# DADIO <br> APPARATUS 

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Sears, Roebuck and Co., Chicago.


## We Guarantee

That each and every article in this catalog is exactly as described and illustrated.

We guarantee that all our instruments are built on correct mechanical and electrical principles; that they are built by skilled workmen, and are high grade throughout.

We guarantee that any article purchased from us will satisfy you perfectly; that it will give the service you have a right to expect; that it represents full value for the price you pay.

While it is impossible to guarantee the range of any wireless apparatus, we have given ours a conservative rating which does not make any extravagant claims.

If for any reason whatever you are dissatisfied with any article purchased from us, we expect you to return it to us at our expense.

We will then exchange it for exactly what you want or will return your money, including any transportation charges you paid.

## Sears, Roebuck and Co.

Chicago

## Read These Letters

Our Apparatus is licensed by
The Marconi Wireless Telegraph Company of America Endorsed by The National Amateur Wireless Association And the American Radio Relay League, Inc.


Low Prices $\qquad$

## Guarantee <br> Our

Apparatus
Must Please You
All
Your Money Returned If at Any Time It Does Not

Read Our Guarantee on the Opposite Page


A good reliable key which is suitable for small spark coil sets. Mounted on wooden base with steel lever and stamped frame. Nicely finished. Shipping weight, about 1 pound.

6A9242 - Beginners' Wireless Key. Price.
. $\$ 1.35$

Army Wireless Key


This key is an improvement over other types, inasmuch as the contact points are removable for cleaning and inspection. looints are of No. 8 l3rown \& Sharpe gauge coin silver. Miea insulated. Has heavy brass hase and bronze lever, with additional copper current currying strip. Highly polished brass, finished in gold lacquer. Has hard rubber knob mounted with a screw. Suitable for hard and heavy work. Shipping weight, about 1 pound.

6A9240-Army Wireless Key. Price

## Reliable Wireless Key



The lever is made of one piece of steel, nickel plated, with a fine bearing. Frame is of lacquered brass, finely finished. Each key has adjustable spring holder and fine platina points, which prevent sticking. A high grade key at a low price. Shipping weight, about 1 pound.

6A9205-Reliable Wireless Key. Price ............................. . . $\$ 1.65$

## Superior Wireless Key

昭 6 最This key is all that its name implies. We believe it is without doubt one of the finest wircless keys ever made for amateurs. It is provided with large hardened contact points. The base, lever, binding posts and screws are all heavy brass. finished in gold laequer. Knob) is of hard rubber composition. Easily taken apart and cleaned. This key is a handsome addition to any wireless set. Shipping weight, aliout 1 pound.
6A9373-Superior Wireless Key. Price.
. 3.45

## Wood Base Switches

For use on telephones, closed circuit bell systems, burglar alarms and battery circuits in general. U'sed in
 connection with 6A9200 Beginners' Practice Sct. Hardwood base with rubbed oil finish. Shipping weight, 3 ounces.
6A8550-Price, 1-point.... 10c 6A8551-1'rice, 2-point....12c 6A8552-Price, 3-point....14c 6A8553-Price, 4 -point....16c


This key embodies the most approved adrances made during the war. It has several outstanding features which make it a most satisfactory key. All parts are made to withstand hard usage and render good service under all operating conditions. Key may be used on any set up to and including 5 K. W. Contacts are of stamped coin silver $5 / 16$ inch in diameter, spun into solid brass containers which are reniovable, permitting cleaning and inspection of contacts. Extra contacts are listed below. Current is carried direct to binding posts instead of through the heurings.

Key knob is the latest Hameproof type, which, on account of its construction, allows the operator to work faster and longer without tiring.

All metal parts are solid brass, heavily nickel plated, mounted on blue marble base, beveled and polished. Base has two holes for mounting key as desired. Dimensions are as follows: Size of base, 6 inches long, $31 / 2$ inches wide, 1 inch high. Over-all length, lever, $71 / 2$ inches. Shipping weight, about $61 / 2$ pounds.

6A9449-Metcor Navy 'Type Radio Key. Price.... $\$ 4.75$

## Extra Contacts

Coin Silver Contacts for 6.19449 Key. Mounted in nickel plated brass containers, to fit the key. Come in sets of two contacts, one
upper, one lower. Shipping weight, about 6 ounces. 6A9471-Exper. one lower. Shipping weight, about 6 ounces.
6 A9471-Extra Contacts. Price, per set........................... 1.15

## Beginners' Wireless Practice Set

## For Learning the Wireless Code.



Provides an excellent method of quickly learning the code. By using our ' 'elephone Induction Coil 6 A8213 the I'ractice Set may be used for class instruction, using phones listed in this catalog.

This set consists of a wireless key and buzaer, mounted on a polished wood base. The key has black enumeled frame, nickel plated lever and adjusting screws. The buzzer is nickel plated and reproduces the high pitched sounds of the wireless stations. The thrce binding posts are so connected that the set may be used five different ways.

Complete with one dry cell, threc feet insulated wire, dingram of connections, code chart and instructions.
Size of base, $7 x+1 / 2$ inches. Shipping weight, about 5 pounds.
6A9200-Beginners' Wireless Practice Sct. Price. . . . . . . . $\$ 2.35$

## Telephone Induction Coil

75-Olın Induction Coil, silk wound, for use with our 6:1.9200 Beginners' Wireless Practice Set. Shipping wt., about 6 oz .
6A8213-Telephone Induction Coil. l'rice. 60c


## No. 18 Insulated Copper

 WireCommonly known as annunciator or bell wire. l'ut up in $1 / 2$ or 1 -pound coils ( 150 feet to the pound). Shipping weight, $11 / 2$ pounds.

6A9900-N 0.18 Insulated Wire. Price, per pound....64c

## Wireless Code Chart

This Chart has the Continental W'ireless Code, with instructions for learning, all printed on one side. Size of chart, $45 / 8 \times 73 / 8$ inches. Printed on cardboard. Shipping weight, 3 ounces.

6A9398-Wireless Code
Chart. I'rice................. 10c

## Double Pole Double Throw Switch



Provides a means for quickly changing from the transmitting to the receiving side and back again. Mounted on porcelajn base. Capacity up to $11 / 2$-inch coils. Shipping weight, about 2 pounds.
6 A9206-Double Pole Double Throw Switch.
I'rice

## Wireless Test Buzzer

Base and cover are made from sheet brass, nickel plated. Buzzer gives a high pitched sound, the frequency of the note being about 500 cycles. Size, $21 / 3$ inches in diameter. 1 inch high. Shipping weight. al,
6A9208-Wireless 8 ounces. Price

65 c
Stand-By Special


# Improved Model <br> New Prices <br> Registered in the Unfed states 1 Patent oflice. 



Late improved model, embodying several changes. Mounting rack is now made with solid sides and is much stronger than before. Sections are afforded more protection on account of new mounting. Binding posts are used on terminals. The construction of these condensers places them among the most efficient and practical type, and owing to their capacity all sizes up to and including $1 \mathrm{~K} . \mathrm{W}$. are suitable for use in connection with amateur stations restricted

6A9428 $1 / 4-1 / 4 \mathrm{~K} . \mathrm{W}$. Condenser, two sections connected in series.

## Price

to the 200 -meter wave length. Condensers are built up of glass plate units. These units are boiled in a special compound in a manner which does away with all air hubbles that would lodge between plates. Each unit has a capacity of . 01 MFD. Each unit is mounted on wooden partition which slides in grooves in the case. Case is finished in mahogany:

6A9429 $1 / 4-1 / 2$ K.W. Condenser, four sections connected in series parallel. Capacity, . 01 MFD. Shipping weight, about 55 pounds.
...................... \$11.50
6A9430 $1 / 4$ - $\mathrm{K} . \mathrm{W}$. Condenser, nine sections connected in sets of three in parallel and the three groups connected in series. Capacity, .01 MFI). Shipping weight, about 85 pounds. Price

## Pony Glass Plate Condenser



We recommend this condenser to all umateurs desiring a condenser at a low price for use with spark coils ranging in size from $1 / 4$ inch up to 2 inches. Many amateurs have never used a secondary: condenser with their small coils, as it was hard to get one of the proper capacity at a rensonable price. Condenser consists of special glass plates, coated with tin foil and formed into a compact unit, encased in a neat mahogany finished case with two hard rubber composition binding posts. Shipping weight, about $21 / 2$ pounds.
6A.9372-Pony Glass Plate Condenser.

## Price

$\$ 1.65$

## Murdock Copper Sheet Molded Transmitting Condenser

A very efficient transmitting condenser. There is no brush discharge in this type of condenser, which means an increase in radiation of from 20 to 30 per cent. Capacity, . 0017 MFD. We urgently recommend the use of this condenser with all rotary spark gaps as well as stationary gaps. We recommend the following capacities of this condenser for amateur use, basing the recommendation upon the condition that no wave greater than 200 meters is to be transmitted. Shipping weight, per section, about 4 pounds.

For spark coils up to 2 -inch, two sections in parallel. For $1 / 4 \mathrm{~K} . \mathrm{W}$. Transformers, three sections in parallel. For $1 / 2 \mathrm{~K} . \mathrm{W}$. 'Transformers, four sections in parallel.
For 1 K . W. Transformers, six sections in parallel.
6A9222-Copper Sheet Molded Transmitting Con-

## denser.

Price, per section

 T6



## The Marconi Wireless Telegraph Co.'s Copper Plated Jar Condenser.

We are fortunate in being able to list these copper plated condensers, which are used by the Marconi Wireless Telegraph Co. of America and foreign countries, the United States and foreign governments, as well as commercial wireless companies and radio laboratories the world over.
These jars are made by the Marconi Company and are made of an extra heavy glass jar, copper coated on both sides. The process of coating these jars is expensive and requires a long time. The jars are all tested before being placed in stock. They are a boon to the amateur who wants efficiency in his transmitting set. Easily mounted in a ruck.

6A9439-Size of jar, $1+1 / 2$ inches long; diameter, $48 / 8$ inches; capacity, .00198 MFD. Shipping weight, 12 pounds. Price

## Oil Immersed Transmitting Condenser.

The oil immersed type of condenser is used extensively by experimental and cominercial stations. Condenser has metal oil container which holds the condenser unit completc. Dielectric is phenol fiber. Plates are of aluminum. Between each two shects of aluminum on each terminal of the condenser a corrugated sheet is inserted, permitting circulation of oil, which prevents heating. Capacity of condenser is variable, by means of ten terminals, and ranges from a minimum of . 0018 MFD. to . 009 MFD. in single steps of . 0009 MFD . each. Dimensions, 13 inches high by 9 inches wide and 7 inches deep. Shipping weight, about 85 pounds.
6A9494-Oil Immersed Condenser, complete with oil.
Price
. 22.00


## Dubilier Mica Condensers and Protective Device

U. S. Army and Navy Standard

Few electrical instruments have been subjected to more severe tests since 1915 than the Dubilier Mica Condenser-the dampness of the trenches, the salt air and rough uses on the seas, and the dry and freezing conditions above the clouds, on airplanes. Each condenser is built up of more than a thousand units of foil and carefully selected mica films. Air, moisture and small vacuum pockets are eliminated from each section or unit. This condenser is standard with seven governments and practically all commercial companies. All amateurs should be especially interested in the Amateur's Special Condenser, as this instrument will improve any transmitting set.


## Amateur's Special Dubilier Mica Condenser

To meet the amatcur's demand, this mica condenser has been put on the market. This condenser is made of the same material as the Navy Standard condenser shown below. Capacity of this condenser is .01 . It has been found ideal when used with a rotary spark gap, in connection with any 60 -cycle transformer listed in this catalog. Size of condenser case, $4 \times 6 \times 11 / 4$ inches; case is cast aluminum; top of hard rubber, $1 / 4$ inch; binding posts mounted on top through insulators. Heavy mounting lugs cast in the case. Shipping weight, about 12 pounds.

6A9369-Amateur's Special Mica Condenser. Price, each...................... $\$ 29.00$

## Dubilier Type CD-158-Navy Standard

This condenser is not only standard with the United States Navy, but is also standard with several foreign governments. The ruggedness of this condenser makes it suitable for use in the open, for field sets, on board ship or in the land station. Condenser can be overloaded 100 per cent without danger, and when operating in a standard radio set at 500 cycles, 12,500 volts, has an efficiency of over 99 per cent. The aluminum casing forms one terminal of the condenser and the second terminal projects through in insulating knol) in the center of the bakelite dilecto cover. Maximum volts, 21,000 . Capacity, .004 M. F. D., watts, 500 . Shipping weight, about 12 pounds.


6A9370-Type CD-158-Navy Standard Condenser. Price, each................... $\$ 23.50$


## Dubilier Standard Protective Device-Navy Standard

Affords excellent protection for small motors and generators and sets up to $1 \mathrm{~K} . \mathrm{W}$. Bus bars and lugs are molded in the insulated container. A wiring diagram showing methods of connection is impressed in the container. The capacity of each unit is . 02 M. F. D. Shipping weight, about $11 / 2$ pounds.

6A9368-Dubilier Standard Protective Device. Price, each................................... $\$ 3.75$

## Model Rotary Spark Gap Motor

This motor is designed especially for the critical wireless operator who wants a motor of maximum efficiency to operate at a minimum cost.

The construction of this motor is as follows: Armature made of thin laminations of high grade steel pressed on stcel shaft, ground to a mirror finish. The windings are wound with double silk covered magnet wire and thoroughly impregnated with a high insulating rarnish and baked at a
 temperature of 300 degrees Fahrenheit. Commutator is made of twentyfour sections hard drawn copper segments insulated with mica. Brushes are of carbon and are self adjusting. Bearings are made of high speed nickel babbitt and carefully aligned.

This motor is rated at $1 / 10$ horse-power and runs at a speed of about 8,000 R. P. M., can be used on either A. C. or D. C. current, 110-130 volts, $25-60$ cycles, and picks up full speed in one second and stops dead in five seconds. Height over all, $43 / 4$ inches; width, $31 / 2$ inches; length over all, 5 inches; base, $31 / 2$ inches in draweter. Diameter of shaft, $1 / 4$ inch. Shipping weight, alout 6 pounds.

6A9487-Model Rotary Spark Gap Motor. Price. $\$ 7.88$

## Murdock Antenna Condenser

This type series condenser provides an ideal method of keeping the transmitted wave within 200 meters with practically no loss of efficiency. Made from molded diclectric enveloping copper foil, with nickel plated binding posts. The capacity of this
 condenser is variable, allowing four complete changes. To be connected in series with the helix and aerial. Complete instructions with each condenser. A fine addition to any set. Size over all, $61 / 2 \times 61 / 2 \times 11 / 2$ inches. Shipping weight, about + pounds.

6A9224-Murdock Antenna Condenser.
Price......................................................... . . $\$ 4.00$

## Two Sizes

New improved models embodying the following features: Flat copper clectrodes, giving quick break, thereby avoiding pitting of electrodes; better cooling; motor of proper speed and construction, permitting frequencies of $250-500$ cycles. Rotors are cast copper, 12 electrodes, $1 / 8$ inch thick. The 1-K.W. rotary electrode is $5 / 8$ inch wide, the $1 / 2-\mathrm{K} . \mathrm{W}$. electrode $3 / 8$ inch wide. Electrodes are mounted on a $1 / 4$-inch Formica disc. Stationary electrodes are copper strips, $1 / 8$ inch thick, $3 / 4$ inch and 1 inch wide,

mounted in brass supports by locknuts. Entire unit is mounted on Formica block. Heavy brass binding posts are mounted on rear of blocks. Entirc gap mounted on mahogany finished base.

6A9330-1-K.W. Rotary Spark Gap, 110-volt Universal motor, 6,000 R. P. M. Shipping weight, about 10 pounds.

Price.
$\$ 15.50$
6A9332-1/2-K.W. R otary Spark Gap, 110-volt Universal motor, 5,000 R. P. M. Shipping weight, about 10 pounds.

Price.
$\$ 12.25$

## New Model Spark Gap



This spark gap has one stationary electrode and one adjustable electrode. The one moving part helps make the gap easy to adjust and keeps it in adjustment. Has nickel plated binding posts and zine electrodes. Mounted on hard rubber composition base. Capacity up to $1 / 4 \mathrm{~K} . \mathrm{W}$. Shipping weight, about 1 pound. 6A9301-New Model Spark Gap. Price...........75c


## Radiator Spark Gap

Very efficient. Open gap. Fitted with zine electrodes $5 / 16$ inch in diameter, $1 / 2$ inch long. Has six cooling flanges. Metal posts of brass, nickel plated and polished. Polished rubber composition base, $2 \frac{1}{2} \times 67 / 46$ inches. Height, $21 / 2$ inches. Shipping weight, 2 pounds.

6A9237-Metcor Radiator Spark Gap. Price....................... $\$ 1.80$

## Superior Wireless Spark Coils



Superior Wireless Spark Coils are built for Wireless Telegraphy and are quite different in construction from the ordinary spark coil. These coils are designed to operate on dry cells, wet cells or storage battery: They arg guaranteed to give their rated spark length between needle points. The secondary coil is considerably larger than used in most spark coils, and this feature alone is of great value, as the spark produced is heavy and energetic. Coils are mounted in a neat ouk case with brass trimming and with condenser in base to decrease sparking at the
$1 / 1$-inch operates on 4 dry cells. $1 / 2$-inch operates on 5 dry cells.
$3 / 4$-inch operates on 5 dry cells.
1 -inch operates on 6 dry cells.

contact points. They consume less current than other coils, requiring but 6 to 8 volts and $3 / 4$ of an ampere to 4 amperes, according to size of coil. Vibrators are all high frequency type, which are not liable to stick. These coils will stand hard usage and their high efficiency will appeal to the experimenter because of their low current consumption, which means long life for a set of batteries. The number of batteries required to operate these coils successfully is as follows:
$11 / 2$-inch operates on 6 dry cells.
2 -inch operates on 8 dry cells.
3 -inch operates on 12 dry cells.
4 -inch operates on 12 dry cells.

| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | Spark <br> Length | Shipping Weight | Price | Catalog No. | Spark <br> Length | Shipping Weight | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6A9232-Superior Spark Coil 6A9233-Superior Spark Coil 6A9234-Superior Spark Coil 6A9235-Superior Spark Coil | $1 / 4$ inch $1 / 2$ inch $1 / 4$ inch 1 | 4 lbs. 6 jhs. 8 jbs. 8 ibs. | $\begin{array}{r} \$ 2.98 \\ 3.75 \\ 4.95 \\ 5.65 \end{array}$ | 6A9236-Superior Spark Coil 6A9427-Superior Spark Coil 6A9249-Superior Spark Coil 6A9280-Superior Spark Coil | $11 / 2$ inches <br> 2 <br> inches <br> 3 inches <br> 4 inches | 8 lbs. 21 bs. 22 lbs 27 lbs. | $\begin{array}{r} \hline 7.25 \\ 9.80 \\ 18.00 \\ 28.50 \\ \hline \end{array}$ |

## Special 32-Volt Radio Spark Coil and Gap

For Use With Farm Lighting Plants.
For those who do not have alternating current available, but have access to a 32 -volt farm lighting system. The coil is substantially the same as that used by the U. S. Signal Corps in France. Very high grade construction throughout. Insulation is Bakelite; secondary is built up of small individual coils, insuring uniform electrical stress; primary is wound on a core formed of soft Norway iron wire; primary in-put varies from 4 to 16 amperes, depending upon the adjustment of the vibrator and the capacity of the antema. The current required for normal operation is about 10 amperes. The voltage generated by the secondary on open circuit is approximately 50,000 volts. Vibrator is of the
 hammer action, double reed type, having a frequency equivalent to 200 sparks per second. Crecium contacts $3 / 16$ inch in diameter are used. Adjusted by screw with locknut. Spark gap has one flat dise and one counterbored stud, and is adjustable for different capacity antenna and power. The quenched spark gap shown below will increase the efficiency of the coil and will eliminate the chance of interfering with other stations. Three 4 M. F. D. condensers are connected across the vibrator. Length of coil, 11 inches; height, $73 / 4$ inches; width, $41 / 2$ inches. Woodwork finished in mahogany. Metal trimmings and fittings nickel plated. Shipping weight, 15 pounds. Shipped directly from the factory in New York.

## 6A93471 - Special :32-Volt Radio Spark Coil and Gap). Price.

## Commercial Type Quenched Spark Gap

## 500-Watt Size.



Cuts out interference and cuts down decrement. Gives a greater amperage in your antenna. 'The rapid quenching action stops the oscillations quickly in the primary circuit, thus allowing the secondary or antenna circuit to radiate in its own period and theiefore on but one wave length. Gap consists of 32 copper dises, making 16 sparking chambers, held in place by the frame. Bakelite insulation used. Air tightness is assured in this gap by a series of metal spacing rings which provide uniform pressure over the entire surfaces of the insulating gaskets. Gaskets are constructed from fish paper treated with a beeswax compound and linseed oil, which in commercial use has proved preferable to mica. Gap is assembled by means of steel rods and compression screw. Rods are removed as soon as assembly is complete. Connecting clips supplied. Length, 12 inches; height, 7 inches; width, 5 inches. Maximum power, 500 watts. Shipping weight, about 18 pounds. Shipped direct from factory in New York.

## 6 A9350 ${ }_{3}^{1}$-Commercial Type Quenched Spark Gap. Price. . . . . . . . . . . . . . . . . . . \$16. 75

## Flat Braided Copper Cable



Used extensively for connecting transmitting upparatus, motor and generator repnir work, lead-in work, etc. Comes in two sizes, ns follows:
6A9996-6/4 inch wide, $1 / 8$ inch thick, composed of 360 No. 30 bare copper wires. Flexible and is easily soldered, cut, etc. Shipping weight, about 1 pound per 10 feet.

Price, per foet.
. $\$ 0.15$
Price, 25 feet............................................................. 3.25
6A9997-18/is2 inch wide, $1 / 10$ inch thick. The smateur's favorite; very flexible. Composed of 168 No. 30 hare copper wires. Easy to work. Shipping weight, about $1 / 2$ pound per 10 feet.

Price, per frot.
\$0.13
Price, 25 feet. .

## Brass Ribbon

Hard drawn brass ribbon, 1 inch wide, 1/32 inch thick. The right material for making oscillation transformers, etc. Also used extensively for connecting transmitting sets. Shipping weight, about 1 pound per 6 feet.

> 6A9498-13rass Ribbon.

Price, per foot
Price, 25 fect. . . . . . . . . . . . . . . . . . 3.75

# ${ }^{5} 13^{35}$ 

Our Own Trade Mark,
Registered in the United States Patent Omfe.

## $1 / 2$ K. V. A.- G 10,000 Volts

The amateur's ideal transformer. This transformer is the result of a great deal of experimental work, and we are offering it only after it has proved to be an excellent picce of apparatus. It is an efficient small transformer offered to the amateur, fully guarantecd. Think of buying a high grade $1 / 2$ K. V. A. transformer, giving a secondary voltage of 10,000 , for $\$ 13.95$.

Frame is of sheet steel, well finished and heavy enough to insure safe mounting. Reduction in weight of 15 per cent.

Winding and Construction-The dry air insulated construction has been adhered to. Primary winding is for 110 volt, 60 -cycle, alternating current. Sec-

ondary coil is mounted on upper yoke of the magnetic circuit. This coil is very carefully constructed of high grade materials. A cheaper coil of this size would not give service on a secondary voltage of 10,000 .

Operation - Tests have determined that reactance coils are not needed with this transformer. Transformer is well balanced and sturdily built. Can be mounted on wall panel or table. Finished in black enamel.

Size over all: Height, $9^{1 / 4}$ inches; length, $71 / 2$ inches; width. 5 inches. Weight, 20 pounds. Shipping weight, about 30 pounds.

## Flexible Wireless Transformer



A well known type transfornmer. This type has advantages over other
types, as the capacity may be regulated by the magnetic shunt design, which allows for a fine adjustment. This adjustment is obtained by simply turning the thumbscrew. The construction is all open, allowing all parts to be seen. Only high grade materials are used in the construction of these transformers. They cannot be made to consume more power than their rated capacity, which makes them economical and safe. Transformers are assembled in a black enameled cast iron frame. The primary and sccondary terminals are brought out separately on cach side of this transformer. Operates on voltage ranging from 100 to 200 volts, 60 to 133 cycles, alternating current only.

With each transformer we furnish two "kick-back" preventers, or line protectors, to use on the primary current to take care of the kick-back.

A high grade, conomical, very efficient transformer. Made in three sizes.

| Catalog No. | $\begin{aligned} & \mathrm{K} . \\ & \mathrm{V} . \\ & \mathrm{A} \end{aligned}$ | $\begin{gathered} \hline \text { Regulation } \\ \text { in } \\ \text { Amperes } \\ \hline \end{gathered}$ | Approx. Secendary Voltage | Lgth., In. | Width. In. | $\begin{aligned} & \text { He.. } \\ & \text { In. } \end{aligned}$ | Slipg. Wit., About. L.bs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 6 A 93181 / 4 \\ & 6 A 93161 / 4 \\ & 6 A 93171 / 4 \end{aligned}$ | $\begin{gathered} 1 / 2 \\ 1 / 4 \\ 1 \end{gathered}$ | $\begin{array}{ll} 1 & \text { to } \\ 2 \\ 2 & \text { to } \\ 21 / 2 & \text { to } \\ \hline \end{array}$ | 5,000 volts 10,000 volts 20,000 volts | $\begin{array}{r} 8 \\ 10 \\ 12 \end{array}$ | 7 | 12 13 14 | $\begin{aligned} & 50 \\ & 60 \\ & 80 \end{aligned}$ | $\begin{array}{r} \hline \$ 14.45 \\ 19.45 \\ 24.50 \end{array}$ |

## Thordarson Type "R" 1919 Model Wireless Transformer

This new design of wireless transformer has several mechanical and electrical features that are great improvements over previous designs. All castings have been eliminated and the framework is built of formed sheet steel and brass. The same principle as used on previous transformers has here been adhered to in the magnetic circuit, namely, having an external magnetic shunt, with this importunt difference, however, that instead of inoving the entire magnetic shunt at one end with spring and screw, the magnetic shunt here is rigidly secured and stationary, and the intensity of the magnetic field around the magnetic shunt is varied by means of a $V$ shaped laminated steel tongue moving in the air gap, therehy adjusting the width of the air gap. An adjustment with so little noise is extremely difficult to obtain ly any mechanism that moves the entire magnetic shunt. This tongue is graduated so that the nir gap can be easily read and adjusted for any current input desired.

The high tension coil is carefully wound in layers with special insulated paper between each layer. The outer metal band also serves as a terminal of the high tension coil, thereby eliminating high tension cable and high tension insulators. The high tension coil being impregnated, it is practically moisture proof. Line protectors included with transformer.

The prices and dimensions are as follow's for 60 -cycle operation:

| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | K. V. A. | Height, Inches | Width, Inches | I.ength, inches | Amperes | $\begin{aligned} & \text { Weight, } \\ & \text { Pounds } \end{aligned}$ | Secondary Voltage | Price, Fach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 6 A 93761 / 4 \\ & 6 A 93771 / 4 \\ & 6 A 93781 / 6 \end{aligned}$ | $\begin{gathered} 1 / 2 \\ 1 / 4 \\ 1 \end{gathered}$ | $\begin{aligned} & 9 \\ & 10 \\ & 14 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 / 2 / 2 \\ & 6 \\ & \hline \end{aligned}$ | $\begin{array}{r} 9 \\ 10 \\ 12 \\ \hline \end{array}$ | $\begin{array}{\|lll} \hline 1 & 10 & 6 \\ 2 & 10 & 9 \\ 21 / 2 & 10 & 9 \\ \hline \end{array}$ | $\begin{aligned} & 28 \\ & 31 \\ & 46 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.000 \\ & 10.000 \\ & 24.000 \end{aligned}$ | $\begin{array}{r} 520.00 \\ 25.00 \\ 35.00 \\ \hline \end{array}$ |



# New Improved Model <br>  

## Marconi Type Oscillation Transformer

New improved model. Secondary coil is now mounted by a hinge coupling, eliminating the brass rod formerly used. Windings are of solid copper wire, supported by Formica strips. Primary winding consists of six turns of No. 3 13. \& S. solid copper wire. Diameter, $101 / 2$ inches. Secondary winding consists of twelve turns of No. 5 B. \& S. copper wire. Diameter, $61 / 2$ inches. All conducting

parts are supported by Formica and do not come in contact with any woodwork. This instrument is designed for efficient work on the amateur wave lengths and has a range of adjustment well above and below 200 meters. Woodwork is polished mahogany finished. Two helix clips furnished. Shipping weight, about 28 pounds.

6A93311/4-Marconi Type Oscillation 'Iransformer.

Price. . . . . . . . . . . . $\$ 12.75$

## Murdock Hinge Type Oscillation Transformer



This instrument permits the sharptuning which should be the ideal of every experimenter. it may be used on anv size set up to 1 K.W.
The primary coil consists of six turns of heavy edgewise wound copper strip. The turns are evenly spaced and held in place by grooved insulating blocks. The secondary coil is made of eight turns of heary edgewise wound copper strip and is similar to the primary coil.

The coupling between the two coils is varied by the hinging of the secondary away from the primary: Mounted on a fine mahogany finished base and complete with four clips. Size over all, $10 \times 71 / 2 \times 31 / 4$ inches. Shipping weight, about 8 pounds.
6A9213-Hinge Type Oscillation Transformer. Price... $\$ 5.00$

## Murdock Line Protector



This line protector affords double protection from the inductive effects noted with transformer sets. The resistance rods oppose the flow of low frequency primary current, yet offer a ready path to ground for high frequency "kick-backs." This derice has the advantage of being in service at all times. The use of this instrument will afford protection to the meter and wiring, which is really necessary and which can be obtained by no other means.

Three resistance rods and two 15 -ampere fuses are mounted on a slate base. Size over all, $6 \times 6 \times 17 / 8$ inches. Shipping weight, about 5 pounds.

6A9225-Murdock I ine Protector. Price................. $\$ 6.50$

## Pancake Helix

An ideal tuning coil for the small spark coil set. Coil is of brass ribbon, wound in a slotted wooden frame. Firame is mahogany finished. All of the inductance is accessible, which enables the operator to tune within close
 limits. Furnished with two clips. Diameter of coil, 8 inches. Shipping weight, about $31 / 2$ pounds.

6A9252-Pancake Helix. Price. . . . . . . . . . . . . \$1.75

## Universal Helix Clip



Used for making connections on the Helix and Oscillation Transformer. Nickel plated. Shipping weight, about 1 ounce.

6A9409-Universal Helix Clip.
Price.

## Line Protector Coils

Special wire wound coils, molded in on porcelain tubes. Two coils required, one for each side of the line. The coils may be placed directly on the transformer primary terminals and grounded to the frame. Shipping weight, about 1 pound.

6A9318-I ine Protector Coils. Price, per pair. ....... $\$ 1.45$

## Anchor Gap

In case the lightning switch is forgotten, the anchor gap protects the apparatus. It is connected between the ground and aerial wires. Made of hard rubber composition ring with two adjustable electrodes. Shipping weight, about 12 ounces.

6A9245-Anchor Gap, 2-point.
6A9245-Anchor Gap, 2-point.
Price .......................................... . . 75 c


6 A9489
$\$ 4.75$

## Hot-Wire Ammeters

Two recent and approved styles. These hot-wire ammeters are very high grade, embodying all the construction features needed to make an instrument capable of giving accurate radiation readings. We guarantce these ammeters to give excellent results.

The small ammeter at the left comes in one size only, with a scale reading of 0-5 amperes, and is excellent for spark coil sets and small transformers up to $1 / 2 \mathrm{~K} . \mathrm{W}$. It is an excellent ammeter for portable and pack sets. The case is brass, nickel plated, $27 / 8$ inches in diameter, $15 / 8$ inches decp. Fitted with large binding posts and zero adjuster. Back picce has three holes for mounting and is $3 \boxed{5} / 8$ inches in diameter. Scale is black on white background. Shipping weight, about 1 pound.

6A9489-Metcor Hot-Wire Anmeter, 0-5 amperes. Price. .
The large ammeter at the right is highly recommended for high powered amateur stations, schools, colleges and to be used with wavemeters. It is thoroughly reliable, well designed and handsomely finished. Case is made of brass, nickel plated, and measures 4 inches in diameter. The front is heavy beveled glass, securely held in place. Ammeter is 2 inches decp. Heavy back piece is of solid brass, measures $47 / 8$ inches in diameter and is drilled for mounting screws. Ammeter has improved screw type zero adjuster. Made in two sizes. Shipping weight, about 2 pounds.

6A9490-Metcor Hot-Wire Ammeter, 0- 5 amperes.
6A9488-Mctcor Hot-Wire Ammeter, 0-10 amperes
8.65

Jewell Radio Thermo-Ammeter


Jewell Thermo-Ammeters are of the thermocouple type. We believe this is the most generally satisfactory radio ammeter on the market. In this type of meter the high frequency current heats a thermocouple, and the voltage produced in it is measured by a standard I'Arsonval movement. Rugged construction; no zero shift. The effect of variations in the ambient temperature is so small as to be negligible, and it is well damped. Size of case, $43 / 4$ inches in diameter, $25 / 8$ inches decp. Finished in black enamel, nickel plated binding posts, white dial, black letters and indicator. Shipping weight, about 3 pounds.

6A9424-Jewell Radio 'Thermo-Ammeter. Range, 0-3 amperes. Price. .............................................
6A9497-Jewell Radio Thermo-Ammeter. Range,
.$\$ 11.50$
11.60
 0-10 amperes. Price.

## Signal Corps Hot-Wire Ammeter

Made by Roller-Smith Company for the Signal Corps. A very high grade instrument offered at an exceptionally low price. lilush mounting type, back connceted. Requires hole $2 \pi / 8$ inches for mounting. Over
 all diameter, $31 / 2$ inches; depth under panel, $7 / 8$ inch. Scale is black on white background, and reads up to 2.5 amperes, marked $0, .5,1,1.5,2,2.5$. Black enameled finish on brass case. Has zero adjuster on front. Front is raised $1 / 4$ inch above mounting flange. Shipping weight, about 1 pound.

## 6A9325-Signal Corps Hot-Wire Ammeter.

## Standard Hot-Wire Ammeter

Designed especially for wircless transmission circuits. Accurately calibrated. Has zero adjuster. Mounted on black insulated base, 3 inches in diameter; diameter of front, $23 / 8$ inches; depth, $11 / 4$ inches. Scale, 0 to 3 ampercs. Nickel plated. Shipping weight, about 12 ounces. $6 A 9491$-Standard Hot-Wire Ammeter.
Price.
$\$ 3.55$

## Slate Base Aerial Switch



Receives on double pole side, transmits on threc-pole side. Nicely finished angle blades. Mounted on slate base, $7 \times 8 \times 3 / 4$ inches. A high grade aerial switch. Capacity, 1 K.W. Shipping weight, about 6 pounds.

6A9405-Slate Base Aerial Switch. Price.
. $\$ 3.00$

## Murdock Aerial Switch

Can be used
with any size set up to $1 \mathrm{K.W}$. This switch is designed along the most approved lines, as used by large commercial wireless companies. It enables the operator to secure a quick and positive
 change from receiving to transmitting or from transmitting to receiving.

The danger of damaging the receiving instruments by accidental touching of the transinitting key while the switch is in the receiving position is eliminated by the additional blade in the rear, which opens the transmitting circuit when the switch is in the receiving position. This is a puint worthy of a great deal of consideration and provides a means of safeguarding your receiving instruments, which alone is worth the price of this switch. A strong, well made switch, at a price which makes it a good investment.

Base is hardwood, polished mahogany finish. The standard is ridged hard rubber composition, which provides good insulation. Switch blades are 8 inches long and are of rolled copper. Size over all, $113 / 4 \times 53 / 4 \times 5 \frac{1}{2}$ inches. Shipping weight, about 5 pounds.

6A9221-Commercial Type Aerial Switch. Price.
$\$ 4.50$

## Complete Ground Outfit



Consists of one 600-volt 100-ampere switch, mounted on a composition waterproof insulating base, 25 feet No. 4-gauge weatherproof wire, and $1 / 2$ dozen one-wire porcelain cleats. This makes a fine grounding outfit, and should be installed with every station. Shipping weight, about 14 pounds.

6A9431 $1 / 1$-Complete Ground Outfit. Price.
$\$ 5.60$

## Ground Switch

The fire underwriters in many localities require a double throw, single pole switch for grounding the aerial when not in actual use. This is a protection against lightning. The ground wire from the switch should be No. 4-gauge, and the switch should be at least 600 volts, 100 amperes. Our ground switch is mounted on a composition waterproof insulating base; capacity, 600 volts, 100 amperes. Shipping weight, about $4: 3 / 2$ pounds.

6A9406-(iround Switch. Price.
.$\$ 3.80$

* 


## Ground Clamp

For connecting ground wires to pipe or rods. Fits any size up to $11 / 2$ inches and provides a positive and convenient ground. Shipping weight, about 4 ounces.

6A9313-Ground Clamp. Price.

## One-Wire Porcelain Cleats

6A9397-Heary Onc-Wire Porcelain Cleats. Price, each. Shipping weight, one dozen cleats, about 2 pounds.

## Rubber Covered New Code Insulation Copper Wire

34A6783-No. 12-Gauge Rubber Covered New Code Insulation Wire. Price, per foot.

34A6782-No. 14-Gauge Rubber Covered New Code Insulation Wire. Price, per foot.
$\$ 0.02$
Price, per 100 feet..... (Shipping weight, $31 / 2$ pounds)........ 1.75
Price, per 1,000 feet.....(Shipping weight, 80 (S) pounds).... .. 13.95

## No. 18 Insulated Copper Wire

Used by experimenters for making tests and connecting wireless instruments. Same size wire as annunciator wire, but has much heavier insulation. Put up in $1-p o u n d$ coils, 90 feet to the pound. Shpg. wt., $11 / 2 \mathrm{lbs}$.

6A9902-No. 18 Insulated Copper Wire. Price, per pound........64c 64 c

## Aluminum Aerial Wire

Aluminum wire has been used for years for making small aerials. Put up in standard coils as listed below. Not sold any other way.
6A9983-No. 14-Gauge Alu- 6A9982-No. 12-Gauge Aluminum, Wire.
Price, per 50
Pat
Price, shipping 10 wit


Shipping wt., $21 / 2$ jo....72c

## Bare Copper Aerial Wire

l'ut up in standard coils as listed below. Not sold any other way:

6A99891/4-No. 14. Gauge Bare
Copper Wire.
Price, per 50 feet.......... 50.4
Shipg. wt., 12 oz .
Price, Shipg, wet., 12 oz .
Price, per 100 feet........ . 85
Price, per 250 feet........ 1.97
Shpg. wt., 4 ibs.
Shpk. We., 4 lbs.
Price, per 500 feet........ 3.70
Shpg. Wt., 9 ibs.
lrice, per 1,000 feet....... 7.10
Shpg. wt., 20 ibs.

## Stranded Tinned Copper Aerial Cable

Composed of seven strands No. 22 I3. \& S. gauge tinned copper wire. Wire is tinned to prevent corrosion. Used extensively ly commercial and government stations. Put up in stundard coils as listed below. Not sold any other way. Shipping weight, per 100 feet, alout 8 pounds.

6A99941/4-Stranded Tinned Copper Aerial Cable. Price, per 50 feet
Price, per 100 feet
Pricc, Price, per 100 feet.
Price, per 250 feet Price, per 500 feet
Price, per 1,000 feet

6A99901/3-No. 12-Gauge Bare Copper Wire.
. $\$ 0.52$ lrice, per 50 feet........ Price, per 100 feet.. Shpg. wt., $21 / 2 \mathrm{l}$ bib. Price, per 250 feet... .92 Price, per 500 wt., 5 lb

$$
\begin{aligned}
& \text { Price, per } 500 \text { feet. } \\
& \text { Shpg. wt., }
\end{aligned}
$$

12 ibs.
ibs.
Price, phpg. wt., 12 lbs.
Shipg. wit., 30 lbs.

Stranded Phich
Stranded Phosphor Bronze Aerial Cable
Composed of seven strands No. 22 B. \& S. gauge phosphor bronze wire. Combines high conductivity and mechanical strength. Used by the United States and foreign governments and by all commercial companies. Shipping weight, about 8 pounds per 100 fect. P'ut up in standard coils as listed below. Not sold any other way.

6A99951/4-Stranded Phosphor Bronze Merial Cable.
Price, jer 50 feet.
Price, jer 100 feet.
Price, per 250 feet.

Price, per 500 feet | 1. | 1.25 |
| :--- | ---: |
| . | 2.25 |
| . | 5.50 |
| . | 0.50 |
|  | 9.00 |

## No. 4-Gauge Triple Braid Weatherproof Wire

6A9970 $1 / 4$-Price, per foot.
Price, per 100 feet (Shipping wt., about 161 ............... $\$ 0.051 / 4$

## Double White Cotton Covered.

Belden Double Cotton Covered Magnet Wire. One piece only on a spool. Insulation and wire are uniform. State gaug: and weight spool wanted.

| Gauge | $\begin{gathered} 1-(1) 2 . \\ \text { Spool } \end{gathered}$ | $\begin{aligned} & 2.02 z \\ & \text { spoul } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 4-0 } \% \\ & \text { SDut } \end{aligned}$ | 8-(1). Spool | 1.Lli, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $\cdots$ |  | $\ldots$ | . | \$1.01 |
| 28 |  | .... |  | \$0.76 | :19 |
| 22 | ..... |  |  |  | . 38 |
| 28 28 28 | 296 | 40 c | \$0.68 | 1.00 |  |
| 28 30 3 | $32{ }^{\circ}$ | 43 c | :65 | 1.12 |  |
| 30 32 | 340 350 | 49 c 52 c | . 82 | 1.348 |  |
| 36 | 43 c | 65 c | 1.16 | 2.17 | 3.71 |

## Belden Copper Magnet Wire

## Single Green Silk Covered.

Used more than any other wire for making radio receiving apparatus. Uniform coloring of insula. tion. On $1 / 4$-pound spools.

| $\begin{aligned} & \text { C'ataluz } \\ & \text { No. } \end{aligned}$ | Gauge | Prica: <br> Spool | Catalog No. | Gauge | $\begin{aligned} & \text { Price. } \\ & 4 / 1 / \text { Lb. } \\ & \text { Spool } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 649921 | 20 | 35 c | 6 A9931 | 30 | 50.71 |
| 6 69922 | 91 | 37 c | 649932 | 31 | 50.79 |
| 6A9923 | 29 | 39 c | 649933 | 32 |  |
| 6 69924 | 28 | 43 c | 6A9934 | 33 |  |
| 6A9925 | 24 | 48 c | 6A9936 | 35 | 21 |
| 6A9926 | 25 | 50 c | 649937 | 36 | 36 |
| 649927 | 26 | 53 c | 6A9938 | 37 |  |
| 649928 | 27 | 55 c | 649939 | 38 |  |
| 6A9929 | 28 | 60c | 6 69940 | 39 |  |
| 6A9930 | 29 | 65 c | 649941 | 40 | 2.4 |

Enamel Covered.
Meiden Enameled Magne t
Wire. One piece only on a spool. Wire. One piece only on a spool.
State gauge and weight spool State Ra
wanted.
6A9906-Enameled.


## Litzendraht

 Wire.Consists of twenty strands of No. 38 specia! Belden enameled wire, twisted and covered with a double serving of white silk. Shipping weight. about $1 / 2$ pound per 200 feet. | Price, per | 100 feet. $\$ 1.15$ |
| :--- | :--- |
| Prico, per | 200 |
| Price, Der |  |
| fino fee. | 2.15 | Price, Der $\begin{aligned} & \text { I.NO feet. } \\ & \text { I'rice, }\end{aligned}$ per 1.000 feet.



Double Pole Single Throw Switch. Base, $2 \times 25 / 6 \times 3 / 4$ in Shipping weight, 12 ounces

# Attractive Parts at Attractive Prices 

## Illustrations show actual size.

Bakelite knol. Excellent swi in every respect. U'sed extensively on Signal Corps and Navy radio apparatus. landard on DeForest radio apparatus. 6 A9308-Laminated
Lever. Price.................................68c


6А9453 6А9457 6^9450 6А9451
Made from brass stock: high grade in every respect. Each post fitted with brass screw and washer. Two styles, two sizes ach style.
6 A9453-I'rice, each, $12 c$; per dozen..
Shipping weight, each, about 3 ounces.
6 A9457-Price. each. IOc; per dozen
6A9460-Price, each. IOc; per dozen
6 A9451-Price, each, 12c; per dozen Shipping weight, each. about 2 ounces.

Nickel Plated Brass Mineral Cup.
Fitted with threc screws for mounting mineral. Cup is of nickel plated brass, polished. Hole in bottom of cup allows for mounting oetector stand or panel. Very useful. Shipping weight, 5 ourice.
6A9486-Nickel Plated Br Tineral Cup.
Ineral
Price

Round Brass Rod.

| 6A9479- $9 / 1 ;-\mathrm{inch}$ diameter, 2 -foot lengths. Shipping weight, 1 pound. <br> Price, each. <br> Per dozen. $\qquad$ <br> ....... $\$ 0.12$ <br> 1.00 | $6 A 9480-7 / 32$ - in ch diam cter, 2 -foot lengths. Shipping weight, 1 pound. <br> Price, cach. $\qquad$ S0. 13 <br> Per dozen. $\qquad$ 1.15 |
| :---: | :---: |

washers, spring, nuts and soldering terminal $1 / 2^{-i n c h}$ radius. Shipping weight, about 8 oz . 6A9484-laminated Nickel Plated Switch
Lever. Price ...........................................
High Grade Molded Indicat ${ }^{-}$ ing Dial.


Polished hack; beveled edge; radial lines and numerals accurately engraved and filled with brilliant white. Diameter, 3 inches, $\mathscr{Y}_{16}$ inch thick, $8 / 32$ hole in center for rod. Three holes and raised key provide ample means for mounting any strle knoh desired. Very high grade Shipping weight, each, about 4 ounces

6A9349-Molded Indicator Iial.
l'rice, each.
Irice, per one-half do\%en....... 4.30

so the switech can
be mounted on
$3 / 1$ or $3 / 4$-Inch panel. Switch blade 1 is
of spring brake. nickel plated and pol-
ished. Shipping wi. oich. $6 A 9443-A r m y-N a r y$ Juntor
$\$ 0.60$
2.80

## Attractive Insulated Knobs at Attractive Prices

Marconi Knob.

tom, yis-inch hole at top. per knob, absut 3 ounces.
6 A9461-Marconi Knob 6A946I-Marconi Knob Price, eac
1.20

## Marconi Knob.



Marconi Knols, for large panels, switchboards, variometers, transformers, etc. No bushing. Drilled for $3 / 10$-inch rod at botto:ll and has $7 / 10$-inch hole in top. Hizhly polished. Shipping weight, per knob, about 402.
6 A9460-Marconı Knob. Price, each
$\begin{array}{r}0.23 \\ 2.50 \\ \hline\end{array}$


Knob.
Very pop-
ular Knoh ular Knoh
for loose ouplers variome-
ters, loading coils etc. Has ing. Shipping weight, each, about 3 ounces. 6A9447-Knob.
Price, each
Per dozen $\$ 0.11$
1.10

## Electrose Navy Key Knob.

Electrose
Knob. The most approved type..
$A d d$

## Adds

speed

## curacy

crating.
is flameproof
on our navy type key
and on a great many of the best keys. Has and -inch Shipping weight, each, about 3 ounces
6 A9381-Navy Key Knob.
Price. each
Detector Base.


For the operator who makes his own detectors. Made of black Electrose, polished. Basc is molded, and has designated places for mounting binding posts, detector cup, cat whisker, arm, etc. Molded groove in bottom for wiring. Size, $3 \times 3$ inches. Shipping weight, about 5 nunces.
6 A9385-Detector Base.
Irice, each
Marconi Knob. 19460 Pas extensively on hiourade ioose sets, and labora tory apparatus. Drilled for $9 / 10^{\circ}$ inch rod at botc

ILLUSTRATIONS SHOW ACTUAL SIZE.

## (xinilininintil

Hard Rubber Binding Post.
One of the finest binding posts on the market. Made of genuine hard rujber with nickel plated metal contact ring. Should be used on all quality apparatus. Furnished with two nuts and washer, as shown. Shipping weight, each, about 4 6A9452-Hard Rubber Binding Post. Price, each..............................so. 26 Per dozen.................................. 2.88

## Hard Rubber Knob.



## Detector Knob.

Most popular Detector Knob Fine for small and medium size ${ }_{\text {tractive. }} \mathrm{H}_{\text {as }} \mathrm{s} \$_{32}$ bushing tractive. wt., each. about 2 oz
6A9462-Detector Knob
Price, each 6c
Per dozen...............59c
Standard Detector Screw Knob.
 Neat and attractive. Fitted
with brass screw, $9 / 12$ thread. Shipping wt., cach, about 3 oz.

6A9468-Standard Detector Knob.
['rice, cach...


## Knob.

On account of its graceful lines this
$K$ nob is iound on many high priced laboratory instruments
and high grade panel
sets. Has $1 \%$ h hushing. Sllipping weight, each, about 2 ounces.

$\qquad$







Knob
Used on many instruments shown in this catalog. Fine for detectors, con densers, small switches, etc. Has $\% / 82$ bushing. Shipping wt., each, about 2 oz 6A9469-Knob.

Price, each

## Per dozen



## Knob.

U'sed extensively on 9 m a 11 panels. spark gaps, etc. Bushing Ys2 thread. Shipping weight, each, about 3 ounces. 6 A9485-Knob. Price. each.

Standard Detector Handle.
Extensively used on all mineral detector Extensively used on all mineral detector
stands, etc. Has $8 / 32$ bushing. Shipping weight, each, about 2 ounces.
6A9444-Standard Detector Handle.
.20c
$8 c$
$.75 c$



## Army Knob.

Same as 6 . 19302 , ex
ept with smaller, and inade knob is used extensively on small switches, each, about 2 ounces. Shipping weight 6A9303-Army Knob Price, each

## Knob.

This Knob is adapted to many uses. It is used on derectors, tuning coil sliders,

about 2 ounces.
Price, each

Used wherever a very small knob is needed. Has $8 \%+2$ bushing Shipping weight, each, about 2 oz 6A9446-Junior Knob.
Price, each
Per dozen
Ideal Knob.

for $3 / 16$-inch rod, and fitted with set screw Shipping weight, per knob, about 3 ounces. $6 A 9364$-Ideal Knob.
Per dozen
Navy Knob.


Black Electrose Navy Knob. Highly pol ished. Undoubtedly one of the handsomies knobs made. Has brass bushing, $1 / 8$-inch. 16 thread; $3 / 4$ inch deep. Excellent for high grade apparatus. Shipping weight, each about 10 ounces.
6A9382-Navy Knob.
Price, each
Navy Knob.
Black Electrosc
Navy Knob. High ly polished. Hame style as 6 A 9382 and m a s a fine and makes a fine ap-
pearance whe bushing Shipping weight, each about

6A9383-Niavy Knob
Price, cach
Army Knob.
Polished Bakelite.
lised exten. sively on Signal Corps apparatus
and on U.
Forest ap
Drilled for
$3 / 4$-inch rod
E-inch countersunk head for nut or screw. Four small holes for stay pins. Shipping veight, each, about 4 ounces.
6A9302-Army Knob.
 Per dozen ............................................. 1.55
$\qquad$
$\qquad$



## Commercial Wall Bushing.

Rain test, 85,000 volts; dry test, 60,000 volts. Length over all, $93 / 8$ inches; length outside end, $5 \frac{1}{2}$ inches; inside end, $37 / 8$ inches; $5 / 8$-inch locknut; diameter at shoulder, 31/10 inches; diameter threaded section, $21 / 2$ inches; tapering hole, $3 / 4$ inch inside end, 11,16 inch outside end. Shipping weight, about 5 pounds.
6A9390-Commercial Wall Bushing. Price............
\$2.65

Rain test, 20,000 volts; dry test, 50,000 volts. Lengthover all, $91 / \frac{1}{}$ inches; length of insulator, $61 / 4$ inches; length of outsicle section, $31 / 4$ inches; $5 / 8$-inch locknut; diameter of threaded section,
$17 / 8$ inches; $1 / 2$-inch solid brass rod. Shipping wt., about 5 pounds.

6A9389-Commercial Wall Insulator. Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.60$

## Porcelain Strain Insulator.

A small but highly efficient insulator. Made of porcelain, heavily and deeply ribbed, brown glazed. It has protected and smoothly turned holes in each end
 for wires. Size over all, $23 / 4$ inches long by $11 / 4$ inches in diameter. Shipping weight, about 5 ounces.

6A9273-Porcelain Strain Insulator. Price.....7c

## Power Binding Post.

Illustration shows actual size. Used on commercial panel sets where heavy current capacity is nceded. Knob is electrose with brass bushing; bolt of stecl, fitted with two nuts. The best post we offer for heavy work. Shipping weight, about $1 / 2$ pound.

[^0]Commercial Wall Insulator.

6A9391 - Commercial Wall or Roof Insulator.

Price ............ $\$ 4.85$


## Upright Insulator.

Used extensively on transmitting apparatus, acrial switches, etc. Polished black finish. Height over all, 7 inches; diameter of base, $21 / 4$ inches; top, 1 inch; $8 / 32$-inch bushing in each end. Very high grade in every respect. Shipping weight, about 4 lbs.

6A9386-Upright Insulator.
Price
. $\$ 1.50$

# The Marconi 3-Electrode Oscillation Valve or Audion 



## Oscillation Detector Amplifier $\$ 7 \underline{\underline{00}}$

The amateur experimenter requires a threc-electrode tube of universal operating characteristics- tubes designed for specific services are not suitable. The Marconi V. T'. is an all around detector, one which can be used in any sort of a detection or amplification circuit. It operates efficiently overawide range of plate voltages and at sufficiently low filament temperatures to insure long life.

With proper care it will function for at least 1.500 hours with marked uniformity. It gives excellent results in amplitication circuits.

The filament, grid and plate are made from materials from which all occluded gases are removed during the process of manufacture. This prevents ionization and insures stable operation.

The Marconi V. 'T. is built to take the standard four-contact base, which makes all connections to the grid, plate and filament when the bulb is inserted.
The filament is rendered incandescent either by a 4 -volt storage battery or by ordinary dry batteries. The storage battery is preferred, but the filament may be operated from dry cells for brief periods with good results. If dry cells are used, a scries, parallel connection, of the cellis will prolong their life. If a battery in excess of 4 volts is used, a 10 -ohm rheostat should be used in the filament circuit.

The plate voltage may be furnished by a bank of flashlight cells giving an E. M. F. of approximately 60 volts. The telephones should be of approximately $2,000-3,000$ ohms.

A 4 -volt, 35 -ampere hour storage battery is sufficient for the filament circuit of a single bulb, but a 50 -ampere hour battery is preferred when several bulbs are employed in cascade amplification. But even here dry cells may be used for temporary operation. Operating instructions and circuits furnished with each tube. Shipping weight, about 1 pound. highly standardized product. 6A9438-Marconi V. T. Price.


## Marconi Base for V.T. Tube

Marconi Standard V. T. Tube Socket. Four - prong contact connection. Nickel plated, mounted on molded insulating base, with screw terminals and marked connections. Shipping weight, about $1 \%$ pound.

6A9495-Price. . . $\$ 1.40$

## Marconi 2-Megohm Resistanc

Marconi Standard for V. T.
Tubc. Resistance unit is mounted in glass tube between metal ends, which make contact with terminals as shown. To be connected between the grid and filament. Mounted on black molded base. Shipping weight, about 4 ounces.

[^1]$\phi$

## Panel Mounting Rheostat

Not a makeshift, but a specially made rheostat for back mounting only. 'This instrument has long been needed. It is not to be confused with the ordinary porcelain base rheostat made over for back mounting. Resistance is mounted around Bakelite insulation, $1 / 4$ inch thick, $23 / 4$ inches in diameter. Mounted on panel as shown in center illustration. The bolt is $11 / 4$ inches long, which permits mounting on a pancl

## V. T. Tube

## Receptacle.

Designed for panel or table mounting. Front connected, Bakelite base, spring type contact prongs Used on Navy panels, DeForest panels. etc. Nickel plated. Shipping weight, about 8 ounces.

## 6A9298

V. 'T. 'Tule Receptacle. Price..... $\$ 1.40$
4 and 6 Volt Racio Storage Batteries. Special 4-Volt and
 6-Volt Storage Batteries in two sizes. These batteries are made especially for us for use with the V'. 'T. Detector. 4 -volt battery is made up of two cells; 6 -volt battery is same construction as 4 -volt, with one more cell. The 35 -ampere size has seven plates to the cell and the 50 ampere size nine plates to the cell. These batteries are constructed with the new uniseal covers, each cell being a complete unit. The cells are easily removed without disassembling the remainder of the battery. Cells mounted in wooden container with carrying strap or handles.
6A9392 $1 / 3$-Storage Battery. 4-volt, 35 -ampere hour. Shipping weight, about 25 pounds. Price

6A9393 $1 / 3$-Storage Battery. 4-volt, 50 -ampere hour. Shipping weight, alout 30 pounds. Price.

6A9396 $1 / 3$-Storage Battery. 6-volt, 40 -ampere hour. Shipping weight, about 35 pounds. Price.

6A9399 $1 / 3$-Storage Battery. 6-volt, 60 -ampere hour. Shipping weight, about 40 pounds. Price


Red Label Dry Battery.
Red Iabel Dry Battery. Shipping weight, about $23 / 4$ pounds. Red I abel Dry Battery
I'rice, each. Per dozen (shipping ahout 30 pounds).............S3.84
Eveready Tunssten Three
$\$ 0.33$ Cell Flash Light

## Battery.

To make up B bat tery for Aludion Dc. tector. Sili pping wt. 6 ounces.

6 A9003
of any thickness from $1 / \mathrm{s}$ inch up. Knob is
 standard Marconi. Pointer and bearing are heavily nickel plated. Contact to the resistance is made by laminated lever which is remarkably smooth running. This rheostat must be seen and used to be appreciated. Resistance, 10 olims; capacity, 3 amperes continuously. Shipping weight, 8 ounces.

6A9422-Panel Mounting Rheostat, complete with bushings and screws. Price...............\$1.60

 tery was perfected during ihe war and is now uxed by the tinited stateg and
dry. ro add included. Shippling weight, about 10 pounds. $649335-20$-Volt Ifadio storage lBatters:. Price.......

## 2-Volt Storage Cell.

Siandard Cell. as used in GA9935 storage Isattery. Uined to oncrate phoncs, medical lamps, Hash Hishts, etc. Excellent for experlmental work,
 electrulyic.
1 pounll.
6A9336-2-Voll Storage Cell. Price.


## Aerial Connector Block.

 The weakest point in most amateur stations is where the wires from the aerial join the lcad-in. This aerial connection block does away with soldered joints and loose connections. Is made of solid brass, easy to install and will last a lifetime. Size, 2 inches high by $13 / 4$ inches wide by $1 / 4$ inch thick. Shippingweight, about 6 ounces.
6A9272-Aerial Connector Block. Price.........................32c

## Aerial Suspension Pulley.

Galvanized iron pulley Takes rope fin inch or
smaller; whel ith in smaller; wheel, $11 / 2 \mathrm{in}$. in diameter. Ideal for use in suspending aerials. Shipping weight, about 7 ounces.
6A9358-Aerial Suspension Pulley.
Price



One-fourth inch in diameter. Made of good quality long fiber cot-

Long Chain Nose Lap Joint Side Cutting Pliers..


Forged steel. Guarantecd. Length, 6 inches. Shipping weiglt, about 4 ounces.
6A9482-Side Cutting Pliers. Price................95c

## Champion Pattern Screwdriver.



Forged steel blade and hardwood handle. 4 -inch blade. Shipping weight, ahout 3 ounces. 6A9481-Screwdriver. Price. ton, smonthly braided.
Will give good service on any outside installation. Put up in bundles of 100 feet. Shipping weight, about $21 / 4$ pounds. 6A9359-Aerial Suspension Rope. Price, per bundle.

## Anti-Capacity Switch Keys



## U. S. Navy Standard

This switch key derives its name from the fact that the capacity, or condenser effect of the key is practically immeasurable. It has supplanted the flat spring type of switch formerly used in radio ap-
 paratus. because the flat spring type of key has a very measurable amount of condenser effect or capacity, which causes trouble in the circuit. All trouble of this nature is entirely eliminated by the anti-capacity switch key.

Switch key is $1 \frac{\pi}{8}$ inches wide, $7 / 8$ inch thick, length over all, $33 / 8$ inches. Arranged for mounting on under side of panel, switch handle only appearing on face of panel. Bakelite insulation. Roller cam arrangement providing for a smooth and casy lever movement. Springs of high grade material, heavily silver plated. Four mounting screws are furnished. Comes in two sizes.

6A9401_Anti-Capacity Switch Key. Double pole, single throw. Norınally open. Shipping weight, about $1 / 2$ pound. Price.. $\$ 2.35$
6A9402_Inti-Capacity Switch Key. Four pole, double throw. Shipping weight, about $1 / 2$ pound. Price
6A9402-Inti-Capacity Switch Key. Four pole, double throw. Shipping weight, about $1 / 2$ pound. Price..................... 2.50

Standard Paper Foil Condenser
Metal case, black enameled.
 Sire, $43 / 8 \times 13 / 5 \times 7 / 8$ inch. Paper foil dielectric. Capacity, 1/20 M. F.I). Used as stopping condenser by Marconi Wireless Telegraph Co. Shipping weight, about $1 / 2$ pound.
6A9403-Price.
55c

## Murdock Fixed Condenser



Made of hard rubber composition, with rubber binding posts. A neat little condenser, which will increase the efficiency of the station. It is often used to shunt across the reccivers. Size over all, $25 / \mathrm{s}^{\mathrm{x} 11 / 2}$ inches. Shipping weight, about 5 ounces.
6A9264-Fixed Condenser. Price.
70c

## Signal Corps Paper Foil Condenser

Metal case, black enaineled. Size, $31 / 8 \times 111 / 11^{x} 7 / 16$ inch. Paper foil dielectric. Capacity, 2/10 M. F. J). Used as telephone shunt condenser by U. S. Signal Corps and by commercial companies. Shipping wt., about $1 / 4$ pound.

6A9404-I'rice.


## Tubular Fixed Condenser

Can be used with great success in the receiving circuit, when placed as a shunt between detector and ground. A high grade fixed condenser. The base and top are made of hard rubber composition and are mounted on a nickel plated tube. Capacity is .003 M.-F. Shipping weight, about 10 ounces.
6A9400-Tubular Fixed Condenser.
Price.

## U. S. Army Variable Condenser

This is a new and improved design in 90 -degree variable air condensers, and is used by the U. S. Army Signal Corps and Air Service. The thirteen aluminum stationary plates are held together by two brass end plates through which rods are pasied. The spacers are of aluminum. On the shaft is mounted twelve aluminum rotary plates separated by extra large spacers to prevent change in location, and, as an additional precaution, are held together in one corner by a sustaining rod similar to those used to hold the stationary plates. The large shaft is pigtailed to the end washer, preventing any variation in resistance due to improper contact, and is insulated by Bakelite bushings held in the end plates rigidly by threaded washers. Constant tension is maintained by a spring washer, and is adjustable through the bearing in the bottom end. All nuts are soldered.

The capacity is .0005 M. F. D. This condenser has great mechanical strength, due to its rugged construction.

The design embodies a wider air gap than is usual in " condenser of a similar capacity, thus assuring further robustness and eliminating short circuits between plates under the very hardest usage. Dimensions, over all: Height, $45 / 4$ inches; width, $31 / 4$ inches; length, $33 / 4$ inches. Bright brass finish. Bakelite knob. Shipping weight, 2 pounds.

6A9416-CV-500 Condenser, including knol, scale and pointer, ready to mount on panel.
Price


Condenser is incased in oil type polished black composition case. Semicircular metal plates, twenty-one movalile, twenty-two stationary. Capacity, 001 M.-F. Knol) handle, arrow indicator and binding posts nickel plated; 180-degree scalc. Size, 4 inches in diameter, 4 inches high. Shipping wt., about $21 / 2 \mathrm{lbs}$.
6A9230 - Murdock No. 366 Variable
Condenser. .............................. $\$ 4.75$

## Murdock No. 368 Variable Condenser

Same as No. 366, but with one-half capacity, . 0005 M.-F., and fitted with transparent case, as shown in illustration. Suitable for use as secondary condenser for average wave lengths. Eileven movable plates, twelve stationary. Black composition top with arrow indicator and binding posts, nickel plated. Size, 4 inches in diameter, $21 / 23$ inches high. Shipping wt., $11 / 2 \mathrm{lbs}$.
6A9231 - Murdock No. 368 Variable
Condenser. . .............................. $\$ 3.75$
 :


6A9292- 43-Plate Condenser, mounted in nickel plated oil tight case. Over all height, $41 / 8$ inches; over all diamcter, $37 / 8$ inches. Capacity, 001 M.F.D. Shipping weight, about $21 / 2$ pounds. Price.
$\$ 4.45$
6A9294-17-Plate Condenser, mounted in nickel plated oil tight case. Over all height, 3 inches; over all diamcter, $37 / 8$ inches. Capacity, 0001 M.F.D. Shipping weight, about 2 pounds. Price. . . . . . . . . . . . . . . . . . . . . . . $\$ 3.25$

6A9293-13-Plate Condenser, for pancl mounting, complete with scale. Width, $31 / 8$ inches; depth under panel, $23 / 4$ inches. Capacity, 001 M.J.I). Shipping weight, about 2 pounds. Price
\$3.95
6A9295-17-Plate Condenser, for pancl mounting, complete with scale. Width, $31 / 8$ inches; depth under panel, $17 / 8$ inches. Capacity, $000+$ M.F.I). Shipping weight, about $13 / 4$ pounds. Pricc.................................... $\$ 2.75$

## DeForest Vernier Type Variable Air Condenser



Those who have used a single plate variable condenser in parallel with a large variable air condenser for heterodyne recciving will appreciate the value of having these two condensers combined into one instrument. Others, who have used a variable air condenser alone for this type of receiving and have suffered with capacity effects from the hand of the operator when trying to get a zero beat adjustment, will welcome this instrument. The prime advantage in using the Vernier plate is that any capacity effects due to the operator's body are immediately compensated for. The Vernier or interdegree attachment consists of one stationary and one rotary plate mounted above the main condenser. Plates of heavy aluminum, excellent construction throughout. Fitted with Bakelite handle. Bakelite top and knob. One hundred division scale, instead of 180 , provides an casy scale for the plotting of curves. Case is bright aluminum. Capacity of condenser, . 001 M.F.I).

# Improved Super-Sensitive Radio Receivers New Model 

Improved model embodies new improvements, as shown. These reccivers became well known before the war. They were in daily use in hundreds of stations of all kinds, from the tuning coil set to the laboratory, and were among the first receivers to be used by the Signal Corps in 1917.


Very high grade receivers, which are extremely sensitive. Meteor receivers are built with great care and combine extreme sensitiveness, excellent adjustment and light weight.

## Specifications

Receiver Shell-Aluminum cup made exact size to take the windings and magnets.

Magnets-High grade magnet steel properly tempered and magnetized. The cores are of excellent quality soft iron, properly annealed.

Diaphragms-Correct thickness.

Windings-Windings are constructed with great care of high grade wire and insulation.

IMPROVED RECEIVER CONSTRUCTION. HORSESHOE MAGNETS. ENCLOSED CORD TERMINALS. HIGH GRADE WORKMANSHIP.

Tone-Each receiver is individually tested and cach pair is matched for tone. They must conform to a fixed standard.

Ear Cap-Made for this receiver. Designed and shaped to fit the ear without being painful, and at the same time

fit close enough to exclude outside interfering noise.

[^2]Cord-Six fect of stranded twisted formation, moisture proof cord, covered with black mercerized braid.

Headband - Army-Navy headband. Spring steel, covered with heavy flat webbing, olive drab color. Receiver shell is suspended in nickel plated prong, attached to headband by means of bar and bearing. Bearing is held

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NO EXPOSED TERMINALS. RECEIVER CORD CON: NECTED ON INSIDE OF RECEIVER.
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in desired position on bar by means of thumbscrew.

Finish-Nickel plated metal parts. Black ear caps. Finish is refined and pleasing in every respect.

Guarantee-Buy a pair of Meteor Super-Sensitive Receivers and compare them with any receivers on the market at anywhere ncar the price of Meteor. If you don't like them better, return them any time and we will return the purchase price, together with all transportation charges.


Super-Sensitive Radio Receiv-6A9442-Meteor Super-Sensitive Radio Receiv-
ers. Double set, improved 1919 model, 3,200-ohm. Shipping weight, about $11 / 2$ pounds. Price.. $\$ 10.75$ 6A9441-Meteor Super-Sensitive Radio Receivers. Double set, improved 1919 model, 2,000-ohm. Shipping weight, about $11 / 2$ pounds. Price... $\$ 9.19$ 6A9440-Meteor Super-Sensitive $1,000-\mathrm{Ohm}$ Single Receiver Set. Consists of one 1,000 -ohm receiver, black enameled flat spring type headband and cord. Shipping weight, $11 / 2$ pounds. Price............................................................................. $\$ 4.95$

## Murdock Special No. 55 Receivers

Here is a set of wireless receivers which cannot be excelled for the price. You cannot afford to use inferior receivers now. Think of buving a high grade 2,000 -ohm double set complete for $\$ 4.50$, or a complete 3,000 -ohm double set for $\$ 5.50$, or a complete 1,000 -olhm single set for $\$ 2.75$.

The cases are made of patent process hard rubler composition with lasting finish and are of the solid construction type. Tlie magnets are of fine yuality steel, large enough to guarantee dense and permanent magnetism. The diaphragm is thin, flexible and rust resisting; windings are of enamel coated copper wire. The headhand is nickel silver, split and adjustable. Complete with 5 feet of high grade mercerized cord and connection block.

## 6A9214-Double Set, 2,000 -ohn. Shipping weight, about $11 / 4$ pounds

6A9215-Double Set, 3,000 -ohm. Shipping weight, alout $11 / 1$ pounds....................... . 5.50 6A9228-Single Set, 1,000 -ohm (connection block not included). Shipg. wt., about $1 \mathrm{lb} . . . \mathrm{C} 2.75$

## Murdock Connection Block

These blocks are very useful for connecting head receivers. U'sed with our Special No. 55 Receivers. Made of hard rubber composition, with holes in ends for placing receiver cord tips or wires. Screw hole in center for attaching to table or cabinet. Size over all, $11 / 2 \times 3 / 4 \times 11 / 3$ inches. Shipping weight, about $+\frac{1}{}$ ounces.

6A9229-Connection Block. Price.


## Standard Galena Detector

Many amateurs prefer this style of de tector and it has become one of the most popular on the market for general use. The mineral cup can be rotated, thus affording a fine adjustment. The base is of hard rubber composition, $1 / 4$ inch thick. The standard is solid, nickel plated; adjusting screw has rubber composition handle and works on a contact spring of phosphor bronze, nickel plated. The crystal contact is of phosphor bronze wire properly coiled and pointed. Binding posts are hard rubber composition covered. The adjustment allows any point on the mineral to be reached. This detector is not easily knocked out, as the spring contact is held in place by the adjusting screw. Each detector is furnished with a piece of tested galena mounted. Size of base, $31 / 2 \times 31 / 2 \times 1 / 4$ inches. Shipping weight, about 2 pounds.

6A9262-Standard Galena Detector. P'rice
\$1.20

## Murdock Detector Stand

A good detector stand at a low price. It will give efficient service either as reqular equipment or as an auxiliary instrument. The base is hard rubber composition; binding posts are nickel plated; cup element holder; vertical adjust-
 ment. Mineral not furnished with this detector, but we recommend silicon. Offered at a very low price to those who desire a good detector stand for a small sum. Size over all, $28 / 8 \times 11 / 2 \times 2$ inches. Shipping weight, about 8 pounds.

6A9219-Murdock Detector Stand. I'rice.................. . 70c

## Great Lakes Detector Stand



A very popular type mineral detector of the cat whisker type. The mineral cup is fitted with three screws and mounted on a curved brass holder, which may be placed at any angle by means of the adjusting nut on the base. Fine adjustment is obtained by means of the serew, which is fitted with a rubber composition knol). This screw works in a brass pillar against a flexible strip which holds the cat whisker. Piece of galena furnished with this detector. Mounted on hard rubber composition base, $35 / 8 \times 21 / 8 \times 3 / 8$ inches, fitted with two binding posts. All metal parts nickel plated. Shipping weight, about 1 pound.

# 6A9375-Great Lakes Detector Stand. 

Price.
\$1.08

Wireless Test Buzzer
Detectors often lose their adjustment and need readjusting. By using a buzzer the adjustment of the detector is always known. The buzzer sets up tiny waves which pass through the detector, the same as incoming waves, and produce a sound in the receivers. If no sound is lieard the detector point is not on a sensitive spot on the mineral and needs adjusting. The buzzer operates on one dry cell. $A$ pusii button is used to close the circuit. The base and cover are made from sheet brass, nickel plated. The buzzer gives a high pitched sound. the frequency of the note being about 500 cycles. Size, $21 / 5$ inches in diameter, 1 inch high. Shipping weight, ahout 8 ounces.

6A9208-W'ireless Test Buzzer. Price..70c

## Buzzer Test Push Button

This push button is idealfor using with a It fits a sb-iuch hole and is easily placed in any table top. Nickel plated with pearl center. Shipping weight, about $40 z$

6A9209-Buzzer Test Push Button. Price..19c

## Murdock Loading Inductance

For the amateur who wishes to increase the receiving range of his station and to be able to tune in the long distance stations operating on Wave lengths excceding l. 200 ineters. With the increase of wave lengths, Which has become so common in of building up the period of the primary of receiving transformers to wave lengths of 3,000 to 4,000 meters was apparent. When used with the primary of the average receiving transformer waves up to 4,000 meters in lengtl, may be tuned The loading coils are secured in compact hard rubber comnosition base with felt covered botom. The coils are tapped to seven active contact with felt covered hottom. The coils are tapped to seven active contact points, cach point representing approximately tho meters. made by a sliding contact switch. All metal parts nickel plated. This Shipping weight, about 12 our:ces.

6A9218-Murdock Loading Inductance. Price.
.$\$ 4.00$

## Weatherproof Field Detector

Used on Signal Corps field radio sets and
on DeForest wavemeters, etc. This detector is one of the most rugged instruments built. A tested piece of galena is mounted in a disc of Wood's metal alloy. This disc is held by means of a visc, heid by a set screw, adjust able from the outside. Mineral contact is made by a spiral spring of plosplhor bronze. The adjustment arm passes through a ball and socket joint. gives any adjustment required and enables making contact on any part of the crystal. Set screw on rear post is for hinding after detector is set on a sensitive spot. Detector is made dustproof by enclosing in a glass ube. This is a very valuable feature. Mounted on Formica hase, $21 / / \times 2 \times 3 / 6$ inch metal parts of polished brass. Height
 pounds.


## Universal Detector Stand



This detector stand provides means for using minerals requiring either a fine or blunt contact. -1 phosphor bronze pick is used for coarse contacts and is quickly changed to a fine contact by applying the phosphor bronze cat whisker over the end of the "pick." The tension is regulated hy a screw fitted with insulating knoh.
The upright is of brass. nickel plated. The upright is of brass. nickel plated. Mineral cup is fitted with three screws and has a wide range of adjustments. Mounted on a hard rubber composition base, $6 \times 21 / 2 \times 3 / 8$ inches, ntted with two binding posts. Metal trimmings are nickel plated and well finished A desirable addition to any wireless set. A piece of aalena and a piece
of silicon are furnished. Shipping weight, about 2 pounds. 6A9374-Universal Detector Stand. Price. .$\$ 2.35$

## Army-Navy Test Buzzer

Used by the Army. Navy and commercial wireless sta tions. Operates on either one or two dry cells and produces a clear tone that can be ad. justed to any pitch. Rase is hard rubber with hlack enamel hrass cover. Two thumbscrews provide for the adjustment of the armature
 to regulate the tone to the
desired pitch. Contact points of genuine platinum. A high grade instrudesircd pitch. Contact phints of genuine platinum. A high grade instru
ment in every respect. Diameter of basc, 2 inches. Shpg. We., about 602 , 6A9437-Army-Navy Test Buzzer.
Price, each.
Price, $1 / 2$ dozen..
$\$ 1.75$
9.50

## Minerals and Crystals

Only the very best selected pieces of minerals are suitable for wireless detectors. Ordinary pieces are not sensitive and are, therefore, of no value for wircless purposes. Our minerals are all high grade, and we will replace any which are not sensitive or do not give satisfactory service. Sold by the piece. Each piece is large enough for any size detector cup, and often large enough for several renewals.

6A9320-Bornite. Shipping weight, about 3 ounces.
Price, per piece................................................. 20 .
6A9321-Carborundum. Shipping weight, about 3 ounces.
Price, per piece...............................................18c
6A9322-Copper Pyrites. Shipping weight, about 3 ounces.
Price, per piece.

Price, per piece..........

Price, per piece.................................................. 12 c
6A9327-Silicon, Fused, Pure. Shipping weight, about 3 oz.
Price, per piece..................................................11c
6A9328-Kincite, $100 \%$ pure. Shipping weight, about 3 oz.
Price, per piece..

## Soft Metal

6A9326-Soft Metal, for mounting minerals. Melts in hot water. liece large enough to mount two minerals. Shipping weight, about 5 ounces.

Price. per piece.. 18c

## Special Stations

We can furnish complete equipment for special stations and will be glad to furnish estimates, etc., on any installation. We can furnish Milliken Steel Wircless Towers, Marconi Commercial Marine Sets, etc.

## High Grade Tuning Coils, Two and ThreeSlide, 1,200 Meters



These coils are very high grade in every respect, and fill a long felt want for a high grade tuning coil at a low price. Coil is wound on heavy tube, treated to prevent shrinkage, etc. Winding is of green silk covered wire. Slider and
 slider rods are of nickel plated brass. Tension on slider insures good contact. All connections are made to the binding posts mounted on the end of the base. Binding posts and slider rods are all marked for connections. Coils have malogany finished ends $4 \times 4 \times 1 / 2$ inch, mounted on mahogany finished base $1 \times \times 5 \times 1 / 2$ inch. Shipping weight, about 5 pounds.

6A9306-Two-Slide Coil. Price ................ $\$ 4.75$

6A9307-Three-Slide Coil. Price............. $\$ 5.25$

## Arlington Tested Minerals

Each Arlington Tested Mineral has been individually tested, and unless it has shown extraordinary results it is discarded. They must bring in distant stations loud and clear. Individually wrapped and packed and sealed
 in a box. Each mineral is guaranteed to give satisfaction. Costs more-worth it. Shipping weight, per crystal, about 2 ounces.

6A9285-Arlington Tested Galena. Price, per crystal.

## 6A9286-Arlington Tested Silicon.

Price, per crystal.
23c
6A9287-Arlington Tested Bornite-Zincite Couple. Price, per set.

## Triple A Grade Minerals

These minerals are from the same high grade stock as our Arlington Tested Minerals, but they are subjected to bulk tests only and are not individually examined. They are sold by the ounce, 1 ounce being sufficient for from six to twelve renewals. Packed in round wooden boxes, sealed and labeled. Specially recommended to radio clubs,
 experimental stations, etc. Shipping weight, per 1 -ounce box, about 3 ounces.


## Standard Double Slide Tuning Coil

With suitable acrial this coil will respond to wave lengths up to 800 meters. The coil is bare copper wire wound with two sliding contacts. The ends are of polished
 mahogany finished hardwood. Slider rods and binding posts are polished brass and lacquered. Substantially made, efficient in service and attractive in appearance. Length, $83 / 4$ inches. Shipping weight, about 3 pounds.

6A9246-Standard Double Slide Tuning Coil. Price. .
\$2.30
Comet Receiving Transformer


This instrument will tune to approximately 1,200 to 2,000 meters with a good aerial. Primary is wound with enameled copper wirc. Primary variation is accomplished by means of a slider, secondary by means of an eight-point switch. Sccondary is wound with green silk covered wire. All woodwork is mahogany finished and metal trimmings are lacquered brass. A very handsome and efficient instrument. Sizc of base, $15 \times 6 \times 3 / 4$ inch. Shipping weight, about 9 lbs .

6A9310-Comet Receiving Transformer. Price. $\$ 5.95$

# Two Distinct <br> Used By <br> Designs, <br> Single and <br> Compound Secondary <br> Universities, Experimental Laboratories, Commercial Stations 

Capacity,
3,500
Meters


For Long and Short Wave Reception, Damped or Undamped

This transformer is made for those who desire an instrument of exceptionally good construction and high efficiency. The workmanship and inaterial used in this transformer are high grade throughout. It is in use in experimental stations, universities and schools and will be used by all wideawake amateurs with the better class stations.

The primary inductance is varied by means of two sets of switches, fifteen contacts on each. Fitted with dead end switch to divide primary winding so that part of the primary may be cut out entirely when desired. A safety gap is mounted on the primary binding posts. This gap assures safety under practically all
atmospheric conditions. The construction throughout is superior to ordinary amateur apparatus. Primary panel is of polished hard rubber. Switch points and switch are nickel plated brass.

Secondary, hard rubber end, with fifteen-tap switch, is $61 / 4$ inches long by $31 / 4$ inches wide. Has maroon silk covered windings. Secondary connection is made by means of a bridle, eliminating the losses due to sliding contacts.

Woodwork is beautifully finished in mahogany. All metal parts heavily nickel plated. Size of base, $18 \times 61 / 2$ inches; height, $65 / 8$ inches. Shipping weight, about 20 pounds.

6A9360-Meteor Laboratory Recciving Transformer. Price
$\$ 22.55$
Compound Receiving Transformer
For Spark and Undamped Signals, Long and Short Wave


This transformer embodies all the features and is the same construction as our 6:19360 Laboratory Receiving Transformer and has in addition a short secondary and secondary control switch. This provides a means for making four receiving combinations, as follows: Long secondary and short primary; long secondary and long primary; short secondary and short primary; short secondary and long primary. Any combination can be effected in almost a second's time by means of the dead end primary switch and the

6A9361 Compound Recciving Transformer. Price. .
secondary control switch, which is shown on the end of the primary cabinet, at the upper left corncr. This switch is a standard telephone jack switch and is mounted inside the cabinet. Transformer has a range of from 200 to 3,500 meters.

Beautiful mahogany finish. All parts nickel plated. Size of base, $2.41 / 2 \times 61 / 2$ inches; $6 \frac{1}{3}$ inches high. Shipping weight, about 30 pounds.

## "NAA" Receiving Transformer

## Capacity, 3.500 Meters.

In this receiving transformer the amateur is offered an efficient, well made, long wave length tuner at a low price. When you see it you will really be astonished to think of buying this instrument for $\$ 7.95$. With it you can tune in with the big wireless stations, including Arlington, Key West and others using wave lengths of 2,500 meters and more. The windings of both coils are of green silk covered wire. The primary slider is mounted on a brass rod and works freely and with minimum wear on the wire. The slider is very selective, as it will make contact on a single turn. The secondary inductance is varied by means of a ten-point switch mounted on a hard rubber block. Secondary coil ends are of wood. All wondwork is beautifully finished in mahegany. Secondary slider rods are of brass. Handsomely finished in lacquered brass and mahogany. Size of base, $181 / 2 \times 6$ inches. Shipping weight, about 14 pounds.
\$7.95


## Navy Type Receiving Transformer

## Improved Model-Improved Secondary Switch-Improved <br> Primary Switch-Improved Mounting of Binding Posts.

This instrument is of special interest to schools, experimental stations and wideawake amateurs. Several special features are included in this instrument, one of the most important being the two separate primary sections, which are connected by a sinall wave length switch. When the switch is on the "off" side, waves up to 1,000 meters can be received, using the secondary in the regular way. By changing the switch to the "on" side, waves up to 3,500 meters can be received. This system reduces dead end losses to a minumum.
The primary inductance is varied by means of a compound spring contact switch mounted on knurled edge hard rubber knobs. All contact surfaces are silver plated, do not easily tarnish and have very high conductivity.

Both primary and secondary coils are wound on special tubes which have been treated to prevent shrinking and which makes them moisture proof. Both primary and secondary are wound with green silk covered wire. The secondary inductance is varied by means of an improved type twelve-point switch on rubber and placed on the secondary coil head. The switch is fitted with a knurled hard rubber knob which is conveniently placed.

The primary and secondary binding posts are mounted on the primary cabinet side, which is made of hard rubber. No sliding contacts are used, as the leads from the secondary are brought directly to the binding posts on the cabinet. The secondary is sup)ported by two nickel plated brass rods. All metal trimmings are nickel plated. The woodwork is all beautifully finished in mahogany and is made from selected and seasoned pieces.

This instrument is one of the most sclective and efficient receiving transformers built. Size of base, $18 \frac{1}{2} \times 61 / 4$ inches; height, 7 inches. Shipping weight, about 2.5 pounds.

6A9259-Navy Type Receiving Transformer. Price............................................................................... $\$ 17.25$

## Watch Case Receiver

75-Ohm Watch Case Receiver, with 3 feet of cord, to use in connection with 6A9200 IPractice Set for class instruction. Shipping weight, about 1 pound.
6A9492-W'atch Case Receiver. P'rice.

Watch Case Receiver With Headband
75-Ohm Watch Case Receiver. Sume as 6A9492, equipped with leather headband. Shipping weight, about 1 pound.

6A9493-Watch Case Receiver. Price.
\$2.05


## Signal Corps, SCR54, Primary and Secondary <br> Tunes 150-750 meters, with . 001

 condenser.Primary winding of No. 38 single green silk covered copper wire, tapped in five places, complete with bracket ready to mount on panel. Winding form is dilecto, natural color. Outside diameter, $35 / 8$ inches; inside diameter, $31 / 2$ inches; $17 / 8$ inches long.

Secondary winding of No. 38 single green silk covered copper wire, tapped in five places, complete with bracket, bushing, knob, pointer and scale, ready to mount on panel. Winding form is dilecto, natural color. Outside diameter, $25 / 16$ inches; inside diameter, 2 inches; $13 / 4$ inches long.

This is the experimenter's opportunity to get these high grade parts all ready for pancl mounting. Shipping weight of set, about $11 / 2$ pounds.

> 6A9300-Primary Coil, with bracket. Price.

. $\$ 1.40$
6A9299-Secondary Coil, complete with bushing, bracket, knob, pointer and scale.
2.40

## Type CS Bridging or Loading Condenser

Ideal when used to increase the range of a variable air condenser, or as a bridging condenser when continuously variable values are not required. Also used as primary or secondary condenser where the tuning inductances are tapped.

Consists of a sectional mica condenser of ten taps which are thrown in and out of circuit by means of a fan switch. The sections are not of equal capacity, but are tapered to give a small minimum, increasing to one-tenth of the full capacity on the last tap. Capacity, .0015 M. F. D. Condenser is constructed to prevent leakage, and assures constant capacity values in use. Mounted on Bakelite panel, $21 / 10$ inch thick. Fitted with electrose binding posts and Bakelite knob. Fan switch of phosphor bronze, nickel plated. Cabinet of oak, $51 / 4 \times 51 / 4 \times 31 / 8$ inches high. Shipping weight, about 2 pounds.

6A9415-Type CS Bridging or Loading Condenser. Price $\qquad$

# DeForest Type L Honeycomb Wound Inductance Coils 

为For Use With Stationary Coil Mounting and Unit Panel Set

Illustrations Showing Winding and Relative Size of Short and Long Wave Coils.

The DeForest Honeycomb Coils embody a new idea in radio coil design that is almost revolutionary, in that it makes the usual large and cumbersome, home made, cylindrical and multilayer coils obsolete, and promises to replace the customary type of coil that is now used commercially. Surprising results have been obtained on test in their values for distributed capacity and high frequency resistance. 'These coils have only' been on the market a short time and were very popular from the first. Their use will increase the efficiency of the receiving station and, in addition, the receiving set is made very flexible, with limits bounded only by the size and number of coils available. The amateur will find it possible to add different size coils from time to time at a nominal cost.

These are very efficient and practical machine wound coils that will prove to be very satisfactory. They are made of solid wire. The winding is such that it approximates a bank winding in one direction. The coil is cellular in type, the


Cross Section of
Winding.
Cross Section of
Winding.
turns of one layer crossing the preceding layer always at an angle, thus reducing the distributed capacity to a minimum.
Each inductance is mounted on a plug designed to be used in connection with our coil mountings. They may be used as tuning, loading and wavemeter coils, etc. No taps are provided, thus doing away with high resistance and decrement values, and gaining the greatest possible efficiency. 13y plugging in different sized coils, great flexibility of adjustment is obtained and all ranges of wave lengths can be easily covered without the use of tap or dead end switches.

The coils are so mounted and connected to the plugs that the winding always runs in the same direction, and therefore all coils are "poled" the same. All coils have an inside diameter of 2 inches, a width of 1 inch , an outside diameter varying from $21 / 4$ to $41 / 2$ inches. Coils are always furnished with the plug mounting.

| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Size } \\ \text { Wire } \end{gathered}$ | Millihenries Inductance, Ipproximate | Approximate Wave Length Range in Meters With Ordinary 001 Variable Condenser | $\begin{aligned} & \text { Price, } \\ & \text { Mounted on } \\ & \text { Plug } \end{aligned}$ | $\begin{aligned} & \text { Shipping } \\ & \text { Weight, } \\ & \text { Pounds } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6A9212 | $24 \mathrm{S.C}$. | . 0.40 | 170- 375 | \$1.24 | $11 / 2$ |
| 6A9217 | $24.5 . \mathrm{C}$. | . 075 | 200- 515 | 1.30 | 11/2 |
| 6A9220 | 24 S. C. | . 3 | 330- 1,030 | 1.40 | 11/2 |
| 6A9244 | 2.4 S. C. | 1.3 | 660-2,200 | 1.71 | 2 |
| 6A9260 | 25 S. C. | 2.3 | 860-2,850 | 1.74 | 2 |
| 6A9263 | 25 S. C. | 6.5 | 1,340-4,800 | 1.89 | 2 |
| 6A9265 | 25 S. C. | 20. | 2,3.10-8,500 | 2.10 | 2 |
| 6A9266 | 28 S. C. | 40. | 2,940-12,000 | 2.49 | $21 / 2$ |
| 6 69267 | 28 S. C. | 100. | 5,700-19,000 | 2.84 | $21 / 2$ |
| 6A9270 | 28 S. C. | 175. | 7,200-25,000 | 3.39 | $23 / 4$ |



## Inductance Coil Mounting

A DeForest development in receiving apparatus. The mounting consists of three plug receptacles fastened to a Bakelite framework mounted on a pedestal, which is in turn fastened to a base. The plugs are made to take our Honercomb) Inductance Coils. Center receptacle is fixed and the two outside receptacles move on bearings geared to small pinions, so that slight variations of coupling between the coils can be easily obtained by turning the knobs at the top of mounting. Terminals are connected by Lit\% wire to rubber binding posts at back of base, so that one, two or three coils may be used, as desired. In this type of coil mounting inductances of any size may be used, and when used with variometer, or variable condenser, a tapless and, therefore, very efficient tuner, capable of working expually well over all ranges of wave lengihs, is provided. Base is of oak nicely finished. Metal parts are nickel plated brass. Shipping weight, about 5 pounds. 6A9204-Inductance Coil Mounting.
Price
\$9.45

## The DeForest Unit Receiving Set

The Delorest Unit Receiving Sct is a distinctly original idea in receiving apparatus for experimentcrs, students, amateurs and others who desire to put their apparatus together in their own way. It is offered as a solution to the problems of the many who, though limited in means, wish to buy accurately designed, up to date, efficient apparatus, and use their ingenuity in its assembly.

Every part of the Unit Set is designed from engineering data and is built from high grade materials. The idea is to provide good standard units, uniform in size, that may be added to from time to time to increase the capabilitics and efficiency of the set. The parts are efficiently built for long distance reception by skilled instrument makers, so that the purchaser is assured of the same famous "DcForest workmanship" throughout this type of apparatus as that furnished with our larger sets.

The main features of the Unit Sct idea are simplicity and flexibility, combined with minimum cost to the user. The set consists of parts and controls, each one of which is mounted on a small Bakelite panel $41 / 2$ inches square and $3 / 16$ inch thick. These panels are provided with holes in the four corners for screwing to a latticed or cut-out backboard of wood, or, preferably, of a wall board such as Compo-13oard. In order to make up a complete pancl receiver of the unit type, it is only necessary for the purchaser to cut holes 4 inches square in the backboard, mount the units over these holes and connect the apparatus together in the back of the pancl, using any circuit he may prefer. The wiring is simplicity itself, as each unit is provided with connceting screws, and a troublesome soldering iron is not necessary. The connecting screw feature will be appreciated also when it is desired to change the circuit to meet new requirements, or for any particular test.

The amateur with limited means may start by purchasing a coil, erystal detector and condenser. These connected together will form a receiver, to which he may add at a later date other coils and condensers to make his original set more selective and efficient. It can be readily scen that this feature of the Unit Sct is extremely valuable to the amateur, in that he, instead of discarding the apparatus that he pre-
viously bought, adds to it to produce better and more efficient results. This obviates the necessity of buying small, cheap tuners and other apparatus to which alone the amateur has had access previously, and provides him with parts of high quality only. This expansion idea produces a receiving set which is entirely flexible in use and should last a lifetime, throughout which it can be adapted, by the addition of other devices, to many improvements in the science of radio telegraphy and telephony.

One of the greatest advantages of this type of receiving apparatus is that it is decidedly educational, in that the purchaser must wire it himself. This requires that he must learn to understand completely its constructional details and operation, as well as a certain amount of theory, before the best results can be obtained. For this reason the idea of the Unit Recciving Set should appeal strongly to the advanced amateur and to those who are doing experimental work. It should have unlimited use and adrantages in institutions of learning, and should appeal also to teachers of physics in all schools throughout the country.

The Unit Set makes an ideal piece of apparatus for the radio laboratory, as its flexible method of connection allows the different units to be used in any way desired. It may be connected easily and quickly as a wavemeter, inductance or capacity bridge, undamped wave generator or any other testing set and when calibrated should hold its adjustment accurately.

For mounting, $1 / 2$-inch whitewood makes an excellent backboard, though it is harder to work than the thinner wall board. Wall board is satisfactory in every way, provided a board having a wood ribbing or similar filler is used. The board need not necessarily be a perfect insulator, as all parts are insulated from it by means of the Bakelite pancls on which they are mounted. The backboard should be mounted on a suitable base by means of a pair of shelf brackets. The -inch holes should be cut with their edges $11 / 2$ inches apart. As a further step towards finish, the set may be enclosed in a box, cabinet or other dustproof housing, though this is not absolutely necessary.

## Units for Assembling the DeForest Unit Receiving Set

Units Are All Mounted on Bakelite Panels.



## VT Tube Receptacle

Designed for four-prong base detector or amplifier tube. Nickel plated brass shell with phosphor bronze contact strips. Marked connections. Shipping weight, about 2 pounds.

6A9210-VT Tube Receptacle. Price.
\$2.85


## Single Inductance Coil Mounting

Single plug receptacle mounted on a Unit panel to hold one honeycomb coil. Can be used as tuning coil for direct coupled set, loading coil, wavemeter coil, etc. Connecting screws on rear of pancl. Shipping weight, about $11 / 2$ pounds.

6A9319-Single Inductance Coil
Mounting. Price........... \$1.69


## Two-Coil Inductance Coil Mounting

Consists of brass angle picce holding two receptacles which move on bearings so that the coupling between the coils can be changed at will. Metal parts nickel plated. Wiring of heary Lit\%. Binding screws on back. Shipping weight, about 2 lbs .

6A9329-Two-Coil Inductance Coil Mounting.

Price
\$3.36


6A93II

## Three-Coil Inductance Coil Mounting

Same as 6A9329, except provides for mounting three coils instead of two. Shipping weight, about 3 lbs .

6A9311-Threc-Coil Inductance Coil Mounting.

Price.
$\$ 4.29$

## "A" Battery Switch and Telephone Binding Posts

Same as 6A9283, except telephone jack is replaced by two Bakelite binding posts for connecting receiving telephoncs. Shipping weight, about 1 pound.

6A9284-"A" Battery Switch and 'Telephone Binding Posts. Price.
$\$ 1.70$


## "A" Battery Rheostat

Usual type of porcelain rheostat mounted on Cnit Set panel. Eleven ohms resistance. Six-point scale is engraved on front. Bakelite knob. Made so that all resistance can be cut out of circuit. Shipping weight, about 2 pounds.

6A9275- "A" Battery Rheostat. Price. . . . . . . . . . . . . . . . . . . . \$3.08


## Master Anti-Capacity Key Switch

This device is ideal for switching the receiving set from crystal to audion, as well as for short circuiting the tickler coil, changing from audion to ultraudion, etc. Shipping weight, about 3 pounds.

6A9211-Master Anti-Capacity Key Switch.

Price. . . . . . . . . . . . . . . . . . . \$3.30


## Tickler or Audion TwoPoint Switch

Switch made of laminated bronze; parts of nickel plated brass. Used for short circuiting tickler coil of tuncr, switching from audion, or for any other purpose where a two-point switch is needed. Shipping weight, about $11 \%$ pounds.

6A9276-Tickler or Audion Two-Point Switch.

Price.
$\$ 1.79$


## Units for Assembling the DeForest Unit Receiving Set



6A9274

## "B" Battery Switch

Nine-point switch mounted in unit form. Designed for varying " $\mathrm{B}^{\prime}$ battery when used with old style audion bulb. All metal parts nickel plated. Shipping weight, about 1 pound.

6A9274-" 13 " Battery Switch. Price. . . . . . . . . . . . . . . . . . . . $\$ 2.50$

## "A" Battery Switch and Telephone Jack

Small pull switch and telephone jack for plugging in receiving telephones. Telephone jack is of standard type. Parts on front of pancl are nickel plated. Shipping weight, about 2 pounds.

6A9283-"A" Battery Switch and Telephone Jack. Price. . \$2.50

## Audion Receptacle

Candelabra receptacle used to hold the old style audion tube. Binding posts for grid and plate connection. Nickel plated brass. Shipping weight, about 1 pound.

6A9227-Audion Receptacle.
Price. . . . . . . . . . . . . . . . . . . $\$ 2.02$



Stopping Condenser and Grid Leak
This is our 6 $\mathbf{2 9 4 1 6}$ Condenser mounted for Unit Set, across which is connected a grid leak, which is mounted on face of panel as shown. May be easily varied by using a lead pencil to suit any vacuum tube to the particular constants of the circuit. Shipping weight, about 3 pounds.
6A9407-Stopping Condenser and Grid Leak. Price........................... $\$ 6.55$

$6 A 9309$

## Coil Mounting

Same as 6.A9204 Mounting, except mounted on Bakelite panel for Unit Set and is provided with six connecting screws on the back of the panel, instead of binding posts. Shipping weight, about 3 pounds.

6A9309-Coil Mounting.
Price ............................. $\$ 8.45$


## Variable Air Condenser

This is our $6 \Lambda 9+16$ Condenser mounted for Unit Set. Scale and pointer are nickel plated. Capacity, . 0005 M. F. D., which is sufficient for working on all wave lengths with the Honeycomb Coils. Shipping weight, about 3 pounds.

[^3]
## Ideal Receiving Set

We believe this is the ideal receiving set for beginners and those desiring a tuning coil set complete. Set consists of 1,000 -meter coil wound with No. 20 bare copper wire on special tube, molded ends, nickel plated slider rods and sliders. The care used in the construction of this coil prevents loose windings, etc., so often found in other coils. A high grade galena detector is monnted on coil end, as shown. This detector has a wide adjusting range, by means of the movable mineral cup and the baili and socket lever. I suitable fixed condenser is mounted inside the coil, against the coil head. The coil, detector and condenser are all connected and connections brought out to binding posts, which are marked. 'Tested piece of galena furnished with each set. Length of coil, 12 inches; size of ends, $4 \times 4 \times 7 / 16$ inches. Shipping weight, about is pounds. 6A9412-Ideal Receiving Set. Price. .

# DeForest Type P-100 Audion Control Panel 

This is a new type of audion control pancl which is remarkably flexible in its applications. It is designed for our standard four-prong audion tube. It may be used with any tuner as a detector or oscillator, and by a slight change in connections it becomes a one-step amplificr, which can be used in connection with a crystal detector or another audion control panel. It is especially designed for commercial and laboratory use where a variety of circuits for different tests are desired.

The panel and case as well as the " $B$ " batteries and amplifying coil are identical with those of our P-200 Two-Step Amplifier. A system of small self cleaning switches, with laminated switch arms and segmental rather than pigtail connections, provides an casy and immediate method of altering the circuit to any desired condition. Six pairs of binding posts are provided, each marked for the proper connection. In the upper left hand corner are the two "IMPUT" binding posts connected to the primary of the amplifying coil. In the upper right hand corner are four binding posts, two of which are marked "RA" and two "RE." These should be connected to the tuner when the apparatus is used as a detector or oscillator. When the panel is used as an amplifier these two binding posts are connected to the two other binding posts adjacent to them by means of nickel plated straps. This connects the secondary of the
 amplifying coil to the grid and filament of the tube.

The switch in the upper right hand side marked "Grid Condenser" short circuits the grid condenser and grid leak when the apparatus is used as an amplifier. Just below this switch is one marked "Tickler." This is designed to short circuit the two binding posts marked "Tickler" at the bottom of the panel when it is desired to use the panel with an ultraudion connection.

On the upper left hand side is a switch marked " $B$ " battery. This allows of using either 20 or 40 volts of the " 13 " battery with which the panel is equipped. The remaining switch below this one throws the panel from an audion to an ultraudion connection.

Below the four switches are mounted the stopping and bridging condensers. These are our step-by-step trpe and are of the proper maximum capacity, graded from a small mininum. The three sets of binding posts at the bottom of the pancl are for connection to the receiving telephones, the " $A$ " battery and the "Tickler" coil.

The binding posts are of our expensive molded dielecto type, with the new slotted feature for holding the connecting wires firmly. The audion tube receptacle is our standard with a nickel plated finish. The four control switches are provided with 1 -inch Bakelite knobs and the stopping and bridging condensers are equipped with our standard $11 / 2$-inch Bakelite knobs. These condenser switches are of the improved fan type, which insures positive contact and practically no leakage.

The self contained " $B$ " batteries are mounted on a framework similar to that in our P -200 Two-Step Amplifier, which is removable, and this allow's full access to the rear of the pancl in case any trouble should arise or the operator should wish to change the circuit in any way. The amplifying coil is mounted on the false bottom and is connected to the panel byeans of macaroni covered wire.

The panel is of highly grained Bakelite dielecto and the cabinet has our standard Early English finish. All parts on the panel are of bighly polished nickei, so that the complete instrument is finely finished throughout. Measurements, $121 / 2 \times 93 / \mathrm{s} \times 73 / 4$ inches. Shipping weight, about 35 pounds. Complete with " $B$ " battery; no bulb. Shipped direct from factory in NEW YORK.

6A93941/3-DCForest Type P-100 Audion Control Panel. Price.
$\$ 64.00$

## Type P-200 Two-Step Amplifier

A late De Forest amplifier design which will be found to be very different and more efficient than the older types of amplifiers. (One of the most notable features of the new design is its compactness. The small case contains not only the amplifying coils, telephone jacks, amplifier tube receptacle and filament resistances, but also a " $B$ " battery of 40 volts, which is sufficient to give amplifications up to 10,000 times. All these pieces of apparatus are mounted on the panel and come out with it. The panel is easily removed, making all parts most accessible and the replacing of the " $B$ " batteries but a moment's work.

Unlike the old type " 13 " batterics, unit batteries of 20 volts each, cast in one block, are used. These come provided with two leads, which are connected to the circuit by means of two connecting clips. This battery has a remarkable shelf life and operating life when used with our type V'r tubes in this type of amplifier.

The amplifying coils are so mounted that there is no field interference between them, thus preventing "squeal" when the second step is used. The filament rheostats are of our new design, providing smooth running and variable adjustment. They are also equipped with the new tension regulating device.
The amplifying tube receptacles are of the new type. Small resistances wound on Bakelite forms are placed in each of the negative filament leads of the tubes to keep the grids negative to the proper amount and thus take advantage of the full amplifying power of the tubes without blocking.

Three telephone jacks near the bottom of the pancl are provided for connection of the receiving telephones.
The panel is screwed to a false bottom by means of two nickel plated screws and is held in its case by means of six similar screws around its edge. In the rear of the panel two shelves are fastened, one above the other, to the false bottom by means of three brass angle irons. These shelves fit in slots in the sides of the cabinet so that the whole structure is held rigidly in place. In addition to this, springs are provided on the back wall of the cabinet to keep the batteries from moving.

The panel is of $3 / 8$-inch Bakelite beautifully engraved. The tube receptacles are nickel plated, with a high polish, and the knobs and binding posts are of Bakelite. These are large in size and are of an expensive and artistic type.

The cabinct is of oak with standard Early English finish. It is strongly built and beautifully polished. Measurements, $121 / 2 x 93 / 8 x 7^{3 / 4}$ inches. Shipping weight, about 35 pounds. Shipped direct from factory in NEW YORK.

6A94191/3-Type P-200 Two-Step Amplifier. Price, with " 13 " battery, no bulb or " $A$ " battery
$\$ 64.75$

## Type SW-100 Wavemeter

This wavemeter has been designed to meet the demand for a high grade instrument that can be turned out at a reasonable price and still give accurate and constant results throughout its complete range. It consists of a well designed condenser, serics of inductance coils, crystal detector, binding posts for telephone connection for sensitive receiving, and a miniature glow lamp to denote resonance when measuring the wave lengths of a transmitting set.

The instrument is also provided with a pair of binding posts to which may be connected a wattmeter, galvanometer or microammeter for qualitative measurements. A small Anti-Capacity Key Switch is provided to change over from the receiving circuit to the transmitting circuit, which is energized by means of a bozaer and small battery included in the instrument.

The coils are connected to the instrument by means of plugs inserted in the ends of a connecting strap, the wires of which are held apart at an equal distance so as to allow of no change in the constants of the circuit. As the coils are wound with Litz wire, the tuning is particularly sharp, and a well defined point of resonance is easily obtained throughout the range of the instrument.

Attention is called to the fact that in designing this instrument is was concluded that the 180-degree condenser scale, with a set of calibration curves in the cover, was much to be preferred to making the instrument a direct reading device. Experience has shown that the latter type of instrument, regardless of expert workmanship, is apt to get out of calibration, and the effort of interpolation between readings of wave lengths is a decided disadrantage. The direct reading scale in this class of instruments is obsolete at the present day. Modern practice demands one with sharp points of resonance and a calibrated condenser scale, such as we are furnishing.

Three coils are provided, wound in the pancake form of standard 3-16-38 Litz wire and enclosed in neat and small but substantial Bakelite housings. The coil in this way is protected absolutely from damage and change in inductance. Each coil is provided with a socket which fits the plug on the end of the connecting strap. By the use of Litz wire of such a large size, the resistance of these coils, and, consequently, the decrement of the instrument, is reduced to a minumum. There are very few wavemeters at this price on the market that provide coils wound with expensive Lit\% wire of this size.

The connecting strap is made of flexible leather and carries, $7 / 8$ inch apart, two heavy Lit\% conductors which terminate in Bakelite two-prong plugs. One plugs into the coil being used and the other is inserted in the panel of the instrument. The strap is made up so that it should wear indefinitely.

The carrying case is of oak with an Early English finish. The case is divided into three compartments. The first holds the condenser and key switch, mounted on the same panel. The second compartment is provided for the buzzer, battery and connecting strap. This has a hinged top, to which the buzzer is fastened and which is closed in operation so as to minimize the sound of the buzzer. This will be found to be a decided advantage when using the instrument, as nothing is heard except when the point of resonance is found. The third compartment is designed to fit the inductance coils, which are held rigidly in place by phosphor bronze springs when in transit. The calibration curves in the cover of the instrument are located where they are readily accessible and easily read.

The instrument is designed for wave lengths between 100 and 8,000 meters, but will respond to waves above and below these limits. It has large overlaps so that it is not necessary to use the extreme ends of the condenser scale. Measurements, 8 inches wide, 8 inches deep, $101 \%$ inches long. Shipping weight, about 15 pounds. Shipped direct from factory in NEW YORK.

6A9420 $1 / 3$ —Wavemeter, complete with calibration curves. Price
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In all places
here wireless Where wirecss
telegraphy has made a niche for tages of forming a "Radio C1ub" are sooner or later
recognized and then arises the then a inses the
question, "How shall we go about it ? yot suggest book and you will
 soon learn "How to go about it."
Table of Contents: Chapter I. Advice for the Amateur; II, The Formation of a Radio Club; 1III. Instruction in the Telegraphic Codes; IV, Wave-Meter and Its Uses; Vi, The Mcasurement of the Logarithmic Decrement; VII, Explanation of the Theory of Operation of the Receiving Tuner: VIII, Receiving Tuners; IX Systems; XI, The Radio Variometer: XII Amateur' Wireless Telegraphy During the Sum: mer; XIII, An Amatcur 1'ortable Wireless Set. 6 A9352-How to Conduct a Radio

48c
Wireless Construction and Installation for Beginners.
A practical handbook giving detailed instructions for the construction of aerials, etc. Also complete instructions for making and operating a Boy's Wireless Outfit. The hook contains a great deal of practical information Which is a great help to the experimenter. pages. Weight, about 4 ounces.
6A9357-Wireless Construction and Installation for Beginners.

# Telegiraph Instruments:Morse-Wireless 

Our Improved Learner's Telegraph Outfits, \$2.45 to \$6.95
Instruments, $\$ 2.10$ and $\$ 2.45$.


Price ............... $\$ 2.45$
er's Insirument deacribed above Outft inclucles an Improved 4-Ohm Learn-


 Our Double Loarner's Telegraph Oueft This consists of two Improved 4-Ohm Larrner's instrimients, four dry batterles., two instruction books and 300 feat of insulated coppor wira. The instrumenta may be installed in difretent roonis, or in two houses on adjacent lobs, and the operators can prac-6A8155-Price $\qquad$ Shilpplng woisht 3 pound | nerting wirc: Shilpping wolght, 3 pounds |
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| 6Ag |

 exraph instrument, the same as the 1.0 ohm


3245

Private Line Set.

$4-0 \mathrm{hm}$ Prisate Line Set. Cunsista Lever cilant sound er GA9180 and our Atand ard stee Lever Kes ba9185 mounted on on one hardwood. Thie
qually and finisil of thls sm is hlal
 $21 .-1 \mathrm{lim}$ Privato Whe soh Same si above. except that sounder mapucts aro wound to a higher resigsance to in
creaso the senslitivenass. Two of there $n$ Instruments can lie operatell from two dry batteries through a live resistance if more than $2: 5$ ohnis, which is equivalent to a mile of
12-gauge iron wire. The distance can the extenderl by



In this catalog we illustrate and describe Flat Irons, Percolators. Toasters Grills, Fans, Ranges, Stores, Radiators, Vacuum Cleancrs, Vio brators, Hair Irons, Heaters and other home appliances operated by electricity, as well as Flash Lights of all kinds, Telephones and Telephone Accessories, Wire, I.imps, Switches and Motors. In fact, many things electrical will be found in this catalog.
l3e sure to write for our Electrical Goods Catalog, which will be sent postpaid on request.


## WNETESYF

"NAA" Receiving Transformer.


One of the well known popular instruments on the market. Very efficient. receives Arlington, I'rimary and scondary windings are of green silk covered copper wire. Primary is varied by slider on hrass rod, sccondary is varied hy means of 10 . point switch mounted on rubber block, on secondary coil head. All wondwork mahogany finished. inches. Shipping weight, about 14 pounds.


## Send for this Catalos

 20. This standard Re ansitive. nicaly aclusted and haidsomiely ninshed Itsimument
lacquereal natire is nlaske the ar tountel on a pallishn hardweerl lave with sub


## Giant Sounder, $40 \mathrm{hm}, \mathbf{\$ 2 . 4 5}$.

f-Ohm (ilant sounder. Thils is a raplu, loud, aluminum covered with wolisherl linered brasy framic, Magnets uro ughly insulstal. il revonating alr spuce is malitalned hel ween the ho thase a a and tho polislied hardwood mounting board. All parts are djustable. Shipplisg welght, $11 / 2$ pounds.


## Legless Key, \$1.98



Steel Lever Key, \$2.08

|  | Standarl siteel tever liey with legy. Same as 6.49185 except that it is maile wilth less $1 x_{1}$ inclies lung. Which dass through table. clamplug the key and serving as bincling poots. Shipping weight. 12 unnces. <br> 6A9 186-I'rice ....... $\$ 2.08$ |
| :---: | :---: |

## Annunciator or Bell Wire.

$\qquad$
afice Wirn No 18 , In 1 -pound culls
about jo fint to the pound). Name as all
6 69902-i,

## Powerful Electro Magnet.

Operates by hatteries. With one dry cell this magnet has a lifting power of pounds, with two cells will lift about pounds, with four cells will lift over 10 pounds. Shipping weight, 1 pound. Price, with two 2 -foot $91 / 2$-inch conucting cords, but without batteries.
6A8580-Price

## Bells, Push Buttons, Transformers



## Electric Bell Outfit

 For Door and Call Ball Sarvica. Consiats of one reet label lirs batters, onte push button no 2 y -linch hell. $7:$ feet of anmuncistor Wire and necessary ing furilshed. Shing. Wt., 41/4 lbs. 6A8522Heture shows that push butminnected wy wire. How murh ire sou noed lepends on whiere
ois place the threo jarts It more than in fect is newted.
order wiro 6 isgouo on thla dage.
Electric Door Bells
Hlgh grade bell, $21 / 2-$ luch ROnR: corcr.
fambetl shicet steel. black enameled.
 feet from hell $w$ baftors) on one batters
tril. To ket naximum sound, two hatcried shotldt be used. Add une cell fur

## able fur use with transfurmer. Shipplink

6 A8501-1
$6 A 8501$-I'rla, each.
sume as alxore, but with 3-intt gong slupping welght, $11 / \mathrm{s}$ pound
6A8000-Price $\qquad$ .470 same as aloure, but with 4 -inch gong.

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\begin{aligned}
& \text { Not sutable to use whe transformier. } \\
& \text { Shilpplig welght, } 1 \text { ig pounds. }
\end{aligned}
$$



NOTE-These liells cannot be used with telephones.

## Battery Switches.

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purtablo nud marluc gasollue cucine
 (elcphone, telngrajh, bell work. elc. Made
with lirass contacts and jilaln brass
$\qquad$ rrice Iouble-Thruw switch, for use with 648542 -l'rice

9c


## Wood Base Switches.

 For telendones. closed circule bell sya- 6 68550-1rice, 1 -polmt
$6 A B 551$-ricice $\frac{2}{2}$ point
6A8552-l'rice, 3 -polnt.
6A8553-l'rlce, t-pulnt.
Miniature Mazda Electric Lamps.

 $6 A 8730-$ Round Minlalure lamp Receptacle. Will
ans liunj abore shive wh. 2 oz Irlce......... IOc Will th ans lamu alove. Slidg. W7., i oz I'rlce.

## Annunciator or Bell Wire

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& \text { Ampunciator Nire No. } 18 \text {, In } 1 / 2 \text { of } \\
& \text { illy (alout 10) feet to the pound }
\end{aligned}
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6A9902-l'er pound

## Famous Bulldog Dry Battery Connectors.

 One of the best battery ccn-nectors. $\quad$ suaped on in a
second. and asily removed; prevents all ignition troubles
6A8656-Shpg
6A8657-Shipping

## Save Bell Battery Expense <br>  <br>  <br> Na:mex <br> 

3-Inch Permanent Horseshoe


| Powerful Electro Magnet. |  |
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|  | Oplerates by latteries. With one dry cell this magnet has a lifting power of 2 pounds, |
|  |  |
|  | with two cells it will lift about 5 pounds, with |
|  | four cells will lift over 10 pounds. Shipping |
|  | Irice, with two 2 -foot $91 / 2$-inch conducting cords, but without batteries. |
|  | 6A8560-Price .......................\$1.3 |

Practical Electric Wiring. By John M. Sharp. Furnishes not special information to e:able the worker actually to install electric wir-
ing. from the smallest detail to the completed job. Also has wiring tables and data. 256 nages. Fully illustrated. Bound in cloth. Size. 43/4865/4 inclies.
Shipping weight, 1 pound. Shipping weight,
3A4442-Price



## Buzzer.

aratively gonstruction. Makes a com. n place of bell where the loud ring used not desirable. Directions for installing 6A8517-l'rice. each..

## Push Buttons

Wood Push Bu
High grade springs, por eight center. Shipping 6A8535
6A8538 Price, dozell.
\$0. 15 $\qquad$ Antl-W'oud Push Buttonse a mictal puish buttons, cheuper


Magnet Wire, B. \& S. Gauge
 Stato daug and worgen-Enameled

| Gauge | 2 - Ounce Spuol | 1-Uunce Spoal | 8 -lluice Syuol | $\begin{aligned} & \text { 1-1'ound } \\ & \text { Spool } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \\ & 34 \\ & 36 \end{aligned}$ | $\begin{aligned} & 28 c \\ & 290 \\ & 300 \\ & 310 \\ & 32 c \\ & 33 c \\ & 37 c \end{aligned}$ | $\begin{aligned} & 400 \\ & 410 \\ & 420 \\ & 460 \\ & 47 c \\ & 56 c \end{aligned}$ | $54 c$ $55 c$ $57 c$ 590 630 650 68 c 720 $74 c$ $77 c$ $97 c$ |  |

## Multiple and Gravity Batteries

| Our Special Wet Battery. $\square$ Gives excellent scrvice for telephones, door bells, ctc. A sal ammoniac cell, casily and cheaply re. charged when exliausted. Consists of a klass jar, a large circular carbon clec- trode, stick zinc electrode and one charge of sal ansShipping weight, $55 / 8$ prounds. A8600 -Price, complete $\qquad$ | Gravity Battery. <br> The Grayts Battery is a closed crrcuit battery usell almost entirels for tilegrapl work Tho <br>  grade hiatterlew. satisfactory serile guaranlued. <br>  <br>  64861 -Giralty Ratiery. Size. $6 \times x$ in <br>  Price, without hilue vitriol. $\$ 1.12$ |
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| lar Stick Zinc, 14/x | NOTE-Blue Vitriol is not furmisherl with theio batieries. It is iltrimel remulred. a. Seo statemient aboro regarding quatitits of blue |
|  | 648612-Batuery Jar. glass, fixi th. Sllps. wi., 4 lbs, Prica 450 |
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| Shlippling welght, about 3 pou |  |
| 648603-Carion for ${ }^{\text {our }}$ |  |
|  | 6A8616-Cupper for $5 \times$ it hatters. Sluwg wl. 3 oz, Prico. 180 |
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# United States Government Wireless Telegraph Regulations Governing the Amateur 

The Radio Regulations are easily understood and complied with.
The Regulations governing the amateur are as follows:
A receiving station alone requires no license, no matter how large or small it may be, or the location thercof.

A transmitting station requires a license, which may be obtained frec of charge from the Radio Inspector in charge of the district and located at the custom house in the following cities

District No. 1 Boston, Mass.<br>District No. 2 New York, N. Y.<br>District No. 3 Baltimore, Md.<br>District No. 4 Savannah, Ga<br>District No. 5 New Orleans, La.<br>District No. 6 San Francisco, Calif.

District No. 7 Scattle, W'ash.
District No. 8 Cleveland, Ohio.
District No. 9 Chicago, Ill.

Address: Radio Inspector, c/o Custom House, in the city named above which is nearest you.
Power used for transmitting must not exceed 1 kilowatt and when a station is within five miles of a Government Wireless Station, the power is limited to $1 / 2$ kilowatt.

The transmitting wave length of the station must not excecd 200 meters.
A copy of the "Radio Communication Laws" of the United States may be had from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 15 cents a copy. Every amateur will be benefited by reading this bulletin.

## INDEX

A

## Express Rates

Tables showing the Express Rates per 100 pounds on goods shipped from
Chicago to a number of cities in each state, these cities being used as a basis for figuring rates for all the towns in the immediate vicinity of each city. Your express agent will tell you the exact rates from Chicago to your home town and give you full information in reference to their delivery
service. If there is no express agent at your shipping point you must send service. If there is no express agent at your shipping point you must send
money to prepay express charges. If there is an agent you can pay the money to prepay express charges. If there is an agent you can pay the
express charges when shipment reaches you. It is necessary to prepay only when there is no agent at your station

HOW TO FIGURE EXPRESS CHARGES. First estimate the weight of goods you are ordering; then find the rate per 100 pounds by express to you

Charges, following the line for the weight then consult the Scale of Express by your express rate per 100 -pounds, and the amount shown will be the express charges.

If the exact rate per 100 pounds to your town is not shown in any of the readings of this scale, take the rate showin for the town nearest you and the

The table of Express Rates also shows the parcel post zone of the various cities named below. enabling you to make an approximate comparison you

EXPRESS RATES PER 100 POUNDS TO CITIES IN EACH STATE.

| From Chlango to | Parcal Poit 2ana | Expreas, gar 100 Paunde. | From Chleago to | Parcel Past Zone | $\begin{aligned} & \text { Exprase. } \\ & \text { Bep } 100 \\ & \text { Pounds. } \end{aligned}$ | From Chlcaso to | Parcel Past Zone | Exaress. Der 100 Pounds. | From Chicago to | Parcal Past Zone | $\begin{aligned} & \text { Exaresis. } \\ & \text { ger } 100 \\ & \text { Pounds. } \end{aligned}$ | From Chicaso to | Pared Past Zone | $\begin{aligned} & \text { Exprese, } \\ & \text { gep } 100 \\ & \text { Pounde. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALABAMABlrbilugham | 1 | \$2.80 | GEORGIAAllanta. |  | 33.02 | MARYLANDMalimore.. | 4 | \$2.64 | NEW JERSEYAllantic City.. | 5 | 82.80 | SOUTH DAKOTAAberdeen |  |  |
| Breirtoll .. | 5 | 3.30 | Macon | 5 | 3.30 |  |  |  | Trenton | 5 | 2.80 | Isellefourche | 5 | 4.3 |
| Moblle | 5 | 3.11 | Sarannab | 5 | 3. 88 | 13oston | 5 | 2.91 | NEW MEXICO- |  |  | Sloux Fells. | 4 | 2.86 |
| Montgomery | 5 | 3.02 | Wagcross | 5 | 3.63 | MICHIGAN- |  |  | Gallud | 8 | 7.04 | WNAEPIown | 1 | 3.19 |
| ARIZONA- |  |  | IDAH0- |  |  | Hessemer |  | 2.64 | Salta Fir | 8 | 5.39 | Jackson |  |  |
| Phoenly | 7 | 8.98 | ${ }^{3} \mathrm{Holme}$ | $?$ | 8.80 | letrolt | 3 | 1.84 | NEW Silser CIty........ | 6 | 7.31 | linoxplle | 4 | 2.31 2.80 |
| Tucson | 6 | 8.03 | Pocatelio | 6 | 7.86 | Rrand rapide | 2 | 1.26 | NEW YORK |  |  | Memplils | 1 | 2.47 |
| ARKANSA8- |  |  | ILLINOIS- |  |  | Tracerse cily. | 3 | 1.92 | Butalo | 4 | 2.14 | Nashiville | 1 | 2.09 |
| Arkansus Cily | 4 | 2.91 | Calro |  | 1.81 | MINNESOTA- |  |  | New Yor | 5 | 2.80 | TEXAS- |  |  |
| Fort smith.. | 4 | 3.35 3.35 3. | Jollet lilind | $\frac{1}{2}$ | 1.82 1.26 | Altkln ${ }_{\text {Craber }}$ | 4 | 3.08 3 | Ssracuse | 4 | 2.38 | Fi Paso........... | 8 | 6.71 |
| H1ot Sprling. | 4 | 3.35 3.08 | Springtidd | 2 3 | 1.43 | Crookston | 1 | 3.82 2.80 | NORTH CAROLINA- |  |  | rort Worth....... Houston........$~$ | 5 | 4.40 4.67 |
| Texartana | 5 | 3.63 | INDIANA- |  |  | (irand rapi | 4 | 3.19 | Aslierill ${ }_{\text {Ralelalin }}$ | 5 | 3.02 | UTAH- |  |  |
| CALIFORNIA- |  |  | Eranarlle |  | 1.28 | Mhtreapolia | $\frac{1}{3}$ | 2.36 | Wilmington | 5 | 3.68 | Marsavale | 8 | 8.19 |
| Bakerstleld | 7 | 9.95 | Indlanavolla | 2 | 1.26 | mississippio | 3 | 2.03 | NORTH DAKOTA- |  |  | VERMONT- | 6 | 7.12 |
| l.os Angeles. | 8 | 9.95 | Ilichmoud | 2 | 1.54 | millatleshurg . |  |  | 13lamarck | 5 | 4.18 3.35 | VEMonveller | 5 |  |
| San Francisco | 8 | 10.39 | South B | 3 | . 99 | Jackson ... | 5 | 3.18 3.08 | liargo | 5 | 3.35 3.74 | VIRGINIA- | $\delta$ | 2.91 |
| COLORADO- |  |  | 10WA- | 2 |  | Natchez | 8 | 3.38 | Minot | 5 | 4.34 | Marlol | 1 | 2.86 |
| lenrer | 5 | 4.78 | Des Molnes |  |  | MISSOURI- |  |  | Williston | 5 | 4.87 | Siclimond | , | 3.02 |
| Jurango | 6 | 6.95 | liort luodz | 4 | 2.31 2.88 | lianses Cl |  |  | OHIO- |  |  | llocky Mount...... | 4 | 3.02 |
| (iranil Junct | 6 | 6.91 | ISANSAS- |  | 2.86 | St, Louls. | 3 | 1.70 2.64 | OHIO- Clactunas | 3 | 1.54 | WASHINGTON- |  |  |
| Julesburis I.earlille | 5 5 | 4.29 5.68 | IRANSAS- |  | 4.07 | MONTANA - | 4 |  | Colunlum ${ }_{\text {co....... }}$ | 3 | 1.81 | Seattle ${ }_{\text {Spokane }}$ S......... |  | 9.62 8.69 |
|  |  |  | Great Bend. |  | 3.63 2.17 | blllica | 6 | 8.10 | tolerto |  |  | WEST VIRGINIA- |  |  |
| Hartford ...... | 5 | 2.97 | Kansas | 4 | 2.64 | Glasgow | 8 | 5.39 6.27 | OKLAHOMA- CIE | 5 | 3.96 | Charlenton |  | 2.20 |
| DELAWAREDover | 8 | 2.69 | WEMchla | 4 | 3.63 | Helena |  | 7.37 | OREGON一 Portisnd | 7 | 9.90 | Wheellig | 1 | 1.92 |
|  |  |  | Erankfort |  | 1.70 | Mlles rity | 5 | 8.33 | PENNSYLVA |  |  | Ashla |  | 2.64 |
| COLUMEIRー |  |  | Hopkluspllle | 4 | 52 | NEGRA8KA |  |  | Ilarrishurg |  | 2.63 2.84 | 1.a Crosse | 3 | 1.65 |
| TVashligion | 4 | 2.64 | 1,oularille | 3 | 1.92 | 1.Jncoln | 4 | 2.88 | Pllladeloh | 1 | 2.03 | Madison | 2 | 1.43 |
| FLORIDA- |  |  | Morehesd | 4 |  | North P | 5 | 3.90 2.84 | RHODE 18LAA |  |  | Marluette | 3 | 2.09 |
| Jackson | 5 | 3.96 | Lake f:h |  | 3.98 | NEVADA | 4 | 2.64 |  | 8 | 2.27 | MYwaukee | 2 | 1.15 |
| Mlami | 8 | 8.17 | New Orleans. | 5 | 3.57 | Augiln |  | 9.13 | SOUTH CAROLINA- |  |  | Chegentr | 5 | 4.73 |
| Pensacola | 8 | 3.57 | Slircredort | 8 |  | Carson cilis | 7 | 8.68 | Charleston | 5 | 3,90 | Greell 11 rer |  | 6.54 |
| Tallahasseo | 5 | 3.68 4.56 | MAINE- | 5 | 3.41 | NEW HAMPSHI | 5 | 2.97 | Greanville |  | 3.41 3.68 | lander Slieridan | 6 5 | 6.08 5.33 |

SCALE OF EXPRESS CHARGES BASED ON THE RATE PER 100 POUNDS.


| Sent Postpaid <br> $E^{V E R Y}$ Hunter, Fisherman, Camper, Athlete and Lover of Sports <br> An Excellent Line of Guns and Ammunition, Fishermen's Equipment, Row Boats, Shoes for All Branches of Athletics, Baseball Goods of All Kinds, Golf Goods, Basket Goods, Bathing Suits and Accessories, Roller Skates, Vacuum Bottles, Flags and Pennants, Playground Equipment, Tents and Canvas Goods, Camp and Outdoor Furplies, Miscellaneous Sport Accessories, Barbers' Supplies, Razors, Shears and Clippers. Pocket Knives, Butchers' Supplies and Miscellaneous Cutlery. <br> Remember there is a big line from which you can make your of satisfaction will find good quality and you have our guarantee GOODS CATALOG. Sent postpaid on request. <br> SEARS, ROEBUCK AND CO. <br> CHICAGO |  |  |
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The ever increasing need of an artificial light-one that
is dependable and may be used anywhere with a knowledge of absolute safety -has made the flash light a necessity.
The light shown below is an Eveready Daylo. The light that says, "There it is!" The Daylo with a large lens, 3 inches in diameter, a splendid reflector and Mazda lamp, backed up by a three or five-cell Liveready Tungsten battery, makes an excellent general purpose light.
Your requirements may call for a light of straight tubular or flat type. We handle a large line which is fully described on pages 32 and 33 of this catalog.

Eveready Large Lens Daylos.
Throw a powerful light farther than the ordinary lens. Black vulcanized fiber case, nickel plated trimnings. Large lens, 3 inches in diameter. Diam. of case, $11 / 2 \mathrm{in}$. Twolengths. Shpg. wts., abt. 3 and 5 lbs ., respectively.

| Catalog No. | Length, Inches | Price | Battery No. | Extra Lamp No. |
| :---: | :---: | :---: | :---: | :---: |
| $6 A 8956$ | $81 / 2$ | $\$ 2.60$ | $6 \Lambda 9005$ | $6 \wedge 8805$ |
| $6 A 8957$ | 13 | 3.08 | $6 \Lambda 9015$ | $6 \wedge 8816$ | $6 A 9005$ - Fivercady Tungseen Three-Cell Tubu- $6 A 9015$-Fiveready Tungston Firo-Cell Tubular Baitery. Dianiveter. $1 \%$ giches; lengib. 7 inclies. lar hathery, plaumer, 1\% inches: lengeth, $11 \%$ Price

For extra lamps, see page 35.

## Rates for Parcel Post Shipments

## Your postmaster will tell you the parcel post zone in which your postoffice is located, measuring from Chicago

All merchandise shipped by mail takes parcel post rates. Packages up 4 ounces in weight are carried at the rate of 1 cent an ounce, regardless of distance. Packages over 4 ounces are charged for by the pound. The rate per pound varies according to the distance, which is measured by the Government zone system, each zone covering a certain number of miles from point of shipment. Distances and rates are shown in the table below. Packages carried by parcel post are handled just like any other mail matter.

They are delivered to your box by your rural mail carrier if you live on a rural route, or delivered to your door if you live in a city where there is carrier service, or delivered to your local postoffice if you live where there is no carrier service.

Loaded cartridges or shells, other explosives, inflammable mest parcel Post, nor articles meas uring more than 7 feet in length and girth combined.

RATE TABLE FOR PARCEL POST SHIPMENTS

| This table shows the charges when shipping by parcel post, according to the weight of the packages according to distance by zones. | LOCAL ZONE <br> For Shipmenta From Our Store in Chicago to Cus- tomers Within Chicago | ZONES $1 \& 2$ <br> Not Over 150 <br> Miles <br> FFrom <br> CHICAGO | $\begin{aligned} & \text { ZONE } 3 \\ & \hline 151 \text { to } 300 \\ & \text { Milea From } \\ & \text { CHICAGO } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { ZONE 4 } \\ & \hline 301 \text { to } 600 \\ & \text { Miles From } \\ & \text { CHICAGO } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { ZONE 5 } \\ \hline 601 \text { to } 1.000 \\ \text { Mifles From } \\ \text { CHICAGO } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \text { ZONE 6 } \\ \hline \text { 1,001to1,400 } \\ \text { Miles From } \\ \text { CHICAGO } \\ \hline \end{array}$ | $\begin{gathered} \text { ZONE } 7 \\ \hline \text { 1,401 to } 1,800 \\ \text { Milea From } \\ \text { CHICAGO } \\ \hline \end{gathered}$ | $\begin{array}{r} \text { ZONE } 8 \\ \text { Over } 1,800 \\ \text { Miles From } \\ \text { CHICAG } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight of Package | Charges Required | Charges Required | Charges Required | Charges Required | Charges Required | Charges Required | Charges Required | Charges Required |
| Over 4 oz . up to 1 lb | 5 c | 5 c | \$0.06 | \$0.07 | \$0.08 | \$0.09 | \$0.11 | \$0.12 |
| Over 1 lb , up to 2 lbs . | 6 c | 6c | . 08 | 11 | 14 | . 27 | . 31 | . 36 |
| Over 2 lbs . up to 3 lbs . | 6 c | 7 c | 10 | . 19 | . 26 | . 33 | .41 | . 48 |
| Over 3 lbs . up to 4 lbs . | 7 c | 8 c | 12 | . 23 | . 32 | . 41 | 51 | . 60 |
|  | 7 c 8 c | 9 c 109 | . 16 | . 27 | . 38 | 49 | . 61 | . 72 |
|  | 8 c | 11 c | 18 | 31 | . 44 | . 57 | . 81 | -84 |
| Over 7 lbs . up to 8 lbs . | 9 c | 12c | .20 | .35 .39 | . 50 | . 65 | .81 | 1.96 |
| Over 8 lbs . up to $9 \mathrm{lbs} . . . . . . . .$. | 9c | 13 c | . 22 | . 43 | . 62 | . 81 | 1.01 | 1.20 |
| Over 9 lbs up to $10 \mathrm{lbs} . . . . . . . . . . . . . . . . . . . . . ~$ | 10 c 10 c | 14 c 15 c | . 26 | . 47 | . 68 | . 89 | 1.11 | 1.32 |
|  | 11 c | 16 c | . 28 | . 51 | . 74 | . 97 | 1.21 | 1.44 |
| Over $11 \mathrm{bs}$.up to 13 lbs . | 11 c | 17e | 30 | . 55 | . 80 | 1.05 | 1.31 | 1.56 |
| Over 13 lbs . up to $14 \mathrm{lbs} . .$. | 12c | ${ }^{18 \mathrm{c}}$ 19 | 32 | . 59 | . 86 | 1.12 | 1.51 | 1.68 1.80 |
| Over 14 lbs , up to $15 \mathrm{lbs} . . . . . . . . . .$. | 12 c 13 c | 19 c 20 c | .34 .36 | . 67 | . 98 | 1.29 | 1.61 | 1.92 |
| Over 15 lbs . up to $16 \mathrm{lbs} . . . . . . . . . . . .$. . | 13 c | 21c | . 38 | 71 | 1.04 | 1.37 | 1.71 | 2.04 |
| Over 16 lbs , up to $177 \mathrm{lbs} . . . . . . . . . . . . . . . . .$. | 13 c 14 c | 22c | . 40 | . 75 | 1.10 | 1.45 | 1.81 | 2.16 |
| Over 17 lbs up to $18 \mathrm{lbs} \ldots .$. Over 18 lbs. up to $19 \mathrm{lbs} . .$. | 14 c | 23 c | . 42 | . 79 | 1.16 | 1.53 | 1.91 | 2.28 |
| Over 18 bs. up to 19 lbs . | 15 c 15 c | 24 c | . 46 | .83 .87 | 1.22 1.28 | 1.61 1.69 | 2.01 2.11 | 2.40 2.52 |
| Over 20 lbs , up to $21 \mathrm{lbs} . . . . . . . . . . . .$. | 15c | 25 c | 46 | . 97 | 1.34 | 1.77 | 2.21 | 2.64 |
| Over 21 lbs. up to $222 \mathrm{lbs} . . . . . . . . . . .$. | ${ }_{16 \mathrm{c}}^{16 \mathrm{c}}$ | 26 c 27 c | . 48 | . 91 | 1.40 | 1.85 | 2.31 | 2.76 |
| Over 22 lbs , up to $23 \mathrm{lbs} . .$. | 16 c 17 c | 28c 28 c | . 52 | . 99 | 1.46 | 1.93 | 2.41 | 2.88 |
| Over 23 lbs up to $24 \mathrm{lbs} \ldots . . . . . . . . . . . .$. Over 24 lbs up to 25 | 17 c | 29c | . 54 | 1.03 | 1.52 | 2.01 | 2.51 | 3.00 |
|  | 18c | 30 c | . 56 | 1.07 | 1.58 | 2.09 | 2.61 | 3.12 |
| Over 26 lbs up to $27 \mathrm{lbs} . . . . . . . . . . . . . .$. | 18 c | 31 c | . 58 | 1.11 | 1.64 1.70 | 2.17 2.25 | $\begin{aligned} & 2.71 \\ & 2.81 \end{aligned}$ | 3.24 3.36 |
| Over 27 lbs . up to 28 lbs . | 19c | 32 c 33 c | . 60 | 1.19 | 1.76 | 2.33 | 2.91 | 3.48 |
| Over 28 lbs . up to 29 lbs . | 190 | 33 c <br> 34 c | . 64 | 1.23 | 1.82 | 2.41 | 3.01 | 3.60 |
| Over 29 lbs up to $30 \mathrm{lbs} . . . . . . . . . . . . . . . . . . . . ~$ | 20 c 20 c | 34 c 35 c | . 66 | 1.27 | 1.88 | 2.49 | 3.11 | 3.72 |
|  | 21 c | 36c | . 68 | 1.31 | 1.94 | 2.57 | 3.21 | 3.84 |
| Over 31 lbs up to $32 \mathrm{lbs} . . . . . . . . . . . . . . .$. Over 32 lbs up to $33 \mathrm{lbs} . . . . . . .$. | 21 c | 37 c | . 70 | 1.35 | 2.00 | 2.65 | 3.31 | 3.96 |
| Over 32 lbs . up to 33 lbs. Over 33 lbs . up to 34 ls. | 22c | 38 c | . 72 | 1.39 | 2.06 | 2.73 | 3.41 | 4.08 - |
| Over 34 lbs . up to 35 lbs . | 22 c | 39 c 40 c | . 74 | 1.43 | 2.12 2.18 | 2.81 2.89 | 3.61 | 4.32 |
| Over 35 lbs . up to $36 \mathrm{lbs} . . . . . . . . . . . .$. | 23 c | 40 c | . 76 |  | 2.24 | 2.97 | 3.71 | 4.44 |
| Over 36 lbs , up to $37 \mathrm{lbs} . . . . .$. | 23c | 41c | . 78 | 1.55 | 2.30 | 3.05 | 3.81 | 4.56 |
| Over 37 lbs . up to 38 lbs | 24c | 42 c 43 c | . 82 | 1.59 | 2.36 | 3.13 | 3.91 | 4.68 |
| Over 38 lbs , up to $39 \mathrm{lbs.c}$. . | 24 c $\mathbf{2 5}$ | 43 c 44 c | . 84 | 1.63 | 2.42 | 3.21 | 4.01 | 4.80 |
| Over 39 lbs . up to $40 \mathrm{lbs} . \ldots . . . . . . . . .$. | 25c | 44 c 45 c | . 86 | 1.67 | 2.48 | 3.29 | 4.11 | 4.92 |
|  | 26c |  | 88 | 1.71 | 2.54 | 3.37 | 4.21 | 5.04 |
| Over 41 lbs . up to $12 \mathrm{los...}$. Over 42 lbs up to $43 \mathrm{lbs} .$. | 26 c | 47 c | . 90 | 1.75 | 2.60 | 3.45 | 4.31 | 5.16 |
|  | 27 c | 48 c | . 92 | 1.79 | 2.66 2.72 | 3.53 3.61 | 4.41 | 5.28 5.40 |
| Over 44 lbs . up to $45 \mathrm{lbs} . . . . . . . . . . . .$. . | 27 c 28 c | 49 c 50 c | . 94 | 1.83 1.87 |  | 3.69 | 4.61 | 5.52 |
| Over 45 lbs . up to $46 \mathrm{lbs} . . . . . . . . . . . .$. . | 28 c | 50 c | . 98 |  |  | 3.77 | 4.71 | 5.64 |
| Over 46 lbs . up to $47 \mathrm{lbs} . . . . . .$. . . . | ${ }^{28 \mathrm{c}}$ 29 | 51 c 52 c | .98 1.00 | 1.95 | 2.90 | 3.85 | 4.81 | 5.76 |
| Over 47 lbs , up to $48 \mathrm{lbs} . . . . . . . . . . .$. | 29 c $\mathbf{2 9}$ | 52c 53 c | 1.02 | 1.99 | 2.96 | 3.93 | 4.91 | 5.88 |
| Over 48 lbs . up to $49 \mathrm{lbs} . . . .$. | 29c 30 c | 54c 54 c | 1.04 | 2.03 | 3.02 | 4.01 | 5.01 | 6.00 |
|  | 30c | 55 c | 1.06 | How to Return Goods to Us by Parcel Post. <br> When you return goods by parcel post, put the letter you write and the bills for the goods in an envelope and paste or tie the envelope securely to the outside of the package. In addition to the postage you put on the package, put 2 cents postage on the envelope. |  |  |  |  |
| Over 51 lbs up to $52 \mathrm{lbs} . . . . . . . . . . .$. | 31c | 56 c 57 c | 1.08 1.10 |  |  |  |  |  |
| Over 52 lbs , up to $53 \mathrm{lbs}, \ldots . . . . . . . .$. | 31c 32c | 57 c 58 c | 1.12 |  |  |  |  |  |
| Over 53 lbs up to $54 \mathrm{lbs} \ldots . . . . . . . . .$. . Over 54 lbs up to $55 \mathrm{lbs} . . . . . .$. | 32 c 32 c | 59c | 1.14 |  |  |  |  |  |
| Over 54 lbs up to $55 \mathrm{lbs} \ldots . . . . . . . . . .$. . | 33 c | 60 c | 1.16 |  |  |  |  |  |
|  | 33 c 34 c | 61 c | 1.18 |  |  |  |  |  |
| Over 57 lbs up to $58 \mathrm{lbs} . . . . . . . . . . . .$. | 34 c 34 c | 62 c 63 c | 1.22 |  |  |  |  |  |
| Over 58 lbs up to $59 \mathrm{lbs} . . . . . . . . . . . . .$. Over 59 lbs. up to 60 lbs.......... | 34 c | 64 c 64 c | 1.24 |  |  |  |  |  |
| Over 59 lbs . up to 60 lbs <br> Over 60 lbs. up to 61 lbs.................. | 35 c | 65 c | 1.26 |  |  |  |  |  |
| Over 61 lbs . up to $62 \mathrm{lbs} . . . . . . . . . . . .$. | 36c | 66 c | 1.28 1.30 |  |  |  |  |  |
| Over 62 lbs . up to $63 \mathrm{lbs} . . . . . . . . . . .$. | 36 c 37 c | 67 c 68 c | 1.32 |  |  |  |  |  |
| Over 63 lbs up to $64 \mathrm{lbs} . . . . . . . . .$. | 37 c 37 c | 69c | 1.34 |  |  |  |  |  |
| Over 64 lbs . up to 65 lbs <br> Over 65 lbs . up to 66 lbs . | 38c | 70 c | 1.36 |  |  |  |  |  |
| Over 66 lbs . up to $67 \mathrm{lbs} . . . . . . . . . . . . .$. | 38 c | 71 c | 1.38 |  |  |  |  |  |
| Over 67 lbs . up to 68 lbs. Over 68 lbs , up to 69 lbs . | 39 c 39 c | 72 c 73 c | 1.40 1.42 |  |  |  |  |  |
| Over $68 \mathrm{lbs}$. up to 69 lbs. Over 69 lbs up to 70 lbs. | 39 c 40 c | 73 c 74 c | 1.44 |  |  |  |  |  |

About Transportation Charges.
When goods are to be shipped by parcel post, it is not necessary to send stamps to pay the postage for shipping package. Simply add the amount for charges to the amount of the merchandise and include in the money order, check or currency you send us. This charge for mailing must be paid in advance, as no provision has been made for the collection of mailing charge on delivery.

When goods are to be shipped by freight or express and there is no freight or express agent at your shipping point, you must send money to prepay the transportation charges. If there is an agent you can pay the transportation charges when shipment
reaches you. It is only necessary to prepay freight or express charges when there is no agent at your station. See our big General Catalog for complete information about freight rates and charges.

Throughout our catalogs you will find the shipping weight is given in the description of merchandise. Occasionally, according to the nature of the merchandise, we are obliged to give the actual weight. In such cases a few ounces extra in weight must be allowed for wrapping and packing, according to the nature of the goods.
Books Parcel post rates apply to books as followss All books up to and ounces to any part of the United States, regardless of distance, and all books over 8 oz . in weight will take the regular parcel post rates according to weight and zone.


[^0]:    6A9384-Power Binding Post.

    Price, each
    ch..
    $\$ 0.60$
    Price, per dozen. . . . . 6.60

[^1]:    6A9436-Price
    95 e

[^2]:    ARMY-NAVY HEADBAND. STRONG, COMFORTABLE. WON'T PULL HAIR. STAYS ADJUSTED.

[^3]:    6A9363-Variable Air Condenser.
    Price
    $\$ 5.80$

