

Radio

MONTGOMERY WARD & CO.

Chicago - Kansas City-St. Paul - Portland, Ore-Oakland, Cal. - Ft. Worth



Montgomery Ward & Co's Radio Guarantee

It is our intention that every article shown in this book shall be truthfully described and be exactly as pictured. We guarantee everything you buy from us to reach you in perfect condition, and to satisfy you in every particular. Any article shown in this catalogue, if not satisfactory, may be returned under the following conditions:

Thirty Days Trial in Your Own Home

That you may satisfy yourself as to the quality and value of Ward's Radio Sets and all Radio Parts by inspection and actual use in your own home, we agree to permit you to return within 30 days, any radio purchase made from this catalogue (except tubes-see special guarantee on Page 37) which does not fully satisfy you, and to refund promptly the purchase price and all transportation charges you have paid.

Make out your order in the usual way. using the Order Blank enclosed, or any plain piece of paper if you prefer. Enclose remittance to cover the purchase price and postage, and send to the Montgomery Ward & Co. store nearest you. The goods will be shipped promptly.

All we ask is that you show good faith by giving the merchandise reasonable care and a fair trial, and make your decision

within 30 days.

Your Order Filled Within 24 Hours Delivery from Our House Nearest You

When your order comes to us it is given immediate attention. Just as soon as it reaches us the work of getting your goods together is started. Within 24 hours after your letter is received your goods will have been carefully selected, examined, packed and delivered either to the post office, express

office or placed in the freight car and started on their way to you.

With the quality of everything you buy absolutely guaranteed, with prices the lowest at which reliable goods can be sold, and now -with 24 hour service-you secure every advantage in ordering from Montgomery Ward & Co.



Montgomery Ward & Co. Originated the Mail Order Business in 1872

Chicago, Kansas City, St. Paul, Portland, Ore., Oakland, Calif., Fort Worth

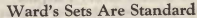






Radio Has Come to Stay

RADIO is rapidly becoming a necessary part of our business and social life. Nearly 600 powerful broadcasting stations costing up to \$100,000 each, operated by the United States government, universities, churches, newspapers and private corporations, are broadcasting entertainment, news, educational and religious features daily. It is all free. Information that formerly took days or weeks to reach dwellers in remote places, is now available by radio almost instantly. The correct time, weather forecasts and market reports are broadcast from many places; and with the proper apparatus, can be heard daily almost anywhere. With Ward's equipment, radio reception has been so simplified that anyone can operate easily and successfully the radio receiving sets shown in this catalogue.



In building radio sets, we have profited by the results of years of research and experimenting. The correctly designed sets we offer you embody those principles accepted by radio experts as standard. In selecting a set from Ward's you are sure of getting one that will remain standard in principle. We have adopted only those developments which are of positively proved merit, Novelties which mean only added cost without increased efficiency have no place on the receiving sets we offer our customers. Neatness and efficiency without extravagance marks every radio outfit that Ward's offers. Complete instructions, printed so anyone can understand them, are sent with every set.

Prices Within Reach of All

Besides simplifying and standardizing the radio receiving sets, Ward's has greatly reduced the cost of manufacture of satisfactory outfits, and made it possible to sell you high grade receiving sets at prices lower in most instances than those asked for very ordinary outfits. Ward's sets are designed to give satisfactory service in any home; no previous radio experience is necessary to operate them. In dealing with Ward's you have every assurance that the set you choose will do what is claimed for it. If any radio set or equipment you buy from Ward's is not satisfactory in every respect, you have the advantage of being able to return it within 30 days at our expense; and all the money you have paid, including transportation charges, will be refunded promptly.

Ward's Sets Are Easy to Install

Simple instructions which are included with every Ward Receiving Set make it easy for anyone to put up the aerial, make the few necessary connections and operate the set. No matter what Radio Receiver you buy from Ward's, you will find it designed to operate with surprising simplicity. This is as true of the most sensitive multiple tube sets as of the more simple Ward receivers.



The Famous Symphony Orchestras Play for You



Dance to the Music of the Finest Orchestras

MontgomeryWard Ho. c*



Costly Apparatus Kept Up for Your Entertainment



Importance of Radio on the Farm

The Dairy Farmer, in a recent editorial, said:

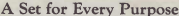
"TO THE FARMER radio means more than to any other class. It is the last and possibly the greatest step toward emancipation of the farmer. The time is not far distant when the farm that does not have a radio outfit will be a back number, sooner or later losing out in the progress of events.'

A recent survey of seventy-three Illinois counties showed 20,856 receiving sets on farms in these counties. One county recorded four rural schools having sets, and an increasing number of farm communities using receiving sets for their programs. Thousands of Ward's Radio Sets are in daily use, distributed over every state in the Union, and we receive letters from enthusiastic owners everywhere telling of the pleasure and new interest these efficient outfits have brought into their homes.

What Results to Expect

In describing radio Receiving Sets in this book we have been very conservative in estimating their range. Thorough tests made by our own experts, and the experience of users, have demonstrated that these sets will, under favorable conditions and when properly operated, receive over distances much greater than the radius claimed for them. The range of a set depends so largely on the location, the aerial, weather conditions, the season of the year and time of day, the care used in operating it and the strength of the broadcasting stations, that it is impossible to guarantee any particular distance.

We have tried to tell you what each set has consistently done in tests under ordinary conditions, rather than lead you to expect unusual results. The distance a set will receive is not, as a general rule, determined by the number of tubes or the price of the set. Any good single tube receiving set, under favorable conditions, will receive signals almost the same distance as a multiple tube receiving set, but not with the same volume and clearness. Generally speaking, more tubes mean more volume, clearer reception and greater ease in tuning in far distant stations.



We list Receiving Sets to meet the needs of almost any locality or any home, at prices within the range of all. In some homes our popular one-tube outfits, used with head sets and properly handled, will bring in almost all the stations that a high priced set would receive, and with sufficient volume for all ordinary purposes. In other localities, nearby broadcasting stations or other sources of interference make it necessary to use more selective sets, so distant stations can be heard when the nearby stations are broadcasting. Still other users demand sets which will cover great distances and bring in concerts and lectures with the loud speaker. Some require sets using dry batteries; others want to use storage batteries. Sets to meet all these requirements are offered here at prices considerably below those usually asked for receiving sets that often are not nearly as complete or efficient. As a rule it pays to buy the larger and more complete sets; but you need not deprive yourself of the enjoyment of radio even if you do not want to invest the price of a larger set, for you will most assuredly get great pleasure out of any set listed in this book.

Winter Reception Is Best

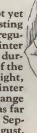
Through some atmospheric condition which science has not yet satisfactorily explained, the effectiveness of radio broadcasting stations is very materially cut down in summer. Stations that regularly reach people 1500 to 2000 miles distant during the winter months, find the audience confined to a much smaller radius during the summer. Daylight also reduces very greatly the range of the sending stations. Those which can not be heard during daylight, often come in quite clearly after dark. This is true both in winter and summer. No matter how sensitive your receiving set, its range is reduced when the broadcasting stations can not penetrate as far as usual. In most localities the best results are obtained from September to April, and poorest results in May, June, July and August. Do not expect the same results from your radio receiving set, no matter what the price or where you use it, during daylight hours or during the summer months, that you get at night or in winter.



Enjoy the Thrill of Listening to Programs Being Broadcast from Distant Stations

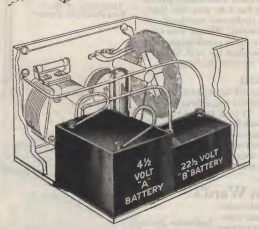


Radio-A Constant Companion



Entertainment for Large Audiences





View Showing Interior of Ultra Airline

The above view shows the compact interior arrangement of the Ultra Airline. Note that the batteries are contained in the cabinet, hiding all except the antenna and ground wires. This improves the appearance of the set and makes it adaptable for a portable set.



Complete Antenna Equipment is included. Nothing

No Experience Needed-Anyone Can Use It

THE Ultra Airline is a high grade vacuum tube Receiving Set perfected until it is so simple that anyone can set it up and use it successfully anywhere. No previous radio experience is needed. This set complete at this low price includes tube, batteries, head set and all antenna equipment; nothing extra to buy. You can set it up and be hearing programs an hour or two after you receive the set. The range of the Ultra Airline is remarkable. On cold nights, under favorable conditions, you will be able to enjoy programs regularly from stations up to 1000 miles distant, and much greater distances have been covered. It will give good service the year round.

The World's Best Entertainers Right in Your Own Home

Simply turn the dial and from far off cities come voices singing, bands playing, people speaking, a church organ playing, and religious services. You hear them with startling clearness. A simple pressure of the fingers on the dial brings in another, and still another station; and you choose your own entertainment. You can hear the weather forecasts, the market reports, educational lectures, the correct time: You need never be lonely with an Ultra Airline in your home. Every evening is filled with pleasant entertainment which you and your friends will enjoy.

The Ultra Airline Is Reliable and Economical

Reliable reception, ease of control and economy in operation are features of the Ultra Airline. The only parts to wear out are the batteries. The "B" battery with ordinary use will last several months. The "A" battery should last six weeks or more, according to its use, and is not expensive to replace. The set is small and self contained. You can take it on camping or touring trips. By adding more head sets, several can listen in at the same time. The addition of the two-stage amplifier unit shown on the next page will convert the Ultra Airline into a set that can be used with a loud speaker on stations several hundred miles away, and greatly increase the range and volume of far distant stations on the head sets.



Ward's Best Radio

istaction a great sate characterion to characterion to purticular than is at the control of the characterior characterior

Earle R. Evans, Albans, W. Va.

by Permission

Simple—Practical Efficient

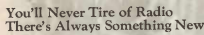
Wonderful Long Range Records

Owners Enthusiastic

These two letters, selected from hundreds of similar enthusiastic messages from owners of the Ultra Airline Set, will give you an idea of what it will do for you.

It Is Easy to Install

Your Ultra Airline comes to you complete in every detail. Every set before being shipped is carefully tested. The vacuum tube is inspected and thoroughly tried out to insure that it is sensitive and high quality in every way. With each set you receive a book of simple instructions with plain diagrams, which makes it so easy to install the set that absolutely no previous knowledge of radio or mechanics is necessary.



A Practical and Efficient Receiving Set at a Very Low Price

Receiving Set at

The Ultra Airline is a practical radio set
for any home. It brings in the programs
with great clearness; it occupies small
space, is neat in appearance and requires
no storage battery. Anyone can operate it.
The upkee expense is so little that it will
hardly be noticed. Ward's price for this
fine set is so low that no family without a
radio set can longer afford to be without
the many advantages the Ultra Airline will
bring into the home.

Keeping Down the Cost. In the manufacture of this set we have kept the cost
down by planning it carefully in advance
and then making or buying the parts in
large quantities at low prices. This makes
a big saving in the manufacturing costs.
Our direct method of selling makes a still
greater saving. When you buy an Ultra
Airline you buy only proved pairs assembled in a tested combination, whoch has
shown itself to be good under many various conditions of radio reception.

No Detail is Slighted. Every part used in this set is strictly first class and the workmanishlp is good throughout. Our purpose is to give you a practical receiving set, up-to-date in every way and handsome in appearance without extravagance. The Ultra Airline, regardless of the low price, is good enough in every way for any home.

"I observe you sadvertise your Ultra Audion as being a long range receiving set, and that on your tests you and that on your tests you received. I think you don't chicago. I think you don't need to be so conservative. In need to be so conservative. In the solution of th

Printed by Permission.

Fulton, N.Y.

good enough in every way for any home.

Description of Set. The Ultra Airline is mounted in a handsome, well made wood cabinet, about 7 by 7½ by 8 inches, in Adam Brown Imitation Mahogany finish. The panel is genuine bakelite. The circuit used reduces tuning adjustments to only one dial with vernier for fine tuning. The tuning element is a spider web coil of slik covered wire with four taps for coarse wave length adjustment. The tube socket is the latest noiseless rubber base type. All binding posts are plainly marked. The head set plug automatically lights the filament when inserted in the jack.

Order Now—Don't Miss the Programs

Within 24 hours after receipt of your order, your Ultra Airline Set will be on the way; and soon you, too, will be enjoying the programs which are bringing interesting entertainment and instructive information into many hundred thousands of homes throughout the country. Buying a radio set is a purchase that will bring happiness to the entire family, and one that you will never regret.

Complete Equipment Is Included

The Ultra Airline Radio Receiving Set comes to you complete—you have nothing extra to buy. The following is a list of equipment you will receive with your set: One-tube set with 239 or the 229 or the 229 or the 220 or the set with your set: One-tube set with 230 or the light set as shown in illustration, together with complete antenna special 200 or the set as shown in illustration, together with complete antenna consisting of 150 feet of copper antenna wire: 25 feet of flexible insulated connecting wire; two norcelain insulators; four porcelain knobs; flexible lead-in insulator; lightning arrester; ground clamp; 25 feet ground connecting wire; screw eyes and screws; connecting block, and complete instructions.

563 R 616—Ultra Airline without tubes, batteries or other equipment...\$11
Postage, 16¢ extra



Ward's Two-Stage **Amplifier**

NOTHER achievement of Ward's. A fine quality two-stage Amplifier at an unusually low price. Made especially to use with Ward's Ultra Airline or Airline Special sets, which it matches in size and finish. Can be used, however, with any good one-tube set, or even with a crystal detector set.

Volume Enough for Loud Speaker

With this Amplifier connected to your Ultra Airline you can have all the advantages of a 3-tube set. This amplifier not only makes it possible to use a loud speaker, but greatly increases the range of your set. Very far distant stations that are ordinarily too faint for clear head set reception on one tube, are heard with amazing clearness and volume when the amplifier and a head set are used. This amplifier can be used in connection with a crystal set and amplifies the clear, sweet tones of the crystal receiving set with wonderful effect.



Can Be Used with Dry Cells or Storage Battery

We can also furnish the above Amplifter fitted with standard sockets to take C-301A. UV-201A. C-12 or WD-12 tubes. This type should be used with the Storage Battery Afrine Special.

563 R 634—For standard base tubes. \$15.00

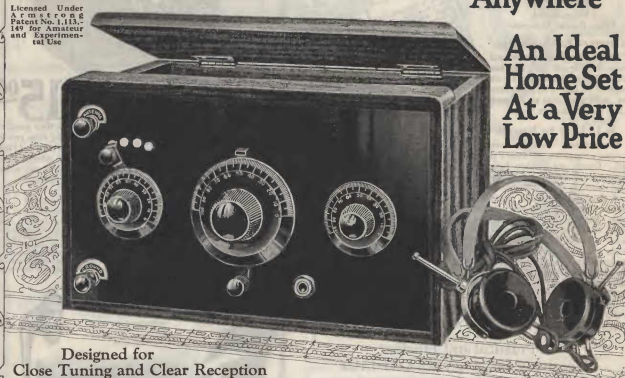
Postage, 14¢ extra

Equipment Required for Amplifier

You will need the following equipment with amplifier 563 R 637: Two C-299 or UV-199 tubes listed on Page 18: two "A" batteries (63 R 5623), listed on Page 27; two 45-volt or four 22½-volt "B" batteries listed on Page 39.

With amplifier 563 R 634 you will need two C-301A or UV-201A 6-volt tubes or C-12 and WD-12 1½-volt tubes; also the same "B" batteries listed above. Should you use the C-301A or UV-201A 6-volt tubes, you will require the storage battery listed on Page 38. The storage battery used with the receiving set will also operate the amplifier.

rline Special Will Give Fine Results Anywhere



This Receiving Set differs from all the ordinary one-tube receiving sets in that it is built for sharper tuning, which means clearer reception where broadcasting stations using similar wave lengths are on the air at the same time. This refinement is accomplished by using a type of regenerative circuit that has proved itself capable of cutting out the undesired stations. It adds no additional controls, but enables you to

separate the incoming programs with greater ease and to hear stations which might otherwise be crowded out by more powerful stations. For those who wish to hear as many stations as possible with a one-tube set, the Airline Special is sure to prove satisfactory. Our low price includes everything. You have no extras to buy.

With Dry Cell Equipment Complete

Dry cell equipment is recommended where it is not possible to charge a storage battery. This set can be operated for a month or six weeks on one 4½-voit dry cell "A" battery. Equipment includes Airline Special as described, with special socket and rheostat particularly adapted to the C-299 or UV-199 tube. Set comes complete with one tested C-299 or UV-199 tube, 4½-voit "A" batterty, 22½-voit "B" battery, 2000-ohm head set with attaching cord and plug, and complete antenna equipment and instructions for installation and operation. Both "A" and "B" batteries may be placed inside the cabinet, making a very neat and compact set that will give satisfactory results.

See opposite page for complete description.





The Antenna Equipment consists of 150 feet of copper antenna wire: 25 feet of weather-proof insulated ground wire; 25 feet of flexible connec ing wire: four insulator knobs; two an enna insulators; new syle lead-in lighting arrester; ground clamp; screw eyes, screws and instructions.

with Storage Battery Complete Equipment

Set complete with the same equipment as the dry cell set, except the tube is a 6-volt storage battery type with suitable socket and rheostat, and the battery our best grade 6-volt 50 ampere hour storage battery, built especially for radio use. This set gives increased volumer, and we particularly recommend its use if the storage battery can be conveniently recharged. See opposite page for complete description.

Ward's Best One-Tube Receiving Set



THE Airline Special is one of the most practical and efficient single-tube Receiving Sets we have ever seen. It has all the advantages of fine material and workmanship at a low price. The regenerative circuit used in the Airline Special is recognized by radio engineers as-one of the most practical and desirable arrangements for a radio set for ordinary reception. The value of this well known circuit has been greatly increased by its scientific application and the use of fine quality parts.

"I bought an Airline Special Radio Receiving Set from you last January. We have the best of entertainments in a radius of 1200 miles.
"We often get distant stations plain, when others near us with 3-tube sets don't get them. I would not like to be without a radio, because it dives more amusement and joy in a gives more amusement and joy in a home than anything else for the cost. We are much pleased with our set. A radio is just as important on a farm as an automobile." as an automobile.

J. Paxson Johnson, Ellendale, Del.
Printed with Mr. Johnson's Permission



Interior of Airline Special Set "The Airline Special Radio Receiving Set we ordered from you reached us four days after sending our order. It arrived in fine shape and was not rick to set up with your simple instructions. We have heard Toronto, Can.; Havana, Cuba; Los Angeles and San Francisco, Calif.; San Antonio, Tex.; New York, N. Y., and other long distance stations in the short time we have had it. We want to tell you it is the most remarkable set we have the most remarkable set we have ever heard."

Laurence A. Miller, Mahomet, Ill. Printed with Mr. Miller's Permission

Users Are Enthusiastic About The Airline Special - It Fills a Long Felt Want

The demand for an efficient one-tube set, built so anyone can use it anywhere and always get good results, has been met in the Airline Special. The thousands of enthusiastic letters we have received from owners of this set con-vince us it is an excellent choice for the average home. Even those living far from battery charg-ing stations can use the Airline Special with dry

cell equipment and get satisfactory results.
Our customers' letters printed on this page
tell just what the Airline Special is doing today
in homes all over the country. We do not make
extravagant claims as to the receiving range of any of our receiving sets. The customers whose letters you see here were inexperienced in radio at the time they purchased their set. What they

have done you also can do with an Airline Special. On cold winter nights, when reception is at its best, this set will easily bring in powerful broadcasting stations located as much as 1000 miles distant; and if you tune very carefully and the conditions are favorable, distances up to 1500 miles or even more can be covered.

YouWon't Find a Better Radio Value Anywhere The Prices Quoted Include Everything Needed - No Extras to Buy

The Dry Cell Set

Pictured on Opposite Page
Cabinet. Finished in Adam Brown imitation
Mahogany with hinged cover. All parts attached to
the bakelite panel which is removable. Size 7½ by
7 by 11 Inches. Non-seratching rubber feet.
Controls. Consist of large tuning condenser dia
with vernler attachment; 4-point wave control switch;
small dial to control regeneration; small rheostat dial.
Tuning is mostly done with the large center dial.
The Parts. Low loss improved spider web type
primary and tickler colls; fine quality 23-plate
variable tuning condenser with approved "pigtail"
connection and fine vernler adjustment. No losses
from poor contacts. Condenser shielded from body
capacity with brass plate which prevents squealing
which occurs in some sets when you touch the controls; high grade special jarproof socket for C-299 or
UV-199 tubes, High grade lack, grid leak and grid
condenser of proper values. Five binding posts
plainly marked.

Set Complete. Consits of Airline Special Tuner in imitation mahogany cabinet with the following equipment: one
flux grade 2000-ohm head set with flexible cord and attaching plug; complete antenna equipment as listed on opposite
page; fresh 4½-voit "A" battery good for four to six weeks
plainly marked.

Set Complete outfit, 35 pounds. Mailable.
\$27.50

Postage, complete outfit, 44¢ extra

63 R 670—Airline Special without tube, batterles, head sets or other equipment

15.95

"We received the Airline "We received the Affline Special. I get stations in N. Y., Penn., Mass., Ga. and Tex. aimost as clear as our local station." Walter L. Crum, Galifornia, Mo.

The Airline Special was easy to set up and easy to tune. The first evening I tuned New York City, Atlanta, Ga., and Omaha, Neb., and many jocal stations." F. C. Schroler. E. C. Schroler, O.

lions I tune in on sta-CFCF, such as kn on sta-CFCF, CHCF as KFI, PWX, that I, CHCF and others with my set. F. I. Tyree, Parls Island, S.C. Tyree,

"Although I have had my ourfit but four weeks, I have received over forty stations. Some are Ottawa and Montreal, Can., Louis-ville, Ky., and Hastings, Neb." John Higgins, Lowell, Mass.

Storage Battery Set

Pictured on Opposite Page

Pictured on Opposite Page

Cabinet. Well made of carefully selected kiln dried wood, finished in imitation Brown Mahogany with hinged cover and space for the "B" battery. Rubber feet prevent scratching. Size, 7½ by 7 by 11 inches.

Controls. There are just three tuning controls and one rheostat dial. Tuning is accomplished mainly with the large center dial which has very fine vernier control. Coarse wave length adjustment is made with the four-point switch. Regeneration is controlled by small dial at left. Rheostat has vernier attachment, permitting close adjustment.

Best Quality Parts. The inductances used are improved spider web type coils, known for their low loss characteristies. The 23-plate variable condenser has "pigal" connection on the rotor, the current being led through a flexible wire cable soldered on instead of a spring contact which often falls to work. Condenser is shielded by a brass plate. Jack is high grade and takes any standard plug. There are five binding posts; each plainly marked. Grid leak and grid condenser are especially suited to this set.

Set Complete. Consists of Airline Special Tuner complete in cabinet as described, with the following equipment. Cunningham or Radiotron vacuum tube; high grade 2000-ohm head set with cord and attaching plug; complete antenna equipment as listed on opposite page; best quality 6"-out 50-ampere hour storage battery, fully charged; 22½-volt "B" battery; instruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" battery; instruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" battery; instruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" battery; instruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" battery; instruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" battery; listruction book. Shipping weight, complete our storage battery, fully charged; 22½-volt "B" batte



Use an Amplifier So All Can Hear



These

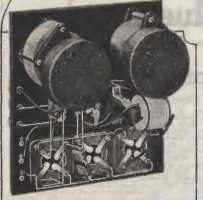
Letters Are Printed

mission



The Airline Special is especially adapted for use with our Two-Stage Amplifier described on Page 7. With it you can convert your one-tube set into a sensitive, three-tube set with sufficient volume to operate a loud speaker. The storage battery type Airline Special operates the amplifier from the same battery as the receiving set. The dry cell type requires two 4½-volt additional dry cells to light the amplifier tubes.





The wiring leads are very short, and all parts are mounted rigidly on the under side of the panel. The panel is held in place by four screws and may be taken out for inspection.

Whether you go
to the woods, the
lakes, the seashore or the
mountains, a
Portable Radio
Set will keep you
in touch with the world.



A Practical, Convenient Radio Receiving Set for Sportsmen, Overland Tourists, Campers, Prospectors, Trappers, Surveyors, Range Riders, and for Home Use

auto; take it to the camp, the seaside, as well as the set itself.

You can listen in any time and anywhere if you own this 3-tube Portable Receiving Set. Just stretch out the antenna wire, attach the ground wire, insert the head set plug, and you are You can use it with an outdoor antenready to hear the programs.

as large as a suit case and weighs only 15 pounds. It is entirely contained in ideal for home and outdoor use.

ET radio furnish your entertain- an attractive imitation leather covered ment wherever you may go. carrying case which holds the batteries, Take your set with you in the tubes, head sets, aerial and ground wire, on the hunting trip-anywhere. You stretch out the aerial in your hotel don't need to miss the wonderful room and connect the ground wire to programs in the air when you go away the radiator, or you can throw the aerial over a tree and fasten the ground to a pump. You can usually find a good place for the antenna and ground wire in any location.

This is a fine set for home use too. na and get the long distance stations, This portable set is only about half and on local stations it will operate a loud speaker with fair volume. It is

An Efficient, Well Built Set That You Can Use Anywhere

The three tubes in this Portable Set are the UV-199 or C-299 type, and both plate and filament current are supplied by compact dry cell batteries. The circuit provides one stage of tuned radio frequency amplification to build up the signals from distant stations, detector, and one stage of audio frequency amplification to increase the volume.

Easy to Tune—Equipment Is Complete

It is a sturdily constructed set, and the fine It is a sturally constructed set, and the me quality parts used make it very efficient. There are only two tuning dials, so that it is a simple matter to select the station you want to hear. The carrying case is covered with black imitation leather and is fitted with a leather covered handle and three metal catches. The corners are reinforced with metal plates.

The low price includes the set and equipment

complete. You don't need to buy anything else, and you can be "listening in" in a few minutes in a few minutes after you receive your set. Besides the set, the outfit consists of three vacuum tubes, special dry cell "A" batteries, 45 volts of "B" battery, Airline 2000-ohm head set, insulated antenna and ground wire.

Priced Low-Always Convenient

This is a quality set in every respect, and you may be sure it is an exceptionally fine value that you would expect to cost more.

And remember that this is a set you can use anywhere—it is always ready and convenient to give many hours of pleasure to yourself and your friends. Order this set and enjoy the fascinating programs in the air wherever you are.

563 R 560—Complete outfit.... \$49.00

Postage, 38¢ extra



The Approved Circuit Used Makes the 2-Tube Airline Very Easy to Operate

The circuit used in the Airline 2-Tube Receiving Set is one that has proved most satisfactory. It will bring in distant stations and is recognized as one of the most practical circuits to insure good results under all ordinary conditions. One great advantage of this Airline Set is that it is very easy to tune in.



You Can Use a Loud Speaker on Local Stations See Our Loud Speakers on Pages 40 and 41

Small and compact, yet reliable and sensitive enough to bring in the distant stations with clearness and good volume. The Airline 2 Tube Receiving Set is low priced too, and it will give you pleasure all out of proportion to its small cost.

Very satisfactory for receiving weather and market re-ports, as well as musical programs, news bulletins, speeches and time signals which are sent out through the air every day. The range of this set, under favorable conditions on winter nights, is about 1000 miles with head sets and 300 miles with a loud speaker, although much better records have been made!

Will Operate Loud Speaker on Nearby Stations

Because of the type of circuit used in this set it will bring in programs from great distances—more than a thousand miles under favorable conditions. The second tube furnishes a stage of audio frequency amplification which increases the volume. Under favorable conditions programs from nearby stations will come in loud enough so you can use a loud speaker with this set.

All Batteries Inside the Cabinet

The Airline 2-Tube Receiving Set is mounted on a panel

8½ by 9 inches. The panel fits into a cabinet 7½ inches deep, which also holds both the "A" and "B" batteries. The cabinet is Adam Brown Imitation Mahogany finish. Since the small dry cell batteries are inside the cabinet, this set is so compact and convenient that you can easily move it from room to room, or even take it with you on trips and outings.

Equipment Is Complete

With the Airline 2-Tube Receiving Set we furnish two UV-199 or C-299 vacuum tubes, dry cell "A" battery and 45 volts of fresh "B" battery. Airline 2000-ohm head set with cord and plug, complete parts for efficient antenne, and ground wire and clamp. Everything you need is included. You are ready to listen in as soon as the antenna, ground and batterles are connected.

563 R 594—Airline complete. \$33.50

Postage, 44e extra

Postage, 47e extra

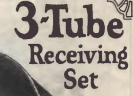
Postage, 47e extra



This shows how all the instruments are arranged on the under side of the panel. An example of the careful workmanship found on all of Ward's radio sets.









Licensed Under Armstrong Patent No. 1,113,149 for Amateur and Experimental Use Only.

Battery Tester Included

With each Airline De Luxe dry cell type set we include a "B" battery meter in "B" battery meter without extra cost. With storage bat-tery types we include free a high grade hydrometer for testing storage battery, and also a "B" battery meter.

For Dry Cell or Storage Battery Use

An extremely sensitive 3-tube Receiving Set of the well known regenerative type, furnished in either storage battery or dry cell type to meet your needs. Beautifully constructed and highly efficient. Equipped with high grade loud speaker; 2000-ohm Airline head set and all necessary equipment. No extras to buy.

High Grade Loud Speaker

The loud speaker we include in this outfit is the high grade Airline Jr. described in detail on Page 40.

h Dry Cell

Batteries

Vith Storage Battery

Included at this price you get our best 90-ampere hour 6-volt radio storage battery with tubes and "B"



Standard Equipment with Each Set



The Dry Cell outfit includes tubes, "B" batduty dry cells as described on opposite page.



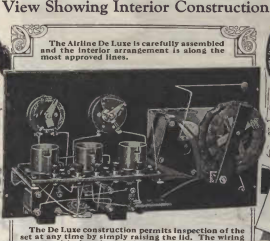
Entertains Family and Friend

The De Luxe Receiving Set uses the well known Armstrong regenerative principle, which many experts claim has never yet been excelled for general reliability and dependable signal strength. It employs two stages of audio frequency amplification, which increases the volume enormously and gives splendid loud speaker reproduction on programs from powerful stations up to 600 or 800 miles distant under favorable conditions. With head sets it will easily cover more than double the loud speaker range. The simplicity of operation commends the De Luxe to those who want quick, satisfactory results with the least complications. Tuning is done with one dial, which has a vernier attachment for very close tuning. This set has proved highly satisfactory to the thousands who are now using it.



Loud and Clear So All Can Hear

Stations several hundred miles distant can be brought in loud and clear on the loud speaker with this set. The price you pay covers everything needed, including the loud speaker and high grade head set. The Afriline De Luxe is an exceptional value.



The De Luxe construction permits inspection of the set at any time by simply raising the lid. The wiring is neat, with short leads, which adds to the efficiency of the set. Well constructed in every way.



Two Types to Choose From

Airline De Luxe Complete Receiving Set With Storage Battery

Where the facilities are at hand for charging a storage battery, we recommend the De Luxe equipped with 6-volt tubes. The operation of a set with storage battery is always more satisfactory operation of a set with storage battery is always more satisfactory because of the steady, dependable current and increased signal strength. The small additional cost is well justified. The battery furnished is our best 6-volt 90-ampere hour storage battery described on Page 38. The loud speaker requires no battery current. It is the high grade Airline Jr. described on Page 40 and gives splendid results. The cabinet is finished in Adam Brown Imitation Mahogany with rubber feet to prevent scratching. Top has lid for convenience in handling tubes.

Complete Ready to Install

The De Luxe is shipped to you complete with everything needed. There are no extras to buy. The instruction booklet sent with each set tells you how to put up the aerial and connect the batteries, and gives clear instructions for the use of the set in getting best results. It is exceedingly simple to operate, and the upkeep cost is trifling.

Equipment Included with Storage Battery Type

Postage, 44¢ extra other equipment....

Airline De Luxe \$6
Complete Receiving Set With Dry Cell Battery

The Airline De Luxe with dry cell equipment is highly efficient. Many who could use storage batteries if they wished, prefer the dry cell type because of its compactness and portability. If good dependable dry cells such as we furnish are used, the owner of a De Luxe dry cell set will obtain a steady filament current and get satisfactory results from the set. The cost for replacing dry cells is very small. With ordinary use a set of dry cells will give several weeks of satisfactory service. This set is the same as the De Luxe storage battery type described at the left in size, finish and equipment, with the exception of the tubes, sockets and "A" battery. In localities where the ordinary storage battery type is impractical, the De Luxe with dry cell equipment will give practically all the advantages of radio. tically all the advantages of radio.

No Extras to Buy

You can order this set with the satisfaction of knowing that it will come to you complete in every detail, all ready to set up and use. The instructions included with the set makes it possible for anyone to install and operate it successfully.

Equipment Included with Dry Cell Type

The Airline De Luxe with dry cell equipment includes three C-299 or UV-199 tubes and three heavy duty dry cells, antenna equipment, head sets, 90 volts of "B" battery, one "C" battery and loud speaker as described. Shipping weight, 65 pounds. Not mailable.

Postage, 44¢ extra \$37.50 equipment

Airline De Juxe-Console Model



3-Tube Set



'ARD'S famous 3-tube long range Receiving Set built into a handsome console cabinet of Queen Anne period design, which also has ample room for all acces-This set is capable of bringing in stations up to 1500 miles satisfactorily on the head sets, and very much better records have been made with it. On the loud speaker, under favorable conditions, it will reproduce programs from stations up to 500 miles, and often will cover much greater distances.

Anyone Can Operate It

This set is simple to operate and very efficient. The loud speaker gives good volume in natural tones, so much desired. The high efficiency of the De Luxe insures receiving regularly the daily markets and weather forecasts, and it can be relied upon to give you a wide range of program from which to select The price is your evening's entertainment. very low for a set of this high quality.

Utility Combined with Real Beauty

The Loud Speaker, which is built into the right side of the cabinet, is very much like the tone chamber of a phonograph with the addition of a high grade adjustable reproducing unit. The set is complete with storage battery, tubes, "B" batteries, head set, antenna equipment and a book of simple instructions for installing and operating. The batteries and all other equipment are concealed in the cabinet, which can be closed if you like when you have tuned in your favorite station. The price includes everything; there is nothing extra to buy. The complete equipment included with the set consists of three Cunningham or Radiotron tubes; 6-voit 90-ampere hour

storage battery, 90 voits of strong fresh "B" battery; 2000-ohm head set with cord and plug, full antenna equipment described below and Instructions for installing and operating For estimated total freight charges, see information on Page 65.

163 R 589—Receiving Set and Loud Speaker in cabinet for use with storage battery. No other equipment included. Shipping weight, 200 pounds. 92.50

Neat Panel Arrangement



Note the neat arrangement of the fine quality Parts used in this De Luve 3-tube receiving set. The panel is removable and has all parts attached. It will be noted that the set is shield-ed from body capacity, which insures easy tuning.



The equipment included consists of 6-volt 90-ampere hour storage battery; 2000-ohm head set; built in loud speaker; 90 volts "B" battery, and antenna equipment consisting of 150 feet of bare copper antenna wire, 25 feet of load-in wire, 25 feet of connecting wire, new style lead-in (no holes to bore), Underwriters approved lightning arrester, antenna finulators, porcelain knobs, screws and screw eyes.—Also complete instructions, hydrometer and "B" battery meter included with each set.



The De Luxe Cabinet when closed is 32 inches high, 32 inches high, 32 deep. The lid is divided in half. A handy tray is located under right hand tid for head sets, books and tools.

The Airline Lyric 5-Tube Set

With Built-in **Loud Speaker**



Complete With All Equipment Storage Battery Type Long Range Console Model - Priced Low

An unusually good Receiving Set using two stages radio frequency, detector, and two stages of audio frequency amplification. This means the signals are amplified twice before and twice after detection. The principle used gives exceptional volume with great clearness over long range. Under favorable conditions, this set will easily receive stations up to 1800 miles with head sets and give good loud speaker volume on stations within a range of 1000 miles. You are sure to be satisfied with the performance of the Airline Lyric.



This Set Is Complete—There Are No Extras to Buy

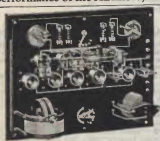
All the advantages of a long range 5-tube set are here combined in an attractive period cabinet at about the price ordinarily asked for the set alone in a plain case and without a loud speaker. Athough a muitiple tube receiving set, the Airline Lyrie is very casy to operate. Delighted owners have written us of really remarkable distances covered by this set both with loud speaker and with head sets. It uses the standard 6-voit tubes and a built in loud speaker with the pleasing tone qualities of the best phonograph. The speaker unit has excellent volume and tone. The upkeep cost of the Airline Lyric is small. With handsome set in your home, you and your family can depend on receiving the daily markets and weather forecasts and your choice of evening entertainment from the many programs "in the air."

The complete set includes a high grade 2000-ohm head set with plug. 6-volt 90-ampere hour storage battery, 90 volts of 'B' battery, full antenna equipment, hydrometer and 'B' battery meter, and instruction book.

The complete set includes a high grade particular of the property of the

For estimated total freight charges, see information on Page 65.

163R 575—Airline Console complete with loud speaker, for use with your own storage battery, tubes and equipment. No tubes, batteries or other accessories included. Shipping weight, 180 pounds. \$125.00



This view shows the arrangement of the Parts in this set. Latest approved practices in radio construction are followed, and only the best quality parts used. Mounting is entirely on the panel, making the set easily available for inspection at any time.

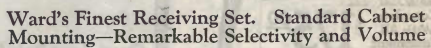


Equipment included consists of 6-volt 90 ampere hour storage battery fully charged; 90 volts "B" battery; 2001-ohm high grade head set, five Cunningham or Radiotron tubes; 150 feet bare copper antenna wire, 25 feet lead-in wire, 25 feet connecting wire, new style lead-in, lightning arrester, antenna insulators, aerial tee connection, porcelain knobs, screws and screw eyes; also hydrometer and "B" battery meter and complete instructions.



In the Lyric the tuning panel with simplified control is concealed under the lid, which may be closed when you have tuned in the station wanted. The scroll which covers the loud speaker is backed with a silk net in harmonizing color, which adds to the attractiveness of the ser.





UR finest radio Receiving Set built into a handsome cabinet suitable for use on a table or stand. The cabinet is made of handsomely grained Oak in the popular silver gray waxed finish. The Super Airline is an improvement on one of the very latest receiving circuits, and is one of the most sensitive and selective radio receiving sets we have seen.

The advanced principle used has excited much favorable comment in radio publications. Under good receiving conditions this set will cover a wide range, and is particularly suited for loud speaker use. It will bring in stations on a loud speaker that are usually heard only with a head set. A conservative estimate of its range under good conditions is 2000 miles on head sets and up to 1200 miles with a loud speaker. Stations at much greater distances have been heard. The workmanship in this set is excellent. It is identically the same set used in our best console set described more fully on Pages 18 and 19.

As will be noticed in the illustration, the controls are three in number, each supplied with a vernier for critical adjustment. With a Super Airline in your home you are sure of satisfactory service on market reports, weather forecasts and evening programs. By adding a good loud speaker you will have about all that one could desire in a radio receiving set.

Size of cabinet, 18 by 12 by 12 inches.

when you buy the set complete, you will receive the following: Five Cunningham or Radiotron tubes; one high grade 6-volt 90-ampere hour storage battery fully charged, or three dry cells; one fine quality 2000 ohm head set with cord and plug; 90 volts fresh "B" battery; 150 feet bare copper antenna wire; 25 feet insulated lead-in wire; 25 25 feet insulated lead-in wire; 25 feet insulated connecting wire; new style lead-in (requires no holes); Underwriters' approved lightning arrester; insulators; ground clamp; porcelain knobs; hydrometer with storage battery set and "B" battery meter; also a complete book of instructions for complete book of instructions for installing and operating the set.



insulation used through-

out. Shielded in the most approved

663 R 585—Super Airline Receiving Set in standard cabinet. Complete with antenna equipment, storage "A" battery fully charged, 90 volts "B" battery, five C-301A or UV-201A tubes, 2000-ohm head set and plug, hydrometer and "B" battery meter, and book of instructions. Ship, wt., 100 lbs. . \$121.00 For estimated total freight charges, see Page 65.563 R 586—Super Airline Receiving Set, only for use with storage battery tubes. No equipment included. Shipping weight, 40 pounds \$75.00 563 R 590—Complete Super Airline Set same as 663 R 585, except with C-299 or UV-199 dry cell tubes and dry cell "A" battery equipment. Shipping weight, 70 pounds \$111.00 \$11.00 563 R 591-Super Airline Receiving Set, only for use with dry cell tubes No equipment included. Shipping weight, 40 pounds \$75.00



HE Super Airline, using one of the latest improved Radio Receiving Set circuits is, we believe, the most dependable radio receiving set you can buy at any price. The set shown here is complete in every detail, including a built in loud speaker. The receiving unit is identically the same as that in our finest console receiving set. This model is mounted in an artistic, handsomely grained Oak cabinet, 28 by 12 by 12 inches, finished in a silver gray tone, waxed and hand rubbed.

The bakelite panel is handsomely engraved, and each of the three large control dials has a vernier knob for extremely fine adjustment. Under favorable conditions this set will easily cover distances up to 2000 miles with head sets, and up to 1200 miles with a loud speaker. Very much better records have been made repeatedly. It is a set that can be relied upon for a wide selection of programs from many stations, and also dependability in receiving the daily markets and weather forecasts.

This model Super Airline with built in loud speaker is shown on this page have loud speakers with one of our finest reproducing units and a sound chamber designed to six a contract of the state of the st to give clear tones. For estimated total freight charges, see information on Page 65.

For Use with Storage Battery

663R 582—Super Airline complete with storage battery equipment. Shipping weight, 125 pounds \$1 36.00
563R 583—Super Airline without tubes, batteries or other equipment. Shipping weight, 60 pounds. \$90.00

For Use with Dry Cells

563 R 592—Super Airline complete with dry cell equipment. Shipping weight, 90 pounds...\$126.00 other equipment. Ship. weight, 60 pounds...\$90.00

Uses a New Principle Which Gives Unusual Clearness and Volume

Radio engineers agree that a circuit using tuned radio frequency amplification, a method of amplifying the signals before detection, gives the best results with the greatest simplicity. The tendency of this type of Receiving Set however, is to oscillate, spoiling the tone quality of the radio broadcasting.

This undesirable tendency has been overcome in a number of sets on the market by the use of small balancing condensers which, however, cause losses of energy. Our radio engineers have perfected in the Super Airline a radio frequency circuit which eliminates oscillating without the use of these condensers and the losses they cause. The result is a receiving set more sensitive and selective, we believe, than has been produced before.

Wherever possible, we recommend the use of the storage battery set, as it gives greater distance and louder signals. The dry cell type is best suited for those who can not conveniently charge a storage battery.

A Fine Set for Any Home Full Equipment Is Included



This Super Airline model is furnished either with or without equipment. When full equipment is included it con-sists of our best 6-volt 90-ampere hour storage battery or three dry cells; five Cunning-ham or Radiotron tubes; high grade 2000-ohm head.set; 90 volts fresh "B" battery; 20m-plete antenna equipment consisting of 150 feet bare copper antenna wire, 25 feet lead in wire for connecting aerial to in wire for connecting aerial to set, 25 feet connecting wire, new style lead-in which does away with necessity of boring holes through window frame, Underwriters' approved light-ning arrester, antenna insula-tors, porcelain knobs, screws, screw eyes, ground clamp, and complete instructions.

The New Super Airline Five-Tube Set

Let the Famous Artists Entertain You in the Comfort of Your Own Home

Refined entertainment by celebrated artists is no longer exclusively for those who have the time and means to attend theaters. Radio brings it into the home. With this handsome long range Receiving Set you are in a position to handsome long range Receiving Set you are in a position to enjoy the best that radio broadcasting offers. You can select the program that pleases you, or your family or friends, and the Super Airline will faithfully reproduce the music or speech in sufficient volume so all in the room may enjoy it. When the friends have departed and the family retired, the real radio lover can plug in the head set, lie back in a comfortable chair, and if conditions are favorable, enjoy programs from both coasts, or Canada and Cuba. During the day the Super Airline will bring you the latest weather and market reports.



Fine Quality Loud Speaker

The Loud Speaker The Loud Speaker Unit is built into the right side of the cab-inet, with a decorative scroll covering the front opening. The scienti-fically designed wood tone chamber gives the speaker the sweet tones of an old violin. The of an old violin. The speaker used is provided with adjustments to regulate the tone and

The Beautiful Period Cabinet

All the grace and richness that marks the furniture of the Halian Renaissance Period is reproduced in the strikingly beautiful Console Cabinet which contains the Super Airline Receiving Set. The cabinet was designed especially for the beautiful Console Cabinet which contains in the super man. Receiving Set. The cabinet was designed especially for the radio set, and when closed one would think it was a handsome piece of period furniture. The cabinet work is the finest throughout. The select wood used is thoroughly seasoned, and the Walnut veneering is carefully matched for color and grain. The antique silver gray finish with dainty gold trimming, a masterpiece of the cabinet finisher's art, brings out the full beauty of the design and the grain of the wood, and makes this a truly beautiful addition to any home. any home.

Italian Renaissance Period Design



HE Super Airline is a highly efficient radio set built into a full size console cabinet, handsome enough for the best room in any home. The beauty of this Italian Renaissance period console cabinet in silver gray Walnut finish, its compactness and convenience, will be appreciated by those who want elegance without extravagance.

The loud speaker and batteries are at all times concealed in the cabinet, giving a neat appearance and a pleasing air of refinement.

Serves as Beautiful Console Table

When closed, the Super Airline serves as a beautiful console table. You can tune in a station, then close the cabinet if desired, and have the console table effect even when operating. We do not know of a radio set of this type at anywhere near the price of the Super Airline, which combines so well genuine utility, fine appearance and efficient operation. The soft silver gray finish with gold trimming is the work of expert cabinet finishers, and gives to the beautifully grained walnut veneer a tone that will harmonize with almost any color scheme.

Combines Refinement with Utility

No detail in the design, construction or finish of the Super Airline Receiving Set or its cabinet has been neglected. It comes to you all ready to set in your home, complete with every necessary attachment and full instructions for connecting and operating. The set employs two stages tuned radio frequency and two stages audio frequency amplification, which means the signals are increased many times before detection and again amplified after detection. This is the reason the Super Airline gives superior selectivity and volume.

Receiving Set Worthy of Its Handsome Setting

The Super Airline Receiving Set is in every detail fully worthy of its fine cabinet. Under favorable conditions it will reproduce with the loud speaker the programs from stations up to 1200 miles distant. The loud speaker, built into the right side of the cabinet, is one of the best obtainable, and reproduces faithfully the fine tone qualities of the speech or music. With the head sets the range is



Ward's Most Beautiful Console Model

THE PROPERTY OF THE PROPERTY O



An Up to Date Improved Receiving Set

In keeping with the progress of radio we have made the Super Airline a distinct improvement over all the similar types of Receiving Sets that have appeared on the market during the last season.

Radio engineers have long agreed that a circuit using tuned radio frequency amplification would give the best results with the greatest simplicity. This is the method of amplification used in the Super Airline. Always before there had been a tendency for this type of receiver to oscillate, spoiling the tone quality of the set and usually preventing the clear reception of the radio broadcasting.

Improved Design

A number of sets have recently appeared on the market in which this tendency has been overcome by the use of small balancing condensers. Our radio engineers have perfected in the Super Airline a circuit which eliminates those condensers and the losses they cause. The result is a receiving set more sensitive and selective than has been produced before.

Easy to Operate

The set is extremely simple in operation. Three large, plainly marked dials can be set quickly to bring in the desired station. Record this setting; and when you wish to hear that station again, simply turn the dials to the recorded positions and, if the station is broadcassing, you will hear it. The ease with which one station is tuned in and another out with this set is remarkable; and nearby stations cause little or no interference when it is desired to listen to the distant ones.

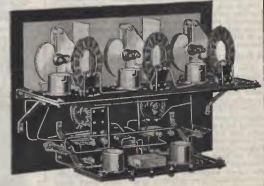
The actual dimensions of the Super Airline Console Model Receiving Set are: Height, 33 inches; length, 43 inches; depth, 22 inches.

This Set Complete Ready to Use

*236°

Superior Features

To those who have had radio experience, the advantages of the improved design and the splendid workmanship in this Receiving Set will be at once apparent. This view of the interior construction reveals the fine quality low loss condensers; the the short wire leads, the careful shielding; the well designed coils; transformers and rheostats, all of which add to the efficiency of this set. Note the neat and compact arrangement of the entire panel. The same fine workmanship is carried throughout the entire set and its cabinet.



rline Grand Tube Receiving Set



Uses Radio and Audio Frequency

In this set the speech or music is amplified once before reaching the detector tube and twice after reaching the detector tube. Amplification before detection is known as radio frequency; after detection, audio frequency.

Radio frequency amplification gives clear signals with great volume. Note the neat panel arrangement of this set.

Very Efficient Will Operate Loud Speaker

The 4-tube Airline Grand is a suitable Receiving Set for the home where the radio receiving set must be more than an investment for pleasure alone. It is dependable for market reports and weather forecasts, faithful in its reproduction of weather forecasts, faithful in its reproduction of the evening entertainments, and sufficiently powerful to operate a loud speaker. The Airline Grand will open up to you a new world of infor-mation, instruction and entertainment. It has the necessary range and dependability to insure al-ways getting the programs and the markets if it is at all possible to do so. This is a most desirable feature.

A Radio Often Saves Many Times Its Cost

The United States Department of Agriculture reports numerous instances where the receipt of government markets and weather reports over the radio has saved hundreds of dollars. A farm paper radio has saved hundreds of dollars. A farm paper recently printed a letter from a sheep raiser who cleared \$1200 additional profit by holding his wool shipment one day because of the information received by radio. The price of the Airline Grand is very low for a set of this quality. According to an investigation made recently by the United States Department of Agriculture, the average price paid on farms for manufactured radio sets using tubes and batteries \$172. Here is a 4 tube set of tive in the city or town home as on the farm. Long Range Set in Standard Cabinet

For those who want the advantages of tuned radio frequency and the added volume of two stages of audio frequency amplification, this set is an unusual value at Ward's low price. Under favorable conditions it will easily bring in programs from stations up to 1600 miles away with head sets, and powerful stations up to 500 miles distant with a loud speaker. It is built

with great care. And, like all Ward's radio sets, contains only high quality parts assembled in a workmanlike manner following latest approved radio principles. Ward's low price includes everything needed; there are no extras to buy. It is all ready to put to work in your home.



It requires no knowledge of radio to 'et up and operate the Airline Grand. Practically all tuning in is done with two dials. Our book of simple instructions tells how to erect the antenna and connect the set. The set is in a highly polished Adam Brown (dark brown) Mahogany finished cabinet, 7 by 8 by 21 inches.

What the Outfit Includes

The outfit includes the Airline Grand in a standard cabinet with four Cunningham or Radiotron tubes; capinet with four Culmingham or Radiotron tubes; 6-volt 90-ampere hour storage battery fully charged, or three dry cells; two 45-volt tapped "B" batteries; 150 feet antenna wire; 25 feet lead-in wire; 25 feet insulated wire for the connections inside the house; a new type lead-in insulator which fits under the window (no holes to drill); two porcelain antenna insulators with screw eyes; four porcelain knobs with screws; ground clamp; 2000-ohm high grade head set with plug; Underwriters' approved lightning arrester, and complete set of instructions.

For estimated total freight charges, see information

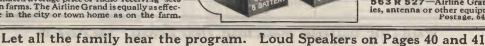
Page 65

For Use with Storage Battery weight, 115 pounds \$88.50
\$63 R 525—Airline Grand without tubes, batteries, antenna or other equipment \$49.50
Postage, 64¢ extra

For Use with Dry Cells

163 R 526—Airline Grand complete. Shipping weight, 75 pounds \$77.00
863 R 527—Airline Grand without tubes, batterles, antenna or other equipment.

Postage, 64¢ extra \$49.50



irline Grand with Loud Speaker



An Ideal Home Receiving Set

ARD'S price for this high grade Radio Receiving Set is much lower than the average price of radio receiving sets in use in country homes, according to the results of a survey made recently by the United States Department of Agriculture. Included at Ward's low price you get the advantage of a built in loud speaker of unusually fine quality. The receiving set and speaker are mounted in a handsome silver gray Oak cabinet of beautiful design. The receiving set itself is identical with that shown on the preceding page; and as arranged in this set, will give the same long range reception with head sets, and will easily bring in stations up to 500 miles or more with the loud speaker.

Let Your Family Benefit by the Advantages Radio Offers

No home can afford to be without a good radio set. The advantages of the refined entertainment and instructive lectures being broadcast from all big stations mean a great deal to the growing children, shut in housekeepers, invalids, and to those who come in tired at night after a hard day's work/ No investment will pay greater divi-dends than a good radio set. We particularly recommend the Airline Grand with built in loud speaker, because of its many superior qualities which make it an ideal set for the average home where efficiency and attractive appearance are desired at the very lowest possible cost. Church services, the daily market reports, weather forecasts, lectures, music, news, announcements, the correct time, and many other features of daily broadcasting can be heard right in your home, and much of it on the loud speaker, if you install this set. It is very easy to operate; only two dials are used in tuning. Under favorable conditions you can listen to a score or more of different stations every night.



Everything Needed Is Included

At This Low Price You Get the Airline Grand Receiving Set with Built In Loud Speaker, Head Set, Tubes, Storage Batteries, Antenna Equip-ment, "B" Batterics and Instruction Book.



This View Shows the Interior Construction of the Loud Speaker Supplied with This Set

Complete—No Extras to Buy

The silver gray Oak cabinet, 13 by 19 by 23 inches, encloses the set itself, the loud speaker and "B" batteries. The loud speaker included with all "B" batteries. The loud speaker included with all Airline Grand sets shown on this page is a new improved type with adjustable reproducing unit which gives remarkable volume with great clearness. The "A" battery supplied with this set is our best 6-volt 90-ampere hour radio storage battery or dry cell battery. The head set is high grade, 2000-ohn. Additional equipment includes four Cunningham or Radiotron tubes; two 45-volt tapped "B" batteries; 150 feet antenna wire; 25 feet lead-in wire; 25 feet insulated wire; a new type lead-in insulator which fits under the window (no holes to drill); two porcelain antenna insulators with screw eyes; four porcelain knobs with screws; ground clamp; Underwiters' approved lightning arrester, and set of instructions. lightning arrester, and set of instructions.

For Use with Storage Battery

For estimated total freight charges, see informa-

tion on Page 65.
663 R 522-Airline Grand complete with storage battery equipment. Shipping weight, 120 pounds \$104.00 pounds
563 R 528—Airline Grand without tubes, batteries or other equipment. Shipping weight, 65
65.00

For Use with Dry Cells
563 R 523—Airline Grand complete with dry
cell tubes and equipment. Shipping weight, 80 pounds \$92.50 563 R 529—Airline Grand without tubes, batteries or other equipment. Shipping weight, 65



Complete with Loud Speaker

Those who are familiar with the famous Freed-Eisemann 5-tube Neutrodyne Receiving Sets will at once realize what a tremendous value this complete outfit is at our low price. Each set bears the unbroken Freed-Eisemann seal. The loud speaker included is the Atlas, famous for its volume and fine tone.



The painstaking accuracy with which this set is made and assembled is evident in every detail. This interior view shows the arrangement of the Parts. It is a remarkable receiving set.



Included with the set is a book of instructions which akes it very easy to install and use this splendid set.



The hatteries and tubes included with this set are carefully tested before shipment. The storage battery comes to you fully charged, ready for use.

Popular Because of Its Selectivity and Volume

The Freed-Eisemann application of the Neutrodyne principle employs what is tech-Neutrodyne principle employs what is technically known as two stages of tuned and neutralized radio frequency amplification and two stages of audio frequency amplification, besides the detector. Described in non-technical language, this set is one in which the incoming signals are greatly magnified before and after they pass the detector tube. The public land we should be a set of the contract o magnined perore and after they pass the detector tube. The result is a loud yet clear and pure reproduction of speech and music. This set is exceptionally fine for loud speaker use, and the famous Atlas loud speaker supplied provides a combination that

will please the most sensitive musical ear. The Neutrodyne is very selective, allowing you to tune out undesired stations. This enables you to tune through nearby stations and listen to the distant ones.

The same station always will be found at the same dial setting. The range is astonishing. Under favorable conditions it is not at all unusual to receive stations up to 1500 miles distant on the loud speaker! Stations at much greater distances have been heard. Using a head set it is possible to hear almost any broadcasting station in the country under proper receiving conditions.

Everything Needed Is Included—No Extras to Buy

The Freed-Eisemann set is mounted in a handsome cabinet in Mahogany finish. The panel is genuine bakelite with 4-inch tuning dials. All parts are fastened to the panel, with battery, aerial and ground binding posts projecting at rear. Cabinet is 28 by 7½ by 9 inches. The equipment included with this genuine Freed-Eisemann 5-tube Neutrodyne Receiving Set is all high grade. The loud speaker is the well known Atlas Amplitone, known for volume and purity of tone. It usually retails for \$25. This speaker is fully described on Page 40. Other equipment includes: Head Sets. Our best 2000-ohm Alriline head set with cord and plug.—Storage Battery. Our

best 6-volt 90-amere hour storage battery, fully charged ready for use and with brass wing nuts for attaching wires.— 18" Batterles, Two high grade45-volt tapped batterles.—Tubes. Fivetested Cunningham C-301A or Radiotron UV-201A amplifier tubes.—Antenna Equipment. Consisting of 150 feet of antenna explorations. Flexible flat lead-in insulator requiring nohes; two porcelain amenia insulators with screw eyes; aerial tee connection; four porcelain approved lightning arrester; also complete instructions that make it easy for you to install and operate the set.







Build Your Own Radio Set and Save Money



uilding radio sets is a fine eation for dad and also cational for the boy.



When family and friends gather round to hear your set, that is when the real

HERE is great economy and a lot of satisfaction in building your own Radio Set. Thousands of people who know nothing about radio are building their own sets from our complete plans and instructions, and are obtaining fine results. By doing the work yourself you gain a valuable knowledge of the construction and operation of a radio set.

Sets Complete—Ready to Assemble

For those who wish to build their own set with the least amount of work, we offer on the following pages a number of sets ready to assemble. The panels are drilled—all you have to do is put the parts in place according to instructions and connect the wires. You have a choice of sizes and hookups. When put together, they are handsome outfits that will operate as successfully as factory made sets if instructions are followed carefully. With these sets we send simple but complete instructions. All the parts you need are included. No extras to buy.

Build from Blueprints If You Wish

Those who are handy with tools and who like to work out their own problems, Those who are handy with tools and who like to work out their own problems, will find it very easy to construct good radio sets from our blueprints and instruction sheets. These tell just what parts to use, how to drill the panels, where to connect the wires, and each step in the construction. This plan offers still greater economy, and permits you to build a high grade set at a cost far below that of a ready built set. On Page 58 you will find a list of blueprints which offer you an opportunity to build a radio set that will astonish your friends and be of great use and satisfaction to you. Many prefer to build their own sets in this way for the extreme pleasure that comes with creating with their own hands a sensitive, complicated looking instrument that brings into the home all the joys and marvels of radio.

High Grade Parts at Very Low Prices

We guarantee every piece of radio equipment we sell. We have carefully avoided untried radio goods of doubtful merit, and have included in this catalogue only Parts of known and proved worth. We buy from reliable manufacturers whose products are standard and known as strictly high grade. By purchasing in great quantities direct from the manufacturer, we are enabled to quote you prices which mean a great saving over the usual cost of the parts for a good radio set. Large stocks are carried at all times, and we give you our usual prompt 24-hour service on orders for radio parts.

Good Tools That Make Radio Work a Pleasure

For those who are accumulating a collection of Tools with which to experiment in the fascinating work of radio building, we have listed in this book a splendid assortment of those tools most necessary. On these, as on radio parts, you have Ward's guarantee of quality and a substantial saving on every purchase. Do not confuse Ward's quality tools with many of inferior quality being offered at about our prices. Those listed here are strictly first quality, such as you will find in the kits of the very best mechanics. They cost you no more, and will give you many years of good service.

You Will Like Ward's Good Service

All Radio Parts sold by Ward's are subjected to exacting tests by our Radio Engineers. Every article sold must measure up to Ward's high standard of quality before it finds a place in this catalogue. The radio tubes you buy from Ward's are taken from the original package, put in a sensitive receiving set and given a thorough test to make sure the filament is good and that the tube is sensitive. Condensers, transformers—all parts—are inspected before shipping, in order that you may not suffer delay and disappointment through receiving faulty parts.



Ward's Blueprints and instruc-tions shown on Page 58 are not technical. You can easily understand them. There is unusual satisfaction in creating a radio set from blueprints; and the information thus obtained is very helpful in operating your set or in helping friends who are in trouble with theirs.

Three-Circuit Tuner and Detector





This illustration shows the Three Circuit Tuner and Detector completely assem-bled in the handsome cabinet.



The interior of the set showing the parts on the panel.

Build This Single Tube Three-Circuit Receiver

Standard Reliable Hookup Using Variocoupler, Variometer and Conden-Very Sensitive and a Most Popular Receiver

Easily Assembled work on this set has been carried to a Means Big Saving point where all you have to do is fasten the parts in place, cut and fit the wires, solder them in place, put the set in its cabinet and you have a handsome and very reliable detector and tune—a complete receiver—at a total cost far below that of a ready built set of the same kind. The hookup used is a standard regenerative three-circuit and is quite selective and very sensitive.

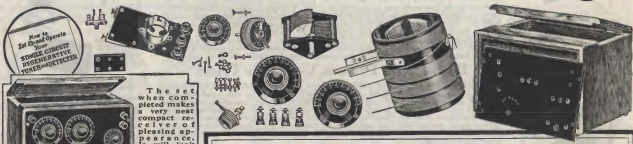
Some very remarkable long range receiving records have been made with sets using this circuit and many progressive radio builders consider it superior to most of the newer, more complicated arrangements. With this set you will be able to cover enormous distances under favorable conditions. Its wave length range covers all broadcasting stations. Very fine for reception of broadcasting and popular with operators who like to copy ships.

For the low price Comes Complete quoted you get all Ready to Assemble

quoted you get all parts necessary to build this fine set. The panel, measuring 6 by 16 inches, is drilled ready for assembling. The cabinet is dark mahogany finish, hand rubbed, and has a hinged lid.

In addition the set includes a moulded In addition the set includes a mounteer set of the variometer; fine quality 180 degree variocoupler; .0005 plate variable condenser; three large engraved dials with popular taper knobs; two inductance control switches with necessary switch points and stops; grid leak and sary switch points and stops; grid leak and condenser, connecting wire; spaghetti insu-lation; tube socket for standard 6-volt tubes, specially made with binding posts for easy connections; rheostat; solderless jack and complete instructions for assembling. Wave length range is from 180 to 600 meters. No batteries, tube, nor other accessories included. 563 R 532—Complete parts...\$18.25
Postage, 26¢ extra

Single Circuit Tuner and Detector \$





compact recelver of
pleasing appearance.
It will look
just like the
ready made
sets you see
offered for a
great deal
more.



The Illus-tration at left shows you how the parts look mountook mountd on the
panel ready
to be put in
the case. Notice especially that only a
few simple
connections are necessary to build this

Complete Single Circuit Parts Ready to Assemble You Will Enjoy Putting This Set Together. A Worthwhile Saving Can Be Made by Ordering the Parts from Ward's and Doing the Work Yourself

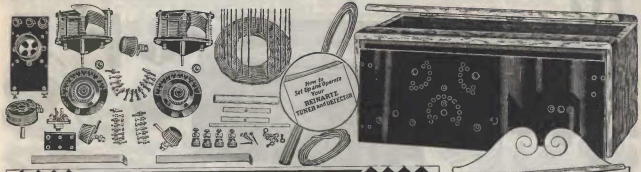
Will Make You The single circuit hook Fine Receiver up used in this set is well and favorably known and is used in some of the most expensive sets. This set, when assembled, makes a very sensitive receiver capable of picking up stations at great distances. On nearby stations it will give remarkable volume. One of the easiest sets to tune. The wave length range covers all broadcasting stations. A loud speaker may be used by adding the two-stage amplifier shown on Page 27. The parts selected for this set are all excellent quality and particularly adapted to this circuit.

The panel is drilled all ready to assemble.

Cabinet, 11 by 7 by 7½ inches, is finished in imita-tion dark mahogeny and has hinged lid. Other parts are two 3-inch diels with taper knobs; engraved rheostat dial; 7 binding posts; solder-less jack, variocoupler, green silk wire wound on composition tube; grid leak and condenser; 23-plate variable condenser; standard tube-socket with binding posts for easy connection; rheostat; switch and switch points with steps; all necessary wire and instructions. No batteries, tube nor other accessories included.

563 R 534—Complete parts \$13.50 Postage, 24¢ extra

Reinartz One-Tube Receiver Parts Complete \$ 1645



Easy to Build and Simple to Operate Everything Needed to Construct This Popular Long Distance Receiver at a Small Cost

After a little practice in ready drilled for mounting Own Radio Set operating the Reinartz set, grams from the distant stations. It is designed on a principle somewhat different from that of the ordinary receiver, and many radio enthusiasts consider it one of the best one-tube sets for dependable long distance re-ception. The Reinartz is a selective circuit,

with a clear, pure tone.

As the results depend greatly on the quality As the results depend greatly on the quality of the parts you use in your set, it is good policy to buy them from a well known company. At Ward's you are always sure of receiving parts that have passed rigid tests and careful inspection. You save by purchasing the parts for your Reinartz in this complete set. You are sure you have everything you need, too, so there is no delay in building the set on account of a missing part.

This receiver is easy to construct, as the

This receiver is easy to construct, as the connections are simple and the panel is al-

the parts. In winter you Parts Are Used should be able to receive Parts Are Used stations as far away as 500 to 1500 miles. By adding a two-stage audio frequency am-

By adoing a two-stage autor requercy amplifier (such as the one shown on Page 27) you can use a loud speaker.

The Adam brown cabinet is 16 by 7 by 6% inches. The panel is cut to fit the cabinet and all the holes are drilled for mounting the instance of the contractor.

instruments. The set includes a specially designed Reinartz spider-web coil and mounting, 2 vernier variable condensers, standard socket with binding posts for easy connections, rheostat, solderless jack, combination grid leak and grid condenser, 3 switch levers with switch points, dials, binding posts, wire, screws and complete instructions. Batteries, tube and other accessories not included.

563 R 535—Complete parts Postage, 28¢ extra

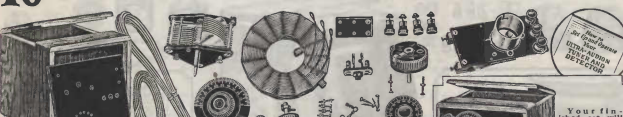


This illustration shows the Reinartz completely assembled in the handsome cabinet.



The interior of the Reinartz showing the parts on the panel.

Itraudion One ~Tube Receiver Parts



A Long Distance Set Priced Low With These Well Made Parts You Can Assemble a Thoroughly Reliable Set in a Few Hours

Distant Stations Although it costs but With One Tube taudion has proved an excellent receiver for use under ordinary conditions. It is one of the most popular circuits on account of its ability to bring in distant stations clearly, and land anguest to be cutts on account of its ability to bring in distant stations clearly, and loud enough to be heard distinctly, though only one tube is used. It is also one of the most simple sets to construct. Tuning is accomplished with one dial, and the volume is controlled with a rhoostat. Every member of the family can soon become expert at operating this set. You can use the Ultraudion with a loud speaker by adding the two-stage amplifier shown on Page 27.

The complete parts only a Few Conforthe Ultraudion nections Required 7½-inch cabinet finished in Adam brown; hard rubber panel cut to fit cabinet and drilled; special Ultraudion coil; vernier variable condenser with diel; rheostat with dial; high grade socket with diel; rheostat with dial; high grade socket with binding mosts for connections (fit these with binding posts for connections (fits tubes with standard base); solderless jack, con bination grid leak and condenser, switch lever with switch points, binding posts, wire and screws and complete instructions. No batteries that constitutions are supported by the constitution of the constitution of the constitutions. teries, tube nor other accessories included. 563 R 538—Complete parts...\$10. \$10.50

Postage, 27¢ extra



Your fin-ished set will have the ap-pearance of a ready made set selling for much more. All wires to batteries are in rear out of in rear out of sight.

How the Ultraudion will look
inside when assembled. The few
connections are
easy to make and
although compact
when assembled
there is plenty of
room for mounting
every part.

every part. By following our instructions you can easily build is set in a short time.



50 Cockaday One-Tube Receiver



It Is Fun to Build Your Own

Unless you have built a set, you are not getting the most out of radlo. It is fascinating work and by using Ward's parts you can complete a good set and be listening to the voices of the air in a few evenings.

The parts we supply in our knocked down sets are all listed separately in this catalogue. They are high grade instruments, carefully matched to give best results. By purchasing the complete set of parts you make a con-

the complete set of parts you make a considerable saving.

You Hear But One Station at a Time If You Use the Cockaday.

> An Extremely Selective Set You Can Easily Assemble

The Cockaday Circuit was developed originally for use in districts where a set of great selectivity without any loss of volume is required because of local interference. We particularly recommend the Cockaday as an inexpensive set that will enable you to tune out nearby programs and listen to distant stations. The success of this circuit has been proved by its greatly increasing popularity.

A Handsome Set

Because we know you want your radio to fit in with the turnishings of your home, we have carefully designed this set so it is neat and compact. The cabinet is finished in Adam brown imitation mahogany, and the dala and knobs are carefully matched.
There are only two tuning dials. Every member of the family can quickly learn to bring in the daily programs. Music and voices are reproduced clearly and naturally—the



Behind the panel the assembled Cockaday et appears as shown in this picture. the neat arrangement of the parts.

Complete Parts at a Saving

Cabinet is 7 by 16 inches; drilled panel. Set also includes two variable condensers with vernier knobs, rheostat, special socket with binding posts for easy connections (fits tube with standard base), for easy connections (the tube with standard baser, Cockaday coil unit, grid leak, grid condenser, solderless jack, binding posts, mica condenser, wire, screws and instructions. No tube, batteries wire, screws and instructions. or other accessories included.

563 R 540-Complete Parts...... \$16.50 Postage, 24¢ extra

Power Amplifier



This Amplifier will match up well with any set you may now have. Simply attach the two binding posts to the amplifier of your set.

Works on New Principle Gives Great Volume

PUSH PULL AMPLIFIER

amplification. As a result it is possible to secure greatly increased volume with this amplifier without any distortion. This feature makes the push-pull amplifier particularly suitable when it is desired to add still more volume to a set already equipped with amplifiers, but which does not give the desired volume for use in your churches, lodges, halls, schools or outdoors. This Amplifier is intended for use on any set of one or more tubes employing a storage "A" battery. minpiner is intended for use on any set of one or more tubes employing a storage "A" battery. It requires two C-301A, UV-201A or C-302 tubes. At least 90 volts of "B" battery are required for satisfactory operation. Also requires 4½ to 9 volts of "C" battery. It may also be used as a present emplifier for public acceptance. be used as a speech amplifier for public speaking.





All Parts Ready to Assemble

The instructions for assembling this amplifier easy to follow. The panel is ready drilled and fits the Adam brown hand finished cabinet which nts the Adam prown hand ministed cability which measures 6 by 7 by 7½ inches. The other parts furnished are 2 All American push-pull power transformers, 2 sockets, 1 rheostat with dial, solderless jack, by-pass condenser, binding posts, wire, spaghetti tubing, screws and baseboard. Tubes, batteries and other accessories are not

Complete Parts \$17.50 563 R 542-Postage, 14¢ extra

Add This to the Set You Have

When the youngsters get together for a dance, When the youngsters get together for a dance, when mother entertains the club or sewing circle, and when dad wants to give the neighbors the loudest music they ever heard over the radio—these are the times you need a Push-Pull power amplifier to attach to your radio. It is not necesary to buy a new radio set to get more volume. Simply add this amplifier to the set you already have. It will give you volume with clearness. The Push-Pull Amplifier uses a circuit which divides the input load between two tubes instead of throwing it all on one tube as in ordinary audio

of throwing it all on one tube as in ordinary audio

Make Your One-Tube Set Loud Enough for a Loud Speaker with This Two-Stage Amplifier



All the Family Will Enjoy the Programs

Although Priced Low This Amplifier Gives Great Volume with Unusual Clearness

ANCE to radio music—let the orchestras in the dining rooms of the big hotels furnish entertainment at meal time. You're missing half the enjoyment of radio if you don't have amplification for your set.

By building the two-stage Amplifier from parts shown here you cen add a loud speaker to your one-tube set at small cost—then you can tune in far away stations loud and clear and use a loud speaker on the stronger stations.

This amplifier will give plenty of volume and clear, mellow tones when used with a high grade loud speaker. Under good conditions you can hear stations several hundred miles distant on the loud speaker with almost as much volume as the nearby stations.

Build this addition to your set—it costs but little and will add much to your enjoyment of radio.



Here Is What the Set Includes

The attractive Cabinet finished in Adam Brown imitation mahogany is 7½ by 7½ by 9½ inches. The panel with holes drilled for mounting parts and attaching the screws is made to fit the cabinet. This outfit also includes two sockets which will fit any standard base; two audio transformers; rheostat; filament control jack; composition knob binding posts; wire, spaghetti; connecting lugs, and screws. Binding posts are inside so wires to your batteries are out of sight at the rear of the set. The complete instructions showing you how to assemble the amplifier are easy to follow. No batteries, tubes or loud speaker included. For most satisfactory results use 90 volts of "B" battery.

563 R 544-Complete parts \$11.75

Postage, 14¢ extra

If you intend to use C-299 or UV-199 tubes, be sure to order two adapters for the sockets as shown on Page 44.



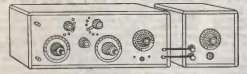
You Can Build This Amplifier in a Few Hours

It's Easy to Construct and You Save Enough to Buy a Good Loud Speaker

By using these parts and following the simple instructions, you can easily change your one-tube receiver into a three-tube set that will compare favorably with any ready made set you could buy. There is nothing complicated about assembling this amplifier. We furnish all the parts—the panel is cut to fit the cabinet and all the necessary holes are drilled. The only tools required are a pair of pliers, a screw driver and a soldering iron. We tell you just what to do—no chance to go wrong.

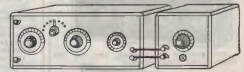
You make a double saving by buying this amplifier. You not only save
on the parts at Ward's low prices but
you also save the cost of assembling
the parts by doing the work yourself.
Your total saving is enough to buy a
good loud speaker. Only standard quality guaranteed parts are used.

This Two-Stage Amplifier May Be Used with Any One-Tube Receiving Set

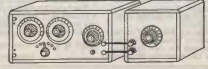


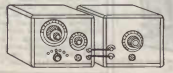
The illustration at the left shows how this two-stage amplifier may be used with the Reinartz Receiver (shown on Page 25).

At the right is the Cockaday Receiver (shown on Page 26) at tached to two-stage amplifier. This combination gives you a threetube set.



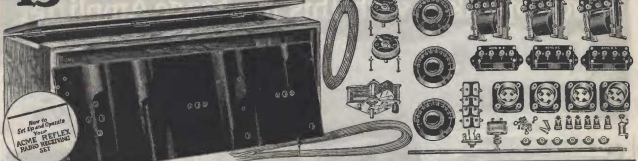
The Single Circuit Receiver (listed on Page 24 of this catalogue) is shown at the right with the two-sidage amplifier attached. This combination enables you to use a loud speaker with your set.





At the left is the Ultra Airline (shown on Page 6) or the Ultra Audion Receiving Set (listed knocked down on Page 25) together with the two-stage amplifier. With this hookup you have a three-tube set that will bring in stations hundreds of miles away strong enough to use a loud speaker so all may hear.

Complete Parts for Acme Four-Tube Reflex





The inside of your set will look like this if you follow the instructions.

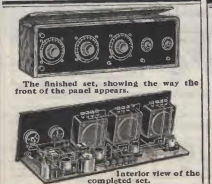
Receives Distant Stations with Great Volume Equal to 6-Tube Set—Build It Yourself and Save Money

Using an indoor loop antenna and no ground connection, the Acme Reflex will operate a loud speaker satisfactorily on long distance stations under favorable conditions. Two of the tubes are "reflexed"—they serve a double purpose. This means that the four tubes really do the work of six tubes. The signals pass through three stages of amplification before they are received by the crystal detector, thus permitting received stages of amplification before they are received by the crystal detector, thus permitting recep-tion over great distances and are again ampli-fied three times after detection to give large volume. The crystal detector gives unusual clearness under good conditions. This set has a usual range of more than 1000 miles on a loud speaker. The use of a loop makes the Acme very selective, though it is one of the simplest sets to operate. No loop included. Complete instructions and all the parts necessary for assembling this set are included. The hardwood cabinet, neatly finished in Adem Brown mahogany is about 21½ by 8 by 7½ inches. The panel, made to fit the cabinet, is drilled for mounting the parts. Set also includes drilled for mounting the parts, Set also includes 3 Acme radio frequency transformers and 3 Acme audio frequency transformers, 4 standard base sockets specially designed to make connections easy, low loss variable condenser, potentiometer, rheostat, 5 fixed condensers, switch, semi-adjustable crystal for mounting on penel, solderless jack, binding posts, wire and screws. No batteries, loop antenna, tubes or other accessories included.

-Complete parts.....\$45.00 Postage, 36¢ extra 563 R 546-

Complete Parts for the Phusiformer Set





Very Selective Easiest Five-Tube Set to

The invention of the Phusiformer has greatly simplified and improved circuits employing tuned radio frequency amplification. The high grade phusiformers used in this 5-tube receiving set make it very easy to assemble the parts and make the few connections.

Phusiformers are enclosed in molded cases each containing a radio frequency tuning unit, which is so constructed that it is impossible for the vacuum tubes to "oscillate"—there are no squeaks or howls, and the voice and music come in clear and unchanged. As this is an extremely selective set you will not be bothered by interference from other stations.

The two stages of perfectly balanced radio frequency amplification which intensify the signals before they are received by the detector tube, are responsible for the amazing distance

over which this set will operate satisfactorily. After detection, the sound is further amplified by two stages of audio frequency. A loud speaker may be used on distant stations.

A screw driver, pair of pliers, and soldering iron are all the tools you need to put the parts together. The set is made up of 24 ½ by 7½ by 7¾-inch cabinet in the popular Adam Brown finish, panel drilled and cut to fit cabinet, 3 Phusiformers with dials, 2 rheostats with dials, 5 sockets to fit standard tubes, 2 solderless jacks, 2 fixed condensers, 2 eudio transformers, combination grid leak and condenser, switch, binding posts, wire and screws. No batteries, tubes ing posts, wire and screws. No batteries, tubes or other accessories included.

563 R 548-Complete parts\$43.00 Postage, 42¢ extra



Assemble It Yourself and Save Money

This complete set of Parts, with simple instructions for assembling, makes it possible for you to own a high grade 5-tube Neutrodyne Receiving Set at a very small cost. Our low price, plus the saving you make by assembling the set yourself, makes your total saving approximately \$75 off the usual retail price. Details that sometimes prove troublesome in building Neutrodynes have been taken care of in such manner that anyone can successfully assemble and operate this set.

Instructions Easy to Follow—You Can Do It Yourself

Instructions Easy to Follow

The bakelite panel, 1/2 inch thick by 27 inches long by 7 inches wide comes to you drilled, ready for mounding the parts. Every part fits perfectly. The Neutro-formers, when in place, are at exactly the proper angle.

No guesswork. You can't go wrong on this or any other important feature. Everything is made easy for you. The instructions tell just how to proceed, step by step, and the work is so simple that almost anyone can easily assemble the set in a few hours.

Set is Complete. Everything needed (except batterles, tubes, head set, antenna equipment and cabinet) is included. Freed-Elsemann parts are recognized as standard in the construction of high grade Neutrodyne Sets. Every part that enters into this set is of excellent quality and scientifically correct for the use intended.

Great Selectivity and Volume. Neutrodyne Receiving Sets are supersensitive and under favorable conditions will receive, on a loud speaker, powerful broadcasting stantons as much as 1000 miles distant. We have testimonials from cuttomers who have received even greater

distances than this. Stations a few hundred miles away come in very loud. With headphones it is possible to cover amazing distances satisfactorily. Nearby stations do not interfere with reception of distant stations.

do not interiere with reception of dissant stations.

Setting Always the Same. Once you locate a station on a Neutrodyne you always will find it—it it is broadcasting—at the same dial settings, provided no changes have been made in the aerial or ground wires.

You Can Use Dry Cell Tubes. This Neutrodyne will give best results if you use Standard 6-volt tubes such as C-301A or UV-201A. If you can not use a storage battery you can employ UV-199 or C-299 tubes by using adapters 63 R 5203 shown on Page 44 and dry cells, and they will give excellent results.

Complete list of Parts shown at right.

Postage, 32¢ extra



As the interior Looks When Finished
Freed-Eisemann 5-tube Neutrodyne set shown completely
assembled here consists of the following: 3 Freed-Eisemann
Neutroformers, each mounted on its variable tuning condenser; 2 neutralizing condensers (neutrodons): 5 moided bakelite
tube sockets; 3 dials (4-inch); 2 rheostat dials; 2 rheostats; 2
audio frequency transformers; 3 fiament control, lacks;
bakelite panel, drilled; baseboard; tinned connecting wire;
insulating tubing; grid leak; fixed condensers; binding posts;
screws; soldering lugs; complete instructions and blue prints.



Completed View of Receiver

Order a Handsome Cabinet for Your

Neutrodyne Set

When assembled and fitted into a suitable Cabinet, the Freed-Eiseniann Neutrodyne Receiving Set is very attractive in appearance. The Cabinet, No. 563 R 6657, listed at the left, measures 7 by 9 by 27 inches. It is imitation Adam Brown mahogany, beautifully finished and has hinged lid. Better order the cabinet to come with the parts.



Contains the Five **Essential Parts** for the Neutrodyne

Eight-Piece Set Genuine Freed-Eisemann Parts

Freed-bisemann Parts
For those who are well advanced in Radio
construction work we offer this eight-piece
set of genuine Freed-Elsemann parts at an
attractively low price. The set includes
only those parts built ekpecially for Neutrodyne use and permits you to make your own
selection of other parts or to use those you
already have. The Neutroformers are mounted on the variable condensers at the factory
to insure correct position. Condenser shaft,
id inch. Tubes are formica. The Neutrodons, or neutralizing condensers, are mounted on a bakelite strip. Screws for mounting.
Set includes working diarram and instructions for 5-tube Neutrodyne.
63 R 6114

63 R 6114.....\$20.75



Tuned Radio Frequency Transformer

For use in tuned radio frequency circuits. Consists of a high grade variable condenser and tuned radio frequency transformer wound on formica tubing. Windings are sitt covered wire. Designed to cover all broadcasting wave lengths. To be used in sets of three. Diameter of condenser shaft, ¼ inch.

63 R 6120-Each \$2.95 63 R 6134-Set of 3... 7.95

Postage, each, 10¢ extra



These provide a means of neutralizing the capacity in a radio frequency circuit. Not suited for grid or shunting condensers. Sold only in pairs for two-stage radio frequency circuits.
63 R 6118—Per pair. 57¢ Postage, per pair, 6¢ extra



Radio Frequency
Transformer
For use on all wave
lengths. Wound on
formica tubes. It is
advisable to use conthese transform rs.
63 R 6487—Each...\$1.48
63 R 6499—Set of 3 4.35
Postage, each, 4¢ extra

Superheterodyne Parts at Ward's Low Prices

the Superheterodyne is probably the greatest advance in recent years in the perfection of radio receiving. Like any instrument of the higher class, it requires extreme care, skill and careful design to construct. When properly assembled it is a simple receiver to operate, having only two principal controls. The received music or speech is in building this set, we do not advise you to try to assemble clear and free from all foreign noises, being strained or filtered to cut

The Superheterodyne is probably the greatest advance in recent out all sounds except the music or speech being broadcast which is are in the perfection of radio receiving. Like any instrument of he higher class, it requires extreme care, skill and careful design to has built his own sets and feels that he wants a finer and better receiver we recommend the superheterodyne. Because of the care necessary in building this set, we do not advise you to try to assemble it unless

Remler Superheterodyne Parts



This kit contains only the five essential parts for the construction of the Superheterodyne, Other parts necessary may be selected from this catalogue at money saving prices. The outfit consists of an oscillator coupler, one tuned stage input transformer and the three radio frequency transformers. The in put transformer are all mounted in neat metal cases with the binding post connections plainly marked. Oscillator coupler is adviustable so the set may be tuned properly to cover the entire broadcasting range. Because of the small size of the Remier parts Superheterodynes built up of them take less space than is usually required. With each kit we supply a wiring diagram, and full size baseboard layout of parts. See Page 44 for Remier sockets. YPY 600

Postage, per set, 8¢ extra



Big Savings on Fine Quality Ultradyne Parts



Antenna Coupling Coil \$189

Consists of

Consists of correctly designed primary and secondary. Coils carefully wound with green silk covered whre on a formica tube 3 inches in diameter. Primary untuned, secondary to be tuned with a variable condenser. Binding post connections and metal brackets for table or panel mounting. Designed to cover all broadcasting waves.



Designed for use in the cultr. Consists of two windings on a forter. One windings on a forter. One windings on a forter. One winding is for the grid and the other is for the plate circuit. Correctly proportioned to cover all broadcasting waves. Has binding post connections and metal brackets for table or panel mounting. Windings of silk covered wire. You make a saving at Ward's low price.

63 R 6095.....\$1.89

Postage, 5¢ extra



Transformers

Weil made Ultradyne
Transformers. In sets of four
consisting of one input transformer and three intermediate radio frequency transformers. Transformers are
earefully wound and designed
to operate efficiently. Handsomely mounted in bakelite
case, 3/4 inches in diameter,
fitted with plainly marked
binding posts for easy connection. Metal brackets for
panel or table mounting.

63 R 6096—

63 R 6096-.....\$21.50

Postage, per set,



The Acme 30 K.C. Transformer is of the iron core type. The windings are designed to give greatest amplification at 30 kilocycles or 10,000 meters. It is arranged for table or panel mounting and connections are brought out to plainly marked binding posts mounted on a bakeite terminal board.

63 R 6603:....\$4.20

Postage, 5¢ extra

Kellogg Superheterodyne **Transformers**

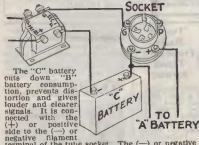
Iron core type, encased in a metal shell with a bakelite terminal board on top. Plainly marked nickel plated binding posts. Designed for use in sets of four consisting of three superheterodyne and one filter transformer. Filter transformers designed to peak sharply at 45 kilocycles and superheterodyne transformers from 35 to 45 kilocycles.

63 R 6005—Superhetero-dyne transformer....\$4.19 63 R 6006-Filter trans-former......\$4.19

Postage, each, 6¢ extra

Hints on Connecting

"C" Battery Used in Circuit



sade to the (—) or negative flament terminal of the tube socket. The (—) or negative side of the "C" battery is connected to the F (—) or grid return lead of the amplifying transformers as shown. From 3 to 45 oits. Should be used with 90 voits of "B" buttery. The best voltage is determined by experiment.



1½ Amperage 30 The center or carbon terminal of a standard Dry Cell is always the (+) or positive. The outside or zinc terminal is always (—) or negative.



Dry Cells Connected in Series

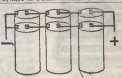
Voltage 41/2 Amperage 30

When connected in series the voltage of one cell is multiplied by the number of cells and the amperage is equal to that of one cell.



Dry Cells Connected in Parallel Voltage 11/2 Amperage 90

When connected in parallel, the amperage of one cell is multiplied by the number of cells and the voltage is equal to that of one cell.



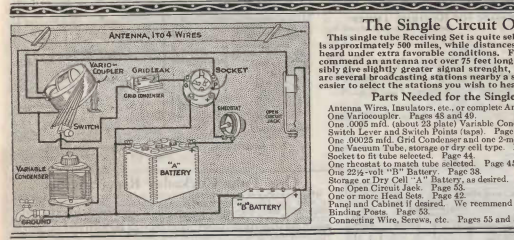
Dry Cells Connected in Series Parallel Voltage 41/2 Amperage 60

By a combination of series and parallel con-nection any desired voltage and amperage may be

Simplified Diagrams for Those Who Build Their Own Sets

On this and the next two pages we illustrate a number of simplified diagrams of radio circuits, showing you how to build your own radio set. They how to build your own radio set. They are all standard hookups and were chosen because they have proved satisfactory under all ordinary conditions. Some of the circuits are new, but most of them are the standard circuits that have been in use for a number of years. Some of them are the same circuits that we use in our own radio sets. There is nothing difficult about the building of any of them. You can easily construct the set you want from these diagrams, using the parts listed in this catalogue. For the man who builds his own set and wishes to select his own parts, these circuits offer a simple method of building a good Radio Set at a great saving. All of these sets will work well with either dry or storage "A" batteries. The two-stage amplifier shown on Page 27 may be added to any of the sets to give loud speaker volume.

Standard



The Single Circuit One-Tube Set

This single tube Receiving Set is quite selective. The consistent range is approximately 500 miles, while distances up to 1500 miles have been heard under extra favorable conditions. For greatest selectivity we recommend an antenna not over 75 feet long. A longer antenna will possibly give slightly greater signal strenght, but in locations where there are several broadcasting stations nearby a short antenna makes it much easier to select the stations you wish to hear.

Parts Needed for the Single Circuit Tuner

Parts Needed for the Single Circuit Tuner

Antenna Wires, Insulators, etc., or complete Antenna Equipment, Pages 54, 55.

One Variocoupler. Pages 48 and 49.

One .0005 mfd. (about 23 plate) Variable Condenser. Pages 46 and 47.

Switch Lever and Switch Points (taps). Page 53.

One .00025 mfd. Grid Condenser and one 2-megohm Grid Leak. Pages 46, 47.

One Vacuum Tube, storage or dry cell type. Pages 36 and 37.

Socket to fit tube selected. Page 44.

One rhoostat to match tube selected. Page 45.

One 22½-volt "B" Battery. Page 38.

Storage or Dry Cell "A" Battery, as desired. Pages 38 and 39.

One Open Circuit Jack. Page 53.

One or more Head Sets. Page 42.

Panel and Cabinet if desired. We reemmend 6 by 9 inches. Pages 47 and 66.

Binding Posts. Page 53.

Connecting Wire, Serews, etc. Pages 55 and 57.

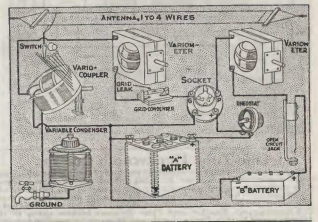
The Three Circuit One-Tube Set

One of the most sensitive and selective of radio Receiving Sets. Many of the finest sets now on the market use this circuit in some form. Although it is slightly harder to tune in than most receiving sets, wonderful results can be had with a little practice. The assembling is very simple, and the results obtained soon pay for the slight extra cost. It is adaptable to either dry cell or storage battery tubes, and will perform remarkably well with either type. The addition of the two-step amplifier shown on Page 33 makes this set the equal of many high priced 3-tube receiving sets. 3-tube receiving sets

Lists of Parts for the Three Circuit Tuner

Antenna Wire, Insulator, etc., or, the complete Antenna Equipment Pages 54 55. One Variocoupler. Pages 48 and 49. Switch Lever and Switch Points (taps). Page 53.

Switch Lever and Switch Points (taps). Page 53.
Two Variometers. Pages 48 and 49.
One. 001 mid. (about 43 plate) Variable Condenser. Pages 46 and 47.
One Vacuum Tube. Pages 36 and 37.
One Socket to fit tube selected. Page 45.
One Rhoostat to match tube selected. Page 45.
One. 00025 mid. Grid Condenser and one 21-megohm Grid Leak. Pages 36, 37.
Storage or Dry Cell "A" Battery, depending on tube chosen. Pages 38 and 39.
One 22½-volt "B" Battery. Page 38.
One Open Circuit Jack. Page 53.
One or more Head Sets. Page 42.
Binding Posts, Connecting Wires, Srews, etc. Page 53.
Panel and Cabinet, if desired. We recommend 7 by 21-inch. Pages 47 and 66.
(See above.)





One-Tube Ultraudion Set

The Ultraudion is probably the best known of the simple vacuum tube radio Receiving Sets It is quite selective, and capable of receiving over remarkable distances under favorable conditions. The circuit is the same as used in our Ultra Airline. Particularly suitable to dry cell tubes, and for this reason makes an ideal one-tube portable set for vacation use.

List of Parts Necessary for the Ultraudion

Antenna Wire, Insulators, etc., or complete Antenna Equipment. Pages 54, 55.
Ultraudion Coil. Page 49.
Switch Lever and Switch Points. Pages 53.
One. 00025 mfd. (about 23 plate) Vernier Variable Condenser. Pages 46, 47.
One. 00025 mfd. Grid Condenser and one 2-megohm Grid Leak. Pages 36, 37.
One Socket to match tube selected. Page 44.
One Rheestat to match tube selected. Page 45.

One Socket to match tube selected. Page 44.
One Rheostat to match tube selected. Page 45.
Storage or Dry Cell "A" Battery, as desired. Pages 38 and 39.
One 22½-volt "B" Battery. Page 38.
One Open Circuit Jack. Page 53.
One or more Head Sets. Page 42.
Binding Posts. Page 53.
Connecting Wires, Serews, etc. Pages 55 and 57.
Panel and Cabinet, if desired. We recommend 6 by 7-inch. Pages 47, 67.

31

oose the Circuit You Like

One-Tube Reinartz Tuner

This set has earned a wide reputation for its long distance reception, selectivity and ease of operation. It may be used with either dry cell or storage battery tubes. Once the switch levers have been set for coarse adjustment the finer tuning is easily done with the two variable condensers. The addition of the 2-stage amplifier shown on the next page will give the Reinartz sufficient volume for the operation of a loud speaker. Amateurs will also find this set capable of bringing in the continuous wave wireless telegraph stations with an ease of control that makes it better than almost any other type of receiver.

List of Parts Necessary for Reinartz Tuner

Antenna wires, insulators, etc. or complete antenna equipment shown on Pages 54 and 55.

ages of and 55. One Reinartz Coil shown on Page 49. Switch points (taps) and 3 switch levers. Page 53. Two .00025 mfd. (about 11 plate) Vernier Variable Condensers. Pages 46

One .00025 mfd. Grid Condenser and one 2-megohm Grid Leak, Pages 36 and

ARIABLE

SER

One dry cell or storage battery Vacuum Tube as desired. Pages 36 and 37. One Socket to match tube selected. Page 44. One Rheostat to match tube selected. Page 45. Storage or dry cell "A" Battery depending on tube chosen. Pages 38 and 39. 22½-volt "B" Battery. Page 39. One open circuit Jack. Page 53. One or more Head Sets. Page 42. Panel and Cabinet if desired. We recommend 7 by 16-inch. Pages 47 and 66. Necessary Binding Posts, Page 53. Connecting Wires, Screws, etc. Pages 55 and 57.

GRID CONDENSER

ANTENNA, 1 TO 4 WIRES

ANTENNA, I TO 4 WIRES SOCKET GRID LEAK B-B COLL dimind BATTERY "B"BATTERY ANAME CONDENSER L'GROUND

For Interesting and Instructive Books on Radio, see Page 59

One Tube Cockaday Receiving Set

The Cockaday is noted for its extreme selectivity—that is, its ability to tune out the nearby broadcasting stations and reach the distant ones. The wave trap principle employed permits the use of a larger antenna than is usually possible. This tends to slightly increase the range and strength of the set. As all the coils are built into one unit in the Cockaday, it is very compact and takes up much less panel space than other sets giving equal results. The addition of the 2-stage amplifier shown on Page 31 will give this set sufficient volume to operate a loud speaker on most distant stations. operate a loud speaker on most distant stations.

List of Parts Necessary for Cockaday Tuner

Antenna Wire, Insulators, etc. or complete Antenna Equipment shown on Pages 54 and 55.
One Cockaday Coil. Page 49.
Switch Taps and Switch Lever. Page 53 witch Taps and Switch Lever. Page 54 Switch Taps and Switch Lever. Page 55 Switch Taps and Switch Lever. Page 56 Switch Taps and Switch Lever. Page 57 Switch Taps and Switch Lever. Page 58 Switch Taps and Switch Taps and Switch Lever. Page 59 Switch Taps and Switch Lever. Page 59 Switch Taps and Switch Taps

Two .0005 mfd. Vernier Variable Condensers (about 23-plate). Pages 46

One .00025 mfd, Grid Condenser and one 2-megohm Grid Leak. Pages 36 and

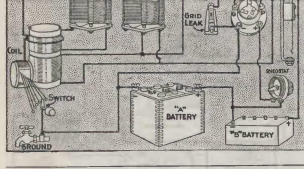
One dry cell or Storage battery Vac-uum Tube, Pages 36 and 37. Socket to fit tube selected. Page 44.

tery depending on tube chosen. Pages 38 and 39. 22½-volt "B" Battery. Page 39.

One open circuit Jack. Page 53. One or more pairs of Head Sets.

Panel and Cabinet if desired. We recommend 6 by 16-inch size. Pages 47 and 66.

Necessary Binding Posts. Page 53. Screws, Connecting Wire, etc. Pages 55 and 57.



One-Tube Honeycomb Coil Set

Honeycomb coils offer a convenient method of combining a long and Honeycomb coils offer a convenient method of combining a long and short wave receiver in one set. By using coils of different sizes it is possible to listen in on all waves now in use in radio from 100 meters to 25,000 meters. This enables you to listen in on the amateur short wave telegraphy, the broadcasting stations, ships on the Sea and Great Lakes and Government Weather and Time Stations besides many of the American and foreign Transatlantic and Transpacific sending stations. All that is in the air is yours. The set is of the 3-circuit type consisting of primary, secondary and tickler. However, instead of varying the wave length with switch points it is done by changing the size of the coil. The honeycomb coil set has established itself as a long distance receiver and can be depended on to give excellent results.

List of Parts Necessary for the Honeycomb Coil Set Antenna, Insulators, etc. or complete Antenna Equipment shown on Pages 54 and 55.

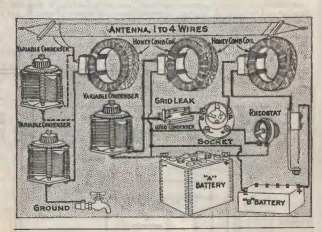
At least 3 honeycomb coils and 3 coil mounting shown on Page 43.

Extra coils should be selected to receive over other wave lengths you wish to listen on.

Two 001 mfd. (about 43-plate) Variable Condensers. Pages 46 and 47. Variable Condenser shown in ground lead may be placed across antenna and ground as indicated by dotted lines.

One Vacuum Tube storage or dry cell battery type. Pages 36 and 37. One Socket to fit tube selected. Page 44. One Rheostat to match tube selected. Page 45. One 00025 mfd. Grid Condenser and 2 megohm Grid Leak. Pages 36 and 37. One storage or dry cell "A" Battery as desired. Pages 38 and 39. 22½-volt "B" Battery. Page 39. One open circuit Jack. Page 53. One or more Head Sets. Page 42. Panel and Cabinet. We recommend 7 by 18-inch size. Pages 47 and 66. Binding Posts. Page 53. Necessary connecting Wire, Screws, etc. Pages 55 and 57.

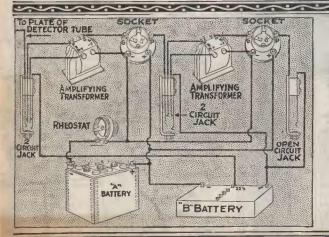
くくくくくくくくくくくくくくく



For Prints of other Radio Circuits and Diagrams, see Page 58

نب بنب بنب

Save by Buying the Parts at Ward's



The Two-Stage Amplifier

The two stage Amplifier shown here may be attached to any single tube set or to any set having detector and two stages of radio frequency. This gives a combination that will successfully operate a loud speaker on all nearby and many of the distant broadcasting stations. Others will come in comfortably loud on the head set. The circuit shown here is standard and may be found in most all present day amplifiers. By building this up as a separate unit it is possible to use it with almost any set by simply plugging into the detector jack. Experimenters will find this a great convenience.

List of Parts Necessary to Construct Two-Stage Amplifier

Two audio frequency amplifying Transformers. Page 50.
Two Vacuum Tubes, dry cell or storage battery type. Pages 36 and 37.
Two Sockets to fit tubes selected. Page 44.
One Rheostat for use with tubes selected. Page 45.
Two double circuit and one single circuit Jacks. Page 53.
Storage or dry cell "A" Battery as desired. Pages 38 and 39.
At least 90 volts "B" Battery. Page 39.
Panel and Cabinet. We recommend 6 by 7 inch size. Pages 47 and 66. Necessary Binding Posts. Page 53.
Connecting Wire, Screws, etc. Pages 55 and 57.

The Acme Reflex Set

This reflex is probably one of the finest present day radio receiving sets. With it you may secure 6-tube results with but 4 tubes. Employs three stages radio frequency amplification and a crystal detector. Because of this the signals are unusually clear. They are amplified by the three stages of audio frequency amplification to very great volume with a sweetness and clarity of tone not found in most receivers. This set will give excellent results on a loop antenna, enough volume for use of loud speaker being obtained on stations several hundred miles distant. We show Acme parts in this diagram and recommend them highly for best results. tant. We show A for best results.

Parts Necessary for Acme Reflex Set

Three Acme audio frequency Transformers. Page 50.

Acme R-2, R-3 and R-4 Radio frequency Transformers. Page 51.

One Variable Condenser. Pages 46 and 47.

One Rheostat and one Potentiometer. Page 45.

One Crystal Detector, fixed or semi-fixed preferable. Page 52.

Four Vacuum Tubes, storage or dry cell type as desired. Pages 36 and 37.

Four Sockets to fit tube selected. Page 44.

One double circuit Jack. One single circuit Jack. Page 53.

Three .00025 mfd., two .002 mfd. and one .005 mfd. Fixed Condensers.

ages 46 and 47.

Three .00025 mfd., two .002 mfd. and one .005 mfd. Fixed Condensers. Pages 46 and 47.

Dry Cell or storage "A" Battery. Pages 38 and 39.

90 volt "B" Battery. Page 39.

Loop Antenna. Page 51.

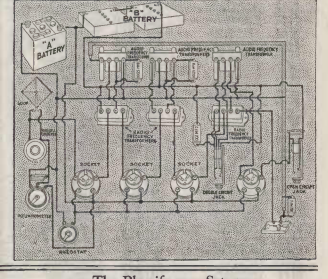
One or more Head Sets. Page 42.

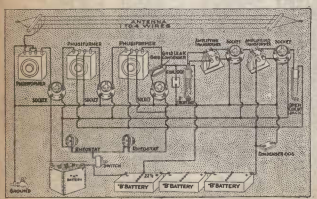
Loud speaker if desired. Pages 40 and 41.

Panel and cabinet. We recommend 7 by 21 inch size. Pages 47 and 66.

Binding posts. Page 53.

Necessary connecting Wire, Screws, etc. Pages 55 and 57,





For Prints of Other Radio Circuits and Diagrams See Page 58

くくくくくくくくくくくくくくく

The Phusiformer Set

The Phusiformer set is a recent development in a tuned and balanced radio frequency receiver. It has proved very successful in the past radio season, bringing in distant stations with great volume and clearness. It enables you to tune out easily the nearby broadcasting stations and listen to the distant ones. Designed for use with 5 tubes. The stations come in at the same dial setting night after night. After you hear a station once and record the dial setting you simply look up the dial settings of the station you wish to hear and fix your set accordingly. This is a great advantage over most sets and it is not necessary to hunt for stations you have had before. If they are broadcasting you will hear them. hear them

List of Parts Necessary for a Phusiformer Set Antenna wire, insulators, etc. or complete Antenna Equipment shown on

Pages 54 and 55.
Three phusiformers. Page 49.
Five Dry Cell or storage battery Vacuum Tubes. Pages 36 and 37.
Five Sockets to match tubes selected. Page 44.

Two Rheostats. Page 45.
One .00025 mfd. Grid Condenser and one 2 megohm Grid Leak. Pages

of and 47.
Storage or dry cell "A" Battery. Pages 38 and 39. Storage or dry cell "A" Battery. Pages 38 and 39.
Battery Switch. Page 53.
90 to 120 volts "B" Battery. Page 39.
Two audio frequency Transformers. Page 50.
Two ,006 mfd. Fixed Condensers. Page 46.
One open circuit and one double circuit Jack. Page 53.
Necessary Wire, Screws, etc. Pages 55 and 57.
Binding Posts. Page 53.
Panel and Cabinet. 7 by 26-inch size recommended. Pages 47 and 66.







Musical Director

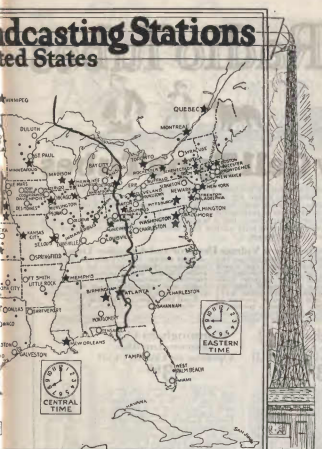
List of United States Broadcasting Stations Wave Length | Call Wave Length |

| Call | City Wave Leng | gth | Call | Wave Length | |
|---------|---|----------------------------------|---|--|-----|
| Letters | City in Meters | B | Letters | City in Meters | |
| KDKA | East Pittsburgh, Pa. Cleveland, O. San Diego, Calif. Salt Lake City, Utah. Portland, Ore. Phoenix, Arlz. Honolulu, Hawaii Bakersfield, Calif. Seattle, Wash. Los Angeles, Calif. Wenatchee, Wash. Denver, Colo. Bellingham, Wash. Phoenix, Arlz. Pullman, Wash. Denver, Colo. Bellingham, Wash. Denver, Colo. Boulder, Colo. Moscow, Ida. Hollywood, Calif. Bolse, Ida. | 326 270 244 280 360 | KFLE KFLH KFLP KFLO KFLR | Denver Colo 268 | |
| KDPM | San Diego Calif | 244 | KELD | Cedar Rapids, Ia 240 | |
| KDYL | Salt Lake City, Utah 2 | 280 | KFLO | Little Rock, Ark 261 | |
| KDYO | Portland, Ore 3 | 360 | KFLR | Albuquerque, N. M 254 | |
| KDYW | Phoenix, Ariz | 360 | KFLU | San Benito, Tex 236 | |
| KDYX | Honolulu, Hawaii 3 | 360 | KELV | Rockford, Ill 229 | |
| KDZE | Souttle Weeh | 270 | KELY | Colvegton Tey 240 | |
| KDZF | Los Angeles, Calif 2 | 278 | KFLW KFLX KFLY KFLZ | Fargo, N. D 231 | |
| KDZI | Wenatchee, Wash 3 | 360 | KFLZ - | Atlantic, Ia 273 | |
| KDZQ | Denver, Colo 3 | 360 | KFMB KFMR | Little Rock, Ark 254 | |
| KEAD | Phoenix Ariz | 860 | KFMS | Duluth Minn 275 | Ш |
| KFAE | Pullman, Wash 3 | 330 | KFMT | Minneapolis, Minn 231 | |
| KFAF | Denver, Colo 3 | 360 | KFMX | Northfield, Minn 283 | |
| KEAN | Moscow Ide | 1 098 | KEMT | Roswell N Mex 250 | 1 |
| KFAR | Hollywood, Calif 2 | 80 | KFMZ KFNF | Shenandoah, Ia 266 | |
| KFAU | Boise, Ida 2 | 70 | KFNH | Springfield, Mo 236 | 1 |
| KFAW | Santa Ana, Calif 2 | 70 80 83 | KFNH KFNY KFNZ | Helena, Mont 261 | |
| KERR | Heure Mont 3 | 60 | KEOA | Seettle Work 455 | |
| KFBC | San Diego, Calif 2 | 78 | KFOB | Minneapolis, Minn 224 | |
| KFBE | San Luis Obispo, Calif 3 | 60 1 | KFOC | Whittier, Calif 236 | 1 |
| KFBG | Tacoma, Wash | 60 | KFOF | Marshfield, Ore 240 | |
| KFBL | Everett Wash | 83 24 83 | KFOJ | City in Meters Denver, Colo | 1 |
| KFBU | Laramie, Wyo 2 | 83 | KFON | Long Beach, Calif 234 | |
| KFCB | Phoenix, Ariz 2 | 38 | KFOP | Dallas, Tex 268 | |
| KFCF | Walia Walla, Wash 3 | 60 | KFPB KFSG | Seattle, Wash 224 | |
| KECP | Ogden, Utah 3 | 60 | KGB | Los Angeles, Calif 278 Tacoma, Wash 252 | П |
| KFCV | Houston, Tex 3 | 60 | KGB KGG | Portland, Ore 360 | |
| KFCZ | Omaha, Neb 2 | 58 | KGN | Portland, Ore | ı |
| KFDD | Bolse, Ida 2 | 52 | KGU | Honolulu, Hawaii 360 | |
| KFDH | Tucson, Ariz 3 | 60 | KGW | Portland, Ore 492 | |
| KFDJ | Corvallis, Ore 3 | 60 | KGU KGW KGY KHJ | Lacey, Wash 258 | |
| KEDO | Bozeman Mont 2 | 48 | KHQ | Seattle, Wash | |
| KFDR | York, Neb 3 | 60 | KJO KJR KJS KLS KLX | Stockton, Calif 360 | 1 |
| KFDV | Fayetteville, Ark 3 | 60 | KJR | Seattle, Wash 283 | |
| KEDY | Brookings S D 3 | I nas | KLS | Oakland, Calif 360 | - |
| KFDZ | Minneapolis, Minn 2 | 31 | KLX | Oakland, Calif 509 | |
| KFEC | Portland, Ore 2 | 48 | KLZ KMJ | Denver, Colo 360 | 1 - |
| KFEJ | Minneapolts, Minn Portland, Ore Tacoma, Wash Denver, Colo Gasper, Wyo Minneapolts, Minn St. Louis, Mo. 3 Boise, Idaho Pendieton, Ore Colorado Springs, Colo Sparks, Nev Lamoni, Ia Omaha, Neb Alexandria, La Dallas, Tex Baton Rouge, La 2 Chickasha, Okla 2 Boone, Ia 2 Boone, Ia 2 Boone, Ia 2 | 60 | KMO | Oakland, Calif. 360 Oakland, Calif. 509 Denver, Colo. 360 Fresno, Calif. 273 Tacoma, Wash. 263 Aberdeen, Wash. 263 Los Angeles, Calif. 256 Los Angeles, Calif. 360 State College, N. 360 Detrolt, Mich. 286 San Francisco, Calif. 423 Pittsburgh, Pa. 360 | |
| KFEV | Casper, Wyo 2 | 63 | KMO KNT KNV KNX | Aberdeen, Wash 263 | I |
| KFEK | Minneapolis, Minn 2 | 61 | KNV | Los Angeles, Calif 256 | 13 |
| KFEZ | Bolse Idaho 2 | 40 | KOR | State College N M 360 | 13 |
| KFFE | Pendieton, Ore 3 | 60 | KOB KOP | Detroit, Mich 286 | 1 |
| KFFQ | Colorado Springs, Colo. 3 | 60 | KPO | San Francisco, Calif 423 | 13 |
| KFFK | Lamoni Io | 60 | KOW | San Iosa Calif 360 | 1 |
| KFFX | Omaha, Neb 2 | 78 | KRE KSD KSS KTW KUO KUS KWG | Berkeley, Calif 275 | 13 |
| KFFY | Alexandria, La 2 | 75 | KSD | St. Louis, Mo 546 | 13 |
| KFFZ | Dallas, Tex | 54 | KTW. | Seattle, Wash 360 | В |
| KFGD | Chickasha, Okla 2 | 54 48 26 | KUO | San Francisco, Calif 360 | 1 |
| KFGQ | Boone, Ia 2 | 26 | KUS | Los Angeles, Calif 360 | 13 |
| KFGZ | Berrien Springs, Mich., 2 | 68 52 80 | KWG | Los Angeles, Calif 360 | П |
| KFHB | Hood River, Ore 2 | 80 | KXD | Modesto, Calif 252 | B |
| KFHD | Berrien Springs, Mich 2 Gunnison, Colo 2 Hood River, Ore 2 St. Joseph, Mo. 2 | 20 1 | KYQ | Honolulu, Hawaii 270 | 1 |
| KFHF | Shreveport, La 2 Neah Bay, Wash 2 | 66 | KYW | Chicago, Ill | 1 |
| KFHJ | Santa Barbara, Calif 3 | 1 031 | KZN | Salt Lake City. Utah 360 | 1 |
| KFHR | Seattle, Wash 2 | 83 | KZN KZV WAAB | Wenatchee, Wash 360 | 1 |
| KFHS | Hutchinson Ven | 83 75 29 | WAAB | New Orleans, La 268 | 1 |
| KFI | Los Angeles, Calif 4 | 69 | WAAD | Cincinnati, O | 1 |
| KFIF | St. Joseph, Mo. 2 Shreveport, La. 2 Neah Bay, Wash. 2 Santa Barbara, Calif. 3 Seattle, Wash. 2 Linue, Hawaii. 2 Hutchinson, Kalif. 2 Los Angeles Calif. 3 Spolkane, Wash 2 Spolkane, Wash 2 Vakims Wash 2 | 83 75 29 69 60 52 | WAAD WAAF | Detroit, Mich. 288 San Francisco, Calif. 423 Pittsburgh, Pa. 360 San Jose, Calif. 360 Berkeley, Calif. 360 Berkeley, Calif. 275 St. Louis, Mo. 546 Long Beach, Calif. 360 San Francisco, Calif. 360 San Francisco, Calif. 360 Los Angeles, Calif. 360 Stockton, Calif. 360 Stockton, Calif. 360 Modesto, Calif. 360 Cholago, Ili. 360 Sali Lake City, Utah 360 Wenatchee, Wash 360 New Orleans, La 360 Chelago, Ili. 360 Chela | 1 |
| KFIO | Spokane, Wash 2 | 52 42 | WAAM | Newark, N. J 263 | 13 |
| KFIN | Juneau, Alaska | 26 | WAAW | Omaha, Nebr 360 | 1 |
| KFIX | Independence, Mo 2 | 40 | WABA | Lake Forest, Ill 266 | 1 |
| KFJB | Fortiand, Ore. 3 Spoksne, Wash 2 Yakima, Wash 2 Juneau, Alaska 2 Independence, Mo 2 Marshalltown, Ia 2 Marshalltown, Ia 2 Oklehoma City, Okia | 48 | WABB | Newark, N. J. 263 Columbia, Mo. 254 Omaha, Nebr. 360 Lake Forest, Ill. 266 Harrisburg, Pa. 266 Daylon, O. 283 | 1 |
| KEJE | Oklahoma City, Okla | 70 52 | WABE | Washington, D. C. 283 | 1 |
| KFJI | Astoria, Ore 2 | 52 | WABG | Jacksonville, Fla 275 | 1 |
| KFJM | Grand Forks, N. D 2 | 80 | WABH | Sandusky, O 240 | 13 |
| KEIR | Stevensville, Mont. 9 | 280 | WABK | Worcester, Mass 252 | 1 |
| KFJY | Fort Dodge, Ia 2 | 246 | WABM | Saginaw, Mich 254 | 1 |
| KFJZ | Fort Worth, Tex 2 | 254 | WABN | La Crosse, Wis 244 | 1 |
| KEKR | Milford Kap | 48 | WARO | Haverford Pa | 1 |
| KFKV | Butte, Mont 2 | 83 | WABR | Toledo, O 270 | 1 |
| KFKX | | 41 | WABS | Harrisburg, Pa. 266 Dayton, O. 283 WashIngton, D. C. 283 JacksonVille, Fla. 275 Sandusky, O. 240 Bangor, Me. 240 Worcester, Mass. 252 Saglnaw, Mich. 254 La Crosse, Wis. 244 Rochester, N. Y. 252 Haverford, Pa. 261 Toledo, O. 270 Newark, N. J. 244 WashIngton, Pa. 252 | 1 |
| KFKZ | Butte Mont | 83 | WABU | Camden N I | 1 |
| KFLB | Butte, Mont | 48 | WABV | Washington, Pa 252 Camden, N. J. 226 Nashville, Tenn 263 | 1 |
| | print | | | | ۲ |

| | THINGS AND DIO | |
|--|---|-------|
| | in the Uni | 1 |
| 12 | 2 dist | D.a. |
| 80 1/2 | VANCOUVER | |
| 1 | SEATTLE REGINA . | 1 |
| 3 | TAKOMA SOOKANIN | - |
| | LEWISTON; KELLOGG GREAT FALLS | 3 |
| 1 1884 | PORTLAND O MODO RIVER BUTTE | 08 |
| { | | 89 4 |
| } | BOILE | |
| 1 | CASPER SIGNAL | |
| KYTHAREYS | OGDENO | |
| | OSACRIMENTO SALTURECITY LINCO |)L: |
| 自然然 | SAI SAISMAN | OPE |
| Students. | OFRESHO. | 0 |
| | OMONTEREY WICHT | 7 |
| | LOSANGELES SANTE | |
| Y MMX 图 | 100 | AH |
| 了開始行 | SAN DIEGOLIS OPHICENIX TUESON O FT. WORTH | 2 |
| | EL PASO | × |
| E MARIA | 16 10 | C |
| I VERMAN | PACIFIC AUSTIN | |
| NAME OF THE PROPERTY OF THE PR | Stars indicate one or MOUNTAIN | ON |
| MAXX | more high powerbroad- casting stations in the | Buch |
| 经 经数 | same city. Circles indicate one | dicas |
| | or more moderate pow- er broadcasting sta- | |
| The state of the s | tion in the same city. Dots indicate location SCALE OF MILES | |
| | of thebroad- casting sta- tions of low- | 4 |
| | er power. IOOO MILES | - |
| No motter wh | here you live there are Broadcasting Stations near you. | 1 |

No matter where you live, there are Broadcasting Stations near you. This map shows only the largest stations. Listed on this page, however, you will find practically all the most prominent stations with call letters and wave lengths up to date. When you remember that each of these sta-

| and wave lengths up to date. When you remember that each of these stations has a range of hundreds of miles, and the largest ones thousands of miles, you will appreciate what wonderful radio opportunities are yours with a Radio Set in your home. | | | | | |
|---|---|------|--|--|--|
| Call Letters | City Wave Length | Call | City Wave Length in Meters | | |
| | | | | | |
| WABX | Mt. Clemens, Mich 270 | WCAY | Milwaukee, Wis 261 | | |
| WABY | Philadelphia, Pa 242 | WCBC | Allentown, Pa | | |
| WABZ | New Orleans, La 263 Minneapolis, Minn 360 | WCBD | Zion, Ill | | |
| WBAH | Minneapolis, Minn 417 | WCBE | New Orleans, I.a 263 | | |
| WBAN | Potogon N I 244 | WCBG | Pascagoula, Miss, 254 | | |
| WBAP | Paterson, N. J. 244 Fort Worth, Tex 476 | WCBH | Oxford, Miss., 242 | | |
| WBAV | Columbus, O 390 | WCK | St. Louis, Mo 360 | | |
| WBAX | Wilkesbarre, Pa 360 | WCM | Austin, Tex 360 | | |
| WBAY | New York, N. Y 492 | WCX | Detroit, Mich 517 | | |
| WBBA | Newark, O 240 | WDAE | Tampa, Fla 360 | | |
| WBBD | Reading Pa 234 | WDAF | Kansas City, Mo 411 | | |
| WBBE | Reading, Pa 234 Syracuse, N. Y 246 | WDAG | Amarillo, Tex 263 | | |
| WBBF | Atlanta, Ga 270 | WDAH | El Paso, Tex 268 | | |
| WBBH | Port Huron, Mich 246 | WDAK | Hartford, Conn 261 | | |
| WBBI | Indianapolis, Ind 234 | WDAO | Dallas, Tex 360 | | |
| WBBJ | West Palm Beach, Fla., 258 | WDAP | Chicago, Ill 360 | | |
| WBBL | Richmond, Va 283 Wilmington, N. C 275 | WDAR | Philadelphia, Pa 395 | | |
| WBBN | Wilmington, N. C 275 | WDAS | Worcester, Mass 360 | | |
| WBBQ | Pawtucket, R. I 252 | WDAU | New Bedford, Mass 360 | | |
| WBBR | Rossville, N. Y 244 | WDAY | Fargo, N. D 244 | | |
| WBBS | New Orleans, La 250 | WDBC | Lancaster, Pa 258 | | |
| WBBT | Philadelphia, Pa 234 | WDM | Washington, D. C 234 | | |
| WBBV | Johnstown, Pa 248 | WEAA | Flint, Mich | | |
| WBBW | Norfolk, Va 222 | WEAF | New York, N. Y 492 | | |
| WBBY | Charleston, S. C 268 | WEAH | Wichita, Kan | | |
| WBBZ | Indianapolis, Ind 227 | WEAJ | Marmillian C D 202 | | |
| WBL | Anthony, Kan 360 | WEAM | Vermillion, S. D 283 North Plainfield, N. J 252 | | |
| WBS | Newark, N. J 360 | WEAN | Providence, R. I 273 | | |
| WBZ | Charlotte, N. C 360 Springfield, Mass 337 | WEAO | Columbus, O 360 | | |
| WCAD | Canton, N. Y 280 | WEAP | Mobile, Ala 360 | | |
| WCAE | Pittsburgh, Pa 462 | WEAR | Baltimore, Md 360 | | |
| WCAG | New Orleans, La 268 | WEAS | Washington, D. C 360 | | |
| WCAH | Columbus, O 286 | WEAU | Sloux City, Ia 360 | | |
| WCAK | Houston, Tex 263 | WEAY | Houston, Tex 360 | | |
| WCAL | Northfield, Minn 360 | WEB | St. Louis, Mo 273 | | |
| WCAO | Baitimore, Md 360 | WEBH | Chicago, Ill 370 | | |
| WCAP | Washington, D. C 469 | WEV | Houston, Tex 360 | | |
| WCAR | San Antonio, Tex 360 | WEW | St. Louis, Mo 261 | | |
| WCAS | San Antonio, Tex 360 Minneapolis, Minn 280 | WFAA | Dallas, Tex | | |
| WCAT | Rapid City, S. D 240 | WFAB | Syracuse, N. Y 234 | | |
| WCAU | Philadelphia, Pa 286 | WVX | Poughkeepsie, N. Y. 360 Port Arthur, Tex. 236 Asheville, N. C. 360 | | |
| WCAV | Little Rock, Ark 360 | WFAH | Port Arthur, Tex 236 | | |
| WCAX | Burlington, Vt 360 | WFAJ | Asheville, N. C 360 | | |



| The propers. in diffe you can | t of these stations transmit por ograms and time of broadcast The heavy lines and clock fa ent parts of the country. The expect to listen in on stat given with each station will stance. | ces on the ney will h | ly are printed in local news- map show the time changes elp you determine the hour other time zones. The wave |
|-------------------------------|---|--------------------------|--|
| Call | Wave Length | | Wave Length |
| Letters | City in Meters | Letters | City in Meters |
| WFAN | Hutchinson, Minn 360 | WJAQ | Topeka, Kan |
| WGAN | Pensacola, Fla 360 | WJAR | Providence, R. I 360 |
| WGAQ. | Shreveport, La 252 Altoona, Pa 261 | WJAS WJAT | Pittsburgh, Pa 250 Marshall, Mo 360 |
| WGAW WGAZ | South Bend Ind 260 | WJAX | Cleveland, O 390 |
| WGAZ | South Bend, Ind 360 Medford Hillside, Mass. 360 | WJAZ | Chicago, III 448 |
| WGL | Philadelphia, Pa 360 | WJD | Granville, O 229 |
| VGN | Chicago, Ill | WJH | Granville, O 229 Washington, D. C 273 New York, N. Y 360 New York, N. Y 405 New York, N. Y 455 |
| VGR | Buffalo, N. Y | WJX | New York, N. Y 360 |
| VGV | New Orlcans, La 242 Schenectady, N. Y 380 | WJY | New York, N. Y 405 |
| VGY | Schenectady, N. Y 380 | WJZ | New York, N. Y 455 |
| VHA | Madison, Wis 360 | WKAA | Cedar Rapids, Ia 208 |
| HAA | Iowa City, Ia 484 | WKAD | East Providence, R. I 240 |
| HAB | Galveston, Tex | WKAN | Wichlta Falls, Tex 360 Montgomery, Ala 226 |
| VHAG | Cincinnati O 222 | WKAO | Montgomery, Ala 226 San Juan, Porto Rico 360 |
| VHAK | Clarksburg, W. Va 258 | WKAR | East Lansing, Mich 280 |
| MAH | Cincinnati, O. 222 Clarksburg, W. Va. 258 Rochester, N. Y. 283 Atlantic City, N. J. 231 | WKAV | Laconia, N. H 254 |
| HAR' | Atlantic Clty, N. J 231 | WKAY | Gainesville, Ga 280 |
| VHAS | Louisville, Ky. 400 Wilmington, Del. 360 | WKY | Oklahoma, Okla 360 |
| VHAV | Wilmington, Del 360 | WLAG | Minneapolis, Minn 417 |
| VHAZ | Troy, N. Y 380 | WLAH | Syracuse, N. Y 234 |
| VHB | Kansas City, Mo 411 | WLAJ | Waco, Tex 360 |
| VHK VHN | Cleveland, O | WLAK | Bellows Falls, Vt 360 Tulsa, Okla 360 |
| VIAB | Rockford, Ill | WLAP | Louisville, Ky 360 |
| VIAC | Galveston, Tex 360 | WLAO | Louisville, Ky 360 Kalamazoo, Mich 283 |
| VIAD | Philadelphia, Pa 254 | WLAV | Pensacola, Fla 254 |
| VIAF | New Orleans, La 234 | WLAW | New York, N. Y 360 |
| VIAI | Springfield, Mo 252 | WLAX | Greencastle, Ind 231 |
| VIAJ | Neenah, Wis 224 | WLB | Minneapolis, Minn 360 |
| VIAK | Omaha, Neb 278 | WLS | Chicago, Ill 345 |
| VIAO | Milwaukee, Wis 360 | WLW | Cincinnatl, O 423 |
| VIAQ VIAR | Marion, Ind 226 | WMAB | Oklahoma, Okla 360 |
| IAR | Paducah, Ky | WMAF | Dartmouth, Mass 360 Lincoln, Neb 254 |
| TAU | Le Mars, Ia 360 | WMAJ | Kansas City, Mo 275 |
| İL | Washington, D. C 360 | WMAK | Lockport, N. Y 360 |
| /IP | Philadelphia, Pa 509 | WMAL | Trenton, N. J 256 |
| VJAD | Waco, Tex 360 | WMAN | Columbus, O 286 |
| VJAF | Muncle, Ind 360 | WMAQ | Chicago, Ill 448 |
| VJAG | Norfolk, Neb 283 | WMAV | Auburn, Ala 250 |
| VJAK | Greentown, Ind 254 | WMAY | St. Louis, Mo 280 |
| VJAM VJAN | Cedar Rapids, Ia 268 | WMAZ | Macon, Ga 268 |
| JAN | Peoria, Ill 280 | AATAIC | Memphis, Tenn 500 |



Letters

WMU WNAC WNAD WNAN WNAP WNAQ WNAS WNAT WNAV WNAW WNAW WNAY

WOAE

WOAF

WOAG WOAH

WOAI WOAP WOAP WOAV WOAV WOO WOO WOO WOO WOO WOO WOS WPAB WPAB WPAB WPAL WPAL WPAL WPAL WPAL

City

Norman, Okla. Omaha, Neb... Syracuse, N. Y.

Philadeipnia, Fa Knoxville, Tenn. Fort Monroe, Va Yankton, S. D. Albany, N. Y. Lima, O. Fremont, Neb.

Tyler, Tex.....Belvidere, Ill.....

Fremont, Neb.
Tyler, Tex
Belvidere, III.
Charleston, S. C.
San Antonio, Tex.
Kalamazoo, Mich
Wilmington, Del.
Erle, Pa.
Omaha, Neb.
Trenton, N. J.
Davenport, Ia.
Ames, Ia.
Philadelphia, Pa.
Kansas City, Mo.
Newark, N. J.
Jefferson City, Mo.
State College, Pa.
Okmilgee, Okla.
Newark, N. J.
El Paso, Tex.
Charleston, W. Va.
Parkesburg, Pa.
Waterbury, Conn.
Springfield, Vt.
Sandusky, O.
Miami, Fla.
Seranton, Pa.
New Hork, N. Y.
Lowell, Mass
Greenville, S. C.
Washington, D. C.
Peoria, III.
Chicago, III.
Chicago, III.
Chicago, III.
Chicago, III.
Chicago, III.
Chicago, III.
St. Court, Man.
St. Court, Man.
Follow Springs, O.
Reading, Pa.
Gloucester City, N. J.
Seranton, Pa.
Newark, N. J.
Washington, D. C.
Feeding, Pa.
Gloucester City, N. J.
Seranton, Pa.
Nowark, N. J.
Washington, D. C.

Washington, D. C. Boston, Mass



in Meters

286

360 360

236 360

244 360

266 360

360 273



Chief Announcer K D K A

Have You Heard Them?

We show here photographs of persons whose familiar voices are heard over the air each night. These people and hundreds of others are working and striving to provide clean amusement for radio enthusiasts. You, too, may hear them with one of Ward's Receiving Sets.

List of Cuban

| 771 | Jaucasting Stations |
|-----------------|--------------------------------------|
| Call Letters | City Wave Length in Meters |
| PWX 5EV | Havana |
| 6CX | Cienfuegos |
| 6EV 7AZ | Caibarien |
| 8AZ | Santiago de Cuba 240 List of British |

Broadcasting Stations

| Call | Wave Length |
|---------|----------------|
| Letters | City in Meters |
| FLO | London 365 |
| IT | Birmingnam 475 |
| ZY | Manchester |
| BD | Aberdeen |
| | T 2-4 - C T2 1 |

List of French Broadcasting Stations

| Call | Clty Wave Length in Meters |
|------------|----------------------------|
| YN FL | Lyon |
| 8AJ ESP | Paris |
| | |

List of Mexican Broadcasting Stations

| Call | | Wave Length |
|---------|----------------|-------------|
| Letters | City | in Meters |
| CYB | Mexico City | 440 |
| CYL | Mexico City | 500 |
| CYR | Mazatlan, Sina | aloa 440 |
| | 11-1-60 | 1. |

List of Canadian Broadcasting Stations

| | Wave Lei | ngth |
|-----|--|------|
| 8 | Clty in Mete | |
| 3 | Calgary, Alta | 430 |
| 1 | Toronto, Ont | 400 |
| 3 | Toronto, Ont. Vancouver, B. C | 440 |
| | Halifax, N. S | 440 |
| 1 | Halifax, N. S. Montreal, P. Q. | 440 |
| I. | Foduois Falls, Ont. | 400 |
| (| Edmonton, Alta | 410 |
| 1 | Calgary, Alta | 440 |
| 2 | London, Ont | 430 |
| | FOR Frances Ont | 410 |
| 7 | Toronto, Ont. Vancouver, B. C. | 420 |
| 3 | Vancouver, B. C | 400 |
| | Calgary, Alta | 410 |
| 1 | Calgary, Alta. Vancouver, B. C. | 430 |
| 3 | Winnipeg, Man | 420 |
| 5 | London, Ont. Montreal, P. Q. | 410 |
| Ç. | Montreal, P. Q | 420 |
| 44 | Ottawa, Ont. | 450 |
| | Montreal, P. Q | 420 |
| | Edmonton, Alta | 450 |
| 1 | Nelson, B. C | 400 |
| | Vancouver, B. C | 420 |
| | Toronto, Ont | 410 |
| | St. John, N. B | 400 |
| - 1 | Toronto, Ont | 410 |
| | Hallfax) N. S. | 420 |
| | Ulds, Alta | 400 |
| | Calgary, Alta | 420 |
| | London, Ont | 430 |
| | Winnipeg. Man | 400 |
| | Montreal, P. Q | 430 |
| 5 | Winnipeg, Man | 410 |
| ٥, | Toronto, Ont | 450 |
| | Regina, Sask | 420 |
| 2 | St. John, N. B | 400 |
| 2 | Toronto, Ont. | 430 |
| ٠ | Hamilton, Ont | 410 |
| | Winnipeg, Man | 450 |
| | WALLEY TO THE PARTY OF THE PART | _ |



The name Cunningham on a Vacuum Tube is a guarantee of excellence. All tubes manufactured under this name are accepted as standard, as also are the Radio Corporation tubes. They are manufactured by the General Electric Company and are licensed for amateur or experimental use only. Avoid imitations at any price. A licensed tube costs a little more, but it is well worth the difference. In keeping with our fixed policy of selling only quality merchandise, we fill all orders with only require standard licensed tubes. genuine standard licensed tubes.

Cunningham Low Voltage Detector and Amplifier Tubes The Tubes shown on this page are the latest improved low voltage type, which require no storage battery current for filament lighting. Their current consumption is so small that one set of ordinary dry cells will be sufficient for use several hours each day for a period of

several weeks. These tubes are the reg-ular three element tubes for use in any radio circuit, and function in exactly the same manner as the larger 6-voit tubes, and take their place wherever it is not practical to use storage batteries. Read Our Special Vacuum Tube Guarantee on Opposite Page.

PRIPAS PRIPAS PRIPAS PRIPAS Cunningham C-12

Detector-Amplifier Operates on One Dry Cell \$365

The C-12 is the same as C-11, except that it fits any standard socket for 6-voit ubes. This means that you can change from storage battery to dry cell tube equipment by substituting these tubes. The control of the co

pressed pressed pressed pressed pressed Cunningham C-11 Detector-Amplifier Operates on One Dry Cell \$365

Although it requires but one dry cell of 1½ volts for the "A" battery, the C-11 is a highly efficient tube for use either as a detector or an amplifier. It is identical to the famous Radio Corporation WD-11 type which has proved so popular the last few years and sells at the same price. The C-11 is of the high vacuum type. Critical regulation of the filament current is not necessary and the ordinary type of rheostat, without vernier, is satisfactory. The rheostat should have a resistance of 6 ohms. As the filament of this tube consumes only ¼ amperes and the consumes only ¼ amperes and the filament of the same price of the same filament of the same fil

Specifications

Filament voltage, 1.1 volt. Filament current, ¼ ampere. Plate voltage, 22½ to 45 volts for detector; 45 to 90 volts for amplifier. Grid condenser, .00025 mfd. Grid leak, 2 megohms. Complete instructions included with each tube.

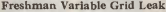
63 R 5195......\$3.65



Variable Grid Leak

For single hole panel mounting. Fitted with knob and pointer for close adjustment. A brass strip makes variable contact with resistance ele-ment on bakelite disc. Binding posts for con-

nections.
63 R 6413—Resistance 0 to about 3 megohms
69¢ Postage, 6¢ extra



Postage, 4¢ extra



Cunningham

C-299

Detector

Detector
Amplifier
Using less current than any other
er type of Radio
Vacuum Tube, the
Cunningham C-299
as a detector or amplifier and is not critical
in adjustment. As a detector it brings in distant signals without exact adjustment of the
filament current, and is extremely sensitive.
As an amplifier the C-299 gives remarkably
good results.

For the "A" battery (4½ volts), three ordinary No. 6 dry cells connected in series are
recommended. As this tube consumes only
.06 (six one-hundredths) of one ampere, one
set of batteries will give many hours service.
A 30-ohm rheostat should be used. The tube
base fits a special socket; but by using an
adapter (63 R 5203, Page 44) this dry cell tube
will fit the standard socket used for storage
tubes, C-299 is identical to the Radio Corporation UV-199 tube and sells at the same price.

Specifications
Ellement voltace 444 volts.

tion UV-199 tube and sens at the same price.

Specifications
Filament voltage, 4½ volts. Filament current, 06 amperes. Plate voltage, 16 to 45 volts for detector; 45 to 90 volts for amplifier. Grid condenser, .00025 mfd. Grid leak, 2 megohms. Instructions included with each tube.

63 R 5197.....\$3.65



Cutler Hammer Variable Grid Leak

Mounts directly on the detector tube socket. Provided with long shaft for front panel control. Adjustable to give any desired resistance. Fitted with adjustable mounting to take standard Dublider 0,0025 mid. grid condenser. No condenser lackded. 63 R 5510 Postage, 4¢ extra

Cartridge Mica Grid Condenser

These Condensers are eartridge shape and made to fit in the grid mountings listed at the bottom of this page. A tubular grid leak and a tubular grid condenser mounted side by side in a double or triple mounting permits easy changing of grid leak or condenser value. These are accurate high quality condensers of the finest workmanship and materials. 63 R 6371—Capacity, 0001 mfd. 36663 R 6373—Capacity, 00025 mfd. 36663 R 6375—Capacity, 0005 mfd. 36663 R 6375—Ca

Cartridge Type Grid Leak

values. The resistance values of these cartridge type leaks are fixed and the ratings are accurate. Various resistances can be obtained by using two or three in series or multiple.

63 R 6372—Resistance, 5 megohm.

63 R 6374—Resistance, 1 megohm.

64 R 6376—Resistance, 1.75 megohms.

65 R 6378—Resistance, 1.75 megohms.

66 R 6390—Resistance, 5 megohms.

67 R 6390—Resistance, 1 megohms.

68 R 6390—Resistance, 5 megohms.

69 R 6390—Resistance, 5 megohms.

69 R 6390—Resistance, 6 megohms.

69 R 6390—Resistance, 6 megohms.

60 R 6390—Resistance, 6 megohms.

Grid Leak and Condenser Mountings

Two bronze spring clips to hold condenser or leak cartridges, with sorew connections mounted on a bakelite base, with sorew connections mounted to set. An efficient, low priced condenser and grid leak mounting.

63 R 6370—Single mounting.

63 R 6363—Double mounting.

63 R 6365—Triple mounting.

Fostage, 3¢ extra

See Pages 44 and 45

CenturyA

Storage Battery 1

Increased volume and clear reception over longer distances are two of the advantages you gain by the use of the Storage Battery Vacuum Tubes described on this page. For this reason, tubes of this type are always recommended where there are facilities for keeping a 6-volt storage battery charged. Another advantage is that a storage battery delivers current at a constant voltage until it is almost entirely discharged, so that the rheostats do not require frequent adjustment to make up for a drop in voltage. These tubes are all genuine Cunninghams, and are licensed under existing patents for amateur and experimental use only. licensed under existing patents for amateur and experimental use only.

Our Vacuum Tube Guarantee

Each radio vacuum tube you buy from us is tested in a radio set before shipment, and is guaranteed to reach you in perfect condition. We will replace any tube damaged in shipping. The fila-turned for credit or exchange.

EXTRANT EXTRANT EXTRANT DATERANT DATERANT

COPPLY WHILL VORTERS VORTERS VORTERS VORTERS VORTERS VORTERS

Cunningham Kenotron Rectifier Tube

C-316 For use with 5-watt power tubes in transmitting sets; rated at 20 watts. Changes watts. Changes the alternating current taken through a power transformer to a

transformer to a direct current which is suitable for plate operation, making a motor generator unnecessary for high voltage. The output is at a maximum when the load is such that the direct current is between 350 and 400 volts. Two tubes in a full wave restification circuit will double the output. Base its standard socket. Not for use in receiving sets or battery chargers.

receiving sets or battery chargers. Specifications
Filament voltage, 7.5 volts. Filament eurrent, 2.35 amperes. Alternating current input voltage, 550 volts (stepped up from 110 volts). Direct eurrent output, 20 watts, 350 volts.
63 R 7020.....\$7.60
Postage, 6¢ extra

Cunningham 5-Watt Transmitting/ Tube C-302

Especially for leichone and C. W. telegraph sets. Two 5-watt tubes in parallel, using one tube as modulator and one as oscillator, will put about 1.5 ampere into the aerial. The radiophone range is then about 40 miles. The C. W. telegraph range is four times that distance or farther. Four or five 5-watt tubes may be worked in parallel with increase or a ring e. Operate on the rather distance or farther. Four or five 5-watt tubes may be worked in parallel with increase or a ring e. Operate on the rather distance of the rather standard secket.

Cunningham Detector Tube

C-300

An extremely sensitiveDetector T u b e licensed for amateur and experimental use 0 only. A "soft" type tube, very sensitive to weak, distant signals. The C-300 is made for use with a 6-voit storage "A" battery, and we recommend the use of a 6-ohn vernle of a 6-ohm vernler rheostat in the detector circuit where a very clos adjustment is necessary. A 22½-volt, tapped "B" battery should be used. Base fits standard socket.

Specifications

Filament voltage, 5 to 5% volts. Filament eurent, 1 ampere. Plate voltage, 16% to 22% volts. Grid condenser, .00025 mfd. Grid leak, 2 megohms. Complete instructions are Included with each tube.

63 R 5198\$3,65 Postage, 6¢ extra

Special Price Note

All tubes listed at \$3.65 have a retail list price of \$4. Should this established list price be reduced by manufacturer at any time, our price will be proportionately lower.



cation. Licensed for amateur or experimental use only. Cunningham amplifying tubes are of a high vacuum type and require no delicate adjustment of the filament current, which is usually supplied by a 6-volt storage battery, They are uniform and free from tube noises. May be used as detectors in some circuits with very good results. Base fits standard tube socket.

Specifications
Filament voltage. 5 to 5% volts. Filament voltage. 5 to 5% volts.

Specifications
Filament voltage, 5 to 5% volts. Filament current, ¼ ampere. The normal plate voltage is approximately 40 volts, although increasing amplification can be obtained at plate voltage ranging up to

100 volts.

NOTE: Discoloration of glass is due to the process used in creating high vacuum, and in no way affects the efficiency of the tube. Complete instructions included.

63 R 5199.... Postage, 6¢ extra .\$3.65



A very efficient Grid Leak with a smooth, even variation. The resistance is controlled by varying the pressure on graphite dises. Resistance, ¼ to 8 megohms. Bradley Grid Leak



C-R-L Grid Leak

This instrument enables you to adjust the grid voltage of the detector tube to the correct value which will give you the maximum signal strength, Adjustable from ½ to 8 megohms. Designed for single hole panel mounting. Adjustable metal brackets on back to hold grid condenser. Length, 2% laches.

Dubilier Grid Condenser With Grid Leak Mounting

A well known product at a very attractive price. A tandard Dublier Grid Condenser fitted with spring clips to hold standard tubular grid leak cartridge. A combination that produces excellent results. Grid leak

-Capacity, 0001 mfd...-Capacity, 0005 mfd...-Capacity, 0005 mfd...-Postage, 3¢ extra

Circular Grid Condenser

Mica insulated Grid Condenser. Capacity, .00025 mfd. Aluminum conductor plate. Brass lugs. Formica end plate. Diameter, 1% inches. A high quality, low priced grid condenser.



Circular Grid Condenser and Grid Leak Combined

For panel mounting. Diameter, 1½ inches. Condenser mica sulated. Capacity, .0003 mfd.; leak, 2 megohms.

63 R 6357 Postage, 3¢ extra



How to Order Tubes, Grid Leaks Grid Condensers and Batteries

| Tube Type | Battery | Detector "B" Bat. | Amplifier "B" Bat. | Grld Resistance | Grld Condenser | Rheostat |
|--|---|--------------------------------------|---|--|-------------------|--|
| C-299 C-11 C-12 C-300 C-301A | 3-dry cells 1-dry cell 1-dry cell 6-v. stor. bat. 6-v. stor. bat. | 22½-V. 22½-V. 22½-V. 22½-V. | 45-90-v. 45-90-v. 45-90-v. 45-90-v | 2-megohm 2-megohm 2-megohm 2-megohm | .00025 | 30-ohm 6-ohm 6-ohm 6-ohm 25-35-ohm |

Radio Storage Batteries, Chargers and Supplies



Lakeside Battery Charger

Charger

Manufactured especially for Ward's by one of the largest and best known manufacturers of mechanical chargers. Neat appearing, substantially builtsand, requires no attention or adjusting. Economic to operate. Ammeter shows rate of charge. Charges in either direction no chance to connect up wrong. Has a low hum when in operation. Long flexible battery leads, with lead coated steel spring clips. Cord and screw plug for connecting to lighting socket. Works only online afternating current 110, volts, 60 cycles.—Charges 6-volt battery at average rate of 7 amperes. \$12.90

Postage, 24¢ extra

Bulb Charger

Employs the two element rectifying tube instead of the mechanical vibrator. Practically silent in operation. Small and compact. Scientifically designed and mechanically perfect. Will charge your "A" batteries or auto batteries at small cost for current. Can be attached to any lighting socket. Will soon pay for itself and save you many trips to the charging station.

Charging rate 2 anneres Comes complete with

Charging rate, 2 amperes. Comes complete with bulb, fuse plug, flexible battery cord with lead covered clips, and flexible attaching cord with plug.



Electron Charger



This compact, tight weight Charger is practically noiseless in operation. Fully enclosed in enameled metal case, Uses standard rectifying bulbs. Made in two sizes—5-ampere and 2-ampere. Charges "A" or "B" batteries up to 90 volts; also useful for charging auto batteries. Plenty of cord for ease in connecting. Operates on afternating current—110 volts, 60 cycles. Complete directions included. Uses no more current than an ordinary electric bulb. Costs but a few cents to charge ordinary 6-volt 60-ampere storage battery. No meter included with the 2-ampere size rectifier, Prices included bulb.

bulb 563 R 6175—2-amp. size \$15.80 563 R 6176—5-amp. size 24.95 563 R 6182—Extra 2-ampere Rulbs. Each \$3.50 63 R 6177—Extra 5-ampere Rulbs. Each \$3.50 \$6.95

Postage: Chargers, 30¢ extra; bulbs, 6¢ extra

Accurate Radio Hydrometer

63 R 5512.......65¢ Postage, 6¢ extra

41/2-Volt "A" "B" and "C" **Battery Units**



Carrana Marian P

Ward's Radio Storage Batteries are built especi-ally for radio use. They are close and quiet in operation and are designed to give you long, steady service under condi-tions which would break down an ordinary down an ordinary storage battery. Ward's Radio Storage Batteries will take a full charge and deliver a full voltage until practically discharged. They in their voltage for

will maintain their voltage for a long period of intermittent use, and give slow discharge The internal action is silent

without excessive sulphation. necessary feature in radio batteries. Cells are hard rubber. Note the extra large capacities.

Plates and spacers are of most approved construction designed for long life. Cells are contained in dovetailed wood case, well finished with holdfast carrying handles. A feature of Ward's Radio "A" batteries is the non-corrosive wing nut terminals, which enable you to make a clean, positive connection to the battery. Batteries are shipped fully charged ready for use.

Ten Days Trial Offer

Order your Battery in the usual way. If after 10 days trial you are not satisfied, write us for shipping instructions. We will refund every cent you have paid, including shipping charges both ways.

663 R 492—6-volt 50-ampere hour. Ship. wt., 30 lbs. \$ 8.7 663 R 494—6-volt 90-ampere hour. Ship. wt., 42 lbs. 12.9 663 R 493—6-volt 150-ampere hour. Ship. wt., 62 lbs. 15.7

Keep Your Batteries Fully Charged

If your radio set is to operate to the best advantage, your Storage Battery must deliver an even, full voltage current. To keep the battery in good condition there are a few simple instructions you should follow closely. The caps should be removed and the cells inspected about once a week. The solution should never be allowed to evaporate below the tops of the plates, and should be replenished with distilled water only. Never add acid, as the acid content of solution does not evaporate and therefore remains constant. To get the most satisfactory results from your set, and to extend the life of the battery test it frequently with a good hydrometer such as No. 63 R 5512 on this page.

Battery Chargers



Well made vibrating Charger, low in price but highly efficient. A big value for those who do not care for a charger in case. Mechanically, this charger is equal to many selling at higher prices.

It charges with a low humming sound and delivers approximately 4 amperes to the battery under charge. Draws very little current from the lighting circuit. Long flexible rubber covered battery leads with lead covered clips. Flexible feed line voit 60-cycle alternating current and may be attached to any lighting socket. Can be used any lighting socket. Can be used appearing and compact for contract of the con

"B" Battery Charger

Simple glass jar Charger 3½ inches wide by 3 inches high, for charging "B"

Glass Battery Tray

To prevent acid from spilling on floors and rugs, we recommend the use of these heavy glass Battery Trays. Made in two sizes to accommodate storage "A" battery and "B" batteries. Large size will hold 90 vots of ordinary storage "B" battery. Made of special acid resisting glass heavy enough for ordinary use. Glass feet on all four corners.

63 R 6212—Inside size, 8¼ by 9% inches.

51,19
63 R 621.3—Inside size, 18¼ by 14 inches.

Postage, 6¢ extra

Clips Stout s p r l ng
steel C l l p s, 3
inches long, with
jaws to grip batt e r y terminals.
Set s c r e w for
connecting wire to clip.
63 R 6100—2 clips.
Postage, 2 clips, 4¢ extra

High Grade B' Batteries and Standard Dry Cells

Westinghouse Storage "B" Battery



The advantage of the Storage Type "B" Battery over the dry cell type is its full, steady voltage, noiseless internal action, and long life. Like the ordinary storage battery it must be charged occasionally, therefore is available only to those who have facilities for operating a simple charger such as 63 R 6175 (shown on Page 38) on 110-volt alternating current.

Specifications

The Westinghouse Storage "B" Battery is the well known "Crystal Case" Type 22 LG-2 11-unit battery, each unit in a separate compartment in glass container. The lid is of hard rubber imbedded in compound. The Units are thoroughly sealed, with sorew caps for replenishing the water. The battery shown delivers 22 voits and is 14 by 3% by 5½ lnehes. Capacity, 4500 milliampere hours. One such battery should be used in the plate circuit, 4500 detector and two or more such units in the amplifying plate circuits. Two of these batteries can be connected so the voltage of the detector battery is added to that of the amplifier batteries. Westinghouse batteries carry a full charge, lose very little when standing ide, and are noiseless in operation. Shipped fully charged. Shipping weight, complete, 22 pounds. Not mailable. 663 R 5682....

FRESH Standard Dry Cells MERICA

Fresh Dry Cells that test 1½ volts, 25 to 30 amperes each for lighting C-12, C-11, UV-199 and C-299 tubes. Also suitable for auto ignition or any purpose where steady reliable electrical energy is required. Our price saves you from 10¢ to 15¢ on each cell.

These dry cells are carefully made of the best materials and designed for heavy duty. They are the well known No. 6 type; size, 2½ by 6 inches.

Postage, 3¢ extra

Postage, 3¢ extra

63 R 2503—3 Dry Cells.
Postage, 3 cells, 9¢ extra

Storage "B" Battery



This re-liable Stor-age "B"

Battery is offered to offered to a substantial saving. The semiliquid electrolyte used makes it practically impossible to spill the acid. It is made up of twelve 2-volt cells, making a total of 24 volts and has a capacity of about 2500 milliamperes. Easily recharged by using charger 63 R 6175 shown on Page 38. Will last for vears with good care. The complete battery is mounted in a sturdy case and the glass cells are tilly covered for protection from dust. Has convenient terminals for easy connections to the set. Shipping weight, 18 pounds. Not mailable.



Battery Testers



Voltmeter This simple in-expensive battery Voltmeter, although

Batteries Strictly Fresh Batteries

When you order "B" Batteries from Ward's you are sure of getting fresh batteries full of energy and capable of long service at the required voltage. Radio dry cell "B" batteries are composed of a number of small cells, similar in construction to flashlight batteries, connected in series and imbedded in wax to keep out moisture. Every cell of these batteries is tested before being put into a battery, which insures long reliable service. Sizes are approximate. 63 R 5618—Small size, 22½-volt. Not tapped. For 1-tube sets or where larger battery can not be used. Size 2 by 2½ by 3½ in.89¢ 63 R 5604—Medium size, 22½-volt. Tapped for 22½, 21, 19½, 18 and 16½ volts. Size 2½ by 2½ by 4¼ in.ches. \$1.25 Postage, 14¢ extra
63 R 6455—Large size, 22½-volt. Tapped for 22½, 21, 19½, 18 and 16½ volts. Size 3 by 4 by 6½ inches. \$1.55 63 R 6461—Upright style, 22½-volt. Not tapped. Size, 3½ by 2½ by 5½ inches. Saves space on table or in cabinet. \$1.45 Postage, 14¢ extra
63 R 6457—Large size, 45-volt. Tapped for 45, 22½, 21, 19½, 18 and 16½ volts. Size 6½ by 3 by 3 inches. \$2.75 63 R 5651—Large size, 45-volt. Tapped for 45, 22½, 21, 19½, 18 and 16½ volts. Size 6½ by 3 by 3 inches. \$2.75 Postage, 22¢ extra

63 R 5651—Large size, 45-volt. Tapped for 45, 22½, 21, 19½, 18 and 16½ volts. Size 6½ by 3 by 3 inches. \$2.75 Postage, 22¢ extra

63 R 5651—Large size, 45-volt. Tapped for 45, 22½, 21, 19½, 18 and 16½ volts. Size 6½ by 3 by 3 inches. \$2.75 Postage, 22¢ extra

Storage "B" Batter"



Cut down on "B" Battery expense with these batteries. May be recharged easily and will last for years with good care. Have ample capacity for amy purpose for which a "B" battery may be required. Made up in a unit of 12 cells of 2 volts each making a total of 24 volts. Capacity about 2500 milliamperes. Bullt into a composition case that protects cells from dust and keeps acid from spilling. Heavy lead plates insure long life and steady noiseless service. Our low price offers you a substantial saving on storage "B" batteries. Shipping weight, 12 pounds. Not mailable.

663 R 5514.....\$3.95

Dry Cell "A" Batteries



Fresh, high grade, large size Dry Cells in sealed containers insuring long, steady insuring

service.

563 R 5625—2-cell unit: 1½ volts. For operating a single WD-11, WD-12, C-11 or C-12

563 R 5626 6-cell unit; 1½ volts. For operating one to three WD-11, WD-12, C-11 or C-12 tubes. \$2.68

Postage, 16¢ extra

NATIONAL CARBON CO.INC. 30 Cells American "B" Batteries are the best product of one of the tending battery manifacturers of the country. Every battery can be relied upon to measure up to the usual high quality of Ward's merchandise and to give long and satisfactory service. Our low price is possible only because we are able to buy in large quantities. The saving we make is passed on to you.

So many radio enthusiasts take advantage of Ward's low prices on good batteries that we receive a new supply every few days which assures you of strictly fresh, full strength batteries. Your set will not operate properly

when the voltage of the 45-volt battery drops below 34 volts and the 22½-volt below 17 volts. Sizes given below are approximate.
63 R 5685—Small 22½-volt size, 2 by 2½ by 3½ inches. For use in a single tube compact set. This size is not recommended if a larger size can be conveniently used. Not tapped.

\$ 98 63 R 5686—Large 22½-volt size, 3 by 4 by 6½ inches. Tapped.

\$ 96 3 R 5687—Upright size, 3½ by 2½ by 5½ inches. Very convenient for installing inside of cabinets. Not tapped.

\$ 1.59

Postage, 14¢ extra

\$ 1.59

63 R 5688—Large 45-volt size, 3½ by 7 by 8 inches. Tapped.

\$ 3.00

Postage, 22¢ extra

\$ 3.00

63 R 5689—Upright 45-volt size, 3½ by 7 by 8 inches. 3 taps..

\$ 3.00

63 R 5690—Jumbo 45-volt Battery especially designed for sets having 4 or more tubes. Size 8½ by 4½ by 7½ inches. Less expensive in the end, as they last longer. Tapped for 22½ and 45 volts................\$ 3.79

Postage, 30¢ extra

Let All the Family Hear the Program



The Airline Junior is the result of much experimenting to produce a Loud Speaker to please the most critical musical ear. For some time we have been tries to find a speaker that would measure up to our standard of quality, that could be sold at a price within reach of all radio owners; a truly good speaker that would give that great volume and sweetness of tone so much desired. After experiments with a number of designs and materials, we produced the Airline Junior.

A Quality Instrument at a Low Price.

Junior.

A Quality Instrument at a Low Price

Low in price only because of quantity production, it performs equally as well as many speakers selling for more than double the low price we ask. The unit is specially designed for loud speaker use, and will reproduce the loudest tones with a clearness that is surprising. Of neat appearance, the Airline Junior will make a handsome addition to any radio set. The detachable horn is artistically designed and is structed of a special fiber composite for more than the complete of the composite of the com Postage, 20¢ extra

Morrison Loud Speaker Unit



A good Loud Speaker Unit at a moderate price. For use in Loud Speaker Cabinets shown on Page 67, or home made loud-speaker.

Will be found highly satisfactory. An excellent device for converting your phonograph into a loud speaker. It has an adjustment on the back so you can regulate the volume and modify the tone to a considerable extent. Mounted in an tone to a consuceration attractive metal case.
63 R 780—Complete with attaching cord \$4.45
Postage, 8¢ extra

A good Loud Speaker added to your radio set greatly increases its usefulness. Best results are obtained from a loud speaker by using it in connection with sets having two or more tubes. Loud speakers can not be used successfully on crystal sets or the

ordinary one-tube set. All of our loud speakers except the Magnavox M-4 are speakers except the Magnavox M-4 are supplied without head set plugs. If your set is equipped with jacks you should order an extra head set plug.
See Page 53 for suitable plugs.

Magnavox Loud Speakers—Types M-4, M-1, R-3



The loud speakers shown here have been selected from many nave been selected from many as being the very best in repro-ducing qualities, general design and workmanship, and most suitable for home use with the average receiving set.



Type M-4

Type R-3 Requires Battery Current
Specially designed for use on storage battery
sets. Requires connection to 6-voit storage "A"
battery. A new and exclusive feature of this
type Loud Speaker is the voiume control which
enables you to regulate the volume to the desired degree. Finished in the popular crystalline
enamel. Mounted on a felt covered base. Binding post connections. Height, 28 inches.
Diameter of bell, 14 inches.
563 R 690—Type R-3....\$32.15
Type M-1 Requires No Outside Current
Same size as R-3, but requires no battery
connection. Not equipped with modulator.
563 R 701—Type M-1....\$26.95
Postage, 38¢ extra

563 R 762 Postage, 15¢ extra

Atlas Loud Speaker



Western Electric \$ Loud Speaker

with cord. 563 R 765.....\$19.75

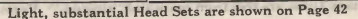
Atlas Loud Speaker Unit

Postage, 8¢ extra

Western Electric Unit

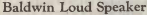
You can quickly attach this
Loud Speaking Unit to your
phonograph tone arm. No
outside battery current is required. The large metal diaphragm gives this unit surprisingly great volume, and
the tones are clear and distinct. Mounted in a metal case
wi'h felt covered base. We
also recommend this unit for
use in home made loud speakers and the loud
speaking cabinets shown on Page 67.

Postage, 8¢ extra



Good Loud Speakers at a Saving

The Loud Speakers shown in this catalogue are all fine quality; and while some are very low in price, all will reproduce programs in clear, distinct, natural tones with good volume. In selecting loud speakers we have chosen instruments which in actual perform-ance showed the greatest amplification and best tone quality. The reproducing qualities of any of these speakers will be found excellent. Most of the speakers shown require no additional batteries. For extreme volume, the Magnavox shown on opposite page is rec-ommended. The extra volume soon repays ommended. The extra volume soon repays for the small amount of current consumed.



Baldwin Speakers are well known in Radio because of their clear natural tones. The mellow tones and large volume produced by the Baldwin Loud Speaker make it a great favorite for home use on any radio set having two or more stages of amplification.

The reproducing unit in this loud speaker is the widely knowr Baldwin phone specially constructed for loud speaker pur-

The superior amplifying properties of the Baldwin unit are due largely to the patented principle which permits of the use of unusually powerful magnets and an extremely sensitive diaphragm.

Wood Compound Horn

Wood Compound Horn
The tone chamber and horn are of all
wood compound which does away with any
mechanical vibration and reproduces faithfully the fine shadings of the voice and muste.
All who hear the Baldwin marvel at its remarkable tone quality. The charm and
beauty of the full round tones will thrill you
and bring greater radio enjoyment. The
speaker is 22 inches high and the bell is 15
inches in diameter. Complete with connecting cord and loud speaking unit. Shipping
weight, 15 pounds. Not mailable. 163 R 718.....



.....\$22.50

Baldwin Phono Speaker

The widely known Baldwin Type C. Receiver, especially adapted for use as a loud speaking unit to attach to your phonograph. Enclosed in durable metal case supported by circular base with felt on bottom. Will fit most-standard phonographs. Complete with attaching cord.

63 R 6385 ... Postage, 8c extra

Baldwin Unit

Baldwin Type C Unit with a special diaphragm made according to the patented Baldwin principle which insures clearness and greatest volume. Supplied with connecting cord.

63 R 6367..... Postage, 6¢ extra

AdaptersforAttachingPhones or Unit to Phonograph

This Adapter enables you to fasten most any loud speaker unit or phone to the tone arm of your phonograph making an inexpensive and satisfactory loud speaker. Will fit Victor and Sonora phonographs with fitting included and can be adapted to fit almost every make of phonograph with aid of adapters shown below. Simply fasten screw to hold unit in place and slip bottom part over tone arm. Made of aluminum with felt to protect face of unit and rubber to protect tone arm.

63 R 740 Postage, 6¢ extra

Loud Speaker Adapter

Made in the form of a spring clip which holds the loud speaking unit in a firm grip. The horn of the loud speaker is fastened to the small end. This adapter is worth many times its small cost to those who wish to make their own loud speakers. Made of metal, nickel plated. Diameter of small opening, 1% inch.

63 R 741

Postage, 6¢ extra

Postage, 6¢ extra

Adaptophone. Of soft rubber with large opening at one end to hold receiver. Other end shaped to fit tone arm of phonograph or loud speaker horn. With this device you can attach phone or speaker unit to any phonograph except Brunswick. Especially recommended for use with Baidwin Type C Unit shown above at right.

63 R 6299 Postage, 4¢ extra

Mesco Loud Speaker

Mesco Loud Speed When you hear the rich mellow tones of the Mesco Loud Speaker, you will understand why it is so often the choice of those who love fine music. Its aiding the reproduction over a wide range will delight all who hear it. You will wonder how it is possible for a loud speaker to be so sensitive to the most minute signais, yet capable of giving such excellent tone and great volume.

A speaker is its adjustable concert modulator which encountered with the concert modulator which encountered and to secure the best reception from your particular set. The unit is chosen for its remarkable results under all conditions.

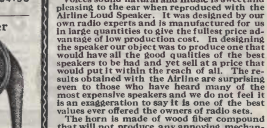
The horn made of specially selected fiber with a neat maroon finish is 24 inches high. The bell is 10 inches in diameter. Complete with connecting cord and loud speaking unit.\$21.95 63 R 702

Postage, 32¢ extra

Phonograph Adapter

With these Adapters and almost any loud speaker unit you can convert your phonograph into a loud speaker. Will fit all units which we list exe pt No. 63 R 6367. It takes less than a minute to make the change. Simply insert the adapter that fits your phonograph onto the loud speaker unit and slip it on the tone arm of the phonograph. Gives excellent results.

63 R 787—Adapter to fit Edison...37¢ 63 R 785—Adapter to fit Columbia, Federal, Pathe and Vocallon....276 63 R 786—Adapter to fit Brunswick. 25¢ 63 R 788—Adapter to fit Ceellan...17¢ Postage, each, 2¢ extra



Airline Loud Speaker



in large quantities to give the tullest price advantage of low production cost. In designing the speaker our object was to produce one that would have all the good qualities of the best speakers to be had and yet sell at a price that would put it within the reach of all. The results obtained with the Airline are surprising even to those who have heard many of the most expensive speakers and we do not feel it is an exaggeration to say it is one of the best values ever offered the owners of radio sets. The horn is made of wood fiber compound that will not produce any annoying mechanical sounds. The reproducing unit is the best of the many tested. It is especially designed for the purpose and gives remarkable results. The horn and base are finished in a mottled gold and black. The Speaker is 26 inches high; the bell 13½ inches in diameter. Complete with attaching cord. If your set is equipped with jacks, we recommend an extra plug for the loud speaker. For plugs see Page 53. 563 R 763 Postage, 32¢ extra

Voices sound natural and music is sweet and

Special Value

Speaker Unit This same Loud Speaker Unit regularly sells for a much higher price than we ask. A unit with clear tones free we ask. A unit with clear tones free from distortions offered at a low price. On actual tests in our laboratories it has proved as good as many units selling at several times this price. Suitable for use on phonographs or in home made loud speakers. With polished nickel plated metal case. Complete with connecting cord.

63 R 775..

Postage, 8¢ extra

5 Airline De Iuxe Head Sets Perfectly Matched-Sensitive

HESE Head Sets, manufactured exclusively for us, are equally as sensitive and as attractive in looks as many selling for much more. You will find the construction equal to that of much higher priced head sets. The coils, the heart of the head set, are carefully wound with wire of approved size and quality, and are perfectly matched to give the correct tone values.

Airline Head Sets are precision instruments built with the greatest care by skilled workmen. After tests in comparison with much higher priced head sets, and judging from testimonials received from users during the past few

years, we believe the Airline is one of the best head set values ever offered. Molded bakelite shells and caps are light weight and highly one-red, Morded Dakelite snews and caps are light weight and highly polished. Head bands of spring wire encased in heavy webbing are Army and Navy style and adjustable. Neat connecting cord with enclosed terminals. Equally suitable for use on the highest grade sets or on the inexpensive crystal sets. We guarantee these head sets; they must satisfy you or we will refund your money.

Postage, 8¢ extra





No Radio Receiving Set Is Complete Without a Good Head Set

No radio set is complete without at least one dependable Head Set. Even if you have a loud speaker, there are many times when you will want to use a pair of good head set When you are after long distance records or when you are

When you are after long distance records or when you are tuning in a station before attaching your loud speaker, a sensitive head set is an absolute necessity.

If you have a crystal or one-tube set you will need enough head sets so all may enjoy the program. You can save considerably on head sets if you buy at Ward's money saving prices. Remember, we invite you to try out any of our radio supplies in your own home. Read our Special 30-Day Trial offer on Page 2.

All our head sets except the Baldwin are supplied without head set plugs. If your set is equipped with jacks a head set plug will be necessary. For complete line of Plugs, see Page 53.

Western Electric Head Sets

An efficient Head Set must respond to very slight impulses, and give loud clear signals. Western Electric head sets are exceptionally sensitive and many experts prefer them above all others. These are the same type phones used by the U.S. Army Signal Corps. The small, light weight metal cases are nickel plated, highly polished and covered with hard rubber caps. The government style head band is web covered. The sets are easily adjustable to fit the head comfortably. Complete with cord.

63 R 5165... Postage, 8¢ extra



Leader Head Sets

Let all the family listen to the program, even if you have a crystal set or one-tube set. Two pairs of these Head Sets sell for no more than the usual price of one ordinary good set, yet they equal in quality many selling at much higher prices. We buy these phones in such large quantities we can sell them for less than the usual price of head agrees of this availary.

them for less than the usual price of head sets of this quality.

They are sensitive to weak signals and produce loud clear tones. Shell and caps of receivers made of modded composition. Fits the head comfortably as it is light in weight and adjustable. Equipped with connecting cord. Resistance, 2000 ohms.

63 R 60 Passage, Se extra

Postage, 8¢ extra

Baldwin Type C Amplifying Head Set

value at our price....... Postage, 8¢ extra



Extension Cord

Have dinner music by using this Extension Cord to place the loud speaker in the dining room. With it you can place the loud speaker in another room or on the porch without moving the radio set. A necessity in almost every home. Flexible cotion covered cord with plug at one end and jack at other.

63 R 5392-10-foot \$1.68 Postage, 6¢ extra

63 R 5393-30-foot 2.11 63 R 5394-50-foot. 2.54 Postage, 10¢ extra



Receiver Cord

Heavy mercerized cotton covered with nickeled brass tips. Very flexible and neat in appearance. Length, about 5 feet. Will not fit Brandes head sets.

63 R 5385—
For double head set.....36¢
63 R 5390—
For singleset or loud speaker 29¢
Postage, 4¢ extra

Similar to above cord for single head set, but 20 feet in length for using single head set, loud speak-er or loud speaker unit away from 63 R 5391 Postage, 5¢ extra



Well Known Brandes Matched Tone Head Sets

Practice I one fread Sets
Brandes Head Sets are not only supersensitive, but the phones in each set are care
fully matched for pure tone quality. For
satisfactory reception both phones of the
head set should operate with equal quality
and volume.

These head sets are popular with radio
experts who demand extremely sensitive
phones. Polished aluminum shells with
molded composition caps. Army and Navy
type adjustable head bands that fit comfortably. Complete with connecting cord.

63 R 5380-Superior type; 2000-ohm\$4.85 63 R 5381—Navy type; 3000-ohm 6.50 Postage, 8¢ extra



Frost Head Sets

Frost phones, made with watchlike precision are extremely sensitive. The workmanship throughout is excellent and the results obtained are very satisfactory. Equipped with comfortable web covered adjustable head bands, molded composition shells (except 63 R 5167) and caps.

63 R 5160-2000-ohm \$4.44 63 R 5161-3000 ohm 5.34 63 R 5167-2000-ohm; alum shell 3.57

Postage, 8¢ extra

All Wave Honeycomb Coils and Mountings



\$995

For mounting honey comb coils behind the panel. Well made of moided bakelite. Outmade of moided bakelite. Outside mountings geared to front knob—center mounting stationary. Flexible connectors with lugs. May be fitted with dial and knob. Shaft, 1/6 inch. Complete with knobs.
63 R 6544.....\$3,95
Postage, 10¢ extra

Movable Coil Mounting

May be swung to any post-tion desir-ed. Complete with adjustable anti-capacity handle. Makes your fine long wave

63 R 6548 72¢
Postage, 6¢ extra

Panel Mounting Plug

63 R 6931

Has brass contacts. Genuine bakelite piug with nickeled brass supports and screws. Either stationary or movable. Takes any standard coil plug.
63 R 5468. 39¢
Postage, 4¢ extra

Vernier Control

Knob

Calibrated Knob

and Dial

Bakelite Knob with a soft rubber face. Mounts next to edge of dial by drilling one hole. Spring presses rubber against edge of dial permitting very fine adjustment of condenser.

Postage, 2¢ extra

Back Panel Mounting

Learn the continental code and tune in Germany, France, England, Italy. Hear the ships, government and commercial stations. A simple tuner that will bring in all radio telegraph statusted from parts shown on this page. By using coils of correct values for primary, secondary and tickler you can bring in long wave Transatiantic Stations or you can plug in smaller coils and listen to broadcasting stations.

Diagram of good honeycomb coil set is shown on Page 32. These inductances can be mounted in any way you please, either in front or behind the panel. Her Naval Station at Arlington tick off the time and send press reports.

Mounted Coils

Same as above illustration, except with standard mounting plug attached. Turns Approx. Wave Article Number

Range 25 35 50 75 100 150 1250 130 180 250 400 500 600 6590 63 R 5485 63 R 5486 63 R 5487 63 R 5488 63 R 5489 63 R 5499 370 532 748 1438 2160 18730

Postage, each, 5¢ extra

Unmounted Coils

Same as above illustration, no mount-

| Article Number | Furns | Approx. Length | Wave Range | Each |
|--|------------------------------------|--|---|--------|
| 3 R 5470 3 R 5471 3 R 5472 3 R 5473 3 R 5474 3 R 5475 | 25 35 50 75 100 150 | 130 180 250 400 500 600 | 370 532 748 1062 1438 1200 | 222335 |

Postage, each, 5¢ extra For mounting honeycomb type coil by using Strap shown at left. Has screw down clamps for holding mounting strap tight.

All Dials Are Fitted with Metal Bushings

All of the Dials shown on this page are equipped with solid brass bushings. These bushings prevent the dials from becoming loose with wear, and make the dial turn smoother and easier.



One of the recent radio develop-ments is the Univernier control, which gives both coarse and vernier adjustment. Enclosed in the large knurled composition Knob is a set

knurled composition Knob is a set of gears arranged so the knob is turned twelve times to one turn of the shaft. This gives extra fine adjustment. A slight push inward on the knob makes possible direct turning without the vernier. The beautiful white sliver finish dial is marked from 0 to 360 degrees. Diameter of knob. 2½ inches; scale, 3¼ inches.
63 R 6770—For ¾6-inch shaft......\$1.06
Gold Finish Type. Same as above except with gold finish dial and mahogany finish knob.
63 R 5516—For ¾6-inch shaft....\$1.24
Fostage, 6¢ extra

and Dial

An especially attractive
3-inch Knob that looks well on any radio set. Made of moided polished black commoled posterion with seale of 0 to grees. Also engraved with white arrow showing directions of rotation. Fitted with set screw to fasten to shaft.

63 R 6805 — For ¼-inch shaft ... 20¢

Postage, 2¢ extra



Finest Bakelite Dial Tapered Knob

Tapered Knob

Couline moil de de bakelite Dial of fine design and construction. Beautifully finished and engraved in white enamel with the knob deeply knurled. Large deeply fluted bushings with st screw insures a true turning dial. For 1/4-inch shaft only.

Postage: 2 and 3-inch, 2¢ extra; 4-inch, 3¢ extra Scranton Radio Dial and Knob

Made of polished, molded composition for use on variable condensers, variometers, variocoupiers, etc. Fitted with metal insertand set serew. Scale engraved 0 to 100 over 180 degrees in contrasting white ename!

63 R 6766—Diameter, 3 inches. For 3/c-inch shaft... 19¢
63 R 6768—Diameter, 3 inches. For 3/c-inch shaft... 19¢
Postage, 2¢ extra

63 R 6768—Diameter, 3½ inches. For ¾-inch shaft. 31¢ 63 R 6769—Diameter, 3½ inches. For ¼-inch shaft. 31¢ Postage, 3¢ extra Small Dial and Knob. For rheostats. Diameter, 2 inches. Scale 0 to 100 over 270 degrees. Match above dials.

63 R 6764—For ½6-inch shaft. 14¢
63 R 6765—For ¼-inch shaft. 14¢
Postage, 2¢ extra

prees. Diameter of knob, 2½
¼ inches.

Inches. Shaft.....\$1,06
Type. Same as above except laid and mahogany fnish knob.

Or ¼-linch shaft....\$1,24
Or ¼-linch shaft....\$2,24
Or ¼-linch shaft....\$3,24
Or ¼-linch shaft...\$3,24
Or ¼-linch shaft... (CONTRACTOR CONTRACTOR
True Turning Calibrated Dial

True Turning Calibrated Dial

A well made Dial adds greatly to the attractive appearance of any radio set. Moided from polished black composition and are neat and attractive in shape. Metal bushings with set screw for fastening to shaft makes dials run true. Neatly engraved scale graduated 0 to 100 over 180 degrees and 3 and 4-inch sizes; 24 inches, over 270 degrees.

63 R 6821—Diameter, 24 in. For ¼-inch shaft. 1 4¢ 63 R 6822—Diameter, 3 in. For ¼-inch shaft. 1 4¢ 63 R 6822—Diameter, 3 in. For ¼-inch shaft. 21¢ 63 R 6823—Diameter, 4 inches. For ¼-inch shaft.

63 R 6839—Diameter, 4 inches. For ¼-inch shaft.

Postage, 2 and 3-inch, 2¢ extra; 4-inch, 3¢ extra

Triple Coil Mounting

For outside panel use.

Takes three standard honeycomb coils of any size. Center coil stationary. Two outside coils are adjusted by knobs and geared shafts, making very close tuning possible. Genuine bakelite construction. Metal parts nickel finished. Flexible connectors with lugs for easy connection to other parts of the set. A handsome mounting at a price that means a great saving to you.

63 R 6537 \$3.25

Postage, 8¢ extra

Two-Coil Mounting

Same as above, except for mounting two honeycomb coils only one adjustable mounting. Made of genuine bakelite.

Coil Mounting Plug

63 R 6538 S Postage, 8¢ extra

Morded Knob with soft rubber face. Mounts next to dial by drilling one hole. Spring tension holds rubber face away from dial edge when

pecially fine finish.
Scale is engraved
from 0 to 100 through 270 degrees.
Knob also has white arrow to indicate
direction of rotation. Recommended for

63 R 6807—For 1/4-inch shaft... 17¢ 63 R 6808—For 1/4-inch shaft... 17¢ Postage, 2¢ extra

63 R 5469 39¢ Postage, 4¢ extra Vernier

Control Knob

Rheostat Knob and

Dial

A smail 2-inch Dial and Knob moided of polished black com-position with an es-pecially fine finish.

Bakelite Dial

and Knob

pecially

For outside

Standard Panels ready for mounting your set are shown on Page 47

Correct Sockets for All Tubes-Well Made-Priced Low



V. T. Socket Made of glazed por-celain. Practically no electric leakage. Almost unbreakable. Positive contacts. Easily mounted on panel or base. For standard base ampli-fier, detector or power

tubes. 63 R 5519 21¢ Postage, 6¢ extra



Combination Tube Socket



Standard Tube Socket

A popular type Socket. Polished nickel finish metal tube inserted in molded bakelite base, special type contacts. Binding post connections piainly marked. 63 R 6434 . . . 49¢ rostage, 6¢ extra



Socket for C-299 or UV-199 Tubes

Made of moided heat resisting material with a layer of soft cushion rubber on the bottom to prevent wibration from reaching the tube is likely to be a lared. Fine spring contacts; nickeled binding posts plainly marked. Bayonet slot reinforced. Our price on this socket is low. Postage, 4¢ extra



Remler Socket for C-299 or UV-199 Tubes

A well made Socket of molded bakelite. These sockets are used with the Remier Super Heterodyne parts. Fit diagram perfectly. Base is fitted with soldering lugs and also binding posts which are plainly marked for easy connection. Strong, positive contact

springs. 63 R 6479 Postage, 6¢ extra



Socket for C-299 or UV-199 Tubes

Postage, 2c extra



Na-ald De Luxe

Postage, 3¢ extra



Genuine Molded Bakelite Socket

That a good Radio Socket need not be high in price is demonstrated by the Airline. Exceptionally well made and fine in appearance. You can rest assured you are putting a first class socket into your set when you use the Airline. These sockets are for standard base tubes such as C300, 301A, UV-200, 201A, C-12 or WD-12. This socket is carefully made of moulded bakelite with arrently made of moduled bakelite with strong reinforcement on the bayonet slot and screw holes. The strong phosphor bronze springs are rigidly held in place and can not slip. They provide a positive con-nection to the base of the tube. The nickel plated binding posts are plainly marked, making connection easy.

Postage, 3¢ extra



59¢ Kellogg Standard Base Sockets

Kellogg products have won a high reputation for quality and superior construction. You can save money by b u yi ng these parts at Ward's. Carefully made of genuine bakelite. Strong springs insure firm and positive contact to tube. Reinforced at binding posts plainly marked. Soldering lugs also supplied. A high grade socket.

63 R 5521.....

Postage, 4¢ extra



Kellogg C-299 and UV-199 Socket

The improved design and construction of this Socket make it unnecessary to rewire when changing from standard base to C-299 or UV-199 tubes. Comact springs are so arranged that connecting posts are in the same position as on a standard socket. Made of genuine bakelite with strong bin d in g posts and soldering lugs plainly marked. Screwholes for mounting.

Postage, 3¢ extra



Rubber Socket **Cushion Base**

To be placed under sockets. Prevents microphonic noises dde to joits suitable for portable sets and sets using several stages of audio frequency amplification. Fits all sockets.

63 R 6012

Postage, each, 2¢ extra



Adapter for C-299 Tubes

Use your C-299 or UV-199 tubes in any standard socket with this Adapter. Molded composition with strong contact springs. It is not necessary to buy new sockets to use dry cell tubes.

63 R 5203..... Postage, 4¢ ex*ra

Special C-299 or UV-199 Socket

or UV-199 Socket

An especially well made
Socket for C-299 or UV199 tubes. Designed for
iowest possible radio frequency losses. Made of
genuine moided bakelite
in a rich brown color. Strongly remiored at
points of strain. Nickel plated blinding posts with
connections plainly marked. Strong positive contact springs can not work loose or turn. Screw
holes for mounting.

63 R 6321

Postage, 2¢ extra

29¢

Frost 612 Socket for C-299 or UV-199 Tubes

Genuine bakelite, marcon finish. For panel or shelf mounting. Binding posts plainly marked.
63 R 6044

Postage, 3¢ extra C-11 or WD-11

Tube Socket

Extra strong molded construction. He a v1ly reinforced at polints of striant. Contact springs make firm contact with tube insuring positive connection. Nickel plated binding posts plainly marked for easy connection.

63 R 6412

42¢ Postage, 4¢ extra

Standard 3-Gang Socket



This unit makes avery handy method stage amplifier in a small space. Made entirely of molded bakelite with nickel plated tube sockets. To be used for base mounting. Binding posts are plainly marked Strong contact springs make perfect contact.

63 R 5524

Pastage, 66 extres.

Postage, 6¢ extra

C-299 and UV-199 Sockets



Frost 3-Gang Socket



Shock absorber Socket for UV-199 and C-299 tubes. Made of genuine moided bakelite. Cushlon rubber sub-base. Bindling posts plainly marked. Strong spring contacts. Bracket for panel mounting only.

63 R 6045—Frost No. 616, 3 gang socket. \$2.32
63 R 6045—Frost No. 617, single socket. . \$4.

Postage, 3-gang, 6¢ extra; single, 3¢

Frost Cushion Base Socket for Standard Tubes



6 1 9 . No. 6.19.
Three-gang Socket for use in detector and two-stare amplifier sets or in three-stage radio or audio fre uency amplifiers. Made of rich brown color moided bakelite with cushion rubber sub-base. Phosphor bronze contact springs. Nickel plated binding posts pininly marked. Takes C-12, WD-12, C-300, UV-200, C-3014 and UV-201A tubes. For panel mounting only.

63 R 6048

63 R 6048

Postage, 6¢ extra

Tube Socket Sponge

To be placed under sockets. Prevents urbe vibration. Easily cutto size desired size, 4 by 12 inches; ½ inch thick.

63 R 6015—Per piece... 2¢ extra ..42¢

Fine Quality Rheostats and Potentiometers



Drum Type Rheostat



Howard Rheostat and Potentiometers Known for Reliability

Panel mounting type Rheo-stats with knob and pointer. Require three holes for mount-63 R 6031—6 to 7-ohm plain type for C-300 and UV-200

type for C-300 and UV-200
63 R 6030—6 to 7-ohm vernier type for C-300
and UV-200 detector tubes. \$1,19
63 R 6032—25-ohm plain type for UV-201A
and C-301A tubes. 956
63 R 6033—40-ohm plain type for UV-199
and C-299 tubes. 956
Potentiometers. Matches above rheostat in
design and appearance. Smooth, quiet action.
63 R 6034—200 ohms. \$1.19
63 R 6035—400 ohms. \$1.69
Postage, 6¢ extra



Frost Rheostats One of the Leaders

One of the Leaders

Maroon bakelite case. Black bakelite knobs. Single hole mounting.
63 R 6080—Frost No. 651
6-ohm with vernier for C-300
and UV-200 tubes. \$1.05
6-ohm plain for C-300 and UV-200 tubes. \$4.65
63 R 6083—Frost No. 653. 35-ohm with vernier for C-299, UV-199, C-301A and UV-201 tubes.
\$1.05
63 R 6082—Frost No. 652. 35-ohm plain for C-309, UV-199, C-301A and UV-201A tubes.
\$1.05
63 R 6084—Frost No. 652. 35-ohm plain for C-309, UV-199, C-301A and UV-201A tubes. 846
63 R 6085—Frost No. 655. Resistance, 200-ohms.
\$1.05
63 R 6085—Frost No. 654. Resistance, 400-ohms.
\$1.05

Postage, each, 6¢ extra



Frost Metal Frame Rheostats

Brass frame with bakelite knob. Single hole mounting. 63 R 6065—Frost No. 600, 6-ohm plain type for C-500 and UV-200 tubes. 49¢ 63 R 6066—Frost No. 601, 6-ohm with vernier C-300 to tube s. 63 R 60 C F tubes.

and UV-200 Detector tubes. 63¢ 63 R 6067—Frost No. 602, 35-ohm plain for 6299, UV-199, C-301A and UV-201A tubes. 49¢ 63 R 6069—Frost No. 603, 33-ohm with vernier for C-299, UV-199, C-301A and UV-201A

mer for C-299, 0v-199, 0-3018 and 0v-2018 und 0v-2018

Amsco Double Rheostat

Amsco Double Rheostat

New style combination
Rheostats. Genuine bakelite frame and knobs with
resistance units wound on
high grade heat resisting
strips and solidly set into
frame. Combined styles
have two separate windings. Exceptionally well
suited for use in four or five
tube sets, providing individual control of all
tubes. Small knob is engraved.
63 R 5985—One circuit 6-ohm vernier.
Marked vernier with indicating arrows. 98¢
63 R 5986—Two 20-ohm rheostat combined
in one mounting. Controls separately both radio
frequency tubes. Marked 2nd Stage Radio with
indicating arrows. 98¢
63 R 5988—6-ohm rheostat and 400-ohm
potentiometer combined. Marked with indicating
arrow. 98¢
63 R 5988—6-ohm rheostat and 400-ohm
potentiometer combined. Marked with indicating
arrow. \$1.19

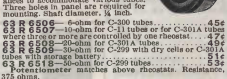


63 R 60 20—20-ohm for C-301A, UV-201A, C-299 and UV-199 tubes. 62¢ 63 R 60 21—30-ohm for C-299 and UV-199 tubes. 65¢

Postage, each, 6¢ extra

Rheostat and Potentiometer Well Made and Priced Low

An especially well made Rheostat that will give extra good service and look well in any set. Wire resistance is wound on heat resisting molded composition base. Furnished without knob so you can use a dial such as those shown on Page 43. These rheostats are made in all the necessary resistances to accommodate various tubes. Three holes in panel are required for mounting. Shaft diameter, ¼ inch.



375 ohms. 63 R 6519.....65¢

Postage, 6¢ extra

Vernier Rheostat

Resistance wire is wound around outside of bakelite form so contact arm passes over its entire length. Built in switch. Three holes required for mounting. Fitted with special cut off switch so current can be turned on and off without changing setting of resistance.

63 R 6460 — Resistance, 6 ohms for C-309 and UV-200 tubes. \$1.48

63 R 6536 — Resistance, 25 ohms for UV-2014 and C-3014 ... \$1.48

63 R 6464—Resistance, 40 ohms for C-299 and UV-199 tubes. \$1.48

Control of Tubes

Postage, 6¢ extra

Amsco Plain Rheostat

Same style and construction as combination Rheostats listed at left but with only one winding and knob. Genuine bakelite frame and knob, with indicating arrow. A high grade rheostat at a moderate price.

63 R 5989—20-ohm for C-301A and UV-201A tubes.

63 R 5990—30-ohm for C-299 and UV-199 tubes.

796

Postage, 6¢ extra



Well Made Smooth Operating Rheostat and Potentiometer

These Rheostats and Poten-These Rheostats and Potentiometers are the smoothest in operation of any we have seen. Resistance units are wound on heat resisting strips. Complete with 2-inch dial, engraved from 0 to 100 over 360 deg. Molded bakelite frame and composition dial. 63 R 5991—20-ohm for C-301A, UV-201A, C-299 and UV-199 tubes ... 82¢ 301A, UV-201A, C-299 and UV-199 tubes 82¢ 63 R 5992— 40-ohm for C-299 or UV-199



tubes. 63 R 5993—200-ohm potentiometer. 63 R 5994—400-ohm potentiometer. Postage, 6¢ extra

Bradleystat Graphite Vernier Rheostat

Vernier Rheostat for Extremely Fine Adjustment Resistance is controlled by varying pressure on graphite diacs and gives practically perfect control of filament current. New universal model. Resistance can be varied to handle all tubes. Three holes required for mounting on panel.

63 R 64 06 — Standard Formation Fig. 1.74
Bradleyometer Potentiometer

63 R 64 69 — Resistance, 200 ohms . \$1.39
63 R 64 70 — Resistance, 200 ohms . \$2.89
Postage, each, 6¢ extra

Knob and Pointer Rheostat

Rheostat
At Ward's you can save
money on quality merchandise by ordering these Rheostats for your set. Arranged
for panel mounting and fitted
with a knob and pointer.
Three holes in panel required
for mounting. When C-300 or
UV-200 tubes are used, we recommend one of the
vernier type rheostats shown elsewhere on this
page.

C-R-L Potentiometer

C.R.L Potentiometer
Non-inductive Potentiometer. Contact is quiet in operation. Contact disc makes contact on graphite resistor.
Mounts with one hole.
63 R 6037—400 ohms for
use with storage batteries
63 R 6038—2000 oh ms
for use with dry cells\$1.19
Postage, 6¢ extra



Resistance Unit Resistance Unit to Protect Tubes

Amperite Automatic Current Adjuster

Regulates tube current automatically. No rheo-stat needed. Tube operates at point of highest efficiency. Complete with mounting. For C-301A and UV-201A tubes except when used as de-63 R 6017......97¢

Frost Resistance Unit

Mounts on socket, panel or rheostat. Total resistance, 35 ohms, which may be varied by moving contact arm. For use with C-301A or UV-201A, or with C-299, or UV-199 tubes and 6-ohm rheostat when using a storage battery.

63 R 6036......20¢

Postage, 2¢ extra





Your Radio Set Needs Good Condensers



Radio Leakages Reduced to a Minimun In this new low loss Condenser every safeguard is provided to prevent current losses or leakages. The perfectly formed plates stamped from heavy aluminum are properly spaced and the rotating shaft works in brass bearings set in discs of high insulating material which in turn are accurately centered in the heavy aluminum end plates. It is a superface makes perfect contact with rotor plates. Triple hole mounting. In either vernier or plain type. Dials not included. Both styles have ¼-inch shaft. Vernier type has the single plate controlled by lever.

For Vernier Type (Order 3-inch Dials)

| For Vernier Type (Order 3-inch Dials) | |
|--|-------|
| 63 R 61 3500025 mfd; 14 plate 63 R 61 360005 mfd; 26 plate 63 R 61 37001 mfd; 46 plate | 12.18 |
| 63 R 61360005 mfd.; 26 plate | 2.90 |
| 63 R 6137001 mfd.; 46 plate | 3.85 |
| Plain Type | |
| 63 R 61 1500025 mfd.; 13 plate | 1.85 |
| 63 R 61 160005 m fd.; 23 plate | 2.10 |
| 63 R 611500025 m fd.; 13 plate | 2.85 |
| Postage, 8¢ extra | |

Low Loss Variable Condenser

After looking over all the new types of Coudensers we selected this type as being one of the most desirable. Due to its high grade materials are not desirable. Due to its high grade materials are not desirable. Due to its high grade materials are not selected to an extremely low point. See plates grounded to end plates. No body capacity flitted with metal dial geared to the shalt with a 5½ to 1 ratio producing a vernier action over entire scale. Stator plates insulated with hard rubber strips.

63 R 61 28—Capacity, 00025 mfd. 4.45 63 R 61 29—Capacity, 0005 mfd. 4.95 63 R 61 30—Capacity, 01 mfd... 5.85 Postage, 8¢ extra



Coto Coil Variable Condenser

Rigid construction. Fitted with dial and vernier control knobs. Friction drive vernier permits very fine adjustment. Brass plates, soldered connections. Very low losses. Shatt diameter, 1/4 inch. Three-inch dial engraved 0 to 100 over 180 degraces.

| 63 R 6125— 00025 mfd.; 63 R 6126— 005 mfd.; 21 63 R 6127—001 mfd.; 43 | | 3.95 4.20 4.95 |
|---|----------|----------------------|
| Postage, | 8¢ extra | |



Cogswell Low Loss Variable Condenser

Has aluminum plates and end pieces. The plates of this condenser are so shaped that the dlal divisions at both the upper and lower ends of the scale indicate equal variations in wave lengths, which is not the case with most other condensers. Genuine bakelite bushings. Diameter of shaft, ½ inch. Complete with 3-inch taper knob dial of genuine bakelite. Dial is neatly engraved 0 to 100 over 180 degrees. Engraved scale is set off in contrasting white enamel. Complete with attaching screws. Pigtall connection from rotor, 63 R 6132—13 plate; capacity, .00025 mfd. \$2.95 63 R 6133—43 plate; capacity, .00025 mfd. \$2.95 63 R 6133—43 plate; capacity, .0001 mfd... 4.10

Postage, 8¢ extra



Low Loss Vernier Condenser

A new style low loss Condenser that will improve the operation of most any set. Plates are of hard aluminum while will not bend insuring constant espacity and eliminating danger from short circuits. Plates are of the famous "straight line" type, making it easy to log stations. Rotor plates are connected to the hard aluminum end plates, eliminating body capacity. The insulation between stator and rotor plates consists of small bakelite bushings located at the extreme edges of the end plates. This construction reduces the losses due to absorption to a minimum. Pigtall connections to rotor plates also helps eliminate and prevent noisy contacts. These condensers have a new type vernier of. Small knob in center of large dial moves rotor plates as few degrees so uning is easy. Condensers are fitted with attractive 3-inch dials.

| 63 R 5533—Capacity, | 00025 mfd\$ 0005 mfd | 2.65 |
|---------------------|-------------------------|------|
| 63 R 5535—Capacity, | 001 mfd | 3.65 |



Single Hole Mounting Variable Condenser

These Condensers requiring single hole mounting are especially suitable for neutrodyne sets as with this method of mounting coils can be easily adjusted to the desired angle in a few seconds with no new holes being required in panel. Bakelite end pleces. Aluminum plates. Split bronze contact spring insures positive contact. Diameter of shaft, inch.

| Spring insures positive | April | Spring | Spr



Acme Variable Condenser



New Type Low Loss Condenser

Excellent Results—Low Cost

"With the Radio Parts I bought from you I have built a onetube regenerative set at a minimum cost and have had best results with it.

"I have heard Havana, Cuba; Mexico City, Mexico; Pittsburgh, Pa.; Los Angeles, San Francisco and Oakland, Calif.; Zion, Ill.; Morristown, N. J.; Davenport, Ia.; Memphis, Tenn.; Chicago, Ill.; Louisville, Ky., and numerous other places. I plan on enlarging my outfit and adding two more tubes. Expect to purchase these accessories from you.

J. M. Drok2, R. A. Box 62, O'Keene, Okla.

Printed with Mr. Droke's Permission



Micadon Condenser Type 610

A model of the famous Dubliler Condenser that has met with much widespread popularity among the more particular radio enthusiasts. Consists of a high grade mice insulated condenser mounted in a composition case and fitted with binding posts for easy connection. Provided with screw holes and may be used for either panel or table mounting. These condensers have many uses in home built radio sets.

63 R 6215—Capacity, 0.0 mid. \$.98 63 R 6216—Capacity, 0.2 mid. \$.15



Micadon Condenser Type 601

Same high grade construction as Type 610 shown above, but without the composition case and intended for use behind panel. Fitted with eyelets for easy connection.

63 R 6236—Capacity, 0001 mfd. 29¢
63 R 6237—Capacity, 00025 mfd. 29¢
—Capacity, 0015 mfd. 32¢
—Capacity, 002 mfd. 32¢
—Capacity, 002 mfd. 32¢
—Capacity, 003 mfd. 39¢
—Capacity, 004 mfd. 39¢
—Capacity, 005 mfd. 45¢
—Capacity, 006 mfd. 45¢
—Capacity, 006 mfd. 57¢
—Capacity, 006 mfd. 57¢

Large Capacity Fixed Condenser

A complete Radio Set with a long distance receiving range. Page 6

ariable and Fixed Condensers



Continental Low Loss Condenser

High efficiency with exceptionally low losses can be secured with this condenser. The stationary plates are set in slotted square brass bars, drilled through and soldered into one unit. All plates are carefully machined to prevent brush discharge losses. The stator unit is on hard rubber entirely free from the frame which carries the rotating section. Rotor plates grounded to end frames. No body capacity. A new positive vernier is controlled by a small knob made to project through the panel below the dial. Shaft, ¼ inch. Dial not included.

| | miciaaca. | |
|------|--------------------------------|------|
| 63 R | 554500025 mfd. without vernler | 3.79 |
| 53 R | 5547—.00025 mfd. with vernier | 4.69 |
| 63 R | 55480005 mfd. with vernier | 4.98 |

Postage, each, 8¢ extra

High Grade Variable Condensers Vernier Type

Insula-

A Vernier Variable Condenser per mits much sharper tuning than is much sharper tuning than is possible with the ordinary condenser. When the best adjustment obtain-able is secured by turning the large knob which moves the rotary plates, a single movable plate, controlled only by the small knob, permits you to secure further sharp tuning. Plates are of hard aluminum, accu-rately cut, pressed and evenly spaced.

Complete with Dial and Knob Genuine bakelite insulation. Fitted with Genuine bakelite insulation. Fitted with knob and three-inch dial engraved in white enamel. Three-hole panel mounting. The workmanship on this condenser is very fine and it is an excellent value. Remarkable results are possible when used in selective circuits. On some sets the mere turning of the vernier plate will bring in three or four different stations of similar wave lengths.

.....\$1,85 Postage, 8¢ extra

| F | reshman Condensers | more |
|---|-----------------------------|------|
| convenient. | ca insulated Condenser. Ver | |
| 63 R 6200—Capacity, .0025 mfd 63 R 6202—Capacity, .005 mfd | apacity, .001 mfd | |
| 63 D 6203—Canacity, Ol mid | e, 4¢ extra | 696 |

Freshman Midget Condensers
Small evelet type, mica insulated condenser, % inch wide.
63 R 6204—Capacity, .00025 mfd.
63 R 6205—Capacity, .0008 mfd.
63 R 6206—Capacity, .0008 mfd.
Postage, 2¢ extra

| CONDENSER | Eyelet Condensers |
|---------------------------|---|
| A well made, accurate Cor | denser. Connections brought to convenient connecting |
| 16 inch. | Every condenser tested. Length 21/2 inches; width |
| 63 R 6349—Capacity, .0 | 06 mfd |
| 63 R 6351—Capacity, .0 | 01 mfd 7 |
| 63 R 6382—Capacity, .0 | 005 mfd |
| 63 R 6383—Capacity, .0 | 0025 mfd with 1 megohm India ink leak 9 Postage, 1¢ extra |

Capacity variable Fixed Condenser removing plates from condenser until proper capacity is reached.

A great help in reflex, neutrodyne and other circuits.

A real time and labor saver for anyone building a radio set.
With this Condenser Adapter you can make a single hole mounting on three-hole mounting condenser. Has denser and a fourth hole for mounting on your panel. Priced unusually low—each one will more than pay for itself in the time it will save in drilling.

**Proceedings of the condense of the condense of the condense will more than pay for itself in the time it will save in drilling.

Postage, 3¢ extra

More Savings for You

Fine quality Panels, beautifully finished and accurately cut to standard sizes to fit the radio cabinets shown on the next page. These panels are smooth and true and perfectly flat, with clean, square cut edges. When rubbed down with fine sandpaper the high gloss finsandpaper the high gloss fin-ish can be easily reduced to the soft rich egg shell finish preferred by some. Each panel packed separately in a scratchproof container.



Size 6 by 7

Genuine Bakelite panels of extra fine qual-ity. Well fin-lshed surfaces and edges. Will and edges. Will
not warp nor absorb moisture.
Easy to drill and
may be quickly
cut to special
sizes.

Bakelite Radio Panels

| 1/8 Inch Th | ilck | 3/16 Inch T | Size | Post- | |
|---|--|---|---------------|--|---|
| Article Number | Each | Article Number | Each | Inches | Extra |
| 63R6670 63R6671 63R6672 63R6674 63R6968 63R6969 63R6971 | 1.10 .83 .91 1.19 1.32 1.49 | 63 R 6680 63 R 66681 63 R 66724 663 R 66977 663 R 66977 663 R 66978 663 R 66985 663 R 6672 | \$26923888555 | 6 by 7 6 by 10 6 by 14 6 by 16 7 by 9 7 by 10 7 by 12 7 by 14 7 by 16 7 by 18 7 by 21 7 by 21 | 6¢ 6¢ 8¢ 8¢ 6¢ 8¢ 8¢ 10¢ |
| | | 63R 6980 | 3.20 | 7 by 26 | 10¢ |
| | | 63R 6981 | 4.95 | 7 by 33 9 by 16 | 12¢ 18¢ |
| | | 63 R 6982 | 3.75 | 11 by 16} | 10¢ |

Fine Quality Hard Rubber Panels

One of the easiest Panels to drill. Cuts clean with little effort. Takes engraving nicely. Made of rubber base composition with glossy black finish. Has high insulation properties and is moisture proof. Sold only in one thickness, 3% inch. Every panel perfectly true and flawless, with clean, square cut sides, and packed in scratch proof container. Our prices are very low, due to large purchases.

Size 6 by 7

Although low in price this is a strictly qual-ity Panel and is finished with a highly polished surface.

| Article Number | Size | Each | Postage Extra |
|---|--|---|---|
| 6710 671112 666687114 6633 R R 6677939 6633 R R R R G 6677933 R R R R G 667793 R R G 667793 R R G 673 R R R R R R R R R R R R R R R R R R R | 6 by 7 ln. 6 by 10½ in. 6 by 14 in. 6 by 16 in. 7 by 9 in. 7 by 10 in. 7 by 12 in. 7 by 12 in. 7 by 14 in. 7 by 15 in. 7 by 16 in. | \$.39 .57 .78 .90 .57 .64 .76 .89 | 5¢ 10¢ 12¢ 12¢ 10¢ 10¢ 12¢ 12¢ 12¢ 12¢ |

for All Cabinets 18 Size 61/2 by 61/2 Inches

Correct sizes for all cabinets listed in this catalogue. Cut from clear grain, non-warning 4-inch wood, nicely finished and shellacked.

| Article No. 8 | Size. Inches | Each | Article No. | Size, Inches | Each |
|--|---|---------------------------------|--|---|--|
| 63 R 6954 63 R 6955 63 R 6956 63 R 6958 63 R 6959 63 R 6960 | 5½ by 6½ 5½ by 10 5½ by 13½ 5½ by 15½ 5½ by 20½ | 18¢ 19¢ 24¢ 27¢ 21¢ | 63 R 6961 63 R 6962 63 R 6963 63 R 6964 63 R 6965 63 R 6966 | 6½ by 11½ 6½ by 17½ 6½ by 25½ 9½ by 13½ 9½ by 15½ 9½ by 16 | 21¢ 23¢ 32¢ 26¢ 27¢ 28¢ |

Postage, each, 8¢ extra

Panel Engravings and Binding Post Markers

Produce an effect similar to real engravings. Works like a transfer label but gives a pure white marking. Very similar to machine engravings. Complete set of titles for marking binding posts, jacks, control dials, etc., on your radio panel. Very easily applied.

Decal Transfers

These Transfers take only a moment to apply to the panel, and once on last indefinitely. They are neat in appearance and make the home made radio set look like a commercially made set. With the various dials and binding posts marked it will be much easier for you to operate your set. Complete set consists of 31 transfers—every little needed on any set. Black lettering on gold background. Complete sets only.

63 R 6802—Per set.

Adjustable Template for Locating Holes

With this inexpensive device you can be sure that you will have holes in the panel drilled accurately. One hole misplaced means a whole new panel. Center fits over \(\frac{3}{3} \) and \(\frac{1}{3} \)-inch shafts. Arms adjustable to locate screw holes.

63 R 5552..... Postage, 2¢ extra



Variocouplers and Variometers



Variocoupler

\$168

A well made prop-erly designed Coupler that gives excei-lent results

in any single circuit or three-circuit hook-up. Can be mounted on panel or shelf. Windings are of green silk covered wire on genuine bakelite tubes. Primary has set of coarse and fine taps for accurate tuning. Gives 180 degree coupling. Shaft, & inch diameter. Covers all broadcasting wave lengths.

63 R 6313.....\$1.68

Postage, 8¢ extra



180 Degree Coupler

A weli made low priced Variocoup-ler of the 180-de-gree type. Will work exceptionally well in any circuit. Pri-mary and second-ary wound with

wire on genuine bakelite forms. Primary tapped for fine and coarse tuning. Arranged for table or panel mounting. Wave length range, 150 to 600 meters. Has 1/6-inch shaft.

63 R 6309...

Postage, 8¢ extra



Postage, 12¢ extra

Low Priced Variocoupler 90¢

May be used in either single circuit set or with two variometers

two variometers to match, in a three-circuit tunier. Wound with silk covered wire on a strong non-warping fiber compound form. Arranged for panel mounting. Requires only one hole. Has 1/4-lnch shaft. For panel or shaft mounting. Used for all broadcasting wave lengths.

63 R 5998..... Postage, 8¢ extra

88¢

Good Low Priced M Variom-

eter When used in pairs with a vario-

with a vario-coupler in the standard three-circuit hook up or any standard cir-cuit this variometer gives very satisfactory resuits. Wound with silk covered wire on a strong, non-shrinking fiber form. For panel mounting. Shaft, ¼ Inch. Works as well as many higher priced couplers.

63 R 5997.....88¢

Postage, 8¢ extra



Wood Form Variometer

especially An especially well built Variometer with stator and rotor forms of kiln dried wood. Will not shrink or warp. Windings are properly designed for use on all broadcasting wave lengths. Shaft is Yis inch in diameter. claim that it is one of the best variometers on the market for satisfactory results.

63 R 5641...

Postage, 10¢ extra



Raven Bakelite Variometer

Molded Variometer

Stator and rotor forms of this Variometer are of moided composition. Will not warp or shrink. Windings stay firmly in place. For all broadcasting wave lengths. For panel or table mounting. Has %-inch shaft. Convenient connecting posts. Positive contacts. Well constructed and dependable. A quality instrument at a low price.

Postage, 12¢ extra

Molded Bakelite Variometers and Couplers and Clarke Midget Vario-



High grade molded manogany finish bakelite Variocoupler wound with green silk covered wire. For table or panel mounting. Taps for coarse or fine tuning. Covers all broadcasting wave lengths. Shaft diameter, '4 inch. Gives exceptionally fine results as a single circuit tuner or as a three-circuit tuner or as a three-circuit tuner with two of the variometers shown at the right.

63 R 6163...\$4.28
Postage, 8¢ extra

Solid bakelite vario-meter to match vario-coupler shown at loft. Primary and secondary wound with green silk covered wire on mahog-any bakelite forms. Con-venient binding post con-nections. Table or panel mounting. Shaft, ¼, inch. 63 R 6164...\$4.10

Postage, 8¢ extra



coupler and Variometer

This compact Variocoupler is designed for
highest efficiency and
will save space in a radio
set. The primary is
wound on a moided bakelite tube and the secondary on a bakelite bail.
Nickel plated binding
posts and %-inch shaft.
Tapped primary.
63 R 6198...\$5,36
Postage, 8¢ extra

Variometer that occupies a minimum of sonce with rotor and stator moided of genuine bakelite. Wound to cover all broadcasting waves. The rotor shaft has metal bearings and pigtal connections. Knurled nickapitated binding posts, %-inch shaft.

63 R 6199... \$4.96
Postage, 10¢ extra



Vario coupler to match Variometer 63 R 6168 shown at the right. Finely fin-ished with the silk windings on genulne bakelite forms. Tapped primary. Panel or table mounting. Shaft, 'd inch. Covers all broad-casting wave lengths. 63 R 6167.85.25 Postage, 12¢ extra



A well designed and constructed Variometer with silk covered windings on genuine moided bakelite forms. May be used in all circuits. Rotor connections are made through spring connects to the nickel plated binding posts. Covers all broadcasting wave lengths. Designed for table or panel mounting. Shaft, ¼ inch. Matches Variocoupler 53 R 616 C 63 R 616 S... \$5.25 Postage, 12¢ exta



Hilco Variocoupler and Variometer

Vario Match es Variocoupler 63 R 6319. Sta-tor and rotor windings are ing and wound in honeycomb form Very efficient. For use in single cli-cuit, two and three circuits and refex sets. Very selective. Covers all broad-casting wave lengths. Has 12 taps Shatt diameter, ¼ inch. Noiseless spring contacts. Panel mounting only 63 R 6317. 63 R 6317.....\$5.20

Postage, 8¢ extra





A very com-

forms. Designed for use with Coupler forms. Designed for use with Coupler forms that Panel or table mountains. The small size of this instrument makes it suitable for sets where space 63 R 6162 63 R 6162.....\$3.95 Postage, 6¢ extra

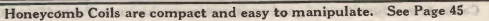
and Variocoupler Primary
wound on genuine bakelite form
2% inches in
diameter. Rotor,
2 inches in diameter. Stator has

Coto Coil Variometer

eter. Stator has taps for fine tuning. For panel or table mounting.
Covers all broadcasting wave lengths.
Diameter of shaft, 1/2 inch. For use in portable and other sets where space is limited.

63 R 6161.

Postage, 6¢ extra



ining Units and Inductances

Spider Web ariometer and Variocoupler

\$380 The remarkable efficiency, sharp tuning and responsiveness to distant signals of this Coupler are due to the superior deast of compicte absorbing materials in the magnetic field. Primary has 4 taps, For panel or table mounting. Geared secondary coupling gives great selectivity. Covers all broadcasting wave lengths, Dial and knob included. Shaft, ¼ inch. 53.95

The Variometer used in the Hagerman Universal statements of the Hagerman Control of the Hagerman Universal statements of the Hage The remark-

63 R 6170.....

Postage, 8¢ extra

Coil for Reinartz Circuit

Coil for Reinartz Circuit
Spiderweb coll with slik
covered wire with 10 primary, 4 secondary and 4
tickler taps. Leads are
brought out for connection
to the switch points so the
coil is easy to install and
connect. Will receive all
wave lengths from 200 to
600 meters.
63 R 5501....98¢
Postage, 6¢ extra



....\$3.80

Ultraudion Coil

Ultraudion Coil
This Coil is used in the
Ultraudion Circuit on Page
31, and produces fine results. Wound in self-supporting, spiderweb for m
doing away with the losses
occurring through the use
of wood, metal or fiber.
May also be used as a loading coil for recelving higher
wave lengths. Wound with slik covered wire. Very
efficient on waves of 200 to 650 meters. Tapped at
four places for accurate tuning.

63 R 5467... Postage, 6¢ extra

Wave Trap Coil
Loose coupled Coil arranged
for use with a variable condenser
as a wave trap. When
an ordinary receiving set, pormits
very selective tuning. For use on
all broadcasting waves. Complete
with full instructions showing
how to make and use the wave
trap on your radio.



63 R 6229.....

Postage, 4¢ extra



Postage, 12¢ extra ******

Tuning Unit

Consists of a special tuning inductance complete with variable condenser. Special short circuited rotor makes circuit very selective. Includes diagram for special Ultra-audion hook-up. Panel mounting. Complete with dial and two knobs. Center knob controls secondary. A very high grade tuning unit at an extremely low price.

63 R 6160..

Postage, 6¢ extra

What Our Customers Say

"I received my Radio opparatus all O. K. That Coupler is certainly a fine one. This morning about 6:00 o'clock I heard 6XG Oakland, California, on one tube using this coupler. How is that for distance?"

W. F. Burgiss, Elkin, N. C.

"I greatly appreciate your sending me the goods so promptly. Have my machine all completed and will say the radio supplies purchased from Ward's are better than I could buy here, Have saved about \$20 buying from you."

Howard Christman, Ephratah, N. Y.

"On an order for radio material amounting to \$36, I saved over ten dollars by purchasing of you instead of through the local merchants." Robert F. Stiles, Walkerton, Ind.

All Letters Printed by Permission

Molded Phusiformer

This instrument is important as a radio frequency amplifying transformer, but it may be employed effectively in many other radio receiving circuits. The Phusiformer is a splendid purchase for the experimenter who does not wish to spend a great deal of money on his outfit at one time.

A number of suggested circuits are in-eluded which show how the Phusiformer can be used in various ways. By using these charts the initial cost for a receiving set can be kept at an absolute minimum while from time to time a slight additional expen-diture will improve your set until it will be the equal of any receiving set.

Composition case 4½ inches square by 2 inches deep. Four binding posts on top. For panel and table mounting. Com-plete with 3%-inch black composition dial.

63 R 6158.....\$6.78

Postage, 10¢ extra

Single Circuit Tuner

A variocoupler specially designed for use in single circuit tuners. Produces excellent results. Has taps for coarse and fine tuning. Colis wound on bakelite forms with green silk covered wire. Designed for maximum efficiency. Table or panel mounting. Binding post connections. Shaft, 1/4 inch. Metal parts nickeled. A high grade instrument. You save at this low price.

Postage, 8¢ extra

Coupled Circuit Tuner

(Unmounted) Takes the



63 R 6173.....\$6,75

Postage, 12¢ extra

Coupled Circuit Tuner (Mounted)

Same as Coupied Circuit Tuner 63 R 6173 shown above, except that this is mounted on genuine mold-ed bakelite panel attractive-ly engraved and fitted with knob, pointer and induct-ance switches.

63 R 6174 ... \$10.25 Postage, 14d extra





Coil for the Cockaday Circuit

The circuit employing the Cockaday unit has many advantages over similar types of regenerative circuits. One coil is in reality an absorption coil to prevent feed back into the antenna. The feed-back action that creates regeneration also causes oscillation in the grid. This is prevented by the use of this unit in an absorption circuit. An inductive coupling is employed. This coil is correctly designed for use in the Cockaday circuit. Consists of bank wound "D" coil, primary and secondary coupling and stabilizer coil. Wound on non-warping forms. Length of "D" coil, 2 inches; 7 taps. Length of primary and secondary coil, 6 inches. An important unit in your regenerative set. We offer you this at a price that means a great saving.

great saving.
63 R 6228......\$1.65

Postage, 10¢ extra

Many people desire a set that will receive more than the usual broadcasting stations. To those who are interested in this broader field we offer the Ali-Meter Variocoupler. It will receive amateur stations on 200 meters, all broadcasting wave lengths, ship and commercial stations on 700 to 1440 meters, and will also enable you to tune in the government stations that send out time signals on 1500 to 2500 meters. This is a first quality instrument offered to you at a great saving. Wound with slik covered wire. Primary, "bank wound." Taps are brought out for connections to switch points. Should be used with a variable condenser in series with the antenna. Shaft, ¼-inch diameter.

All Meter Variocoupler



100 000

Popular Audio Frequency Transformers

\$438 Acme Transfomer

Transformer

The Acme A u dio

Transformer needs no
introduction to radio
experimenters. It is
specialists and is one
without distortion. Wound to meet the usual radio
requirements and suitable for either first, second
or third stages of Audio frequency. Especially despecially developments and suitable for either first, second
or third stages of Audio frequency. Especially despecially de Postage, 6¢ extra 63 R 6473.



Amertran Transformer



Jefferson Transformer Another Big Saving Only

Only

A recent addition to the well known line of Jefferson Transformers. During tests in our radio laboratory, this transformer proved to be audio frequency transwith windings properly designed for amplification of voice and music as well as radio telegraph signals. Mounted in a metal case in nickel and black enamel finish. This metal case acts as a shiblack enamel finish. This metal case acts as a shiblack in a multi-stage amplifier. Blaiding peta are provided for easy connection. We remove a provided for easy connection. We remove a penalty throughly satisfactory and a fine value at our low price.



Thordarson Amplifying Transformer

fying Transformer

Long before radio became popular the Thordarson Transformers for all purposes were standard everywhere. To meet the requirements of radio receiving stations Thordarson has produced a line of transformers employing unusual construction features that serve to produce superior results with any standard tubes.

Windings are of carefully insulated, cnamel wire, greatly reducing the possibility of burning out.

An extra large core of shell type is used. Primary and secondary are wound in proper ratio to give most efficient coupling with low distributed capacity. Metal enclosing shell shelds the winding and howling is eliminated. Binding post connections conveniently arranged.

63 R 6563 — 6 to 1 ratio. \$3.95



Shell Type Audio
Frequency Transformer
Well designed and carefully
made elosed core type. Very
compact and a good value,
Gives good amplification without howling, Enclosed in metal
shitelding shell. Binding posts
plainly marked. Can be used for
table or panel mounting.
63 R 7018—6 to 1 ratio

63 R 7017-31/2 to 1 ratio..... Postage, 6¢ extra

NOTE: The tone quality of the audio NOIE: The tone quality of the audit frequency amplifier of ten may be greatly improved by connecting a grid leak across the secondary winding of one or both transformers. Volume is reduced slightly but quality is improved. A variable leak is best. See Pages 36 and 37.



Sampson Audio Transformer

In the Sampson Audio Frequency Transformers the helical type of windings is used for both the primary and secondary coils. This type has met with very much enthusiasm because of the reduction in capacity effect. No this type of winding which means the least possible resistance with the very best efficiency. There is a minimum current leakage, and the transformer will give, almost always a clearer reception with less howling. A quality instrument selling at a comparatively low price. This transformer is one of the best audio frequency transformers on the market.

Postage, 6¢ extra



Kellogg Transformer

Kellogg Transformer

This Transformer is the result of scientific design by radio engineers, and is considered by many radio experts the best design of all transformers of this type. The sh il type core is built up of small plates of silicon steel, in high grade transformers.

The coils are enclosed in brass shields without losses. Connection in high grade transformers.

The coils are enclosed in brass shields of they losses. Connection of the shields
Postage, 6¢ extra



K. C. Transformer

K. C. Transformer

This make of Transformer 1 s characterized by the skilled workmanship in their construction, as well as the high grade of material used. Quiet operation, freedom from distortion, natural, round tones and low transformer losses are results secured by the use of these transformers.

The construction requires more one of these operations is tested so the instrument is actually proved in each process of manufacture. It is shielded so it may be mounted in any position without loss, and is finished in black enamel. It may be used with excellent results with all tubes commonly in use in receiving sets.

63 R 6210—Ratio, 6 to 1 \$4.10

Postage, 6¢ extra

All American Transformer Now \$395 Only

Radio enthusiasts over the country are using All-American Audio Frequency Transformer with splendid results. They proquality will be a solution of the country are shielded in a metal case. Three different types are made for use respectively in the first, second and third stage of the amplifier. The first type with a ratio of 10 to 1 is used in single stage amplifiers; the second with a ratio of 5 to 1 is used in the first stage of a two stage amplifier, and the third type with a ratio of 3 to 1 is used as the last transformer in a two stage audio frequency amplifier.

63 R 6582—Type 1; 10 to 1 ratio. \$3.95 63 R 6583—Type 2; 5 to 1 ratio. 3.95 63 R 6584—Type 3; 3 to 1 ratio. 3.75 Postage, each, 6¢ extra

Coto Coil Transformer

Now \$395 Only

Certain features make this Transformer highly desirable for use in audio frequency amplifying eircuits. Windings are properly designed for maximum amplification without howling. Shell type core gives great efficiency. Loss es shrhough leakage are reduced to a minimum. Resonance is secured at all frequencies used in broadcasting which means true tone quality. Very compact and can be mounted in a small space.

You will find this transformer satisfactory and westwardly recommend to for use in first and second stage amplifiers of connectins are brought and yet mounted on the radio panel or on the table. Our price gives you a substantial saving.

63 R 65 78.

63 R 6578.

Postage, 6¢ extra

Erla Audio Transformer

Especially designed for Fria Reflex circuits but recommended also for any audio frequency cir-cuits. Amplifies with practically no distortion. Mounted in near case with binding post connec-tions marked. A standard well known product at a reduced price.



All American Power Transformers

To be used in pairs in pushpull (power) Amplifiers. Give unusual volume without distortion. When used with the ordinary 3-tube sct 1 ou d speaker will give sufficient volume to fill a large room or hall. Also used as speech amplifiers. Black ename! case with five plainly marked binding posts.



..\$9.95 63 R 6551-Per pair Postage, per pair, 10¢ extra

Hegehog Audio Transformer

A compact Audio Frequency Transformer that will give excellent results in any audio frequency circuit. Because of its small size it will be found especially useful in portable sets and other receivers where compactness is desired. Produces exceptional volume with surprising clearness because of the efficient design and style of windings.

ness because of the efficient design and style of windings.

I'the Hegehog is only 3 inches long, 1¾ inches wide and 1¾ inches high. The windings are fully shielded and transformer may be mounted in any position. You make a saving when buying this transformer at Ward's low price.

\$3.95

63 R 6251-Ratio, 10 to 1.....\$3.95

Postage, 4¢ extra



Radio Frequency Transformers

Well Known Acme

Radio Frequency Transformer

Especially suited to reflex circuits, Acme Transformers are among the best known and most popular radlo frequency transformers. Designed by the Acme engineers, who have been building radio transformers for years. These transformers are of the iron core type. Windings are mounted in a bakelite case with all binding posts plainly marked. Built in four types, each ultra-selective over certain wave lengths, but resulting in a wide range when used in combinations of one, two or three stages.

| 63 R 6475-Type Rl for amateur waves | of | 10 |
|---|----|----|
| to 350 meters | 4. | 36 |
| 63 R 6476— | | |
| 00 10 00 00 00 00 00 00 00 00 00 00 00 0 | 4 | 00 |
| Type R2 for first stage amplifier | 4. | 36 |
| 63 R 6477- | | |
| | | |
| Type R3 for second stage amplifier | 4. | 38 |
| 63 R 6458- | | - |
| 03 R 0438 | - | |
| Type R4 for third stage amplifier | 4. | 33 |
| a po a to the contract of the | 0 | - |
| Postage, each, 6¢ extra | | |
| | | |



A Moderately Priced Radio Frequency Transformer

Transformer

A well designed Transformer for use in any standard radio frequency circuit. Will give excellent results in a combination of one or two stages. The windings are mounted on the base of the cabinet or on the base of the single posts are plainly marked. This transformer is designed for reception on the usual broadcasting wave lengths, and will be found to be very efficient. A bargain at Ward's low price.

63 R 6571—For first stage amplifier...\$3.38

63 R 6571—For first stage amplifier...\$3.38 63 R 6572—For second stage amplifier 3.38 Postage, each, 6¢ extra



Kilbourne & Clarke Radio Frequency Transformer

These Radio frequency transformer These Radio frequency transformers are the result of much research work by radio engineers, and are remarkably emanded at the result of much casting wave lengths. Has insulated shaft. Pix tall connections. Each stage of amplification adjustable. Nade of bakelite. For panel or table mounting, 63 R 6183—Two stage.

63 R 6183—Two stage... 63 R 6184—Single stage. Postage, 10¢ extra Radio Frequency Transformers are constructed very much like audio frequency transformers but are designed especially for the purpose of amplifying or increasing the strength of the signals before they reach the detector. Audio Frequency Transformers increase the volume after it has been detected and made audible. Transformers increase the volume after it has been detected and made audible. Many signals too weak to be plainly audible on the detector alone are sufficiently increased by radio frequency so as to be made audible. Radio frequency trans-formers must be calibrated to a very exacting wave length range, and this con-struction also helps clear the signals by filtering out some forms of interference.

Radio Frequency

Radio Frequency
Amplifying Transformer
An Amplifying Transformer
An Amplifying Transformer
Corporation of America.
Type UV-1714 for one or
more stages of amplification. Has the windings in two sections: one for
waves 200 to 500 meters
and the other for those 500
to 5000 meters. Change is
made by moving contact
arm on binding posts.
Winding enclosed in composition case.
63 R 6478...\$4.95
Postage. 6¢ extra



Dubilier Radio Frequency Transformer

A famous product of the Dubilier Co. makers of the widely known Dubiler condensers. Designed for use on the usual broadcasting wave lengths. Gives excellent service in any standard radio frequency circuit. Mounted in a neat bakellie case with plainly marked binding posts.

63 R 6573...\$3.48

Postage, 6¢ extra

The Erla Selectoformer

The Erla Selectoformer
Replaces the Variocoupler
in Many Circuits
The Erla Selectoformer was especially designed to take the place
of a variocoupler in any circuit except the single circuit regenerative
and one-tube reflex. Covers all wave
lengths. Mounted in a case with
binding posts plainly marked. A
superior instrument of the usual
Erla quality.
63 R 6601.........\$4.20
Postage, 6¢ extra



0.000

Coto Coil Radio Frequency **Amplifying** Coil



Brings in Long Distance Stations

Brings in Long Distance Stations
This Transformer is of the tapped type so that
maximum efficiency is obtained on all amateur and
broadcasting wave lengths. Change is made by a
switch arm mounted on the end of the case. This is
one of the most efficient radio transformers obtainable. It will bring in the long distance stations that
can not be heard by ordinary methods. Suitable for
use in one or more stages and as many as three can
be mounted on one shaft.

63 R 6637.

Extension Shafts

Extension Shafts

Extension Shafts
63 R 6648—8 Inches for 2 transformers, 10¢
63 R 6649—10 Inches for 3 transformers, 15¢
Postage: Transformers, 6¢ extra; shafts, 2¢

Improved Radio Frequency Transformer

Postage, each, 6¢ extra

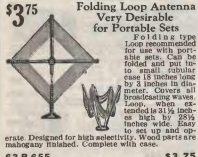
Erla Reflex Transformer Gives Excellent Results

Especially well suited to reflex circults where the utmost transformer efficiency is necessary. The circuits using the Eria Refex transformers are easily built by anyone who can follow a simple diagram. A one-tube reflex set is equal to the ordinary two-tube set if properly built. These transformers are the result of long experiment and have proved capable of remarkable results. Eria Refex circuits and instructions furnished with each transformer.

63 R 6562—For first stage reflex......\$3.95 63 R 6591—For second stage reflex.......3.95 Postage, each, 6¢ extra

When and Where to Use a Loop Antenna

The Loop Antenna does away with the usual serial and ground wires and can be used in crowded apartments or hotel rooms. Necessarily the energy gathered by a loop antenna is smaller than on an outside antenna, therefore a loop should be used only with an extremely sensitive multiple tube receiver, such as reflex, radio frequency, super heterodyne and other sets employing much amplification. An advantage gained is that the loop is directional—that is, it brings in signals from a given station louder when pointed directly toward that station. It also cuts out much interference and has the advantage of portability. Loop reception should not be attempted except with super sensitive amplifying sets.



Folding Loop Antenna Very Desirable for Portable Sets

Postage, 14¢ extra

Box Type Loop Antenna Easily Assembled and Taken Down

Very convenient and practical. Can be assembled and taken down easily. Complete wood frame and stand with wire and binding post connections. Size of loop is two feet on each side. Gives good results with modern radio frequency and super-heterodyne circuits. Complete wood frame and stand with wire and binding post connections. Reception over distances of from 200 to 1500 miles is common, and many longer distances have been reported. Shipped taken apart. 563 R 650.

563 R 650.....\$3.25 Postage, 16¢ extra

A Very Satisfactory Loop Antenna Priced at Less Than a

Dollar

This Loop was designed to meet the requirements of those who desire a high grade loop aerial at a price within the reach of anyone. Supersensitive instruments using radio frequency amplification and a loop antenna for aerial will, under favorable conditions, receive stations several hundred miles distant. Specially adapted for receiving up to 600 meters wave length. Very sharp tuning can be obtained. Interference can be practically eliminated. Can also be used for direction finding, Comes taken apart, complete with all necessary parts and wire. Directions for assembling and using included. Height, 28 inches.

563 R 654. Postage, 14¢ extra

Crystal Detectors~Tuning Coils and Parts



A low priced receiving set using a Loose Coupler and a crystal detector. Has a range of 10 to 30 miles for broadcasting stations, and a greater range for commercial land and ship stations. The outlit requires an antenna of 75 to 150 feet, a head set, a variable condenser and a fixed condenser. This loose coupler will tune to all waves up to 4000 meters. Very effective on short broadcasting waves of 200 to 600 meters. Primary controlled by slider; ten point switch on secondary mounted on formica panel. Silk covered wire windings. Mahogany tinished woodwork. Base about 18 by 6 inches. inches. 563 R 601. Postage, 32¢ extra



Tip-Top Crystal

Tip Top Crystals are ideal for crystal sets and reflex sets using crystal for detector. They are sensitive over almost entire surface, easy to adjust and hold adjustment well. Mounted in metal to fit any standard detector cups.

63 R 5559

Postage, 2¢ extra



Culina Crystal

Extra sensitive. Suitable for use in any crystal set and especially fine in reflex sets. Stand high voltage without burning out. Do not require frequent resetting. Mounted in metal. Fit any standard detector cups. Hold adjustment well.

63 R 5560.

Postage, 2¢ extra



82¢ Weatherproof Detector Stand

Phosphor bronze contact spring can be firmly set in any position. Crystal is held securely inside dustroof and moistureproof glass cylinder. All metal parts nickel plated and polished. Polished formica base, about 2 by Nickeled brass binding parts. Concrew holes. Crystal not included.

2% inch. 63 R 5303 Postage, 6¢ extra

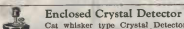


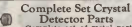
Standard Galena Detector Stand

Permits vertical or horizontal adjustment. Tested piece of galena is mounted in cup which can be rotated. Crystal contact of phosphor bronze wire colled and pointed and soldered on flat spring. Very fine adjustment obtainable with screw. Molded base and adjustment knobs. Base, about 3 by 3 inches.

63 R 5305.

Postage, 6¢ extra





Complete set of metal parts detector. Can be mounted on front panel or top of set. Made of brass, nickel finish. Crystal cup takes regular mounted crystals. Base or crystal



Erla Fixed Crystal

Mounted in convenient dustproof case with screw holes for mounting. Especially suitable for use in Erla reflex and all other reflex or plain detector crystal circuits. No adjustment necessary. Very sensitive. 63 R 6595 Postage, 2¢ extra

Crystal Receiving Sets

For those who live within 20 to 30 miles of a powerful radio broadcasting station, an ordinary tuner with crystal detector will often give all the volume desired. A crystal set, howvolume desired. A crystal set, however, can not be used to operate a loud speaker. It is important to use a good aerial with crystal sets so as to get the full benefit of the aerial should be erected with just as aerial should be erected with just as much care as for a tube set. Many who own sensitive vacuum tube re-ceivers and who are not far from a powerful station, keep a good crystal receiving set and head set for use in listening to the nearby station. The crystal detector gives less volume and shorter distance, but a sweet and clear reception.



Push-Pull Switch

Requires only one hole 1/6 inch in diameter in panel. Used to control current or make and break circuits. Fits panel up to 1/4 inch. 63 R 5645. 27¢
Postage, 3¢ extra



Push-Pull Switch

Low Priced Crystal Set



This complete outfit requires only the antenna, ground connection and a head set to receive stations 10 to 20 mites distant. The entire set is mounted in an imitation leather covered case, 9 by inches. Binding posts are provided on the hard rubber panel for connection to antenna, ground and head set. The crystal detector is easily adjusted. Tuning is done with knob in center of panel. Galena crystal is held in a nickel plated cup. Head sets or antenna not included.

63 R 6293 South 1 Control of the control of t

Adjustable Crystal Detector

Adjustable Crystal Detector

An efficient Crystal Detector especially suited for all ordinary crystal and reflex circuits. Semi-fixed type requiring little adjustment to ing with nickel plated ends. Has brass screws for mounting on panel. Detector complete with instructions for care and installation.

Postage, 5¢ extra



63 R 5562

Mounted Crystal Genuine Arlington Tested Crystals. Produce loud and clear signals in crystal sets.

in crystal sets.

63 R 5320—
Supersensitive Galena Coll. 19¢
Supersensitive Silicon Coll... 19¢
Postage, 2¢ extra

Broadcast Tested Crystals
Each Crystal is carefully tested on signals from broadcasting stations.
63 R 5325—Galena mounted... 5¢
63 R 5326—Galena mounted... 6¢
63 R 5327—Silicon mounted... 7¢
63 R 5330—Eadlocite mounted... 7¢
63 R 5330—Eadlocite mounted... 8¢
Postage, 2¢ extra



Grewol Fixed Crystal Recommended for use in reflex and other circuits. Very sensitive. Gives the relief of the circuits of the circ

Postage, 2¢ extra

Two-Slide Radio' Tuning Cell \$245

Machine Machine s pace de date virue windings on non-shrinkable tube. Windings can not come ioose. Control
is by means of two smooth working stiders. Mahogany finished end pieces. Range up to 1000
meters on average antenna. Length, about 3% in.
63 R 5104

Postage, 12¢ extra

\$2.45

Cardboard Tubes

Used for making tuning coils, loading coils and for other radio purposes. They are made of paper from specially prepared wood pulp and are treated so that they will hold their shape permanently with ordinary care. Easily cut to any length desired. All sizes I foot long.

63 R 6565—Diameter, 3 inches 12663 R 6566—Diameter, 3 inches 14663 R 6567—Diameter, 4 inches 14663 R 6567—Diameter, 4 inches 1669 R 6507—Diameter, 4 inches 1669 R

Bakelite Tubing

Bakelite 1 ubing
Grade XX Bakelite-Dilecto or Formica Tubing. Use these tubes for winding all your coils. Very strong, will not warp or bend. All sizes 3 inches long.
63 R 6870—Inside diameter, 2½ inches.
63 R 6871—Inside diameter, 3 inches.
63 R 6872—Inside diameter, 3½ inches.
63 R 6873—Inside diameter, 4 inches.
Postage, 2¢ extra

Slide Contactors Wiping contact, spring type Slider for %6-inch rod. Positive contact at every point on the coll. Slides freely. 63 R 6532—2 contactors. 18¢ Postage, 2 contactors, 2¢ extra



Slide Rods

Used in building tuning coils. Made of %6-inch square brass rod; smooth polished finish. Screw holes in each end.
63 R 6575—8 inches long. 2 rods. 12¢
63 R 6576—10 inches long. 2 rods. 14¢
63 R 6577—12 inches long. 2 rods. 16¢
Postage, 2 rods, 2¢ extra

Test Buzzer Push Button

For use with test buzzer, or as circuit closer in any battery circuit. Mounts flush with panel. Nickel rim with pearl center. Held in \$\frac{4}{2}\$-inch hole by small spring clips.

22¢ Postage, 2¢ extra

Test Buzzer

This watch case Buzzer operates on one dry cell. Useful for many purposes where an alarm signal is wanted. Also used for inducing high frequency currents in the antenna lead in order to find sensitive spots on crystal. Nickel plated cover and base. Height, 1% inches: diameter, 2% inches. Nickel plate inches. diameter, 2% inches. 63 R 5345.

Postage, 4¢ extra

Potentiometer Switch



Porcelain Base Knife Switch

Porcelain base provides ex-tra good insulation. Broad head screws on copper lugs provide an easy means of making connection.

Double throw, four pole, 12 spring standard Switch Key; 1½ inches wide; ½ inch deep. Entire length, 3½ inches. For mounting behind panel with only the lever projecting at front. 63 R 6796 Postage, 6¢ extra

Latest Improved Radio Accessories Priced Low

Inductance Switch and Dial



Takes the place of switch points on the panel of your set. Arranged so only the dial and knob are visible on the front side of the panel. The rest of the mechanism is mounted on the rear. Twelve switch points are may be used. Black composition tapered knob with calibrated dial. 2½ inches diameter, with markings from 1 to 12 which indicate exact position of lever on switch points. Requires but one hole and fits any panel. Switch points have spilt soldering shanks to take wire leads from inductance. Single hole mounting.

Postage, 6¢ extra

Back Mounted Switch



This Switch is easily mounted by drilling one hole through the panel and tightening the lock nut. Numerals on knob indicate exact position of switch lever. Connections are made to the switch points mounted on the insulating block behind the panel. The switch has ten switch points complete with lugs to which connections may be soldered.

63 R 5660. Postage, 6¢ extra



Back Mounted Switch

A well built inexpensive back mounting Switch. Has 10 switch points to which connections may be soldered. Single hole mounting. 63 R 5647.....42¢

Postage, 2¢ extra





Frost Jac-Box
With this you can attach four head sets equipped with plugs, to any radio set; or three head sets and a loud speaker may be used. Conmanogany finished box with bakelite front and back panel. Size, 5 inches long; 2½ inches wide and 1½ inches high. Twelve-luch flexible cord and attaching plug included.

63 R 6793

Pacent Duc-lack

For connecting head set or loud speaker to set that has binding post connections instead of Jacks. Adjustable to fit any set of binding posts. Takes two head sets, or one head set and loud speaker plug. Will not take two 63 R 6735 Plugs (shown at bottom of page) because of the size of the plug body.

63 R 6786....Postage, 4¢ extra



Frost Four-Way Plug

Use this 4-way Plug on your set and let the whole family listen in. Takes 4 pairs of head set tips. No extra plugs of coulred. Metal parts of brass.

63 R 6797.....\$1.68



Three-Plug Adapter A handy device that permits you to use three head sets or two head sets and a time. Can be attached to cabinet or edge of table. Arranged to take up three plugs in series. Pulling out one plug leaves the others connected.



Two-Cord Plug

With this new style plug you can use two head sets without having a number of unsightly troublesome connections. This is a well made plug that has connectors for two sets of cord tips. Connections are made quickly and easily. Plug is brass with fiber handle. At least one of these plugs should be in every home with a radio set.

63 R 6792.

Postage. 3 Postage, 3¢ extra

Frost Radio Jacks

Fine quality Jack especially designed for radio use. May be mounted on any panel up to 1/4 inch by drilling only one hole. By the second of th

DOUBLE CIRCUIT

FILAMENT CONTROL

FILAMENT CONTROL

NEUTRODY NE CIRCUIT

63 R 6929—Frost No. 134 closed circuit Jack with series connection. T wo-spring type......57¢

CLOSED CIRCUIT

63 R 6943—Frost No. 126 double circuit Jack for filament control. Six-spring type. Opens one circuit......71¢

63 R 6939—Frost No. 130 two-elrcult Jack for fliament control. O-spring type. Closes one circult and opens one. 71¢ 63 R 6942—Frost No. 125 closed circuit Jack for filament control. Five-spring type. Opens one circuit and closes one... 71¢ Postage, each, 3¢ extra

NEUTRODYNE CIRCUIT NEUTRODYNE CIRCUIT

NEUTRODYNE CIRCUIT

Radio Jacks

Special Jacks Well made with strong springs.
63 R 6787— Silver contacts Double Circuit ... 25¢ 63 R 6787

6784

Single Circuit 22¢ Postage, each, 3¢ extra Series Automatic Plug

Add any number of head sets by using one or more of these plugs. Plug into each other and will take all standard plugs. Molded from pure 63 R 61 96.....\$1.05

Good Quality Low Priced Plug

Connecting Plug for attaching loud speaker or single head set. Fits any standard radio jack. Well made. Polished black barrel. Connections easily made. Will give long satisfactory service.

63 R 6785

Postage, 3¢ extra

Cord Tip Jacks
Does away with jacks and
plugs for head set connections.
Pits any standard panel up to
\$\frac{1}{2}\$ inch. Mounted in panel by
drilling one hole. Holds tightly
cord tip or size 12 (or smaller)
wire. Nickel plated and poished.



63 R 6826—Per palr..... Postage, per pair, 2¢ extra

Marked Binding Posts

Marked Dinding Posts
A set of 8 binding posts for use in
making your own set. Made of high
quality molded composition with
polished top engraved and filled with
white enamel. Complete with Machine
screw and polished metal barri. Fit
all panels. Complete set marked as follows: Ant. Gnd. A+,:A-, B+, B-,
Tel. and Tel.
63 R 5577—Per set. 39¢
Postage, per set, 3¢ extra



Switch Stops

Handy Switch Lever Stops that prevent the switch lever from jumping off the switch taps. May be mounted on any panel up to 3/6 inch thick. Highly polished nickel plated finish with nut on threaded shank. Will add to the appearance of any set.
63 R 5611—Per dozen.....
Postage, per dozen, 2¢ extra

Switch Points

Made of brass, with % Inch shank threaded 6-32, and each fitted with two hexagonal nuts. Head, ½ inch diameter by ½ inch high, Nickel finish. Priced very low.
63 R 5652—Per dozen.
Postage, per dozen, 2¢ extra

Double Binding Posts
Made of nickel plated brass. Size %
inch in diameter by % inch high. Fits
panel of any thickness.

63 R 5606—Each 9¢ Per doz. 90¢ Postage, each, 1¢ extra: per dozen, 6¢

Eby Binding Posts

Fine quality Binding Posts of well known make in both composition and brass combinations.



in both composition and brass combinations.

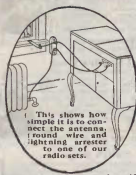
63 R 5573 — Commander "H". A large size binding post with 6385573 6385568 top and body of polished black molded composition. Height, "%; sinch, open, diameter, %; inch. Fitted with %; screw, % inch long with nut. Will accommon or similar or

Binding Posts

Binding Posts
Metal parts brass,
polished nickel finish.
Has 3½ screws, ½ inch
long. Sizes given from
top of knob to bottom
No. 1 No. 2 No. 3 No. 4 No. 5
of shoulder. of shoulder. No. 1—63 R 5636—Length, % inch.

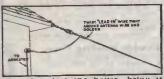
An Efficient Antenna Is Easy to Build

A Good Ground Is Essential



An efficient and convenient ground is a water pipe, or a radiator. If these are not available drive an iron rod or pipe several feet into the several feet in to the ground and solder or clamp the ground connection onto the pipe. The earth should be kept moist around the around the pipe. If a water or steam pipe is used, make the connection

with a metal clamp such as 63 R 6666 shown on this page. Run an insulated wire from the ground clamp to the set, or to the wire that connects the set and the lightning arrester. The illustration above shows how the connections should be made.



t h e lead-in asshort carrydown to the

point wneve it enters the house, bring at directly from the antenna to the porcelain knob located within two or three feet of the window through which it will enter the house. For running the wire into the house, several handy lead-in connectors are listed below.

New Style Lead-In This new style Lead-in



63 R 6263. Postage, 3¢ extra

Lead-In Connection



Leading-In Insulator Makes a Firm, Tight Connection

Requires %-inch hole, Can be used for bringing lead through a partition or wall. Made of molded hard rubber compound—one of the best haulating materials.

63 R 6644—
For 2%-inch walls or smaller 42¢
Postage, 4¢ extra

For 8½-inch walls or smaller 69¢
Postage, 6¢ extra



Ribbon Aerial Kibbon Aerial
Solid copper Ribbon. Easy to
put up. Snap at each end fastens
to insulator. Solid in three
lengths—75. 100 and 150 feet.
63 R 5 1 7 2 — 75 ft. \$1. 19
63 R 5 1 7 3 — 100 ft. \$1. 238
Posrage, 9¢ extra

Location and Construction of the Antenna

A necessary part of every radio set is the Aerial or Antenna, which is a single wire or a combination of wires for the purpose of gathering the electrical impulses sent out by broadcasting stations. The most efficient antenna is the outdoor type, which should be placed as high as possible and located where it will not come in contact with trees or other obstructions.

It may be erected on the roof of your home, or it may be suspended between the house and barn, between the house and a tree, or between two trees or buildings. The surroundings will determine the most advantageous location, and you should be particularly careful to keep your aerial as far as possible from, and rouning at right angles to, electric power linns should be almost a contact with the surrounding and the simple store in the contact with the connect the antenna to the set.

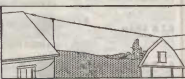
A single wire, 75 to 125 feet long and 35

feet or more above the ground, will usually give the best results. Be sure it has an insulator at each end. To insure a weather proof contact, either solder the lead-in connection to the aerial or use Connector 63 R 6266, shown on this page. If it is not practical to erect a single wire antenna of this length on account of limited space between supports, a two-wire antenna of 50 to 75 feet, or a four-wire antenna less than 50 feet long, will be satisfactory. The wires must be spaced at least 36 inches apart to give good results. The arrangement of the different kinds of antennas is shown in the diagrams below.

different kinds of antennas is snown in the diagrams below.

Although a radio antenna is less likely to attract lightning than a telephone wire, your set should be protected in the same manner as the telephone is protected, with an adequate lightning protector or a ground switch. On this page we show you several which have been approved by the insurance companies.

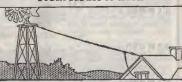
From House to Tree



From House to Barn



From House to Wind Mill



Porcelain Aerial Insulator

Two or Four Wires 40 to 75 Feet



Porcelain Strain Insulator A well made, glazed finish porcelain Insulator
A well made, glazed finish porcelain Insulator, strong and durable. Heavy ribs.
Holes at each end for attaching wires. Satisfactory for the ordinary receiving aerial. Size, about 2% inches long by about 1 inch in diameter.
63 R 6643—Each
Per dozen.

Postage, each, 1¢ extra; dozen, 8¢ extra 会

Porcelain Strain Insulator



To get the best results you need a reliable, efficient Antenna, whether you use a receiving several receiving several receiving several set, with this complete out at it is easy to erect a high grade antenna. The set includes 150 feet of copper antenna wire, 25 feet of insulated ground wire, lightning arrester, 4 knobs with screws, 2 antenna insulators, 2 screw eyes, special lead-in which does not require any hole in window sill, 25 feet of flexible connecting wire, ground clamp, clamp to connect antenna to lead-in wire without soldering, and complete instructions.

563 R 5145—Complete outfit ...\$2,75
Postage, 20¢ extra

Extra strong. Especially desirable for long acrials and guy wires. May be used in series. Does not allow wire to come apart if insulator breaks. Used and recommended by amateur and licensed radio stations all over the country. Using these insulators will help prevent antenna troubles. Size, about 1½ in. 63 R 6619 Postage, 2¢ extra Fahnestock Aerial Connector

For connecting lead-in wire to antenna without splicing or soldering the wires. Saves time and saves trouble.

63 R 5612........9¢
Postage, l¢ extra



Ground Clamp



Buy Good Parts at These Low Prices

Rubber Covered Wire

Insulated copper Wire, covered with rubber com-pound around which is woven a black cotton weather proofed braid. Sold only in lengths as listed.

1816d. 63 R 3015—Size 14. 25 feet....\$.29 100 feet....\$1,10 500 feet....\$3.75 Postage, 100 feet, 10¢ extra 63 R 3036—Size 4 for ground lead.

10 feet \$ 1,67 100 feet \$ 6.20

Postage, 100 feet, 30¢ extra



Cotton Lamp Cord

Double conductor new code Lamp Cord. Conductor consists of fine copper wire strands twisted together and insulated with rubber compound. Covered with fine quality interwoven yellow and green cotton. Two such wires are twisted together to make double cord. Sold only in lengths as listed.

| Article Number | Size | 10 Feet | 25 Feet | 100 Feet | Feet 250 |
|-------------------------------------|----------------|------------|---------------|------------------------|------------------------|
| 63 R 3175 63 R 3180 63 R 3185 | 18 16 14 | 27¢ | \$.55 .69 | \$1.79 2.60 3.85 | \$4.25 5.90 8.90 |
| | | - | feet, 16 | | |

Tinned Copper Wire

Pigtail Connecting Wire

Magnet Wire

For building radio apparatus, repairing motors or other electrical apparatus or experimental work. One piece only on a spool. Whre is standard B and S gauge, Insulation and wire both perfect and uniform. Sold in spools of given weights only.

State gauge wanted.

| Gauge | 63 R - | Double Cotton Covering 63 R 1350 8-Ounce Spool | Silk Covering |
|--|-------------------------|---|--------------------------------|
| 14 16 18 20 22 24 26 28 30 32 36 | 25824697878733333445567 | \$ 3044568958050 | \$.92 1.07 1.14 1.59 |

Postage, per spool, 6¢ extra

Varnished Cambric Tubing (Spaghetti)

Perfectly formed Varnished Cambrie "Spaghetti"
Tubing that is an excellent non-conductor. With
this tubing your set will be more efficient and
will have a much neater appearance. Prevents short
circuits and protects your tubes. Yellow color only.
Sold in lengths varying from 33 to 36 inches.
63 R 6896—Size 3, Takes 12 wire and smaller.
Per length. 15¢
63 R 6897—Size 2, Takes 17 wire and smaller.
Per length. 15¢
Postage, per length, 2¢ extra

Grade 2 Tubing (Spaghetti)

Colored Spaghetti Wire

No. 14 Tinned Wire, spaghetti covered. With these different colored wires you can put each circuit in a separate color, and make tracing easy. 63 R 6983—Black. 2½-foot length. 12¢ 63 R 6984—Yellow. 2½-foot length. 12¢ 63 R 6985—Red. 2½-foot length. 12¢ 63 R 6986—Green. 2½-foot length. 12¢ Postage, 2½ feet, 1¢ extra

Copper Antenna Wire

Copper Antenna Wife

63 R 5150 — Aerial Cabie
made of stranded hard drawn copper wire. High tensile strength.
Large surface area giving jow resistance. Supplied only in lengths listed. 100 ft. 49¢ 150 ft. 73¢
200 ft. 96¢. 500 ft. 82.35.

200 ft. 96¢. 500 ft. 82.35.

Bare copper wire. No. 12 gauge.
100 feet. . 42¢ 500 feet. \$1.70.

5152—Bare copper wire. No. 12 gauge.
100 feet. . 62¢ 500 feet \$2.65

Postage, per 100 feet, 10¢ extra

63 R 5151-63 R 5152-

Copper Clad Antenna Wire

Lamp Cord Connectors



For quickly making or breaking connection between two lengths of lamp cord. Easily and quickly attached to cord. Very near and compact; conducting parts imbedded in moided composition.

63 R 2694

Pastada 26 extra Postage, 2¢ extra

Antenna Wire Connector Block

If you have an antenna of more than one wire, you should connect the wires together with this Connector block. Does away with soldering and loose connections. Made of solid brass.

63 R 6604.

Pastade 34 parts

Postage, 3¢ extra Iron Ground Rod

Pipe Cap and Point

Socket Antenna Plug Screws into any light socket and takes the place of aerial for short distance reception. Very convenient and satisfactory. A well made device at a low price. Not suitable for long distance reception. 63 R 6599..........39¢

Light Socket Antenna



Antenna
Screws into any light
socket, For short distance
reception takes the place of regular antenna. Ideal
when traveling. No possible danger of shock or
fre. Gives clear reception with little static interference. Molded composition construction.
63 R 6598

Postage, 6¢ extra

Ducon Electric Light Socket Antenna



Porcelain Bracket Insulator

Braided Antenna Cable Light-Durable

This Cable was specially developed for radio use, It is made of 16 flat strands of high grade copper, braided into a hollow cable about ½ inch in circumference. This makes about twice the circumference of the ordinary antenna wire. Especially desirable for use on indoor and loop antennas.

63 R 6246—100-floot coll......\$2.10

Postage, per coil, 10¢ extra



Ground Switch

Aerial grounding switch approved by under-writers. This 600-voit, 100-ampere switch is single pole, double throw type. Mounted on an asbestos composition base which has high insulating proper-ties. Size, 3 by 14½ inches; sizes are approximate. 63 R 5359.

Postage, 14¢ extra

Lightning Arrester

This device is an automatic protec-



This device is an automatic protection to your apparatus during electrical storms when the ground switch is not thrown. It is easily mounted and requires no attention whatever. The Arrester has no effect upon radio signals but grounds any heavy current induced by an electrical storm. Mounted on porcelain base.

63 R 6641

Postage, 8¢ extra

69¢

Porcelain Enclosed Lightning Arrester

Uses safety gap principle.
Points are set close together inside a porcelain weather-proof cover. Very dependable and reliable. Convenient serew post connections. Can be suspended from lead-in wire or fastened to any support. For outdoor use.

63 R 6611

Postage, 8¢ extra

Postage, 8¢ extra

Porcelain Tubes
Unglazed Porcelain
Tubes, %6 inch Inside,
%6 linch outside. Length
given is from under head to end.
63 R 3902—Length, 3 linches. Per dozen. 12¢
63 R 3906—Length, 6 linches. Per dozen. 22¢
63 R 3908—Length, 8 linches. Per dozen. 43¢
Postage, per dozen, 2¢ extra

Glazed Porcelain Cleats



Solid Porcelain Knobs

Porceiain Knobs should be used to support lead-in wire wherever it touches house. Made of high quality solid por-ceiain. New code No. 5½. Height, 1¾ inches. Diameter, 1½ inches. Hole, ¼ inch. Groove, ¾6 inch. Sold by dozen

only. 63 R 3927—Per dozen. Postage, per dozen pairs, 2¢ extra

Pipe Mast Fittings
Pipe Fittings for antenna masts.
Sold only in sets of three, consisting of roof fittings, adjustable to fit flat or gable roofs; pulley fitting with holes for fastening guy wires; guy wire fitting with set screw to prevent slipping. No pipe included. Made of cast from and heavily japanned. ½ inch roof fitting has only two feet.
63 R 6416—Fits 1-inch pipe.
Per set. 100 per s Pipe Mast Fittings



Good, Handy Tools for Radio Building

Lakeside Compass Saw



Compass saw with steel blade. Thin back, hand hammered, filed and set. Beech handle. Brass screws. Radio workers find many uses for this saw. Shipping weight, I pound. State size

Length 12 inches 14 inches 55¢



Nickel Plated Hack Saw

Strong steel frame. Holds blades 8 to 12 inches long. Adjustable to face at four different angles. Handle adjustment. As firm as a solid frame when blade is in position. Complete, with 8-juch blade. An excellent saw for cutting bakelite or hard rubber panels. Shipping weight, 1 pound.

84 R 116 39¢



Priced Low

Work

Genuine Miller's Falls

Genuine Millers Falls two-speed Bench Drill with hand feed, and slotted, adjustable radius table. Offered at less than usual wholesale price, At Ward's price you save about one-third. Suitable for the man who has a large amount of drilling. Radio cabinet makers find this drill essential for their work.

Frame. Strong cast iron, designed for maximum strength. Speeds. Two ratios 1½ to 1, and 4 to 1, instantly changed by turning knurled sleeve. Gears and Pinions. Cut from solid bianks and fitted to run smoothly Crank. Adjustable radius 3 to 6 inches. Chuck, 3-jawed with protected springs, holds straight shank drills from 0 to ½ inch. Feed. Hand screw. Table. Circular, slotted, 6 inches in diameter. Adjustable vertically and horizontally. Maximum distance from chuck to table, 9 inches. Height over all, 24 inches. Finish. Black enamel with red gears, polished chuck and table. Shipping weight, 28 pounds.

Klein's Pattern Pliers



High quaity forged steel. Lap joint, beveled head. Nicely finished and correctly tempered. Has large opening for cutting insulated wire. A strong convenient tool for radio or electrical use, especially for work where heavier wires are used. Ship. weights: 16 to 20 oz. State length. Lengths. 6 inches 8 inches 84 R 2180 . . 78¢

Diagonal Side Cutting Pliers

Forged 65¢
tool steel,
well finished.
These pilers are
highly recommended for use by radio
whers. Also suitable for jewelers,
electricians and motorists. Ship. wts.,
6 to 10 oz. State length,

Length 5 inches 84 R 2186 ... 65¢



Handy Bench Vise

Extra quality vise finely fitted and finished. For holding panels while drilling and many other uses. Shipping weights: 4 and 4½ pounds.

84 R 6846—Factory No. 741. Jaws 1½ in ches. Will open 1% inches. 90¢







Screw Driver Set

You can do quicker, neater work screw driver.



Radio Wrench Set



Crescent Pattern Forged Steel Adjustable Wrench

Excelient for radio work, also for general all around use by the autoist or machinist. Made of high grade forged steel. Angle head, thin jaws. Fits hexagon and square nuts. Adjusted by a knurled screw in frame. Length. 6 in. 8 in. 10 in. 12 in. Opens. % in. 1 in. 1% in. 13% in. Shipping weights: ½ ib. 5% ib.1% ibs 24 k 7458. 39¢ 54¢ 70¢ 90¢



Hand Drill

For Radio and \$ 1 65 Electrical Work

Three jawed chuck holds drills up to 'L-inch. An excellent Drill for radio and electrical work. Pollshed wood handles. Black enameled maleable iron frame. Cut gear and pinion. Length without drills, 12 inches. Handle has magazine for holding extra drills. You will find this handy drill an unusual value at our low price. 'Shipping weight, 3 pounds.

84 R 1287.....\$1.65



Set of Eleven Twist Drills

Set of eleven straight shank Cleveland twist drills. In small roll, keeping sizes separate. Sizes from 1/6 to 1/4. Will fit above hand

drill. 84 R 1057— Shipping weight, 3 ounces...89¢

Radio Drills

Lakeside Automatic Punch Drill



Lakeside Automatic Punch Drill, Pushing handle down rapidly revolves the drill, and a spring automatically pushes the handle back. Case made of brass, nickel plated, Length, 10 inches. Complete with eight drill points, assorted from ½ to ½ in numbered magazine handle. Shipping weight, 1 lb. 84 R 1 314—Lakeside Automatic Hand Drill, Complete with 8 Drills.

\$1,65
84 R 1 310—Eight extra drill points for 84 R 1314. Ship, wt., 8 ounces.

Wire Solder

WIRE SOLDE Haif and haif tin and

Gasoline or Kerosene Blow Torch

A good quality Blow Torch. Complete with soldering copper holder. Shipping weights, 3 and 4 pounds



Long Chain Nose Pliers

Drop forged steel, highly tempered. Lap joint and side cutter. Strong ovai jaws, neat-iy poilshed. Conven-

Greenfield Button Die

Screw Plate \$5⁹⁵



These round adjustable die Screw Plates are especially suited for threading wire rods or small screws and radio work. Each set is furnished stock, 6½ inches long; adjustable tap wrench; 13/e-inch round adjustable dies and necessary taps 84 R 7287—No. D6. Machine screw size Cassis sizes: 4-36, 6-32, 8-32, 10-24, 12-24, 12-24, 15-25, 16-24, 10-32, 12-24, 14-20. Shipping weight, per set, 12-24, 14-20. Shipping weight, per set, 2 pounds. Per set. Practional sizes: 82 S 4 R 7289—No. D10. Machine screwiste. Cuts sizes: 12-64, 4-80, 53-63, 6-32, 8-32, 10-24, 10-32, 12-24, 14-20. Shipping weight, per set. Sizes: 12-84,

Polishing Head

For round belt. Height, 6 inches. Has 9-inch spindle. Diameter between flanges, 3/6 inch. One end has taper screw; other end will hold emery wheels up to 6 by ½-inch; buffers and small saws. Has 3-lawed chuck for drills up to 3/6-inch. A very high quality machine; attractively priecd. For polishing cloths see 84 R 6742, listed below. Shipping weight, 4 ibs.

Cloth Buffing Wheels

Unbleached musiin. Eighteen-piy. Ship-ping weights, 3 to 9 ounces. State size Diameter, in ... 4 6 8 10 12 84 R 6742..9¢ 19¢ 30¢ 45¢ 60¢



Solder-

A Soldering set of suitable size for radio work. Consists of forged soldering copper with wood handle, prepared solder wire, sal ammoniac to clean copper, can of non-corrosive soldering paste, emery paper and stick of rosin. Directions for radio soldering included.

84 R 5217—Shipping wt., 11/4 ibs...784

Supplies for the Radio Workshop

Automatic Blow Torch With this Blow torch you can make neat, clean soldered wire connections easily and quickly without the use oldering from the flame of the the control to be said space and the heat confined to a sold space of the confined to a metal space of the confined of the operate twenty minutes 63 R 5876.

Postage, 4¢ extra

Alcohol Blow Torch

圖劃

Postage, 4¢ extra



Makes a Soldered Joint with Heat of a Match

A paste combination of soldering metal and soldering flux. Makes a good electrical and mechan-

Resin Core Solder



The only safe, non-corrosive Core Sol-der for radio use. Generally preferred for radio work.

63 R 5833— 4 ounces....29¢ Postage, 3¢ extra

Radio Insulating Cement

Use this compound to prevent the wire on your coils from loosening. Dries quickly and produces a hard film. Free from capacity effects. Convenient and easy to apply. 63 R 6762—2-ounce bottle. 20¢ Postage, per bottle, 2¢ extra

Radio Shellac Compound



Bezels at a Saving

Bezel Cutter Cutse clean true bezel holes through rubber or bakelite panels up to ½ inch thick. Cutter of one piece of tool steel, hardened and

Cutter of one piece of the control o

Tinfoil You can make fixed condensers for your radio set by using this Tinfoil and the mica shown below. Also has many other uses about set such as for shielding. In sheets, size 6½ by 8½ inches. Approximately 25 sheets to the pound.
63 R 5680—Per pound.
29¢
Postage, per pound. 3¢ extra



Sheet Mica

Used as non-conducting insulator for fixed condensers. Clear, firm sheets. Always convenient to have a supply in your radio tool kit.

| Article Number | Size, Inches | Dozen Sheets | Postage Extra | | | |
|-------------------------------------|---------------------------------------|------------------------------|----------------------|--|--|--|
| 86 R 2569 86 R 2569 86 R 2569 | 2 by 3 2½ by 4 3 by 5 5 by 7 | \$.21 .50 .94 3.00 | 2¢ 2¢ 6¢ 6¢ | | | |



Postage, 10¢ extra



Iron Set Screws

A handy accessory that every radio owner should have. Size, 6-32. For fastening dials to

| 63 R 63 R 63 R | 6887-1/4 6888-1/6 6889-1/2 6890-1 | inch long. inch long. inch long. inch long. | Per dozer Per dozer Per dozer Per dozer | 1 | | 100 |
|----------------------|--|--|--|---|------|-----|
| | | to nor don | | | | |



Clean and True For Home or Shop Use

Cuts Fast

Fahnestock Connector

Double Fahnestock

Upright Fahnestock

Machine screw in base to mount on panel or baseboard. By removing screw they may be fastened to binding posits of dry cells to secure tight connections. Lgth., ¾ in. 63 R 5622—Per dozen. 26¢

Postage, per dozen, 4¢ extra

Copper Lugs

Copper Lugs
Prevent leakage of current and
secure better results from your
set by using these Lugs at connections. Fit on
machine screws

| Article | Fit | Per | Per |
|-----------|--------|-------|-------|
| Number | Screws | Dozen | Gross |
| 63 R 6892 | 6-32 | 7¢ | 65¢ |
| 63 R 6893 | 8-32 | 8¢ | 67¢ |
| 63 R 6894 | 10-32 | 9¢ | 69¢ |
| | | | 4 . |

Postage, per dozen, 1¢ extra; gross, 6¢ extra

Screw Assortment

A complete assortment of wood screws, machine screws, washers, and nuts for the man who owns a radio set. Very handy. You can readily get the nut or washer you need when making a change in connecting or rewiring your set. A handy assortment to have about the house at all times 63 R 5639

Postage. 4c extra



Oval Head Screws

About four dozen nickel plated, ovai pead wood Screws in convenient sizes for attaching pead wood Screws in convenient sizes for attaching peads to baseboards or cabinets.

63 R 5579 Postage, 4¢ extra 19¢

Machine Screws

Dimensional ? Brass, with accurately cut threads. The terms 6-32, 8-32 and 10-32 mean 6, 8 and 10 size screws with 32 threads to the inch. Sold only in lots of a dozen. Diameters are as follows: 6, 1/2 inch; 8, 1/2 inch and 10, 3/4 inch.

| | 6-32 Roundh | nead | 8-32 Roundhead | | | |
|--|-------------------------------------|--------------------------|---|-------------------|--|--|
| Length | Article Number | Per Doz. | Article Number | Per Doz. | | |
| % inch ½ inch % inch % inch 1 inch | 63 R 6842 63 R 6843 63 R 6844 | 12¢ 12¢ 16¢ 16¢ | 63 R 6846 63 R 6847 63 R 6848 63 R 6849 63 R 6850 | 12¢ 12¢ 16¢ | | |
| | 6-32 Flathe | ad | 8-32 Fiathe | ad | | |
| % inch % inch % inch % inch | 63 R 6991 | 12¢ 12¢ 16¢ | 63 R 6995 63 R 6996 63 R 6997 63 R 6998 | 12¢ 12¢ 16¢ | | |

1 inch 63 R 6994 16¢! 63 R 6999 16¢ Postage, per dozen, 1¢ extra

Brass Nuts. / Size 3 Doz. Gross 63 R 6860 6-32 20¢ 60¢ 63 R 6861 8-32 24¢ 72¢ 63 R 6862 10-32 28¢ 80¢ Postage, 3 dozen, 2¢ extra; gross, 6¢

Gross 48¢ 54¢ 60¢ Brass Washers, Size 3 Doz. Gross 63 R 6865 6 18¢ 48¢ 63 R 6866 8 20¢ 54¢ 60¢ Postage, 3 dozen, 2¢ extra; gross, 6¢

Threaded Brass Rod

A high quality, cut with clean, accurate threads. Sold only in three 8-inch lengths.
63 R 6875—Size 6-32. Three lengths. . 17¢ 63 R 6876—Size 8-32. Three lengths. . 23¢ 63 R 6877—Size 10-32. Three lengths. . 29¢ Postage, 3 lengths, 4¢ extra

Solid Brass Rod (Round)

To be used for shafts in variometers, variocouplers, etc. You will find a few lengths of the
various sizes of brass rod very handy around your
station. Sold only in three 8-inch lengths.
63 R 6830—Size 6. Three lengths. 15¢
63 R 6831—Size 8. Three lengths. 16¢
63 R 6832—¾ inch. Three lengths. 17¢
63 R 6833—¼ inch. Three lengths. 28¢
63 R 6834—¾-inch. Three lengths. 39¢
Postage, 3 lengths, 4¢ extra

ow to Build the Set You

33¢ How to Make a

The Neutrodyne is one of the most suc-cessful of the new radio circuits. It is cessful of the new radio circuits. It is extremely selective and brings in distant stations remarkably well. A special method of tuning the radio frequency amplification is used which prevents the tubes from oscillating. As a resuit the voice and music are clear and distinct. Stations always come in at the same dial setting. This set of instructions explains the construction of a 5-tube neutrodyne and tells you how to build it.

63 R 6360....Postage, 4¢ extra



The Radio Constructor

Pamphlet giving hookup, diagrams, notes and instructions on how to build a number of popular sets. Included with each pamphlet is a list of parts necessary to the construction of that particular set. Everything at particular set. Everything is thoroughly explained and made crear so that the plans are easy to follow. Anyone should get good results from the information given. Description of Contents

Trouble chart, crystal Set, Aerial installation. One—Tube Reflex Amplifier.
Reinartz Tuner with Spider Web Coll.
Two-Stage Radio Frequency Amplifier.
Short Wave Regenerative Tuner and Amplifier in Separate Units.
Long Distance Receiver.
Honeycomb Receiver (and Amplifier).
Regenerative Set with two-stage Amplifier for W D 11 Tubes.
Full size panel jayouts for each of above circuits.

11 Tubes.
Full size panel layouts for each of above circuits.
Full size panel layouts for each of above circuits.
63 R 6140.
Postage, 4¢ extra



Detector and Amplifier Plans

Complete instructions and drawings for building and wiring Detector and Amplifier Units. Shows how to make complete detector and two or three-stage amplifiers. You can add this amplifier to any one-tube set so you may use loud speaker. Alternates required are listed in this catalogue at

money saving prices 63 R 6341 Postage, 4¢ extra



How to Make a

Reinartz Set

The Reinartz is one of the most popular radio circuits to day because of its general satisfactory results and ease of tuning. These instructions include a complete explanation of the construction of the Reinartz receiver with blueprint of connections, size and layout of panel and cabinet. Complete list of parts needed, all of which are shown in this catalogue at money saving prices. A thorough instruction that can readily be understood. A simple compact single tube set that may be easily built in the home as only a few tools are required.

Postage. 45



How to Make a

Complete instructions on how to build a one-tube Reflex Ret celver, a circuit in which the radio current is "reflected" through the vacuum tube a second time. In this way the same tube acts both as a radio and audio frequency amplifier A natural tone. A one-tube reflex set is equal to many two tube sets in both volume and distance. Complete with blueprints of connections, layout of panel and cabinet. Instructions give list of parts needed, all of which may be ordered from this catalogue. Also gives information on two and three-tube reflex sets.

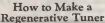
63 R 6329

Postage, 48

Build Your Own Radio Set
More advanced amateurs who prefer to
select their own Parts and build their own
sets complete, will find our Radio Instruction Plans Very helpful. These are up-to-date
and are not too technical. With these plans of
approved circuits you can very readily design
sets to meet your particular fancy or needs,
and make a considerable saving on the cost.



24 Radiophone Diagrams

24 Radiophone Diagrams
Consists of twenty-four Blueprint Diagrams, 8½ by 11½ inches, and one 4-page Direction Paymbhlet containing flustrated Symbole and Paymble


Complete instructions with drawings on how to make as lingle circuit Regenerative Tuner for reception of wave lengths up to 800 meters. May be used with either crystal or vacuum tube detector. The type of tuner described has a 43-plate variable condenser, a tapped inductance and a tickler coil. This type of set, because of simplicity of operation and good reception, is very popular. Easy to build. Ali parts used are listed in this catalogue.

Parts Made Specially for Set 63 R 6340

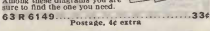
63 W 6342—Primary Inductance Tube for use with above set. Diameter, 4% inches; length, 5½ inches 18¢ Postage, 4¢ extra

63 R 6344-No. 23 Wire, green silk covered, for 60¢

63 R 6335—Brass Bearings with nuts to mount rotor shaft on inductance tube. Per pair.....9¢
Postage, per pair, 2¢ extra

All About Aerials

A properly constructed aerial is of greatest importance for good results from your radio set. This set of twelve diagrams together with complete instructions shows you how to build any or the most practical and efficient types of antennae. Among these diagrams you are sure to find the one you need.



How to Make an 33¢ Ultradyne

Complete instructions and blueprints for building the Uitradyne, a recently developed 6-tube superhetrodyne circuit. Has proved satisfactory because of its ease of operation, selectivity, clarity of tone and long distance reception. The parts needed for building the ultradyne are shown in this book on Page 30. When you order radio supplies from Ward's you are sure of getting reliable tested parts that meet all requirements. requirements. 63 R 6324..



Popular Radio Circuits

Gives plans for full size panel, layout, connection of te instructions.

Postage, le extra

Radio Formulas and Diagrams

This packet contains four-teen charts and diagrams giving much technical radio knowledge covering schematic wiring dia-grams, measurements and radio tables. Not intended for begin-ners, but especially valuable for experienced radio men, engi-neers, experimenters and students. 63 R 6150.



How to Make a Cockaday Set

Contains instructions, diagrams, blueprints and list of materials to make the widely known Cockaday four-circuit one-tube Receiving Set. This set

one-tube Receiving Set. This set may be built at a comparatively low cost and the circuit used is not only extremely efficient but the wiring of the various parts is very simple. Some remarkable results have been obtained with sets using this circuit. Gives extra loud signals, remarkable selectivity and brings in the distortion of the control of the control of the circuit can be controlled to the control of the controlled distant stations.

Postage, 4¢ extra

How to Make an Autoplex

Complete set of plans, in-structions and blueprints for structions and blueprints for building the one-tube Autopiex Receiving Set. This circuit has been in use for some time and gives very satisfactory results. Instructions also include a list of parts necessary for constructing this circuit. All parts required for building this set are listed in this catalogue.

63 R 6331.

Postage, 4¢ extra

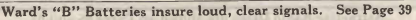
How to Build a Crystal Set

Especially designed for those persons without technical knowledge of radio. The instructions, diagrams, photographs and blue prints tell how to build a Crystal sets are only for use within 30 miles of a broadcasting station. This circuit is designed so a vacuum tube amplifier may be added and a loud speaker used to receive local stations. Standard materials are used throughout.

63 R 6152

Postage, 4¢ extrs

Postage, 4¢ extra





148 Pages Many Help-ful Illustions

The Home Radio How to Make and Use It

Revised Edition Including 1924 Developments By A. Hyatt Verrill

Intended particularly for the use of amateurs and experimenters who wish to know how to make, use and adjust wireless telephone instruments. All technical terms have been avoided in the writing of this book, and the directions and explanations are plain and simple, and the illustrations clear.

Many suggestions are offered for those who already have receiving sets and desire to improve them, or install more efficient sets. Explains the principles of wireless telephony, how to make the different parts, and gives information on the building of many different types of receiving sets, and also for the setting up of two very simple sending sets. Cloth bound. Size, 4½ by 6% inches; 148 pages; liustrated.

57 R 3567.

57 R 3567..... Postage, 4¢ extra

Simplified What It Is—How to Build and Operate the Apparatus

Radio

What It is—How to Build and Operate the Apparatus

New Revised and Eniarged Edition
By Kendail and Koehier
Building a radio set is easy and great fun if you let Radio Simplified be your guide. This popular and up-to-date Book gives all the principles and new developments of radio—tells you what equipment to buy; how to put it together and how to make it together and how to make it together and how to make it world and how to make it world and how to make it world and how to make it working a radio set, but wish to improve it, you will find this book very helpful.

The first chapter gives a very interesting explanation of what radio is and how it works. A large amount of space has been devoted to the proper erection of aerials to give the best results. The latest and most efficient hookups are given; ioose couplers, vario-couplers, vario-couplers, vario-couplers and ill apparatus much the smallest to the largest.



Radio for the Amateur

Simple—Thorough—Practical By A. H. Packer and R. R. Haugh

If you have a radio set or intend to own one, or are at all interested in the subject, you should read this very instruc-tive book.

57 R 3590..... Postage, 6¢ extra

\$185



The Book of Radio

By Charles W. Taussig. A popular and instructive Book for both amateurs and professionals. Gives a complete, simple explanation of radio reception and transmission, and fully discusses the uses, public and private, to which radio is being put. Cloth bound. Size, 5% by 8% inches; 447 pages; 186 illustrations.

57 R 3595.....\$2.72

Henley's 222 Radio Circuit Designs

By Anderson, Mills and Lewis.
A new Book of practical, up-to-date receiving and transmitting circuits with complete electrical design. Simple enough the more advanced experimenter will appreciate it. Paper bound. Size, 5/b/by 7/4 inches; 271; pages 284 litustrations.

734

Postage, 4¢ extra

Radio for Amateurs

Postage, 8¢ extra

Radio Telephony for Amateurs

By Stuart Bailantine. A highly recommended Book covering the principles of radiation to the principles of struction and operation of the transmitter; sources of power; receiving apparatus; underwriters' specifications governing installation of receiving antennae, and radio clubs. Cloth bound. Size, 5% by 8½ inches; 296 pages; 153 illustrations. 57 R 3598

Postage, 6¢ extra





35 Easy Lessons in Radio By C. R. Smith

By C. R. Smith
A systematic, interesting course in the elementary principles of radio, written in simple language. Describe as magnetism, electric currents, the aerial, spark gaps, detectors, colls, loose couplers, transformers, condensers and all of the other essentials of radio. Paper bound. Size, 4% by 7% in.; 117 pages; 66 lifustrations.

57 R 3559 . . . 35¢ Postage, 4¢ extra

Radio Hookups By M. B. Sleeper

By M. B. Steeper, A valuable Book for the radio experimenter who wishes to build his own receiving apparatus. Gives wiring diagrams and explanations of many different wireless circuits for the reception of radio communication, starting with simple crystal detector set and working up to the more complicated receiving sets. Paper bound. Size, 5¼ by 7¼ inches; 67 pages; 86 diagrams. 57 R a 3564... 206

57 R 3564 20¢ Postage, 2¢ extra



\$943 Experimental Wireless Stations By Philip E. Edelman

By Philip E. Edelman
A remarkably fine Book
for those who have a fair
knowledge the primarkable
for those who have a fair
knowledge the primarkable
for the primarkabl

R 4028 \$2.43 Postage, 8¢ extra

\$130 Radio for Everybody

Latest Enlarged Edition By A. C. Lescarboura, Managing Editor Scientific

Managing Editor Scientification American. Includes all latest improvements in radio coulpment and circuits. Complete, easy instructions for building or improving your receiving set, with principles simply explained, wiring diagrams and detailed specifications. Cloth bound. Size, 5% by 7% in.; 354 pages; well illustrated. 57 R 3568....\$1,30

Postage, 6¢ extra



How to Pass U.S. Government Wireless License Examinations

Examinations
By E. E. Bucher.
A Book intended to
help those desiring to
take the examination
for a government license certificate by
giving explanations of
the principles of radio.
Three hundred sixteen
actual government examination questions
answered. Paper
bound. Size, 6¾ by 9¾
inches; 125 pages; well
lilustrated.

57 R 3589...65¢

57 R 3589 65¢ Postage, 4¢ extra

How to Make Radio-Phone

Radio-Phone
Receiving Set
By R. Lacault.
Written for beginners and laymen whose
knowledge of electricity
and wireless is limited. Complete, simple
instructions for successfuliy building and
operating a receiving
set are given. Teils how
to make the aerial,
lightning switch, twosilde tuning coil, detector, loose coupler,
variable condenser and
everything needed for a
receiving set. Paper
bound. Size, 5¼ by 7½
inches; 47 pages; well
illustrated.

57 R 3596... 206

57 R 3596 20¢ Postage, 2¢ extra

Fine Quality Transmitting Accessories



The Transmitting Equipment shown on this page is intended for use by amateurs and by schools and colleges for experimental purposes. The quality is the best and fully up to the high standard you have a right to expect from Ward's.

All meters are fine quality precision instruments made by the Jewel Electrical Instrument Co. and have genuine sapphire bearings. For flush panel mounting. Two sizes of the instrument are supplied. We carry in stock and can make prompt shipments on meters with the calibrations more commonly used.

We can also supply meters of any other calibration within ten days after receipt of order. All meters have black enameled flanges with white faces and accurate scales, marked by very plain figures. The other equipment and accessories are of equal high quality, and our prices will give you a substantial saving.



Direct Current Ammeters Pattern 54 Flange diameter, 3% inches; case diameter, 3 inches. 63 R 7140-0-1½ amperes. 63 R 7141-0-5 amperes. Flange dlameter, 3¼ Inches; case dlameter, 2½ inches. 63 R 7145-0-1½ amperes. 63 R 7146-0-5 amperes. Postage, 10¢ extra \$5.40 5.19 Direct Current Milliampere Meters Pattern 54. Flange diameter, 3 % inches; case diameter, 3 inches.

| 63 R 7150-0-10 milliamperes | 95 |
|---|-----|
| 62 D 7151-0-30 milliamperes | 90 |
| 63 R 7152-0-300 milliamperes | 95 |
| 63 R 7153—0-500 milliamperes 6 | 95 |
| Pattern 33. Flange diameter, 31/4 inches; case diameter, 21/2 inches. | 25 |
| 63 R 7156—0-30 milliamperes | 40 |
| 63 R 7157—0-300 milliamperes | 40 |
| 63 R 7158-0-500 milliamperes | .40 |
| Postage, 10¢ extra | |
| | |

Direct Current Voltmeters Pattern 54. Flange diameter, 3¼ inches; case diameter, 3 inches, 63 R 7160-0-10 volts. \$6.95 63 R 7164-0-125 volts. \$6.95 63 R 7164-0-125 volts. \$6.95 63 R 7162-0-30 volts. 6.95 63 R 7162-0-30 volts. 6.95 63 R 7162-0-1000 volts. 6.95 Postage, 10¢ extra

Radio Phone

Portable Hand Portable Hand
Microphone especially designed
for radio purposes. Fitted
with 6-foot cord
for connection in
circuit. Exposed
metal parts nickel
plated. Black corrugated handle.
Hook for hanging
up.

10. 63 R 7011 85.85 Postage, 8¢ extra

C. W. Coil

A rugged, flexible and efficient C. W. Inductance. Taps are brought out at each turn in the form of studs rigidly fastened to the wire. Five insulated terminals for fastening to connecting wires are supplied. Five separate connections may be made on the inductance, each one capable of being varied one turn at a time while the tubes are in operation.

63 R 7037.....\$7.48

Postage, 12¢ extra

Acme Grid Coils

For use in circuits which require a Grid Coil. Consists of 25 turns of wire wound on a 4-inch composition tube. Tapped at fifteenth turn, making three variations possible—10, 15 and 25 turns. Fits inside of the C. W. Inductance Coil shown above.

63 R 7050.

Postage, 86 extern.

Postage, 8¢ extra

Postage, 6¢ extra



Transmitting Grid Leak

Necessary in tube transmitting circuits. Shunted across grid condensers of oscillating tubes, they limit the potential accumulated on the grid of the tube, and thus govern the output to the antenna and also the character of the antenna oscillations. Resistance element contained in a heat resisting tube that will withstand sudden and extreme changes in temperature. Metal terminals for firm connections. Resistance: 5000 ohms with center tap at 2500 ohms. For use with 5-watt transmitting tubes. Size, ½ by 5 luples.

Thordarson Special Transformer



Designed to handle one 5-wat tube. Wiring diagrams are supplied with each Transformer, which show how some very remarkable results can be obtained on either C. W. telephony or telegraphy. For stations where a range of only 50 to 100 miles is required, this transformer with the other necessary accessories can be built into a very efficient set at a low cost. Plate voltage, 650 volts; filament voltage, 10 volts. Built shell type, tumounted only, with windings of the so-called paneake construction, the coils being so arranged as to give the best operation.

63 R 7075 Postage, 14¢ extra

Direct Current Voltmeters

| Pattern 43. Flange diameter, 3½ inches; case diameter, 2½ inches. 63 R 7170-0-10 volts | .95 .20 .50 |
|--|-------------------|
| | |

Radio Frequency Ammeters

A radio frequency Ammeters

A radio frequency Ammeter in the antenna is a necessity to properly control
the operation of a C. W. tube set. This meter is a high class instrument of the
thermo-coupled type. An adjusting-serew permits any correction for shift
the needle due to room temperature. This type of instrument is equally accurate
on direct or alternating current circuits of any frequency.
Fiange diameter, 3% inches; case diameter, 3 inches.

63 R 7180—0-1½ amperes.

11.25
63 R 7182—0-5 amperes.

11.25
63 R 7183—0-10 amperes.

11.25
63 R 7183—0-10 amperes.

11.25
63 R 7183—0-10 amperes.

11.25

Alternating Current Voltmeters and Ammeters

Postage, 10¢ extra

Standard Radio Key

A heavy type of Radio Key designed for larger capacity radio work. The arm, base, and supporting posts are made of heavy cast brass. The whole key is of rugged construction, so it will stand up well under rough usage. The contact points are extra large which assists materially in the dissipation of the heat produced. They are made of a metal which will resist arcing. The lower contact point is well insulated from the base and connected to the binding post by a heavy insulated wire.

63 R 5352 \$2.48

Postage, 6¢ extra

Amateur Telegraph Sets

An excellent set for code practice when connected singly with a dry cell. Can also be connected with another similar set and used for short distance transmitting. The 20-ohm set can be used on lines between farms. Consists of a standard telegraph key and sounder mounted on a polished base, and connected with three binding posts so it may elither be hooked up singly or in circuit with another set. Price includes manual of Morse code and instructions for telegraphing.

63 R 1715—With 4-ohm sounder. \$2.65
63 R 1719—With 20-ohm sounder. \$2.98

Steel Lever Keys

Railroad type Key with steel lever. Switch strap and lever heavily nickel plated. Heavy cast brass base of skeleton type on the bottom of which is mounted screw legs to go through desk or table. Can be had without legs.

Postage, 6¢ extra

Aerial Change Over Switch

A neat, compact Switch for stations doing transmitting and receiving. Enables you to instantly change from receiving to transmitting and vice versa. Throwing the switch into the sending position closes the power circuit and the antenna circuit of the transmitting side. Changing the switch to the receiving position shuts off the power, drains the aerial, and finally closes the receiving circuit. Base and support of formica. Metal parts satin nickel finish. Binding posts for all connections. Large knob makes operation easy. Length, 5 inches, 3 inches wide, 4½ inches high.

Postage. 8¢ extra



\$965

Standard Transmission Apparatus

A Few Words to the Amateur

T is not necessary to pay high prices for transmission apparatus. At Ward's you can save considerable on the purchase of nationally advertised first quality merchandise. Many of us here are amateurs and ex-amateurs and are deeply interested in the welfare of the amateur and experimenter. Our aim in this catalogue has been to secure for you better merchandise at lower prices-the kind of merchandise we would be proud to have in our own stations.

You will find such well known brands as Acme, Radio Corporation, Thordarson, Jewell, etc. Most of this apparatus is sufficiently well known to require no comment whatever and a casual inspection of the prices will indicate the savings made possible by dealing with Ward's. We invite you to make us your headquarters for transmission apparatus.



Acme Choke Coils

The Aeme Choke Coil is used to smooth out the puisations in the direct current supply to keep a constant potential current when modulating or for pure C.W. These coils have a soft iron core wound with many turns of fine copper wire. This prevents the high frequency waves from passing through and allows those of low frequency to go through. Also they will prevent high frequency to go through. Also they will prevent high frequency to go through. Also they will prevent high frequency to go through and allows those of low frequency to go through and allows those of low frequency to go through and allows those of low frequency to go through and allows those of low frequency to go through and allows those of low frequency to go through and allows those of low frequency to go through a so that the prevents
| | | ches high, 2 % money wide, and 2/4 money | |
|----|--------------|---|--|
| 63 | R 7101-150MA | capacity, single coil \$3.70 capacity, double coil 5.68 capacity, single coil 5.68 capacity, double coil 7.65 | |
| 63 | R 7102-150MA | eapacity, double coil | |
| 63 | R 7103-500MA | capacity, single coil | |
| 63 | R 7104—500MA | capacity, double coll 7.65 | |
| | | Postade 10é extra | |



Porcelain Transmitting Socket

Porcelain Transmitting Socket
A porcelain Socket designed especially for use
with a 5-watt tube for the transmitting station.
This socket has the new type sure grip contacts,
and loss is practically eliminated due to the high
grade porcelain used. The contacts are far enough
apart to prevent the current from crossing. The
socket is highly glazed and the binding posts are
pisinly marked. A set of these sockets would also
be a good addition to any receiving set. An exceptionally high grade part at a low price.

63 R 7023

Postage, 4¢ extra

Beginners' Wireless Practice Set

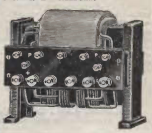


Anyone learning wireless telegraph transmission must know the code. Send for this Wireless Practice Set and see how easy it is to learn the code. Set consists of a key and buzzer mounted on a polished wood base. Buzzer reproduces accurately the high pitched sounds of wireless code stations. Connect a dry battery to the binding posts on the set by means of a short pice of wire, press the key and a buzzing sound will be various combinations of dots and dashes representing different letters and numerals. Practice until you can understand the signals at the speed sent by average stations, and you have completed the most difficult part of wireless telegraphy. Chart included with each set. Base size, 7 inches Jong by 4% linches wide.

63 R 1750.....\$1.90

Acme C.W. Power Transformer Combined Plate and Filament

These Transformers are used to step up 110-volt, 60-cycle alternating current voltages used in C. W. trans-mission. High voltage current ob-tained from these transformers when tashed from these transformers when passed through the proper combination of rectifiers, choke coils and condensers is applied to the plate as direct current and is suitable for both radio telephony and telegraphy. Low voltage current is applied to the filament without rectification. These transformers may be obtained in two forms: Mounted, ready for connecting into the set; and unmounted with the core and coils assembled. The mounted type is securiely mounted on standards and all connections are brought out to a formica panel with binding post connections. post connections.



75-Watt Output Capacity
Plate voltage, 375 volts; plate current, 100 milliamperes; fliament voltage, 10 volts; fliament current, 5 amperes. These transformers will supply plate and fliament voltages and current for two 5-watt tubes.

563 R 7060-Mounted...
Postage, 24c extra

11.20
Postage, 24c extra
Postage, 24c extra
11.20
Postage, 24c extra

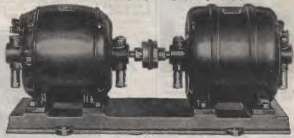
Plate voltage, 750 and 550 volts either side of the center tap; plate surrent 250 milliamperes maximum; filament voltage, 10 volts for each winding; filament eurent, 5 amperes for each winding. This transformer will supply plate and filament voltage, and eurrent for four 5-wait tubes; 750-volt side is used with electrolytic rectifier; 550-volt side used with retetifying tube. This high quality transformer is an unusual bargain at these low prices.
563 R 7064—Mounted.

Postage, 28c extra

15.10

Postage, 24c extra

Radio Motor Generator



A direct coupled Generator of superior construction especially designed to supply plate circuit current for transmitting tubes. The motor is of standard make, and will stand up well under heavy operation. The set is of very rugged four-bearing construction and will deliver rated capacities on continuous run. Connect it up with power circuit and it will deliver current of the proper voltage and amperage. The motor supplied is for standard 110-voit 60-eyel alternating current, but sets with motor for any current can be made to order. Write for special information.

Shipped from factory in Chicago. Allow 15 days for shipment to be made.

| Article | Voltage | Watts | Will Handle | Shipping | Each |
|-----------|---------|--------|-------------|------------|-------|
| Number | Output | Output | Tubes | Weight | |
| 263 R 696 | 300 | 15 | One 5-Watt | 20 pounds | 48.00 |
| 263 R 697 | 350 | 40 | Two 5-Watt | 41 pounds | |
| 263 R 698 | 500 | 150 | Slx 5-Watt | 100 pounds | |
| 263 R 699 | 1000 | 250 | Two 50-Watt | 105 pounds | |

The Radio Dynamotor for Low Power Transmission

To Operate from 32-Volt Direct Current
This combination Motor and Generator makes an ideal unit
for the small, short range transmitting set where source of electrical power is of low voltage. The Dynamotor operates from any
32-volt farm electric plant, or on a motor boat power plant, or
from any source of 32 volts direct current delivering 32 volts.
This generator connected to a 32-volt current produces, 500 volts,
75 watts, which will take care of four 5 watt tubes, either as
oscillators or modulators. With the proper accessories this generator can be built up into a transmitting set having a radiophone range of 200 miles and upward. The very low price of the
combination puts it within the reach of those who would like to
operate a small transmitting station without the usual exceedingly high cost and at the same time have a piece of equipment of hich quality. Shipping weight, 45 pounds.
Shipped from factory in Chicago. Allow 15 days for
shipment to be made.

To Operate from a 6-Volt Battery

This Dynamotor is very similar in construction to the one listed at the ieft except it will operate on a 6-voit storage battery. The emclent design and the high grade material used cuts down the current consumption so this machine is exceedingly economical in operation. The proper machine for the portable set. Can also be used on the automobile, in motor boat, or in the station, very rugged and durable in construction, and is entirely closed in. Delivers 350 voits, and 15 watts, which will handle one 5-watt tube very nicely. With proper accessories, a transmitting set using this dynamotor should have a range of 150 miles and up. Shipping weight, 30 pounds.

Shipped from factory in Chicago. Allow 15 days for shipment to be made.

.....\$60.00 263 R 689\$35,00



Last Minute Specials

U. S. and List of Broadcasting

Stations

A broadcast map of the United States —with distance computing gauge, list of broadcasting

Tuned Radio Frequency

A new and improved design in Tuned Radio Frequency Transformers. Consists of diamond wound ioose coupled primary and secondary coil wound on a rigid fiber tube. Windings of green silk covered wire. Coil has metal bracket for mounting on base metal bracket for mounting on base board or variable condenser. Bracket is bent so coil mounts at the proper angle. Long leads for easy connection to the set. To be used in tuned and balanced radio frequency circuits.

63 R 6050—Each......98c
Postage, 4¢ extra

39¢ New Style Safety

When plug is removed, set can not be operated. Consists of a well made Battery Switch with removable contact plug. When plug is on all the way set is turned off, when plug is out half way, set will operate and when plug is removed, tubes will not light. Fits all panels. Requires only one hole for mounting on panet.

ing on panel.
63 R 6053......39¢
Postage, 3¢ extra

Battery Switch



-

New Style Loud Speaker

Special \$795

563 R 758 \$7.95 Postage, 22¢ extra



Interior Construction of Loud Construction of Loud Speaker

A new and improved design in Radio Plugs. Requires no screw driver and has no cap to remove. No springs or levers to press, in top of plug and insert tips in holes. Cord can not pull out. Plug is well made with metal parts of brass and frame of polished molded composition. Very neat in appearance. At this low price no radio owner can afford to be without one or more of these handy, new style plugs.

63 R 6073

Postage, 4¢ extra

Colis for use in this set are listed above. Postage, 2¢ extra

How to Build the Harkness Reflex Set Complete Instructions and full size panel and baseboard layout for constructing the Harkness Reflex Set. The Harkness is easy to assemble and will give surprising tone quality and volume, above.



Improved Radio Plug

Harkness

Reflex

Coils

Solderless Radio Jacks Single

and Double Circuit

Single Circuit



A Jack that requires no solder. It is now possible for the experimenter to assemble a radio set without soldering jack connections, overcoming what has long been a source of trouble in the construction of home built radio receivers. Jacks are well made of brass, with strong contact springs. Highly polished nickel plated finish. Mount on any panel up to 3/6 inch thick. Made only in open and double circuit type.

63 R 6074— Open circuit jack......29¢

63 R 6075— Double circuit jack Postage, each, 3¢ extra



Three Circuit Tuner

Sensitive and selective; used as a three Circuit Tuner. Consists of 3 tap primary, secondary and tickler coils. Wound on formica tubes with fixed coupling between primary and secondary. Tickler coupling 180 degrees. For panel or baseboard mounting. Brass binding posts. Has ¼-inch shait. 63 R 6064. S2.95



Easy Solder Radio Jacks

New Radio Jacks designed for convenience in soldering. Connections are arranged to allow plenty of room for soldering and lugs do not interfere with each other as is usually the case. Jacks are strongly constructed and of neat appearance. Heavy springs insure positive contact, Mount on any panel up to 31s inch thick.

63 R 6086.
Closed circuit jack, two springs. h. 29¢
63 R 6087—
Double circuit jack, four springs. 31¢
63 R 6088—Open circuit filament control
jack, Four springs, closes one circuit. 38¢
63 R 6089—Closed circuit filament control
jack, Five springs, opens one circuit and closes
one. 42¢ Postage, each, 3¢ extra

Set of 3 Tuned Radio Frequency Transformers and Two Low Capacity Condensers

63 R 6090 Postage, 6¢ extra

Battery Connecting Leads
Flexible Connecting Cable
Has 5 connectors for positive
and negative of "A" and "B"
batterles and for detector tap of
"B" battery. Leads are colored.
Will reach from set to floor.



A vibrating "B" Battery Charger at a great saving. Specially designed for charging storage "B" batteries. Charges 24 or 48-voit batteries at a rate of about 250 milliamperes. Practically silent in operation and current. consumption is very low. Indicator shows if battery is charging properly. Has long rubber covered chartery connecting leads with extra fuse and cord and plug for attaching to 110-voit, 60- cycle alternating current. This is a special 10 w price offer. Not for "A" Batteries. Storage

63 R 6076 Postage, 18¢ extra Battery

"B" Battery \$795 Storage

Charger



Rubber Head Set Cushions

Soft rubber Head Set Cushions for comfort and silence. Excludes all external noises. Fit all head sets. Sold only in pairs. 63 R 6093—Per pair. ... 42¢ Postage, per pair, 4¢ extra



This List May Remind You of Several Items You Need

| **A 3 **B atteries 38 | Lectric Socket Antennas 557 Electric Cirilis 57 Electric Soldering Irons 57 Filkostats 45 Filkostats | 49 Panel Plates |
|-----------------------|--|-------------------|
|-----------------------|--|-------------------|

It Is Easy to Order from This Radio Catalogue

T will take you only a few minutes to make out your order. We have enclosed an order blank for your convenience, or you may use any plain sheet of paper if you so desire.

How to Order

Go through this catalogue, select the articles you want and write out the following information:

- 1. State article number of each item, quantity desired, name of article, size and other information according to merchandise ordered.
- 2. State the exact amount of money sent us with your order. Send remittance in the form of postoffice or express money order, bank draft or personal check. If cash, send by registered mail, securely folded in heavy paper.
- 3. Be sure to give complete shipping instructions. There are three methods of transportation—parcel post, freight and express.

Ward's Simplifies Freight and Postage

If you want your order shipped by parcel post send additional amount for transportation. You will notice that on most of the articles shown in this catalogue we tell you just what amount to send for postage so that it is not necessary for you to figure it out.

When you wish your order shipped by freight and there is a freight agent at your station, you need not send money for transportation charges. We will ship the goods and you pay the freight charges to the agent when you receive them. If there is no freight agent at your station, however, you should send additional money for freight charges.

When your order is to be shipped by express and there is no express agent at your town or station you should give us the name of the town nearest you where there is an express agent. You pay him the express charges when the goods reach you.

How to Figure Freight Rates

To help you estimate the freight charges on larger sets, we include below under "Estimated Total Freight Charges," the approximate cost of shipping sets of various weights by freight for distances of 150 miles, 300 miles and 500 miles. We also give express charges in the same way for smaller shipments. This table will give you a good idea of what your total shipping charges will be if your order is to be sent by freight or express. If you live within 150 miles you will understand that your charges would be somewhat less than the 150 mile estimate; if you live between 150 miles and 300 miles, your amount will be somewhere between the two amounts shown for the two distances, and so on.

| Estimated Total Freigh | t Charges | on Radi | o Sets |
|------------------------|-----------|-----------|-----------|
| Ship. Wt. | 1.30 | 300 Miles | 500 Miles |
| 100 pounds. | | \$.85 | \$1.16 |
| 150 pounds. | | 1.30 | 1.74 |
| 200 pounds. | | 1.70 | 2.32 |
| 250 pounds. | | 2.13 | 2.90 |
| Estimated Total | Express (| Charges | |
| 20 pounds | 1.10 | \$.72 | \$.87 |
| 40 pounds | | 1.10 | 1.40 |
| 60 pounds | | 1.47 | 1.93 |
| 100 pounds | | 2.22 | 2.97 |

How to Send Goods to Us

1. To return by parcel post, pack securely in heavy paper and tie with a strong cord.

Address the package to us and write your name and address on

it.
Write a letter telling why goods are returned and what we are to do. Enclose this letter in an addressed envelope. Seal the envelope and paste it on the package under the string, as shown in the picture. Do not seal the package. Piace a two-cent stamp on the envelope and sufficient postage on the package.

Attach Addressed Letter Montgomery Ward & Co Chicago elle Your Name & Address

and suthing the postage of the pack.

2. To return goods by express
or treight, be sure that your name
and address are on the package or
or rate. Enclose the agent's receipt in your letter and mail it to us.

3. If the merchandise was shipped to you direct from one of our factories,
be sure to write us for shipping instructions before returning.

Shown In Color On Opposite Page

Radio Cabinet Desk

A Tudor design Radio Cabinet Desk that will harmon-

163 R 6906.....\$14.95

A Beautiful Radio Cabinet

A handsome combination Cabinet in which you can build your radio set and also enclose the "B" batteries. Beautifully finished in dark imitation mahogany. Access to set is through removable rearpanel. A shelf is provided at the level of panel bottom which leaves space below for dry cells and "B" batteries. 563 R 6830—Cabinet for use with panel, 7 by 12 inches. \$4.70 Postage, 32¢ extra 563 R 6831—Cabinet for use with panel, 7 by 18 inches. \$5.80 Foar 6832—Cabinet for use with panel, 7 by 21 inches. \$5.80 Postage, 49¢ extra

Knocked Down Radio Cabinet



Save money on a good Radio Cabinet.
These cabinets can be put together in a few minutes by any one. Made of good unality wood selected for strength and even grain. Sanded smooth but not stained or varnished. A screw driver is the only tool necessary. When finished these cabinets make an attractive setting for your radio set.

Postage Panel Size | Depth | Each | Article No. 7 by 9 in. 7 by 12 in. 7 by 18 in. 7 by 21 in. 7 in. 7 in. 7 in. 7 in. 7 in. \$1.19 1.59 1.62 2.15 63 R 6910 63 R 6911 63 R 6912 63 R 6913 38c extra



Standard Cabinet

These standard Cabinets are recommended for those who build their own radio set. In sizes that take all the standard panels now in use. Finished in a dark imitation mahogany, hand rubbed to a beautiful finish. Very attractive in appearance. Will match up well with the especialty well with the radio desk listed at the right.

| Coproduction of the control of the c | | | | |
|--|---|---|------------------------|--|
| Article Number | For Panel Inches | Depth | Each | Postage |
| ONTRODUCTOR AND | 6 by 7 6 by 10½ 6 by 14 6 by 16 7 by 9 7 by 10 7 by 12 7 by 14 7 by 18 7 by 21 7 by 24 7 by 26 9 by 16 11 by 16½ | 7 in. 10 in. 10 in. | \$ 2222222222222223334 | 16¢ 18¢ 22¢ 22¢ 16¢ 18¢ 22¢ 22¢ 22¢ 24¢ 26¢ 28¢ 28¢ 34¢ |
| | | | | |

See Index and How to Order Instructions on Page 65

Radio Cabinet With Built-in Loud Speaker



Our newest and most popular Ra-dio Cabinet. Designed to harmonize with your pres-ent furniture. An at-tractive cabinet of convenient size to use in almost any corner or small wall space. This cabinet is especially designed to be a convenient piece of furniture for your living room. Everything is con-cealed from view no unsightly bat-teries on your floor or loose wires ex-

posed. The lower compartment is large posed. The lower compartment is large enough to contain storage battery. "B" batteries and battery charger. A clear tone loud speaker horn and unit are built into the cabinet. This built-in feature assures you of unusual reproduction and exceptional clearages of tone. The built-in pertional clearness of tone. The built-in horn

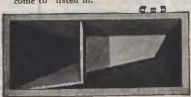
is shown above. is shown above.

Size of top is 13½ by 20 inches. Has two 5-inch leaves hinged to sides making a total width at top of 30 inches. Entire cabinet 30 inches high. The panels are of beautifully grained Mahogany Veneer finished in a rich dull rubbed brown. If you plan on building a good radio set you will want this attractive and serviceable cabi-net. It provides a neat and convenient place for batteries and other accessories. Sound chamber and compartments are all protected by doors. Shipping weight, about 70 pounds.

.....\$29.95 163 R 6667 ...

Radio Cabinet With Built-in Horn

After you have completed your radio set, put it in one of these handsome Cabinets. It will give your set that appearance of being the work of a master workman. You will have a set your friends will admire and you will be proud to show it to them when they come to "listen in."



One of the outstanding features of this cabinet is its combination loud speaker. It takes the place of a separate loud speaker

and gives you the same results.

Finished in hand rubbed Adam brown mahogany. Lower part of the cabinet con-tains the loud speaker horn. The end of the loud speaker is covered with a silk screen which adds richness to the entire cabinet.
A clip suitable for attaching a loud speaker unit such as the Baldwin is included. No unit included.

563 R 6669— Takes panel, 7 by 21 in....\$11.95

563 R 6621— Takes panel, 7 by 24 in.... 12.95

563 R 6623 Takes panel, 7 by 26 in... 13.83

Postage, 54¢ extra

Radio Desk

A Radio Desk designed and built by one of the foremost furniradio enthusiast who has his own radio room and needs a desk as well as a place to put the radio. Has compartments on both put the radio. Has compartments on both sides large enough to hold all batteries, battery charger and phones. In planning and building the desk no detail has been overlooked to make it a convenient radio. desk as well as a beautiful piece of furniture.

Finished in an Adam brown, imitation mahogany. It is almost the color of wal-nut yet has the deep red mahogany shade. Height, 33 inches; length, 40 inches. Shipping weight, 60 pounds. Not mailable.

163 R 6840\$18,95

Console Style Cabinet

Attractive Mahogany finished console model Radio Cabinet, as beautifully finished as any piece of high grade furniture. Any set can be built into top compartment. Takes 7 by 33-inch panel or smaller panel can be used by blocking the ends. Large enough for super heterodyne set, Top closes down and completely protects set from dust or tampering. Front leaf opens flat and acts as an arm rest or writing space when set is in operation. When closed it can be locked.

Bottom is divided into two compartments with attractively paneled doors. Left side is large enough to hold "A" batteries and head set. Size, over all, 36 inches wide by 39 inches high and 12 inches wide by 12 inches high. Besides being an attractive and compactly arranged cabinet this is a very useful piece of furniture. Shipping weight, 60 pounds.

New Design Cabinet

A combined Loud Speaker and Cabinet for less than you would Cabinet for less than you would expect to pay for a good loud set doubly attractive and useful. Solid Oak finished Silver Gray. Does not mar easily nor show finger marks. The loud talker gives excellent volume and full resonant tone quality. Opening is protected by an attractive grill covered with fine mesh silk cloth. Room back of loud speaker for "B" batteries. Panel size, 11 by 16½ inches. Size over all, 12½ by 14 by 25 inches. Sold with or without loud speaker.

Radio Table

A Table that has been designed A Table that has been designed particularly for radio users, but can be used in other places equally well. The top is large enough to accommodate the largest set and the shelf below provides a place for the batteries and charger. It is securely built, well braced and will easily hold the heaviest radio set.

Substantially constructed of hardwood and finished in Mahogany, hand rubbed to a rich dull finish. This beautiful table will match up well in appearance and finish to the best furniture in your home. Small drawer furnishes a handy place for your prints and tools. Size of top, 16 by 30 inches. Height, 38 inches. Shippingweight,

40 pounds. 563 R 6905.....\$6.95







r ISTEN in" and enjoy all the entertaining and instructive Radio programs which fill the air, and let radio keep you in touch with world events. This is what a ranchman's wife of the Northwest, writing to Farm Life, recently said:

Northwest, writing to Farm Life, recently said:

"I wonder if anyone living in the city or a thickly settled farming community can realize what radio means out on the windswept pairies, far from the town and neighbors. The new results was a from the town and neighbors. The new results was a from the town and neighbors as wift running car; but when the winter set of a swift running car; but when the winter's cevond description. I have somegimes for the winter's cevond description. I have somegimes restalling our radio set the loneliness has gone and we seem to be living at the center of the world. "What matter miles of silent prairie covered with ice and snow when at night radio brings the world our door? Great orators speak to us. Famous entertainers are ours without ticket or fee; and if any program becomes tiresome, we have an advantage over the theatergoer, for we can leave without disturbing the audience and attend another program perhaps 100 miles farther on.

"We look over the program of the coming eventurnished by the principal broadcasting stations, and discuss what program we will attend just as the city dweller looks over the theater advertisements in the daily papers; but we do not have to buy a ticket or leave our home. At the market hour we get the stock markets. At the weather hour we are dangerous to the rancher. Important news comes in regularly. We no longer are isolated."

Radio No Longer Simply a Pastime

Radio No Longer Simply a rastiffle What radio has done for this family it does in a greater or less degree for anyone who cares to invest the price of a good radio set. Nearly 600 broadcasting stations are filling the air day and night with refined entertainment, useful instruction and up-to-date information. "Listening In" is no longer simply a pastime; it has become a necessary part of American home life. Sooner or later you, too, will own a radio set.

Get the Government Market Reports Broadcast Daily by Radio from 86 Big Stations



To many users of radio the daily markets broadcast by the U. S. Department of Agriculture are of greater importance than the splendid musical and educational programs with which the air is filled. These dependable market reports and weather forecasts are given daily at frequent intervals from 86 of the most powerful radio stations in the country. These stations are authorized by the government to render this special service, and the information is furnished directly by agents of the U. S. Department of Agriculture and oughly reliable.

Stations in All Parts of the Country

The outline map above shows how these stations are distributed so as to make this service of value to the greatest possible number of persons. Reports to the Department of Agriculture indicate that farmers, stockmen, millers, commission merchants, grain dealers, bankers and others are now getting the daily quotations from leading markets from 10 to 35 hours ahead of the receipt of daily newspapers. Instances have been reported of farmers and stockmen who have saved several times the cost of a good radio set by profiting by this free market and weather forecasting service.



Chicago - Kansas City - St. Paul - Portland, Ore-Oakland, Cal - Ft. Worth