4	600	.35
1	D3733	.11	1	600	.38

YD3749 YD3750

Stock No. YD4035 YD4036 YD3981 YD3982

D4037

Uncased Renewal Sections

Oil treated, hermetically sealed units that stand on treated, nermencally seased units that stand up under continuous duty at full rated voltage. All thoroughly impregnated and covered by a paper wrapper. Have insulated leads securely anchored to the sections and color coded according to the voltage. Ideal for replacement work.

Cap.	Wkg.	Your	Stock	Cap.	Wkg.	Your
Mfd.	Volts	Cost	No.	Mfd.	Volts	Cost
.5	400	\$0.33	YD4038	1.0	600	\$0.59
1.0	400	.44	YD3983	2.0	. 600	.82
2.0	400	.68	Y D3984	4.0	600	1.53
.25	600	.33	YD4039	1.0	1000	.91
.5	600	.38	Y D4040	2.0	1000	1.50

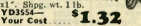


Type IF-2

CORNELL-DUBILIER Noise Filters

CL . . 1.

Type IF-2—Pure capacity type. No current limitation. Mounting plate for insertion under motor foot. Size 2x1%-x1". Shpg. wt. 11b.





Type IF-1

TITLEST BY-PASS CON

All Trutest Products are guaranteed to be within **RMA** tolerance

Single Unit By-Pass



Universa mounting types. Hermetically sealed in aluminum cans.

Stock No.	Cap.	Volt.	Your
YD3260	.1	200	50.17
YD3261	.25	200	.20
Y D3262	.5	200	.24
YD3263	1.0	200	.32
YD3264	2.0	200	.52
Y D3265	.1	300	.21
YD3266	.25	300	.28
YD3267	.5	300	.32
YD3268	1.0	300	.45
YD3269	.1	400	.22
YD3270	.25	400	.26
YD3271	.5	400	.33
Y D3272	1.0	400	.49

Multi-Unit By-Pass

Stock No.	Cap.	Volt.	Your Cost
YD3273	.11	200	50,32
YD3274	.111	200	
YD3275	.2525	200	.36
YD3276	.55	200	.47
YD3281	.11	300	.36
YD3282	.2525	300	.34
YD3283	.55	300	.45
Y D3277	.11	400	.32
YD3278	.111	400	.45
YD3279	.2525	400	.40
YD3280	.55	400	.55



These condensers are very compact, half the size of average cartridge condensers. Especially adaptable to A.C.-D.C. sets, or where space is a factor. Sealed at ends, leads cannot pull out.

Wante

Stock	Cap.	WORK.	Tour	Stock	Cap.	WOLK.	HUMI
No.	Mfd.	Volt.	Cost	No.	Mfd.	Volt.	Cost
YD3173	.01	200	\$0.06	YD3185	.002	600	7°
Y D3175	.05	200	.07	YD3186	.006	600	
Y D3176	.1	200	7°	Y D3187	.01	600	.08
Y D3177	.25	200		YD3188	.02	600	.08
Y D3178	.5	200	.14	YD3189	.05	600	.09
Y D3179	.01	400	.06	YD3190	.1	600	.10
YD3180	.02	400	PT C	Y D3191	.25	600	.15
Y D3181	.05	400		Y D3192	.0505	200	14°
YD3182	.1	400	.08	YD3193	.11	200	
YD3183	.25	400	.12	YD3194	.2525	200	17
Y D3174	.5	400	.16	Y D3195	.0505	400	.14
YD3184	.001	600	.07	YD3196	.11	400	.14

Handy Cartridge Condenser Assortment

Complete assortments of the most popular sizes used in average service work. It is the most convenient way of always being certain to have





the correct size on hand.

Contains one of each of the following condensers:

		Strip	44B**	
3	.05	200 volts	.002	600 volts
3	.25	200 volts	.05	600 volts
3	.05	400 voits	.1	600 volts
3	.02	400 volts	.11	200 volts
3	.25	400 volts	.2525	200 volts
3	.001	600 volts	.0505	400 volts
1	YD3	198-Strip "	B" S.	
		Cost		1.15

Trutest

Oil Impregnated **Vibrator Condensers**

Exact replacement Exact replacement condensers. Oil impregnated. Rated at 1600 volts. Small square metal cans are 11/4x1/xx 4" with the exception of # YD3246 which is 1/4x1/4x 4".



No.	Mfds.		Cost
YD3240#	.007)		Cost
YD3241#	.01		
YD3242#	.02	Any	25°
YD3243	.007}	Type	43
YD3244	.01		
YD3245 YD3246#	.02		
T 13246%	.007		

Condensers indicated with # have two leads—others one lead.

Condensers for **ELKON** Vibrators



age iollowing condensers are mounted in long metal cans and are equipped with two leads and end elips. .01 and .02 are 1/4 x2¹¹/4 x¹¹/2". 5 is 3³/₄x¹³/4 x³/₈".

Stock No.	Cap.	Your Cost
YD3247	.01	\$0.36
YD3248	.02	.42
YD3249	.5	.39

For best results, and for definite assurance of maximum Filter and By-pass action, use TRUTEST Dry Electrolytic Condensers. They are manufactured to the highest standards and easily conform with RMA standards. All TRUTEST Dry Electrolytics are GUARANTEED



to have a power factor of from 4% to 8% leakage less than .1 M.A. per mfd.; all capacity ratings within a tolerance of +20% and -10%; not affected by humidity. Specify Trutest Condensers—Accept no Substitutes!

TRUTEST "Pee-Wee"

Cardboard **Electrolytics**

Smallestc ased condenser. Absolutely dependable and efficient. Available 525 P. V., and 250 P. V. for A.C.-D.C. sets.

5	25 I	V. S.	Peak	(450	W.	V.)
				ension		Your
No).	Mid.	In	ches		Cost
YD3			27/6x	34x	1/2	\$0.32
YD3			21/6x	1 x	16	.38
YD3				1 1/8 X !!		.45
YD3				1 1/8 x !!		.47
YD3				11/8 x11		.57
YD3	1492	12	3 16 X	1 1/8 x !!	10	.65
2	250	V.S.	Peak	(200	W.V	1.)
YD3	1493	4	27/6X	3/4 X 1	1/2	.32
YD3				13 AX 9		-39
YD3	1495	10		1 x 9		.44
YD3	1496	12	27/6x	1 1/8x11	10	.47

Dry Electrolytic Cartridge Londensers

12 16

YD3497



In waxed cardboard containers with metal ends and 134" wire leads. Hermetically sealed. Especially suited for use in "cigar-box" A.C.-D.C. sets.

Prock	Cap.	Wkg.	our Cost
No.	Mfd.	Volts	Each
YD3380	5	25	50.23
Y D3381	10	25	.23
YD3382	25	25	.32
YD3383	50	25	.42
YD3396	Dual 5	25	.37
YD3384	5	50	.22
Y D3295	10	50	.28
YD3297	25	50	.36
YD3387	5	100	.26
YD3388	10	100	.33
YD3392	2	150	.24
Y D3393	4	150	.29
YD3394	8	150	.36
YD3395	Dual 4	150	.40
YD3389	1	200	.24
YD3390	2	200	.24
YD3391	4	200	.30
Y D3291	1	450	.25
YD3292	2	450	.28
YD3293	4	450	.35
YD3256	8	450	.44

"Wet" Electrolytics

A new line of condensers using a wet electrolyte that possesses many advantages such as: self-healing, ability to withstand voltage overloads without harm, "self-regulating" characteristics, etc. Full and well maintained capacity, excellent power factor and long life. All in tubular

20	long life	. All in	tubular
metal c	ontainers-	-can is n	egative.
Dimens	ions, under	500 volta.	316x1".
500 vc	lts, 43/8x1	3/4". 600) walte
43/8×13/	(1)	/8 , 000	o voice,
		n .	
Stock		Peak	Your
No.	Mfds.	Volts	Cost
1400	TAT L CTO.	10169	CUST

Stock	Cap'y	Peak	Your
No.	Mfds.	Volts	Cost
YB488	4	200	\$0.32
YB489	8	200	.36
YB490	8	350	.43
YB491	4	450	.36
YB492	8	500	-45
YB493	10	500	.50
YB494	12	500	.54
YB495	8	600	70

Single 8 Mfd. Can

This Trutest 8 mfd., 500 volt, peak condenser is used in new installations and replacements. In round aluminum can, of standard size, fits hole for 34" studs. Can is insulated from the condenser sections and is grounded. Shpg. wt. 1 lb. Shpg. wt. 1 lb.

YD3324 Your Cost Each

Compact Dry Electrolytic



Filter Units 525 Volts Peak

Extremely compact filter condenser conservatively rated at 525 volt peak and 450 volt working voltage. All are in cardboard cases 1½ "wide, but vary in length and thickness.

Stock		Si	ze	Your
No.		T.	I.	Cost
YD3223		2/6"	23/4"	\$0.25
YD3219		1/2"	23/8"	.30
YD3220	4	5/8"	236"	.35
YD3221	6	1 "8"	23/8"	.42
YD3222	8	1"	23%"	.45

Filter and

By-Pass Units Suitable for replacement work to substitute for paper blocks. Light and compact and can be mounted in any position. Trouble free at unusu-ally high temper-B atures.

Stock	Cap'y	Peak	Your
No.	Mfd.	Volt.	Cost
Y D3351	2	500	50.29
YD3346	4	500	.34
YD3347	6	500	.38
YD3348	8	500	-40
YD3349	10	500	.53
YD3350	12	500	.62

Single 8 Mfd. Cardboard



The most popular size in this very popular line of condensers at an exceptionally LOW PRICE. This 8 mfd. condenser has a heavily waxed cardboard container and a peak voltage rate of 500 volts. Size 4 ½ x15½ x ½ ". Shpg. wt. 1 lb. 40°

Your Cost

Special Compact Filters



For A.C.-D.C. Sets 225 Volt Peak

construction and work-

These units occupy less space than similar capacity low voltage sections and give ample voltage protection. Rated 200 W.V. D.C. In cardboard containers 214 long.

Stock	Cap y		Tour Cos
No.	Mfd.	Size	Each
YD3210	4	5/8 x 3/4"	50.33
YD3211	6	7/8 x 3/"	.38
YD3212	8	34 x1"	.39
YD3213	10	%x1"	.44
YD3214	12	1 x1"	.47
YD3215	16	13/x1"	.52
YD3216		1½x1"	.59
YD3217		134 x1"	.60
		/ 11	

Special "600" Volt Peak **Dry Electrolytics** Similar in



manship to ard line of Trutest electrolytics. P.V. 600, V.D.C., and W.V.—475 V.D.C. Especially recommended V.D.C. Especially recommended for use in sets or amplifiers where surges are liable to exceed the working voltage. Sealed in compact ing voltage. Sealed in compact cardboard boxes 11/8" wide by 21/4"

long.			
Stock	Cap'y	Inches	Your
No.	Mfd.	Thick	. Cost
YD3205	1	9/4"	\$0.35
YD3206	2	9/4"	.40
YD3207	4	11/4"	.45
YD3208	6	11/8"	.50
YD3209	8	13/8"	.55

Dry Electrolytic Condensers for Compact A.C.-D.C. Sets Filter and By-Pass Units Flange Type Mounting

Stock	Capacity	Working	Mark Committee	Your
No.	Mfd.	Volts	Dimensions	Cost
YD3153	5-5*	25	21/4 x 1/8 x 1/8"	\$0.35
YD3154	10-10*	25	21/x 1/x 1/3"	.35
YD3163	8-8-4*	200	%x1%x4%"	.85
YD3166	12-4*	150	1 x11/2x3"	.57
YD3169	4-4*	150	11/4 x13/8 x25/8"	_40
YD3148	8-5*	150	3 x1 x1"	-47
YD3150	8-8*	150	1 x1½x3"	.59
Y D3152	25-5-5 SP	150	2%x1%x13%"	.97
Y D3172	12-4*	200	1 x11/x3"	.64
Y D3155	16-8**	200	1%x14x43%"	.72
Y D3156	16-16**	200	11/2x17/4x43/8"	.80
Y D3157	4-16-8 SP	150	11/2x11/4x43/8"	.88
YD3178	4-4*	150	1 x1 3/8 x2 5/8"	.40
YD3159	4-4**	200	1 x11/4x3"	.44
* Com Ton				
Com. Terr	n. Neg. SP. Co	m. Term. Spec	** Com. Term. Po	08.

Multiple Sections Cardboard Container



separate terminals are brought out from each section. Capacity is practically constant over a wide frequency range. O'erall height 4½". Conservatively rated at 500 voits D.C. peak. Idea for A.C.-D.C. sets.

4-4

Stock No.	Cap'y Mfds.	Work. Volt.	
YD336: Your C	1 4-4	200 h	48
			44
	ardboard	d. multipl	e sections
0. 1		44/2	

Stock	Cap'y	Size		
No.	Mfds.	Inches	1	
Your Co	st Eacl	11/8 x 1 1/6 x		50c
YD3339 Your Co	4-8 ost Eacl	1 1/8 x 1 1/6 x	11/8	60c
Y D3341	6-9	174x194x	416	68c
Your Co	ost Eacl	h		000
YD3342	8-8	174x1%x	416	68c
Your Co	st Eacl	h		UOL
YD3366	8-8-8	11/2×2 x	41/8	1.05
Your Co	st Laci	3		1.03
YD3307	*8-8-8	21/8×17/6		1.19
Your Co	st Eacl	1		1.19

* Rectangular aluminum can.

Multiple Sections Can Type Dry Electrolytics

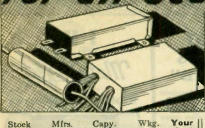
Each section is a separate elec-trolytic, of the

trolytic, of the genuine self-healing type.
These condensers have been scientifically designed. The excellent power factor characteristic of these units, under normal temperature conditions, means that electrostatic and effective capacities are practically the same, resulting in efficient filtering. All 500 volt peak.

Stock No.	Cap'y Mfd. at Anodes	No. Diam.	Your Cost
YD3316 YD3317	8-8 5-15	215"	50.82
Y D3331 Y D3318	4-4-4 8-8-8	215"	1.00
YD3320	9-9-18	3"	1.15
YD3319 YD3321	8-8-8-8 8-8-18-18	314"	1.55 2.40
		-	

9E	Inverted	Type
Stock No.	Cap'y Mfd.	Your Cost Each
YD3323 YD3324 YD3326 YD3335	8 4-4	50.38 .42 .70 .79
Y D3398		.82

TO///C



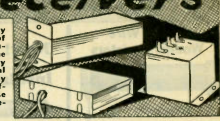
Capy.

Wkg.

Stock

Wholesale - Radio - Service Company offers the most comprehensive line of exact duplicate electrolytics for popular A.C.-D.C. sets. Every one of the units listed below conforms in every way to the specifications of the original manufacturer. At the exceptionally low prices at which they are being offered, it will pay the servicemen to use them rather than makeshift replacements. ments.

366...



	No.	No.	Mid.	Volts	Cost	N
		ELMONT		(MAMA	1250	
	YD3018	C-525-C	5-25	100	50.76	YD2
۲		R	OSCH		1	YD2
	YD2801		0	005	.33	YD2
	YD2803	SA-104614 SA-106536 SA-105237	6-10	450	.72	YD2
	Y D3016				.75	YD2
			OSLE			YD2
	YD2804	W-27488	6-8	300-25	.42	YD2
	YD2805 YB502	W-27488	6-8	400-25	0 .98	YD2
	VR503	W-29012	12-2.5	125-125-10 40-80 A.C. 450-400-25	.65	YD2
	YB504	W-29150	7-6-8	450-400-25	.95	YD2
	A B 202	W-30059	8-8-8	450-450-250	.48	YD2
	YD3023 YD3024	W-29264A	16-16-8	300-25 125-125-20 125-100-125	.75	YD2
	YD3025	W-29806A	16-16-8	125-100-125		YD2
	YD3027	W-30419	8-8	250-20	.48	YD2
	YD2974 YD2975	W-26870A W-28068	12	200	.55	YD3
	Y D2976	W-25857B	8-8	250-20 25 200-25 150-300 100 350-475 450-450-250	.45	YD3
	YD2977	W-26119A	8-4	150-300	.56	YD3
	YD3824 YD3825	27677A	8-8	100 350-475 450-450-250	1 15	YD2
	VD2020	29097B	8-8-8	450-450-250	1.30	
	YD3827	30017 29808	4-8			YD
	YD3828	29808	12	300 450	.78	102
	Y D3829	30018			.01	YD
	2472020		TROL/ 4-17-8	135	.85	YD
	YD3039 YD3040		8-8-8-A	100	.75	YD2
			ERSO	u°		
	YD2956	KC-68	4-8-16	175	.89	YD
	YD3830	HC-31	4-4	200	-54	
	YD3831 YD3832	HC-32	5-5 8-8	35 200	-40 -70	YD2
	1 D3832			200	-10	YD:
	VD2042	1362-MS	8-16	200	.86	YD
	YD2806	GALVIN (2520	25	20	.25	YD
	YD2807	8825	8-8-25		.83	102
		G.E. see	RCA-VI	ctor	16	YD
	G	ENERAL	HOUS	EHOLD		YD
		UT	LITIE	S		YD2
	YD2808	24144	4	150	.33	YD2
	YD2809 YD2810		8-8	150-50 500	.40	YD2
	Y D2810	24458	8-8	350-450	.55	YD2
	YD2812 YD2813	25195	4-4	200-50	.36	YD2
	YD2813 YD2814	24789	4	500 350-450 200-50 25 350-100	.52	. 02
	YD3041	27151	4-25-10-4	100-25	.75	YD2
	YD3042	20202			.60	YDZ
		GRIGSB	Y-GRI	WONU		YD2
	YD2817	7402	10	6	.22	YD2
	YD2818	7784	20	30 30	.39	YD2
	YD2819 YD2820	9119	20	300	.30	YD2
	Y D 2821	7824	8-16	300-450	.79	YD2
	YD2822	8385	8-8	450 450	.81	YDZ
	YD2823	8755	5-4	400	.33	102
	-					

Stock	Mfrs.	Capy.		our
No.	No.	Mid.	Volts	Cost
GRI	GSBY-	GRUNO	W (Cont.))
YD2824	9337	8	200	0.31
Y D2825	9661	8-16-10	140-15	1.15
Y D2826	10067	10	25	.20
YD2827	9979	8-8	350	.72
YD2828	10193	10-10	450	.39
YD2829 YD2830	10208 10488	10-10	25 25	.20
YD2831	10369	8-8	400	.72
YD2832	10630	8-8-10	400-400-25	.98
YD2833	10946	10	30	.32
YD2834	11017	16	450	.60
YD2835	11200	4-2	450 450	.47
YD2836 YD2850	11452 11640	4-8 4-6-10	300-350-25	.95
YD2851	11794	20	30	.39
YD2852	12026	20-10	25	.38
YD2853	12038	16	450	.63
YD3833	5414	8	450	.50
YD3834	7173	8 7	450	.50
YD3835 YD3836	7988 10829	10-8-8	150 25-350-350	1.00
YD2981	7489-1	16	500	.78
Y D2924	4713-I		500	.50
	T.	ALSON		
YD2960	and the	16-8-4	150	1.08
# D2360				1.00
		RNATIO		
YD2978 YD2979	A 424 A 426	4-10-10	175 150	.90
YD2980	A427	814-314-31		.67
1 22000		IDWEST		
YD2854	R-216	12	25	.21
1 02834			20	,44
MDOOFF	22481	PILOT	25	24
YD2855 YD2856	22481	5-5	50	.21
YD2857	22484	8	150	.29
YD2858	70871	8-5-5-4-12	150-25-25-	
		0	150-150	1.50
YD2966 YD2967	22483	2 2	100 350	.27
1 02301		4	300	-93
C		MACT	10	
VD3050		-VICTO		20
YD2859	64570-1	4	450	.30
YD2859 YD2860 YD2861				.55
Y D2860	64570-1 64570-7 64460-3 66126-2	4 25	450 200	.55
YD2860 YD2861 YD2862	64570-1 64570-7 64460-3 66126-2 7589	25 4 4-4	450 200 200 300	.55 .28 .49
YD2860 YD2861 YD2862 YD2863	64570-1 64570-7 64460-3 66126-2 7589 66143-3	25 4 4-4 } 4-4	450 200 200 300 450-150	.55 .28 .49
YD2860 YD2861 YD2862	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2	4 25 4 4-4 } 4-4	450 200 200 300 450-150 250	.55 .28 .49 .45
YD2860 YD2861 YD2862 YD2863	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4	25 4 4-4 } 4-4	450 200 200 300 450-150	.55 .28 .49
Y D2860 YD2861 YD2862 YD2863 YD2864 YD2865	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536	25 4 4-4 } 4-4 } 1-3.6	450 200 200 300 450-150 250 225-100	.55 .28 .49 .45 .38
YD2860 YD2861 YD2862 YD2863 YD2864	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2	4 25 4 4-4 } 4-4	450 200 200 300 450-150 250	.55 .28 .49 .45
Y D2860 Y D2861 Y D2862 Y D2863 Y D2864 Y D2865 Y D2866	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2 6555	25 4 4-4 } 4-4 } 1-3.6	450 200 200 300 450-150 250 225-100	.55 .28 .49 .45 .38
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2867	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 66492 66140-4 3536 66140-2 6555 66143-2	25 4-4 4-4 } 4-4 } 1-3.6 5-5	450 200 200 300 450-150 250 225-100	.55 .28 .49 .45 .38 .33
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2866 YD2868 YD2869	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2 6555 66143-2 66140-8 66174-1	4 25 4 4-4 4-4 1-3.6 5-5 10-4 8 4-4-4	450 200 200 300 450-150 250 225-100 35 300-150 160 140-220-140	.55 .28 .49 .45 .38 .33
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2867 YD2868	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 66492 66140-4 3536 66140-2 6555 66143-2	4 25 4 4-4 4-4 } 1-3.6 } 10-4 8 4-4-4 4-4-4	450 200 200 300 450-150 250 225-100 35 300-150 160 140-220-140	.55 .28 .49 .45 .38 .33 .27 .55 .33 .62
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2867 YD2868 YD2869 YD2889 YD2885	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2 6555 66143-2 66140-8 66174-1 66174-1	4 25 4 4-4 4-4 15-4-4	450 200 200 300 450-150 255 225-100 35 300-150 160 140-220-140 140-220-140	.55 .28 .49 .45 .38 .33 .27 .55 .33 .62
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2867 YD2867 YD2869 YD2869 YD2885 YD2885	64570-1 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2 6555 66140-2 66140-8 66174-1 66174-1	4 25 4 4-4 4-4 1-3.6 5-5 10-4 8 8 4-4-4 15-4-8	450 200 200 300 450-150 250 225-100 35 300-150 160 140-220-140 140-220-140-180 150	.55 .28 .49 .45 .38 .33 .27 .55 .33 .62 1.35
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2866 YD2868 YD2869 YD2885 YD2886 YD2886 YD2887	64570-1 64570-7 64460-3 66126-2 7589 66143-3 66122-2 66140-4 3536 66140-2 6555 66140-2 66140-8 66174-1 66174-1 66185-1	4 25 4 4-4 4-4 1-3.6 5-5 10-4 8 4-4-4 4-4-4 15-4-4 8 5-5-8-8	450 200 200 300 450-150 250 225-100 35 300-150 140-220-140 40-40-230-140-180 40-40-230-380	.55 .28 .49 .45 .38 .33 .27 .55 .33 .62 1.35 .35
YD2860 YD2861 YD2862 YD2863 YD2864 YD2865 YD2866 YD2867 YD2867 YD2869 YD2869 YD2885 YD2885	64570-1 64460-3 66126-2 7589 66143-3 66122-2 6492 66140-4 3536 66140-2 6555 66140-2 66140-8 66174-1 66174-1	4 25 4 4-4 4-4 1-3.6 5-5 10-4 8 8 4-4-4 15-4-8	450 200 200 300 450-150 250 225-100 35 300-150 160 140-220-140-40-220-140-40-20-140-40-40-40-40-40-40-40-40-40-40-40-40-4	.55 .28 .49 .45 .38 .33 .27 .55 .33 .62 1.35

1550 VISSON	00000 and 00000	The state of the s	A THE RESERVE OF THE RESERVE OF THE	
Stock	Mfrs.	Capy	Wkg.	Your
No.	No.	Capy. Mid.	Volts	Cost
of the second second			Later Control	
making 17	RCA-VIC	HOK (Cont.)	
YD2889	66189-2	8-4-4-4	325-140-	
	6691			\$0.81
YD2890	66171-1	8-8-4-	225-150-15	0-
Dem mond	*****	10-8-8	20-150-150	.55
YD2891 YD2892	66170-2 66196-1	10-10	350-100 450	.37
1 0 2 6 3 2	6661	10000		
YD2893	66185-2	5-5-8-8	40-420	.85
YD2894	66197-11	4	150	.28
YD2895	68519-4	4-8	450	.58
YD2896	68505-3	8-8	450	.59
YD2897	68526-1	8	250	.38
YD2898 YD2899	66139-2 68531-2	10-8-4	25 50-200-450	1,10
Y D2900	68527-2	10-10-4	25-25-200	.70
Y D2901	66143-3	4-4	450-150	.45
Y D2929	66160-2		175-175-25	.55
Y D2930	66155	4-4-10-4	300-300-	1
	6482		150-25	.85
YD2934 YD3837	66197-2	5-5	50	.32
¥ D3837	66140 3538	4-4	175	.50
YD3838	66160			
	6518	8-8	250-175	.73
YD3839	6535	4-4	250-300	.68
Y D3840	66189	8-4-4	350-450-300	.95
	6703	0-4-4	300-400-300	.53
	R.K. R	ADIO L	ABS.	
YD2718	Radio Keg	10 0 E	150-25	.98
	tradio wek	12-8-5	100-20	.30
				.30
		BOUR	NE	
YD2902	SHE	BOUR 8-8	NE 300-35	.55
YD2902	SHE	BOUR 8-8 ARTON	NE 300-35	.55
YD2902 YD2935	SHEI SP A9550	BOUR 8-8 ARTON 5-5-25	NE 300-35 1	
YD2902 YD2935	SHEI SP A9550 STEWAI	BOUR 8-8 ARTON 5-5-25 RT WA	NE 300-35 1 150 RNER	.55 1.30
YD2902 YD2935 YD3841	SHEI SP A9550 STEWAI 81698	BOUR 8-8 ARTON 5-5-25 RT WA 5-5	300-35 N 150 RNER 25	.55 1.30
YD2902 YD2935	SHEI SP A9550 STEWAI 81698 83111	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5	NE 300-35 1 150 RNER	.55 1.30
YD2902 YD2935 YD3841 YD3842	SHEI SP A9550 STEWAI 81698 83111	BOUR 8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO	300-35 150 RNER 25 25-25-25-25	.55 1.30 .40 1.18
YD2902 YD2935 YD3841 YD3842 YD2903	SHEI SP A9550 STEWAI 81698 83111	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO	300-35 150 RNER 25 25-25-25-25	.55 1.30 .40 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S.	SHEI SP A9550 STEWAI 81698 83111 T	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO 10 & TEI	300-35 150 RNER 25 25-25-25-25 40 LEV. (Ape	.55 1.30 .40 1.18 .35
YD2902 YD2935 YD3841 YD3842 YD2903	SHEI SP A9550 STEWAI 81698 83111	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO	300-35 150 RNER 25 25-25-25-25	.55 1.30 .40 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S.	SHEI SP A9550 STEWAI 81698 83111 T	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO 10 & TEL 4-4-12	300-35 150 RNER 25 25-25-25-25 40 LEV. (Ape	.55 1.30 .40 1.18 .35
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843	SHEI SP. A9550 STEWAI 81698 83111 T RADIO 6201 WELLS	8-8 ARTON 5-5-25 RT WA 5-5-8 8-8-5-5 ATRO 10 & TEL 4-4-12 6 GARI	300-35 150 RNER 25 25-25-25-25 40 LEV. (Aperical Control	.55 1.30 .40 1.18 .35
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843	SHEI SP A9550 STEWAL 81698 83111 T RADIO 6201	8-8 ARTON 5-5-25 RT WA 5-5-8 8-8-5-5 ATRO 10 & TEL 4-4-12 6 GARI	300-35 150 RNER 25 25-25-25-25 40 LEV. (Aperical Control	.55 1.30 .40 1.18 .35 (X) 1.08
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS	8-8 ARTON 5-5-25 RT WA 5-5 8-8-5-5 ATRO 0 10 4-4-12 GARI MERY 8-16	150 RNER 25 25-25-25-25 LEV. (Ape 200 DNER WARD) 300 25	.55 1.30 .40 1.18 .35 •X) 1.08
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2906 YD2907	SHEI SP A9550 STEWAL 81698 83111 T RADIO 6201 WELLS (ONTGO 80939 80995 81021	8-8 ARTON 5-5-25 RT WAS 8-8-5-5 ATRO 10 8. TEI 4-4-12 6. GARI MERY 8-16 8 12-12	300-35 150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 25	.55 1.30 .40 1.18 .35 2X) 1.08
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (MYD2905 YD2905 YD2905 YD2906 YD2907 YD2908	SHEI SP. A9550 STEWAI 81698 83111 T RADIO 6201 WELLS IONTGO 80939 80995 81021 81016	BOUR 8-8 ARTOM 5-5-25 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8 12-12 8-8	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 25 300	.55 1.30 .40 1.18 .35 ex) 1.08
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2906 YD2907	SHEI SP A9550 STEWAL 81698 83111 T RADIO 6201 WELLS (ONTGO 80939 80995 81021	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 & TEI 4-4-12 5-6 G GARI MERY 8-16 812-12 8-8 16-8	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 300 475-150-350	.55 1.30 .40 1.18 .35 ex) 1.08
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2906 YD2908 YD2908 YD2939	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS ONTGO 80939 80995 81021 81016 80984B	BOUR 8-8 ARTOM 5-5-25 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8-12-12 8-8 12-12 8-8 16-6 4-8	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 300 475-150-350 100	.55 1.30 .40 1.18 .35 ex) 1.08 .75 .25 .35 .60 1.35 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (MYD2905 YD2905 YD2905 YD2906 YD2907 YD2908	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS 0NTGO 80939 80995 81021 81016 80984B 80944E	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8-16 4-4-12 8-8-16-6 4-8-16-6	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 300 475-150-350 100	.55 1.30 .40 1.18 .35 ex) 1.08 .75 .25 .36 .60 1.35 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2908 YD2908 YD2909	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS ONTGO 80985 81021 81016 80984B 80944E 80944C	8-8 ATOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 8 TEI 4-4-12 6 GARI MERY 8-16 4-8 4-12-16 4-12-15	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160	.55 1.30 .40 1.18 .35 ex) 1.08 .75 .25 .36 .60 1.35 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2906 YD2907 YD2908 YD2939 YD3844 YD3099	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS (ONTGO 80939 80995 81021 81016 80984B 80984B 80984C WUI	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8 12-12 8-8 16-6 4-8 4-12-15 RLITZI	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160 ER	.55 1.30 .40 1.18 .35 .25 .35 .60 1.35 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2908 YD2908 YD2909	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS 10NTGO 80939 80995 81021 81016 80984B 80984B WUI Y-3052-R	8-8 ARTOM 5-5-28 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARY 8-16 8 12-12 8-8 16-6 4-12-15 RLITZI	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160	.55 1.30 .40 1.18 .35 ex) 1.08 .75 .25 .36 .60 1.35 1.18
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2906 YD2907 YD2908 YD2939 YD3844 YD3099	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS 10NTGO 80939 80995 81021 81016 80984B 80984B WUI Y-3052-R	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8 12-12 8-8 16-6 4-8 4-12-15 RLITZI	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160 ER	.555 1.30 .40 1.18 .35 .25 .35 .60 1.38 .60 .25
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2909 YD2909 YD2909	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS ONTGO 80989 81021 81016 80984B 80944C WUI Y-3052-R	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 8 TEI 4-4-12 6 GARI MERY 8-16 4-8-12 10 4-12-15 10 ENITH 6	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150-150-160 ER 25	.555 1.30 .40 1.18 .35 2.5 .25 .35 .60 .1.35 1.18 .60 .25
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2905 YD2908 YD2908 YD2909 YD2911 YD2912	SHEI SP. A9550 STEWAI 81698 83111 T RADIO 6201 WELLS IONTGO 80939 80995 81021 81016 80984B 80944E 80944C WUI Y-3052-R	BOUR 8-8 ART-00 5-5-25 RT WA 5-5-5 ATRO 10 & TEI 4-4-12 6 GARI MERY 8-16 8-8 12-12 8-8 4-12-16 4-12-17 10 ENITH 6 20	150 RNER 25 25-25-25-25 40 LEV. (Ape 200 DNER WARD) 300 25 25 300 475-150-350 150-150-160 ER 25	.55 1.30 .40 1.18 .35 .25 .35 .60 1.35 1.18 .60
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2909 YD2909 YD2909 YD2911 YD2912 YD3010	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS 0NTGO 80939 81021 81016 80984B 80944C WUI Y-3052-R Z 22-189 22-236	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 8 TEI 4-4-12 6 GARE 12-12 8-8 16-6 4-8 4-12-15 RLITZI 10 ENITH 6 20 8-8-10	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160 ER 25 300 300 300 300 300 300 300 30	.555 1.30 .40 1.18 .35 .25 .35 .35 .60 .25 1.18 .60
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2909 YD2909 YD2911 YD2912 YD3010 YD3006	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS ONTGO 80939 80939 81021 81016 80984B 80944C WUI Y-3052-R Z 22-189 22-236 525P	8-8 ARTOM 5-5-25 RT WA 5-5 8-8-5-5 ATRO 10 & TEI 4-4-12 6 GARI 10-12-12 8-8 12-12 8-8 4-12-15 RLITZI 10 ENITH 6 8 8-10 5-25-5	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150-150-160 ER 25 300 25 300 300 300 25 300 300 300 300 300 300 300 30	.555 1.30 .40 1.18 .35 .25 .35 .60 1.38 1.38 .60 .25
YD2902 YD2935 YD3841 YD3842 YD2903 U.S. YD3843 (M YD2905 YD2906 YD2907 YD2908 YD2909 YD2909 YD2909 YD2911 YD2912 YD3010	SHEI SP A9550 STEWAI 81698 83111 T RADIO 6201 WELLS 0NTGO 80939 81021 81016 80984B 80944C WUI Y-3052-R Z 22-189 22-236	8-8 ARTOM 5-5-26 RT WA 5-5 8-8-5-5 ATRO 10 8 TEI 4-4-12 6 GARE 12-12 8-8 16-6 4-8 4-12-15 RLITZI 10 ENITH 6 20 8-8-10	150 RNER 25 25-25-25-25 40 EV. (Ape 200 DNER WARD) 300 25 300 475-150-350 150 150-150-160 ER 25 300 300 300 300 300 300 300 30	.555 1.30 .40 1.18 .35 .35 .60 1.35 1.18 .60 .25

CROSLEY "Fiver" 167

Part number W - 27488, used in early models. Contains 1-6 mfd. 300 volt and 1-8 mfd. 25 volt sections.



volt sections. YD2804—Your Cost Each 42°

47° Majestic "Pirate Chest" 380, 381 Condenser



RCA-Victor Condenser Models R-17M, R-18-W, R-27, 330 and 331

Part No. 3536; 66140-2. Contains two 5 mfd. 35 volt sec-tions. Tubu-

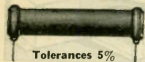
Special Condenser in Cardboard Container

Used in many midget sets. Contains 1-14 mfd. 200 V. peak, 1-8 mfd. 200 V. peak, and 2-10 mfd. 35 V. peak sections. Cardboard container for inverted mounting. 4" high, mounting. 4" high,
114" diameter. Color
coded leads.
YD2719
Your Cost.... 75°



We Will Not Knowingly Be Undersold

Power Wire Wound Resistors



Power Wire Wound Resistors continue their leadership with these new high wattage units. Small in size, conservatively rated (at 250° C.) and moderate in price. All machine-wound on non-hygroscopic cores. Have molded end contacts.

Ohms	Ohms	Ohms	Ohms
1	500	4000	15000
5	750	4500	20000
10	1000	5000	25000
25	1250	6000	30000
50	1500	7000	35000
75	2000	7200	40000
100	2250	7500	50000
150	2500	10000	60000
200	3000	12000	75000
250	3500	12500	100000

Type "PB" 10-Watt Rating (Max.)

Type "PC"
20-Watt Rating (Max.)
2" long by 1/4" diam. Range up to
50,000 ohms (see list).

No. YE5211 YE5212	From 1 20,000	To 15,000 50,000	\$0.33 ,44

Type "PE"
50-Watt Rating (Max.)
4½" long by ¾" diam. Range up
to 100,000 ohms (see list).

Stock	Range in		Your
No.	From	To	Cost
YE5248	5	5,000	\$0.65
YE5249	6,000	25,000	.73
YE5254	30,000	100,000	.85
Marine Contract	40	0	

New! IRC Metallize

Insulated Resistors-Type "B"



A radically new resistor development that makes use of all the advantages offered by the famous Metallized resistor, and in addition embodies many may be used anywhere without fear of shorting. Metallized element is sealed in a moisture-proof insulating material which provides extreme ruggedness. These new resistors are noise free, trouble free and crackproof. Provided with highly tinned metal leads which are bonded directly to the resistance element. All are both R.M.A. color coded and individually marked with resistance value and wattage rating.

							0
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Megohms
	450	2000	7000	15000	50000	200000	1.0
100	500	2250	7500	17500	60000	250000	1.5
150	600	2500	8000	20000	65000	300000	2.0
200	750	3000	9000	22500	70000	400000	3.0
250	800	3500	10000	25000	75000	500000	4.0
300	1000	4000	11000	30000	100000	600000	5.0
350	1250	5000	12000	35000	125000	750000	6.0
400	1500	6000	12500	40000	150000	100000	10.0

YE5206—Type B-12 (1/2 watt). Size \$4" long by 1/4" in diameter. Stocked in all ranges (see list) from 100 ohms to 5 megohnis.

12°

YE5207—Type B-1 (1 watt). Size 1½" long by ½" in diameter. Stocked in all ranges (see list) from 300 ohms to 10 megohms. 15°C. Your Cost Each.

Free! Resisto-Chest

Just the thing for the serviceman. Holds several hundred resistors and has dozens of other uses. You get the Resisto-Chest FREE with every purchase of 56 of the new type B-1 Insulated Metallized Resistors (two each of the 28 most popular values). The chest has seven small drawers and one large drawer. Size 8½" high, 4½" wide and 5½" deep. Handy formulas and color code charts a part of every kit. Shpg. wt. 10 lbs.
YE5208—Resisto-Chart with 56 Selected B-1 (1 wat) Resistors. List \$14.00.

Your Cost, Special. YE5209-

YE5209—Resisto-Chest only. Your Cost Each



\$8.23 90°

Replacement Resistors



Select resistors wanted, specify resistance value and quote stock num-

ner one	WILL ODDE	is the each th	be below
Ohms	Ohms		Megohm
100	6000	50000	2
250	7000	75000	21/2
500	8000	100000	3
1000	9000	150000	314
1500	10000	200000	4
2000	12500	250000	5
2250	15000	300000	*6
2500	17500	400000	*7
3000	20000	Megohms	*8
3500	25000	1/2	*9
4000	30000	1	*10
5000	40000	11/2	
*Availa	ble in 1	-watt type	only

YE5250—Type F-1/2 (1/2 watt). 1" long. Pigtail type. long. Pigtail type List 20c Your Cost Each

YE5251—Type F-1 (1 watt). 134" ong. Pigtail type. long. Pigtail type List 20c Your Cost Each

Metallize

Resistor Kit



Precision Wire Wound Resistors



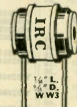
21/8" L. x 1/4" D. WW1

Type WW1



Spool Construction

Guaranteed Accuracy 1%



		THE REAL PROPERTY.				ED	1 1 1 1 1 1	ype ww	3
Stock No.	Res. Your Ohms Cost		Your Cost			Cost	Stock No.	Res. Ohms	Your Con
YE5151 YE5151 YE5151	2	YE5143 1500 YE5144 2000 YE5167 2500		YE5189 8 YE5179 10 YE5180 12		.23	YE5125 YE5126 YE5124	200 300 500	50°
YE5154 YE5154 YE5155	5	YE5145 3000 YE5168 5000 YE5146 7000	73°	YE5181 18 YE5182 17 YE5183 20	5000 \$1	.56	YE5127 YE5128 YE5129	1000 2500	53°
YE5150 YE5150 YE5150	8	YE5147 7500 YE5169 10000 YE5170 12500 YE5148 15000	88°	YE5184 22 YE5185 25 YE5190 27	0000	.71	YE5130 YE5131	5000 7500 10000	59°
YE5159 YE5160 YE5160	10 00	YE5148 15000 YE5171 20000 YE5149 22500	1	YE5186 30 YE5191 35 YE5187 40	00000 \$1	.85	Y E5132 Y E5133 Y E5134	12500 15000 20000	65°
YE5163 YE5163 YE5164	100	YE5172 25000 YE5173 30000 YE5174 35000	94°	YE5192 45 YE5188 50 YE5201 60	00000 \$2.	.15	YE5135 YE5136 YE5137	25000 30000 35000	79°
YE5200 YE5204 YE5165	250	YE5175 40000 YE5205 45000 YE5176 50000		YE5193 78 YE5194 1	0000 Meg.	2.65 3.09	YE5138 YE5139 YE5140	40000 50000 60000	
YE5203 YE5166	750	YE5177 60000 YE5178 75000	\$1 12	YE5195 11 YE5202 1	Meg.	1.41	YE5141 YE5142	75000 100000	94°



The original I.R.C. Kit. Contains twenty 1-watt Metallized units ranging from 500 ohms to 3 megohms. The certified seal insures factory guaranteed and factory tested units. Shpg. wt. 2 lbs. YE5272—List 54.00 \$2.36 Your Cost. IRC Fused Type Resistor Indicator



Range covers from 100 to 100,000 ohms. Two scales: low scale from 100 to 10,000 ohms, high scale from 10,000 to 100,000 ohms. Windings protected by a Littlefuse. Comes complete with narrow-jaw alligator clip test leads. Size 7x11/4x23/4" Shpg. wt. 2 lbs.

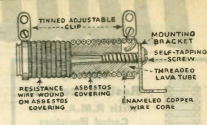
YE5295 List \$4.50 \$2.64

ELECTRAD Thurson RESISTORS



TRUVOLT Adjustable Resistors

Now, beside the incorporation of a new 10-watt line, many new improvements and still greater advantages are to be gained through the use of this time-tested product. The adjustable clip has been redesigned to afford more effective resistance and unique end brackets are supplied with each B, C, and D type resistor. A new protective insulating sleeve is supplied with each resistor. There is now greater insulation (1000-volt insulation) to heat conducting copper core. Self-tanning screws are supplied to fit inside diameter of tube.



	BRACHE!	tapp	ing screws	are sup	plied to fi	t inside o	liameter o	f tube.				and a	-	155	
	A-10 WATT	S	TYI	PE B-	25 WATT	S	TY		50 WAT	TS	TY	PE D-	-75 W Long	ATT	5
Stock Resis		t Your Cost	Stock :	Resist- ance in	Current Milli-	Your	Stock	Resist- ance in	Current Milli-	Your Cost	Stock	Resist-			Your
YG7150 YG7151 YG7153	1 3150 2 2200 3 1800		YG7212 YG7213	Ohms 100 200	3150 353	Cost	No. YG7246 YG7247	100 200	700 500	Cost	No. YG7281 YG7282	Ohms 100 200	865 610	res	Cost
YG7155 YG7156 YG7157	7.5 1150 10 1000 15 815	MARK IN	YG7215 YG7216 YG7217	300 400 500	289 250 224		YG7248 YG7249 YG7250	300 400 500	406 353 316	W. Lan	YG7283 YG7284 YG7285	300 400 500	500 432 387		
YG7159 YG7160	25 630 30 570		YG7218 YG7219 YG7221	750 800 1000	182 177 158	10.	YG7251 YG7253 YG7255	750 1000 1500	259 224 182	79c	YG7286 YG7288 YG7289	750 1000 1250	316 274 245	\$1	.03
	50 450 75 360 100 315 200 220		YG7222 YG7223 YG7224 YG7226	1250 1500 2000 2500	141 129 112 100	19C	YG7256 YG7258 YG7259	2000 2500 3000	158 141 129	abt a q	YG7290 YG7291 YG7293	2000 2500	224 194 173	Stri	gwT
YG7165 YG7166	300 180 400 158		YG7227 YG7228 YG7229	3000 3500 4000	91 84 79	MANUAL PROPERTY.	YG7260 YG7261 YG7262 YG7263	3500 4000 4500 5000	119 112 105 100		YG7294 YG7296 YG7298	3000 4000 5000	158 137 122	100	COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE OF THE PERSON NAMED STATE OF THE PERSON NAMED STATE OF THE PERSON NAM
YG7168 YG7169 1	500 141 800 112 000 100 250 89	29c	YG7230 YG7231 YG7232	4500 5000 6000	75 71 64)	HIAY HAY	YG7264 YG7265 YG7267	6000 7000 7500	91 84 82		YG7299 YG7300 YG7302	6000 7000 7500	112 103 100		1111111
YG7171 1 YG7172 2	500 81 000 70	HEIG	YG7233 YG7235 YG7237	7000 7500 9000	60 58 53	550	YG7269 YG7270 YG7271	9000 10000	74 71 65	88c	YG7303 YG7304 YG7305	8000 9000 10000	97 19 87	\$1	.18
YG7174 8 YG7175 4	500 63 000 56 000 50 000 45		YG7239 YG7240	10000 12000 15000	45 41	DOC	YG7272 YG7273 YG7274	15000 20000 25000	58 50 45	CHIA to A	YG7306 YG7307 YG7308	12000 15000 20000	79 71 61		Two
YG7177 7 YG7178 10	500 36 000 31		YG7242 YG7243	20000 25000 30000	35 32 29	65°	YG7275 YG7276 YG7277	30000 40000 50000	41 35 32	1.00	YG7309 YG7310 YG7311	30000 40000	50 43	\$1	.32
YG7180 20 YG7181 25	000 20 000 16		YG7245 YG7633		25 22.5 Sliders for	76c Types	YG7278 YG7279 YG7280	60000 80000	29 25 22.5	1.18	YG7312 YG7313 YG7314	60000	35 31	\$1	47
	tra Sliders for ' 50c per Doz.	Type A 5°	B, C and Your Cos Per Doze	t, Each	1	50c		weight	1 unit, 8		YG7315 Shipping	100000	27	nit, 8	ozs.
			e i												

ELECTRAD



Variable Voltage Dividers 13,000 Ohms-50 Watts

Has 4 sliding taps.
YG7318—Your Cost ... 76°
25,000 Ohms—50 Watts
Also has 4 variable taps.
76°
25,000 Ohms—75 Watts
Special Heavy Duty tapped voltage divider. Has 4 sliding contacts.
YG7320—
\$1,25° Your Cost

41,000 Ohms—75 Watts
Ideal for Public Address and Phonograph amplifiers. Has 6 sliding contacts for all necessary voltages.
Shpg. wt. 8 oz.
YG7321—Your Cost.

Line Cord Resistors



YE5241—2 tube sets. 360 ohms. YE5242—4 tube sets using 6 volt 810 ohms.

YE5329-4 tube sets using a 12 volt rectifier. 280 ohms. YE5330—4 tube sets using a 25 volt

200 ohms. -5 tube sets. 160 ohms. -6 tube sets. 150 ohms. YE5332-

Your Cost Each, Any Type..... 32°

ELECTRAD

Precision Wire Wound 1 Watt Resistors

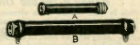
One watt precision wire wound resistors

One watt precision wire wound resistors accurate to within plus or minus 1%. Each resistor individually bridge tested. Particularly suited for use as multipliers with voltmeters and other laboratory test instruments. Highest quality enameled wire insures against shorted turns and contributes to lower distributed capacity because of heavier insulation between turns. Non-inductive winding impregnated with moisture proof compound. Resistors supplied less ferrules for pigtail mounting, ferrules, extra, as priced below.





Standard Filament **Drop Resistors** for A.C. to D.C. Conversions



Heavy duty resistors for use as line ballasts in D.C. receivers and ampli-

ballasts in D.C. receivers and amplifers. Can also be used for other purposes provided rating is not exceeded.

Type A—20-Ohm Edison Base resistor rated at 60 watts. Shpg. wt. 3 lbs.

YX20719—Your Cost....75°

Type B-60-ohm, 200-watt resistor.
Will stand considerable overload.
Size 81/x7". Shpg. wt. 3 lbs.
YX20720—Your Cost....
95°

Similar to the above, but 60 ohms, 300 watts. Size 1134x7". Shpg. wt. YX20721—Your Cost ... 98°

C. T. Resistors



Small, compact and covered by a coating of moisture-proof

enamel. Accuracy 1%. Sizes: 10, 15, 20, 30, 50, 75, 100 and 200 ohms. YG7322—Your Cost Each. 15°

MUTEAT Resistors

Carbon



Handy Resistance Kits With R.M.A. Color **Coded Resistors**

These kits are just the thing for shop or tool kit. They con-sist of a selection of TRUTEST R.M.A. Color Coded Resistors, neatly mounted on a pair of strips. Have hole at one end for hanging on a nail or hook. for hanging on a nail or hook. By refilling them from our regular Trutest stock as they are used, you are equipped with a complete range of resistances at all times. R.M.A. COLOR CODE CHART SENT WITH EACH STRIP.

2-Watt Kits

1/2-Watt Kits
Two Strips (20 Resistors to a kit)
YE4435—One each of the following (20 in all),
200, 400, 500, 600, 700, 800, 1250, 1500, 2000,
2500, 3000, 3500, 4000, 5000, 6000, 7500,
8000, 10000, 12500 and 15000 ohms.
YE4436—One each of the following resistances
(20 in all), 17500, 20000, 25000, 30000, 40000,
50000, 60000, 70000, 75000, 100000, 125000,
150000, 200000, 250000, 300000, 500000,
1 Meg., 1½ Meg., 2 Meg., 2½ Meg.
Your Cost Each,

1-Watt Kits

Two Strips (20 Resistors to a kit) **YE4430**—One each of the following (20 in all), 200, 400, 500, 600, 800, 1000, 1500, 2000, 2500, 3000, 4000, 5000, 6000, 8000, 10000, 12500, 15000, 17500, 20000, 25000 ohms.

YE4431—One each of the following resistances (20 in all), 30000, 40000, 50000, 60000, 750000, 1000000, 1250000, 250000, 500000, 750000 ohms; 1, 1.5, 2, 3, 4, 5, 6, 7, 8 and 10 Meg.

Your Cost Each,

\$1.10 Either Kit.

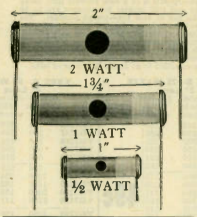
Trutest Ohm Indicator

Reliable 4



Range 0-100,000 Ohms

Unit is wire wound on a vitreous enameled Isolantite tube, and is calibrated from 0 to 100,000 ohms. Comes with test prod and test clips. May also be used as a temporary voltage divider, volume control, etc. In use, test clips are fastened on the ends of the defective



20 1.	3 / 331-14	4 777	0. 337
Resis.	1/2-Watt	1-Watt	2-Watt
Ohms	Stock No.	Stock No.	Stock No.
200	YE4250	YE4300	YE4450
300	YE4245	YE4348	
400	YE4251	YE4301	YE4451
500	YE4252	YE4302	YE4452
600	YE4253	YE4303	YE4453
700	YE4254	YE4304	YE4454
800	YE4255	YE4305	YE4455
1000	YE4256	YE4306	YE4456
1250	YE4257	YE4307	YE4457
1500	YE4258	YE4308	YE4458
2000	YE4259	YE4309	YE4459
2500	YE4260	YE4310	YE4460
3000	YE4261	YE4311	YE4461
3500	YE4262	YE4312	YE4462
4000	YE4263	YE4313	YE4463
5000	YE4264	YE4314	YE4464
6000	YE4625	YE4315	YE4465
7000	YE4266	YE4316	YE4466
7500	YE4267	YE4317	YE4467
8000	YE4268	YE4318	YE4468
9000	YE4246	YE4349	Upp Hills
10000	YE4269	YE4319	YE4469
12000	YE4270	YE4320	YE4470
15000	YE4271	YE4321	YE4471
17000	Y E4272	YE4322	YE4472

Your Cost Each	5°
Per Dozen 55c	 Per 100 \$4.25

-Watt. 6 Your Cost Each Per Dozen 65c Per 100 55.00 chart. Saves time and avoids errors.

GENERAL REPLACE-MENT RESISTORS

All absolutely moisture proof and will stay permanent regardless of atmospheric con-

TRUTEST RESISTORS are R.M.A. Color TRUTEST RESISTORS are R.M.A. Color Coded for easy identification and are made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are within 5%. Resistance values read approximately the same at any normal voltage—most important for resistance service work. No moisture can possibly penetrate, so age cannot change the resistance value. Great mechanical strength eliminates any chance of accidental breakage. accidental breakage.

PRECISION MANUFACTURING—Carefully callbrated resistance material is moulded in a solid form and fired at a high temperature so that no ordinary service or overload temperature can damage the resistor wire. Tinned leads are forced onto the metal sprayed ends under great pressure.

-			
Resis.	14-Watt	1-Watt	2-Watt
Ohms	Stock No.	Stock No.	Stock No.
20000	YE4273	YE4323	YE4473
25000	YE4274	YE4324	YE4474
30000	YE4275	Y E4325	YE4475
40000	YE4276	YE4326	YE4476
50000	YE4277	YE4327	YE4477
00000			
60000	YE4278	/ YE4328	YE 1478
70000	YE4279	YE4329	YE 1479
75000	YE4280	YE4330	YE 1480
100000	YE4281	YE4331	YE 1481
125000	YE4282	YE4332	YE4482
-			
150000	YE4283	YE4333	YE4483
200000	YE4284	YE4334	YE4484
250000	YE4285	YE4335	YE4485
300000	YE4286	YE4336	YE4486
400000	YE4247	YE4350	
500000	YE4287	YE4337	YE4487
750000	YE4298	YE4353	
Megohms			
1	YE4288	YE4338	
1.5	YE4248	YE4351	
2	YE4289	YE4339	
2.5	YE4249	YE4352	
3	YE4290	YE4340	
4	YE4291	YE4341	
	Y E4292	YE4342	
5	YE4293	YE4343	
7	Y E4294	YE4344	
	YE4294	YE4344	
8			
9	YE4296 YE4297	YE4346 YE4347	
10	# E429/	TE434/	

Per Dozen \$				for	\$4.50	
FREE:	With	each Trutes	purchase t carbon	of	3 or	

10°



Trutest Carbon Resistor Kits For the Serviceman's Tool Kit or Workbench

2-Watt Your

Twenty-five Certified Trutest R.M. A. color coded 1-watt resistors in a neat and durable finished metal case measuring 4½x6½x¾/dep. The handiest arrangement ever devised for the serviceman. Over a thousand ranges possible by different combinations of these units. Kit contains one each of the following high grade resisters. high grade resistors:

Ohms	Ohms	Ohms	Ohms	Ohms	2- 5
200	1000	10000	30000	100000	1- 8
400	2000	12500	40000	250000	2-10
500	3000	15000	50000	500000	1-15
700	4000	20000	60000	1 Meg.	2-20
800	6000	35000	75000	2 Meg.	1-25
		wt. 11/4		.75	YE4
Tour	Cost bei	MIE			IDS.

Forty-eight Certifled Trutest R.M.A. color coded resistors of the most popular sizes in a substantial metal case. Size 10 ½ x4 ½ x 3 dep. Contains one each of the following high grade resistors: All 1 watt.

Ohms	Ohms	Ohms	Ohms
1- 200	1- 3000	1- 20000	1-125000
2- 400	2- 4000	2- 25000	1-250000
2- 500	2- 5000	1- 30000	2-500000
1- 600	1- 6000	1- 40000	1-750000
1- 800	1- 8000	2- 50000	2-1 Meg.
2-1000	2-10000	1- 60000	1-11/2 Meg.
1-1500	1-12500	1- 75000	2-2 Meg.
2-2000	1-17500	3-100000	1-3 Meg.
1-2500	1-15000		
YE4433-	-Shipping V	Veight 214	\$2.95
lbs. You	r Cost per	Kit	4.73

Your Cost per Kit

utest Vitreous Enamel

Thutest FIXED RESISTORS



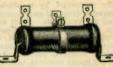
Guaranteed to be within plus or minus 10% of their rated value, most are within 5%. All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in resistance value. Contact lugs are of Monel Metal. Each resistor is individually marked.

1/4x11/4" Isolantite Tube 1/4x2" Isolantite Tube									
				ibe	20-Watt Rating				100
	10-449	tt Rat Milli-	ang	Your	Stock		Allli-		Your
Stock No.	Ohms		Volt			Ohms ai			Cost
YE4850	Onnis 1	amps. 3150	3	Cost	YE4910		895	22	
YE4851	2	2200	4.5	Inc	YE4911		633	32	
YE4854	5	1400	7	The same	YE4912		517	38	
YE4856	10	1000	10	7.4420	YE4913	100	447	44	
YE4858	15	800	12	V217311	YE4915	200	316	63	
YE4859	20	700	14	III lobo	YE4916	250	282	70	
YE4860	25	630	16	100	YE4917	300	258	77	
YE4861	30	570	17	B 285	YE4919	400	224	90	
YE4863	40	500	20	Similar	YE4920	500	200	100	
YE4864	50	450	22	200	YE4923	750	163	122	
YE4866	100	315	31		YE4925	850	153	130	
YE4868	150	260	39		YE4926	1000	141	141	H(400 H
YE4869	200	220	45		YE4929		126	157	
YE4870	250	200	50	20c	YE4930		115	173	32c
YE4872	400	158	63		YE4933	2000	100	200	7-
YE4873	500	141	70	THE TOTAL	YE4934	2250	94	211	
YE4875	750	115	85		YE4935		91	218	
YE4876	1000	100	100		YE4936		89	222	
YE4878	1500	81	122		YE4938		81	240	
YE4879	2000	70	141		YE4940		71	284	
YE4880	2500		158		YE4942		63	315	
YE4881	3000		173	BAY I	YE4943		57	342	
YE4883	5000		222	13.A.	YE4946		50	400	
YE4886	10000		316	List	YE4947		44	440	
YE4888	15000		388	Price	YE4948		40	500	
YE4889	20000		440	Each	YE4949		37	550	
YE4890	25000	20	500	40c	YE4950		28 24	700 850	
W-00-	go rat	ings t	skon	with	YE4951		22	1000	37°
		free			YE4952		19	1150	
		id uni			YE4891	100000	16	1250	49c
100-116	3,041	,			TE4894	100000	10	1200	1
_				11.00					

1/2 x4" Isolantite Tube 50-Watt Rating						
Stock Milli- No. Ohms amps. Volts	Your Stock Cost No.	Ohms amps. V	olts Cost			
YE4955 10 2230 22 YE4956 20 1581 36 YE4958 100 707 70	YE497 YE497 YE497	6 10000 70 70 8 12500 63 75	10 00 90 61°			
YE4960 500 316 157 YE4962 750 258 192	54° YE497 YE498 YE498	1 20000 50 10 2 25000 44 11	00			
YE4963 1000 223 200 YE4964 1500 182 275 YE4965 2000 158 315	54° YE498 YE498 YE498 YE498	4 40000 35 14 5 50000 31 15	00 50 70c			
YE4969 4000 111 450 YE4970 5000 100 500 YE4971 6000 91 540	YE498		50			

Trutest **SEMI-VARIABLE** RESISTORS

The most practical replacement voltage dividers obtainable. Just set the sliders to the desired point and you have a made-to-order voltage divider. Adjustable lugs have small contact buttons so that most able lugs have small contact buttons so that several taps may be used without shorting out much resistance. Each unit equipped with one sliding contact.



unit equipped with one stiding contact.									
25 Watts	1 (2" L	ong	5/8" D). D.)	50 Watts	(4" L	a gnc	5/8" O	
	Resist.			Your	Stock F	lesist.	Max.	List	Your
	Ohms (Cost	No.	Ohms	Curr.I	Price	Cost
La Jita 9		M.A.	1000				M.A.		
YX20740		5000	\$0.85)	722	YX20770	100	700 \$	1.30	
YX20741		3500	.85	1722	YX20771	200	500	1.30	
YX20742		2800		2250	YX20772	300	406	1.30	
YX20743		2225	.85	1237	YX20773	400	353	1.30	
YX20744			.85	1000	YX20774	500	316	1.30	
YX20745			.85	112	YX20775	800	252	1.30	-
YX20746			.85		YX20776	1000	224	1.30	66c
YX20747			.85		YX20777	1500	182	1.30	
YX20748			.85	42c	YX20778	2000	158	1.30	
YX20750			.85		YX20779	2500	141	1.30	
YX20751			.85		YX20780	3000	129	1.30	
YX20752			.85		YX20781	4000	112	1.30	
YX20753			.85		YX20782		100	1.30	
YX20754			.85		YX20783	6000	91	1.45	
YX20755			.85	Total I	YX20784		84	1.45	
YX20757			.85		YX20785	8000	79	1.45	
YX20759			.85		YX20786	9000	74	1.60	73°
YX20760			.85		YX20787		71	1.60	13
YX20761			.85		YX20788		65	1.60	
YX20762			.85	-	YX20789		58	1.75	
YX 20763			.85	46c	YX20790	20000	50	1.80	
YX20765			.85		YX20791		45	1.80	
YX20795			.85		YX20792		41	1.85	930
YX20796			.85		YX20793		35	1.90	83c
YX20797				54°	YX20794	50000	32	1.95	
			-			_			_
6" Long x 56" O. D.—75 Watts									

6" Long x 1/8" O. D.—75 Watts Stock Resist. Max. List Your Stock Resist. Max. List You								Your	
200000				Your Cost	No.	Ohms C			Cost
No.	Ohms			Cost	140.		I.A.	A I I CC	-
WW00000	100	M.A.			YX20812			\$1.75	\$0.85
YX20800	100		\$1.75	1124	YX20813			1.75	
YX20801	200	610		01100	YX20814			1.85	
YX20802		500	1.75	1000	YX20815			4 00	1110
YX20803	400	432		HE 1271/6	Y X 20816		87	2.10	98c
YX20804	500	387	1.75		YX20817		71	2.30	
YX20805		316	1.75	85c	Y X 20818			2.30	1000
YX20806		274	1.75	03.	YX20819			2.45	
YX20807	1500	224	1.75		YX20820		50	2.50	\$4.10
YX20808	2000	194			YX20821		43	2.55	\$1,10
YX20809		173			YX20822	50000	39	2.60	
YX20810	3000	158	1.75	-	YX20823		27	2.75	1.22
YX20811	4000	137	1.75			100000	21	2.10	
Extra slid	ers to	fit an	y of th	e above	e resistors.				Ec.
YX20825	-You	r Cos	t Eacl	1					

5 and 10 Watt Resistors Trutest Wire Wound



Tolerance Within 2%

These Trutest resistors are wound with gen-uine nichrome wire on fine ceramic tubes. Guaranteed accuracy 2%; most are within

1% of their rated value. Have tinned pigtail wire leads in ac						eads in add	dition to
the sole	the solder lug terminals. Specify size desired.						The state of
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
5	50	250	800	1500	2750	7000	15000
10	75	400	900	1750	3000	8000	17500
15	100	500	1000	2000	4000	9000	20000
20	150	600	1100	2250	5000	10000	22500
25	200	750	1250	2500	6000	12500	25000
YE443	8-TRU	TEST 5-1	Watt Res	istors			18°
Your Cost Each, Any Size						10	
YE4439 TRUTEST 10-Watt Resistors						21°	
Your Cost Each, Any Size						4	

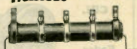


MUTER

Candohmeter Resistance Indicators

Has two scales, upper to determine approximate value, lower to permit more accurate reading within that range. May be used as a calibrated resistor for experimental work, as well as for determining value of proper resistance to replace in a circuit. Supplied with insulated test

Universal Vitreous Thutest



Enameled Voltage Dividers

Can be used in 90% of Receivers

Wound with the finest kind of resistance wire on porcelain tubes coated with vitreous enamel except for a narrow strip along the side where the siders make contact. Come complete with easily attached mount-ing brackets. Shpg. wt. 1 lb.

Equipped with 5 Variable
Taps, 75 Watts—34x6" long
YX20732 25000 ohms
YX20733 36000 ohms
YX20734 41000 ohms
YX20735 45000 ohms Equipped with 4 Variable Taps, 50 Watts—8/x4" long
Yx20728 13000 ohms
Yx20729 15000 ohms
Yx20730 18000 ohms YX20731 25000 ohms

Trutest Filament and C.T. Resistances de la la

Center Tap Resistances Wire-wound elements; dependable and extremely durable construction. Elements accurately rated in all cases. Tapped at the electrical center. Center tap has lug to facili-tate making connections. Small convenient mounting lugs. Available in 10, 20, 30, 40, 50, 60, 100, 200 ohms. State value.

Your Cost Each

Thutest Filament

Resistances (No Center Tap)
For filament circuit use, but no tap. Supplied in the following resistance values: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 25, 30, 40, 50, and 60 ohms. State size desired when

ordering. YD3997-

YD3998— Your Cost Each

ELECTRAD **Power Rheostats**

Fully protected by a vitreous enamel coating. Ruggedly designed and constructed for long life at rated current loads. Shaft and bushing insulated from the contact arm. Contact shoe, of special metal graphite composition, contacts wire-wound element on the outside diameter. This insures smooth, noiseless action. Applicable for speed controls, and as general voltage controls. Shog. wt. 3 lbs.

Stock Res. Cur. Stock Res. Cur. No. Ohms Amp. No. Ohms Amp. VG7870 100 .70 YG7873 300 .41 YG7871 150 .58 YG7874 500 .31 YG7872 200 .50 YG7875 1000 .22 List Price \$4.50 Your Cost, Any Size.



150-Watt Size

Stock Re	s. C	ur.	Stock	Res	. (ur.
No. Ohr	ns A	mp.	No.	Ohm	s A	mp.
YG7876		2.4	YG78	82	150	1.0
YG7877		2.0	YG78	33 2	200	.87
YG7878	50	1.7	YG78	84 5	250	.77
YG7879	75	1.4	YG78	85 :	300	.70
YG7880	100	1.2	Y G78	86	500	.55
Y G7881	125	1.1				
List Price	\$9.0	00		-		
List Price	st. A	nv !	Size.	15		C.I

Super T Pad Attenuator



A brand new line of constant impedance attenuators of the tap switch variety, utilizing self-cleaning contacts that are noiseless in operation over long periods of time. The retacts that are noiseless in operation over long periods of time. The resistor elements are wire-wound and maintain their calibration; are non-inductive, low capactive and absolutely quiet. Even attenuations are obtained up to 44 db in 4 db steps. Will carry 8 watts of signal energy asfely. Shpg. wt. 3 lbs. YG7710—200 ohms impedance. YG7711—500 ohms impedance. YGT715—500 signal energy asfely. ST.35

CENTRALAB Power Rheostats

Ideal for use as motor speed con-trols, charging rate regulators, etc. All metal frame and core in-sulated with treated asbestos. Made



for three popular wattage ratings. Wire Single hole mounting. Kr plied. All 2" in diameter. wound. Knob sup

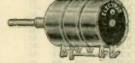
	25-Wat	t Units	
Stock	Res.	Stock	Res.
No.	Ohms	No.	Ohms
YH8977	2	YH8981	150
YH8978	6	YH8982	400
YH8979	15	YH8983	1000
YH8980	50	YH8984	5000
Your Co	st	\$1.	18
Stock	50-Wat		
		Stock	Pon

	20-44 46	OHILLS	
Stock	Res.	Stock	Res.
No.	Ohms	No.	Ohms
YH8987	25	YH8990	500
YH8988	60	YH8991	1000
YH8989	150		
Your Co	st	ST	457
Each		4	47
YH8992-	-5000 oh	ms Sa	62
Your Co	st	4.	04
	75-Watt	Ilmite	
VHOODE	50	Witten	

	13- AA UFF	Units	
YH8995	50	YH8998	500
YH8996			
	150	YH8999	1000
YH8997	300	6-	
Vous C.	st	9	76
Tour Co	54	•	10

ELECTRAD

T Pad Attenuator



A network of three resistances housed in a large moisture-proof case. Two sections offer constant resistance to the input and output circuits while a tapered section provides smooth attenuation of the volume level.

Stock	Res.	Stock	Res.
No.	Ohms	No.	Ohms
Y G7714	2	Y G7706	200
Y G7715	8	Y G7707	500
Y G 7705	15	Y G7708	3000
YG7712	50	YG7709	5000
Your Cost	t,	\$2.	20
Any Size.		40.	VO

L Pad Attenuator

Similar to the above, but two elements which provide constant resistance to the line. For individual control of speakers.

COUNTY OF OF	PEARE	10.		
Stock	Res.	Sto	ck	Res.
	Ohms	No		Ohms
YG7699	8	YG7		500
YG7700	15	YG7		3000
Y G7713	50	YG7	704	5000
Y G7701	200	\$	1	47
Your Cos	t, Any	Size.	1.4	4/

CRL Gain and Fader Controls

ohms

Your Cost

YH8664-Your Cost.



Maximum load one watt. Dial and knob furnished. Gain control case diameter 2¾ ". Straight fader case diameter 2¾ ". Depth of gain control 2¾ ". Depth of straight fader 1¾ ". Both well built, positively reliable controls for P.A. use

renable	controls for P.A. use.
	Gain Controls
Attenua	tion 50 db per control.
YH8661	- 1/2 megohm Sa
Your C	-1/2 megohm \$2.94
VHRCC	- 1 monohm
1110002	1 megohm \$2.94
Your C	ost
_	Straight Fader
For cry	ystal or high impedance
pickup.	
YH8663	500,000

NOTE—We can supply your needs for any special types of "L" or "T" Pad controls. Write giving complete specifications and we will quote lowest prices.

ELECTRAD Variohms

High wattage resistors for use as bleeders or voltage dividers. Vitreous enamel coating; tinned monel metal lugs. Furnished with one various enamel coating; able slider and mounting brackets. Specify resistance desired.

		TOO Wa	tt Katı	ng (M	ax.)—	Size 1x7"		
Stock No.	Res.		Stock		Your		Res. Ohms	Your Cost
YG7600 YG7601	1000		G7605	8000	4 00	YG7610 YG7611	25000 35000	\$1.32
YG7602 YG7603	3000 4000	1.18	G7606 G7607 G7608	10000	1.32	YG7612 YG7613	40000	1.47
YG7604 YG7634	5000	1	G7609	20000		YG7614 YG7615		1.62
	200	Watt	Rating	(Max.) Siz	e 11 x10		2300
YG7616 YG7617 YG7618 YG7619 YG7620 YG7635	1000 1500 2000 2500	1.76	G7621 G7622 G7623 G7624 G7625	3000 5000 10000 20000 25000	1.76 2.06	e 1)4 x10; YG7626 YG7627 YG7628 YG7629 YG7630 YG7631	35000 35000 60000 75000 80000 100000	2.06

IRC 100 Watt X'mitting Resistors

Accurately wound on non-hygroscopic ceramic bases and protected by the Tolerance plus or minus 5%. Comes with new IRC cement coating. Tolerabrackets. Size 61/4x11/8" diameter.

Stock	Res.	Cur.	Your	Stock	Res.	Cur.	Your
No.	Ohms	M.A.	Cost	No.	Ohms	M.A.	Cost
YE5217	100	1000)		YE5227	4000	155	
YE5218	250	632		YE5228	5000	140	88°
YE5219	400	500		YE5229	7500	115	
YE5220	500	447		YE5230	10000	100 4	
YE5221	750	365	00	YE5231	15000	80	.03
YE5222	1000	315	286	YE5232	20000	70	LUU
YE5223	1250	280	000	YE5233	25000	63	
YE5224	1500	220		YE5234	50000	44	1.18
YE5225	2000	220		YE5235	75000	36	1.32
YE5226	2500	200		YE5236	100000	31	1.47
					200000	O1	2.47

IRC Cement Coated Adjustable Resistors 100 Watt Size (Max.)

Have same construction features as Have same construction features as the fixed units listed above, but have an exposed track of resistance wire so that any resistance desired may be secured by moving the contact band along the track. Come complete with one slider and mounting brackers. Size 61/2x11/8".

Stock	Res.	Your	Stock	Res.	Your	Stock	Res.	Your
No.	Ohms	Cost		Ohms			Ohms	Cost
YE5104	100		YE5110	1500	100	YE5116	150001	4 00
YE5105	200		YE5111	2000	4 40	YE5117	20000	1.32
YE5106	400		YE5112	2500	1.18	YE5118	25000	1.02
YE5107	500		YE5113	DUUU		YE5119	50000	\$1.47
YE5108	750		YE5114	7500	1 22	YE5120 YE5121	75000	1.62
YE5109	1000	57 1	YE5115	10000	1.34	YE5121	100000	1.62
YE5103	-Extra	Band	Sliders-	Your	Cost E	ach		12c

Power and Super-Power Clarostats

Heavy duty variable resistors for receivers, x'mitters, etc. Power Clarostats will handle 80 watts; Super-Power Claro-stats will handle 250 watts.



Power Super-Power Res. Stock No. Stock No. YF6831 YF6834 Ohms YF6835 YF6836 VEC832 YF6833 200 1 Meg. Power Clarostats Your Cost Each \$2.05 rostats \$3.50 YN14130
Your Cost Each Your Cost Each

BRADLEY Radiostats



Rugged in construction and provide accurate control.

Type E2111—Resistance 4 to 150 ohms. Capacity 1/2 K.W. Shpg. ohms. Cap wt 5 lbs. YN14128

wt 5 lbs.
YN14128
Your Cost Each.
Type E210—4 to 150 ohms.
Capacity 75 watts. Shpg. wt. 2 lbs.
YN14129—
YN14129 Capacity 10
YN14129
Your Cost Each
Type E210 Radioleak: Variable
grid leak. Range: 5,000 to 30,000
ohms. Shpg. wt. 2 lbs.

Filtermatic Octave Tone Control

Grid circuit type; no danger of breakdown. Capacity varied from 50 mmfd. to .006 mfds. in seven gradual steps.

YF6840
Your Cost Each.



YF6839

.... 86° Your Cost Each

\$4.12

50,000 ohms \$4.12

In the listing below, only the most popular voltage dividers are shown. We can supply any divider not listed at the very lowest prices. Write giving name and model number of set, and we will quote immediately.



	Dalco Applian		Your
Name and Model	Resistance	No.	Cost
27	4700-8400-10700	YX20411	50.73
BOSCH	,4100-0400-10100		
48	950-1450-2000	YX20431	.60
49	.1650-800-1950	YX20432	.60
54 D.C	.22 ohms	YX20435	.27
BRUNSWICK	land.		40
B-17,PR-17;A	. 1690-205-2140-3750-410	YX20444 YX20445	.19
5-KR, 3-KR, 2-KR, etc.	. 1600-1900-440	¥ A20445	.45
COLONIAL	04 0 above	YX20466	1.40
32 D.C	1 83-17 6-68	YX20463	.95
COLUMBIA (Kolster)	11.00-1110-00	his billian w	
C-2, C-4	900-120-90	YX20472	.60
C-5 961 (205)	. 7200-60-90-700	YX20473	.70
931	6000-2200-135-709	YX20479	.70
950	9000-3200-140-70-700	YX20481 YX20482	.70
950 980	6000 55-100	YX20483	.70
	. 8000-30-100	1 720400	
EARL 31,31S,32,32S,41,33,335	4000-0-750	YX20491	.57
EDISON	3, 4000 0 100		1000
R-1, R-2, C-2	12500	YX20492	.49
R-4. R-5. C-4	. 10000	YX20493	.40
R-1, R-2, C-2	750-750	YX20494	.62
FADA		HHIRY	
42, 44, 41, 46, 47	800-300-100	YX20497	.65
FREED			
78, 78S, 79, 79S, 90, 90S 85, 65	1000 0 750	YX20491	.55
	4000-0-130	. A20451	
FRESHMAN N-11, N-12	2200-6600-3300-4500-		
	1500	YX20508	.59
"G"	. 2100-3000-4300-1250-300	YX20509	.64
CDAVBAD			-
17	. 1690-205-2140-3750-410	YX20444	.19
500, 550	. 2800-900-3600-110 (No. 1)	YX20563 YX20445	.19
311	1600-1500-440	1 X20440	
GREBE SK-4	677-2200-62	YX20515	.78
SK-4	7000-10000-1500	YX20516	.78
CHI DDANSEN			
AC-8	3100-9473-11250-150	YX20520	.85
HAMMARLUND			
Hi-Q 30	. 800-2000-1400-3000-2000	YX20521	.78
Hi-Q 81	2400-2800-1850-3750-850	YX20522	./8

Name and Model Resistance No. Cost			Stock	Your
## Colster	Name and Model	Resistance		
K-20, 22, 25, 27 840-60-220-3000-3000	KOLSTED			
K-20, 22, 25, 27 840-60-220-3000-3000	6J, 6K, 6R	3000-3000-220-900		
K-24	K-20, 22, 25, 27	840-60-220-3000-3000		.69
MAJESTIC 20. 425-750-0-770-158 YX20550 .77 PHILCO 20, 20-A. 1400-187-75-0-2470-975 YX20553 .59 76, 77, 77-A. 800-250 YX20555 .57 76, 77, 77-A. 2000-1500-1400 YX20556 .51 87. 3785-157-0-640 YX20555 .57 RCA—RADIOLA 17, 50. 1690-205-2140-3750-410 YX20444 .19 18, 83, 51 1600-1900-440 YX20445 .19 30. 2600-1400 (Resistor No. 1) YX20707 .30-A. 3000-2000-300-500-900 YX20559 .19 30-A. 3000-2000-300-500-900 YX20559 .19 30-A. 3000-2000-3600-1100 YX20864 .19 44. 2800-900-3600-1100 YX20564 .19 46, 47 2800-900-3600-1100 YX20563 .85 46, 47 1460-540-0-80 YX20564 .19 64 1280-4000-300-2200 YX20566 .19 64 1500-1000-250-130-160 YX20565 .19 64, 67 310-3850-310 (Bias) YX20568 .54 66 4800 ohms (Plate) YX20547 .99 67 1435-3400-300-2200 YX20568 .39 68 403-B 3000-2500 YX20561 .90 69 403-B 3000-70-700 YX20611 .70 403-B 3000-70-700 YX20617 .82 401, 642, 652, 654 1450-4000-3000-1300 YX20666 .19 9-18, 9-54 1280-4000-3000-1300 YX20666 .19 9-18, 9-54 1280-4000-3000-1300 YX20666 .19 9-18, 9-54 1280-4000-3000-2000 YX20666 .19 9-18, 9-54 1280-4000-3000-1300 YX20666 .19 9-18, 9-54 1280-4000-3000-200 YX20666 .19 9-18, 9-54 1280-4000-3000-200 YX20666 .19 9-18, 9-54 1280-4000-3000-1300 YX20666 .50 8-200-1460-1800-250-130-160 YX20666 .19 9-18, 9-54 1280-4000-3000-2500 YX20663 .50 8-200-1460-1460-1800-2500 YX20663 .50 8-200-1460-1460-1400-250-130-160 YX20663 .50 8-200-1460-1460-1400-250-130-160 YX20663 .50 8-200-1460-1460-1460-1400-1800-1800 YX20635 .50 8-200-1460-1460-1460-1400-1800-1800 YX20635 .50 8-200-1460-1460-1460-1460-1460-1460-1460-14	K-24	3400-3800-55-80-140-360		
20	K-43	1600-1000-380	YX20544	.78
PHILCO 20, 20-A. 1400-187-75-0-2470-975 YX20553 .59 76, 77, 77-A. 800-250 YX20555 .57 76, 77, 77-A. 2000-1500-1400 YX20555 .57 76, 77, 77-A. 2000-1500-1400 YX20555 .57 RCA—RADIOLA 17, 50. 1690-205-2140-3750-410 YX20444 .19 18, 83, 51 1600-1900-440 YX20445 .19 30. 2600-1400 (Resistor No. 1) YX20707 .19 30-A. 3000-2000-300-500-900 YX20559 .19 30-A. 3000-2000-300-500-900 YX20559 .19 30-A. 3000-2000-300-1100 YX20266 .19 44. 2800-900-3600-1100 YX20564 .19 46, 47 2800-900-3600-1100 YX20563 .85 46, 47 1460-540-0-80 YX20563 .19 64 1280-4000-300-2200 YX20566 .19 64 1500-1000-250-130-160 YX20567 .19 64, 67 310-3850-310 (Bias) YX20568 .54 66. 4800 ohms (Plate) YX20551 .59 67. 1435-3400-300-2200 YX20568 .54 68 .400 ohms (Plate) YX20551 .39 68 .3000-2500 YX20567 .39 SPLITDORF "Abbey" 8000 YX20495 .33 STROMBERG 403-B. 3000-2500 YX20561 .70 403-B. 3000-2500 YX20611 .70 403-B. 3000-70-700 YX20612 .70 403-B. 3000-70-700 YX20611 .70 403-B. 3000-70-700 YX20612 .70 403-B. 3000-70-700 YX20613 .70 635, 636 2500-3000-3000-70-70 YX20614 .78 401, 642, 652, 654 1450-4000-3000-1300 YX20619 .82 641, 642, 652, 654 1500-1000-250-130-160 YX20649 .82 641, 642, 652, 654 1450-4000-3000-1300 YX20619 .82 641, 642, 652, 654 1500-1000-250-130-160 YX20649 .52 642, 652, 654 15	MAJESTIC			-
20, 20-A. 1400-187-75-0-2470-975 YX20553 .59 76, 77, 77-A. 800-250 YX20555 .57 76, 77, 77-A. 2000-1500-1400 YX20555 .57 76, 77, 77-A. 2000-1500-1400 YX20555 .57 87. 3785-157-0-640 YX20557 .70 RCA—RADIOLA 17, 50. 1690-205-2140-3750-410 YX20444 .19 18, 83, 51 1600-1900-440 YX20444 .19 30. 2600-1400(Resistor No. 1) YX20707 .19 30-A. 3000-2000-300-500-900 YX20553 .85 44. 2800-900-3600-1100 YX20563 .85 44. 5000-01460-540-0-80 YX20563 .85 46, 47. 1260-4000-300-2100 YX20563 .85 46, 47. 1280-4000-300-2200 YX20566 .19 64. 1280-4000-300-2200 YX20566 .19 64. 1280-4000-300-2200 YX20566 .19 64. 67. 310-3850-310 (Bias) YX20586 .54 66. 4800 ohms (Plate) YX20570 .49 SPLITDORF 'Abbey' S000 YX20570 .49 STROMBERG 403-B. 3000-2500 YX20570 .49 403-B. 3000-70-700 YX20612 .70 403-B. 3000-2500 YX20561 .70 635, 636 .2500-3000-3000-70 YX20613 .70 641, 642, 652, 654 .1450-4000-3000-100 YX20664 .82 641, 642, 652, 654 .1450-4000-3000-70-70 YX20613 .70 641, 642, 652, 654 .1450-4000-3000-100 YX20664 .82 641, 642, 652, 654 .1450-4000-3000-70-70 YX20613 .70 641, 642, 652, 654 .1450-4000-3000-70-70 YX20613 .70 641, 642, 652, 654 .1450-4000-3000-70-70 YX20614 .82 641, 642, 652, 654 .1450-4000-3000-70-70 YX20613 .70 641, 642, 652, 654 .1450-4000-3000-70-70 YX20614 .82 641, 642, 652, 654 .1450-4000-3000-70-70 YX20614 .82 641, 642, 652, 654 .1450-4000-3000-70-70 YX20619 .78 VICTOR 7-11, 7-25, 7-26 . 1690-205-2140-3750-410 YX20644 .9- 9-18, 9-54 .1280-4000-300-2200 YX20566 .19 9-18, 9-54 .1280-4000-300-2200 YX20566 .19 9-18, 9-54 .1280-4000-300-2200 YX20660 .19 9-18, 9-54 .1280-4000-300-2200 YX20661 .19 9-18, 9-54 .1280-4000-300-2200 YX20666 .19 9-18, 9-54 .1280-4000-300-2200 YX20666 .19 9-18, 9-54 .1280-4000-300-2200 YX20661 .19 9-18, 9-54 .1280-4000-300-2200 YX20661 .19 9-18, 9-54 .1280-4000-3000-70-700 YX20641 .82 641, 642, 652, 654 .7800-8200 YX20640 .19 9-18, 9-54 .1280-4000-3000-70-700 YX20641 .82 641, 642, 652, 652, 654 .1450-4000-3000-70-700 YX20641 .82 641, 642, 652, 654 .7800-8200 YX20661 .19 9-18, 9-54 .1280-4000-3000-70-700 YX20641 .		4125-750-0-770-158	YX20550	.77
76, 77, 77-A 800-250 YX20555 57 76, 77, 77-A 2000-1500-1400 YX20555 57 76, 77, 77-A 2000-1500-1400 YX20555 57 87 3785-157-0-640 YX20556 61 87 3785-157-0-640 YX20444 19 18, 83, 51 1600-1900-440 YX20445 19 30. 2600-1400 (Resistor No. 1) YX20707 19 30-A 3000-2000-300-500-900 YX20559 19 30-A 3000-2000-300-500-900 YX20559 19 30-A 3000-2000-300-1100 YX20266 19 44 2800-900-3600-1100 YX20564 19 44 500-0-1460-540-0-80 YX20564 19 46, 47 2800-900-3600-1100 YX20565 19 64 1280-4000-300-2200 YX20566 19 64 1280-4000-300-2200 YX20566 19 64 1500-1000-250-130-160 YX20567 19 64, 67 310-3850-310 (Bias) YX20568 54 66 4800 ohms (Plate) YX20541 19 67 1435-3400-300-2200 YX20566 19 68 3000-3600-1100 YX20567 19 69 403-B 3000-70-700 YX20511 70 403-B 3000-70-700 YX20511 70 403-B 3000-70-700 YX20611 70 403-B 3000-2500 YX20512 70 403-B 3000-3000-70-70 YX20611 70 403-B 3000-2500 YX20512 70 403-B 3000-2500 YX20512 70 403-B 3000-3000-70-700 YX20617 78 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 651, 636 252, 654 1450-4000-3000-1300 YX20619 78 651, 636 3000-3000-70-700 YX20617 78 651, 636 3000-3000-3000-70-700 YX20617 78 651, 636 3000-3000-3000-70-700 YX20617 78 651, 636 3000-3000-3000-70-700 YX20619 78 651, 636 3000-3000-3000-70-70	PHILCO		WWOOFF2	60
76, 77, 77-A 2000-1500-1400 Y X20556 6.1 87 3785-157-0-640 Y X20557 70 87 3785-157-0-640 Y X20557 70 87 3785-157-0-640 Y X20444 19 18, 83, 51 1600-1900-440 Y X20444 19 30. 2600-1400 (Resistor No. 1) Y X20707 19 30-A 3000-2000-300-500-900 Y X20559 19 30-A 300 ohms Y X20862 19 44 2800-900-3600-1100 Y X20563 19 44 2800-900-3600-1100 Y X20563 19 46, 47 2800-900-3600-1100 Y X20563 85 46, 47 1460-540-0-80 Y X20564 19 66, 47 1280-4000-300-2200 Y X20566 19 64 1500-1000-250-130-160 Y X20566 19 64 1500-1000-250-130-160 Y X20566 19 66 4800 ohms (Plate) Y X20554 19 66 4800 ohms (Plate) Y X20554 19 7	20, 20-A	. 1400-187-75-0-2470-975		
RCA—RADIOLA 17, 50. 1690-205-2140-3750-410 17, 50. 18, 83, 51 1600-1900-440 18, 83, 51 30. 2600-1400 (Resistor No. 1) Y X20444 19 30. 30. 30. 30. 30. 30. 30. 30. 30. 30.	76, 77, 77-A	800-250		
RCA—RADIOLA 17, 50.	76, 77, 77-A	. ,2000-1500-1400		
18, 83, 51	87	3785-151-0-640	1 A20331	.,,
18, 83, 51	KCA-KADIULA	1690-205-2140-2750-410	Y X 20444	.19
30	10 00 51	1800-1900-440		
30-A 3000-2000-300-500-900 YX20826 19 30-A 300 ohms Y20826 19 44 2800-900-3600-1100 YX20563 .85 44 500-0-1460-5400-80 YX20564 .19 46, 47 2800-900-3600-1100 YX20563 .85 46, 47 1460-540-0-80 YX20565 .19 64 1280-4000-300-2200 YX20565 .19 64 1500-1000-250-130-160 YX20567 .19 65 4800 ohms (Plate) YX20567 .19 67 1435-3400-300-2200 YX20557 .19 67 1435-3400-300-2200 YX20557 .19 68 4800 ohms (Plate) YX20547 .19 67 1435-3400-300-2200 YX20570 .49 SPLITDORF "Abbey" 8000 YX20495 .33 STROMBERG 403-B 3000-2500 YX20611 .70 403-B 3000-70-700 YX20612 .70 403-B 3000-70-700 YX20612 .70 403-B 3000-70-700 YX20614 .78 403, 403-A 2500-3000-3000-70-00 YX20614 .78 403, 403-A 2500-3000-3000-70-700 YX20614 .78 403, 403-A 2500-3000-3000-70-700 YX20614 .78 401, 642, 652, 654 1450-4000-3000-1300 YX20619 .78 641, 642, 652, 654 .7800-3200 YX20620 .75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20647 .52 641, 642, 652, 654 .1800-4000-3000-2500 YX20656 .19 9-18, 9-54 .1280-4000-3000-200 YX20656 .19 9-18, 9-54 .1280-4000-3000-200 YX20669 .75 VICTOR 7-11, 7-25, 7-26 .1690-205-2140-3750-410 YX20647 .52 9-18, 9-54 .1280-4000-3000-2500 YX20656 .54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20639 .52 ZE-15, ZE-16 Power Units .13000-11000-9500-1800 YX20635 .70 ZE-15, ZE-16 Power Units .13000-11000-9500-1800 YX20636 .90 ZE-50, ZE-60, ZE-70 Series Power Units .2800-2350-850 YX20638 .70	20	2600-14000 Registor No. 1	YX20707	.19
30-A 300 ohms	30_4	3000-2000-300-500-900	# X 20553	.13
44. 2800-900-3600-1100 Y X20563 85 46, 47 2800-900-3600-1100 Y X20563 85 46, 47 1460-540-0-80 Y X20565 85 46, 47 1460-540-0-80 Y X20565 85 64 1280-4000-300-2200 Y X20566 19 64 1500-1000-250-130-160 Y X20567 19 64, 67 310-3850-310 (Bias) Y X20568 54 66. 4800 ohms (Plate) Y X20514 19 67 1435-3400-300-2200 Y X20570 49 SPLITDORF "Abbey" 8000 Y X20495 33 STROMBERG 403-B 3000-2500 Y X20611 70 403-B 3000-70-700 Y X20613 70 403-B 3000-70-700 Y X20613 70 635, 636 2500-3000-3000-70 Y X20613 70 635, 636 2500-3000-3000-70 Y X20614 70 641, 642, 652, 654 1450-4000-3000-1300 Y X20619 78 641, 642, 652, 654 7800-3200 Y X20620 77 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 Y X20647 82 641, 642, 652, 654 7800-3200 Y X20620 75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 Y X20649 9-18, 9-54 1280-4000-3002-200 Y X20566 19 9-18, 9-54 1500-1000-250-130-160 Y X20567 89-18, 9-54 1280-4000-300-250-130-160 Y X20568 54 9-18, 9-54 1500-1000-250-130-160 Y X20563 19 9-18, 9-54 1500-1000-250-130-160 Y X20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 Y X20632 550 YENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 Y X20636 900 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 Y X20638 70	20 A	300 ohms	YX20826	
44. 500-0-1460-340-0-30	4.4	2800-900-3600-1100		
46, 47. 2800-900-3600-1100	4.4	500-0-1460-540-0-80		
46, 47. 1460-540-0-80 64. 1280-4000-300-2200 Y X20566 64. 1500-1000-250-130-160 Y X20567 64, 67. 310-3850-310 (Bias) Y X20587 66. 310-3850-310 (Bias) Y X20588 66. 4800 ohms (Plate) Y X20514 67. 1435-3400-300-2200 Y X20570 49 SPLITDORF "Abbey" 8000 Y X20495 33 STROMBERG 403-B. 3000-2500 Y X20611 70 403-B. 3000-70-700 Y X20612 70 403-B. 3000-70-700 Y X20612 70 403-B. 3000-70-700 Y X20614 78 403-B. 3000-70-700 Y X20615 70 403-8. 3000-70-700 Y X20615 70 403-8. 3000-70-700 Y X20615 70 403-8. 3000-70-700 Y X20616 70 403-8. 3000-70-700 Y X20616 70 403-8. 3000-70-700 Y X20616 70 403-8. 30	A6 A7	2800-900-3600-1100		
64 1280-4000-300-2200	16 17	1460-540-0-80		
64. 1500-1000-250-130-160	CA	1280-4000-300-2200		
64, 67. 310-3850-310 (Blas) Y X20586	64	1500-1000-250-130-160		
66. 4800 ohms (Plate) 7 X20570 49 67. 1435-3400-300-2200 YX20570 49 SPLITDORF "Abbey" 8000 YX20495 33 STROMBERG 403-B. 27-6 YX20611 70 403-B. 3000-2500 YX20612 70 403-B. 3000-70-700 YX20613 70 635, 636 2500-3000-3000-70-70 YX20613 70 635, 636 2500-3000-3000-70-70 YX20614 7.82 403, 403-A. 2500-3000-3000-70-70 YX20617 7.82 641, 642, 652, 654 1450-4000-3000-1300 YX20619 7.82 641, 642, 652, 654 7800-3200 YX20620 7.5 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20444 1.9 9-18, 9-54 1280-4000-300-2200 YX20566 1.9 9-18, 9-54 1500-1000-250-130-160 YX20567 1.9 9-18, 9-54 310-3850-310 (Bias) YX20568 5.4 9-18, 9-54 310-3850-310 (Bias) YX20568 5.4 8-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 5.5 I, 15, 17 3200-830-120-715 YX20633 5.2 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-50, ZE-60, ZE-70 Series Power Units. 2800-2350-850 YX20638 7.0	CA 67	310-3850-310 (B185)		
67 1435-3400-300-2200 YX20455 SPLITDORF "Abbey" 8000 YX20495 33 STROMBERG 403-B 27-6 YX20611 70 403-B 3000-2500 YX20612 70 403-B 3000-70-700 YX20613 70 635, 636 2500-3000-3000-70-700 YX20614 78 403, 403-A 2500-3000-3000-70-700 YX20614 78 403, 403-A 2500-3000-3000-1300 YX20619 78 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 641, 642, 652, 654 7800-3200 YX20620 75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20420 79 9-18, 9-54 1280-4000-300-2200 YX20565 19 9-18, 9-54 1500-1000-250-130-160 YX20567 19 9-18, 9-54 310-3850-310 (Bias) YX20568 19 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20639 52 14, 15, 17 3200-830-120-715 YX20639 52 ENITH ZE-10, ZE-12, ZE-13, ZE-15 ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 .70	66	. 4800 ohms (Plate)		
"Abbey" 8000 YX20495 .33 STROMBERG 403-B. 27-6 YX20611 .70 403-B. 3000-2500 YX20612 .70 403-B. 3000-70-700 YX20613 .70 635, 636 .2500-3000-3000-70-700 YX20614 .78 403, 403-A. 2500-3000-3000-70-700 YX20617 .78 641, 642, 652, 654 .1450-4000-3000-1300 YX20619 .78 641, 642, 652, 654 .7800-3200 YX20620 .75 VICTOR 7-11, 7-25, 7-26. 1690-205-2140-3750-410 YX20420 .75 9-18, 9-54 .1280-4000-300-2200 YX20565 .19 9-18, 9-54 .1500-1000-250-130-160 YX20567 .19 9-18, 9-54 .310-3850-310 (Bias) YX20568 .54 9-18, 9-54 .310-3850-310 (Bias) YX20568 .54 R-32, RE-45, R-52, RE-75 .2000-1850-200-775 YX20639 .52 ENITH ZE-10, ZE-12, ZE-13, ZE-15 ZE-16 Power Units 6000-7800-8000-2500 YX20635 .70 ZE-18 Power Unit13000-11000-9500-1800 YX20635 .70 ZE-50, ZE-60, ZE-70 Series Power Units .2800-2350-850 YX20638 .70	67	1435-3400-300-2200	1 A20370	.45
ADBERG 403-B. 27-6 YX20611 .70 403-B. 3000-2500 YX20612 .70 403-B. 3000-70-700 YX20613 .70 635, 636 .2500-3000-3000-70-70 YX20614 .78 6403, 403-A. 2500-3000-3000-70-70 YX20614 .78 641, 642, 652, 654 .1450-4000-3000-1300 YX20647 .82 641, 642, 652, 654 .7800-3200 YX20620 .75 VICTOR 7-11, 7-25, 7-26 . 1690-205-2140-3750-410 YX20644 .19 9-18, 9-54 .1280-4000-300-2200 YX20566 .19 9-18, 9-54 .1500-1000-250-130-160 YX20567 .19 9-18, 9-54 .1500-1000-250-130-160 YX20566 .19 9-18, 9-54 .310-3850-310 (Bias) YX20568 .54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 .50 TX-TITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 .70 ZE-18 Power Units . 13000-11000-9500-1800 YX20636 .90 ZE-50, ZE-60, ZE-70 Series Power Units . 2800-2350-850 YX20638 .70	SPLITDORF	8000	¥ ¥ 20495	33
403-B. 27-6 YX20611 70 403-B. 3000-2500 YX20612 70 403-B. 3000-70-700 YX20613 70 635, 636 2500-3000-3000-770 YX20613 70 635, 636 2500-3000-3000-700 YX20614 80 403, 403-A 2500-3000-3000-70-700 YX20619 78 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 641, 642, 652, 654 7800-3200 YX20620 YX20560 19 9-18, 9-54 1280-4000-300-2200 YX20566 19 9-18, 9-54 1500-1000-250-130-160 YX20567 19 7-18, 9-54 1500-1000-250-130-160 YX20567 19 7-18, 9-54 1500-1000-2500-130-160 YX20630 50 TX-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 70	"Abbey"	8000	ALUADO	
403-B 3000-76-700 YX20612 70 635, 636 2500-3000-3000-70 YX20614 78 403, 403-A 2500-3000-3000-70-700 YX20614 78 403, 403-A 2500-3000-3000-70-700 YX20617 78 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 641, 642, 652, 654 7800-3200 YX20620 75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20424 19 9-18, 9-54 1280-4000-300-2200 YX20565 19 9-18, 9-54 1500-1000-250-130-160 YX20566 19 9-18, 9-54 310-3850-310 (Bias) YX20568 54 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20639 52 14, 15, 17 3200-830-120-715 YX20639 52 14, 15, 17 3200-830-120-715 YX20639 52 2E-18 Power Units 6000-7800-8000-2500 YX20565 70 ZE-18 Power Units 13000-11000-9500-1800 YX20636 92 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 70	SIROMBERG	27-6	YX20611	.70
403-B 3000-70-700 YX20613 70 635, 636 2500-3000-3000-770 YX20613 70 403, 403-A 2500-3000-3000-700 YX20614 82 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 641, 642, 652, 654 1450-4000-3000-1300 YX20619 78 641, 642, 652, 654 1800-3200 YX20620 75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20444 19 9-18, 9-54 1280-4000-300-2200 YX20566 19 9-18, 9-54 1500-1000-250-130-160 YX20567 19 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 50 14, 15, 17 3200-830-120-715 YX20639 52 VENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20636 70 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 70	403-B,	3000-2500	YX20612	
635, 636 2500-3000-3000-70-700 YX20647 82 403, 403-A 2500-3000-3000-70-700 YX20647 82 641, 642, 652, 654 1450-4000-3000-1300 YX20649 78 641, 642, 652, 654 7800-3200 YX20620 75 VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 YX20444 19 9-18, 9-54 1280-4000-300-2200 YX20566 19 9-18, 9-54 1500-1000-250-130-160 YX20567 19 9-18, 9-54 310-3850-310 (Bias) YX20567 19 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 50 14, 15, 17 3200-830-120-715 YX20633 52 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-18 Power Unit 13000-11000-9500-1800 YX20636 900 YX20636 9000 YX20638 90000 YX20638 900000 YX20638 90000 YX20638 900000 YX20638 90000 YX20638 9000000 YX20638 90000 YX20638 900000 YX20638 90000 YX20638 900000 YX20638 90000	400 D	3000-70-700	YX20613	.70
403, 403-A 2500-3000-3000-1300 YX20619 7.6 41, 642, 652, 654 1450-4000-3000-1300 YX20619 7.5 641, 642, 652, 654 7800-3200 YX20620 7.5 7.1 7.2 5, 7.2 6 1690-205-2140-8750-410 YX20620 7.5 7.1 7.2 5, 7.2 6 1690-205-2140-8750-410 YX20630 9.1 8, 9.5 4 1280-4000-300-2200 YX20567 1.9 9.1 8, 9.5 4 1500-1000-250-130-160 YX20568 1.9 9.1 8, 9.5 4 1500-1000-250-130-160 YX20568 1.9 9.1 8, 9.5 4 1500-1000-250-130-160 YX20568 1.9 9.1 8, 9.5 4 1500-1200-775 YX20632 1.1 15, 17 3200-830-120-715 YX20633 5.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7	COE COC	2500-30000-3000-770		
641, 642, 652, 654 1460-3000-3000-1300 YX20620 .75 VICTOR 7-11, 7-25, 7-26. 1690-205-2140-3750-410 YX20444 .19 9-18, 9-54 1280-4000-300-2200 YX20566 .19 9-18, 9-54 1500-1000-250-130-160 YX20566 .19 9-18, 9-54 1500-1000-250-130-160 YX20566 .19 9-18, 9-54 310-3850-310 (Bias) YX20568 .54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 .50 14, 15, 17. 3200-830-120-715 YX20633 .50 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 .70 ZE-18 Power Unit. 13000-11000-9500-1800 YX20636 .90 ZE-50, ZE-60, ZE-70 Series Power Units. 2800-2350-850 YX20638 .70				
641, 642, 652, 654. 7800-3200 YX20434 19 7-11, 7-25, 7-26. 1690-205-2140-3750-410 YX20444 19 9-18, 9-54. 1280-4000-300-2200 YX20566 19 9-18, 9-54. 1500-1000-250-130-160 YX20567 19 9-18, 9-54. 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 50 14, 15, 17. 3200-830-120-715 YX20633 52 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-18 Power Unit. 13000-11000-9500-1800 YX20636 90 ZE-50, ZE-60, ZE-70 Series Power Units. 2800-2350-850 YX20638 70	641 642 652 654	1450-4000-3000-1300		
VICTOR 7-11, 7-25, 7-26 1690-205-2140-3750-410 9-18, 9-54 1280-4000-300-2200 9-18, 9-54 1500-1000-250-130-160 9-18, 9-54 1500-1000-250-130-160 9-18, 9-54 1500-1000-250-130-160 9-18, 9-54 1500-1000-250-130-160 9-18, 9-54 1500-1000-250-130-160 9-1800-250-170 9-1800-270-775 9-18	641, 642, 652, 654	7800-3200	YX20620	.75
7-11, 7-25, 7-26. 1690-205-2140-3750-434 9-18, 9-54. 1280-4000-300-2200 Y.20566 19 9-18, 9-54. 1500-1000-250-130-160 Y.20567 19 9-18, 9-54. 310-3850-310 (Bias) Y.20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 Y.20632 50 14, 15, 17. 3200-830-120-715 Y.20633 52 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 Y.20635 70 ZE-18 Power Unit. 13000-11000-9500-1800 Y.20636 90 ZE-50, ZE-60, ZE-70 Series Power Units . 2800-2350-850 Y.20638 70	MICTOR		WW2044	40
9-18, 9-54 1280-4000-300-2200 YX20567 13 9-18, 9-54 1500-1000-250-130-160 YX20567 13 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 51 14, 15, 17 3200-830-120-715 YX20633 52 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-18 Power Units 13000-11000-9500-1800 YX20636 90 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 70	7 11 7 95 7-96	1690-205-2140-3750-410		
9-18, 9-54 1500-1000-200-130-160 9-18, 9-54 310-3850-310 (Bias) YX20568 54 R-32, RE-45, R-52, RE-75 2000-1850-200-775 YX20632 50 14, 15, 17 3200-830-120-715 YX20639 52 ZENITH ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 70 ZE-18 Power Unit. 13000-11000-9500-1800 YX20636 90 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 YX20638 .70	0 40 0 54	1280-4000-300-2200		
9-18, 9-54	0 10 0 51	1500-1000-250-130-100		
R-32, RE-45, R-52, RE-13 2000-1300-2115	0 10 0 54	310-3550-310 (DI88)		
14, 16, 17				
ZE-10, ZE-12, ZE-13, ZE-15, ZE-16 Power Units 6000-7800-8000-2500 YX20635 .70 ZE-18 Power Unit	14, 15, 17	3200-030-120-110	. 742000	120
ZE-15, ZE-16 Power Units 6000-7800-8000-2500 Y X 20636 .70 ZE-18 Power Unit 13000-11000-9500-1800 Y X 20636 .70 ZE-50, ZE-60, ZE-70 Series Power Units 2800-2350-850 Y X 20638 .70	77 10 77 10 7F 19			
ZE-18 Power Unit. 13000-11000-9500-1800 7 X20638 .70 ZE-50, ZE-60, ZE-70 Series Power Units	am as cars to Dames Ilmi	ts 6000-7800-8000-2500	YX2063	5 .70
ZE-50, ZE-60, ZE-70 Series Power Units	ZE-15. ZE-16 Fower Unit	13000-11000-9500-1800		
Power Units2800-2350-850	7 F-50 7 F-60, 7 E-70 Set	108		
	Power Units	2800-2350-850	YX20631	B .70

10 Watts-13/4" x3/8" Cur-rent M.A. Cur-Stock Res. Stock No. Res. rent M.A. Ohms No. Ohms 3,150 2,280 1,410 YE5065 YE5066 100 YE5051 1,000 1 2 1,500 1,750 2,000 2,500 3,000 E5052 E5053 E5054 81 75 70 YE5068 YE5068 YE5069 YE5070 10 15 20 1,000 815 707 E5055 63 57 E5057 25 50 100 630 YE5071 YE5072 YE5073 4,000 5,000 7,500 50 44 36 447 315 223 200 YE5059 YE5060 YE5061 YE5074 YE5075 YE5076 YE5077 10,000 15,000 20,000 25,000 200 250 31 25 E5062 400 158 Y F 5063 141 YE5064 750 Your Cost Each.

WIRE WOUND SISTORS

The standard radio replacement resistors. They are the only units capable of withstanding the Heat Test in which a ten watt unit dissipated as special high temperature refractory cement which protects the wire from injury even though a red heat is reached. All have lugs and 1½" tinned leads.

Red Devils are made in two signals.

though the thought to the thought to the thought to the two sizes—ten watt, from 1 ohm, through to 25,000 ohms, and twenty watt, from 30,000 through to 100,000 ohms. Ten watt dimensions are $1\frac{1}{4}x^{\frac{3}{2}}$. Twenty watt dimensions are $2x\frac{1}{2}x^{\frac{3}{2}}$.

20	Wat	ts-2	"x\\^1/2"
----	-----	------	-----------

Stocked only in the sizes shown in the listing below. If special resistance values are desired we will be glad to submit prices and delivery dates upon request. When writing state perhelow. dates upon request. When wri missible variation in per cent.

		ur-			Out.
Stock	Res. r	ent	Stock	Res.	
No.	Ohms M	.A.	No.	Ohms	
YE5078	80,000	25	YE5081	45,00	
YE5079	35,000	23	YE5082	50,00	
YE5080	40,000	22		A	AC
	ost Each			4	4
YE5083	55,000	19	YE5088	80.00	0 15
	60,000	18	YE5089	85.00	
YE5084		17	YE5090	90.00	
YE5085	65,000	16	YE5091	95,00	
YE5086	70,000		YE5092	100,00	
YE5087	75,000	16			
Your C	ost Each				59c
	of such division.	_			

	CONTRACTOR OF THE PARTY OF THE		
Mfgr. a Part N		No.	Your Cost
D 050	350		sn 20
R-258	15000-25000-150-350	VE5317	.70
R-261	15000-25000-150-350	VEE310	.40
R-266	6000-6000	VEE0313	.29
R-279	7500-200	. Y E3033	.50
1055	10000-7000-2000	. Y E5040	
1056	12000-6000-9000	. YESU41	.59
	CROSLEY RAD		
20176B	10-10-10-10-860	. YE5320	.49
20452B	320-225-2000-1750	YE5301	.70
20909	10000	. YE5315	.49
22574	3000-2150-1220-45	. YE5303	.59
22574A	1790-2150-1220-45	. YE5304	.59
28755A	246-28	YE5321	.82
	EMERSON RAD	10	
HR-36	310	YE5326	.20
UD 39		YE5322	.20

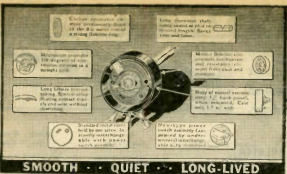
Candohms for AC-DC Sets



These are wire wound resistors made specifically for exact replacement in manufactured receivers. Resistance accurately tapped.

ı	Mfgr. a	and	Resistance	Stock	Toul
ı	Part N		Ohms	No.	Cost
ı		G	RIGSBY-GR	UNOW	
í	7818	2000	140-150	YE5323	50.39
	8292	2000	350-500	YE5324	.41
		2000-	400-3000-300	VE5309	.70
	9239	1000-)	VE5325	.29
	10252	10000		VEC042	-20
	8705	400-1	.00	Y E3042	.20

	Part N	lo.	Resistance Ohms	No.	Your Cost
ı		GRIG	SBY-GRUNO	W-Cont a	
l	10145	408-	134-1800-360-90	00- YE5043	\$0.70
	40505	200	1500-500	VF5044	.41
	10535	300-	1300-300	VECOME	.40
	11953	63-5	1	T E3043	.40
			HALSON RA	DIO	
	0000	0000	-500-300-200	VF5046	-40
	6700	2000	-300-300-200.,,	WEED47	.50
ı	6701	5000	-500-1000-600	,,,, Y E3047	.90
ı					
ı		INT	ERNATIONAL	RADIU	
ı	D 200				.20
ļ	R-302	1900	,	VEE226	.78
	R-303	310.		4 E3340	410
			RCA VICTOR	CO.	
	59855	60-1	30-250	YE5048	.30
		00-1	00-200,	VE5049	.78
	67822	315.		B E3043	



Stan	dard
	S.P.S.T.
Y G8095-	Controls
Your Cost	20°

Standard
Switch-S.P.S.T.
Fits All Controls
YG8095—
Your Cost 29°
Each

A. C. Dayton Co. XL-50, XL-60. XL-50, XL-66, AC-66. YG7904 All-American Mohawk S-6, S-7, S-8 11-D, 19-D, 19-H, 29-D, 29-H, 34-D. 29-H, 34-D. 39, 40, 41, 711, 722 YG7921 S-40, U-55, S-63, S-80 SA-90, SA-91, SA-110, SA-130, Lyric K. 70, 73, 75. 130, Lyric K. YG8146 AC-6, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata AC-6, AC-6C, 84, 84-C, 84-D, YG7902 B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-F, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 28-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 All types, 228-Q All	Monufacture	Stock	
XL-50, XL-60. YG8145	A. C. Dayton Co.	No.	Cost
All-American Monawk S-6, S-7, S-8 11-D, 19-D, 19-H, 29-D, 29-H, 34-D, 39, 40, 41, 711, 722	XL-50, XL-60	YG8145	
S-6, S-7, S-8 11-D, 19-D, 19-H, 29-D, YG8075 29-H, 34-D. 29-H, 34-D. 39, 40, 41, 711, 722 SW-8, S-10, SA-65, SW-80, SA-90, SA-90, SA-91, SA-110, SA-130, Lyric K 70, 73, 75. Lyrics, 60, 61, 62, 65, 66, 77, 80, 83, 84, 85, 86, 88. YG8146 AC-6, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 39, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 84 Early, 840, 84-F Early, 840-R, 84-F Early, 840-R, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-F, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 28-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 20. 21 Early, 56-C Early, 55-F Early, 60, 60-C, 61, 61-C, 66 (strip only). 67 Batt., 67-C, 67-Q, 85-Q all types, 228-F, 98, 99-F, 39-F, 145, 155-Q, 185, 188, 188-F, 206, 228-D, 268-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 35 Early, 56-C Early, 55-F Early, 56 Early, 56-F Late, 56-FC Late, 57-Late, 57-Late, 58-F Sall, 31, 31, 31, 31, 31, 31, 31, 31, 31, 31	AC-63, AC-66, AC-66	YG7904	.59
29-H. 34-D. YG8075 39, 40, 41, 711, 722 YG7921 59 S-40, U-55, S-63, S-80 SA-90, SA-91, SA-110, SA- 130, Lyric K. YG7904 70, 73, 75. YG8146 88 Lyrics, 60, 61, 62, 65, 66, 77, 80, 83, 84, 85, 86, 88. YG8147 88 Amrad AC-6, AC-6C, 84, 84-C, 84-D. YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. YG7902 84 Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-F, 145, 155 all types, 155-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. YG8148 55 Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only). 56 Batt, 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q yG7914 36. YG8076 1.47 80, 80-F, 83, 83-F, 90, 90-F 828, 82-F, 85, 85-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66, 64, 70, 708, 711-J 82, 82, 82-F, 85, 85-FC Late, 56-F Late, 55-FC Late, 56-F Late, 57-FC 1.80, 80-F, 83, 83-F, 90, 90-F 82, 82-F, 85, 85-F 83, 83-F, 90, 90-F 84, 82-F, 85, 85-FC 1.81, 26, 82-F, 85, 85-FC 1.82, 82-F, 85, 85-FC 1.82, 82-F, 85, 85-FC 1.84, 80-F, 83, 83-F, 90, 90-F 83, 80, 80-F, 83, 83-F, 90, 90-F 84, 82-F, 85, 85-FC 1.85, 85-FC 1.87, 427, 427-D, 510, 667, 708, 711-J 1.81, 11-J 1.82, 11-J 1.82, 12-J 1.82, 13-J 1.82, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC 18, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-F, 243, 250, 312, 313, 543, 62-AC, 62-DC 18, 60, 80-F, 81, 60-F, 81, 60-F, 82, 60, 82-F, 83, 84-F, 83-F,			.59
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	11-D, 19-D, 19-H, 29-D,	V C C C C C	
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	39, 40, 41, 711, 722	YG7921	.59
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	S-40, U-55, S-63, S-80.	YG7902	.59
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	SA-90, SA-91, SA-110, SA-		
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	130, Lyric K	YG7904	
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	Lyrics, 60, 61, 62, 65, 66, 77,	1 00240	
AC-5, AC-6C, 84, 84-C, 84-D, YG7904 AC-7, AC-7C, 70, 7100, Concerto, Nocturne, Opera, Sonata B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53. 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 4E Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920. 4G, 460, 60-C, 61, 61-C, 66 (strip only). 67, Batt., 67-C, 67-Q, 85-Q all types, 228-Q all types, 228-Q all types, 228-Q YG7914 S6. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, YG8023 1.8 28, 28-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8149 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 189 YG7992 Brenner Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-18, 8-2 7A, 7B, 14, 21, 31, 81A YG8152 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	80, 83, 84, 85, 86,88	YG8147	.88
B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 .59 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 YG7992 .88 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936 YG7904 .59 84 Early, 840, 84-F Early, 84-Q, 89-F, 92, 92-F, 96, 96-F, 99, 99-F, 195-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 YG8148 .88 55 Early, 56-C Early, 55-F Early, 66-C, 61-C, 66 (strip only) YG7993 .29 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q YG8151 .88 55-C Late, 55-F Late, 55-FC Late, 55-FC Late, 56-FC Late, 56-FC Late, 51-F, 134- YG8026 1.18 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J YG8029 1.18 H-1, H-2 YG8039 1.18 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A YG7993 YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. YG8032 1.18 YG8037 YG8037 YG8037 S8, 62-AC, 62-DC YG8037 S8, 62-AC, 62-DC YG8037 S8, 62-AC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 YG7995 S8 40, 41-AC, 251, 350, 355, 360, 370 YG8032 1.18 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7904 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer	AC-6, AC-6C, 84, 84-C, 84-D	YG7904	.59
B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony. YG7906 .59 Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 YG7992 .88 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936 YG7904 .59 84 Early, 840, 84-F Early, 84-Q, 89-F, 92, 92-F, 96, 96-F, 99, 99-F, 195-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 YG8148 .88 55 Early, 56-C Early, 55-F Early, 66-C, 61-C, 66 (strip only) YG7993 .29 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q YG8151 .88 55-C Late, 55-F Late, 55-FC Late, 55-FC Late, 56-FC Late, 56-FC Late, 51-F, 134- YG8026 1.18 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J YG8029 1.18 H-1, H-2 YG8039 1.18 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A YG7993 YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. YG8032 1.18 YG8037 YG8037 YG8037 S8, 62-AC, 62-DC YG8037 S8, 62-AC, 62-DC YG8037 S8, 62-AC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 YG7995 S8 40, 41-AC, 251, 350, 355, 360, 370 YG8032 1.18 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7904 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 YG7902 S9 Remer	AC-7, AC-7C, 70, 7100,		
Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 YG7992 38, 39, 39 all types, 424, 469Q Air Cell, 534, 816, 936 YG7904 84 Early, 840, 84-F Early, 84-Q, 89-F, 92, 92-F, 96, 96-F, 99, 99-F, 195-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 YG8148 88 55-Early, 56-C Early, 55-F Early, 56-Early, 57-Early, 60, 60-C, 61, 61-C, 66 (strip only). 36 YG8151 88 55-C Late, 55-F Late, 55-FC Late, 56-F Late, 55-FC Late, 56-F Late, 55-FC Late, 56-F Late, 55-FC Late, 56-F, 13te 80, 80-F, 83, 83-F, 90, 90-F YG8023 1.18 22, 82-F, 85, 85-F 708, 711-J 310-T, 427, 427-D, 510, 667, 708, 711-J P, F, L1, L2, P Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8039 1.18 1.87 1.87 1.88 1.82 1.82 1.87 1.88 1.82 1.81 1.82 1.82 1.88 1.82 1.88 1.88	Sonata	YG7902	.59
Atwater Kent 37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936 84 Early, 840, 84-F Early, 84-Q, 89-F, 92, 92-F, 96, 96-F, 99, 99-F, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 55 Early, 56-C Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only) 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q yG7914 .59 yG8151 .88 55-C Late, 55-F Late, 55-FC Late, 55-FC Late, 55-F Late, 55-FC Late, 55-F Late, 55-FC Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, 968023 1.18 82, 82-F, 85, 85-F 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J. 52, 36, 37, 73, 74, 133, 135, 305-A. 146, 166, 176, 242-E, 243, 250, 312, 313 YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 YG8037 .88 28, 29. 40, 41-AC, 251, 350, 355, 360, 370. 48-AC, 49, 54-DC. YG8037 .88 48-AC, 8-16, 8-17, 8-12, 8-13 YG8038 1.18 48-AC, 8-16, 8-17, 8-12, 8-13 YG8052 1.47 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. YG8052 1.47 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. YG8052 1.47 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. YG8053 1.18 8-81, 8-2. YG8093 1.18 8-81, 8-2. YG8093 1.18 8-81, 8-2. YG8093 1.18 8-81, 8-82. YG8093 1.18	B-1, Bel-Canto Ario, Duet, Minuet, Serenata, Symphony	YG7906	.59
37, 38, 40, 40-F, 41, 42, 42-F, 43, 44, 46, 47, 51, 52, 53 33, 39 all types, 424, 469Q Air Cell, 534, 816, 936. 84 Early, 840, 84-F Early, 84-Q, 89-P, 92, 92-F, 96, 96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185, 188, 188-F, 206, 228-D, 228-F, 236, 246, 260, 260-F, 266, 325, 376, 387, 425, 427-Q, 448, 460 all types, 467, 480, 525, 555, 588, 612, 627, 655, 666, 788, 808, 812, 920 55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only). 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q 28-Q 28-F, 23, 83-F, 90, 90-F, 96, 802, 118 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F, 96, 802, 82-F, 85, 85-F, 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J D, F, Li, L2, P YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313, 58, 36-A 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313, 58, 36-A 28, 29 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 48-AC, 49, 54-DC YG8037 88 YG7995 88 49-7992 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 48-AC, 49, 54-DC YG8037 88 YG7992 59 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 48-AC, 49, 54-DC YG8037 88 YG7992 59 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 88-Fremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, 8-21, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88			100
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	37, 38, 40, 40-F, 41, 42, 42-F,	¥07000	0.0
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	33, 89 all types, 424, 4690	¥G/992	.88
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	Air Cell, 534, 816, 936	YG7904	.59
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	84-Q, 89-P, 92, 92-F, 96,		
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	96-F, 99, 99-F, 99-P, 145, 155 all types, 165-Q, 185		
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	188, 188-F, 206, 228-D,		
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	228-F, 236, 246, 260, 260-F, 266, 825, 376, 387, 425.		
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	427-Q, 448, 460 all types,		11111
55 Early, 55-C Early, 55-F Early, 56 Early, 57 Early, 60, 60-C, 61, 61-C, 66 (strip only)	627, 655, 666, 788, 808, 812,		
only) QG7914 .59 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q YG7914 .59 36 YG8151 .88 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late YG8026 1.18 82, 82-F, 85, 85-F YG8026 1.18 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J YG8029 1.18 H-1, H-2 YG8049 1.47 D, F, L1, L2, P YG8092 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. YG7995 .88 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 28, 29 YG8039 YG8039 1.47 A8-AC, 49, 54-DC YG8037 .88 YG8052 1.47 Bermer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7904 .59 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7902 .59 7-70, 7-71, 8-20, 8-20A, 8-21, 8-21A, 8-22 7A, 7B, 14, 21, 31, 81A YG8150 .88 36, 85 YG8093 1.18 S-81, 82 YG8093 1.18 S-81, 82 YG8093 1.18 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, 5-K	920 55 C. Farly 55 F.	YG8148	.88
only) QG7914 .59 67 Batt., 67-C, 67-Q, 85-Q all types, 228-Q YG7914 .59 36 YG8151 .88 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late YG8026 1.18 82, 82-F, 85, 85-F YG8026 1.18 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J YG8029 1.18 H-1, H-2 YG8049 1.47 D, F, L1, L2, P YG8092 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A YG8039 1.18 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. YG7995 .88 40, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 28, 29 YG8039 YG8039 1.47 A8-AC, 49, 54-DC YG8037 .88 YG8052 1.47 Bermer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7904 .59 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7902 .59 7-70, 7-71, 8-20, 8-20A, 8-21, 8-21A, 8-22 7A, 7B, 14, 21, 31, 81A YG8150 .88 36, 85 YG8093 1.18 S-81, 82 YG8093 1.18 S-81, 82 YG8093 1.18 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, 5-K	Early, 56 Early, 57 Early,		
87 Batt., 67-C, 67-Q, 86-Q 36		Y G 7993	29
36. 55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F YG8036 1.18 82, 82-F, 85, 85-F 165, 217, 217-D, 275, 310-J 310-T, 427, 427-D, 510, 667, 708, 711-J YG8039 1.18 H-1, H-2 YG8092 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 YG8039 40, 41-AC, 251, 350, 355, 360, 370. 48-AC, 49, 54-DC 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. YG7904 S9 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13 4-22 7A, 7B, 14, 21, 31, 81A. YG8152 S8 1, 82 YG7902 S9 7A, 7B, 14, 21, 31, 81A. YG8153 S8 1.18 YG8053 1.18 YG7902 S9 Remer Tully 6, 8-AC, 8-16, 8-17, 8-12 8-21A, 8-22 YG7904 S9 YG7902 S9 7A, 7B, 14, 21, 31, 81A. YG8153 S8 81, 82 YG8093 1.18 YG8153 S8 S-81, S-82. YG8093 1.18 S-81, S-82. YG7902 S9 7A, 7B, 14, 21, 31, 81A. YG8153 S8 S-81, S-82. YG8093 1.18 S-81, S-82. YG7937 S8 S-81, S-82. YG7937 S8 S8 S-87, S-88	67 Batt., 67-C, 67-Q, 85-Q		1100
55-C Late, 55-F Late, 55-FC Late, 56 Late, 57 Late 80, 80-F, 83, 83-F, 90, 90-F YG8023 1.18 82, 82-F, 85, 85-F 165, 217, 217-D, 275, 310-J, 310-T, 427, 427-D, 510, 667, 708, 711-J H-1, H-2 YG8029 1.47 Bosch 4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 300-A 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313 58, 62-AC, 62-DC YG8037 88, 28, 29 40, 41-AC, 251, 350, 355, 360, 370 YG8038 48-AC, 41-AC, 251, 350, 355, 360, 370 YG8038 48-AC, 49, 54-DC YG8037 YG8038 1.18 YG7995 88 49, 41-AC, 251, 350, 355, 360, 370 YG8038 1.18 YG7995 1.47 YG7904 59 Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13, YG7902 8-13, YG7902 7-70, 7-71, 8-20, 8-20A, 8-21, 8-21A, 8-22 7A, 7B, 14, 21, 31, 81A YG8145 88 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 6-KRO, 5-KR6, 5-K		YG8151	
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	FF OT . A FF DY . FF DO		- 11
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	80, 80-F, 83, 83-F, 90, 90-F	YG8023	1.18
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	82, 82-F, 85, 85-F	YG8026	1.18
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	310-T, 427, 427-D, 510, 667,	V.0.0000	
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	H-1, H-2	YG8149	1.47
4, 7, 7-A, 7-C, 20, 20-L, 31, 32, 36, 37, 73, 74, 133, 135, 305-A. 10, 46-AC, 58, 60, 62-DC, 63, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313. 58, 62-AC, 62-DC. 48-AC, 49, 54-DC. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 Batt., 87, 76 Batt. 48-AC, 49, 54-DC. 16, 27, 35, 46-DC, 57, 66 17, 70, 7-71, 8-20, 8-20A, 8-21, 9-20, 8-20A, 8-21, 8-21A, 8-22 18-21A, 8-22 18-21A, 8-22 18-21A, 8-22 19-21A, 8-18 11-8	D, F, L1, L2, P	YG8092	1.47
305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313	Bosch		YES
305-A 10, 46-AC, 58, 60, 62-DC, 68, 96, 96-DC, 107, 116, 126, 136, 146, 166, 176, 242-E, 243, 250, 312, 313	32, 36, 37, 73, 74, 133, 135,		THE PERSON NAMED IN
360, 370	305-A. 10. 46-AC. 58. 60. 62-DC	YG8039	1.18
360, 370	68, 96, 96-DC, 107, 116, 126,		WAY.
360, 370	136, 146, 166, 176, 242-E, 243, 250, 312, 313	YG7904	.59
360, 370	58, 62-AC, 62-DC	YG8037	.88
360, 370	40, 41-AC, 251, 350, 355,		HINY)
Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7904 .59 6-40, 6-41, 640, 641 YG7922 .59 7-70, 7-71, 8-20, 8-20A, 8-21, 8-21A, 8-22 YG7902 .59 7A, 7B, 14, 21, 31, 81A YG8145 .88 36, 85 YG8152 .88 81, 82 YG8093 1.18 S-81, S-82 YG8153 .88 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6 YG7937 .88	360 370		1.18
Bremer Tully 6, 8-AC, 8-16, 8-17, 8-12, 8-13. YG7904 .59 6-40, 6-41, 640, 641 YG7922 .59 7-70, 7-71, 8-20, 8-20A, 8-21, 8-21A, 8-22 YG7902 .59 7A, 7B, 14, 21, 31, 81A YG8145 .88 36, 85 YG8152 .88 81, 82 YG8093 1.18 S-81, S-82 YG8153 .88 Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6 YG7937 .88	16, 27, 35, 46-DC, 57, 66		
6, 8-AC, 8-16, 8-17, 8-12, 8-13	Browner Tully		.59
S-81, S-82	6, 8-AC, 8-16, 8-17, 8-12.		1975
S-81, S-82	8-13 6-40 6-41 640 641	YG7904	.59
S-81, S-82	7-70, 7-71, 8-20, 8-20A, 8-21,	- G1322	
S-81, S-82	8-21A, 8-22 7A, 7B, 14, 21, 31, 81A	YG7902 YG8145	.59
S-81, S-82	36, 85	YG8152	.88
Brunswick R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KR0. YG7937 88	S-81, S-82		88 9
R-1, 2-KR, 2-KRO, 3-KR3, 3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6, YG7937 88	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO, 5-KR6 YG7937 3-NC8, 3-NW8, 5-NO, 5NC8. YG7939 .88	R-1, 2-KR, 2-KRO, 3-KR3,		
3-NC8, 3-NW8, 5-NO, 5NC8. Y G7939 .88	3-KRO, 3-KR6, 3-KR8, 5-KR, 5-KRO 5-KR6	YG7937	99
	3-NC8, 3-NW8, 5-NO, 5NC8.	Y G7939	

IG-LIVED		
The second second second second	Stock	Your
Manufacturer		Cost
Brunswick—(Cont.)		
Brunswick—(Cont.) 4-A, 4-PA, D-11, D-12 above Serial No. 25000, 17 D-18, D-33, above Seria		
above Serial No. 25000, 17		
D-18, D-33, above Seria	VC7004	E0 E0
R-17 PR-17 9	YG7936	\$0.59
21. 31. 81. 821	YG7902	.59
No. 25000, 24, 25, D. B-17, PR-17-8. 21, 31, 81, 821. DC-21, DC-31. S-21, S-31, S-81, S-82-90.	YG8154	.88
S-21, S-31, S-81, S-82-90	. YG7997	1.18
Tanacrope	YG8079	.88
Colonial		
2	YG8081 YG8150	1.18
16-5, 16-6, 17-5, 20, 21, 26 25, 51, 600, 600-A, 601, 602 603, 604, 650, 651, 652, 655	. T G 8150	.59
603 604 650 651 652 655		
656, 657, 658	YG7904	.59
44, 50, 76, T-345, C-349		
003, 004, 604, 605, 602, 605, 656, 657, 658. 44, 50, 76, T-345, C-349, T-397, C-399, C-495. 32-AC, 32-DC, 33-AC. 36 Hum Control.	YG7903 YG7978 YG8155	.59
36 Hum Control	YG8155	1.47
46. 52		59
46, 52 47, 48, 62, 73	V G /91/	.59
65		.88
65 250-AC-DC, AC-SW250, AC-DC300, AC-SW300, 501, 501-AC, AC-700, AC- 701, AC-702.		
501. 501-AC. AC-700 AC	Secretary and	
701, AC-702	YG8148	.88
Calcombia Dhamasusal		
C-1, C-2, C-3, C-4, C-5 (205), C-6, C-7, C-80C, C-90A, C-90B, 980. AC-5-30, SG-10. C25-31, C25-32, C-31, C-32, R-9, C-80A, C-80B, C-90, C-100, C-800. 10, C25-33, C25-34, 32-34, C-33, C-34.		
(205). C-6. C-7. C-80C.		-
C-90A, C-90B, 980	YG7914 YG7903 YG7919	.59
AC-5-30, SG-10	YG7903	.59
C25-31, C25-32, C-31, C-32.	. YG7919	.59
C-100, C-800	Y G7908	.59
10, C25-33, C25-34, 32-34,		
C-33, C-34	YG8091	.59
120-B	YG8157	1.47
3RS, 4-29, 5-38, 6-60, 6-75, 6-85, 20 Batt., 21 Batt., 22 Batt., RFL90, 401-A, XJ		1
6-85, 20 Batt., 21 Batt., 22		-
Batt., KFL90, 401-A, XJ	YG8150 YG8083	.59
Batt., RFL90, 401-A, AJ 22, 23 27, 28, 30, 30-S, 31-S, 82, 33-S, 34-S, 40-S Late, 41-S Late, 42-S Late, 45-S Late, 82-S, 315	. # G10003	.33
33-S, 34-S, 40-S Late, 41-S		100
Late, 42-S Late, 45-S Late,		183
82-S, 315	YG7966	.88
40-S Early, 41-S Early, 42-S	VC7967	.88
Late, 42-S Late, 45-S Late, 82-S, 315 40-S Early, 41-S Early, 42-S Early, 45-S Early 71-A 41-A, 42 Early, 61, 602, 608 Female Shaft, 609 Female Shaft, 610 Gem Box Female Shaft, 704, 705, 706 53, 54, 55-DC, 56-DC, 57, 58 60-S, 61-S, 62-S, 63-S, 65-S, 72-TH2, 72-LB-7H2, 72-7H3, 72-LB-7H3, 162-1. 77, 77-A, 77-B, 77-L, 84, 84-C, 840 95 Auto, 96 Auto	. 1 0/36/	.00
Female Shaft, 609 Female		
Shaft, 610 Gem Box Female		
Shaft, 704, 705, 706.	YG7968	.88
60-S 61-S 62 S 62 S 65 S	Y G 956	.88
72-7H2, 72LR-7H2, 72-7H3	. 1 00130	.33
72-LB-7H3, 162-1	YG7907	.59
77, 77-A, 77-B, 77-L, 84,		
77, 77-A, 77-B, 77-L, 84, 84-C, 840. 95 Auto, 96 Auto	YG7908	.59
95 Auto, 96 Auto 98, 99 Auto 130, 130-1, 132-1, 136-1, 139-1, 134, 134-1, 146, 146-1, 150, 157, 158, 160, 168-D, 170, 171, Ground Station 177, 181 410, 420 172, 174, 176	YG8159 YG8160	1.18
130, 130-1, 132-1, 136-1	. I CHOLOU	.00
139-1, 134, 134-1, 146, 146-1,		113 .
150, 157, 158, 160, 168-D,		
170, 171, Ground Station	YG7850	.88
410 420	YG7850 YG7851 YG7918	.88
172, 174, 176	YG7852	.88
172, 174, 176. 992, Air Roamio.	YG7853	1.18
992, Air Roamio. 704 Short Shaft, 704-A Short Shaft, 704-B Short Shaft, Jewel Box Short Shaft.		
Shaft, 704-B Short Shaft,	VCRARC	00
Jewel Box Short Shaft Johnny Smoker	YG7909	.88
169	Y G7854	.88
706 Early, Long Shaft	YG8096 YG7909 YG7854 YG7928	.88
706 Early, Long Shaft. 804 Jewel Box. 804 Late.	YG7959 YG7855	.88
804 Late	YG7855 YG7904	.88
Auto Roamio, B Series		.59
NOTE		
		100

All volume controls listed above are furnlshed complete with A.C. switch wherever original manulacturer's control
calls for one. Any control not listed can
be supplied immediately on order.

88
NR-90, NR-15, NR-16,
NR-10, NR-17,
NR-800, NR-77,
NR-800, NR-70,
NR-800, NR-80,
NR-800, NR-80

ow land . 190 to work	Stock	You
Manufacturer	No.	Cost
Delco Appliance		
RB-1, RC-1	YG7912	\$0.59
RB-1, RC-1 RA-3, RB-3, RC-3 Jr	YG7903	.59
Detrola 4-D, Hamilton, Renfrew, Windsor, York Roadmaster Super Midget 5 Tube	100	Sec.
Windsor, York	YG7856	1.18
Roadmaster Super Midget 5 Tube	YG7904	.59
Super Midget 5 Tube	YG8145	.88
Eari		
21-AC, 22-AC 21-DC, 24-DC, 31-DC, 33-	YG8017	1.47
	VC7000	-
	YG7908 YG7903	.59
31-S, 32-S, 33-S, 315, 371	YG8053	1,47
Edison Radio		-
C-1. M-6 Front Unit. E-175.		
		.88
R-1, C-2, R-2 Rear Unit,		13
R-3, SRC-3 Rear Unit, M-5,		
SC. R-1, C-2, R-2 Rear Unit, R-3, SRC-3 Rear Unit, M-5, M-6 Rear Unit, C-2 Front Unit, R-2 Front Unit, SRC-3 Front Unit, M-5 Front Unit,	YG7857	.88
Unit. SRC-8 Front Unit		
M-5 Front Unit. R-4, R-5, Abbey Jr	Y G7999	.88
R-4, R-5, Abbey Jr	YG7858	.88
R-6, R-7.	YG7987	.88
R-4, R-5, Abbey Jr. R-6, R-7 R-100, RV-695 Abbey Batt.	YG7859	.59
Abbey	YG7859 YG7951	.88
Emanue		
Emerson H-5, 26-AW, 26-LW, 30, 30-AW, 30-LW, 33, 38-AW, 33-LW, 250, 250-AW, 250-LW, 300, 321, 321-AW, 321-LW, 350, 350-AW, 350-LW, 409, 410, 411, 415, 416, 420, Mickey Mouse DC-4, L-DC-4, AW-55, KS, L-AC-A		
30-AW 30-I.W 38 38-AW		
33-LW, 250, 250-AW, 250-		
LW, 300, 321, 321-AW,		
321-LW, 350, 350-AW, 350-		
LW, 409, 410, 411, 415, 416,	YG7860	1 10
DC-4. I-DC-4 AW-55 KS	. 1 01/000	1.18
L-AC-A	YG7854	.88
L-AC-4, L-AC-5, JS, T, TS	YG7888	1.18
50-L, 50-M, S-50, L-755,	W. 0.7050	
40 77 975 975 I W	YG7852	.88
L-AC-4, L-AC-5, JS, T, TS 50-L, 50-M, S-50, L-755, M-755, S-755. 40, 77, 375, 375-LW		1.10
Eria		
R-2, R-3, 61, 62, 63, 250 81, 82 Volume, 245 Super 37, 38, 39, 230 30 Tone, 81-P Tone, 82-P Tone, 248-K 78, 79, RC 106, 107, RN.	YG7902	.59
81, 82 Volume, 245 Super.	YG7903	.59
30 Tone 81-P Tone 82-P	Y G /908	.59
Tone, 248-K	YG7912	.59
78, 79, RC	YG8160	.88
106, 107, RN	YG7861	.88
620, 630	YG7862	1.18
Eveready		
1, 2, 8. Series 30, 40. 31 Series 50.	Y G7995	.88
Series 30, 40	YG7923	.59 .59 1.47
31	YG7903	.59
Series 50	YG7990	1,47
7-AC, 10, 10-Z, 11, 11-Z, 30.		
30-Z, 31, 31-Z, 45-72, 50, 70,	1 2 11	Y.
71, 72, 475-UA, 475-CA	YG7953	.88
Fada 7-AC, 10, 10-Z, 11, 11-Z, 30, 30-Z, 31, 31-Z, 45-72, 50, 70, 71, 72, 475-UA, 476-CA 15-M, 15-MZ, 20, 20-Z, 25, 25-Z, 75, 77 16, 16-Z, 17, 18-DC, 32, 32-Z, 41, 42, 44, 46, 47 35	YG7927	.88
16. 16-Z. 17. 18-DC. 32. 82-Z.	YG7958	.88
41, 42, 44, 46, 47	Y G 7907	.59
35	YG7863	.88
43, KF, KG	YG8097	1.47
61 66 66 KY 171 172		
173-KOC	YG7924	.59
48-KW, 49-KW	YG8083	.59
55, 58, KC, KO, RG	YG7854	.88
35 43, KF, KG 45, 45-KU, 51, 58, 57, KX- 61, 66, 66-KX, 171, 173, 173-KOC 48-KW, 49-KW 55, 58, KC, KO, RG RP-62-CA, RP-62-UA, RP- 65-CA, RP-62-UA, RP-	YG7952	.88
73, 74, 76, 79, 83, 85, 88, 89	. 01332	
65-CA 73, 74, 76, 79, 83, 85, 88, 89, RA, RC, RE 78, 79 78-10.	YG7861	.88
78, 79 78-10.	YG8084	.88
78-10.	YG7864	1.18
101, 102, 104, RK, RO, RP,	VC78CE	1 10
105-ACDC, 106-ACDC		4.10
107-ACDC, 112, RN-		-
		4 40
ACDC, RS, RX, RY	YG7866	1.18
105-ACDC, 106-ACDC, 107-ACDC, 112, RN- ACDC, RS, RX, RY. 133, 134, 135, RW.	YG7866 YG7864	1.18

.59

Stock Your

	Manufacturer	No.	Cost
F	reed Fisemann-(Con	1.)	furley.
	NR-57, NR-60, NR-70	YG7903	\$0.59
	NR-57, NR-60, NR-70 NR-78, NR-79 NR-80 AC & DC, NR-85 AC & DC (strip) NR-90	YG7908	.59
	NR-80 AC & DC, NR-85	VC8098	.29
	NR-90	YG8053	1.47
•	General Electric		
•	CET-19	Y G7902	.59
	T-12	YG7933	.88
	GET-12, T-12 S-22, S-22-X, H-31, H-51 Volume, H-71 Volume	Y G7943	
	H-32	YG8014	.88
	S-42	YG7944	.88
	H-32 S-42 H-51 Tone, H-51-R Tone, H-71 Tone, 2530 M-51, M-56	YG7906	.59
	M-51, M-56	YG7869	1.18
	C-61 Auto	YG7849	1.18
	J-82	YG7848	.88
	H-91, H-91-R	YG7913	.59
(H-51 Tone, H-51-R Tone, H-71 Tone, 2530 M-51, M-56 C-61 Auto K-62, J-80, K-82, J-85, S-132 J-82 H-91, H-91-R		
	S-1A S-1B, 216, 217, 219,		
		YG8057	
	Tone Control for S-2A, S-2B, S-3A, S-3B, 251. Volume Control for S-2A, S-2B, S-3A, S-3B, 252, 253, 254, 255, 256, 257, 258. 6-B, 6-61 (Day Fan), 35, 5050, 5073, Day Fan Jr. Six. S-9A, S-9B Chassis, 211 Tone Control for 252, 253, 254, 255, 256, 257, 258. A-5005, A-5020 Day Fan.	YG8101	.88
	Volume Control for S-2A,		
	254, 255, 256, 257, 258,	YG8058	1.18
	6-B, 6-61 (Day Fan), 35,	VCP4FC	.59
	5-94 S-9B Chassis, 211	YG8102	1.18
	Tone Control for 252, 253,	Macara	
	254, 255, 256, 257, 258 A-5005 A-5020 Dov Fan	Y G 7906	.88
	20000, 11 0000 20, 1-21,		
	Graybar	VG7933	.88
	8	Y G7944	.88
	Midget 8	YG7904	.59
	600	Y G7942	.88
	700, 770, 900	YG7943	.88
	8 Midget 8 311 600 700, 770, 900 Tone Control for 770, 900. 900 Phono Control.	YG8067	.88
-			
١	Grunow Radio Chassis 8-A, 500, 801 Chassis 11-A, 1151, 1152 501, 750	VG7847	1.18
	Chassis 11.A, 1151, 1152	Y G7861	.88
	501, 750	YG7846	.88
		. 1 01043	.55
ı	Kennedy	VC7024	.59
	62	YG8010	.88
	26	YG7989	1.47
	44, 48, 50, 42, 32, 34	YG7912	.59
	10, 20, and 12 SG. 62 26 24 44, 48, 50, 42, 32, 34 Royal K-1323 DC.	YG8106	.88
	K-1323 DC	, T G 510/	1.47
-	Kolster-Columbia		
	K-20, 21, 22, 23, 24, 25, 27, 28, 37 K-70, 72, 80, 82, 90, 92. K110, 112, 120, 122, 130, 133 K-43.	VG7902	.59
	K-70, 72, 80, 82, 90, 92	Y G7902	.59
	K110, 112, 120, 122, 130, 133	2. YG8074	1.18
	K-43. K-45.	Y G7921	.59
Į			
	Majestic 70 and 70B	VG7912	.59
	70 and 70B 90, 91, 92. 20, 21, 22, 23. 25B, 35—60 15, 15B, 150 60 Chassis 130 Chassis 150 Chassis: Phono Control 25 Chassis	Y G7903	.59
	20, 21, 22, 23	YG7971	1.18
	25B, 35—60	Y G7920	.88
	15, 15B, 150	YG8002	1.18
	130 Chassis	YG8004	88
	150 Chassis: Phono Control	YG8005	1.18
	90, 91, 92, 90B	YG8007	.88 1.76
	30 Chassis	YG8018	1.76
	50 Chassis	YG8020	1.47
	200 Chassis	YG8011	.88
	200 Chassis: Tone Control	YG8109	1.18
	210 Chassis: Tone Control	. YG8110	1.18
	180, 181: Phone Control.	YG7913	.88
	150 Chassis: Phono Control 25 Chassis: 90, 91, 92, 90B 30 Chassis: 100 Chassis 50 Chassis 200 Chassis: 200 Chassis 210 Chassis: Tone Control 210 Chassis: Tone Control 15 Chassis: Tone Control 180, 181: Phono Control 25 Chassis: Tone Control 150 Chassis: Tone Control 150 Chassis: Tone Control	YG7914	.59
	120. 120B	YG8112	1.47
	Contract of the second	HILL I	-

Special Switches YG7839 S.P.D.T. YG7840—D.P.S.T. Your Cost, Either Type... 35

		-
DELINE ASSESSED DO TOTAL	Stock	Your
Manufacturer	No.	Cost
Philco		-
5 89 86 87 K11 591 531		_
5, 82, 86, 87, 511, 521, 531 541, 551, 561, 571, 581	YG7962	\$0.88
Transitone 95, 96, 96A, 30.	YG8070	.88
Transitone 95, 96, 96A, 30. 211, 211A, 15, 47, 91L, 91B		
91X	. T G/904	.59
71H, 71L, 71B	YG7907	.59 1.47
70, 70A, 90, 90A 70, 70A: Serial Number above B-22000	1 0 8043	1.47
above B-22000	YG7904	.59
76	YG7842	.88
05	YG8071	.88
112, 112A, 112E, 212, 212A	. YG8070	.88
20, 20A, 270, 220	YG7980 YG8048	1.47
50, 50A	NO TOOK	.59
65	YG7910	.59
53	. YG8043	1.18
Control of the Contro		
RCA-Victor		
	W. C. T. C. T.	00
Radiola 16.	YG7935 4 YG7936	.88
Radiola 16. Radiola 17, 50, 41, 7-25, 7-5 Radiola 18, 33, 51, 7-11, 7-2 Radiola 44, 46, 47	6. YG7937	.88
Radiola 44, 46, 47	Y G7938	.88
Radiola 60, 62	YG7939	.88
Radiola 60, 62. Radiola 64, 67. Radiola 64 Sensitivity Co	. Y G7940	.88
Radiola 64 Sensitivity Co	n-	00
trol	YG7941 YG7942	.88
80, 82, 86.	YG7943	.88
	VC7933	.88
Superette R-7, 7A	. YG7944	.88
Superette R-7, 7A R-8, R-10, R-11, RE-18, R-21, RAE-26		
R-21, RAE-26	YG7934	.88
Superette R-7, 7A; Tone Control	YG8065	.88
R50 R55 RAE59 RAE79	YG8014	.88
R50, R55, RAE59, RAE79 RAE26, R-11: Tone Contro	I. YG8066	1.18
RAE26, RE18, 86: Pho Control	no	00
Control	YG8067 YG8054	1.76
42, 48 35, 39		.88
35, 39 R-32, RE-45, R-52, RE-75	YG7979	1.47
20 02, 112 10, 21 02, 100 10		
Sparton		
COLUMN TO STATE OF THE PARTY OF	VC7949	1 10
5, 9	VC7949	1.18
15	VG7947	1.18
25, 26	VG7946	1.18
25, 26	20	1.10
931, 79A, 69, 591, 593	VG7930	.88
570, 740, 750, 564, 600, 6	10	*00
620, 737, 574, 870, 111	A	
410, 420, 600A, 610A, 620	A. YG7983	1.76
410, 420, 600A, 610A, 620	YG7913	.59
63	Y G7903	.59
00		

TOTAL DE	Stock	Your
Manufacturer	No.	Cost
Stewart-Warner		
950 DC, 970, R-100C, DC, 900, 811, 500, 520, 525, 806	YG8022	\$1.47
900, 811, 500, 520, 525, 806	YG8022 YG7903	.59
950 AC, R-100A, R-100B R-100E	V C 7025	
R-100E	YG7925	.55
P-1064	V C X 1 7 0	1.1X
II R-110A R-110E	Y G 8121	1.18
R-111	YG8122	1.18
Strombong Corless		
Stromberg-Carlson	V.C.7004	90
635, 636, Short Shaft. 635, 636, 638, Double Shaft 846, 848, Double Shaft. 846, 848, Long Shaft. 641, 642, 652, 654: Long	YG7901	.88
846, 848, Double Shaft	YG7965	.88
846, 848, Long Shaft	Y G7900	.88
641, 642, 652, 654: Long		Tress
Shaft.	YG7900	.88
641, 642, 652, 654: Doubl	e Y G7960	.88
Shaft	YG7932	.88
10, 11, 25, 26	YG8030	.88
19, 20, 21	YG8031	.88
Shaft. 638 DC 10, 11, 25, 26. 19, 20, 21 12, 14 22, 24 19, 20, 21; Tone Control. 37 38, 39, 40 645 DC: Double Shaft. 645 DC: Long Shaft 48, 49, 50, 51 52, 54	Y G 8032	.88
19 20 21: Tone Control	Y G8034	.88
37	Y G8050	1.47
38, 39, 40	YG8123	1.76
645 DC: Double Shaft	Y G8124	.88
19 49 50 51	Y G 8063	1.47
52. 54	YG8064	1.47
U. S. Radio and Televi	^	
Case 80, Apex 36, 37, 50, 60	YG7902	.59
Apex 31, 32, 33 DC, 30, 20	6,	
29, 32, 49, 20, 99 Series	YG8083	.59
Gloriatone Early 27	YG7918	.59
Gloriatone 28, 29, 32, Ape	VG7916	59
8 Series, 10 Series	Y G7907	.59
Gloriatone 26P	YG8126	.88
Case 80, Apex 36, 37, 30, 60 90 Apex 31, 32, 33 DC, 30, 20 29, 32, 49, 20, 99 Series Gloriatone Early 27 Gloriatone 28, 29, 32, Ape 41, 43, 46, 47, 42, 44, 48, 48A 8 Series, 10 Series Gloriatone 26P Gloriatone Late 27	YG8127	1.18
Wholesale Radio Servi	ice Co. I	nc.
Duo Sumphonia Ir 193	1	
Series 10, Mighty Ator AC524, Pre-Selector. Series 20, Super-Het	n,	
AC524, Pre-Selector	YG7902	.59
Series 20, Super-Het	Y G/904	.59
Zenith Radio		
	Α,	
14, 15, 16, 39, 33, 34, 35, 35, 342, 352, 352A, 362, 333, 35	3,	
34P, 342P, 40A, 41, 42, 42	2,	
APX. 37A. 55.	YG7841	1.18
52, 53, 54, 60, 61, 62, 64, 67	Y G7906	1.18
Hyper-Merton, 82, 89, 82	2,	
342, 302, 302A, 362, 333, 33 34P, 342P, 40A, 41, 42, 42 35PX, 35APX, 352PX, 35: APX, 37A, 55 52, 53, 54, 60, 61, 62, 64, 67 Hyper-Merton, 82, 89, 82 892, 10, 102, 112, 122, 70 602, 613, 622, 642, 672	YG7976	1.76
002, 613, 622, 642, 672	1 47306	1.18



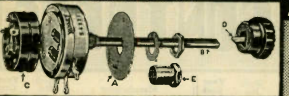
FREE -- FREE . **ELECTRAD 1935 Volume Control** Guide-100 Pages of Time-Saving Information

Contains a complete list, in alphabetical order, of receiver models for which Electrad standard

of receiver models for which Electrad standard or special replacement controls are made. Gives name of manufacturer, model number, resistance value and list price.

There is no charge for this 100 page book (size 6½x9½"), but because of the great expense involved it is limited to professional servicemen only. To obtain a copy, simply tear off the flap on the carton of any Electrad control and mail it to Electrad, Inc., 175 Varick St., New York, N. Y. A Guide will be sent by return mail.

APPROVED RADIO PRODUCTS



161 CONTROL

The new line of Yaxley Universal Controls can be used to service over 90% of all the electric radio receivers in use at present, regardless of physical, mechanical or electrical characteristics. With comparatively few units, the serviceman is now enabled to meet all service requirements demanding volume control repairs or replacements. The exclusive use of Yaxley Controls will save time and money.

Universal Volume Controls

These Universal controls may be used to service the great majority of the sets in use at present time. They are furnished with a 3" shaft (milled) of special aluminum alloy, standard bushing, special cover place which may be removed for attaching switch, and adjustable bias plates on those controls which require them.

Stock	Part	Type	Res.	Caper	Stock	Part	Type	Res.	l'aper
No.	No.		Ohms	-	No.	No.		Ohms	-
TF 6660	Q	WW	2	1V	YF6714	H12	Car.	15000	1
YF6661	Ř	WW	6	1V	YF6715	Y	Car.	20000	1 1
YF6662	8	WW	10	1V	YF6676	J	Car.	25000	11
YF6663	T	WW	20	1V	YF6677	K	Car.	50000	11
YF6664	U	WW	30	1 V	YF6716	K12	Car.	50000	1
YF6665	V	WW	60	îV	YF6717	Z	Car.	75000	11
YF6666	W	WW	100	1V	YF6718	Z12	Car.	75000	1
YF6667	X	WW	200	1V	YF6678	L	Car.	100000	ī
YF6668	A	WW	500	1	YF6679	M	Car.	250000	1
YF6669	B	WW	1000	1	YF6680	N	Car.	500000	ī
YF6670	C*	WW	2000	11	YF6681	0	Car.	1 Meg.	1
YF6704	C12*	WW	2000	1	YF6682	P	Car.	2 Meg.	î
YF6671	D*	WW	3000	11	YF6719	UC-500	WW	1000	11
YF6705	D7*	WW	3000	V11	YF6720	UC-501	C.	10000	11
YF 6706	D12*	WW	3000	1	YF6721	UC-502	Č.	150000	1
YF6672	E*	WW	5000	11	YF6722	UC-503	C.	750000	1
YF6707	E7*	WW	5000	V11	YF6723	UC-504	C.	3 Meg.	
YF6708	E12	Car.	5000				Č.	4 Meg.	
YF6673	Fe	W.W.	7500	11				5 Meg.	
YF6709	F7*	WW		V11			Č.	5 Meg.	
YF6710	F12			1			C.	9 Meg.	
YF6674	G*	WW	10000	11	YF6728				
YF6711	G7°	WW	10000	V11	YF6729				
YF6712				1		UC-511†			1
YF6675									
YF6713	H7°	WW	15000				-	00000	
YF6708 YF6673 YF6709 YF6710 YF6674 YF6711 YF6712 YF6675	E12 F* F7* F12 G* G7* G12 H*	Car. WW WW Car. WW Car. WW	5000 7500 7500 7500 10000 10000 10000 15000	1 11 V11 1 11 V11	YF6724 YF6725 YF6726 YF6727	UC-505 UC-506 UC-507 UC-508 UC-509 UC-510 UC-511 UC-512	000000000	5 Meg. 5 Meg. 5 Meg. 9 Meg. 250000 100000 250000	1 11 11 11 11

C. or Car.—Means Carbon element. WW—Means Wire Wound element. *—See adjustable bias features. †—Means control has slotted shaft for automobile receivers.

Your Cost Each,

Any of the Above Controls

VOLUME CONTRO

Mounting Brackets



For use where control mounts off the chassis. Plated metal. Adthe chassis. Plated metal. Adjustable mounting centers.
YF6297—Type RB-248. Mounting centers 1½" to 2½".
YF6298—Type RB-249. Mounting centers 2½" to 2½".
Your Cost Each, 12° Either Type

Control Switches

Stock	Part		Your
No.	No.	Туре	Cost
YF6288	6	S.P.S.T.	29c
YF6564	9	S.P.S.T.	29c
¥12853	8	S.P.D.T.	
YF6289	7	D.P.S.T.	35c
* Special	shallow	type, fo	or use
where spa	ce is lin	ited.	

Volume Control Wrench



For tightening or loosening all standard volume control nuts.
YF6387—No. 178
Your Cost Each 10 10°

Extension Shafts



Type A—Length 4".	
YF6561-1/4" diam., 1/4"	flat.
YF6562-14" diam., 1/4"	flat.
YF6563-4" diam., 14"	flat.
Any Size,	18
Your Cost Each	TO

Special Extension Shafts Type B—2" long, ¼" diameter with ½" slot. Enclosed in tight fitting tube (D).

YF6559 Your Cost
Type C—2" long, ½" wide, ½"
thick. Tongue shaped and fitted with tube (D). For use in auto

YF6560—Your Cost

Hex Shoulder Nuts

Two types; panels up to ½ thick and panels up to ¾ thick. No. 11260 2—For ¾ panels. No. 11 Y6385 Your Cost Each 12° For 1/2" panels. Y6386 Your Cost Each. 9

Universal "Linear" Controls

This line of controls is identical in every respect with the Universal line, differing in taper only. "Linear" controls have uniform change of resistance with rotation.

Stock	Mfrs.	Type	Res.	Stock	Mfrs.	Type	Res.
No.	No.		Ohms	No.	No.		Ohms
YF6732	A400P	WW	400	YF6741	A20MP*	ww	20000
YF6733	A500P	WW	550	YF6742	Y25MP	Car.	25000
YF6734	A1MP	WW	1000	YF6743	Y50MP	Car.	50000
YF6735	A2MP*	WW	2000	YF6744	Y100MP	Car.	100000
YF6736	A3MP*	WW	3000	YF6745	Y200MP	Car.	200000
YF6737	A5MP*	WW	5000	YF6746	Y250MP	Car.	250000
YF6738	Y5MP	Car.	5000	YF6747	Y500MP	Car.	500000
YF 6739	A10MP*	WW	10000	YF6748	Y1000MP	Car.	1 Meg.
YF6740	Y10MP	Car.	10000				
WW W	ire Wound	eleme	nt. *	Has adjusta	ble bias fe	ature.	Car.

Has Carbon element.

Your Cost Each, Any Size.....

Any Type Your Cost Each

59°

88°

Universal "Tapped" Controls

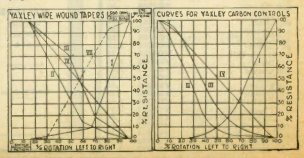
This important series of tapped controls has been added to the Universal line so that the service man can correctly replace practically any tapped control. Chosen after thorough research, it will be found that only thirteen controls are necessary to service the entire field of tapped units.

Stock	Mfrs.	Res.	Tapped	Description
No.	No.	Ohms	At	
YF6542	TRP600	6000	2500	Wells Gardner 60, 63
YF6543	TRP601	30000	6000	RCA-Victor RAE84, R78
YF6544	TRP602	63000	3000	Wells Gardner 5E; Montgomery-
		-0		Ward 62-129, 62-122, 62-126,
				62-128, 77, 95, 730, 735
YF6545	TRP603	250000	C.T.	RCA-Victor 320, 321, 322, 327.
	2 462 000	200000	0.1.	340, 341-E, RE-80, 81, CRD-9
YF6546	TRP604	350000	25000	Phileo 17, 19
YF6547	TRP605	350000	75000	Phileo 10, 14, 18, 28, 29, 45, 49,
8 1 0341	1161 000	000000	10000	91, 118, 144, 503, 507, G10
VECS77	TRP606	500000	100000	Zenith 410, 411, 420, 430, 440,
1103//	. 1 161 000	300000	100000	476, 476A, 770, 775, 780. At-
				water-Kent 112, 511. Stewart-
				Warner 126 chassis: 1261-1269
YF6578	TRP607	F00000	C.T.	RCA-Victor R37, R37P, R38.
# P 63/8	TREGUI	500000	C. 1.	
WEGETO.	mp Doon	1 1/-	000000	R38P, 120, 121, 122, 124, 223
YF6579	TRP608	1 Meg.	200000	RCA-Victor R71-B. Phileo 620,
P450500	MD Dago		0.00	630
YF6580	TRP609	1 Meg.		Belmont 640
YF6581	TRP610	1 Meg.	200000	Grunow 650, 651, 660, 661, 750,
N=0500	mp pass			751, 752, 753, 801, 901, 902
YF6582	TRP611	1 Meg.		Philco 16 (121)
YF6583	TRP612	2 Meg.	25000	RCA-Victor R51B

NOTE—These controls are not limited to use in the above sets.

YAXLEY Volume Control Tapers

The graphs shown below illustrate the various tapers used on Yaxley wire wound and carbon element volume controls. clarifying explanation of these curves is given on the opposite page.

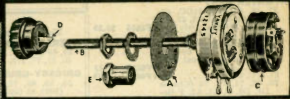


WOLUME CONTROLS

4610 DIFFERENT RECEIVERS

Features: (A) Minimum bias adjustment on all C Bias controls. (B) 4-inch shaft of special nickel alloy. To shorten, just notch with cutters and break off.

- (C) Power Switch, approved by Underwriters, easily attached.
- (D) Knob adapter. No filing of shaft.
- (E) Extension bushing. Extends through 5/8" panel.



Special "Dual" Controls

This line of dual units consists of controls which are special in their electrical or mechanical features, or both. They are designed for use in groups of one or more receivers which cannot otherwise be serviced.

Stock	Mfrs.		Res. in	Ohms	Name of Set
No.	No.		Front	Rear	and Models
YF6683	DRP-114	WW	250	5000	Phileo 20, 20A, 70, 70A,
					90, 90A (2-45's), 270,
	200				270A, 220, 21
YF6751	DRP-117		500	2500	Eveready 50 series.
YF6752	DRP-119	WW	3000	10000	Sterling F, 8T, Minia-
			100	20.0	ture.
YF6753	DRP-122	WW	645	10000	Majestic 50, 51, 52.
YF6614	DRP-169	ww	75000	10000	Mohawk-Lyric 11D,
200					19D, 34D, 29D, 19H,
					29H, 34H, Lyric H, D,
	DDD	-	10000	100000	DC.
YF6619	DRP-221	Car.	10000	100000	Zenith 50, 60, 70 series.
YF6756	DRP-222	Car.	75000	32000	Majestic 100, 180,
YF6757	DRP-232	Car.	3 Meg.	3 Meg.	Crosley 132-1, 136-1.
YF6758	DRP-239	Car.	25000	25000	Kolster K63, K66, K73,
-2232					K76, K83, K86, K93,
YF6759	DRP-240	Car.	250000	10000	K96, K103. Earl & Freed Nr 55,
1 16/33	DRP-240	Car.	200000	10000	NR56AC, 21AC, 22AC.
YF6760	DRP-241	Car.	5000	150000	Wells Gardner 90, 91.
110100	DRF-241	Car.	3000	130000	92. 93.
YF6698	DRP-115	ww	3800	3800	RCA-Victor R32, RE45.
11 0038	D101-110	** **	3000	0000	R52. RE75.
YF6761	DRP-242	Car.	10000	500000	Eveready 50 series (3rd
	Ditt. Dib	Our.	10000	000000	Type).
YF6762	DRP-243	Car.	3000	750000	Wells Gardner C. CG.
	2	0			200, 291, 292, 295.
YF6763	DRP-244	Car.	25000	6000	Kolster K42, 43, 44.
YF6541	DRP-245	Car.	1 Mege	3 Meg.	Stromberg-Carlson 48,
100					49, 50, 51.
YF6700		Car.	32000	50000	Sparton 410, 420.
WW	-Wire Wo	und ele	ement.	Ca	ar.—Carbon element.
Any Tyr	20				5-4

Any Type, Your Cost Each. Special control for RCA-Victor model RC3, R14, R15, RE17, R42 and

Special control for RCA-Victor model RC3, R14, R15, RE17, R42 and R48; G.E. model T41, Westinghouse model WR4. Yaxley Part No. DRP-116.

YF6634—Your Cost.

-NOTE-

The P. R. Mallory Co., manufacturers of Yaxley Volume Controls, has compiled what is without doubt the most accurate and most complete volume control manual ever published. This book is being offered FREE of charge to every accredited dealer and serviceman who writes the factory at Indianapolis, Ind. You cannot afford to pass up this unparalled offer.

Explanation of YAXLEY Tapers

No. 1—A true logarithmic taper in the carbon element controls and a semi-logarithmic taper in the wire wound units. Left hand taper. Designed for use in shunt circuits such as the usual antenna and audio circuits.

No. 11—A right hand logarithmic taper in the carbon element controls; semi-logarithmic in the wire wound units. This taper is used for series circuits such as cathode voltage controls.

No. 111—A combination of both left and right hand tapers. Used in circuits to perform both as a shunt and as a series circuit control. Standard "antena" and "C" bias control.

No. IV—Has a linear taper (although not really a tapered control, it is commonly referred to as such). Used wherever a control should be such that the voltage is proportional to the degree of rotation.

No. VII—A form of left hand taper made only in the wire wound type of control. Very desirable for use in combined "Antenna and Bias" circuits wherein the greater attenuation is obtained by increasing the bias voltage, the light left hand taper then sufficing to gradually reduce the signal to zero by the shunting action in the antenna circuit.

Universal "Dual" Controls

This line of Dual controls retains all the features of the "Universals."
They consist of two volume controls strapped together and driven by a common shaft. The nine units listed below will service practically any receiver requiring this type of control.

Stock	Mfrs.	Type	Res.	in Ohms	Taper	
No.	No.		Front	Rear	Front	Rear
YF6684	CE	ww	2000	5000	1	1
YF6658	GE	WW	10000	5000	V11	1V
YF6685	GG	ww	10000	10000	V11	1V
YF6686	GK	Car.	10000	50000	1	1V
YF6659	LL	Car.	100000	100000	1	1
YF6687	LM	Car.	100000	250000	1	1
YF6749	MM	Car.	250000	250000	1	1
YF6750	MN	Car.	250000	500000	1	1
YF6689	NN	Car.	500000	500000	1	1
ww_	-Wire Wor	and elemen	ıt.	CarCarl	on elemer	ıt.

RHEOSTATS & POTENTIOMETERS

Type C-2 Watts



An extremely compact series of controls ideal for use where space is limited. Contact arm is grounded to the shaft. Diameter 1½", ¾" shaft.

Rheostats Stock No. Ohms Your Cost YF6197 6 YF6198 10 YF6199 15 YF6200 20

YF6198	10	
YF6199	15	
YF6200	20[AAC
YF6201	30	44°
YF6202	40	
YF6203	50	
YF6204	100	
Pote	entiomet	ers

Y F 6205	6	
YF6206	10	
Y F6207	15	
YF6208	20	
YF6209	30	FOC
YF6210	40	59°
YF6211	50	
YF6212	100	
YF6213	200	
Y F6214	400	
Y F6215	1000	73°
YF6216	3000	13
YF6217	5000	
YF6218	6000	88°
YF6219	10000	99
V F6220	15000	

Type E-9 Watts

Similar in appearance to the above, but larger in size and with 9 watt capacity. All potentiometer type. Contact arm grounded to shaft. Size 25% diameter, 1/2"

shaft.		
Stock No.	Ohms	Your Cost
YF6188	5000)	ST 47
YF6189	10000}	\$1.47
YF6190	20000	
YF6191	25000	
YF6192	50000	
YF6193	75000	54 40
YF6194	100000	\$1.62
YF6195	125000	
YF6196	150000	
0200	200000	

Type M-4 Watts

A complete line of variable wire wound rheostats and potentiometers conservatively rated at 4 watts. Their compact construction makes them suitable for practically

them suitable for practically any purpose. Units are only 1% and purpose. Units are only 1% a single ½ panel hole. Fully enclosed, with metal dust cover. Type M rheostats and potentiometers are available only in the sizes shown below.

Rheostats

u		Mileusta	f.2
ľ	Stock	Res.	Your Cost
8	No.	Ohms	Each
۱	YF6480	1)	
ı	YF6481	2	OH 12 PU
ı	YF6482	2 3	557 /552
1	YF6483	6	- (- e)
ı	YF6484	10	. II da
ı	YF6485	15	4 40
ı	YF6486	20	44°
ı	YF6487	25	44
ı	YF6172	30	
ı	YF6173	40	
1	YF6174	50	THE LABOR OF
ı	YF6175	60	
	YF6176	75	
			ALCIA PLANT
	Po	tentiom	eters
7	Stock	Res.	Your Cost

No.	Ohms	Each
YF6503	20)	
YF6489	25	
YF6490	30	
YF6491	40	
YF6492	50	-00
YF6493	60	58°
YF6494	75	
YF6495	100	
YF6496	200	
YF6497	400	
YF6498	1000)	
YF6499	2000	73°
YF6500	3000	13
YF6501	5000	
YF6502	10000	
YF6177	15000	88°
YF6178	20000	90
VEC170	25000	

YF6180

50000 \$1.18

YAXLEY VOLUME CONTROLS

	_						
	Stock	Your	PRICES DO NOT INCLUDE SWITCH	- 1		Stock	Your
Manufacturer	No.	Cost			Manufacturer	No.	Cost
ATWATER KENT 37, 38, 40, 40F, 41DC, 4 42F, 48, 44, 45, 46, 47, 5 53, 56, 57 (Strip Only). 55, 55C, 55F, 60, 60C, 6 61C, 66 (Strip Only). 55, 55C, 55F, 60, 60C (Late Models, Dual Cotrol). 67, 67C, 228Q. 70, 72, 74, 75, 76 (Chase D1, D2, F, L1, L2, P R quires YF Mtg. Bracket 72 (H1, H2 Chassis).			Switches listed on page 154.		RCA VICTOR CO. (Cont.)		
42F. 48. 44. 45. 46. 47 F	52				66	YF6624	50.88
53, 56, 57 (Strip Only)	YF6656	\$0.29		our	64, 67, 9-18, 9-54	YF6626	.88
55, 55C, 55F, 60, 60C, 6	51,	-	The second secon	Cost	18, 18DC, 33AC, 41AC	1 1 0021	.88
55 55C. 55F 60 60C	YF6657	.29	EMERSON RADIO	1 17	64, 67, 9-18, 9-54 44, 46AC, 47. 18, 18DC, 33AC, 41AC 41DC	YF6629	.88
(Late Models, Dual Co	n-			1.47	M34	YF6798	.88
trol)	YF6658	1.47	GRIGSBY-GRUNOW (MAJESTIC)		RAE59, RAE79	YF6716	.59
70 72 74 75 76 (Cham	. YF6678	.59	55, 59, 66 75 77 85 86		R27, 102.	YF6728	.59
D1, D2, F, L1, L2, P R	e-		(800), 95 (520), 105 (520),		R28, R28P, R28-BW, R28-	VECT20	
quires YF Mtg. Bracket). YF6684	1.47	195 (500), 211, 214, 215,		M32, A-73A, R75 (2A5)	YF6682	.59
80 80F 83 83F 90 90F	VF6687	1.47	90. 91. 92 93 (90 90B) VE6717	.59	R32, RE45, R52, RE75	YF6698	1.47
82, 82F, 86, 86F	YF6733	.59	90, 91, 92, 93 Equalizer YF6697	.88	R37 R37P R38 R38P 100	YF6773	1.47
82Q, (1st), 84, 84D, 84	4F		71, 72 (70, 70B)	.59	124, 223, 330, 331	YF6578	.88
84. 84F (Late).	YF6754	.59	15B, 150). YF6713	.59	RE40, RE40-P	YF6736	.59
87, 94, 94F	YF6754	.88	211, 214, 215 (210), 221, 223,		R71 R72	YF6673	.59
87D	YF6684	1.47	(220) 303, 304, 307 (300,	E0.	74, 76, 77, RE81, 300	YF6677	.59
quires YF Mtg. Bracket 72 (H1, H2 Chassis). 80, 80F, 83, 83F, 90, 90F 82, 82F, 86, 86F 82Q, (1st), 84, 84D, 84 (Early), 84Q, 89, 89F, 85 84, 84F (Late). 87, 94, 94F 87D. 92, 92F, 96, 96F, 99, 99 99P, 145, 155, 165, 18 185A, 188, 188F, 165Q. 206, 217, 228, 275, 310, 31 318, 325, 376 246, 260, 260F, 266, 387, 42	F,			.59	R75 (47 Output), RE80	YF6739	.59
185A, 188, 188F, 165Q	YF6680	.59	121, 123 (120, 120B)	1.47	80	YF6543	.88
318 325 376	5, VECCEO	.59	201, 203, 204 (200)	.59	82, 86	YF6737	.59
318, 325, 376 246, 260, 260F, 266, 387, 42 427, 427D, 448, 469 510, 525, 534, 555, 558, 559 511 612, 627, 636, 667, 708, 71	4.	-03	251B, 253B, 254B (25-B) YF6710	.59	100, 101, 301, 310	YF6672	.59
427, 427 D, 448, 469	YF6680	.59	320, 330, 340, 360, 390, 460,		118, 121, 122, 127, 128, 140,	AL 001T	.59
511, 525, 534, 555, 558, 559	YF6680	.59	381 (Treasure Chest) YF6716	.59	141, 141E, 143, 211, 221,	IN RESE	
612, 627, 636, 667, 708, 71	1,	2000	411, 411A, 413, 413AYF6715	.59	Shaft No VESSES	VECEAR	00
756, 788, 808, 812, 825.	YF6680	.59	KOLSTER RADIO		320, 321, 322, 327, 340, 340E,	11 1 0 3 4 3	.88
612, 627, 636, 667, 708, 71 756, 788, 808, 812, 825. 854, 944 469, 469F (1st), 480 (Tone beam).	. TF6/15	.59	(COLUMBIA PHONOGRAPH)		341	YF6580	.88
beam)	YF6764	.88	K42, K43, K44, K43A YF6763 1	1.47	RAE59. R70. RAE79	11 2273	
BOSCH		AUGI	K110. K113. K114. K120.	.59	(Tone).	YF6680	.59
28, 29	YF6641	.88	K70, K72, K80, K82, K90. YF6714 K110, K113, K114, K120, K123, 950, 961 YF6712	.59	R11, R12, RE16A, RE18,	VECCZE	.59
28, 29 48, 49 (Type 1) 48, 49 (Type 2) 58, 62DC	YF6658	1.47	NATIONAL CARBON CO. (EVEREADY	Y)	18, 18DC, 33AC, 41AC 41DC. M34 RE20, 21, 22, R43, R50, R55 RAE59, RAE79 R27, 102 R28, R28P, R28-BW, R28-BWC M32, A-73A, R75 (2A5) R32, RE45, R52, RE75 R35, RE39, RE57 R37, R37P, R38, R38P, 120 124, 223, 330, 331 RE40, RE40-P R70. R71, R72 74, 76, 77, RE81, 300 R75 (47 Output), RE80. R78, RAE84 80. 82, 86 100, 101, 301, 310. 110, 111, 115, 210. 118, 121, 122, 127, 128, 140, 141, 141E, 143, 211, 221, 224, 240, 262 (requires ex. Shaft No. YF6562) 320, 321, 322, 327, 340, 340E, 341 R7, R9, RE20, R50, R55, RAE59, R70, RAE79 (Tone). R11, R12, RE16A, RE18, RE18A (Tone).	11.0030	.33
58, 62DC	YF6671	.59	1 9 9 VECC41	.88	SPARTON		
BRUNSWICK RADIO		E CO		1.47	16. 16AW 17 18 27 28	¥F6719	.59
S-14, S-21, S-31 14DC, 21DC, 31DC 14, 21, 31AC	YF6736	.59	The second secon	.47	15. 16, 16AW, 17, 18, 27, 28 Triolion), 111X, 750A, 750X, 870A, 870X		
14, 21, 31 AC.	YF6676	.59	PHILCO		750X, 870A, 870X	YF6674	59
11 12 16 33 ("D" Chase	in		10	.88	750X, 870A, 870X 69, 79, 89, 89A, 99, 101, 109, 110, 301DC, 589, 591, 593, 931		
11A. 12A. 16A. 18. 33	A P6/65	.88	45C, 46, 91 (226), 118, 144,		931	YF6699	.88
under No. 25000)	0	Market 1	10 YF6545 10 (122), 14, 18, 28, 29, 45, 45C, 46, 91 (226), 118, 144, 503, 507 YF6547 16, 17, 19 (128), YF6546	.88	574, 578, 600, 610, 620		
25000)	. YF6766	.88	16, 17, 19 (128)	.88	110, 301DC, 589, 591, 593, 931. 103, 111A, 235, 564, 570, 574, 578, 600, 610, 620, 737, 740, 750, 870. 35, 25, 26, 26AW, 45 (Visional).	YF6774	.88
COLONIAL RADIO CORP 44, 47, 48, 62, 73, 76	VEC712		19, 30, 44, 60, 66, 89, 95, 96,	.00	35, 25, 26, 26AW, 45 (Vis-	YF6672	50
32AC	YF6686	1.47	96A, 504, 505, 610, 700, 800, 1200 (Series), 1289ACYF6680	50	13. 14. 14A. 15X 33 34 36		.59
164, 182	YF6767	.88	20, 20A, 41DC, 42DC, 70,	.59	40, 42, 43, 54, 61, 62, 65, 66, 67, 68, 71, 71B, 72 74, 75A, 76, 78, 80, 83, 84, 85X, 86X, 104, 478, 691		
CROSLEY RADIO CORP.			20, 20A, 41DC, 42DC, 70, 70A, 77, 77A, 220, 220A, 270, 270A, 470, 470A YF6683 70, 70A (2nd type), 71 YF6681 35, 35B 37 YF6684 25, 27, 50, 20, 21, 24, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27		74 75 A 76 78 80 82 84	YF6679	.59
DeLuxe Fiver	YF6680	.59	70 70A (2nd type) 71 YF6683 1.	.47	85X, 86X, 104, 478, 691	YF6679	.59
5MS, 124, 125, 133, 135, 141 147, 148, 155	VESTOT		35, 35B, 37	.47	410, 420AC, 410, 420DC	YF6700	1.47
50-5H1, 50B-5H1, 61-6H2 61-LB, 6H2	2.	.59	38, 53, 57, 59, 80, 81, 84. YF6715	.59	STEWART WARNER		
61-LB, 6H2.	YF6723	.59	51, 51A, 52. YF6706	.59	R100A, B, F, 950 Series	YF6701	.88
51S. 60. 75	YF6723	.59	90, 90A (1-47)	.59	R101A, B	YF6707	.59
99 (Tone), 127-1 (Tone)),	.03	90, 90A (2-45's)	.47	R101A, B	YF6680	.59
01-LB, 012 95 (Roamio), 96 (Auto). 518, 60, 75. 99 (Tone), 127-1 (Tone) 129, 129-1 (Tone), 132- (Tone). 120. 129.	1 VECTAO	50		CO	STROMBERG CARLSON		
120	YF6711	.59	111, 111A, 112, 112A (2-45's),		12, 14, 27A	VECCAS	00
129	YF6709	.59	296, 296A, 490. YF6680	.59	22, 22A	YF6650	.88
(Revised), 174, 176	YF6707	.59	RCA VICTOR CO.		22, 22A. 10, 11, 16DC, 17DC, 25, 26. 638 (Rear Control).	YF6796	.88
136-1, 146, 157, 158, 160, 164 168, 170, 171, 179, 180	,	.03	Di Dan Dave Dane		041, 042, 652, 654, 846, 848		.88
168, 170, 171, 179, 180 181, 182, 1014 (ATT),	74	R4. R6R, R7AC, R7DC, R7LW, R7A, R9AC, R9DC, RE16A, R22		(Rear Control). 641, 642, 652, 654 (Front)	YF6651	-88
181, 182, 1014 (ALL Tone Controls)	YF6718	.59	R4. R6R, R7AC, R7DC, R7LW, R7A, R9AC, R9DC, RE16A, R22 YF6621 R8AC. R10AC. R11AC.	.88			.88
146-1, 150 (Tone), 157, 158 160, 164, 168, 175, 179, 180	3,		R12AC, RE19AC, R20.		635, 636, 638 (Front)	YF6654	.88
160, 164, 168, 175, 179, 180 173, 173-5	YF6680	.59	R21, RO23 YF6636	.88	846, 848 (Front Control)	YF6655	.88
41, 41A, 42, 608AC, 609, 704	,		17M 18W YE6745	.59	635, 636, 638 (Front). 846, 848 (Front Control) 29 (Vol. and Tone).	YF6749	.59 1.47
13, 13-5 41, 41A, 42, 608AC, 609, 704 704A, 704B, 705, 706 129-1, 131, 137, 169, 154, 27 58, 48, 53, 54, 56, 57, 58 77-1, 122, 123, 125, 121A, 123, 126, 126-1	YF6693	.88	Radiola 17	.88	38, 39, 40, 41 37, 38, 39, 40, 41 (Tone)	YF6749	1.47
58, 48, 53, 54, 56, 57, 58			60, 62YF6623	.88	37, 38, 39, 40, 41 (Tone)	YF6722	.59
77-1, 122, 123, 125	YF6768	.88	NOTE		48, 49, 50, 51	Y F6682	1.47
132-1, 136-1	YF6769 YF6757	1.47	The listing on this page, when used in	n F	68	YF6674	.59
EDISON, THOMAS A.			conjunction with the listings of Yaxles	y F	64, 68 (Tone)	1 - 66/3	.59
CA RA RE RADO DE DO		=	Universal Controls on pages 154 and 155 permit the serviceman to service any	D, =	ZENITH	4=001	
(7R)	YF6684	1.47	electric receiver in use today.		50, 60, 70 Series (Dual) 50, 60, 70 Series (Single)	F6619	1.47
FADA RADIO & ELECTRI	C CORP.	5	A new and up-to-date volume contro		91, 92 (Type 1)	YF6737	.59
10, 10Z, 11, 11Z, 16, 16Z, 30 30Z, 32, 32Z (Early), 50 50Z, 70, 70Z, 71, 72. 15M, 15MZ, 116, 16Z (Late	,		manual, the most comprehensive ye published, is offered FREE of charge by	VE	91, 92 (Type 1)	YF6680	-58
50Z, 70, 70Z, 71, 72	YF6770	.88	the P. R. Mallory Company, manufac-	-	410, 411, 420, 430, 440	F 6577	.88
15M, 15MZ, 116, 16Z (Late))		turers of Yaxley controls. No serviceman	n	501, 503, 514, 515, 516,		
17, 18, 32, 32Z (Late) 20 20Z, 25, 25Z, 75, 77.	VEC771	00	or dealer can afford to pass up this op- portunity. Technical data, curves, hints	S. F	600, 604, 606, 610, 616, 618	YF6680	.59
45 (KU).	YF6673	.88	etc., are only a few examples of the in-		701, 702, 715, 755, 756, 760, 765, 767, 770B, 775B	/F6680	.59
48, 49 (KW) 41, 42, 44, 46, 47 73, 75 (RE), 74, 76 (RA)	YF6680	.59 .59	formation it contains. Write today to the P. R. Mallory Co. at		10, 11, 12, 15, 16, 52, 53, 54,		
73, 75 (RE), 74, 76 (RA)	YF6681	.59	Indianapolis, Indiana, for your copy.	E	60, 61, 62, 64, 67, 41, 42, 80, 102, 112, 122, 422, 563DC		
761, 762, 764, 766, 767	YF6752	1.47			563DC	F6584	.88
				The state of the s			

=:/.///

Insulated Tip Jack



No. 422—Bakelite Cap. Red and Black for Positive and Negative. Phone tips nests all the way in jack. Mounts in 1/2" hole.

Shpg. wt. 2 oz. Per Pair

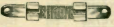
Bakelite Jacks

Compact type. Insulated tops. Mount in 34" hole. For panels up to 34" thick. In Red, Black and Green. Specify color desired when cordering.

cordering. YF6424—Your Cost Each. Pair, Red and Black Your Cost



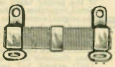
YAXLEY **Fixed Resistors**



Wire wound. May be mounted directly to socket. Accurately rated. Ideal for grid resistors.

Stock	Res.	Mtg.	Your
No.	Ohms	Ctrs.	Cost
YF6316	200	174")	
YF6317	300	1216"	
YF6318	400	116 "	
YF6319	500	1176"	
YF6320	600	1946	
YF6321	700	1214"	
YF6322	800	134"	
YF6323	1000	1166"	

YAXLEY **Tapped Resistances**



Units are space wound. Tap is accurately placed at the electrical center of the resistor.

Stock No.	Res. Ohms	Mtg. Ctrs.	Your Cost
YF6301	6	13%")	
YF6302	10	156"	
YF6304	15	125/6"	-
YF6305	20	1116"	150
YF6306	30	23/2"	
YF6307	50	15 2"	
YF6312	60	13/8"	

Resistance Units

Similar to the above, but have no

Stock No. Ohm	S
YF6337 10	
YF6338 15	
YF6339 20	
YF6340 25	
YF6341 30	
YF6342 40	
YF6343 50	
12	¢
	YF6337 10 YF6338 15 YF6339 20 YF6340 25 YF6341 30 YF6342 40

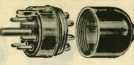
Tip Plugs



No. 415—For use with all tip jacks. Ideal for use on test leads, meter, and pan-el apparatus. Solderless type.

YF6438-List 10c 5° Your Cost Each. No. 15—Solderless type; same construction as No. 415, except it has longer tip. YF6439 List 1Sc Your Cost Each.

Yaxley Cable **Connector Parts**



Bakelite insulation, Polarized plugs. Positive spring contacts. Terminals plainly marked.

Cover Type

YF6375-No. 635-Pin plug with cover-7 conductor.

YF6379 No. 645—Female receptacle with cover. For use with above—7 conductor.
Your Cost, Either Type. 59°

YF6376-No. 625 Pin plug with cover—12 conductor. Your Cost

YF6380 No. 615—Female receptacle with cover. For use with tacle with cover. For above—12 conductor.
Your Cost..... 73°

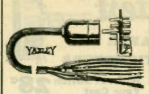
YAXLEY Tip Jacks

YF6437-List 10c

Your

Cost Each

Cables and Connectors



Brings battery wires to set in one compact cable, easily disconnected for cleaning. RMA color coded; tagged cables. Sub-panel types have bracket type male and round Bakelite female plugs. Shpg. wt.

YF6401-No. 612-12 conductor cable 4 feet long for sub-panel mounting. Your Cost. \$2.94

YAXLEY Pup Jack



1 lb.

Shorting Type No. 432—The circuit is automatically closed when the tips are removed. Moulded

YF6186—0-8 Mills. YF6187—0-10.5 Mills Your Cost,

Either Type

Moulded

Twin Tip

Jacks

bakelite with single hole mounting. Red or Black. Specify color. 18°C YM13035—Your Cost... 18°C

Yaxley Shadow Meters

The most popular type of tuning indicator. Well constructed with translucent front window upon which the shadow appears. Can

be used to replace other types or

can be added in the circuit of any

superheterodyne receiver. Comes complete with bulb. Color coded

leads for connections. Shpg. wt.

\$1.47

YAXLEY Junior Jacks



Much smaller and requiring less mounting space than the long jack, they are used where space is at a premium. Extends only 1½" behind panel. Shpg. wt. 6 ozs.

nnd panel. Sapg. Wt. 6 ozs.

YF6450—No. 701—Open circuit.
List 40c. Your Cost. 23c
YF6451—No. 702—Circuit closing.
List 55c. Your Cost. 32c
YF6435—No. 702B—Three circuit microphone. List 55c.
Your Cost. 32c
YF6452—No. 703—Sin. Cir. Fil.

Your Cost 32c
Y66452—No. 703—Sin. Cir. Fil.
Control. List 65c. Your Cost 38c
Y66453—No. 704—Interstage.
List 75c. Your Cost
Y66448—No. 706—Interstage Fil.
Control. List 95c. Your Cost 56c

YAXLEY Midget Jacks



Especially compact size. Type A1 Infant Jack, illustrated at left. Others as per illustration at right. Mount in % hole.

Stock	Part	Y	our
No.	No.	Туре	
YF6182	A-1	Open Circuit	
YF6183		Circuit Closing	
YF6184			
YF6348	A-3A	Cir. Reversing	350

NOTE

We can supply any Yaxley product not listed here at a discount of 40 and 2% from the list price.

Other Yaxley items will be found listed on pages 154, 155 and 156.

Your Cost Each.

YAXLEY Radio **Convenience Outlets** Antenna and Ground

No. 416—Popular round head type. Tinned solder lug terminal. Mounts in a 34" hole. Plated brass.



Outlet No. 116—Has two pin jacks marked "Ant" and "Gnd." Comes complete with tip plugs. Shpg. wt. 1 lb.

YF6406—Brass YF6407—Bakelite List \$0.70 Your Cost Each ..

42°

6°

Aerial, **Ground and**

Duplex A.C. No. 216-Has

two pin tip jacks and two A.C. receptacles. Furnished complete with two tip plugs. Shpg. wt. 1 lb. YF6414—Brass
YF6415—Bakelite

ist 51.10 Your Cost Each

65°

Seven Conductor Jack With Plug



YF6410 Brass YF6411—Bakelite List \$2.50 Your Cost Each \$1.47

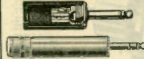
Midget Jack Switches

No. 10-Midget Jack Switch re-



29° Your Cost No. 11—Single pole, double throw YF6447—List 65c 38° Your Cost.

YAXLEY Phone Plugs



No. 75-Bakelite housing. Screw terminals with coin slots. For phones, speakers, etc. YF6295—

Your Cost Each No. 75TC—Same as above, but with inside loop for tie cord connection.

YF6345—Your Cost Each 35° No. 75A—Same as No. 75, but with heavy nickel shell. \$1.32 Your Cost Each

No. 76—Three-way microphone plug. Bakelite shell. YF6296—Your Cost44° No. 76A Same as above, but with

heavy duty nickel shell. Your Cost Each ...

Extension Jacks



100 Extension jack, fibre Shell. For No. 75 plug.

YF6348—Your Cost Each

No. 100A—Same as above, but
with heavy duty nickel shell. For
No. 75A plug.

YF6349—Your Cost

1.47 No. 101—Extension jack, fibre shell. For No. 76 microphone plug.

Your Cost Each No. 101A—Same as above, but with heavy duty nickel shell. For No. 76A plug.

YF6344—Your Cost 1.62

eplacement Part Headquarters for Dealers and Service Men



Mutest

TRU-TAPER POTENTIOMETERS

With Switch Your Cost

40°

Without Switch 28c Your Cost.

An entirely new line of fine quality volume controls at prices that are truly phenomenal. Extra hard carbon composition elements used in conjunction with a new multi-point wiping contact arm assure long and satisfactory service. Each and every unit, as the name "Tru-Taper" implies, is correctly tapered for the circuit for which it was designed. Shafts extend 134" from control. Provided with \%" bushings. Frames are of bakelite with metal dust covers. One of the eleventypes shown in the listing will take care of any volume or tone control requirement. requirement.

Stoc	k No.		
With	Without	Resist.	Circuit
Switch	Switch	in Ohms	
YH9070	YH9081	1000	Antenna Shunt
YH 9071	YH9082	2000	Antenna Shunt, "C" Bias
YH 9072	YH9083	5000	Antenna Shunt
YH 9073	YH9084	10000	Antenna Shunt, "C" Bias and Ant.
YH 9074	YH9085	25000	Antenna Shunt, "C" Bias and Ant.
YH 9075	YH9086	50000	Screen Voltage or Tone Control
YH9076	YH9087	75000	"C" Bias Control
YH9077	YH9088	100000	Screen Voltage or Tone Control
YH 9078	YH9089	250000	Audio Shunt or Tone Control
YH9079	YH9090	500000	Audio Shunt or Tone Control
YH9080	YH9091	1 Megohm	Audio Shunt or Tone Control

Trutest Exact Duplicate Controls For VICTOR Models For ZENITH Models



RE-32 RE-45 R-52 **RE-75**

Fits chassis exactly. A noise-less control. Dual unit 3800, 3800 ohms.

YH9094 Your Cost

For RCA-Victor models 42, 48, R-14, R-15, R-17. Dual volume control: front section, 10,000 ohms; rear, 25,000 ohms.

\$1.15 Your Cost Each

PHILCO 20, 20A and 220 Exact duplicate. xact duplicate. Similar in ap-Bakelite case.

YH9092— Your Cost Each

70 Series-Late Type



sistance of ections 11,500 ohms and 110,000 ohms. YH9095 Your Cost Each

For ZENITH 50 Series

Single control with switch. Used in models 52, 53, 522, 532, 54, 55, 57, 62, 60, 61, 64 and 67. Fits the

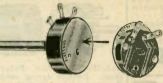
Switch Type Coverplate.

AD-A-SWITCH WIRE WOUND **VOLUME CONTROLS**



Standard controls to which switch cover may be easily added. Diameter 1\(\frac{1}{2}\)", mounts in \(\frac{1}{2}\)", "hole. Shaft insulated, and extends 1\(\frac{1}{2}\)". Letters following resistance value indicate taper as follows: L—Untuned Ant.; N—Ant. or R. F. Coil; U—Combined Ant. and "C" Bias; V—Screen Grid. Units with no letters following resistance are standard controls, uniform taper. Aper.
Res. Your
Ohms Cost
No.
3000 S0.46 YH7075
3000U .46 YF7073
5000U .46 YF7073
5000U .46 YF7071
5000U .46 YF7070
7500 .46 YF7070
7500 .46 YF7070
7500 .46 YF7068
7500U .46 YF7068
7500U .46 YF7068
7500U .51 YF7066
0000N .51 YF7065 Stock Reg. No. YH7099 Ohms Cost 10000V \$0.51 10000W .51 50 YF7098 YF7097 YF7096 YF7095 YF7094 YF7093 YF7092 100 200 .51 15000 15000U .51 300 400 .51 15000W 500 750 20000 20000V .56 1000 .46 1000L .46 2000 .46 25000 30000 .62 YF7091 YF7090 .62 YF7089 YF7088 YF6837 2000L 2000V 50000

UNIVERSAL Volume Controls



Employ newly perfected graphite element which is baked at high temperature to the flat outer surface of a molded bake-litering. Element cannot flex or warp, and is highly resistant to

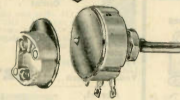
molded bake-litering. Element cannot flex or warp, and is highly resistant to humidity. All controls housed in moulded bakelite cases, with metal end covers and aluminum shafts. Extend only ½" inside panel. Approved type switch may be easily added in a few moments to any control. Letters following resistance indicate taper, as follows: U—Uniform; A—Antenna Shunt or C Bias; C—C Bias; P—Audio Plate Control; GT—Audio Grid or Tone Control. Resistances from 10 to 5000 obes employ wire would also most. 5000 ohms employ wire wound elements.

Stock	Mfrs.	Res.	Stock	Mfrs.	Res.
No.	No.	Ohms	No.	No.	Ohms
YG7905	204*	10U	YG8083	560	7500A
YG8072	269W	20U	YG7924	283	10000U
YG8128	270W	30U	YG7912	240	10000A
Y G 8129	271 W	50U	YG8091	573	12000C
YG8068	272W	100U	YG7902	201	15000A
YG7915	273W	20011	YG7921	279	25000U
YG7916	274W	400U	Y G 7922	280	25000P
Y G 7923	282 W	600U	YG7913	241	30000P
Y G 7917	275 W	800U	YH7906	205	50000U
YG7918	276 W	1000U	YG7903	202	75000C
YG 7909	232W	200011	YG7914	242	100000GT
YG 7910	233 W	3000U	YG8125	281	200000U
Y G 7919	277W	4000U	YG7908	208	250000GT
YG7911	234W	5000U	YG7904	203	500000GT
YG7920	278	5000A	Y G 7907	206	1 Meg. GT
	Rheostat T			200	T MICE. CI T
and ica ces	Aviicostat A	The Course			

Any Type, Your Cost

Switch only. Your Cost

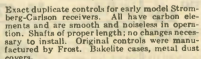
entralab Radiohms



Centralab Radiohms carry ample current for any ordi-nary volume control circuit if the proper taper is seif the proper taper is se-lected, regardless of whether the original control was wire wound or carbon. Radiohms wound or carpon. Radionms employ the patented non-rubbing contact that always turns smooth without wear. Case diameter of all units 13%; extend 1% behind panel.

		p
Stock No.	Res. in Ohms	Control Tapered For
YG8260	10,000	Antenna Shunt or "C" Bias
Y G8285	10,000	Antenna Shunt or "C" Blas (2 tubes)
Y G8286	15,000	Antenna Shunt or "C" Bias
Y G8261	25,000	Voltage Divider (Uniform)
YG8287	25,000	Antenna Shunt or "C" Bias
YG8262	50,000	Voltage Divider (Uniform)
YG8288	50,000	Tone Control
YG8263	100,000	Voltage Divider (Uniform)
YG8289	100,000	Tone Control
YG8290	250,000	Audio Grid or Tone Control
Y G8291	500,000	Voltage Divider (Uniform)
YG8264	500,000	Audio Grid or Tone Control
Y G8265	1,000,000	Audio Grid or Tone Control
Any Type,		Switch Coverplate
Your Cost	34°	YH8665—Your Cost Each
Each	74	Your Cost Each

Genuine Replacement Controls for Stromberg-Carlson Sets





-Your Cost

63°

68°

Models 635 and 636 Models 846 and 848 Front Control YG8326 Your Cost Front Control
YG8322 Your Cost 70° Rear Control YG8323—Your Cost...65° Rear Control YG8324—Your Cost Model 638 Models 641, 642, 652, 654 50° Front Control
YG8328 Your Cost
Rear Control
YG8327—Your Cost Front Control
YG8325—Your Cost...

Rear Control YG8324—Your Cost

RADIO FREQUENCY CHOKES

ammarlund Trutest

R. F. CHOKES Midget "CHX"

Small and lightweight sup-ported by leads in compact receivers, or where space is at a premium. Excellent for grid return leads, B+ plate returns, etc. Length 1½". Ind. 2.1-m.h., 125 ma., 35

YH10002 Your Price Each . 44°



Genuine helical winding in a moulded form. Large inductance with minimum of distributed capacity. For plate circuits and grid re-turns. Will pass

turns. Will pass 60 M.A. 85 M.H., a capacity of 8 mmi. D.C. res. of 215 ohms. YH8525—Your Cost. 1.17 250 M.H. cap. of 2 mmf. D.C. res 420 ohms. YH8526—Your Cost. \$1.32

Isolantite Radio Frequency Choke



Low loss choke designed chiefly for short wave receivers and transmit-ters. Size 1½1½°. Inductance 8 millihenries. D.C. resistance 70 ohms. Distributed capacity 3 mmf. current 125 mils.

Your Cost Each 65°

Improved Shielded R. F. Choke



This choke is completely shielded in an aluminum shell. Size 1½x1½" diameter. Connections on the side of the can. Inductance 10 M.H. D.C. resistance 65 ohms. Max. current 100 mils. Code C.H. mils. Code CH-

YH8523 Your Cost

59°

Mica Trimmers





Have Isolantite bases. Type A is 1x1%"; mtg. centers 1½". Type B has lug with hole for direct con-

nections.			
Stock	Type	Cap'y	Your Cos
No.	No.	Mmfd.	Each
YH9952	A	10-70	\$0.30
YH9953	A	70-140	.35
YH9954	A	140-220	.41
YH9955	A	600-1000	.59
YH9747	B	3-30	.18

Equalizers

For neutralizing, and balancing trimming purposes. Mica dielectric, bronze plates, bakelite bases Great for hardto-adjust sets.





Cost

Pie-Wound R. F. Chokes



For use in all types of high frequency receivers and in low power transmitters. Consist of a con-tinuous four pie winding on a genuine Ceramite spool. Extremely low distributed capacity.

Stock No.	M.H.	Your
YH10142	2.5	\$0.29
YH10143 YH10144	5.5	.32
YH10149	60	.45

Chokes



Lattice wound on wooden spools and accurately rated. Solder lugs. Com-pact, rigid wind-ing. Will fit in ing. Will fit in Easily mounted

narrow spaces. 8 Millihenries Your Cost Each YH10101— Your Cost Each

"Crolite" R. F. Chokes

Wound on a new and highly effi-cient insulating material known as Crolite. Ex-tremely low distributed ca-

pacity.		-
Stock		You
No.	M.H.	Cost
YH10138	2.5	\$0.25
Y H10139	5	.25
YH10140	10	.29
YH10141	25	.35

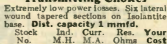
Mounted Chokes



Lattice wound on bakelite on bakelite bobbins and provided with soldering lugs. Extremely low distributed ca-pacity. In sizes shown below.

		DCIO III.
YH10104	6 Millihen.	75°
Your Cost	Each	. 4
YH10105-	2.2 Millihen.	TAC
Your Cost	Each	.44
YH10102-	5.5 Millihen.	250
Your Cost	Each .	
	8 Millhen.	
Your Cost	Each	45
YH10000-	60 Millihen.	250
Your Cost	Each	

Transmitting Chokes



Curr. M.A. 1000 Cost \$1.10 No. YH10234 M.H. Ohms YH10235 5 9 500 12.5

500 Ma. R. F. Choke



Heavy duty transmitting choke for use in plate circuits carrying not over 500 mills. or 750 intermitent-1.5 mmfd.

ly. 2.5 millihenries; 1.5 mmfd. distributed capacity. Shpg. wt. 8 oz. YH8522-List \$1.75 \$1.03

Isolantite "Padders" Highly efficient due to their extremely low loss characteristics.

Minimum capacities very low. Stock Nos. Your Cost Stock Nos. Range Single Duni Mmfd YH9767 YH9771 7-80 YH9768 YH9772 27-180 YH9769 YH9773 58-325 YH9770 YH9774 94-419 Dual Mmfd Single Dual 19771 7-80 \$0.18 \$0.38 .19 45

Short Wave R. F. Choke



An excellent choke for use in receivers or in low pow-ered transmit-

ters. Equal in size to the standard one watt resistor. Wound in 4 sections on Isolantite. Inductance 21/2 m.h., D.C. resistance 50 ohms, distributed cap., 1 mmfd., rating 125 milli-

List 75c Your Cost

45°

90 Ma. R. F. Choke



90 millihenries choke suitable for short-wave or broadcast

YN14422-Your Cost. Short-wave choke, National No. 92. Rated inductance 5.2 milli-henries. Fully shielded. Mounts Solder single screw. lug YN14423—Your Cost . . 42°

Transmitting Chokes



Isolantite mounted choke medium and high power transmitters. Two types, one for 160 and one for 40 meters. Insulated meters. Insulated for 10,000 volts. Inductance 4 mil-

lihenries; dis-tributed cap., 1 mmfd.; D.C. resistance 10 ohms;

cont. current rating 6 amp.; intermittent .8 amp.
YN14399—For 160 Meters
YN14394—For 40 Meters
Your Cost,
Any Type. \$1.35

H. F. Receiver Choke

Completely encased two-Completely encased twosection honeycomb wound
R.F. choke. Excellent for
output circuits of detector
stages, expecially 2nd det.
in super hets. Induct., approx. 12 m.h., D.C. resistance approximately 120 ohms.
YN14393 Your Cost ... 75c ULTRA S. W. **Tuning Coil**



Designed for extremely short wave use, down to about 1½ meters. Maximum wave-length possible approx. 10 meters. Employs a low-loss variable form which permits two interchangeable coils to be com-pressed or extended for tuning, synpressed of extended for tuning, synchronously varying an air-dielectric condenser. Constant "Q" factor, and constant L to C ratio at all frequencies covered. Supplied with 2 coils, one of which covers a range of 1½ to 6 meters, the other—5 to 10 meters. Easily adaptable to any ultra S.W. receiver, 4 mounting brackets making installation simple. New in design and features, it will improve the overall efficiency of any ultra H.F. set. Shpg. wt. 2 lbs. YN14008—YOUR COST.

5 Meter Interruption Frequency Coil



For use as low frequency os-cillator in 5 cillator in 5 regenerative VN14321-

Your Cost

49°

NATIONAL 5 Meter Coil



Heavy copper air spaced wind-ing ,Steatite base. For 5 meter transmitters and receiv-

N14449-XR-9 complete. 27 Your Cost.

VICTOR

YH10122

Antenna Choke Models R32, RE45, R52, RE75 Victor part No. 10444. 150 turns No. 34 wire wound on wooden

spool.

Your Cost Each......6°65с

COLUMBIA RF Choke

Especially designed replacement for the Columbia Screen Grid 8 receiver. Fibre form

with lug terminals.
YH10145
Your
Cost Each 35



Midget Trimmers



Extremely compact Extremely compact trimmers mounted on bakelite strips. Ideal for use in short wave sets. Have solder lug terminals. Capacity range from

8 to 30 mmfd. -Each.....

Dual Trimmers

Similar to the above, but two trimmers mounted on single bakelite strip. Range 3-30 mmid. each

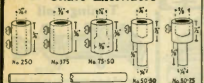
YH9776— Your Cost Each

6°

Variable Conden



Shaft Coupling and Shaft Extenders



For mounting two or more condensers, rheostats, switches, etc. in tandem. Extenders for lengthening shafts of same. All accurately machined to the exact size as specified. 6-32 machine screws used on all couplers and extenders. Shafting, both fibre and brass, are full length and are straight.

YP15000—½% shaft coupling.

YP15001—½% shaft coupling.

YP15003—½% shaft coupling.

YP15004—½% shaft extender.

YP15004—½% shaft extender.

YP15005—½% shaft extender.

YP15005—½% shaft extender.

trated). Your Cost Each P15010-6" length brass shafting.

10° Your Cost YP15011—6" length fibre shafting. Your Cost Your Cost YP15013—12" length fibre shafting. Your Cost -12" length brass shafting.

Insulated Shaft Couplings % shaft coupling. YP15018 our Cost Each 950

Variable Compact S. W. and Broadcast Condensers



With trimmers on 2 and 3 gang. Heavy aluminum plates. Ball bearing rotor. All units have low end plates and measure 178,334. Mounting holes provided on front, rear and bottom. Single section units have 14" shafts; multiple units have 24" shafts. Mounting centers spaced 114". Bakelite insulation. Capacities increase with clockwise rotation. Average shpg. wt. 2 lbs.

Short Was	ve Compac	t Cond	ensers ((IRF)
Stock				Your
No.	Cap.	Gangs	Lgth.	Cost
YH9716	.00015	1	13/8"	\$0.72
YH9717	.00025	1	13/4"	.72
YH9718	.0001	2	21/2"	.95
YH9719	.00015	2	232"	.95
Broadcast	Compact	Conde	nsers (TRF)
YH9720	.000365	1	13/8"	\$0.75
YH9721	.000365	2	21/2"	.84
YH9722	.000365	3	35%"	1.23
		175 K.C	. Supe	
YH9794	.000365	2	21/2"	\$0.84
YH9795	.000365	3	35%"	1.23
			. Supe	
YH9796	.000365	2	21/2"	\$1.02
YH9797	.000365	3	3 5/8"	1.45
The second second			A 8 TO THE R. P. LEWIS CO., LANSING, MICH.	

"Precision" Condensers



Latest type, for use in Superheterodyne and T. R. F. receivers. All employ rigid construction, have ball-bearing shafts and have high shields between sections. Mountings for trimshields between sections. Mountings for trimmers on right side (now located on left) permits transferring them. Mounting holes either end and at bottom. Aluminum end plates are slotted. Superhet condensers have specially cut oscillator section which eliminates the need for any "padder" circuits. T. R. F. condensers have all sections of identical capacity. All units listed below, both Superhet and T. R. F., have capacity of .00036 mid., and have standard \(\frac{1}{2} \) " shafts. All are 4\(\frac{1}{2} \)" wide and 3\(\frac{1}{2} \) high. high.
44Precision" Condensers for Supers

Stock			Shpg. Yo	ur Cost
No.	Gangs	Depth	Wt.	Each
YH9700	2	21/8"	21/2 lbs.	\$1.03
YH9701	3	434"	3 lbs.	1.52
YH9702	4	533"	5 lbs.	2_03
"Precis	ion" C	ondens	ers for T.	R. F.
YH9703	2	21/4"	21/2 ibs.	1,03
V M0704	9	11/11	2 the	1 52

513"

5 lbs.







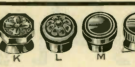
Wood Radio Knobs

90 90c

A B C D A complete selection of beautiful wood knobs for all types of radio receivers. Type J are black with chromium inlay. Types E and G are two-toned wood. Brass inserts assure perfect alignment. Steel set screws grip firmly. All 4" shaft.

suic be	eriect angimen	t. Decer per per pur Bulb mumi	1 1111 24 000-101
	Large 11/4"	Medium 11/4"	Small 7/8"
Туре	Each \$0.10	Each \$0.09	Each \$0.09
A	Y H9860		YH9864
В	YH9861	Wall of the Control o	YH9865
č	YH9862		YH9866
D	YH9863	*******	YH9867
F		YH9942	YH9947
E		YH9943	YH9948
G		YH9944	YH9949
H		YH9945	YH9950
T		YH9946	YH9951
V	ır Cost	Your Cost	Your Cost
			36" knobs
	knobs	11/8" knobs	
L Dos	en\$1.00	Per Dozen \$0.95 P	er Dozen\$0.9





Y H9705

Bakelite Radio Knobs

2 03

All of moulded Bakelite with walnut color finish. In plain and attractive designs to fill every requirement.
All are for 1/1" shafts; set

		and v are for	use with under se	era, Type M 18
two-toned w	alnut.			
Stock No.	Illus.	Diam.	Your Cost Ea.	Cost per Doz.
YH9650	K	1"	8c	90c
YH9651	K	34"	7c	80c
YH9652	L	114"	6c	65c
YH9653	M	112"	8c	90c
YH9654	0	3/2 "	7c	80c
YH9655	P	5,6 #	6c	65c
YH9656	R	3/1"	7c	80c
YH9657	S	7/6#	6c	65c
YH9658	S	2"	7c	80c
YH9859	S	1"	8c	90c
YH9660	T	11//	6c	65c
Y H9661	V	11/8"	6c	65c
I MADOUT		1	00	000



Drive Cabling and Belting Dial Drive Cable

16 Strand Phosphor Bronze braided wire. Y H9881—100 ft. Spool 65° Your Cost. 10 42 Strands Phosphor Bronze wire. YH9872—100 ft. Spool \$2.50 Your Cost

Phosphor Bronze Belting Same as used in A.K., Crosley, Colonial sets. YH9873—15" wide, .005" thick. Per 100 ft. Spool

\$2.89 Your Cost. YH9874—16" wide, .006" thick. Per 100 ft. Ś Your Cost

Linen Dial Cable
cinest black linen braided cord. Breaking
strength 200 lbs. per ft. Shpg. wt. 1 lb.
Y:19282-100 ft. Spool
S2.90 Your Cost Per Foot



Flexible Coupler

For coupling two ¼" shafts. Ideal for coupling single condenser units or extend-shafts at an offset angle. lex. Your Cost Each

-Insulex. Your Cost Each YH9751-Fibre.

\$0.36



Flexible Coupling

Insulated with isolantite rod. Both types for 1/4" shaft. types for 1, " shaft. YN14388 Length 134

For all

50.30

.09

.24

Your Cost Each... YN14389 Length 314' Your Cost Each... 55°

Drive Cables Bands and Belts

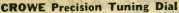
Any dial cable, belt or band not listed can be obtained on order.

Make of Set Model Stock No. Net Atwater Kent 35, 37 YH9822 S0.15 Atwater Kent 44 YH9823 .24 Atwater Kent 46 YH9920 .15 Bosch 48A YH9826 1 5 YH9822 50.15 YH9823 .24 YH9920 .15 YH9826 YH9828 15 58, 60 15, 22 Front 15, 22 Rear Bosch YH9921 YH9922 Brunswick .24 Brunswick Brunswick YH9832 YH9833 14, 21 31, 32 Colonia l .24 General Motors Kolster* All 6J YH9923

Radio Sets

Stock No. YH9845 YH9847 YH9848 Make of Set Model Kolster 43, 44 70, 71, 72 70, 71, 72 Majestic No. 1 Majestic No. 2 Majestic Majestic 15B, Lazyboy 52, 60 71 91 YH9924 YH9925 YH9927 .15 Philco YH9928 YH9852 Phileo 46, 64, 67 16, 17, 18, 33 All RCA RCA YH9853 YH9854 YH9855 Sparton All YH9854 Steinite All YH9855 .1

* Heavy cord with heads on ends; springs.
† Linen cord.





A new 3" dial designed for use with for use with short-wave receivers, laboratoryinstruments, etc. Dial can be accurately read to .1 of one divi-sion. Open vision pointer permits addition of other bands in the center of the scale. Provides a spread of 270° for 180° condenser rotation. Dial ratio 141/2:1, free from back-lash. Plated scale and

ointer serves as electrostatic shield to prevent

Your Cost Each....

Cafayette 4-Band Airplane Dial

A highly decorative dial calibrated in 4 wave bands. American broadcast band is etched in large figures on large ring which makes an ideal escutcheon. Continuous coverage from 11 mc. to 1.5 mc., and 550 to 1500 kc. Shpg. wt.

YH9817-Your Cost

\$1.49



New "Band Spread" Airplane Dial



No finer dial could be desired for short wave receivers—has both a dual pointer and "second hand." The "second hand." The "second hand" or "band spread" ratio is 36:1, making critical or "fine" tuning simple. In addition to this hand spread footune it has

band spread feature it has -speed tuning control so that the dial to condenser ratio is: normal 24:1, slow speed 125:1. Diameter 315 ". For "s " shaft. Includes 2 pilot light sockets, bronze escutcheon plate, and double knob. Shpg. wt. 2 lbs.

YN14221-Your Cost. \$2.25

Modern 3-Band Airplane Dial



This attractive modernistic dial will dress up any receiver. Scale supplied is calibrated for 3 bands, 550 to 1700 kc, 1.75 to 5 mc., 5 to 20 mc. Bands clearly marked and all scales easily and directly read. Ratio 12:1 in 180°, diameter 3°4′. Obtainable for 4″ or 4′ condenser shafts. No necessity for special cabinet cut-out—will fit standard 3°4″ round opening. Bronze escutcheon only. Shpg. wt. 1 lb. This attractive modernistic

YH9908-1/8" shaft. Your Cost YH9909—1/4" shaft.

Airplane Dials

Positive friction drive-no Positive Inction urive no backlash. Has 2 pilot bulb sockets. Bronze finished escutcheon. For ½" or ¼" shaft, please specify which is desired. Brown figures on buff colored dial. Black double ended pointer. Very neat and attractive. Shpg. wt. 2 lbs.



Stock No. YN14150 YN14151 YN14152 YN14153 2 % " 3 % " 3 % " 4 % " 6 1/2:1 8 1/2:1 10:1 \$0.89

CROWE Airplane

Dial

Calibrated for 4 bands; 550-1500 KC, 1500-4000 KC, 4-10 MC, 9-23 M.C. Bronze Escutcheon 44" diam. Scale diam. 4". For 1/8 or 1/4" shaft. Knob shaft

%". Ratio 7:1 over 180°. Shpg. wt. 2 lbs. YH9879 ... \$1.75

CROWE Midget Airplane Dial



3" dial. Ratio 7:1 in 180°. Pointer and condenser travel in opposite directions. Glass face. Shaft for 1/4" knob. No backlash. With 3/4" bronze bezel. Shpg. wt. 1 lb. For 3/4" or 1/4" Cond.

\$1.49 YH9884— Your Cost Each

Special Airplane Dial

Full vision type. Ratio 6:1 in 270°. Has 2½" dial protected by glass lens. Black figures, metal arrow Black figures, metalarrow pointer. Lower scale graduated in K.C., upper scale from 0 to 10. Suit-able for dual-wave sets; i.e. broadcast and short or long waves. Comes with pilot light socket and 3½" bezel. Mounts on ½" condenser shaft. Shpg. wt. 1 lb. YH9912 Your Cost



56°

NATIONAL Dials



TYPE "B" and "BM"

Variable ratio of 6 to 1 and 20 to 1. Black bakelite shell. 4" diameter. Type "B" is without light or bracket. YN14367-

-Clockwise; 200 to 0; 360°. YN14368—Dual; 0 to 100

to 0; 180°. Your Cost \$1.65

Dial Illuminator and Bracket YN14352-List 50c Your Cost

Type "BM"—3" Dial
Similar to Type "B". Diameter 3". Does not incorporate variable ratio feature, and is not illuminated. List \$2.50
YN14371—Dual range; 0 to 100 to 0.
YN14372—Clockwise; 200 to 0. \$1.50
Your Cost. Each.

TYPE "N"



This is a 4" Precision Instru-ment Dial, equipped with original, and unexcelled Vel-vet Vernier mechanism, asvet Vernier mechanism, assuring a smooth, positive, and reliable drive. Reading possible to 1-10 of a division. Ratio 5 to 1.

YN14363—0 to 100; 180°.

YN14364—100 to 0; 180°.

YN14366—200 to 0; 360°.

YN14365—55. Your Cost Each

TYPE "NW"

A 6" Presision Dial. with

A 6" Precision Dial, with standard Velvet Vernier mechanism, with firm and positive drive. Reads to a tenth of a division, and may be estimated to a twentieth. Equipped with a three-point variable ratio. Standard size

hub & YN14360—100 to 0; 180°. YN14361—150 to 0; 270°. YN14362—200 to 0; 360°. List \$15.00. Your Cost Each

1.05

.00

CROWE Instrument Dial

A chromium plated die-stamped metal dial excel-lently suited for oscillators other testing equipment. Also for short wave receivers and transmitters. Supplied with vernier scale for precise tuning and to reduce eye strain when tuning to fraction of a degree. Gives commercial appearance to sets. Shap wit 1 lb.



mee to sen	a. onhg.	WL. I IL		
stock No.	Diam.	Rot.	Div.	Your Cost
YN14236	4"	270°	100	\$1.47
YN14237	234"	270°	100	.97
YN14238	4"	180°	100	1.47
Y N14239	2%"	180°	100	.97

New Airplane Dial



Improved type. Affords a ratio of 6 to 1 in 180°. Two scales on a translucent dial; upper scale calibrated from upper scale calibrated from 0 to 100 and lower scale from 100 to 0. Knife edge pointer covers entire scale. Diameter of scale 315%. Comes with escutcheon plate. Shpg. wt. 1 lb. YH9802—½% Shaft. YH9802—½% Shaft.

Your Cost. Either Type 98°

Kurz-Kasch Dials

Made of molded Bakelite. Requires only one hole for condenser shaft and two small holes to secure dial to panel. Dial ratio 8 to 1. No backlash. Fits ¼ " shaft. Shpg. wt. 1 lb.



Stock No. Range Size YH9803 YH9804 200-0 0-200 100-0-100 H9805 YH9806 0-100-0

Your Cost Each 50°

clockwise. Has pilot light socket. Escut-cheon plate 2¾ " high, 2¾ " wide. Shpg. wt. 1¼ lbs. YH9813 Dial

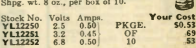
Fan Type Dial Outside diameter dial 4". For 36" shaft. Celluloid scale. 0-100

> only. 45° Each YH9814—Escutcheon Plate, Ex-Each 12°



Genuine Mazda **Pilot Bulbs**

Used for radio dial lamps, indicators etc. Standard carton contains 10 bulbs. Shpg. wt. 8 oz., per box of 10.



SPECIAL AIR CELL BULB

Tubular bulb, miniature base. 2 volts, 0.06 amps. Has lowest current drain of any bulb. YL12274—10 for \$1.75

ZOC

VICTOR-MAZDA Pilot Bulb

Intermediate base, frosted bulb. 110 volts. For use in Colonial, Victor, and other receivers. YL12253—Carton of 10, \$1.65

70ur Cost Each.

SPECIAL AUTO RADIO BULB

Round bulb, miniature base. 6-8 volts, 0.15 amps. Smilsize. 10 for 70c YL12273—Your Cost Each......

rutest

Small Eared Coils and Forms



New small short-wave coils wound on bakelite forms equipped with ears for handling three H.F. coils are spaced wound, two being wound with enameled wire. Each coil individually color coded. Ranges: 10-21; 20-41; 40-81; and 80-200 meters with .00014 mfd. condenser. Four coils to set.

YH10040-Set of coils prongs and having primary, second-ary and tickler windings

YH10042—Set of four \$1.35 Your Cost. 1.35 2 B.C. coils, similar to XH10041, but having three windings like above

YH10043—Set of two 87°C Your Cost.
Ultra S.W. coil, 9.5–21 meters, similar to YH10039, but with three windings.
YH10044—Your Cost Ea. 39° Coil Forms only, similar above, but no winding.

YH10060—4 prong. YH10061—5 prong. YH10062—6 prong II c Your Cost Ea., Any Type

Band Spread Coils



Provided with adjustable band setting condensers mounted on top of each coil. For use with 140 or 150 mmfd. tuning condenser. Forms have 5-prong bases.

Stock	Meter	Stock	Meter
No.	Band	No.	Band
YH9973	19	YH9977	40
YH9974	20	YH9978	49
YH9975	25	YH9979	80
YH9976	31	YH9980	160
Your Co	st Eacl	h,	E-90
Any Typ	е		52°



Tube Base S. W. Coils

These coils are effi-cient in operation. Have 4-prong bases. Shpg. wt. 1 lb. Set of four coils, 15 to 200

YH9981meters Your Cost Special.



Air-Tuned I.F. **Transformers**

Pie-wound transformer with air-tuned conden-sers. Double tuned. Assures more constant gain and selectivity than compression type mica condenser tuned I.F.T.'s which vary with temperature and humidity. Shpg. wt. 2 lbs.

each unit.

Beat Frequency Oscillator

ammarlund

LITZ WOUND I.F. TRANSFORMERS

Air-Tuned



These air-tuned I.F. transformers will retransformers will re-tain their original set-tings to within 1-10 of 1% as compared with transformers using mica dielectric con-densers that have a change of 2% or more. Shield can is 2½" wide by 5" high.

Shield can is $2\frac{1}{2}$ wide by 5° high. Equipped with tuning lever to vary beat note. A 1000 or 1500 cycle beat note is produced for C.W. reception. Shpg. wt. 1 lb. YH8542—465 K.C. 1 F. YH8495—465 K.C. c.t. YH8544—175 K.C. I.F. YH8493—175 K.C. I.F. YH8493—175 K.C. c.t.

Your Cost, Any Type

\$2.65 Your Cost, Either Type

Mica Tuned

Specially designed for experimental and replacement purposes, 465 K.C. is Litz wound. The twin coils are of 10-

41 Litz with a power factor of .01 or a Q of 100. Coupling is very slightly below optimum. Tuned by adjustable condensers with mica dielectric and Isolantite base. Wax impregnation and sturdy construction provide excellent stability. The shield can is 1\%" square by 2\%" high. YH8539-Peaked at 175 K.C.

YH8540-Peaked at 465 K.C.

Variable Coupling I.F. Transformers



Latest in I.F. transformer design. Employed in modern types of high-fidelity receivers. Designed to offer the maximum in selectivity or fidelity, as desired, by simply varying coupling between two windings. Uses triple pie-wound Litz coils. Air-tuned condensers.

Your Cost YH8535—175 K.C. List \$5.50 Your Cost \$3.24 0 4 I.F.T.'s YH8536 Panel control mechanism—up to Your \$1.47

HAMMARLUND "XP-53" Short-Wave Plug-in Coils

Constructed using "XP-53", the newly developed low loss material. Unaffected by moisture or temperature changes. Precision wound on ribbed forms. Fit standard sockets. Size 3½" long, 1½" diam. Shpg. wt. 1 lb.

Short-Wave Coils—4-prong—two winding coils covering from 16 to 217 meters. Four coils to a set. YH9788—Set of Four \$1.76

Individual 4-Prong Coils

YH8474—17-41 meters. 59c YH8475—33-75 meters. 59c YH8476—66-150 meters. 44c YH8477—135-270 meters. 44c

Broadcast Coil-4-Prong Covers 225 to 560 meters. 73° YH9790—Your Cost.....73°

Similar to the above, but with six prongs and three windings. 88° YH9791—Your Cost....

6-Prong Coils 8 windings. Similar to the 4-prong type coils, but with 6 prongs (tickler winding).

YH9789—Set of Four. \$2.20

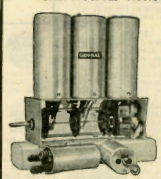
Individual 6-Prong Coils

YH8478— 17- 41		
YH8479- 33- 75	meters	.73c
YH8480- 66-150	meters	.59c
YH8481-135-270		

Unwound Coil Forms

Stock No. YH9970 YH9971 YH9972 Your Cost Each prong 21° 5-prong

GEN-RAL Multi-Wave Units



YH9875-Four-Band Unit, range 540 to 22,000 K.C.; for use with 3 gang .00037 mfd. variable con-denser with 2-I.F.T.'s, and com-plete specifications for building a multi-wave receiver of modern design. Shpg. wt. 5 lbs. \$9.35

Completely assembled and aligned multi-wave coil units that simplify construction and wiring for even the most inexperienced layman. Consists of Antenna, R.F. and Oscillator coils, completely shielded, on metal superstructure with range changing switch, trimpers and metal superstructure with range changing switch, trimmers and padding condensers. These components are all wired and prealigned at the factory—so that the greatest of difficulties in superheterodyne receiver construction, of the multi-wave type, are automatically eliminated. Units include hi-gain I.F. transformers, 456 K.C., schematic and pictorial wiring diagrams, layout plans and all necessary instructions.

YH9876-Four-Band Unit for YH9876—Four-Band Unit for bhort-waves only. Covers range from 1.5 to 18 megacycles with .00014 mfd. variable condenser (3-gang). Supplied with 3-507 K.C. I.F.T.'s, 1-Beat Oscillator Coil, diagrams and instructions. Shpg. wt. 5 lbs. \$11.67

Triple-Tuned, Link Circuit I.F. Transformer



Identical to those employed in the famous Browning 35 receiver. Piwindings, the middle winding being the "link" circuit. Extreme selectivity, yet gives full band width amplification. Type Range 440-470 K.C. only. Shpg. wt. 1 lb. each. Stock No. Connection Your Cost YH9901 Inter Stage \$1.62 YH9902 Diode Stage 1.62

Litz Wound Air-Tuned Hi-Gain I.F.T.'s



the finest in fixed coupling I.F. transformers.
"Pi" wound with hiquality Litz wire.
Double tuned precision
air condensers. Available for 456
K.C. only, range 440-470 K.C.
Available for inter-stage or diode
connection. Shpg. wt. 2 lbs.

connection. Snpg. wt.
YH9993—Inter Stage,
Hi-"Q". Your Cost.
YH9994—Diode Stage,
Hi-"Q". Your Cost.
YH9995—Inter Stage,
Med. "Q". Your Cost
YH9996—Diode Stage,
Med. "Q". Your Cost

\$2.20

Series a

Variable Coupling I.F. Transformers Air-Tuned

Designed with panel Designed with panel control that permits ganging of units. Continuously variable selectivity without affecting tuning. Improved rugged continuously struction-with airtuned condensers. Supplied mounted



with variable control shaft and knob. 456 K.C. units adjustable from 440-470 K.C. Shpg. wt. 2 lbs. each. Stock Freq. Connec-

No. P	k. K.	C. tion
YH10209	175	Interstage
YH10210	175	Diode
YH10211	456	Interstage
YH10212	456	Diode

Your \$2.94 Any Type

Beat Frequency Oscillator Coil-Air-Tuned

This beat frequency os-This beat frequency oscillator assembly consists of an efficient coil
winding and a
hiquality air dielectric
variable condenser. The
pitch of the beat note is
adjustable. Unit includes grid-leak and
condenser. Frequency is
adjustable from 440 470 K.C.
Shpg. wt. 2 lbs.
YH10213 Your Cost 2.06



Air-Tuned Padders and Trimmers

Miniature variable con-Miniature variable condensers, mounted on Isolantite bases. Possess low power factor and maximum stability of capacity under varying temperature and humidity conditions. Ruggedly made.



Stock	Cap.	Circuit	Your
No.	Range	Use	Cost
YH10214	2-7 mm	f. Trimmer	\$0.44
YH10215	3-17 "		.50
YH10216	34-67	" Padder	.76
YH10217	75-110	" Padder	.88

Super-Het & T.R.F. CO

Super Het. Oscillator and Antenna Coils



These are lateral wound matched coils that may be used together or separately, if desired; or for reseparately, 11 desired; or 10r replacement purposes. Broadcast coils
range: 550 to 1500 K.C. Short-wave
and broadcast combination coils
range includes above range and
1500 to 4000 K.C. Oscillator coils
for both 175 and 465 K.C. I.F. Very
efficient coils—accurately matched,
designed for use with a .00035 mfd.
variable condenser.

Antenna Coils

Stock No. YH10079 Range Your Cost S.W.-B.C. 50.57 B.C. 42 YH10080

Oscillator Coils

Stock		I.F.	Your
No.	Range	K.C.	Cost
YH10081	B.C.	175	\$0.45
YH10082	B.C.	465	.45
YH10083	S.WB.C.	175	.65
YH10084	S.WB.C.	465	.65

Composite Oscillator and I.F .- 175 K.C.

High grade composite coil used as the first detector, the first detector, oscillator and first I.F. transformer. Eliminates the use of one tube. Top one tube. Top tuning. Factory peaked at 175 K.C. No padding neces-sary as it is made for the special tracking oscillator

section of variable condensers of .00036 mfd. in square aluminum can 3x2" square. Shpg. wt. 3 lbs. .00036 mfd. in square aluminum can 3x2" square. Shpg. wt. 3 lbs. YH9997— \$1.25

Your Cost Each



Trutest High Gain I.F. Transformers "Square Can"

Midget Coils



175 K.C. units single silk enameled wire wound; 456 K.C. units Litz wire wound. Employs 2-in-1 Isol-antite base trimmer. Two bronze springs hold entire unit in the shield. Can size 1 ½x 2½ " high. Shpg. wt. 8 oz.

YH10021 175 K YH10022 456 K.C.

80° Your Cost, Either Type Similar to the above, but with tapped secondary for Wunderlich 55, 75, 687, 287, etc. tubes. YH10023—175 K.C. YH10024—456 K.C.

Your Cost, Either Type

Units



YH10075—175 K.C. YH9709—456 K.C. Your Cost, Either Type **80°**

Similar to the above, but with center tapped secondary for Wunderlich 55,75 6B7, 2B7, etc. tubes.

YH10114—175 K.C. YH9713—456 K.C. Your Cost, Either Type **85°**

Shielded R.F. Coils





These coils are used by many set manufacturers. Exceptionally high gain is provided. For use with .00035 condenser. All coils are matched to each other. Types available: R.F. and Antenna Coils, both shielded. Mounted in shield cans 2 4x23% high. Shog. wt. 8 oz. YH10087—Set of 2 R.F. and 1

Ant.
Your Cost...
YH10019—Ant. Coil only
YH10020—R.F. Coil only \$1.00

Your Cost, Either Type

Trutest T.R.F. Coil Kits Litz Wire Bank Wound



Either Type

Litz wire coils on 15% "diameter forms 214" long. Mounted in shields 1" in diameter, 21/2" long. Have mounting lugs. Designed for use with .00036 mfd. condenser. Blue print furnished with each kit.

2 Coils: 1 An-

tenna, 1 R.F. YH10045—Your Cost. 98° 3 Coils: 1 Antenna, 2 R.F. YH10046 Your Cost. 1.48 \$1.95 Your Cost...
Your Cost...
YH10089—Antenna Coll only
YH10090—R.F. Coil only
Your Cost Each,

Aladdin

Shielded Litz R.F. and Antenna Coils

175 to 550 Meters For T.R.F or Super hetrodyne when used with proper



oscillator coil, Precisely matched. Completely shelded in can whose dimensions are 1½" diameter, 2½" high with two ½" spadelugs. Available with high or low impedance primaries. When used with screengrid tubes high impedance primaries are designable in order to secure proper gain. Windings are of solenoid type—which results in a coil of maximum inductance (for given amount of wire) and least R.F. resistance. Designed for use with .00035 mfd. variable condenser. Covers complete B.C. band—175 to 550 K.C. Each coil supplied complete with instructions and diagram for connecting. oscillator coil. Precisely matched. or connecting.

Stock Type Coil Cost \$0.34 .34 .40 Imp. No. Ant. Ant. R.F. YH10076 YH10077 Low High YH10078 YH10085 R.F. High -40

Oscillator Coil for 2A7 or 6A7 Tubes

A precision wound oscillator coil, thoroughly impregnated and housed in a metal shield. For 175 K.C. I.F. Made to track with a 1000 mm/d. padding condenser and .000365 variable condenser. 194x114". Shpg. wt. 8 oz. YH10029—Your Cost Each

59°

wt. 8 oz. YH10031— Your Cost Each

Matched Antenna and R.F. Coils

75 to 550 Meters

Dual-wave coils, with his impedance primaries—for screen grid tubes. Range: 75 to 200 meters, and 200 to 550 meters. For use with 360 mmdd. variable conddenser, although standard. 30035 mfd. variable may be used with slight reduction of top end of each range. Coil dimensions are 1/x27%"long. Supplied with mounting bracket, dowel and hardware so that the coils may be mounted in any position. Wiring diagram and

mounted in any position. Wiring diagram and instructions showing coil connections.

YH10003—Antenna Coil YH10004—R.F. Coil Your Cost Each

Poly-Iron Inductances A NEW line of R.F. and

I.F. inductances. Employs cores made of Poly-Iron, a finely divided iron material, which increases the inductance of a coll without a proportionate increase in losses. Requires less turns of wire. The use of these coils will B

increase the gain per stage as well as selectivity. I.F. transformers for 456 or 175 K.C. Specify type





YH10219—Same as above, but mica tuned. Specify I.F. peak. \$1.76

YH10220 Ant. Coupler. (Fig. C.)\$ 1.18



Unshielded R.F. Coils

Compact and efficient short-wave and broadcast range 200 to 550 meters. Lateral wound primaries and secondaries. For .000365
YH10037—Antenna Cail
YH10038—Antenna Cail

YH10037—Antenna Coil YH10038—R.F. Coil Your Cost Each



Antenna, R.F. and Oscillator Coils

15-55 and 200-550 Meters Very popular style of coil. Covers two most desired ranges, domestic broadcast foreign short-waves. Short-wave section is space-wound on threaded bakelite.

Wound on threaded baselite.

Mounting bolts on dowel stick facilitate proper installation. For use with .000365 variable condenser (standard type). Supplied with diagram. Your Cost \$0.69 110007-Antenna Coil

YH10003—Oscillator Coil (456 K.C.)... YH10009—R.F. Coil -69

R.F. and Antenna Coils

175 to 550 Meters
Matched real hi-gain coils for
T.R.F. receivers. Litz bankwound secondaries with either high or low impedance pri-maries, as desired. Supplied complete with mounting

bracket, dowel and brass mounting screws. Coil diameter 1/2/21/4" long. For use with standard .00036 mfd. variable condenser. Coil connection diagram with each. Excellent for replacement

or construct	Ors.		
Stock No.	Type Coil	Prim. Imp.	Your
YH10010	Ant.	Low	50.29
YH10011	R.F.	Low	.34
YH10012	Ant.	High	-29
YH10095	R.F.	High	.34

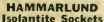
Short-Wave and Broadcast Hi-Gain Litz Coils

120 to 200 Meters 200 to 545 Meters Completely shielded 2-band coils. Com-

prises hi-impedance primary with Litz wound secondary wound secondary tapped for low wavelengths. For use with .00035 mfd. variable condiameter and 214" high, mounting. Also diagram. condenser.

high, with spade bolts for YH10005—Antenna Coil YH10006 R.F. Coil Your Cost Each

Can 176



Glazed top and sides, rust proof side grip---- --ping con-tacts 2 ¼ " long by 1 ½ " wide. YH8496—4-prong. YH8497—5-prong. 0 (00 YH8498 - 6-prong. YH8530 - 7-prong, small. 35° Your Cost Each,

NATIONAL **Isolantite Sockets**

These Isolantite sockets reduce losses to a mini-mum. Suitable for either stand-ard sub-panel or b a s e b o a r d mounting. Pror



Prongs are self-cleaning

mounting. Frongs are:
type and grip securely.
YN14425 4-prong.
YN14426 5-prong.
YN14427 6-prong.
YN14439 7-prong. YN14426 YN14427 YN14439 YN144 YN14477—8-prong. YN14428—Special 6-prong type for

National coils.
Your Cost, Any Type. 36°

New Clip-Tite Bakelite Sockets



A new type sturdy socket made of molded bakelite. Has long con-

tacts which nly. Socket grip tube pins firmly. Socket mounts In special adapter plate and is held in place by a locking ring. Slotted mounting holes permit replacing of any socket having from 1½" to 2" mounting centers. Stock

Stock No. Prongs No. P YM13057 4 YM13058 5 YM13059 6 7° Your Cost Each. YM13050 8 pr. For Metal 90 YM13050 8 pr. F Tubes. Your Cost

ISOTEX Sockets



For high high and ultra-high gain circuits. Made of Isotex, top and sides glazed to re-sist mois-

ture. Reenforced springs give perfect contact and eliminate noise. Size 21/4" long, 11/4" wide. Mounting hole centers 17/4". Grooved top.

YM13064-	4-prong
Your Cost	Each
YM13065-	
Your Cost	Each 27°
YM13066 Your Cost	6-prong. 28°
YM13067-	7 -
Your Cost	Each 30°
YM13068-	
Your Cost	Each 32°

8 Prong Octal Socket



New circuits, conversion jobs, etc., are all possible as a result of the development of the new metal The socket illustrated is

made of Insulex, and is ideally suited for all new 8 prong tubes. Base mounting type only.

YM13089 Your Cost Each

Wafer Sockets for Glass and Metal Tubes



Made of laminated bakelite with one-piece contact springs, cadmium plated. State marking desired. Mounting centers 111/4".

Markings Available
Plain, or 2A3, 5Z3, 230, 231, 232, 34, 245, 250, 171A, 280, 281, 82, 83, 12A, 01A, 10, 26.
Plain, or 6A4, 224, 27, 33, 35, 36, 37, 38, 39, 46, 47, 56, 84.
Plain, or 1A6, 2A5, 2A6, 25Z5, 41, 42, 43, 48, 55, 57, 58, 75, 77, 78, 79, 85, 89, 6C6, 606.
Plain, or 2A7, 2B7, 6A7, 6B7, 6F7, 53, 59 YM13070 YM13078 YM13071 6

Your Cost Each Any Type

Midget Sockets for Glass and Metal Tubes
Especially designed for compact or midget receivers. Mounting holes, from center to center, 1½". Laminated bakelite construction with one-piece contact springs. Available in plain only.
Stock No. Prongs

Cost Each Per Dog. Stock No. YM13114 YM13115 YM13121 5° \$0.55 YM13122 YM13127 7S. or L. 6° \$0.65

Pilot Light Bracket Excellent indi-

cator. Choice of green, red or amber. Specify color desired. YF6436-Your Cost Each.

Candelabra Base YF6412—Same as above, but for 110 V. Specify Color.
Your Cost Each.
YF6413 Jewels only with locking nut. Specify Color
Your Cost Each.
Your Cost Each.

HAMMARLUND H. F. Acorn



Extruded lowloss Isolantite base with aligning plug.

Socket

and plug highly glazed. Silver plated double grip spring clips. 1%" dia. Good for .5 to 5 meter work. List \$1.50 each.

YH8473— Your Cost 88°

Binding Pos

Spring Clamp **Binding Posts**





II



Spring Clamp Binding Post Assembly



Binding posts with insulated tops. Posts mounted on bakelite strip 2" long, 11/4" wide. Mounting hole centers 111/4". Posts marked "Ant" and "Gnd."

YM13049-Your Cost



'h'' bakelite. Easy to mount. Jacks have contact springs which grip cord tips securely. Supplied

Plain no marking. YM13037— Double Tip Jack.
Your Cost.
YM13036—Triple
Your Cost. -Triple

Meter Binding Post

Colored composition top and heavy nickel plated ferrule. Mounts with single screw. Specify color. YM13163 Your Cost

Each.



EBY Binding Posts Non-Removable Tops

Tops non-removable; spe-cially designed for use on metal chassis. Stud has

YM13083—Ensign Post. Has " stud, 5 "
Your Cost Each long. YM13084—Commander Post Has 1/2" stud, 1/4" long. 20° Your Cost Each

EBY Twin Post Units



Consists of two standard Eby posts mounted on lami-nated strips. Marked "ANT" and "GND."

M13062 Your Cost Each

Triple Post Units Similar to the above, but wit three posts marked "L.ANT, "S.ANT" and "GND."

YM13063—

18° Your Cost Each

Screw Binding Post **Terminal Strip**

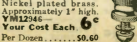


Two knurled head screws mounted on 2" bakelite plate. Non-removable.

Solder lugs are tinned. Mounting centers 1 %". Plain.
YM13006 Your Cost Each 6

Heavy Dutty Metal **Binding Post**

Especially designed for high amperage work. Nickel plated brass. Approximately 1" high. Your Cost Each 6°



NA-ALD Bakelite **Tube Sockets**

BASE MOUNT TYPES

Designed for breadboard mounting and for Labora Made of bake



Made of bakelite, with NaAld special
c o n t a c t
springs. Fitted with binding posts
at the terminals of the socket. All connections marked. Makes a neat appearing job. Your Cost

Stock No. Prongs YK11693 YK11694 6 7 S 7 L YK11696

Each

Sub-Panel Sockets



A small-sized 5-prong socket of black moulded insulating

insulating Makalot. Panel hole 11/4"; mounting holes 11/4". Ideal for midget sets. Now offered at the lowest price. Stock up on them. YK11635—No. 425. 5-prong. Your Cost Each, Special.

Bakelite Combination Base or Panel Mount Sockets



Molded of black bakelite and provided with genuine phos-

phor bronze contacts. Top is grooved for tube guide. Stock No. YM13090 Prongs Your Cost 50.14 .15 .17 .19 YM13091 YM13092 YM13093 7, small YM13094 YM13080 7. large

8 **Combination Sockets**

Ideal for use in tube testers, an alyzers and other test instruments. Molded bakelite forms.



.21

YM13095-Combination 4, 5, and prong. our Cost Each. 25°

YM13096-Combination 5, 6, and small 7-prong. Your Cost Each 25°

No. 12 EBY Sockets



Cost Each....

Made to suit the requirements of the highest grade testing instru-ments, transmit-ting and receivit-

ting and receiving equipment. Because of their sturdy equipment. Because of their sturdy construction, they are especially recommended where sockets are subjected to exceptionally severe service, as well as wear and tear due to continual inserting and with-drawing of tubes.

YM13072—4-prong. Cost Each.	18°
YM13073—5-prong. Cost Each.	18°
YM13076—6-prong. Cost Each.	24°
YM13077—7-prong. Cost Each.	24°
YM13079—8-prong.	270

Rakelite Knife Switches

Bases of fine grade of bakelite. Contacts securely fastened so that they will not loosen or break out under normal conditions of use.

Nickel plated metal parts. Single pole types 1½" long, double pole 2½".

Stock No.	Poles	Throw	Net
YR16830	1	S	\$0.26
YR16831	1	D	.32
YR16832	2	S	.36
YR16833	2	D	.44
YR16834	3	S	.62
YR16835	3	D	.63
YR16836	4	S	.73
YR16837	4	D	.79

Porcelain Base Knife Switches



For many radio and electrical uses, especially suitable for aerial and

ground. Copper contacts and blades.					
Stock No.	Poles	Throw	Net		
YR16820	1	S	\$0.10		
YR16821	1	D	.12		
YR16822 YR16823	2 2	S	.17		
YR16825	3	D	.39		

Midget Knife Switches



Adapted for either base or panel mounting. Have black bakelite bases. Highly nickeled brass parts with

orass parts with insulated handles. Single pole types 1½" long and ½" wide; double pole 1½" long and 1" wide.

YR16842—S. P. S. T. Your Cost	Oc
Each	
YR16843—S. P. D. T. Your Cost Each	15°
YR16844—D. P. D. T. Your Cost Each	24°

Yaxley Etched Plates



Made of fine aluminum with hard, smooth finish. Hole in center designed to fit over 3/8" bushing. Numbers etched on face in white. Plates with

position are designed especially for use with Yaxley gang switches. Other plates may be used with any selector switch, with step type controls, etc.

Stock		Your
No.	Marking	Cost Ea.
YF6224	1 to 2	1
YF6225	1 to 3	10000
YF6226	1 to 4	A DOWN
YF6227	1 to 5	THE PERSON NAMED IN
YF6228	1 to 6	THE PERSON NAMED IN
YF6229	1 to 7	
YF6230 YF6231	1 to 8	
YF6232	1 to 10	
YF6233	1 to 11	9°
YF6234	1 to 12	
YF6223	0 to 100	
YF6235	"OFF"-1 to	3
YF6236	"OFF"-1 to	4
YF6737	"OFF"-1 to	5
YF6238	"OFF"-1 to	6
YF6239	"OFF"-1 to	7
YF6240	"OFF"-1 to	8
YF6241	"OFF"-1 to	9
YF6242	Urr -1 to	U

CUTLER-HAMMER Switches

Nickel-plated toggle switches. 3 amps., 125 volts. Single pole, single throw.
YM12836—1/2" Shaft.
Your Cost 15° Each Per dozen.. \$1.70 YM12835—1" Shaft. Your Cost Each... 18° \$2.00 er Dozen Single pole, double throw. 19° YM12834— 2" Sha Your Cost Each \$2.10



Single Pole-Triple Throw Exposed type. Dead center position. 1/2"

YM12831—55° Each.....55° Each. \$6.00 Single Pole-Double Throw

Similar to above. 1/2" shaft. Your Cost Each Per Dozen, \$2.75

Rotary Switch

3 amp. 125 volt switch with 13 s shaft. For with 13g" shaft. For standard knob. Suitable for 110 volts A.C. 16° Each.

. \$1.75 Per Dozen

D. P. D. T. Toggle



A suitable switch for meter panels. Shaft meter panels.

15/2" long. Underwriters approval.
YM12833 35° Per Doz., \$3.75

D. P. S. T. Similar to the above, but 4 lugs.
YM12817 Per Doz. \$2.75
Each

Off-On Switch Plate YM12818

Your Cost Each Per Dozen

CUTLER-HAMMER Power Switches

S. P. S. T.
5 amp., 250 volts. For motors up to 1/4 H. P. Bushing 15 m. YM12813

D. P. S. T. Similar, but D. P Your Cost Each

S. P. S. T. 10 amp., 250 volts. For motors up to ¾ H. P. Bushing 14... M12815 Your Cost Each 59°

D. P. S. T. Similar, but D. P VM12816 Your Cost Each

Key Lock Switches



Designed for use in auto or portable re

29

YF6221—S. P. S. T. Your Cost Each YF6222—D. P. S. T. YF6222 Your Cost Each

ceivers. Ap-proved, rated 3 amns volts

...44°

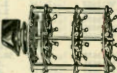
YAXLEY Dual Wave Switch



Silver-to-silver contacts with between spring rotor and contact

tions varying from S. P. S. Combina-YF6374-Your Cost Ea. 44

New! YAXLEY Gang Switches



These new gang switches are far superior to any other on the market now. Contact members are heavily silver plated, and given a smooth hard finish. Contact shoe, of the self-cleaning type is of pure silver. All switches are provided with one permanent stop and one adjustable stop, thus a sinch autical suits.

vided with one permanent stop and one adjustable stop, thus a single switch may be used as a 2, 3, 4, 5, 6 (up to number of points required. Bushings ¾" and extend ¾". Bakelite knob supplied. These switches are suitable for use either in radio receivers or test instruments.

	SINGL	E GANG SWIT	TCHES	
Shorting	Non Shorting			Your
Type	Type			Cost
Stock No.	Stock No.			Each
YF6247	YF6263		6 points	\$0.59
YF6248	YF6264		11 points	.68
YF6249	YF6265	2 Circuit. 1 to	5 points each	.73
YF6250	Y F6266	3 Circuit. 1 to	3 points each	.79
YF6251	YF6267	4 Circuit. 1 to	2 points each	.86
	TWO	GANG SWITE	CHES	
YF6252	YF6268	2 Circuit. 1 to	6 points each	.91
YF6253	Y F6269		11 points each	1.03
YF6254	YF6270		5 points each	1.18
YF6255	YF6271		3 points each	1.24
YF6256	Y F6272	8 Circuit. 1 to		1.32
	THREE			
YF6257	Y F6273		6 points each	1.30
Y F6258	YF6274		11 points each	1.38
YF6259	YF6275		5 points each	1.47
11 0200				2.41
W=0000	FOUR			4
YF6260	YF6276		6 points each	1.62
YF6261	YF6277		11 points each	1.76
YF6262	YF6278	8 Circuit. 1 to	5 points each	2.06

YAXLEY Junior Jack Switches



VECA71 No 790

Jack Switch lies parallel with panel. Furnished

Cingle pole

complete with Black Knob; on-off plate. Mounts in 1/4" panel hole, up to 1/4" thick. Is 1/4" deep.

Two-Position Switches

double throw. List 85c. Net	
YF6472-No. 740. Double	
single throw. List 95c. Net	56
Y6473—No. 745. Five Spring List \$1.10. Net	65
YF6474—No. 760. Double double throw.	
List \$1.25. Net	
YF6475—No. 733. 3 pole, throw. List \$1.25. Net	
YF6469 No. 744. 4 pole, throw. List \$1.60. Net	
tinow. Mat \$1.00. Net	

Three-Position Switches VEGAAL No 732 Single pole

double throw, center List 85c. Net		
YF6441—No. 762. double throw, center		pole,
List \$1.20. Net		70c
YF6442-No. 763.	8 pole, d	ouble
throw, center off. List \$1.55. Net		. 91c
YF6443-No. 764.	4 pole, d	ouble
throw, center off.	7	\$1.15

YAXLEY Push **Button Switches**



Non locking Types Furnished complete with black Bakelite

knob. Mounts in single 1/4 panels up to 1/4" thick.

YF6460 No. 2001. Make contact. List 90c. Your Cost Each 53c YF6461—No. 2002. Break contact. List 90c. Your Cost Each. 53c YF6462-No. 2003. Single pole, double throw. List \$1.00

Your Cost Each 59° YF6457—No. 2004. 2 pole, 2 ctct. List \$1.20. Your Cost Each. 71c YF6464—No. 2005. 2 pole, break 2 contact. List \$1.20 71c Your Cost Each. 71

YF6465-No. 2006. 2 pole, double throw. List \$1.50 Your Cost Each 88°

YF6463—No. 2007. Mk. 2, brk. 1. List \$1.30. Your Cost Each. 76c YF6468—No. 2008. 2 pole, double throw. Make before break. List \$1.65. Your Cost Each. 97c

FEDERAL Anti-Capacity Switches



YM12850-4 P.D.T. Your Cost YM12851-D.P.D.T. \$1.65 Your Cost YM12852-D.P.S.T. \$1.65 Your Cost

FT BUILDERS ACCESSORIE



Special Shield

Two-piece shield made of heavy gauge LaSalle metal that will not vimetal that will not vibrate. Fits all small "ST" type tubes. Perforated for ventilation. Mounting centers 111/2" apart. Highly polished finish. Shpg. wt. 1 lb.

90 Your Cost, Each \$1.00 Per Dozen



"ST" Type Tube Shields

For 56, 57, 58, etc., type tubes. Three pieces. Both long (covering tube) and short (cap projects) types. Rarral disc. types. Barrel diameter 1%". Natural bright aluminum.

bright aluminum.	38, 6A7, 39, 55, 75, 6C7, 6D7, 85,
Shpg. wt. 1 lb.	89. etc.
YM13265-4%" high. # # C	YM13262—Type C: (not shown)
Your Cost Each	Similar to type A, but for short
Lots of 10 Each	tubes without grid cap, such as
YM13266-35%" high.	27, 37, 56, 76, 41, 84, 12Z3, 6Z4, etc.
Your Cost Each	27, 37, 56, 76, 41, 84, 12Z3, 6Z4, etc. Your Cost Each,
	Any Type



Fit all dome type tubes. Bases Fit all dome type tubes. Bases for wafer sockets with mounting holes 1½ to 13½ apart. Bodies consist of two identical shells which fit snugly. Caps fit snugly. YM13263—Type A: For long tubes with grid caps, such as 6C6, 6D6, 57, 58, 24, 35, etc. YM13264—Type B: For short tubes with grid caps, such as 36, 38, 6A7, 39, 55, 75, 6C7, 6D7, 85, 89, etc.

NATIONAL Aluminum Coil Shields

One piece, rugged aluminum, die-drawn. Size 3½" high, 2½" diam-eter. Mounting flange, holes space, 2½". Ideal for the 21/4". Ideal for the midget set builder. Shpg. wt. 1 lb. YM13257—

Cost



Base is drilled for wire connections. Top base by means of two sets crews. Size 3¼" high, 3" diameter. Shpg. wt. 1 lb.
YM13256—
Your
Cost. 30°



Coil Shields

Aluminum coil shield with detachable base, permitting quick removal of top for coil inspection. Two sizes.

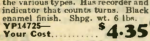
Stock No. Dimensions Your Cost Each VI 12640

21/8 x 3" high 23/4 x 35/8" high

Your Cost Each \$0.15

De Luxe Coil Winder

Will wind Honey Comb, Spiderweb, or Solenoid colls of various widths and diameters. Equal in appearance to factory made coils. Includes all to factory made coils. Includes all accessories necessary for winding the various types. Has recorder and





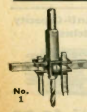
Bakelite Tubing

Will not shrink at 125° F.! This is genuine bakelite tubing

our Cost
Per Inch
\$0.03
.04
_05
.06
.07

Insulated Grommets

For insulating holes in chassis, etc., for power line cords, grid leads, etc. Red or black.
YP14887—½" h. ½" YP14888—½" h., ½" d., ¾" l. 5 c Your Cost. YP14889—¼" h., ½" d., ¼" l YP14890—¾" h., ½" d., ½" l Your Cost, Either Size...

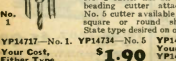


Either Type

Shpg. wt. of Cutters 2 lbs.

Circle Cutters

Cut holes easily and quickly in metal, wood, bakelite, hard rubber, etc. Nos. 1 and 2 cut holes from 1" to 4" in diameter. No. 5 cuts holes from 1" to 5" in diameter. No. 1 cutter has an extra beading cutter attached. No. 5 cutter available with square or round shank. State type desired on order.



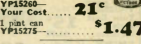
YP14718—No. 2 \$
Your Cost...
YP14716—Extra Blades.

Your Cost Shpg. wt. of Blades 1 lb.

Liquid Victron

The famous Victron H. F. insulation in liquid form for coating R.F. coils. Dries quickly. 2 ounce

YP15260-



Black Crystallizing Lacquer

For touching up and for completely finishing panels, chassls, etc., in the attractive crystallized black professional finish. Same size can

the state of the s
--

Color Coding Enamel

For color coding minals, etc. Green.



low, red and thinner. cluded. YP15258 Your Cost.

Sub-Panel Brackets

Adjustable Drilling **Template**

Indicates the exact location drilling of holes on panels or baseboards.
The adjustable

The adjustable template fits perfectly on any part and is then locked in position by the nut. Instruction included. Shpg. nut. Instruction in wt. 1 lb. YP14935—List 50c Your Cost

NATIONAL Coil Dope



For use as a cement for holding windings in position. Does not affect low loss features of coil form. Provides a tough protective film. In can. Shpg.

Your Cost Each 90° Radio

Alloy **Shield Cans**

Shipped knocked down. Corner posts drilled for " screws.

ock.		
ock No.	Size	Each
M13250	5x5x6"	\$1.32
M13251	9x5x6"	1.47
M13252	6x6x6"	1.63
M13253	8x8x6"	1.7
M13254	10x8x6"	2.0

St

Hard Rubber and **Bakelite Panels**

Made especially for Radio Panels. Color: black. Thickness 'a". First quality guaranteed. If size required is not listed we can cut Special Size Panels at 134 cents per square inch for Rubber or Bakelite. Special panels will not be shipped C.O.D.



Your

BAKELITE PANELS

No.	Size	Cost	No.	Size	Cost
YW19600	316×7×10"	\$0.95	YW19608	3/6x 7x30"	\$2,60
YW19601	3/4x7x12"	1.15	YW19000	%x10x10	1.47
YW19602	3 16×7×14"	1.33	YW19001	3/4×10×12"	1.70
YW19603	%x7x18"	1.63	YW19002	3/16×10×14"	2.05
YW19604	%x7x21"	1.85	YW19003	%x10x18"	2.30
YW19605	%x7x24"	2.10	YW19004	8 x10x21"	3.03
YW19606	3/4×7×26"	2.30	YW19005	316×10×24"	3.40
1000	HARD	RUB	BER PANE		
The State of the S			DELL I VIAE	LJ	
YW19630	3/4x7x10"	\$0.54	YW19635	3/4x7x24"	\$1.18
YW19631	30x7x12"	.58	YW19636	3 16 X 7 x 26"	1.40
YW19632	3/6×7×14"	.68	YW19637	8/6x7x28"	1.60
YW19633	%x7x18"	.95	YW19638	%x7x30"	1.75
YW19634	%x7x21"	1.03		· · · · · · · · · · · · · · · · · · ·	

Blank Chassis



Cadmium Plated

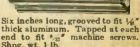
Made of stiff metal that is easy to drill and work and have spot-welded corners that will not loosen. Strongly built-will not wobble.

Average shpg. wt. 6 lbs.	
YM12810-10x17x3"	75°
Your Cost	13
YM12811-10x23x3"	
Your Cost	85°
YM12809 12x6x21/2"	
Your Cost	60°
YM12812—10x12x3"	55°
Your Cost	"

Aluminum Panels

Dest Riade	16 thick. Sp	естацу
made for	radio work.	Non-
magnetic.		
Stock No.	Size	Net
YW19660	7x10"	\$0.47
YW19661	7x12"	.58
YW19662	7x14"	.68
YW19663	7x16"	.78
YW19664	7x18"	.90
YW19665	7x21"	1.00
YW19666	7x24"	1.10
Odd sizes	95c per square	foot.

Aluminum Corner Posts



wt. 1 lb. YP14954— Your Cost Each

HARDWARE for Every Purpos

Alligator Test Clips



Head of clip is long thin de-sign. Round barrel and made

to fit plug-in prongs. Has firm spring grip. Ideal for meters, test boxes, etc. Size ½" wide, 2" long. YM12955—Per Doz. 40c 4° Your Cost Each.
Your Cost Each
YM12956—Same style as above
but 2¾ " long, ¾ " wide.
Your Cost Each.

5c \$0.55 Per Dozen

Jacks and Plugs



For use with all types of transmit-ting equipment. All milled of solid nickel plated and furnished with lugs. Plugs have alloy contact springs secured over a pin, making them non-collapsible. Giant plugs and jacks have capacity of 25 amps.; others have capacity of 8 amps. The design and construction of these jacks and plugs insure perfect electrical contact, and consequenctly makes them also ideal for use with test equipment.

YM12990—Giant Plug with 10-32

%" screw. YM12991—Giant Plug with 1/4-3/4

YM12992—Giant Plug with 1/4-28

Threaded Shank. Your Cost Each, 30° Any Type YM12993—Giant Jack 1/2" mount-

ing hole. Your Cost Each. 20°

YM12919 Plug, 6-32 Threaded Shank YM12923 -Jack, 1/4" mounting

Your Cost, Either Type 4 JUMBO Jack & Plug



Heavy duty jacks and plugs for coils, etc. Brass nickel plated. Ends threaded for 10-32 screv

YR17039-Plug (fits Your Cost ... 28°
Jack (fits % hole).

YR17040 our Cost Each

Tip Jacks

For test equipment. Nickel plated. Powerful bronze spring. ¼" mtg.

YM12918 Your Cost Each 3
Per Dozen 33c Per Dozen.



36c



Junior Tip Plug

As above, but only 1" long. YM12944 Your Cost Each

Regular Type

Nickel Plated Brass. YP14881—Your Cost, Per Dozen Per 100

Bakelite **Terminal Strip Assemblies**



Screw and collar terminals mounted on ½" bakelite strips, ½" wide. Hardware is nickel plated. Terminals spaced ½" apart. Ideal for use as speaker connection terminals, "Ant" and "Gnd" strips etc. Colar and lugs cannot loosen or pull out.

a.r	and lugs of	THE POLICE	men or pu	Hour.
	Stock	Ter-	Mtg.	Your
	No.	minals	Centers	Cost
	M13140	2	11/2"	\$0.09
	M13141	3	2"	.13
	M13142	4	21/2"	.16
Y	M13143	5	31/2"	.20
Y	M13144	6	4"	.24



Lug **Terminal** Strip

For mounting redensers, etc.

Lugs Tinned Bakelite Strip Your Cost 10 For YM13133 YM13134 .03 .27 .05 YM13135 YM13137 .55 -06

Caps For Glass Tubes

Insulated cap with solderless insulated plug. With 12" lead. In Red, Black, Green and Yel-low. Specify color de-sired. YL11727-

16° Your Cost Each As above, but heavy duty type. For transmitting tubes (866's etc.) Specify color. YL11729 Your Cost Ea. 22°

For Metal & Glass Tubes **Dual Unit**

Made to fit either metal or old glass tubes. Come with 11" lead and pin-tip. Ideal when changing set for new tubes. Red and Black.

Your Cost Each

Insulated Screen **Grid Caps**



Heavily insulated spring clip insures positive con-tact. In Red, Green, Black and Yellow. 12" leads. Specify color. YP14712—

6 Your Cost YP14719 Your Cost. For Metal tubes.

The insulation on the various items listed below is available in the following attractive colors: Red, Black, Blue, Green, Purple or Yellow. When ordering state color desired.

Laboratory Test Prods

Solderless. needlepoint test prods. Colored insulation.
Two handle lengths—4" and 7".
YM12881—4"

Your Cost Each 15° 18° Your Cost Each

Insulated and Banana Plugs and Jack



Insulated shoulders and screw ends for solderless connections. Heavy brass nickel plated springs. Jacks have insulated caps and are provided with washer, soldering lug and nut. Fit 1/4" hole. Specify

color desired.
YM12915—Insulated Banana YM12916-Insulated Banana

Jacks. Your Cost Each, Either Type .. Per 10.

Insulated Tip Jacks



Have new type springs which provide sure grip contact. Tip nests all the way in jack. Mounts in ½" hole. Caps lessen danger of shorting. All colors. Per Dozen, 50.42

YM12879-Your Cost Each.

Combination Jack

New type, takes both phone tips and banana plugs. Fully insulated. Colors available as above. 1½" long. Insulated washer furnished. VM12925 Your Cost Each



These fine quality fittings add immeasurably to the attractiveness of your test instruments, etc. The bright colors provide an easy means of terminal identification. 1. 4" Test Prod with banana plug

-Your Cost 2. Insulated Alligator Clip to fit test prod or any banana plug. Sc YM12911 Your Cost. 3. Short Test Prod, 2½" iong. 12°

YM12912—Your Cost Each
4. Insulated needlepoint phone
tip plug to fit test prods.
YM12913—Your Cost.
5. Insulated Plug with tapered 6° YM12914-Your Cost

Sr. Insulated Plugs

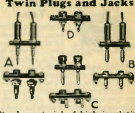


A positive con-tact plug of the solderless type fits all stand-

ard tip jacks. Used for test leads on meters, analyzers, etc. Specify color desired. 1 1/8" L. Per Dz. 55c YM12973— Your Cost Each

Jr. Insulated Plug

Similar to the above but only 1½" long. All colors. Per Dozen. 55c YM12974— Your Cost Each



Sturdy material of high insulating qualities. Plugs furnished with red and black 36" leads and correspond-ing colored tip sleeve. Jacks have all necessary lugs, washers, and nuts. Surface terminals are red and black. Banana plugs are non-collapsible.
The variety offered should find favor with those who modernize or "build their own" test units.

(A) Twin Phone Tip and Jack YM12930— 38° Your Cost.

(B) Twin Banana Plug and Jack YM12932— 38° Your Cost

Single Banana Plug only, with 18" red or black lead. Specify color. YM12933

(C) Twin Banana Plug with Binding Post, and Jack.
YM12934—Your Cost....33° Single Post only, red or black

....11° Your Cost.

(D) Twin Tip Jack. YM12936—Your Cost... 12°

Insulated Plug Type Binding Post Hole in top fits banana plug. Hole in stem for wire. Red or Black.

Specify Color. YM12945 -Your Cost Each.

Wing Nuts

Brass, nickel plated. For all types of portable equipment and test instruments. Stock No. Threa YM12926 6-82

YM12928 Per Hundred

Your Cost Thread Each 6-32 8-32

\$2.79 Midget Short Jacks Bakelite insulation. mtg. hole. YF6548-Closed

YF6549 Open Circuit. Either Type

Circuit.

Dial Pointer



Flush Type Tip Jacks



Heavy contact spring. Will take spring. Will take hoth plain and solderless tips. Mount in 1/4" holes. Nickeled.

Every Day is BARGAIN DAY at Wholesale Radio Service Co. Inc.

OLDERING IRONS ACCESSORIES



Friction Tape

Highest quality tape, kept fresh by tin foil wrap-

per. Always a radio, auto and household necessity. Rubber tape listed below is of live rubber under a layer of friction tape. Used for properly insulating electrical splices. Kept fresh by wrapper of tin foil. Available in small roll sizes for small requirements. Wrapped and packed

Stock No.	Roll	Cost	10 Rolls
YP14829 YP14842 YP14843	2 oz. 4 oz. 8 oz.	6c 8c 17c	55c 75c \$1.70
	Rubber	Tape	
YP15040	16 lb.	15c	1.25

PEERLESS Solder Flux

non-corrosive flux for quick solering. 2 oz. cans. Shog. wt. 8 oz.

YP14862 Your	10°
Cost	40
YP14863—12 cans.	6

°1.15 Your Cost

KESTER Radio Solder



Per Tin 1 lb. Spool 5 lb. Spool

Your Cost

Preferred by radio men everywhere. Will not spat-Makes clean joints. Servicemen and other large users will find it more economical to buy their solder

	41110 Hall
Rosin	Core
Stock	Your
No.	Cost
YP1485	
YP1485	8 .56
YP1485	9 2.65

KESTER

Paste Flux

An entirely new different, and far more effi-soldering paste

Acid Core Stock Your Stock No. Cost YP14878 \$0.15 YP14877 YP14879 .56 2.65

ONE GALLON

Insulating

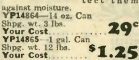
PITCH



Alum. Solder Stock Your No. Cost YP14876 50.17 YP14845

Insulating Pitch

Specially treated. Has low melting point which makes it easy to use. For sealing transformers and chokes to pro-



ALUMAWELD Solder



Makes possible the successful soldering at low temperatures of Alu-minum-Pot Metal-Cast Iron and all other metals: Kits contain special solder, flux, wire brush, illustrated instructions. Shpg. wt. 1 lb.

YP15200 Small Kit Your Cost..... 58° YP15201 Medium Kit\$ 1.10 YP15202—Large Kit \$3.15

Solderall

An amazing preparation which solders all metals, except aluminum. Consists of a mixture of paste and powdered solder. Put up in small metal tubes, ready for instant use. Makes a clean, strong joint; easy to apply.

YP18460 -Single tubes. Your Cost

YP14861-Display box of 24 tubes. Shpg. wt. 4 lbs.

Your Cost.

ICA Soldering Iron Holder and

Stand

All metal construction lined with as bestos. Also

acts as stand for iron. Iron nests in holder. Shpg. wt. 3 lbs.

YP15231-Your Cost

Snap-On Iron Holder

14°

Iron snaps into place and cannot roll. May be left on constantly. Raises iron 2 inches from bench and grips



flux,—designed for the service-man, constructor, and for speed-ing-up production. Made by a new viscosiforming process which makes possible a uniform non-varying paste. All fluxing ingredi-ents are finely divided and evenly distributed. Results in better sol-dering. Packed in handy sized tins. Contains 2 oz. of flux. Only small quantity necessary for joints. YP15278—

flux.-designed for the service-



20°

Handy Stand

Concaved metal stand made of rust resisting metal. Curved so as

metal. Curved so as to prevent iron from rolling—and will consequently save the user considerable annoyance and expense caused by burned table tops, etc. Ruggedly built—will last approximately as long as more expensive stands. Shpg. wt. 1 lb. YP15219—Your Cost.

Iron Repair Kit



Contains all necessary mis-cellaneous cellaneous parts for re-pairing such popular makes as: Westinghouse, Hot Point, American Beauty, Sim-plex, etc. The ssortment consists of

such essential items as: mica washers, terminals, insulators, asbestos sleeving, screws and nuts, and other useful necessities. While used chiefly and other useful necessities. While used chiefly in flatirons a good many of the items may be utilized for repairing of toasters, soldering irons, heaters, etc. Shog. wt. 1 lb. \$2.98

MAGIC Embossing and **Engraving Pencils**



graving pencil will burn lettering, designs, etc.

in wood, leather, rubber and other similar materials. Easily used. Heat adjusts itself. Absolutely no danger. The embossing pencil will emboss lettering, etc., in beautiful colors: gold, silver, blue, green, purple, copper, etc., on leather, cloth, silk, paper, wood, celluloid, bakelite, etc. When the foil is removed the lettering or design is left on the material. Each furnished with complete instructions and foil. Book of designs and lettering of all types furnished with engraving kit. Shpg. wt. 2 lbs. YP15158 - 110 V. Engraving Kit.

Your Cost

Your Cost

V. Engraving Kit
YP15157—110 V. Embossing Kit
Your Cost

Soldering Trutest Irons



Your Cost.
YP15197—Same for 220 Volt.
YP15182—100 Watt, 110 Volt Your Cost YP15198 Same for 220 Volt. YP15184-150 Watt, 110 Volt Your Cost. YP15199—Same for 220 Volt

JACKSON Soldering Iron

This is a full size soldering iron. 11" in length. ll" in length.
Black enamel
handle and
nickel plated metal case. Removable tip 1/4"
in diameter. 50 watt iron. Shpg. wt. 2 lbs.
YP14850—List 51.25
Your Cost. 65°

Heavy **Duty Irons**

Extra heavy irons designed especially for industrial or shop use. Heating element and all parts are renewable. Tip removable. Metal parts nickel plated. Shpg. wt. 2 lbs. Stock No. Watts List Price Your Cost YP14874 75 52.75 \$1.45 YP14853 100 3.75 1.75 Your Cost \$1.45 1.75

ESICO Soldering Irons



Esico Soldering Irons are amongst the finest irons made today and are preferred by professional and amateur alike. "Constant Duty" irons have replaceable elements wound with nickel chrome wire and are insulated with the finest quality mica obtainable. "Midget" and "Junior" models are wound with Grade A nichrome wire. All models have heavy steel cases and heat proof handles. Shpg. wt. 3 lbs. MIDGET MODEL
YP14848—

YP14848 75 Watt, 110 Volt Your Cost

YP14854—100 Watt, 110 Volt \$1.
CONSTANT DUTY MODELS
YP15190—100 Watt, 110 Volt \$2.
YP15191—100 Watt, 110 Volt \$2. YP15191—130 Watt, 110 Volt Your Cost

ESICO "Special" Iron



A genuine Esico Iron at an exception.

price. This is an excellent iron for those having only occasional use for a soldering iron. Heat-A genuine Esico Iron at an exceptionally low only occasional use for a soldering from Reating element is of nichrome wire. Handle is of black wood. Steel shank and brass ferrule. Consumes 55 watts. Shpg. wt. 3 lbs. YP14849 Your Cost. YP14819 With Extra Tip. Your Cost. 65°

Glass Enclosed Crystal Detector



Dust-proof. Supersensitive crystal and easily adjusted cats-whisker that will hold its position.

Your Cost ... 22°

Mounted Galena Crystal

Carefully tested and mounted crystals. C Your Cost



Super-Sensitive Crystal



Gets more stations because it's extra-sensitive. 14° Your Cost.

Fixed Crystal

A sensitive crystal with a permanently fixed con-tact. Carefully tested.



44°



Crystal Detector

Ball and socket swivel adjust-YN13917-12° Cost



I.C.A. Lo-Loss Crystal Sets

connect. Attach aerial, ground and headphones, and set is ready to use. YL12637—Crystal C. Your Same and the set of the s

I.C.A. Crystal Detector YL12638 Crystal Detector only 30°

Ear Phone Cushions



Cost

Made of soft rubber to protect ears from paure of headphones. from pres-YN13940

Your Cost.

ACME Headphones Wt. 5 ozs.



Efficient, small in size; light in weight, easily adjusted. Clear articulation Shells of pol-ished aluminum. Shpg. wt. 1 lb.

N13927-2000 ohms 95° our Cost 4000 ohms\$ 1.20 Your Cost

BRANDES Phones



Full size and adjustable. Polished ohms. Shpg. wt. 21 bs. \$1.49



Cat Whiskers

Finest wire-cor-rect tension-sensitive

-En velope of 3. Your Cost

RADIO SETS for the beginner



PHILMORE 1, 2, and 3 **Tube Sets**

These compact little battery operated receivers have been especially designed for the beginner and for use as an extra set in the playroom, etc. Simplified single dial tuning permits operation by even the most inexperienced person. New type tubes keep the current consumption extremely low and make them economical to operate.

1-TUBE SET YN13880—Requires one dry "A" battery, one 22½-volt "B" battery and one Type 230 tube; headphones and aerial.

leadphones and accessories, \$4.10 Your

2-TUBE SET

YN13882—Requires two dry "A" batteries, one 45-volt "B" batbatteries, one 45-volt "B" bat-tery, two Type 230 tubes; head-phones and aerial. Shpg. wt. 9 lbs.

Less accessories, \$5.25

3-TUBE SET YN13884—Requires two dry "A" batteries, two 45-volt "B" batteries, one 22½-volt "C" battery, two type 230 and one type 231 tubes. Headphones or magnetic speaker and aerial. Shpg. wt. 33 lbs. Your Cost,

87.45 Less Accessories.

"Blackbird" Crystal Set |



Has supersensiti crystal en-closed in dust-proof glass shell, Bakelite tuning knob, aerial . ground and

phone bind-ing posts mounted on front panel. Front panel is modernistic gold finish and cabinet is black leatherette. Shpg. wt. 51bs YN13887— \$1.63

Your Cost



Using no batteries or power of any kind; clear reception can be had within 10 to 25 miles of the broadcast station, depending upon local conditions. Shpg. wt. 11b.

YN13889 Your Cost Each... .53°

"Selective" Crystal Set



Has tapped inductance and a variable condenser. Enclosed crystal detector and terminals for 2 pairs

Crystal Receiving Set



YN13879 Your Cost

Extension Cords

Tinsel Centers

Double covering of cotton insulat-ing braid. Not suitable for carrying heavy current. Pin tips both ends. Stock No. Length Your Cost Length 10 50.18 YN13945 YN13946 YN13947 20 .21 30 .42 N13948 40 YN13949 50 VN13950 100

Stranded Copper Wire Center Designed for heavier usage than the tinsel type. Rubber insulation with covering of cotton braid. outside cover

Length 10 20 Your Cost Stock No. YN13951 \$0.28 YN13952 .95 YN13954 50

Bakelite Extension Cord

Connector

Has two openings at either end for inserting two pin tips. Made of tips. bakelite

YM13051-Each ...

Phone and Speaker Cords

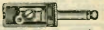
Five-foot double cord. Spade tips one end; straight tips other. Cotton 19°

braid cover. YN13955—List 50.55 Your Cost Each.... As above with straight tips both ends.

Y N13956 19° Your Cost Each. Five-foot single cord with straight tips both ends.

tips both Your Cost Each.

Double Phone Plug



Will take one or two, phone or speaker cords or a combination of both. Colored Amerloy cap. Red, Blue, Green, Black. Metal nickeled.

Has tie loop.
YP14886—Specify color.
Your Cost Each.

.19°



FROST DX Special Phones

These phones fully meet the requirements of amateurs and DX fans. Are extremely sensi-tive. Can be worn for hours without the slightest dis-

the slightest discomfort. Magnets are of a special steel; diaphragms of finest gauge metal. Shells of polished aluminum with a five-foot flexible cord. Impedance of 20000 ohms.

\$2.50 Your Cost

FROST Standard

Long a big favorite with the radio man because of their all-round high quality, lightness of weight, and ease of adjustment for perfect comfort. Carefully and scientific-ally made. Shore with 21th of the radio of the results and scientific-

ally made. Shpg. wt. 2 lbs.
YN13932—
Per Pair, 2000 Ohms 1.48 YN13933— Per Pair, 3000 Ohms 1.65

TRIMM Lorgnette Phone



Comprises a single unit feather-weight phone mounted on a lor-gnette handle. Used for group installations in churches, theatres, lodges, etc. Made in two sizes with adjustable handle which per-mits extending to 14 or 22 inches mits extending to 14 or 22 inches.

Shpg. wt. 4 lbs. YN13934—14" handle Your S

Phones **BRUSH Crystal**

Extremely sitive. Light in weight. Re-sponse 60-10,000 C.P.S. High im-pedance. With pedance. With cord and band. Shpg. wt. 3 lbs. YN13924— Your Cost



TRIMM Featherweight Phones Wt. only 4 ozs.

One of the finest headsets ever de-signed. Despite their high quality and excellent performance they weigh only 4 ozs. Completeincluding the

headband and the cord. Bakelite shell and cap. Forged cobalt steel magnet. Adjustable spring steel headband. Impedance 24000 ohns per pair. Shpg. wt. 1 l YN13919—List \$10.00 1 lb.

Your Cost, \$5.88

New TRIMM **Dependable Phones**

Dependable Phones
A reliable, ruggedly constructed
headset for the amateur or shortwave broadcast listener. Bakelite
shells and caps. Magnets of Chrome
steel. Comes with headband and
cord. Shpg. wt. 2 lbs.
YN13914—2000 ohms.
Your Cost,
Per Pair.

Your Cost

Per Unit

BATTERIES & CHARGERS



MALLORY Charger

No installation necessary—simply attach clamp-on receptacle to dash and attach wires to



and attach wires to a mmeter and ground. Output tapers 5½ to 3½ amps. Two fuses offer com-plete protection. Polarized plug prevents dis-charging or ruining battery. Furnished com-plete with cables, plugs, and full instructions for operation. For 110-120 volt use only. for operation. Shpg. wt. 7 lbs.

YP15698-List \$11.50

\$6.75



Attach the clamp on receptacle to the dashboard of your car and the two

leads from the re-ceptacle to your ammeter. battery becomes \$4.95



volt battery at home. Delivers full home. 5 ampere rate and tapers off as battery becomes charged, thus preventing overcharging. Complete with receptacle for attaching to car and ammeter so that battery can be charged without removing it from the car. Complete with tube and car. Complete with tube and all attachments. For 110 volt 60 cycle A.C. Shpg. wt. 12 lbs. \$9.48



EVEREADY "Air Cell"



retains all features of Latest type—retains all features of previous model but is considerably smaller in size. No recharging—simply add ordinary drinking water once a month. Will give 1,000 hrs. of service with modern 2 volt tube receivers. Shpg. wt. 10 lbs.

receivers. YY19973-\$4.17 Your Cost.



10 for 47c. VQ16061-2 long. 3° 10 for 28c. Each 3° -11/3" lo Each. 10 for 25c. 3 % " lo Each. 10 for 80c.

Y721900

Z21901

Genuine Tungar Bulbs

Used in battery chargers, "A" eliminators, etc. All guaranteed perfect. Tested before shipment.

Type Your Cost

6 amp. 2 amp. new 2 amp. old\$5.45 6 amp.

Tungar Type Bulbs

Guaranteed new and perfect merchandise. Each bulb is individually tested before shipment and carefully packed. Shpg. wt. 1 lb Y221905—6/10 amp. bulb for Y221907—2 amp. bulb without Trickle Chargers. \$1.68 tp. Your Cost Each. Your Cost Each. Y221906—2 zmp. bulb with tip. Y221908—6 amp. bulb.

our Cost \$1.80

tip. S1
Your Cost Each YZ21908—6 amp. bulb.
Your Cost

Hydrometer



Live red rubber bulb and nozzle; beaded float. Shpg. wt. 3 lbs. YP15694— Each.



RAYTHEON BH Rectifier Tube

Genuine Eveready Raytheon rectifier tube. For eliminators, power packs, etc., designed to use this tube. YZ21910-List \$4.65 \$2.51



Each lead a different color. Stock Per 100 Ft. \$2.10 2.60 3.10 Ft. 21/2c Wires Y Q16090 Y Q16091 Y Q16092 3.80 5€ 5⅓c Y Q16093 Y Q16094 4.95 Y Q16095 Y Q16096

5 Foot Battery Cables

Color coded leads. With terminals. Tightly wound overbraid. Y Q16085—7 Conductor

Y Q16085—7 Conductor Y Q16086—8 Conductor Your Cost Each. Y Q16087—9 Conductor Your Cost Each. YQ16088—10 Conductor Your Cost Each



Size, Ins. H SUPER "B" BATTERIES 4 1/2 8 4 7 % 16 3 1/4 7 1/4 10 1/2 STANDARD "B" BATTERIES

45 4¼ 8 7 45 3¼ 8¼ 7 45 2¼ 4¼ 5⅓ 22¼ 2¾ 4¼ 5¾ 22¼ 2 3¾ 2¾ 22¼ 2 3¾ 2¾ 22¼ 4 6¾ 3

4 1/4 2 1/6 1 1/6 4 1/4 1 1/6 4 7 1/6 1/6 4 4 1/4 2 5/8 2 1/6

STANDARD "C" BATTERIES

31/2

11/6 25/8 4 3 4 27/8 21/6 11/6

Burgess No. Volts L

YY19859 10308 45

YY19861

YY19878

YY19868

5308

4156 2156

Dry Batteries

Uniform quality insures equal current drain and low internal resistance. These batresistance. These bat-teries are exceptionally long lived.

Shpg. Unit Your Wt. Pkg. List Cost Ea. Quan. Price Each Your Carton

> 2.10 1.65

.90

BURGESS 3 V. "A" Pack For use with 2 Volt Tubes

Scientifically designed for 2-volt tubes. There is no recharging; no servicing; no filling with water. Ready for immediate use. 100% dry. 400 hours service based upon ½ ampere discharge 3 hours per day. Dimensions: 11½8x4x6%" high. Shpg. wt. 15 bbs. "Y13872. Burges 3 Volts."



%" high. Shpg. wt. 15 lbs.

YY19872—Burgess 3 Volt "A" Pack. List 53.20 \$2.37

Your Cost Each.

Carton Lots Each (4 to a Carton)

S2.15

Illustrated at the left is the Burgess No. 44 Dry Cell—
Used for Microphone Current—"A" supply, in portable

Transmitters and Transcelvers, Monitors, Frequency Meters, etc. Thumb screw terminals.

YY19869—4" high, 2½" diameter. Shpg. wt. 1 lb. 24

Your Cost Each.

BURGESS Portable "B" Batteries

Flashlight Batteries



Burgess Uni-cell Batteries.
Ideal for Testers, Analyzers
or fountain pen flashlights.
YV18200—No. 1 small size
YV18201—No. 2 large
1c
Your Cost Each Your Cost Each ...

BURGESS "A" & "B" Midget Batteries

1.55 1.22 .94

.62

.30 -22 .48 .30

1.11

.85

Two new Burgess Batteries for portable use. The Burgess 3 volt "A" is only 1½x2½x3¾", and is only 8 oz. Type T2FL.

Y19853 Your Cost Each.

Lots of 3—each.

The Burgess 45 Volt "B" is only 1½x3½x4½", and weighs 14 oz. Lots of 3—each. \$1.95.

Y19854—Type X30FL. Your Cost Ea.. \$2.19



BURGESS "Little Six"

A new, compact "A" Battery that replaces the obsolete 16A cell. 30% smaller; 40% lighter. Leakproof. Re-liable. Shpg. wt. 21bs. Y Y19858-Your Cost ...



Ganaalinks Convantaks (44011224)

Cafauette Rotary Converters with Radio Filter

A new line of low priced D. C. to A. C. converters incorporating many improved features. These include: ball bearing motor, no oiling necessary; good regulation of output voltage; extremely quiet operation. All furnished complete with efficient radio noise filter. Sizes other than those listed can be procured—prices on request. Average shpg. wt. 25 lbs.



32 Volts D	. C. to 1	10 Volts	A. C.
Stock	Output		
	Watts	Amps.	
Y 517228	110		\$22.50
YS17208	150	7.8	24.95
YS17209	300	15.0	33.95

110 Volts D	. C. to 1	10 Volt	
Stock	Output	Input	Your
No.	Watts	Amps.	Cost
Y 517229	110	1.69	522.50
YS17210	150	2.23	24.95
YS17211	300	4.0	33.95
_		-	

KATO A.C. Power Plant



voltage variation between load and no-load. Uses magneto ignition and no-load. Uses magneto ignition and accurate mechanical governor. Ideal for farm lighting, sound trucks, dance pavilions, etc. Available in sizes from 300 to 5000 W. Write for details and prices of sizes not

for details and price listed.

YS17220 300 W. 110 V. A.C. Shpg. wt. 200 lbs.
List 5158.00. Your Cost.
YS17221 450 W. 110 V. A.C. Shpg. wt. 220 lbs.
List 5185.00. Your Cost.
YS17222—Remote Control Panel for either unit Shpg. wt. 18 lbs. Your Cost.
YS1723—Special Muffler Head for Sound Truck Shpg. wt. 12 lbs.
Your Cost.

Conservatively rated. Provision for Conservatively rated. Provision to self-starting by means of starting batteries which the plant keeps automatically charged. Remote starting and stopping, by means of push buttons or wall switches, available at slight extra cost. Consumes a minimum of gasoline and oil. Small relation switches have been and and

> \$116.13 \$135.97 \$25.72 \$6.61

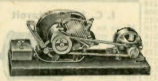
JANETTE Rotary Converters

For operating 110 volt, 60 cycle A. C. electrical appliances, radios, P. A. Systems, etc., from D. C. supplies. Models available for any voltage from 6 to 220 volts as listed below. All are equipped with interference filters to prevent noise reaching the radio. If filter is not required, write for prices on model desired. Sizes are listed suitable for practically any requirement from small midget radios up to large public address systems, transmitters, etc.

Stock	Output	Input	Your
No.	Watts	Amps.	Cost
32 v. D.C.	to 110 v	. 60 cyc	le A.C.
YY19806	80	5.4	526.41
YY19800	110	6.5	28.47
YY19801	150	8.5	31.56
YY19802	300	15	44.25
YY19813	400	18	
YY19814		27	86.78
220 v. D.C			le A.C.
YY19816	150	1.2	
6 v. D.C.		60 cyc	
YY19808	30		27.79
YY19818	60		44.25
	00	44.8	77.20

MATERIAL PROPERTY.					
Stock	Output	Input	Your		
No.	Watts	Amps.	Cost		
110-11	5 v. D.C	. to 110	v.		
	60 cycle	A.C.			
YY19807	80		526.41		
YY19803		1.9	28.47		
YY19804	150	2.4	31.56		
YY19805	300	4.0	44.25		
YY19815	500	6.4	58.31		
12 v. D.C.	to 110 v	. 60 cyc	le A.C.		
YY19817	30	6.5	27.44		
YY19839	80	15	32.25		
YY19870	120	18	37.39		
YY19876	160	22	52.84		

300 Watt Gas Engine Driven Generator



Ideal for use with P.A. systems, "ham" stations, electrical appliances, for lighting systems, etc. Engine is a four cycle motor which develops 36 H. P. and which runs 4 hours on one quart of gas. Air cooled engine has built-in magneto, full lift carburetor, mechanical governor and foot pedal starter.

The pioneer generator delivers 110 to 120 volts 60 cycles A. C. at 300 watts. Also delivers 6 volts D. C. at 3 to 5 amps. for charging storage hatteries. Generator coupled to engine by V-pulleys and belt. Entire assembly mounted on steel frame 12x26". Comes complete, ready to operate. Shpg. wt. 98 lbs.



GEN-E-MOTOR Auto "B" Eliminators

Combined motor and generator operating from a 6-volt storage battery. Can mount in exceptionally small space—3½x55¼x5½″. Each complete with latest type filter. Will carry up to 25% overload. Shpg. wt. 17 lbs. Inter "A" Your

DOCK	4.000		Allege 75	I UUI
No.	put	M.A.	Taps Dra	in Cost
YN14209	180		90 1.94	
YN14210	200		None 2.75	
YN14228	225		None 3.8	10.58
YN14229	250		None 4.2	10.30
			e Cars	COLUMN TO SERVICE
YN14245	135	30	671/4 1.1	14.70
Fo	r Sound	Truc	k Equipme	nt
YN14224	275	120	None 9.0	22.50
YN14211	300			
			None 8.75	19.98
YN14180	300	100	Less Filter	16.17
F	or 32 Vo	It Tie	hting Plant	q
YN14213	135	25.6		
			671/2	13.52
YN14222	180		90	13.52
YN14212	180	9	22 14. 45	
	100			44 70
200		04	5.90.135	14.70

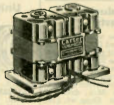
Wind-Driven Charger

A complete unit operated by wind to provide 6 volts at 5 amperes, direct current, to keep charged the storage battery of a radio set or 6 volt lighting system. Generator is completely weatherproof and includes an automatic cutout device which operates when the battery is fully charged. The propeller is scientifically curved to operate at maximum r.p.m. at any wind velocity and to operate at extremely low wing pressures. May be mounted directly on the barn or house roof, or may be supported by the tower unit shown in illustration. Furnished complete with ammeter, cutout relay, pipe fittings, clamps, and all other parts needed to make a complete installation. Shpg. wt. 35 lbs.

Y\$17226—Tower. Made of angle steel, well

YS17225—Wind Gear—
Your Cost...
YS17226—Tower. Made of angle steel, well braced and stayed. Brackets will fit flat or gabled roofs. Raise charger approximately 5 feet from support. Shpg. wt. 12 lbs. 3.95

Dual Unit for Transmitters



Developed especially to suit where reliability, small size, and lightweight are requirements. Ideal for two-way ultra S.W. police radio equipment. Quick starting motor, builds up to full voltage almost instantly. Employs special ball bearings which for operating the receiver. The other unit delivers 350 volts at 100 MA for the transmitter. It runs only when transmitting. DC voltage input required ito motors—6.3.V. Current drain of receiving unit (input) 4.5 amps.; transmitting unit 11 amps. Designed for continuous use; well balanced with vibration reduced to a negligible point. Size—approx. 5% "high, x 4" wide, x 7" long. Shpg. wt. 20 lbs. List Price 540.00.

YN14181 Your Cost



GEN-E-Motors

14.70

In cadmium plated case 25 x 5 1/8 x 4". Replaces vibrator

types. shpg.wt. 8 lbs.
YN14201—For 6V. inp., delivers 225 V. at 50 MA. Drain 3.8 A. YN14230—6V. inp., delivers 250 V. at 50 MA. Drain 4.2 A. Your Cost

A. Drain 4.2 A. \$7.64 pc. \$7.64 -32 V. inp., 180 V. out. \$9.70 Your Cost

For replacing Ford-Majestic units, 250 V., 50 M.A. 7.64



Short Wave D.C. to A.C. Inverter

A specially filtered mechanical inverter suitable for radio receivers of the allwave type. Will function as quietly on short-wave bands as well as on the broadcast band. Also, ideal for amplifiers and public address work where the consumption does not exceed the maximum capacity of the unit. Operates from 110 to 120 volts D.C.—produces 110 to 120 volts A.C., 150 watts maximum. Completely fused. Well designed and ruggedly made. Vibrator easily serviced or replaced, when necessary. Attractive appearance finished in crackled black. Supplied complete with flexible rubber covered line cord and switch. Output receptacle on side. Full operating instructions. Shpg. wt. 18 lbs. \$27.50

GENERAL "B"



Delivers A.C. from a 6 volt battery. Taps at 90, 135, 180 and 250 volts. Battery drain only 4.0 amperes. Uses type 84 rectifier. 63,x61,x212". Shpg. wt. 15 lbs. YN14252 — Power Supply, with rectifier tube. Your Cost. \$8.82

REGULATORS ECTIFIE

CLAROSTAT **Line Ballasts**



Stock	Replacement	Type
No.	For	No.
YF6803	Belmont .	2518
YF6804	Bremer-Tully	2169
YF6805	Brunswick	2179
YF6806	Clarion	2408
YF6807	Grebe	6412
YF6808	Grebe	6420
YF6809	Grebe	6310
YF6805	HiQ 30	2179
YF6806	HiQ 31	2408
YF6807	Kennedy	6412
YF6809	Kylectron	6310
YF6816	Majestic 70	1516
YF6817	Majestic 72	1508
YF6818	Majestic 80	1012
YF6819	Majestic 90	1210
YF6820	Baldwin	2516
YF6809	Peerless	6310
¥F6805	Scott	2179
YF6805	Silver	2179
YF6820	Simplex	2516
YF6805	Sonora	2179
YF6803	Starck Piano	2518
	Stewart Warner	
YF6823	Model 900-61816	5001
YF6824	Model 950-62152	5002
YF6825	Model R100-66756	5003
YF6809	United Reproducer	6310
List \$2.5	0 54	0
Your Co	st	18

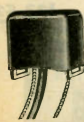
Line Reducing Ballasts



For use with universal A.C. and D.C. receivers, 110 volt type, for operation on 220 volts. Drop across ballast—110 volts; made in several types, selection depending on M.A. drain of receiver. Shpg. wt. 11b.

Stock No.	M.A. Drain of Set	Your C
YF6861 YF6862	350-390	51.1
YF6863 YF6864	400-440 450-500	Any Type

Trutest **Automatic Battery** Charge Rate Regulator



Regulator advances the charging rate of the generator by approxi-mately 5 a m p e r e s when the set or appliance is turned on, but automat-

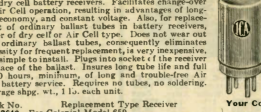
The Trutest

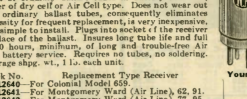
ically returns generator to the original charging rate when the the original charging rate when the equipment is not operating. Thus, generator and battery are saved from being overtaxed. Easily installed, without the need for any tools. Full instructions included. Shpg. wt. 2 lbs.
YN14258—Trutest Automatic

YN14258 Trutes A. Charge Rate Regulator.
Your \$2.25

I. C. A. Conversion Resistovolt

For dry cell battery receivers. Facilitates change-over to Air Cell operation, resulting in advantages of long-life, economy, and constant voltage. Also, for replacement of ordinary ballast tubes in battery receivers, either of dry cell or Air Cell type. Does not wear out like ordinary ballast tubes, consequently eliminates necessity for frequent replacement, is very inexpensive, and simple to install. Plugs into socket of the receiver in place of the ballast. Insures long tube life and full, 1,000 hours, minimum, of long and trouble-free Air Cell battery service. Requires no tubes, no soldering. Average shpg. wt., 1 lo. each unit.





Average shpg. wt., 1 15. each unit.

Stock No.

Replacement Type Receiver

YL12640—For Colonial Model 659.

YL12641—For Montgomery Ward (Air Line), 62, 91.

YL12642—For Montgomery Ward (Air Line), 77, 95.

YL12643—For Philco's 34, 34A, 38, 38A, 39, 39A. (Models 38, 38A, using type 15 tube).

YL12644—For Philco's 38, 38A, using type 1C6 tube.

YL12645—For Silvertone 1712, 1713, 1714, 1854, 1857.

YL12646—For Silvertone (Sears Roebuck) 1710, 1711A, 7090A, 1711, 1790, 1852, 1853.

YL12647—For Silvertone 1850, 1851.

YL12648—For Sentinel 660, 6200, 6234, 6241.

YL12649—For Sentinel 7700, 7732, 7741.

Your Cost

44° Any Type

I. C. A. Resistovolt

Meets an existing condition in practically all households,



namely voltage fluctuation. The function of the Resistovolt is to level out the supply at all times, so as to

out the supply at all times, so as to give the most efficient operating voltage. Shpg. wt. 1 lb. YL12605—For sets using 6 tubes or less. YL12606—For sets using more than 6 tubes. List \$1.75 \$ 1.03
Your Cost, Either...

Universal Resistovolt



Protects tubes, condensers and reduces hum by counter-acting line voltage

by ICA. Shpg. wt. 8 oz.
YL12619 For sets using 6 tubes or less. YL12620 For sets using more than six tubes.
Your Cost, Either 69°

Automatic Line Voltage Control

depend-A depend-able voltage regulator

8



regulator.
Small, neat,
compact. Fits any standard outlet,
For all A.C. sets up to 9 tubes.
Steel clad, air-cooled. Shpg. wt.
8 ozs. List \$1.25
YR16955
Your Cost.

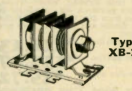
READRITE A.C. Line Voltage Regulator



sirable for use ahead of A.C. radio sets where line voltage fluctuates. Saves tubes and condens-

ers. Has dial and rheostat by means of which voltage may be adjusted to exactly 110 volts. Meter, continuously in line circuit, indicates when voltage is too high. Baked enamel finish. Shpg. wt. 3 lbs. YM11021—List \$7.00 \$4.12

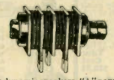
ELKON Rectifiers



Used on the following "A" elimina-tors: Majestic, Mayolian, Knapp, Elkon, Philco, Webster, Metro, Fada, Bernard, General Inst., Sen-tinel and Briggs and Stratton. 3 amps. Shpg. wt. 4 lbs.

YA431-Your Cost

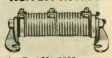
B-L Rectifying Units



For dynamic speakers, "A" powers, signaling equipment, etc. Type B12 is for "A" eliminators such as Acme, Sterling, Arco, Stewart, France, Green-Brown, etc. Type B16 is for Green-Brown Type D, Norden-Hauck, Tobe-Deutchman, Webster, Valley type DMA, etc. Shpg. wt. 3 lbs.

	Type B-12	. List	\$4.50
Your		52	.65
	-Type B-16		
Your		57	04
Cost		. ~	.74

RCA 106 Rectifier



Genuine Part No. 5898 copper oxide Genuine Part No. 5898 copper oxide rectifier unit, for installation or replacing worn-out or defective rectifier stacks in 106 speakers. All brand new, clean units. May be obtained in either single units or pairs. Output of each—100 volts D.C., 100 M.A., at 110 volts A.C. input. Shpg. wt. 4 lbs.

Your cost, per pair \$6.00 Single units....

AMPERITE Line Voltage Regulators

Improves the receiver. Enables servicemen to augment their income from regular service work. When installed, keeps line voltage constant, resulting in uniform reception and

in uniform reception and minimizing possibility of overloading resistances and condensers. Recommended by m'n'frs. Easily installed in a few minutes. Specify type desired. General Purpose Amperites for 110 volt A.C. Receivers

No. of Tubes	Use	Your
in Set	Amperite	Cost
4-5 6-7 8-9-10 11-12	5-A-5 7-A-5 9-A-5 11-A-5	\$1.25

Amperite Socket

For use with any of the above Your Cost Each 15°

EXACT DUPLICATE Replacement Amperites

Your Cost

Any

\$1.25

		Amper-
ĭ	Receiver Models	ite
ŀ	Br'wick 14, 21, 31	9-20)
ı	B. Tully S81, S82	9-20
ı	G.E. B-86	5-16
ı	Ham. R'bts. HQ31	10-10
į	Ham. R'bts. HG30	11-20
ì	Kylectron K71, 72	11-20
ı	Maj. 90, 91, 92	90
ı	Maj. 70, 71, 72	70
1	Peerless 21 to 25	11-20
ı	RCA 876, screw B	876
ı	RCA R-223	5-16
4	Scott Raider	12-20
1		
ı		0-V-10
ı	Victor R35, 39	9-V-10)

Replacement Regulators for 2 Volt **Battery Sets**

For keeping voltage constant to tube filaments. Minimizes tube burnouts and breakdowns and makes it unneces-sary to employ special external resistors when 2 volt "A" packs are used. Specify type desired. used. Sp. YV19100

	Cur-	Amper-	
Reg.	rent	ite	Your
No.	Amps.	No.	Cost
1G1	.4	1G1)	
6AA	.5	1A1	
5E1	.5	1A1	
042	.48	1E1	
1E1	.48	1E1	A 40
10AB	.55	5H-1	94°
6-1	.62	6-1	
7-1	.7	1F1	
30		1A2	Any
31		1B2	Type
52		1C2	

Replacement Regulators

for A.C.—D.C. Sets

For replacement in popular types
of A.C.—D.C. receivers where a tube
is employed in place of line cord
resistance. May also be installed as
a substitute for line resistance.
Specify type desired.
YV19100—

Your 73°

Regu-	Amper-	
lator	i e	
No.	No.	
300	3-40	
50X3	3-40	
5B	3-40	
3-40	3-40	
46A1	46A1	
46B1	46B1	

101SEFILTER



SPRAGUE Interference Analyzer

A truly professional instrument which A truly professional instrument which is of great aid in solving and eliminating interference. Simply connect to the electrical appliance suspected, turn on the customer's feceiver—or a portable (if one is employed) and manipulate the Analyzer switching device. This switch automatically connects various filter banks into the interference circuit until a combination is found that effect-

until a combination is found that effectively reduces or eliminates the noise.

(Output meter in speaker circuit will now readily indicate any change.) Then, by noting the position of the switch and referring to the instruction card, substitution is made of the values employed in the Analyzer at that particular position of the switch. Thorough, effective, and a big time saver! Compact in construction, measures 4½" wide, 7" high, and 3" deep. Rugged and attractive in appearance, case is made of moulded Bakelite in mottled walnut finish. Parts employed have more than a sufficient safety margin and are designed to easily withstand 110 volts A.C. or D.C. and 220 volts A.C. or D.C. Flexible leads with plug and rubber covered clip conaectors permit quick and safe connection to "input" and "output" sides of Analyzer. Ground terminal on unit connects to external ground and removes inconsistencies from tests. Furnished complete—not hing else to buy! Shpg. wt. 10 lbs.

SPRAGUE Interference Elimination



Condensers and Chokes Designed to meet all requirements in the field of interference elimination,

the field of interference elimination, and to permit construction of any type filter arrangement. "A" is a dual-condenser, suitable for large motors. In obstinate cases choke "D" may also be required. "B" is an oil impregnated-oil filled condenser—for suitable in 2 sizes, both tubular 2 lead condensers—for connecting to fractional H.P. motors. "D" is a completely shielded choke, maximum 10 ampere rating, for large motors—up to 1 H.P. Stock No.

Type Shor W. Lit Division of any type in the field of interference elimination, and to permit construction of any type filter arrangements. "Bype W. Lit Division of any type in the field of interference elimination, and to permit construction of any type filter arrangements. "A" is a dual-condenser, suitable for large motors. "D' is an oil impregnated-oil filled condenser—for connecting to fractional H.P. motors. "D' is a completely shielded choke, maximum 10 ampere rating, for large motors—up to 1 H.P. Stock No.

Type Shor W. Lit Division of any type filter arrangement. "A" is a dual-condenser, suitable for large motors. The suitable for large motors are suitable for large motors. The suitable in 2 sizes, both tubular 2 lead condenser—for connecting to fractional H.P. suitable in 2 sizes, but tubular 2 lead condenser—for connecting to fractional H.P. suitable in 2 sizes, but tubular 2 lead condenser—for connecting to fractional H.P. suitable in 2 sizes, but tubular 2 lead condenser—for connecting tubular 2 lead condenser

Stock No. YL12438 YL12439 YL12440 YL12441	Type A B C	Shpg. Wt. 1 ib. 1 ib. 1 ib.	List Price \$2.50 1.75 .75	Your Cost \$1.47 1.03 .44
YL12441 YL12442	CD	1 lb. 1 lb.	1.00 1.35	1.35

KNOCKOUT BOX

Solid heavy gauge steel with three ½" knockouts on each side. Ideal for mounting all of above components used in interference filtering. 6½ x6½ x3". Shpg. wt. 2 lbs. YL12672— Vous Cost





FLIM-O-STATS Radio-Noise Eliminators

Small, compact, inexpensive, and easy-to-apply units for dispensing with man-made static. Each is for different requirements, depending on noise, type receiver, etc.

For Use Directly at the Receiver



Designed for application to radio sets which are receiving a low in-tensity of noise through power lines. Inserted in plug of line cord or set, then in power receptacle. Rating 110 volts, 5 amps.
max. Shpg. wt. 1 lb.
YL12432—Your Cost. 24



Similar to above, but more effective with certain types of receivers or in cases where more severe noise is encountered. Plug end fits directly into power receptacle, and set plug fits into unit. Shpg.

YL12433 Your Cost 44



Especially suitable for All-Wave receivers. Most effective when used with noise-reducing antenna system. Sectional band-suppression construction. Rating 110 volts A.C. or D.C., 3 amps. max. Shpg. wt. 5 lbs.

For Use with Disturbing **Electrical Devices**

Your Cost



Designed exclusively for dial tele-Designed excusively for dia tele-phones which create interference. Satisfactorily reduces noise over a wide range. Simple and conveni-ent to install. Full instructions supplied with each. Shpg. wt. 1

YL12435 Your Cost



For application to small appliances which create interference. Plugs directly into the line and requires a short return wire to the frame of the appliance. Rated at 110 volts A.C. or D.C., 5 amps. max. Shpg. wt. 1 lb. YL12436—Your Cost. 73



Employs sectional band-suppression construction which permits wider application. Supplied with plug and convenience outlet which means quick convection to any appliance. Rated at 110 volts A.C. or D.C., 3 amps. Shpg. wt. 5 lbs.

L12437-\$2.94 Your Cost

NOISE FILTER

The TOBE products listed below were developed after years of research and pioneering in the noise elimination field. They are designed for application in any type of noise interference problem. Oversize parts used in each.

Line Filterette RF-2



To eliminate noise reaching the receiver through the power line. Connects between the line and the receiver. Not suitable for application to electrical appliances. We recommend the use of the Model 33 Kit in conjunction with this unit.

wt. 8 lbs. 608—Your Cost. VI 12608

\$2.90



Filterette 110-PO

Filterette 110-PO
For suppressing radio noise caused by electric refrigerators, heating pads, fruit juice extractors, adding machines, etc. Contained in a metal case plug fit all standard wiring outlets. Maximum potential 110 volts A.C. or D.C. Maximum current 5 amperes. Shyg. wt. 13 lbs. Y112623—List 510.50
Your Cost.

\$6.18

Пип

Filterette Junior

For household appliances. uum cleaners, small hair dryers, fans and cash registers are easily tans and cash registers are easily made interference free by use of a Filterette, Jr. Bakelite case 1½" in diameter and 2½" long. For binding post for connecting return wire from Filterette to frame of appliance. 110 volts A.C. or D.C. appliance. 110 Shpg. wt 1 lb. YL12601—

Your Cost

Filterette Senior

For interference problems requiring a larger condenser than the "Junior." Shpg. wt. 4 lbs. Shpg. wt. \$3.24 Your Cost

Inductive Capacitive **Filterettes**



11.76

Your Cost. YL12681—10 Ampere Size. Shpg. wt. 15 lbs. List \$20.00 Your Cost. YL12682—20 Ampere Size. Shpg. wt. 45 lbs. List \$30.00 Your Cost. 17.64

Capacitive Filterettes

A pure capacity type that does not use chokes. To be used with motors, generators, rectifiers and other electrical apparatus. Due to the fact that no current flows through this model it therefore has no current or wattage rating. These filters are connected across the line, that is, in parallel with the appliance. Contained in metal cutout boxes approved by the board of fire underwriters, 7x6 x3 x3 1/2 ". Has fuse block. Shpg. wt. 6 lbs. YL12670—110 volts D.C. Model 10. List \$10.00 Your Cost.

۱	Stock No.	Voltage	Your Cost
	YL12690	110 volts A.C.	\$5.88
	YL12691 YL12692	220 volts D.C. 220 volts A.C.	8.82 8.82
	YL12693	3-Ph. 220 volts A.C.	11.76



The F!LTRAD—Interference Eliminator

A unit for suppressing all R.F. noise radiations at their source. Three sizes available to cover up to 2½ H.P. motor installations. All are for 2-wire circuits, up to 250 volts. The ½ H.P. unit is a plug-in unit with extension cord and attachment plug. Other sizes are of the wall mounting type. Complete instructions with each. Prices and specifications of larger Filtrads for installations ranging up to 100 H.P. supplied upon request. Shpg. wt. 3 lbs.

Stock	Capacity	List	Your
No.	Ĥ.P.	Price	Cost
YL12667	1/6	\$2.75	\$1.62
YL12685	1	3.75	2.20
YL12669	21/2	5.75	3.38

ANTENNAS & EQUIPMENT

Trutest 'Low Ohm'



For Aerials and Transposed Lead-ins

Especially designed to have a low resistance at high frequencies. Hard enough to prevent undue stretching

#7/20. You 100 Ft. Coil 81° YQ16266—Light Enameled, #7/25. Your Cost 100 Ft. Coll ..

Transmission Cable



Especially designed for use with doublet antenna systems. Consists of two rubber covered conductors covered by a weather-proof cotton covered by a weather-proof cotton outer braid. Shpg. wt. (100 ft.),

4 lbs. YR17152—100 ft. coil. 80° Your Cost..... YR17184—500 ft. coil. \$3.45

Shielded Transmission Line



A ten-strand wire covered with live rubber, a lacquered cotton braid and a woven-tinned shield. This wire is the same type as used in many filtered aerial systems such as

Tobe, Lynch, etc.
YQ16240—50 Ft. 100 Ft. 500 Ft
Your Cost 55c S1.05 \$4.95

Shielded **Transmission Cable**



Special two-wire shielded cable for special two-wire shielded cable for use as transmission line with doub-let antennas. Cable is built-up to a fairly large diameter so as to pro-vide space between conductors and shield; this reduces losses to a mini-

shield. 1/3" diameter. YQ20861—

New Type Antenna Cross-over Insulator



174

Glazed lain

For use with double-doublet aerials. Has great tensile strength.
6x10".
YR16953— Size 40°

Your Cost Each

Lafayette

All Wave Antenna Kit



Designed for use with all-wave receivers. A special receiver transformer supplied with the kit allows the use of a transposed lead-in without the necessity for making any changes in the input circuit of the receiver. The kit contains the the receiver. The kit contains the following parts: two 40 foot lengths of heavy enameled wire for the doublets; 50 feet of special weather-proof transmission line; one special receiver matching transformer; one receiver matching transformer; one aerial spreader; two antenna in-sulators; one 6" porcelain screw eye; two nail-knobs; two lead-in strips and one ground clamp. Full instructions furnished. Shpg. wt.

Y 016474

TACO No. 20 All-Wave Antenna

The development of the high fidelity receiver has made necessary the use of a scientific-ally designed antenna system. The new Taco No. 20 system fulfills



every require-ment for noiseless and efficient reception on all usable frequencies. The kit contains the following kit contains the following equipment: one receiver coupling transformer; one antenna transformer; 60 feet of antenna wire (two 30 foot doublets); 75 feet of special transmission line. Full instructions included. Installation is structions included. Installation is a simple matter due to the fact that all parts are completely assembled and all solder joints factory made. Nall-it-knobs and antenna insulators are also supplied. Shpg. wt. 6 ibs. YRI6488—List \$6.75 \$3.97 Your Cost Each...

I.C.A. Variable All-Wave **Antenna Coupler**



A new departure in impedance match-ing devices. By means of two slider rods, the inductance of both primary and secondary windings may be varied. This

may be varied. This allows the transmission line to be adjusted to the point of minimum noise pick-up and maximum signal strength. Full instructions.

"Double-Doublet"

Perhaps the greatest step forward in antenna design since the introduction of all-wave receivers. The complete in-

the introduction of all-wave receivers. The complete installation consists of an interconnected pair of doublet antennas—one tuned to 16 meters—the other to 49 meters. A special transmission line, an improved type switchless receiver transformer, and in pressary wise insulators.

permit the use of an ungrounded

transmission line with any without sacrificing stability. A unit of this type is necessary if full efficiency of a doublet antenna is desired. Easy to attach and mounts

near set. Shpg. wt. 1 lb. YR17082—Your Cost

Universal Set Coupler



This fixed type receiv-er coupler is especially designed to

10 for





Crossover Insulator

twisted pair of transposed lead in must be correctly matched to the receiver. Comes complete with instructions. Shpg. wt. 1 lb.
YR17172—Your Cost. 59°

Airplane

Insulator A 1½" strain insulator especially de-

220

Shog

weight is a factor of importance.

Per Dozen....

Ceramite

Blocks

Your Cost Each.

Transposition

tan dard design ceramite transmission block at an heretofore

unheard of price 2½x2½". wt. of 10—1 lb. YR17089—12 for 42c

JOHNSON

Transposition Blocks

Unique shape prevents twisting of

line. Skeleton construction provides high leakage path. Glazed 1 1/8 x2 1/2". Shpg. wt. of 10—2 lbs.

All-Wave Coupler

This coupler provides a correct match at all wave-lengths. A doub-let Antenna using a

Shpg. wt. of 10—2 lbs. YR17171— Your Cost Each....

Your Cost

For use with doublet an-

doublet antennas. Made of glazed white porcelain. Non-hygroscopic. Size 3" long, 2½" wide and \(^d\) thick. Will take \(^d\) 10 wire. Your Cost Each.....

Doublet Lead-in Strip

Consists of two strips covered by heavy cotton we ather proof braid Bakelite place, holds strips parallel and avoids shorting.

YR16952—Your Cost

all necessary wire, insulators, ground clamp and necessary parts to complete the installation, are included. y R17090—Your Cost Full instructions 53.60

RCA DeLuxe "Double-Doublet"

Identical with the above, but includes a special Antenna Matching Transformer. This kit is especially designed for use where bad noise fields are encountered. Shpg. wt. 6 lbs.

YR17083—Your Cost. \$4.65

Essential Parts Kit



For dealers servicemen and experimenters who may prefer to buy standard parts locally. Kit contains: 1 receiver coup-

mer; 1 crossover insulator; 80 feet of transmission line. Full instruc-tions included. Shpg. wt. 4 lbs. YR16489—List \$5.00 \$3.00

Loading Coils



For use with the "doubledoublet" an-tennas when full doublet span cannot be used. YR17085— Your Cost, per Pair....36 36°

Transmission Line

Put up in 80 ft. coils. Must be added when original length of 80 feet is insufficient.
YR16490—
Your Cost.

\$2.09 \$2.09

All-Wave **Filtervolt**

6°

For all types of electric radios, including short wave, all-wave

and broadcast receivers. Condensers and four chokes in a capacity-inductance cir-cuit. Rated con-



cuit. Kated con-servatively at 300 watts. For 32, 110, or 220 volts A.C. or D.C. Slze 4½x6x3½". Shpg. wt. 9 lbs. YL12677—Your Cost. 3.80

unch antenna Equipment

Giant Killer All-Wave



Antenna Kit

An inexpensive yet highly efficient all-wave antenna kit. Uses 35 ft. of the new Giant Killer lead-in cable. Better than "twisted pair." Shpg. wt. 4 lbs.

List \$3.50 \$2.06 YR17154 YR17020-Same but with 50 ft. of cable.

Your

Cost YR17021—Same Kit with 100 ft. cable. Your \$4.35

LYNCH Hi-Fi All-Wave "Duplex" Coupling System



Especially suited for use where the area covered by the antenna is limited. It will improve the efficiency of any doublet antenna now in use; is efficient from 3 to 600 meters. Kit contains: one Hi-Fi Duplex Antenna

one Hi-Fi Duplex Antenna Coupler made of polished molded bakelite; one Hi-Fi Receiver Vario-coupler and one 50 foot length of Lynch Giant Killer Cable. Shpg. wt. 4 lbs. \$2.07 YR17019—Similar to above but with 100 ft. of Cable. Shpg. wt. 5 lbs.

\$5.73 of Cable. S

LYNCH Filteradio



A new line filter for eliminating ine noises. When used in conjunction with a good noise-reducing

noise-reducing antemna system, such as the adjacent "HIFI" All-Wave kit, very satisfactory noise free reception results. May be used with any type of receiver, A.C. or D.C., or generator or inverter fed, maximum voltage 250. Maximum current rating 10 amps.

Shpg. wt. 4 lbs. YL12679 Your Cost.

HI-FI All-Wave Antenna Systems

Completely assembled all-wave antenna systems ready for immediate installation. Available in two types, the Standard, and the Junior, diffinstallation. Available in two types, the Standard, and the Junior, differences between the two are in the lead-in wire which is 50 feet of Giant Killer Cable for the Standard Kit, and 50 feet of high grade twisted pair for the Junior as described below.

YR17017—Junior System. Consists of 1 HI-FI Coupling System, 50 Feet Twisted Pair Transmission Line, 41 feet Doublet 7, 22 Copper Wire, 2 Commercial Type Insulators, 1—3" Screw Eye, 2 Nail-It ube. Shpg. wt. 41bs. \$3.97

4" Porcelain Lead-in Tube. Shpg. wt. 4 lbs.

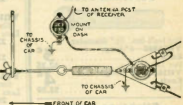
YR17018 Standard System. Consists of 1 HI-FI Coupling System with 50 feet of Giant Killer Cable, 41 feet Doublet, made of heavy HI-MHO wire, and all other miscellaneous parts listed for Junior Kit. \$5.00 Shpg. wt. 5 lbs.

"Noise-Free" **Auto Antenna Systems**

KIT A-1

Contains 25 feet Lynch "Hi-Mho" Antenna Wire, two rear axle in-sulator assemblies, one flywheel housing insul-ator assembly, all necessary connectors and 10 feet of lead-in wire. Instructions enclosed. Shpg. wt. 4 lbs. YN14191—List \$3.50.

Your Cost\$2.05

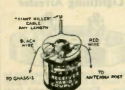


Contains 1-Lynch auto antenna impedance matching transformer, 1 receiver impedance matching transformer and 10 feet of Lynch Nostat shielded transmission line. Instructions included. Shpg. wt.

2 lbs. YN14192—List \$5.00. Your Cost.

KIT A-3

HI-FI Receiver Vario Coupler



For improving any existing noise reducing antenna, by substituting this unit for coupling device employed By adjusting knob on the

YR17016—Ant. Coupler to match\$ 2.05 LYNCH "Giant Killer" Cable

An excellent transmission cable for use with doublet antennas. Heavy rubber outer covering, high voltage insulation. May be used with transmitters up to 100 watts. Shpg. wt., 50 foot coil, 2 be.

"MARCONI-Type" All-Wave **Antenna System**



This system is a combination of the popular No-Stat and HI-FI Antenna Systems. It includes all of the necessary equipment for making a quarter-wave antenna with a noise reducing lead-in and suitable impedance match-ing. Kit includes: Antenna Coupler, Receiver Coupler, 60 (set HI-MHO antenna wire, In-sulators, Arrestor, etc., and instructions. Shpg.

wt. 5 lbs. YR17009—Kit with 35 feet Giant Killer Cable and above parts
Your Cost.
YR17010—Same with 50 feet of Giant Killer

Cable Your Cost.

Commercial Antenna Insulators



Patterned after ratterned after U. S. Navy Standard. "A" is of high grade moulded Lynchite, "B" of loss

Isolantite. Extremely low loss. YR17012—Type A, Kit of 8. Shpg. wt. 3

73° Your Cost YR17013—Type B, Kit of 8. Shpg. wt. 3 \$1.18 Your Cost.

Transposition Blocks



The genuine Lynchite Transposition Blocks. For Receiving or Transmitting aerials. Extremely durable yet light in weight. High resistance—minimum electrical losses. Shpg. wt. 1 lb. YR17110—

Your Cost, Kit of Ten

Per Foot. Super Giant Killer Cable, for transmitters up to 1 K.W. 50 foot coil. \$3.53 YR17030 Your Cost Pigtail Lightning Arresters

watts. Shpg. wt., 50
YR17177—50 foot coil. Your Cost.
YR17178—100 foot coil. Your Cost.
Your Cost,
Per Foot



The Lynch Pigtail Lightning Arresters provide suitable protection for any receiver. Double type for doublet antennas.

3.53

YL12659 - Double Arrester with mount -Single Arrester with mount

YL12658—Single Arrester less mount Your Cost... 30c

Booster Coupler



ancreases the signal when used with any type of doublet system in which an antenna transformer is not used. Especially recommended for use with the "Giant Killer" All-Wave antenna system. With comships, wt. 2 lbs. Increases the signal when

Plete instructions. YR17014—List Si Your Cost List \$1.50

Cage Aerial Spreaders

Made of Lynchite. Rugged yet light in weight. A cage aerial is preferred by many for both receiving and transmitting. Shpg. wt. 2 lbs. YR17108—List \$2.75 Your Cost \$1.62





3-Hole Insulators

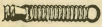
Designed to U.S. Navy Standards. Made of high grade ceramic material for minimum electrical loss or leakage. Resists accumulation and absorption of moisture, and therefore aids

ACCESSO

Lead-in Strips

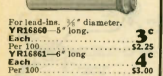
AT THE PARTY OF TH

Antenna Spring



Takes up slack in aerial. Spring only. YR16980-Your Cost Each. 7

Porcelain Tubes



Sticktape Aerial



Adhesive tape aerial. Sticks anywhere Highly efficient. Shpg. wt. 8 oz. YR16164 50 ft. Your Cost.

We Guarantee our wire to be First Quality, Full Length and Standard Gauge as specified. It has been called to our at-tention that some houses are cutting short lengths and selling under size wire in order to quote a low price. Our prices are the very lowest, consistent with standard size, length and quality.

Bare Copper Wire 7/27 STRANDED

	100 Foot C	oils
Single	Lots of	Lots of
Lots Each	10 Each	25 Each
14c	13c	12c
75	Foot Coils	
91/6c	9c	81/6c
	STRANDE	

YQ16113 100 Foot Coils Single Lots Each 17c Lots of Lots of ach 10 Each 16c 75 Foot Coils 12c 25 Each 15c

13c 11c 7 24 STRANDED YQ16114—100 Foot Coils

Lots of 10 Each Single Lots Each 22c Lots of 25 Each 20c 21c 75 Foot Coils 17c 16c 7/22 STRANDED YQ16115—100 Foot Coils

Single ts Each Lots of 10 Each ots of Lots 25 Each 75 Foot Coils 26c 22c 19160

LA BROOK DE

Enameled Copper Wire 7/24 STRANDED YQ16116—100 Foot Coils

Single Lots Each 30c Lots of Lots of ach 10 Each
28c
75 Foot Coils
22c 25 Each 26c

20c 7 22 STRANDED YQ16117—100 Foot Coils Lots of

Single Lots Each 39c Lots of 10 Each 25 Each 35c 75 Foot Colls 27c

No. 14 SOLID YQ16118—100 ft. coils. Single Lots of Lots of

Single Lots Each 31c 10 Each 25 Each 29c No. 12 SOLID

YQ16119-100 ft. coils. Single Lots of Lots Each 10 Each 46c 45c Lots of 25 Each 44c No. 10 SOLID ENAMELED

Per Ft. Per 100 Ft. 75c

Antenna Turnbuckles

Stock	Extended	Take up % " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Your
No.	Length		Cost
YR16715	3"		\$0.14
YR16716	5"		.23
YR16717	61/8"		.35
LIG	HIT	VIA	1 G

Pipe Strips A strip of copper with

holes at short inter-vals so that clamp is ad-justable to fit any size pipe up to 2" in diam-

eter. Has spring clip for attaching ground wire.

YR17102—Your Cost Each.

10 for..., \$0.25 50 for... \$1.20

Our Special Ground Clamp

A very special value. Makes a vise grip on pipe. Has sharp pointed screw that penetrates surfacing and makes perfect contact. Has screw for connecting

ground wire. YR17105—Your Cost Each. \$2.25 12 for 30c 100 for.

Ground Clamp

Standard type. Sharp teeth bite through rust or paint on pipe. Insures good connection. Pipes up to 34"
YR17103— Your Cost 10° 12 for



Indoor Ribbon Aerial

Consists of a gold colored metallic Consists of a gold colored metallic braid woven into a strip of fabric about 1/4" wide. A neat and effi-cient aerial for stringing above moulding or baseboard. Held in place by thumb tacks. 65 ft. to roll. Shpg. wt. 8 ozs. YR16163—Your Cost... 29°

ERIAL, LEAD-IN INSULATORS

Nail-it Knobs



Heavy white porcelain nail knob. Leather washer under nail head prevents breaking knob when fastening. Height 144". D YR16977 Diameter 11/4" our Cost

Each 50 for 95c 100 for \$1.55

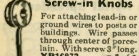
Nail-it Knobs

Heavy rectangular knob with extrastrong nail. Has leather washer under nail head to prevent break-age when fastening. age when fastening. Makes a neat looking

b. Easy to use. Your Cost Each.... 100 for 85c



Screw-in Knobs



YR16972 21/2° Net Each 12 for 27c YR16986 6" long. 100 for \$1.90 4° 100 for \$2.75 Net Each

Bakelite Insulated Screw Eyes

Stronger than porcelain.
YR16988—3" long.
Your Cost Each.
Per Dozen.
YR16989—6" long. R16989—6" long. 5 c Per Dozen 500

Glass Insulators

For tightening aerial guy wires. Cast brass will not rust. Shpg. wt. 1 lb.



Special tem-

3° YR16850 YN1685U—Your Cost Each.... Lots of 100 YR16851—Length 4". Your Cost Each.... . . \$2.65 4° \$3.50 Lots of 100 \$3.50
YR16852—Length 5". 10°
Your Cost Each 9c
Lots of 100, Each 9c ... 10°

Porcelain Insulators

Porcelain Insurorelain Insulators of the better quality.
Heavy and strong. 34" long. ½" hole.
YR16803
Your Cost Each.
Per 100. 1º \$3.25

Brown Porcelain



Strain insulator made of heavy porcelain. 2½" long, ½" hole.

YR16802 Your Cost Each... Per 100 \$1.75

Screw Eyes

Useful in many ways fastening aerial pole guy wires, etc. Length 2". Shpg. wt. per box, 1 lb. YR16985— Your Cost



'Doublet' Arrester



A new approved

A new approved lightning arreser for the doublet type of another tenna. This kind of lightning arrester must be of the air gap type and be carefully insulated from ground. A well designed protector; throughout dependable in Its operation. Made of fine quality porcelain smoothly glazed. Shpg. wt. 1 lb. YR16950—Your Cost... 25°

I. C. A. Champion Arrester



Black glazed porcelain for out-door and indoor use. Absolutely weather proof and non-grounding. Carbon type, positive protection.
Individually tested to meet Underwriters' requirements. Show t. 2 lbs.

A Special Value!

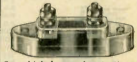
Only

7°



Each Dealers especially will appreciate Dealers especially will appreciate this item. A thoroughly reliable protector that can be retailed at a low figure without sacrificing their margin of profit. Porcelain body. Shpg. wt. per doz. 3½ bs. 7c YR16753—Your Cost Es. 7c 12 for...70c 100 for...\$6.50 **BRACH Vis-O-Glow** Lightning Arrester

ARRESTO



Same high degree of protection as that used in fire and police signal service. Entirely different from ordinary arresters. Instead of service. Entirely different from ordinary arresters. Instead of using resistance or an air-gap it makes use of a NEON TUBE. By far the most sensitive arrester made, the slightest induction is readily shunted to ground. When in operation you can see it work. Sppg. wt. 2 lbs.

YR16700—Your Cost... 59°

S. H. Arrester Air Gap

All bakelite, air gap type. Especially suitable for doublet type antennas, be-cause it does not ground the aerial

through a high resistance. YR16756 Your Cost Each

19° **PARKSON** Arrester



All bakelite. Non-airgap type-Approved by the Underwriters. Shpg. wt. 1 lb. YR16705— Your Cost Each

ENNAS

Aerial Spring Tension Adjusters

CO THE PROPERTY OF

The aerial spring adjuster corrects excessive sag of doublet antennas. Consists of two hooks with porcelain rings interconnected with a powercompression spring. Shpg. wt.

1 lb. YR16487—Your Cost....29°

Aerial Eliminators Insultenna

Replaces outdoor antennas. Not contennas. Not connected to light socket. Gives capacity of 75 ft. aerial. In bakelite case 5 x 5½ x 1". Mounts anywhere.



YR16166-Your Cost.....

TOBE No-Tenna



Connects instantly. Eliminates fire and lightning hazards. Reduces distortion. Shpg. wt. l lb. YL12696

Your Cost. 59°

Dynatrol

A line filter and aerial eliminator in one unit. Filter of the capacity type. Shpg. wt. 1 lb.



88° Your Cost.....

Ground Rods

Clip makes positive and permanent connection. Heavy steel yoke for driving head ¾" drawn steel, cad-mium plated. Use wherever a pipe ground is not available. For receiv-ers or transmitters. Shpg. wt. 2 lbs.

Stock Length Your Cost
No. Feet Each Per Doz. Feet 4 6 24c 38c YR17188

Antenna Lead-in Clip



Tubular Steel Masts

Made of welded steel tubing with green baked-on enamel inish. Guy wire disc at top.

MADE IN FOUR SIZES

YR17139-Single Section. YR17142-Double Section.

7 ft. Shpg. wt. 6 lbs. Your Cost \$1.03 YR17143—Triple Section. 10 ft. Shpg. wt. 8 lbs. Your Cost \$1.62

YR17144—Quadruple Section. 13 ft. Shpg. wt. 11

our Cost \$2.20

Lafayette Aerial Kits

Everything necessary for an efficient aerial installation. All items are of the very best quality. Ideal for the dealer furnishing a

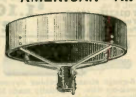


Standard Aerial Kit

A low price kit containing all essentials for a dependable and efficient aerial system. A very good dealer item. Shop, wt. 2 lbs. cient aerial system. A very good dealer item. Shpg. wt. 2 lbs. Contains: 90 ft. 7/25 Copper Wire, 25 ft. Lead-in, 25 Ft. Ground Wire, 2 Porcelain Insulators, 1 Copper Ground Clamp, 1 Lead-in Strip, 2 Nail Knobs. VQ16477—List 90c Your Cost ..

Economy Aerial Kit

"AMERICAN" All Directional Antenna



Equal signal strength from all directions. This antenna is particularly suitable for all-wave receivers. It consists of a pure copper drum 14" in diameter and is equipped with a collar for mounting to a wood or metal pole. This antenna is especially suitable for use in apartment houses where space is limited. The only wire necessary being the leadin which is quickly and easily attached. Shpg. wt. 6 lbs.

YR17119—All Directional Aerial. List 54.00
YOUT Cost Each.
YR17118—8 ft. Metal Extension Mast for above aerial.

95c

Your Cost Each.

95°

RCA Shielded Antenna System

For standard broadcast reception only. Designed to vastly improve reception, and to minimize electrical noise pick-up. Uses an antenna transformer to match the antenna impedance of the shielded transmission line, and a receiver coupling transformer to match the receiver input impedance. Because of the possible low impedance of the transmission line—very little or no noise pick-up is insured. Kit includes all coupling transformers, 100 ft. shielded transmission wire, lightning arrester, instructions, etc. Slapg. wt. 6 lbs. YR17087—Complete Antenna Kit



53.00 Long and Short Wave Aerial Systems



A completely assembled aerial system that can be installed in 3 minutes. Designed for present-day all-wave or dual-wave receivers, but will also improve reception on standard broadcast band sets. Available in 2 types—one uses 2-5 ft. cages with 25 ft. of doublet lead-in wire; the other uses same material, but with 50 ft. of wire. YR17022—With 25 ft. lead-in wire. Shpg. wt. 4 lbs. \$1.46 \$1.46 Your Cost. YR17023—With 50 ft. lead-in wire. Shpg. wt. 8 lbs.

"DX" Aerials for T.R.F. Sets

Your Cost.

Your



Guaranteed greater volume and sharper tuning; non-directional. Fully assembled cages, ready to string up. Ideal for short roofs. 5 heavy zince spacer rings. Length 20 ft. Contains 100 ft. enameled copper wire, 25 ft. rubber covered lead-in. Shpg. wt. 5 lbs. \$ 1.35 \ No. 30 - Produces great volume; ideal for all sets. 5 spacer rings; length 30 ft. Contains 150 ft. enameled copper wire and has 25 ft. rubber-covered lead-in. Shpg. wt. 6 lbs. \$ 1.85 \ YR17121-Your Cost

No. 60—An exceptionally powerful aerial. 8 spacer rings; length 50 ft. Contains 250 ft. wire, 25 ft. rubber-covered lead-in. Shpg. wt. 8 lbs. YR17120—
Your Cost Each. 2.35 Your Cost Each.

Aero Aerial Wire

Many strands very fine of high conductivity
over which is
laid a special
covering of
neutral buff neutral color. An inunusual effici-ency. This



wire is used as standard equipment on many A.C.-D.C. receivers. 100 ft. spools. Shpg. wt. 8 oz. YR16167—

Your Cost Each... Per Dozen.....

Ribbon Aerial

Consists of a gold colored metallic braid woven into a strip of fabric about ½" wide. A neat and efficient aerial for stringing above moulding or baseboard. Held in place by thumb tacks. 65 ft. to roll. Shpg. wt. 8 ozs.

YR16163

Z70

Your Cost.

Flexible A.C.-D.C. Set Wire

Consists of 20 strands of flexible copper wire cov-ered by a mercerized cot-ton outer braid. Hard to kink and will resist wear.

Ideal for compact or A.C.-D.C. sets for antenna use. Your Cost ...

Galvanized Guy Wire

A special grade tough, non-stretching and annealed steel galvanized wire which is excel-

which is exectlellent for guying antenna masts. Will resist rust and last a long time. Available in 50 ft. rolls. Shpg. wt. 2 lbs.

15° YR16156-Your Cost

ICA ANTENNATROL



device for connecting to any type of receiver to improve reception. Helps eliminate interfering stations, reduce noises from outdoor antenna and act as a substitute or indoor arrian. In general, it improves selectivity and sensitivity. Can be installed in a few minutes. Consumes no current. Shpg. wt. 2 lbs. YL12678—With instructions. our

59°

Polarized Aerial and Ground Connector

convenient device for connect-ing the aerial and ground wires from the set to the lead-ins. Consists of a male and fe-male connector plug, with the metal tabs on the the male polarized so that the plug cannot be incorrectly



inserted. Eliminates loose
YQ16157—Complete.
Your Cost wires 24

ORNISH Wire ORNISH SPOOL ASSORTMENT

\$2.25



Just the thing for the serviceman. These popular types of wire are put up on metal spools. Manufactured by the most reputable wire manufacturer in the business. Guaranteed to be of the finest quality, full length and exact gauge as specified. Don't fail to take advantage of these remarkably low prices.

Solid Push-Back (Braidite)

Stock			Ligth.
No.	Gauge	Color	Ft.
Y Q16184	# 22	Red	100
Y Q16185	# 22	Black	100
Y Q16186	# 22	Green	100
Y Q16187	# 22	Yellow	100
YQ16188	*18	Red	50
YQ16189	*18	Black	50
YQ16190	*18	Green	50
Y Q16191	#18	Yellow	50
CA	J. J D.		

Stranded Push-Back (Braidite)

(Dididite)							
Stock			Lgth.				
No.	Gauge	Color	Ft.				
Y Q16192	#20	Red	85				
YQ16193	#20	Black	85				
Y Q16194	#20	Green	85				
Y Q16195	#20	Yellow	85				
Y Q16196	* 18	Red	50				
Y Q16197	*18	Black	50				
YQ16198	# 18	Green	50				
YQ16199	#18	Yellow	50				

Colored Rubber Wire-Stranded

Stock		L	gth.
No. Gauge	Wall	Color	Ft.
YQ16070 #18	164	Red	100
YQ16071 #18	1/64	Black	100
YQ16072 #18	1/4	Green	100
YQ16073 #18	1,84	Yellow	100
YQ16074 #16	1/2	Red	50
YQ16075 #16	1/22	Black	50
Y Q16076 # 16	1/2	Green	50
YQ16077 #16	1/4	White	50

Cor-Lac Push-Back Wire (Special Lacquered Inner Braid)

Stock		L	gth.
No.	Gauge	Color	Ft
Y Q16052	# 20 Solid	Red	100
Y Q16053	#20 Solid	Black	100
YQ16054	#20 Solid	Green	100
Y Q16055	*18*	Red	75
Y Q16056	*18*	Black	75
Y Q16057	*18*	Green	75
* Stranded			

Service Wire Kit



Contains practically every type of wire useful for Radio Service. Contents total approximately 200 feet in lengths varying from 4" to 24". Various wires are push-back R. C. hookup shielded, twisted and parallel lamp cord, heavy A.C. leads, spaghetti, etc. Shpg. wt. 5 lbs. YRI6239—Your Cost. 25°

Litz Wire

Genuine Litz wire is difficult to obtain and we are therefore par-ticularly pleased to be able to offer this extra

able to offer this extra fine quality Litz at such unusually low prices. I such unusually low prices. I loop aerials—etc., no finer we could be desired since its R. resistance is considerably low than that of solid wire. For coils wire Sille

Y Q16152-100 ft. coil Your Cost ...

YQ16153-1000 ft. coil \$1.05

Oush Back WIRE

Stranded Push Back Wire

C1 899

For those who prefer stranded to solid, we offer this 19-gauge tinned copper hook-up wire. This type of wire is very flexible. Black, green or red. Specify color. Shpg. wt. for 100 ft., 2 lbs.

Solid Push-Back Wire

This 19-gauge solid wire has the popular push-back insulation. No stripping necessary. Black, green or red. Specify color. Shpg. wt. 2 lbs. YR16320

Best Grade

Push-Back Wire Double Cotton Braid



Size 19 copper wire, tinned for easy soldering. Extra heavy insulation slips back easily. Colors: red or slips black

YQ16327—25 Ft. 50 Ft. 100 Ft. Your Cost 17c 33c 65c

Stranded Push Back

Same high quality as above. Size 18. Stranded and tinned. Red or

black. YQ16330-25 Ft. Your Cost 17c 50 Ft. 100 Ft. 33c 65c

Hook up Wire

Rubber insulated with heavy lacquered braid overall which prevents the wire from fraying as easily as ordinary wire. Put up in coils of 250 ft. Shpg. wt. 5 lbs. VR16345

Your Cost 4 Spools (Assorted Colors).

Colored Rubber Wire



No. 18 stranded and tinned copper wire covered with colored rubber compound. Solders instantly. 25 ft to coil. Colors: Black red or green; state color wanted. Shpg. wt. per

\$1.10 coil, 6 oz. Y Q16275 -10 coils... Your Cost, Per Coil 25 ft. 12°

Rubber Covered Wire



16-gauge stranded rubber covered hook-up wire. Especially made for filament wirlng to carry a heavy current. Available in black, red, green and white. Specify color. YQ16280—50 Ft. 100 Ft. 500 Ft. 502 Ft.

Your Cost 30c \$2.65 55c

"Kinkless" Rubber Wire Extremely flexible—will not kink or knot. Heavy ¼" abrasion proof rubber wall over (66 strands) of fine tinned copper wire. Particularly suited for constant and rough usage. Red or black, specify color. YQ16150—25 ft. coil

Your Cost....... \$1.30 Your Cost....... 1.30

Heavy Duty Stranded Copper



40 strands No. 29; 14-gauge. Layer of heavy cotton under covering of live rubber. Tinned. Ideal for live rubber. Tinned. Ideal for heavy duty filament in transmitting atus. Shpg. wt. 25 ft., 1 lb.

Per Foot. 25 Ft. 35c 100 Ft. \$1.20 50 Ft. 650

Extra Heavy

Stranded Copper Stranded Copper

65 strands No. 29. Tinned. 12gauge, insulated with pliable rubber. Would make an ideal antenna
for D. X. fans. Will handle 10
amps. at 2½ volts. Shpg. wt. 25 ft.
coil, 1 lb.
YQ16122 Per Foot. 2
25 Ft. 50 Ft. 100 Ft.
48c 90c \$1.75

Spaghetti

The best quality. High grade cambric tubing impregnated with transpar-ent varnish of great insu-

::65° Shpg. wt. 6 oz

Bus Bar

Round, Tinned Copper, 2 ft. Lgths. SIZE 14. YQ15965—10 Lgths. Your Cost 12c SIZE 12 100 Lgths. \$1.05

YQ15966—10 Lgths. Your Cost 26c Shpg. wt., lbs. 1

100 Lgths. \$2.05



Stock	-	Price of		
No.	Size	1/4 Lb.	1/2 Lb.	
YX20950	16	\$0.15	50.19	
YX20951	. 18	.16	.20	
YX20952		.16	.21	
YX20953		.17	.24	
YX20954		.19	.26	
YX20955		.20	.28	
YX20956		.21	.31	
YX20957		.23	.34	
YX20958		.26	.37	
YX20959 YX20960		.31	.45	
Y X 20961		.49	.73	

Enamel

Double Cotton Double Silk Stock Price of Size 14 Lb. 1/2 Lb. Price of

No.	Size	Lb.	1/2 Lb.	YX20973	16	\$0.18	50.24
YX20962	18	50.23	\$0.45	YX20974	18	.20	.27
YX20963	20	.26	.47	YX20975	20	.22	.31
YX20964	22	.29	.55	YX20976	22	.24	.32
YX20965	24	.33	.62	YX20977	24	.26	.37
YX20966	26	.39	.72	YX20978	26	.31	.48
YX20967	28	.46	.81	YX20979	28	.36	.61
YX20968	30	.53	.97	YX20980	30	.42	.73
YX20969	32	_70	1.26	YX20981	32	.51	.90
YX20970	34	.94	1.74	YX20982	34	.63	1.14
YX20971	36	1.29	2.15	YX20983	36	.81	1.44

Table Showing Feet Per Pound of Above Magnet Wire

		Enam-				Enam-	
Gauge	D.C.C.	eled	D.S.C.	Gauge	D.C.C.	eled	D.S.C.
16	122	125	125	28	1630	2030	1910
18	192	202	199	30	2420	3220	2960
20	298	319	314	32	3500	5100	4570
22	464	506	494	34	4920	8080	6980
24	711	804	778	36	6660	12800	10500
26	1080	1280	1220	38		20300	15500

Stock

SPECIAL Wire Offer



Prices listed are far below the market prices quoted for similar merchandise. This is because of our tremendous purchasing power which enables us to buy the factory sur-plus of some of the largest of the wire manufacturers. Every spool is one continuous length of wire.

COTTON
YY20875 - 200 Ft. 18 1/4 Single con-

ductor for Aerial, Ground and general use.

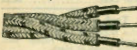
YY20862—150 Ft. 22 Twisted Pair.
Conductor for drop cords, exten-

Y20863—100 Ft. 181/2 Parallel th cotton innerbraid. For lamp with cotton innerbraid. cords, extensions, etc.

SILK
YY20864—150 Ft. 2014 Parallel
for installations, etc.
YY20805—200 Ft. 1814 Single, For portable work, house wiring, etc Your

Cost Each Coil. Assortment 6 Coils. Your Cost

Telephone Wire



Service men will find this wire of great use in general work, especially when hooking up the very popular inter-communication phones in private homes.

2-Conductor No. 19 YY20895—Shpg. wt. 2 lbs. 100 ft. 100 Ft. 500 Ft. 1000 Ft. Your Cost 95c \$4.20 \$7.50

3-Conductor No. 19-1/32" YY20896—Shpg. wt. 3 lbs. 100 i Your Cost \$1.50 \$5.70 \$9.90 00 ft.

Armored Cable



For auto, radio, outdoor, P. A. systems and oil burner installations. Armor when grounded acts as shield. Shpr. wt. per 100 ft. 8 lbs. Stock No. 25 tock No. 25 to

1c 2c 3c 2-Cond. -3-Cond. 1.95

Shielded Loom



Standard Loom with a tinned braided shield on the outside. For shielding and protecting wiring in autos, etc. Will pass heavy wire. Shpg. wt. 1 lb. 10 ft.
Stock Diam. Your Cost

In. 10 Ft. 50 Ft. 45c \$2.15 YQ16146 Y Q16147 Y Q16148 60c 2.80 85c 3.95

NOTE

We carry a tremendous stock of wire at all times and are prepared to make large quantity shipments at special prices. We can supplyspecial wire to order.



APPROVED Fixture and Appliance Wire

ALL APPROVED wire for resale purposes is marked with a special label every 5 feet. The wire listed here has these labels and is

protection you use only approved wire. This recommendation is made in keeping with WHOLESALE RADIO'S policy of telling the TRUTH about the merchandise it sells.

Parallel Silk Cord



Insulated lamp cord. Consists of two conductors laid parallel and covered with braided silk. Has inner braid. The neatest cord for portable lamps, extension lights, etc., available in the following popular colors: White, Brown, Maroon, Old Gold, Black. Specify color when ordering. Shpg. wt. 3 lbs. to 100 ft.

when ordering.
to 100 ft.

18 Gaugo 1/4" R.C.
YY20923—Your Cost:
Per Ft. 100 Ft. 5
1c 95c
1c 96c R.C. 500 Ft \$4.75 18 Gauge 1/4" R YY20924 Your Cost: 100 Ft. \$1.25 er Ft. 2c \$5.95

Reinforced Cord



Used indoors for portable machines and drop cords, insulated with belt of seamless rubber and covered with smooth cotton braid. Size No. 18. (Black only.) Shpg. wt. 6 lbs. to 100 ft. Heavy Reinforced 1/4" R.C. YY20943— Per Ft. 250 ft.

Y20943— Per Ft. our Cost 2c Light Reinforced 1/4" 250 Ft. \$4.95 R.C. Per Ft Your Cost \$3.75

All Rubber Parallel Lamp Cord

Developed to meet the demand for an abrasion and water-proof wire. The two conductors are sheathed ruber. A ridge between these conductors allows them to be easily separated without fear of ruining the insulation. Available in Black, Green, Ivory and Brown. Specify color desired. Shpg. wt., per 100 ft., 3 lbs.

18 Gauge YY20920—Your Cost: Per Ft. 100 Ft. 11/2c \$1.25 500 Ft. \$5.95

Parallel Cotton Cord



A popular number with the serviceman. For hooking up radios, extensions, etc., a vailable in White Brown, Maroon. Specify color Brown, Maroon. Specify color when ordering. Shpg. wt. 3 lbs. to

Conductor 18 Gauge 1/4" R.C. 2 Conductor 18 Gauge YY20941—Your Cost: Per Ft. 100 Ft. 500 Ft

1c 96c \$4.75 2 Conductor 18 Gauge 1/2" R.C. YY20942—Your Cost: Per Ft. 100 Ft. 500 Ft. 500 Ft \$5.95 \$1.25

BIRNBACH Silk Lacquered Wire

Expressly made for use where moisture, oil, and heat are present. No. 18 gauge, with a '\e'' wall of live rubber. Covered overall with a fine silk braid, then coated with 22 coats of clear insulating lacquer. Available in Red, Green, Black, Yellow and Blue. Specify color desired. YY20847 25 Ft. Roll. Shpg. wt. 1 lb. Your Cost 23c YY20848 50 Ft. Roll. Shpg. wt. 1 lb. Your Cost 45c YY20849 100 Ft. Roll. Shpg. wt. 2 lbs. Your Cost 85c

Asbestos Heater Cord



Heavy asbestos covered wire. Ravon or cotton covered—specify which is desired. Shpg. wt. 3 lbs. 100 ft.

Y Y20931—Your Cost: Per Ft. 100 Ft. 500 Ft 95c \$3.95

Auto Ignition Wire



Standard 7 mm black lacquered braided wire for use in automobile ignition and high tension work. Shpg. wt. 4 lbs.
YY20852-100 Ft. \$1.45
9 mm wire specially designed for Neon sign use. Shpg. wt. 4 lbs.
YY20853-100 Ft. \$1.05 Your Cost

Heavy Twisted Pair



Standard 34" rubber, 14 gauge. Finest wire obtainable for jobs that call for a wire of large current carrying capacity and ability to stand pienty of abuse. Shpg. wt. 5 lbs. per 100 ft.

No. 14-34" YY20890 Your Cost, Per Foot... \$1.95 Per 100 Feet

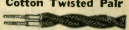
Bell Wire

An excellent grade of bell or annunciator wire. 18 B. & S. gauge with waxed cotton covering. Shpg. wt. 1

Y Q16338-1/2 lb. roll. Your 12° Cost

YQ16051-25 ft. roll.

SPECIAL VALUE! Cotton Twisted Pair



18 Gauge, 14" R.C. wire with a glazed cotton covering. Two colors—white or yellow and green mixture. Specify which.
YY20902—Your Cost:
Per Ft. 100 Ft. 250 Ft.
1c \$0.95 \$1.60

Low **Prices** on All Parallel Cord



Most commonly used wire for con-necting radio receivers, lamps, etc. Specify color desired.

Silk 18 Gauge 14" R.C.

Colors:—Brown, Old Gold, Black. (Specify color desired). YY20937—Your Cost: Per Ft. 100 Ft. 500 Ft.

\$3.95 \$0.90

Cotton 18 Gauge 1/4" R.C.

Color:—Black. YY20935 Per Ft. 100 Ft.

Cotton 18 Gauge 1/2" R.C.

Black, Yellow. (Specify).
Rer Ft. 100 Ft. ¥20936 Your Cost: 11/2c 95c

Heavy Duty Cord Type



The thick belt of flexible rubber that covers the conductor is made of that covers the conductor is made of smooth oil-resisting, abrasion-proof, high quality rubber. This flexible waterproof, oil-resisting, non-kink-ing cord is just the thing for hard service. Especially suitable for outdoor work, garages, portable devices; in fact, on any job where ability to stand abuse is a primary factor. Shpg. wt. 7 lbs. to 100 ft.

Per 100 Ft. \$2.75 3.75 5.40 Stock Size No. YY20945 18—2-wire 16—2-wire 14—2-wire 3c 4c YY20946 YY20947 Y Y 20948 18-3-wire

Single Fixture Wire

and the second 18 Gauge 1/2" R.C. Silk Colors: Old Gold, Brass, Maroon, White with Red tracer, Black,

Green.
Cotton Colors: Black, Tan, Brown,
Brass, Green with tracer. (Specify
color and covering desired.)
YY20916—Your Cost:
100 Ft. 500 Ft. 1000 Ft.
50c \$1.85 \$3.50

18 Gauge 14" R.C. Cotton only in Black w with Red

tracer. YY20915—Your Cost: 100 Ft. 500 Ft. \$1.85

16 Gauge 1/2" R.C.
Silk Color: Brown with Red tracer.
Cotton Color: Brown with Red tracer.
(Specify silk or cotton.)
YY20917 Your Cost:
100 Ft. 500 Ft.

1000 Ft. \$7.00 500 Ft \$3.95

1000 Ft.

\$3.50



Beldenamel



BELDEN Hook-up Wire

No. 18 Stranded Tinned Copper, insulated with "Belden colorubber. 25-ft. coils avail-

able in green, blue, red, brown, yellow or national. Specify color when ordering. Shpg. wt. 8 oz.

YQ16290 Your Cost... 18c 1000-ft. spools available in brown or

red. Shpg. wt. 10 lbs. \$4.20 YQ16291—Your Cost 4.20

Filament Lead Wire



No. 14 wire (41 strands of No. 30 wire). Stranded tinned copper. Double serve of Celanese colored braid paraffined. Furnished in red or black. Shpg. wt., 100-ft., 31 bs.

YR16158 -25-ft. coil Your Cost. YR16159—500-ft. spool Your Cost

42° . \$6.50

BELDEN Push-Back Wire Solid

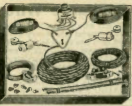
No. 20 solid tinned copper wire with push-back Celanese Insulation. No stripping nec-

essary. In green, blue, red, yellow or black. Specify color.

25-it. eoil Your Cost YQ16067— -1000-ft. spool Your Cost. \$4.72 Stranded Push-Back Wire

Similar to the above, but with No. 20 stranded wire. Same colors as above. Specify color desired when Y 016068

BELDEN Assembled All-Wave Antenna



This system has been specially developed for short-wave reception. Equally efficient on short-wave and broadcast bands! Contents: 2 coils of 7x24 Beldenamel Aerial Wire. -75' coil of Twisted Pair Lead-in. 25' coil Twisted Pair Interior 1—25' coil Twisted Pair Interior Lead-in Wirc, Brown. 1—Tri-angular Crossover Junction Block. 1—All-Wave Receiver Variable An-tenna Coupler. Also Double Lead-in Strips, Doublet Arrester, Insulators, etc., and instructions. YQ16279—Your Cost 4. I 2

BELDEN Twisted Lead-in Wire



Consists of 2 tinned conductors, each with paper wrap and 1/4" wall of N. E. C. S. rubber compound. Over-all braid of black cotton, waxed. Shpg. wt. 100 ft., 4 lbs. 80°

YR16172 80 ft. coil. Your Cost

and easily.
Shpg. wt. per
100 ft., 3 lbs.
YQ16225—No. 14 Seven-Strand.
50 ft. per Carton. Your Cost 20.49
250 ft. per Spool. Your Cost 2.35
YQ16226—No. 16 Seven-Strand.
50 ft. per Carton Your Cost 30.32
250 ft. per Spool. Your Cost 1.30
500 ft. per Spool. Your Cost 1.30
500 ft. per Spool. Your Cost 3.37
YQ16227—No. 18 Seven-Strand.
500 ft. per Spool. Your Cost 51.95

BELDEN

Cellunamel

Magnet Wire

Standard Beldenamel wire with a covering of concentrically

wound cellophane. Provides high insula-tion. Absolutely

moisture proof.

Y Q16181 Y Q16182 Y Q16183

\$5.10

Stock No. Gauge

BELDEN

All-Rubber

Lead-in Wire

Well known for

its special rub-ber compound

covering which strips quickly and easily.

"Your Cost

1/4 lb.

\$0.26

1/2 lb.

\$0.48

BELDEN Indoor Aerial and Litz Wire

Specially covered wire, ideal for indoor aerials and for

winding radio loops. Shpg. wt. per spool, 3 lbs.
Y 016125 Brown Rayon
100 ft. Your Cost

Brown Cotton 60 ft. YQ16127 Brown Cotton

Y 016127 Brown Cott.

Your Cost.
Y 016128—100 ft. Litz. Wire 20-38 stranded Beldenamel with two servings of green silk.
Your Cost.

Per Speed.

BELDEN Lead-in Strips



Tough Colorubber insulation over thin, flat strip. Clips riveted and soldered at both ends 12" long. YR17099—

Your Cost

BELDEN Aerial Wire

Finest grade copper, heav-ily enameled. The 1000 ft. length is length is wound on a steel spool. Shpg. wt. per 100 ft., 4 lbs. enamel. Suited

- drama i vano Detacinamen Daneca			
for short-	wave a	erial systems	
100 ft.	Your	Cost	. \$0.89
1000 64	Vous	Cost	8 70
		Beldenamel.	
75 ft.	Your	Cost	. \$0.36
		Cost	
		Cost	
		Cost	
		eldenamel	
Y Q16233	-No.	10	
100 ft.	Your	Cost	. \$0.88
		Cost	
YQ16230			
		Cost	\$0.58
TUUU It.	Tour	Cost	3.30
YQ16231		14 Cost	

Tinned Aerial Wire

An old standby. Very popular
where good installations are wanted.
7x22. Shpg. wt. per 100 ft. 4 lbs.
Y Q16228—
100 ft. per coil.
Your Cost
1000 ft. per spool.
Your Cost \$4.12

Test Prod Lead Wire

Extra flexible No. 18 wire (41x34 tinned copper), ½" rubber wall. Specify brown or black.

YY20843—Per ft. Your Cost Y Q16337—Per 100 ft. spool. 80° Your Cost

BELDEN Arrester



14°

BELDEN "Airman" Auto Radio Wire



Especially designed for automobile and aeroplane installations. No. 12 (65 strands of No. 30 tinned). Cambric wrapped with heavy tinned shielding. For all heavy duty work. Shpg. wt. per 100 ft., 4 lbs.

YQ16223—
10 ft. Your Cost. 50°
Your Cost
100 10
No. 14 (41 strands of No. 30 tinned). Similar to above. Shpg.
wt. per 100 ft., 3 lbs.
10 ft. Your Cost44°
100 16\$3.20
No. 16 (26 strands of No. 30
tinned). Shpg. wt. per 100 ft., 3 lbs.
10 ft. Your Cost 33°
100 ft
No. 18 (16 strands of No. 30
tinned). Shpg. wt. per 100 ft., 3 lbs.
V016224

BELDEN Shielded Hook-up Wire

18

20

No. 18 hook-up wire with closely woven tinned copper shielding for use with screen grid tubes. Shpg. wt. 3 lbs. 100 ft. \$1.08

BELDEN Tinned Copper Shielding



The finest copper shielding available. Fine mesh closely woven; assures perfect shielding. Shpg. wt. per 100 ft., 4 lbs.

YQ16214-	416
Inside diam. 134". Per ft. Your Cost2	1/0
Per ft. Your Cost	12
Per bu it	******
Y Q16215 Inside diam. 3/8"	70
Per ft. Your Cost	
Dan EO ft	C1 12

YQ16216—Inside diam. 25/2" 8c Per ft. Your Cost..... 8c

\$2.20 Per 50 ft.

BELDEN Shielded Rubber Wire



Designed for greatest flexibility and durability, considering that a small diameter is desirable. The single conductor cable is of 13x36 tinned copper, one wrap and two braids of cotton, tinned copper braid or shield, overall rubber sheath. In the three conductor cable each conductor is 26x34 tinned copper, cotton wrap, rubber wall colored for coding, conductors cabled and covered with cotton wrap, tinned copper shield, cotton wrap over shield and overall rubber sheath. The seven conductor cable is of the same construction. Designed flexibility for greatest

Stock	No. of Co	n- Your	Cost
No.	ductors	Per ft.	100 ft.
YY20844	1	21/2c	\$1.90
YY20845	3	5c	4.25
VVDDDAC		0-	7 25



BELDEN Shielded ead-in and Ground Wire

Effective in reducing man-made Effective in reducing man-made static. Stranded core with a heavy braid of fine tinned copper wire. Easy strip rubber insulation. Average shpg. wt. 4 lbs. per 100 ft.

Your Cost
YQ16208—Size 14 5 .98 54.90
YQ16210—Size 16 .69 3.43

Shielded Ignition Wire



7 Millimeter

Ideal for use in auto radio installations. Consists of a standard 7 mm. lacquered braided wire covered by a tinned copper shield.

Y 016221—	
YQ16221— Per Foot YQ16222—	
100 ft. spool. Your Cost, Specia	al. 6.40

Your Cost.

100 ft.

ELEGIZIEGALACCESSOR

Pin Type Extension Socket



Edison screw base receptacle and pin type connector. For use in any standard socket.

YM13225-	QC
Each	8°
25 for	\$1.90

Tap Extension Cord



Extension cord with bakelite handle cap and trio tap. YM13293 -6 ft. 20°

Fach

		Trie	T	ар		
Tap	only	, same	as I	used	on	
cord		3—Eac				6°
Cart	on o	f 25	n			

Heater Cord Set



Bakelite Plug and Cap. 6 foo Rayon covered heater cord. YM13325 our

Fused Triple

Outlet Plug

Protects appli-

ances, etc. Prevents main fuses from blowing. Shpg. wt. 1 lb.

16°

50c

Flat black con-

nector with flat blades.

16°

51.42

Cost

Fused Cord Plug Attached directly to cord. YM13229—

Bakelite Cord Connector

Trio Plug

our Cost 41/2

Each.

Per Dozen

YM13276-

Carton of 10

YM13281—

Bakelite Plug

With handle pre

vents pulling out

Carton of 25...68c

Each.

Bakelite. Three out-lets from 1 plug. YM13282

Each.

.16°

Cost

Armored Cord Set Same as above but with armored heater plug. YM13326 Each 20°

Rotary Canopy Switch



Very compact, will fit into very shallow can-oples. Rotary action with metal knob. Wire

leads. YM13342 8c Each.... Per 25. .. \$1.90

Pearl Push Button

Attractive push button for general use. .14° Each \$1.58 Dozen.



Insulated Staples



For holding inside lead-in and ground wires in place. Per 100 YP15950— 10° Your Cost. 98c

Midget Push Button



Carton of 12. YM13238 Brass 134" dla. Your Cost Each. \$1,00 90 \$1.00 Carton of 12. YM13237—Brass 2½" dia. Your Cost Each. 90 \$1.00 Carton of 12...

Bell Ringing Transformer



Your Cost Each

Per 100 . .

Per Dozen....

Handle plug made of

soft rubber. Cannot crack or break. Best type to use for portable tools, vacuum cleaners, etc.

YourCostEach 4C

Soft Rubber Handle Plug

Armored Heater

Plug

Cold moulded black com-

position. Heavy nickel-plated steel sleeve pro-tects plug from breakage. YM13291—

Switch Plug

Bakelite plug with built-in switch and Kool Pull spring. Especially made for flatirons.

Cost Each.... S1.40

Primary 110 volts A.C. Secondary 6-8 volts. Wire leads on primary,



posts on secondary. YM13245 39C

Bakelite

Caps

Genuine Bakelite

with sturdy prongs. YM13306

\$0.20

1.25

..70c

ttachment

WIRING DEVICES

Bakelite Baseboard Outlet



This handy device enables you to quickly install an outlet in any part of the house. Made bakelite with center brown mounting wood screw. Shpg. wt.

M13312-

Your Cost Each.

Bakelite Surface Switch



Bakelite cover will not tarnish and provides perfect inym13315

M13315 14^c Carton of 10. . \$1.25

Miniature Receptacle Porcelain, miniature

M13330-YM13331—Candelabra

Your Cost Each 6°

Feed-Thru Switch



Bakelite. Very small

Outlet Box Receptacles



The wide a wake serviceman will find many cusman will find many customers willing to pay for replacing their single with dual receptacles. Fit standard outlet box. Comes in two types single and dual. Under-writers approved type. Shpg. wt. 1 lb.

YM13328—Single Your Cost ...

rc.

YM13329 - Dual

Replacement ELEME



Fitsall Flatiron Element

Iron replacements. Will fit over 90% of the irons on the market, including G. E. Hot Point, Sunbeam, etc. Shpg. wt. 1 lb.

YM13270 our Cost Each \$2.10 Carton of 10.

Nichrome Wire



For General Repairs

Three standard sizes furnished on one spool, to take care of all repair work. 10 ft. of coiled, 100 repair work. 10 ft. of coiled, 100 ft. uncoiled, 50 ft. ribbon. Shpg.

YM13226— \$2.20

Toaster Element

Can be ad-justed to fit many types of toasters.

YM13320-Your 65° Carton of 10.... \$6.00.



Electric Heater **Elements**

Best grade Resistance wire with standard base to ance fit all heaters.

YM13304—Cone Shape. 22°C Carton of 10. \$2.10
YM13305 Straight Type 27c
Your Cost Each. 27 \$2.10 \$2.50 Carton of 10

Nickel Chrome Element



600 watt spiral wound element. Exact size, no cutting necessary. Two disary. Two ameters. YM13317—

%" dia. Your Each ..

YM13318—1/4" dia. 12° Your Cost Each

Cigar Lighter Unit

Replaces burned out elements. Converts reg-ular sockets into lighters. YM13286 Your Cost Carton of 10



Fixture Connectors



Does away with soldering and blow torch. To connect wires for lighting fixtures, motor leads to 4 H. P., etc. Only one screw. Packed 100 to box.

Shpg. wt. 2 lbs.
YM13224—Box of 100.....\$2.75
Your Cost
Each.....\$2

Receptacle Plate

Brown bakelite. For single and double toggle outlets. Will not warp or tarnish. Shpg. wt. 8

YM13333—Single YM13334—Dual Your Cost Each 6°



SocketATTACHMENTS

Pull Chain Angle Socket

With pull chain. Bulb chain. Bulb hangs straight. For shade. YM13268-

Cost 22

Carton of 10 .. \$2.00





Carton of 25.

Straight socket ombined

with two cap outlets. Your Cost Each. Carton of 10....

Socket Extension

Makes it possible to use Twin Lite sockets and taps under shades. YM13267— 6° Your Cost Each





Nickel Plated Brass Wood Screws. Round, Flat and Oval Head Round Head Size Length Doz. Stock No. YP14780 YP14781 50c 6c 60° YP14790 40c 50c YP14791 YP14792 14" 6c 60° Flat Head 40c YP14796 50c YP14797 YP14798 8c 60° Nick led Brass Machine Screws Stock No. YP14750 YP14751 Length Doz. 30c 38c YP14752 50° Sc YP14754 65c

Hex Nuts, Knurled Nuts. Washers

11/4"

114"

32 Oval Head Machine Screws

32 Round Head

Head Machine Screws

5c

60

Sc 6c

YP14756 -32 Flat

YP14760 YP14761 YP14762 YP14763

Y P14764

YP14771 YP14772

400

30c 38c

60c

30c 38c

60c

50°

50°

- 0		1211¢12
8 (0)	Nie	keled
63 (Y) V	6)	weren
		rass
VD14984 C 0		
YP14804—6-3	ax 4 Hex	et 5°
Nuts. Envelop	e of 20; N	
Per 100		20c
YP14805 -8-3	2x¼" Hex	et 5°
Nuts. Envelop	e of 20; N	
Per 100.		20c
YP14806-6-3	2x 10" Hex	EC
Nuts. Envelop	pe of 15; N	et5°
Per 100		25c
YP14807-8-3	2x " Hex	FC
Nuts. Envelop	e of 15; N	et. 5°
Per 100 YP14808-6-3		25c
YP148086-3	2x36" Knu	rled PC
Nuts-Envelop	e of 6: Ne	rled 5°
Per 100		75c
YP14809-No	6 Washer	
Envelope of 25	: Net	s. 5°
		20c
YP14810-No.	8 Washer	
Envelope of 25	· Net	s. 5°
Per 100	,	20c
200		200

Self Tapping Screw



Assortment

Box of 40 assorted self tapping screws. These screws are used in many modern receivers. Require no

nut. YP14687-Your Cost



Fancy Head Bronze Finish Screws For Mounting Speakers,

Stock No.	Size	Leng	th D	oz.	Gross
YP14680			8c		FC
YP14681)5°
YP14682				1	AA
YP14683			10c		.00
YP14684				M	
YP14685	8-32	1/2"	14c		\$1.50

Radio Hardware

Upright Clip Mount YH9812-5° Each... Per Doz. 50c



Each Per Dozen Adjustable Bracket Type Slot in bracket for

adjusting.

YP15007-

Your Cost



500

Insulating Washers



Extruded Washer, Fibre

Stock No.	U.D.	L.D.	Thic
YP15020	1 "	3/8"	1/16
YP15021	3/4"	8/8"	146
YP15022	35"	8/4"	3 49
YP15023	15"	1/1	3/64
Either type,	packag	e of 10	
Your			
Cost		4	124

Flat Washer, Bakelite Stock No. O.D. I.D. Thick YP15030 YP15032 Either type, package of 10. Your Cost

Tinned Brass Lugs





All have No. 8 hole which will fit either No. 6 or 8 screws. Shpg. 8 hole which will

YP1481	2 Style N	o. 1) Your
YP1481		
YP1481		
Solderle		Any
YP1481	6—Style N	o. 4 Type
5/6" long	8—Style N	400
YP1481	8—Style N	o. 5 18°
1/8" long		

Shakeproof Washers

YP14758-To pass No. VP14759—To pass No. Either Type

Envelope of 25 Net.

Mounting Lugs



50 for

For anchoring shield can to chassis. Made of cadmium plated steel. Flat end with hole to fit 6-32 screw. Threaded end size 6-32.

Your Cost per 10 Your Cost per 100

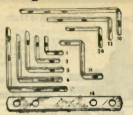
Tapered Lugs

Will fit over all diameters of screws up to No. 10.
Shank fits banana plugs.
Width of lug ½", length
1½". Bridge in barrel for
easy soldering.
YM12954—
Per Dagen Per Dozen ...



38c

Angle Brackets



Brass, nich	cel plat	ed. Width	3/8".
Stock		Net,	per
No.	No.	Size	
YP14895	1	1/2×1/2"	2c
YP14896	3	5/8 x 5/8 "	3c
YP14897	5	1x1"	4c
YP14898	6	11/x11/4"	5c
YP14899	7	136x136"1	FFC.
YP14900	10	1/2 x 2 1/4"	7
YP14901	11	% high	2c
YP14902	15	3" long	6c
YP14903	23	1/2×1 1/2"	6c
YP14904	24	1/2×7/8"	3c
			_

FAHNESTOCK Clips





Y 14823—Single 34".
Your Cost Per Dozen 10
YP14824—Single 1".
YP14824—Single 1". Your Cost Per Dozen. 12
YP14825-Twin11/2"long.
Your Cost Per Dozen . 43
YP14826Twin1% "long. 28"



Rubber Grommet Assort-

grommets	in 4 sizes-	-1/6" to	2 1/2"
YP14794-	-		00
Your Cos	t		. 7
Kit "B"	contains	30 ass	orted
grommets	in 5 sizes-	-3/4" to	36"
YP14795	- Your Co	st	240

New Miniature Tube Caps







Control-grid caps for use on the regular control-grid clip for contacting new miniature metal tubes.

YP14983—Adapter to fit any regular control-grid clip for contacting new miniature tube caps.

Your Cost—Type A

YP14984—Lustre nickel plated brass tube-cap clip for contacting miniature caps on metal tubes. Your Cost—Type B

YPI4985—Above with wire fer-rule for making neat soldered con-nection.—Type C Your Cost Each.......3°

NATIONAL S. G. Clip



Makes a positive grip on tube cap. Each

Screen-Grid Clip

Manufacturers type Brass, tinned for easy soldering. Shpg. wt.

0 020.													
VP14	827												46
YP14 Your	Cock					_							3
Der D	CUSE	9	-	4	٠	m	٠	٠	•				10-
Per D	ozen							•		٠	٠.		100
Per G	FOSS .												\$1.00



Complete Hardware for Shortwave and Radio Receivers

This assortment is composed of machine screws, wood screws, hex nuts, brass washers, fibre washers, rubber grommets, terminal lugs, screen grid caps, fibre pieces and fibre bushings. Approximately 225 pieces to the box. Shpg. wt. 1 lb. YP14803—Your Cost Each

100-Piece Screw Assortment Contains 100 assorted round head machine screws, nuts and washers, 25° YP14847—Your Cost

Angle Bracket Assortment

Contains 28 of the most popular anbrackets used on the average radio set. Solid



brass neatly nickel plated. A very handy assortment that no serviceman should be without. Shpg. wt.

YP14838-- Your Cost Each 24°

Switch Points and Stops



YP14784 — Points. YP14785 — Stops. Either Type Per Doz.

Handy Hardware

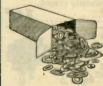
45° 2 1b.



A big assortment for the service-man, of assorted screws, nuts, washers, eyelets, lugs, brackets, etc. (3¾ pounds). Something of everything in the way of small parts used in radio receivers. Shpg. wt.

5 lbs.
YP14834 - Your Cost ... 70
Same as above, but contains 2 lbs.
of hardware. Shpg. wt. 3 lbs. Your Cost

Fibre Washers



handy assort-ment for the service kit. various sizes of b o t h houl dered and

plain fibre washers in cardboard box. 100 pieces. Shpg. wt. 8 oz. YP14832— ...24° Your Cost Per Box.

Brass Spacers



Ideal for raising condensers, etc. Has No. 8 hole for Nos. 4, 6 and 8 screw.

YH9868-	12°
Your Cost YH9869—	
Your Cost	.15°
YH9870-	.17°
Your Cost YH9871—:	
Your Cost	20°

QUALITY **PAEOUIPMENT**

RCA-VICTOR Cabinet Refinishing Kit



Contains all the necessary equip-ment for repairing scratched, dented, ment for repairing scratched, dented, or otherwise marred furniture. All items packed in a durable leather-ette case measuring 9½x4½x2½". Contains the following: 1 can Refco Oil for cleaning; 1 can of Valvoline for rubbing; 1 assortment of sand-paper; 1 assortment of stick shellac; 2 packages of Antline Stain powders; 1 touch-up brush; 1 spatula; 1 rubbing block; 1 instruction sheet. Shpg. wt. 50

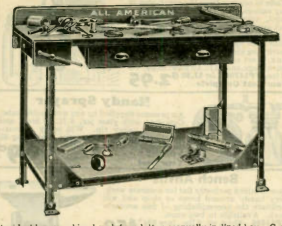
5 lbs. YP15238 Your Cost



For removing mars and scratches from furniture.
Will last indefi-Will last indefi-nitely. In durable container. YP15526

Cost Ea., 23

ALL-AMERICAN Work Bench



An ideal homeworking bench for adult or manually inclined boy. Construction is of sturdy angle steel with heavy solid wood table top, laminated tool shelf and steel drawer. Metal parts are attractively enameled in green. Wood sections are varnished. Height 317, length 48″, width 18½″. Bench comes knocked down and is readily assembled. All parts complete in shipping carton. Also available with 32 hlph grade tools, including steel working vise, that are handy for both "home worker" or skilled mechanic and will permit doing a wide variety of

YY21055—Work Bench, complete with 32 assorted tools (as illustrated) and Steel Vise. Shpg. wt. complete, 70 lbs.

Your Cost -Work Bench only. Shog. wt. 50 lbs. \$10.95 Your Cost



Your Cost.

Cost

Used for removing broken screws, bolts, and studs. A hole is drilled in broken screw, size of drill is indicatedon extractor, then by turning ex-tractor to left screw is removed. 5 as sizes in kit. Shpg. wt. 2 lbs. assorted

"AMERICAN JUNIOR"

Column of hot rolled iron, 1% diameter, 5% spindle of cold rolled steel running in accurate

cold rolled steel running in accurate bearings. All pulleys machined. Idler pulleys have belt tension adjustment. Chuck takes drills up to ½". Height overall 16½". Shpg. wt. 10 lbs. YP15242—Without chuck or swinging table.

YP15243—Swinging Table 305

Screw Extractors

TURNER Handitorch

miniature auto-

matic pressure torch with a standard

Your Cost YP15244—Drill Chuck

Drill Press

At last a real drill press at a price that you can afford to pay! Base table and solid cast iron.

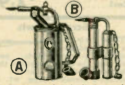
YP15279— Your Cost

95°

LENK Automatic Alcohol Torches

These alcohol torches are a big favorite with the radio man because of their neatness, efficiency and ease of operation.
Made of brass, nickel plated, highly polished. Entirely automatic.

Type A: Double burner, one for needle point flame, add the attachment for heavy flame. Pressure release valve eliminates sputtering, evaporation and leaks. Cleaning pin in handle. Size 7x4³/₄x3". Shpg. wt. 4 lbs.
YP14866—List \$5.00 \$2.94



Type C: A very handy little torch for the tool box. Solid base makes it mechanically leak proof. Screw cap makes loading easy. Nozzle cap prevents evaporation. Copper heat conductor generates quickly.

LENK Blowtorch Gasoline Type

Heavy duty blow torch for service men (for melting pitch, etc.) and me-chanics. Has flame control, shut-off valve, and many other features. Height 7½", base dla. 3". Polished brass finish. Capacity ½ pint. Shpg. wt. 4 lbs.

Your Cost YP14856 Same, but for alcohol. Your Cost \$1.18

\$1.03

matic pressure torch
with a standard
type flame control
and shut-off valve,
having a needle
point which automatically clears the
gas orifice each time
the valve is closed.
Develops a hot blue
flame. Whint cap.



Riveting Punch Set

When used with anvil listed below will permit replacing broken rivets and making a factory type repair. 54" dla.—514" long. YP15280—Your Cost.... 50°

Off-Set Riveting Anvil

Permits riveting in places ordinarily inaccessible. Makes a complete unit to replace broken rivets when used with above punch.

YP15281—

70c

GOODELL PRATT **Small Screw Drivers**

Two attractive and useful Two attractive and useful small screw drivers. Good for small screws, such as found in radio knobs, etc. One has a 1½" blade, and the other is 2½". Both are in white nickel finish, have nickeled ferrules, and hard-bandles. wood handles. YP15282—Your Cost

GOODELL PRATT **Automatic Drill**



very efficient tool for the home A very efficient tool for the home or mechanic. Drills are contained within cap of tool. Special cap lock ejects size drill desired. Four jawed chuck securely grips drill. Rotary motion is imparted to drill by pushing handle up and down. Bakelite handle. With 8 drills 1/6" to 1/4" dla. Shpg. wt. 2 lbs.

YP15283— Your Cost..... \$1.25

GOODELL PRATT Scriber

Body is made of fine knurled hollow steel tubing and fitted with chuck which holds the finely drawn and tempered point. Point can be re-moved and reversed so that tool may be carried in pocket. 23

Socket Hole Punches

Consists of 2 units, punch proper and anvil. for knocking out socket for constructor or experimen-

ter. Available in following sizes: 34", 7%", 114" and 11%". Specify sizes desired. Avge. shpg. wt. 1 lb.

each punch. st Each ... \$1.70 —Set of 4 Punches, \$6.50 Your Cost Each YP15289—Set of

Aluminum Pocket Level



Small and lightweight. Very handy for serviceman and mechanic. Has two indicators, for vertical and horizontal adjustments. Measures only 5½ "long and 1½" high. Attractive and accurate.

YP15285—Your Cost....33°

Off-Set End **Bicycle Wrench**



Very handy for "hard-to-get-at" nuts and boits. Adjustable open-ing to "14" operated by knurled thumb nut. Handle and fixed jaw made of double thickness of .093 steel. Movable jaw .183 steel. Length 6". Bright cadmium fin-ish. Makes an attractive and serv-tees bleton. Shop w 2011w iceable tool. Shpg. wt. 2lbs. 15° YP15286—Your Cost.... 15°

Plain Bicycle Wrench



Ruggedly built and attractively finished in bright cadmium. Opens to 1%. Overall length 5¹¹%. Can be carried conveniently in pocket. Shpg. wt. 2 lbs. YP15287—Your Cost... 12^e

MOLS for the WORK BENC NO WORKSHOP COMPLETE WITHOUT THIS EQUIPMEN

Shockless Screw Driver



Your Cost 12°
Per Dozen

Electrician's Screw Driver



Slender polished blade with forged point, hardened and tempered. Nickel plated ferrule; Electrician's style handle; length of blade 6". Shpg. wt. 1 lb.

YP15059 Your Cost Each 12. Per Dozen.

Ratchet Screw Driver



Tool steel blade. Nickel plated ferrule, hardwood handle. Has 3 position ratchet adjustment that allows operation to right or left or holds blade rigid. Shpg. wt. 1 lb.

Stock	Blade	Your
No.	Length	Cost
YP14969	Length 3"	19c
YP14953	4"	21c
YP14970	5"	23c

GOODELL-PRATT Radio Screw Driver



Insulated Screw Driver

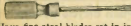


Pocket Ratchet Screw Driver



A handy pocket size ratchet screw driver with clip. Insulated case in handle. 6" long. Shpg. wt. 1 lb. YP15233—

Screw Drivers



Have fine steel blades set in insulated Amberloid handles. Non-inflammable. Handles finely knurled. Blades fit set screws, small wood, screws, etc. Three sizes available.

able. YP15234—2" Blade.	C
Your Cost Each	
YP15235 -8" Blade.	Qc
Your Cost Each	0
YP15236-5" Blade.	OC
Your Cost Each	
Per Set of Three	21.0

Power Sprayer

Made to operate from the spark plug of any automobile. It will spray lacquer, paint, varnish, shellac, insecticide, in fact any other finely mixed freely flowing mixture or fluid. Is furnished complete with sprayer, pint jar container, spark plug air check valve, compression tank, a set of adapters for all sizes of spark plugs, and 12 ft. air hose. Shpg. wt. 11 lbs. YP14704-List \$7.50 \$ 2.95 our Cost Complete



Handy Sprayer

Air pressure supplied by any automobile tube. Complete with glass jar, 6 ft. of hose, and adjustable spray tip. Will spray approximately four jars from one tire containing 35 lbs. pressure. Shpg. wt. 5 lbs.

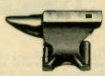
Your Cost

Bench Anvils

Face is milled perfectly flat for accurate work. Very handy around home or shop and will facilitate the accomplishing of fine accurate work. Available in two sizes.

YP14696—Shpg. wt. 6 lbs., face 3½".\$

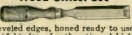
Shpg. wt. 6 lbs., face 31/4".\$50 Shpg. wt. 10lbs.,face 41/2". \$80



High Speed Breast Drill

Excellent for radio service man, constructor or for Excellent for radio service man, constructor or for the home workshop. Very sturdily constructed. Chuck holds up to ½" drill. Three spring controlled, case-hardened steel jaws within chuck insure against bit slipping. Properly meshed two-speed gears and mahogany handle. Designed for heavy work and to minimize fatigue generally encountered in ordinary type drills. Entire drill finished in polished nickel and red and black enamel. Shpg. wt. 6 lbs. \$1.98 YP14993—Your Cost.

Wood Chisel Set



Beveled edges, honed ready to use. 34" blades. Leather tipped hickory handles. Set of three chisels. Sizes: '\fo', 34" and 1". Shpg. wt. 21bs. YP14862 Per Set of 3. 89° Your Cost ...

Scratch Awls

These Awls have a hardened steel, needle pointed blade, passing through the entire length of the se-lected hardwood handle. Has nickeled ferrule. Shpg. wt. 1 lb. YP15068

Your Cost Each

Screw "Grip" Screw Driver

The most practical Screw Driver ever developed. Has gripper which automatically stays at any point on shank. May be used as screw gripping screw driver to drive screws in difficult places as ordinary screw driver. Specially tempered blade, of tool steel, is of the slender type. Hard maple handle. Shpg.

wt. 1 lb

Stock No YP14721 Blade Length Your Cost 35c 4x 10x 5/

Block Plane

A 7" plane with a hardened and tempered steel blade 1%" wide. Adjustable cutter. A handy tool around the shop for finishing radio baseboards, cabinets, etc. An excellent value. Shpg. wt. 3 lbs.
YP14730—List \$1.25

Hinsdale Socket Set

Has a thousand uses for every service man. Fits all small sizes. Nine sockets, two eight point squares 1/2" and 1/4", seven twelve point het 1/2, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4 A six inch extension and slide tee handle makes numerous combinations. Packed in special handy container, made of metal. Shpg. wt. 1 lb. \$1.75





Cold Chisel and Punch Set

YP15179-3%" chisel only. Shipping weight 2 lbs.

10

Hack Saw Frame



Pistol Grip made of moulded composition. A very strong frame that is adjustable to various size blades. Complete with 10" blade.

YP14995—Your Cost.....46°

Hack Saw Blades

High grade steel. Strictly first quality. Very flexible. Fast cutting and long lived. Fully guaranteed.

Stock No.	Size	Your Cost
YP14965	8"	39c
YP14966	10"	45c
YP14967	12"	54c
		the same of the same of



Fits where ordinary hack saws can-

Extra Blades for above. YP15094— Your Cost for Three

"Tom Thumb" Hack Saw Frame



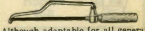
For sawing in "tight" corners. Complete with blade. Shpg. wt. 3 lbs. YP15136 Your Cost.

Rubber Pistol Grip Hack Saw Frame



Pistol Grip handle made of rubber. Frame adjustable to various size blades. Complete with 8" blade. Shpg. wt. 24 lbs. YP15137—Your Cost.....49°

UNIVERSAL Hack Saw



Although adaptable for all general purposes—is especially good for work in tight places. Thin quick cutting blade and tension adjusting handle. Shpg. wt. 3 lb. YP15186—Your Cost....25 handle. Shpg. wt. YP15186—Your O YP15187—Blades Shpg. wt. 3 lb. Your Cost Each.

Coping Saw Frame



Steel Coping Saw Blad above, and standard frames. YP15092-

Your Cost per Dozen ... 15° Steel wire coping saw with biade. Shpg. wt. 2 ibs. YP15113—Your Cost ... 9° Extra bla YP15139 blades. Shpg. wt. 2 lbs. our Cost per Dozen.....



UALITY TOOLS



Ratchet Brace and Bit Outflt



Shpg. wt. 4 lbs. YP14736-

\$1.25 Your Cost

Economy Brace



Made to withstand hard usage over a long period of time. Round knurled alligator chuck, with heavy apring. Wooden knob and handle, apring. Wooden knob and handle, finished in mahogany. All steel parts fully polished. Has 10° sweep. Shpg. wt. 3 lbs.

YP14739—List \$1.00

45° Your Cost ..

Carbon Twist Drills



ASSORTMENT 9
Drilla; sizes ½" to ¾".
Good steel; fast cutting.
Correctly ground and
will hold their edge. In
wood box. Handy for
the serviceman's tool
kit. Ships. wt. 2 lbs.
YX14709
Your Cost... 355
Your Cost... 355

YX14709 35° Your Cost 35° Same assortment; paper

YP14710 Your Cost 32°

Rivet-O-Punch



Punches holes fastens rivets, in Punches hotel lastens fives, in leather, fibre, paper or can vas. Can be used to make solderless lugs, etc. Complete with box of brass eyelets. Shpg. wt. I lb.
YP15046 List \$2.00

...59° Your Cost ...

GOODELL-PRATT Right Angle Ratchet Screw Driver



Enclosed ratchet mechanism. Removable bit 1/4" wide,

Shpg long. Tool is 4" long. wt. 1 lb. YP15232—Your Cost.....59

Combination Bench Outflt

A complete clamp-to-bench outfit with a 10 to 1 gear ratio consisting of a 4" grinding wheel, steel chuck for twist drills up to ¼", 4" circular saw, 4" buffing wheel and wire brush. Vise handle bench clamp fits tables up to 1½" thick. Adjustable guide. Two-inch spindle bearing with oil fitting. Body finished in red enamel. Shpg. wt. 8 lbs. YP14744—List \$4.00 \$2.15

Bench Grinder



ist \$2.00 95° Your Cost.

Double Bench Grinder



Red enamel finished frame with 3 mounting holes. 134" bearings. Red enamel finished frame with 3 mounting holes. 14" bearings. Spring cover oll cups. 4" shaft, 84" long. 4" wheels, 1" wide. For round or flat belts. Shpg. wt. 10 lbs. YP14738—List \$5.00 \$2.69

Swivel Vise

Different swivel positions are easily obtained by the action of a spring plunger. Gray fron, fine grain. Jaws are accurately machined, polished and lacquered. Screw parts nickel-plated. Jaws open 2½, and have double steel guide rods. Fitted with adjustable clamp. Base finished in Black Japan, and body with Red Baked Enamel. Width of jaws 2½°. Shpg. wt. 7 lbs. \$1.25



G. M. Co. Electric Hand Drill

Motor-Driven Buffer and Grinder

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. Grinds, sharpens, polishes and drives other tools. Mounted on a strong cast base with four mounting holes. Complete with high grade grinding whee, buffer and two pulleys. Equipped with durable cord and attachment plug. Shpg. wt. 9 lbs.

YP14872—List \$12.00. Your Cost.

*6..95

17 Piece Polishing **Head Outfit**



Set consists of a polishing head with 3 jaw chuck holding drills up to ¼", 4" circular saw, saw table complete with guide, size 8x8", 5 ft. of round belt, buffing compound, 4" wire brush, 3" cotton buffer, ½"x4" grinding wheel and set of 9 twist drilla, size ½ to ½". Has two speed pulleys. YP14745—Shpg. wt. 8 lbs. Your Cost
Complete 33.25



Good steel, carefully machined. Finished in red enamel with highly polished jaws and handle. Accurately cut spindle thread. Will clamp to board or bench up to 2 ins. thick. Has anvil behind jaw. Made in two sizes.

YP14727—Jaws, 2½° wide. Shipping weight 7 ibs.
List \$2.00

our Cost YP14728 - Jaws, 31/2" wide. Shpg. wt. 10 lbs. List \$3.00

Your Cost G. M. Co. Hand



List \$1.50 69° Your Cost.

Hand Drill



A quality tool that every serviceman or mechanic needs. Constructed of high grade materials that insure long, unfailing service. Geared high to drill quickly. Drill chuck takes drills from 1/6" to 11/4". Shpg. wt. 2 lbs.

YP14747-Your Cost.... 39°

Motor Arbors

Motor Arbors

Arbors fit directly on to
shaft of any
small motor in
place of pulley. Equipped with
flange and locking nut to
flange and locking nut to
grinding wheels, saws, etc.
Has
'e' chuck, with three hardened
jaws. Shop, wt. 2 lhs.
Stock
Vnit Motor Your
No.
No.
Bore Cost
YP15095
496
496
497
52c
YP15097
490
496
486

No. YP15095 YP15096 YP15097 YP15098 Bore Cost 52c 52c 52c 52c 52c 52c 52c 490-A 490-B

G. M. Co. Geared Chuck



7 to 1 geared chuck to use drills up to ½" in your small electric drill. Gear-ing increases power. Drive rod fastens like drill into

chuck. Shpg. wt. 4 lbs. 4.25 YP14698



OOLS and HARDWARE

RADIO SOCKET WRENCHES

All Steel Set



This set will stand the hardest Inis set will stand the hardest usage. Five interchangeable sockets 'A', 'A', 'A', 'A', 'A' and acrew driver bit. Cadmium plated. Knuried handle. Sockets easy to remove, yet will not loosen while working.

Shpg. wt. 1 lb. YP14749—Your Cost. 43

Goodell-Pratt



Set consists of handle with polished steel parts and mahogany finished grip, 3 hex. sockets, size 3/4", 5/4" and 3/4"; and a four jaw socket for handling knurled nuts. Metal parts of case hardened steel. Sockets slip on easily and are held

Radio Reamer

Socket Wrench Set

Made of cadmium plated steel. Contains one each of the following sockets: ¼", ½", 1½", ½", ½", ½".



The handiest tool for reaming holes in radio panels, wood, light metals, etc. Length of blade 4". Will ream holes from 1/4" to 1/4". Shpg. wt.

Your Cost Each ..

YP15189 our Cost

IRWIN Auger Bits

Y14743 98°

Wrench Set Trutest and Screw



A combinstion screw driver and wrench set. Consists of

Consists of a screw driver with a 3" straight and a 5" Ell shaped extension. A coupling and the following sockets—1/4". 1/4". 1/4". 1/4". 1/4". 1/4". 1/4". Shop. wt. or round nut—1/4" to 3/4". Shop. wt. 4 lbs. 4 lbs. YP15159 Your Cost....

Open End Wrench Set



Every mechanic or automobile owner needs a good set of wrenches that will stand a great deal of pressure and abuse without breaking or bending. Set of six drop forged, open end wrenches with the following openings: \\ \frac{1}{2}\lloop^2\



Utilco Steel Tool Boxes The "Utility"

The "Craftsman"

Cantilever tray pulls into position when box is opened. Contents easily accessible. Made of cold rolled steel with welded flush seams. Finished in hard baked, olive green enamel. Pull grip handle. Has embossed rule on cover. Lock and key. Matched hardware. Size 14x6 ½ 16". Shpg. wt. 7

YP14871— Your Cost Each

89°

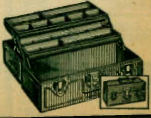


The "Super Chest" Specially designed for rough,

The "De Luxe"

TWO DOUBLE trays with cantilever action. Particularly suited for use as a tackle box or any outdoor use. Handy rule on cover. Full grip handle. Removable tray partitions. Is carefully waterproofed. Lock and catches very sturdy. Rugged construction. Size: 13½x 1/21516. 7 15153 Shpg. wt. 4 lbs.

Your Cost.



INDESTRO Socket Wrench Set

Strongly made wrench set neatly finished in bright cadmium with black wood han-dle. Complete with five hexagon

YP15051 YP15052



sockets, one round nut socket and screw driver sock-et. Shpg. wt. 1 lb. YP15111 CC

SPIN TYPE Socket Wrenches—Straight and Offset Types



P15203 For \(\frac{1}{2} \) hex. nuts
P15051 For \(\frac{1}{2} \) hex. nuts
P15052 For \(\frac{1}{2} \) hex. nuts
P15053 For \(\frac{1}{2} \) hex. nuts
P15054 For \(\frac{1}{2} \) hex. nuts
P15204 For \(\frac{1}{2} \) hex. nuts

Straight

Ribbed wooden handle and cadmium plated shank. Has deep hole in end of socket and will take a long screw up to No. 10. Two sizes in straight type —6" and 9". Shpg. wt. 1 lb.

9' Straight YP15203 — For ½" hex. nuts YP15107 — For ½" hex. nuts YP15103 — For ½" hex. nuts YP15103 — For ½" hex. nuts YP15210 — For ½" hex. nuts YP15210 — For ½" hex. nuts

Your Cost. Any Size.

SSc YP15211—For set of 6.....

6" Offset Type

Any Size... YP15205 For set of 6.

YP15206 For %" hex. nuts YP15207 For %" hex. nuts YP15208 For %" hex. nuts Your Cost, YP15212 For 1/4" hex. nuts
YP15213 For 1/4" hex. nuts
YP15214 For 1/4" hex. nuts
YP15214 For 1/4" hex. nuts
YP15215 Set of 665° 12° Any Size.

End Wrench Set



An extremely convenient pacae-wrench set for auto mechanics, radio wrench set for auto mechanics, radio servicemen, electricians, etc. Ideal for removing or adjusting nuts in small and out of the way places. Set consists of three double end wrenches, made of high grade material. Genuine leather case supplied. Easily carried in the pocket. Wrench ends for 1/4", 1/4", 1/4", 1/4", 1/4" and odd sizes. Shpg. wt. 8 ozs. 1/4 15081. Cost ..

Expansive Bits



A fine quality expansive blt made by C. E. Jennings & Co. Clark Pattern, complete with two cutters. Full polished. Highly finished. Shpg. wt. 1 lb. YPIRILE—1/4 to 12/2 95° Your Cost.

YP15117—1/6 to 3" Your Cost \$1.05 **Angle Wrenches**



Adjustable angle wrenches of high quality drop forged steel. Rugged Adjustable angle wrenches of high quality drop forged steel. Rugged construction. Jaws will not break. Adjusting screw will not jam. Full polished cadmium plated. Shpg. wt. 2 lbs.
YP15141—6'
Your Cost.

YP15142-8" Your Cost 54°



The hardened, perfectly fitting properly; open easily. Shog. wt. 1 lb. 19° YP14714— Your Cost.

Wire Stripper Strips insulation from wire easily and cleanly. Saves time. Cutting edge of tem-pered steel that will retain its hardness. YP15044—Your Cost Each.

MECHANICS and SERVICEMEN

Tap and Die Sets





Tinner's Snips

Finest grade drop-forged shears. 10" long with polished blades and red enameled Shog, wt. 2 handles. Shpg.

YPIRIL 54°

Countersink



Have tempered steel blades set in grooved wood handles. For shaping holes in panels of wood, balfelite, fibre, etc. A handy tool for the serviceman. YP14950—Your Cost.... 15°

Platinum Point File

This is a special fine cut file designed for spark plugs or coils. Shpg. wt. 1 lb.

ont wait --

Compact Level



Guaranteed accurate. Non-freezing liquid. Nickel plated. Length 25/ '. Shpg. wt. 8 oz. YP14981—Your Cost. 10°

Caliper Rule dimminim

eters up to 3 inches, calibrated in 16 and 16 part of an inch. Has knurled locknut. Shpg. wt. 8 oz. YP14831 Measures inside and outside diam-... 10° Your Cost

Metal File Handle



Japanned. Will fit all sizes of mes. Will take any type of tool with a shank less than 3/8". Set screw holds tools rigid. Shpg. wt. 1 lb. YP15042 panned. Will fit all sizes of files. Your Cost Each.

Cold Chisel

YP15179-3/8" chisel. Shpg. 10°

Center Punch

Made of exceptionally tough, swaged Carbon Steel. Heads and points are polished and the grip is knurled. YP14999

Your Cost Each

Money Savers! 3 in 1 Screw Driver

AL PROPERTY OF

Nesting type. Smallest nests in handle of next larger and the two together in the largest. Steel blades with brass handles. 4½° long. Shpg. wt. 1 lb. 10°

Service Screw Driver



A low priced and very popular Screw Driver, with polished blade and attractively finished red han-dle fastened with bead lock. Blade of forged steel. Shpg. wt. 1 lb. YP15056—Blade 3" YP15055—Blade 5" Price, Either Type

Alligator Neutralizing Wrench Screw Driver

Steel Letter and Figure Set



Marks metal, leather, wood, etc. Very handy for marking your tools. Complete alphabet and numerals 0 to 9. Shpg. wt. 7 lbs. \$1.49 YP14977—Your Cost

Radio Tool Set



Contains ten practical tools for radio servicing—3" screwdriver, 5" screw-driver, scriber, reamer countersink, pliers, center-punch, socket wrench set for hex and knurled nuts, and 3 wrenches for hex nuts. Shpg. wt. 2 lbs.
YP14908 Your Cost 2.25

Your Cost Each....



For hard-to-get-at places. Drop forged steel heavily nickel plated. Handle is knurled for steady gripping. Shpg.wt. 3 lbs. YP15131

Diagonal Cutting Pliers



very popular plier with all serv-emen. Sharp cutters. 53/ long. Shpg. wt. 3 lbs. YP15127 Your Cost

Nickel Radio Pliers



A handy all-around plier, neatly made. Shpg. wt. 3 lbs. 6" long. made. Shp VP15132-VourCost.

Long Nose Pliers



51/2" polished forged steel. To phone type. Shpg. wt. 3 lbs. Tele-Your Cost

Lineman's Pliers

CHARLES CO.



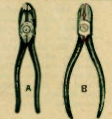
A sturdy heavy tool. VP15128

6 Foot Folding Rule

Made of boxwood, yellow finish. Metal bound. Length 6 ft. Shpg. wt. 8 oz.



Pliers-the finest



A Side Cutting Plier. A sturdy lineman's plier. Has rounded nose for use in tight quarters. Sharp perfectly fitted cutting knives. Fuil clearance permits use on insulated wire. Shpg. wt. 3 lbs.

YP15222—6' long.

Your Cost.

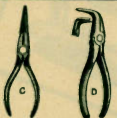
C Long Nose Side Cutting Plier. A real long nose plier that will;stand the abuse. Hardened and the tip. Sharp, carefully fitted cutting knives. Shpg. wt. 3 lbs.

YP15222—6' long.

Your Cost.

B—Oblique Cutting Pliers with Wire Stripping Notch. Cutting pliers with the addition of a notch in the knives for use in stripping insulation. Lap joint. Narrow head. 6" long. Shpg. vt. 3 lbs.

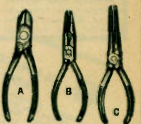
YP15223 Your Cost... \$2.30



D Long Curved Nose Plier. A handy plier for working in close quarters around radio chassis, etc. Jaws will not lose their shape. 6" long. Shpg. wt. 2 lbs.

YP15224 Your Cost

KRAEUTER PLIERS



You owe it to yourself to own at least two good pairs of pliers. Kraeuter pliers have been acknowldeged for years as being the finest pliers made. The quality will be remembered long after the price has been forgotten. Shipping weight each, 1 lb.

Diagonal Cutting

A Cutting jaws of this plier come together perfectly. "They cut the insulation as well as the wire."

YP1144

YOUR

Your Cost.

Your Cost.

Long Nose

B—A truly fine tool with a side cutting blade that is sharp, and will stay so. Gets into the places that are hard to get at.

YP14945—6' long. \$1.05

Needle Nose Pliers
C—Furnished with an extra long finely tempered nose, for reaching into difficult places, Length, 6'.

YP15076—
Your Cost.

\$1.20

HECTRICAL APPLIANCES

NIGHT LIGHT

For use as trouble light or night light. Fits all outlets; operates on 110 volts, A.C. or D.C. Bakelite base and hood. Complete with Maxda bulb. Built-in switch. Shpg. wt. 1 lb. YM13239

25c Your Cost





QUEEN IRON

New convenience with this GUARANTEED 6 lb. iron. Faster, easier ironing. Smooth beveled sole plate. Reaches under pleats and buttons. Mica element. Open front Ebonized handle;

DETECTO"ACE" **Bathroom Scale**

Created in the modern manaer. The "Floating" rack brings the dial to a quick stop. Registers up to 300 pounds. Guaranteed for 5 pounds. Guaranteed for by years. Attractive white finish, with washable black mat covering platform. Shpg. wt. 10 lbs. \$51745—Your Cost. \$2.95





POLORON Heating Pad

Helps in many ailments. Latest type with thermo-statically controlled 3-heat element. Waffle-fleece cover-ing. Cannot burn. In attrac-tive pastel tinted check pat-tern. Packed in cellophane. wt. 3 lbs.

YV18573-Your Cost.... \$1.75





thermostat control, heat control. Chrome finish. Calrad element. With cord set. For 115-125 volts, A.C. only.

Shpg. wt. 6 Your Cost \$2.95



HAIR DRYER

Dries your hair in a few minutes. Powerful fan directs a current of warm or cold air. Motor weighs only 30 ozs. Polished aluminum. Shpg. wt. 4 lbs.





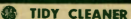
My-Wate Jr. Sturdy, long wearing scale. Up to 250 lbs. Large dial, unbreakable glass. Shielded from dust. Shpg. wt. 6 lbs. Y\$17743-Your Cost. \$1.95

A.C-MATIC IRON Fully automatic; provides Fully automatic; provides even temperature rate Has even types of material. Has button-faunty rest. Calrad button-thumb rest. con. 116. seand. thumb ton. 116. seement. Six 16. ron. 116. seement ochrone. Shox. wt. 126 volta A.C. Shox. wt. 9 lbs. VVIII 10 53.79

The New Air Cooled VACUUM CLEANER

Just what the meticulous woman needs and desiresdirt, and is simple to operate. Has new pistol grip handle, with built-in control switch. High powered suction is pro-vided by the 7-bladed fan. No dirt escapes this household "marvel."





Quick, thorough cleaning in "hard-to-get-at" places. Goes deep into upholstery. mattresses, chairs, etc. Built-in deodorizer rids rugs and furnishings of insects, and eliminates odors. Comes complete with extension rod. Guaranteed for one year. Shpg. wt. 9 lbs.

YS17788 Complete with blower and extension rod, less deodo-\$11.75 rizer set Your Cost

YS17781-Deodorizer Set. Your Cost

OTHER ELECTRICAL APPLIANCES

Because of lack of space, we are unable to list our complete line of high-quality electrical refrigerators, which are available in sizes and prices to suit all homes and pocketbooks. Write to us for a circular describing this merchandise in detail.

merchandise in detail.

We also carry an extensive line of vacuum cleaners, mixers, and numerous other household electrical appliances, in addition to the items illustrated on those pages. All at lowest wholesale prices, and backed by Wholesale Radio's established reputation.



ELECTRICAL KITCHEN HELPS

MIXERS TOASTERS PERCOLATORS

VISI-VAC for



Full flavored, fragrant Full flavored, fragrant coffee—never less than perfect—assured by Visi-Vac. Brewa 50% more coffee per pound. Patented strainer keeps brew free of grounds. Bowls of heat proof glass in ribbed design. Insulated hlack onyx handle. Shpg. wt. 7 lbs. YV18378—6 Cup.

\$2.49 Your YV18576-8 Cup.

Your Cost \$2.75

Now GRILLETTE



Prepare your meal right at the table. Steaks, chops and even 3-decker and wiches. Removable greese tray. Unit guaranteed for 1 year against hurnouts. 10½"x5%" trays. Shpg.

Wt. 8 lbs.
YV18126-Nickel Plated \$1.49 Your Cost..... YV18127—Chrome Plated.

Your Cost.....

Aluminum PERCOLATOR





TOASTMASTER AND HOSPITALITY TRAY



A luxurious gift—the sign of the "aristocrat." Tray with 2-slice Toastmaster. Needs no watching Flex-ible—Clock automatically pops up the toast when finished. Tray includes cut-ting block, knife and dishes for spreads and relishes; new "server" base for tray. YV18117 — Two-Slice Toastmaster and Hospitality Tray. Shor. wt. 12 lbs.
Your Cost....... 15.95 YV18160 — Two-Slice Toastmaster only, Shpg. wt. 7 lbs.
Your Cost. S11.95
YV18187 — One-Slice Toastmaster only, Shpg. wt. 7 lbs.
Your Cost. \$4.50

NEW GE HOTPOINT MIXER

The new streamlined G.E. Hotpoint mixer is a revelation for gracebeauty-ability.





It mixes, beats, chops, whips and stirs foods. Has powerful 3-speed motor provided with tilt-back neck having pistolgrip handle. Bright silver bronze finish is acid and aikali resistant. Complete with juice extractor, double beater, two bowls and oil dripper.

YV18342-Shpg. wt. 18 lbs. Your Cost

DORMEYER



MIXER

Extra powerful motor operates on A. C. or D.C. Fan cooled, Tilt - back arm, Mixes, beats, stirs, whips. mashes. Complete with beaters, bowls, dripper extrac. tor.

HAMILTON BEACH Portable Electric Mixer

Famous portable mixer. Chrome beaters, opaque glass extractor bowl. Two ivory mixing bowls and sanitary juice extractor. With beverage agitator. Finished in ivory and black baked on enamel. Shpg. wt. 12 lbs.

YV18279-Your \$14.95 Cost.....



ELECTROMIX

A household necessity. A combination whipper and mixer in one unit. Eliminates the tiresome task of mixing and beating by hand, Detachable stainless beater cleans instantly. Plugs into any electric outlet. Shpg. wt. & The

Your Cost.... \$1.15





SUNKIST Juice Extractor

Apartment size. Extracts juice from lemons, oranges, limes, etc. Tinted glass container, aluminum strainer, beetleware reaming bulb. Ivory and chrome-plate finish. Shpg. wt. 3 lbs.

YV18168-Your Cost.....84.95

Electrical KING KING

Famous namesstandard brandselectrical kitchen utensils that are guaranteed. Modern housekeeping requi-sites demand se-lected units. All quality products at lowest WHOLE-SALE PRICES.

ELECTRIC RANGE

NATIONAL COFFEE-VAC



Makes coffee without that metallic taste. Tempera-ture controlled brew brings out the rich, full flavor. Consists of 6-cup Coffee-Vac with stove and cord set and chrome plated tray. Shpg. wt. 7 lbs.

Your Cost 3	95
YV18338—10-Cup Your Cost	
YV18289 - 6-Cup.	
Your Cost	

MARION WAFFLE IRON



Astonishing economy for this lovely, chrome plated waffle iron. Produces rich, golden-brown waffles of crunchy crispness. Quick and uniform heating unit. Insulated, widespread handles. Has cast aluminum grids; easy to clean. Hot and cold indicator eliminates "guess work." For 110 to 120 volts A.C. or D.C. Less cord set. Shpg. wt. 7 lbs. Your Cost

HAMILTON BEACH Iceless Freezer



Makes old fashioned toe creams, sherbets, frozen ices, etc., in any mechanical refrigerator. This new motor driven freezer stirs the mixture as it freezes. Just place it in the ice cube compartment, plug-in, and a delicious dessert will result. Of cast aluminum, easy to clean. Wooden paddles. Capacity 1½ quarts. For 115-120 volts A.C. only (50-60 cycles). Complete with 7 feet of flat cord and unbreakable plug. Shpg. wt. 9 lbs.

A home sized stove that can be carried from place to place.

Has two surface units —one 400 and one 500 watts. Oven size 10 x 10 x 15 ins. Total wattage 1650. Equipped with rack, baffle plate, broiler and pan. Has calibrated heat indicator on door. Three switches govern operation. Black crackle finish with polished chrome fittings. Approved by Underwriters. For A.C. only. Size 12 x 17 x 17 ins. Shpg. wt. 45 lbs. Shpg. wt. 45 lbs YV18348-

Your Cost

•19.75

MARION Hot Plates



This twin hot plate is equipped with two 6" heater units using the finest resistance wire, and controlled by toggele switches. Green body, polished black top, Complete with approved cord set, Shpg. wt. 9 lbs.

Your Cost \$ 1.89 YV18371—Same as above, with single burner.
Your Cost...95c

Modern "Flip-Flop" Toaster

Designed in the modern manner Designed in the modern manner and finished in bright chrome plate. Black base, top and "non-burn" handles enhance the appearance. It toasts evenly and quickly. Cord concealed in base. For 110 volts. Cord set included. Shpg. wt. 5 lbs. YV18440—

•1.35 Your Cost







I WILL HELP YOU

START A SPARE TIME OR FULL TIME RADIO SERVICE BUSINESS

J. E. Smith, President National Radio Institute

WITHOUT CAPITAL

HERE ARE A FEW EXAMPLES OF THE KIND OF MONEY I TRAIN MY MEN TO MAKE

Now Has Fine Business

"I have a fine business services sets. I am making a good living seldom have a week un-der \$40. If it wasn't for N. R. I. I would probably be tramping

Glenn C. King. 46 Division Ave., S., Grand Rapids, Mich.

\$15 A Week in Spare Time

"My spare time earnings average \$15 a week. Since studying with you I have earned about \$7,000 to \$8,000 in Radio. I owe my success to the good method of the N. R. I."

C. N. Heffelfinger,
R. F. D. No. I.
Temple, Penna.



Best Equipped Shop in Town

"in the last year, we have moved our Radio shop and we now have the best equipped Radio Repair Shop in East Toledo. We also have a shop at 624 Milton Street. We have three fellows working for us."

W. R. Brown, 309 Main St.

R. Brown, Toledo, Ohio,



You Get PRACTICAL EXPERIENCE with Radio Equipment I Give You

I'll show you how to use my special Radio equipment for conducting experiments and building circuits which illustrate important principles used in such well-known sets as Westinghouse, General Electric, Phileo, R.C.A., Victor, Atwater-Kent, and others. You work out with your own hands many of the things you read in our lesson books. This 50-50 method of training makes learning at home easy, interesting, fascinating, in-

teresting, fascinating, in-tensely practical. You ensely practical. You learn how sets work, why they work, how to make them work.



Free Book Tells How Mail Coupon!

Mail Coupon!

The world-wide use of Radio sets for home entertainment has made many opportunities for you to have a spare time or full time Radio service business of your own. The day you enroll I start sending you Extra Money Job Sheets which quickly show you how to do Radio repair jobs common in most every neighborhood. Many N. R. I. men make \$5, \$10, \$15 a week extra in spare time while learning. I show you how to install and service all types of receiving sets. I give you Radio equipment and instructions for conducting experiments, for building circuits and testing equipment, and for making tests that will give you broad, practical Radio experience. Clip the coupon below and get my free 64-page book. "Rich Rewards in Radio"—it gives you a full atory of the success of N. R. I. students and graduates, and tells how to start a spare time or full time Radio service business on money made in spare time while learning.

Many N. R. I. Men Make \$5, \$10, \$15 a Week Extra in Spare Time While Learning

Many of the twenty million sets now in use are less than 50% efficient. I will show you how to cash in on this condition. I will show you the plans and ideas that have enabled many others to make \$5, \$10, \$15 a week in spare time while learning. George W. Honert, 248 Water St., Ligonier, Ind., made over \$500 from the start of the Course to its completion.

Get Ready Now for a Radio Business of Your Own and for Jobs Like These

Broadcasting stations use engineers, operators, station managers, and pay up to \$5,000 a year. Radio manufacturers use testers, inspectors, foremen, engineers, servicemen and buyers, and pay up to \$6,000 a year. Radio dealers and jobbers employ hundreds of servicemen, salesmen, managers, and pay up to \$75 a week. Television, promises many 75 a week. Television promises many jobs soon. Television is leaving the good jobs soon. Television is leaving one laboratory in an impressive way. One million

Get my FREE LESSON on Rodio Servicing Tips

Pil prose that my Training gives practical, money-making information, that it is easy to anderstand—that it is just what you need to anderstand—that it is just what you need to master Radio My sample lesson text. "Radio Receiving Troubles—the Cause and Remedy" covers a long list of Radio receiver troubles in A.C., D.C., battery, universal, auto, T. R. F., super-heterodyne, all-wave, and other types of sets. And a cross reference system gives you the probable cause and a quiet way to locate and remedy these set troubles. A special section is devoted to receiver check-up, slignment, balancing, neutralizing and testing. Get this lesson Free. No obligation. Just mail coupon.

MAIL COUPON NOW

out about the World Famous Course that Pays for Itself

dnllars is being spent on two stations. Re-ceiving sets are being designed and built New opportunities—many of them—are right ahead. My book tells you of the oppor-tunities in these fields, also in Avlation Radio, Police Radio, Short Wave Radio, Automobile Radio and other new branches of this fast growing industry. Get it.

I Train You at Home in Your Spare Time

Hold your job until you're ready for another. Give me only part of your spare time. You do not need a high school or college education. Hundreds with only a common school education have won bigger pay through N. R. I. Graduate J. A. Vaughn Junped from \$35 to \$100 a week. Fred Dubuque doubled his earnings in one year. The National Radio Institute is the Pioneer and World's Largest organization devoted exclusively to training men by Home Study for good Jobs in the Radio industry. Radio industry

You Must Be Satisfied

I will give you an agreement to refund every I will give you an agreement to refund every penny of your money if you are not satisfied with my Lesson and Instruction Service when you complete my Training. And I'll not only give you thorough training in Radio principles, practical experience in building and servicing sets, but also Advanced Spe-cialized Training in the type of Radio work

Get My Free Book of Facts

Mail the coupon for "Rich Rewards in Radio." It's free to any ambitious fellow over 15 years old. It tells you about Radio's spare time and full time opportunities; about my training; what others who have taken it are doing and making. Mail coupon now in an envelope, or paste it on a lc post card.

J. E. SMITH, Pres. Dept. 5MF3 **National Radio** Institute Washington, D. C.



This Coupon is Good for One FREE COPY OF MY NEW BOOK

J. E. SMITH, President. National Radio Institute, Dept. 5MF3,

Washington, D. C.

Dear Mr. Smith: Without obligation, send me the Sample Lesson and your free book about spare time and full time Radio opportunities, and how I can train for them at home in spare time. (Please print plainly.)

Name		
	88	
City .		1



EVERY HAM NEEDS WHOLESALE'S MONEY SAVING AMATEUR CATALOG Send for Your Free Copy

Serving the East

100 Sixth Avenue, New York, N. Y.

542 E. Fordham Road, Bronx, N. Y.

219 Central Avenue, Newark, N. J.

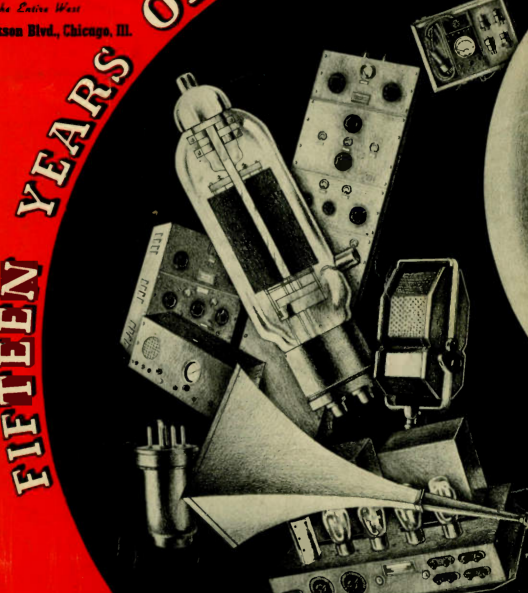
Serving the South and Southwest

430 W. Peachtree St., N. W., Atlanta, Ga.

Serving the Entire West

901-911 West Jackson Blvd., Chicago, III.

SERVICE



WHOLESALE RADIO SERVICE (O: NEW YORK, N.Y.

CHICAGO, ILL. 901 W. JACKSON BLVD.

ATLANTA, GA. 430 W. PEACHTREE ST.N.W.