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233 FULTON STREET

NEW YORK CITY
Reflex Radio Receivers

By

P. E. EDELMAN

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New York City
INTRODUCTION.

The growing popularity of reflex types of broadcast receivers is due to the efficient use of fewer vacuum tubes than equivalent outfits of different character require. The reflex principle was proposed by Schloemilch and Von Bronk in their U. S. Patent of 1914 in practicable form using one tube, and by the French engineer, Latour in 1917 in a form suitable for use with several tubes with careful adjustments. While theoretically, three tubes should do the work of six, the best approximations of commercial types of reflex sets are not always duplicated by the home radio set constructor unless the methods of proportioning the circuits eliminating howls, and obtaining correct time relation of the tube inputs, are understood.

In this book, the necessary theoretical considerations are simply explained, with practical working examples suited to the needs of the home radio set constructor who wants the most in results for the least initial cost and upkeep. Reflex operation with the use of dry cell tubes is also set forth.
CHAPTER I.

FUNDAMENTALS OF REFLEX SETS. THEORY OF COMBINED AMPLIFICATION AND STABILIZATION.

The word reflex is an old one in the dictionary. In 1923 Mr. Priess attempted to register its use as a trademark for radio sets. Various marks employing the ending "flex" have also been filed for trademark registration.

In general, in almost any circuit combination, it is possible to reflex at least one tube, usually in the first stage, but more difficult to extend reflexing to two or three tubes with good results. Many circuits are based on this, with only one reflexed audio stage, using a straight audio amplifier as a second stage. Owing to the power capacity of present day tubes, one reflexed stage is sure to work with most circuits whereas two reflexed stages often overload the tube. This is particularly true of dry cell filament operated tubes.

How reflex operation saves tubes is shown in Fig. 1 and the equivalent, Fig. 2. Fig. 1 shows two tubes and a crystal detector, while Fig. 2 shows the same functions
One stage of radio-frequency amplification, crystal detector and one stage of audio frequency amplification Accomplished with only one vacuum tube by means of the reflex method.

Fig. 3. Showing the overlap range between radio and audio frequencies.
combined with the use of only one tube. From Fig. 3, which shows that there is an overlap range between radio and audio frequencies, it is evident that the selection of circuits used must afford good separation of

A SMALL CONDENSER WILL NOT PASS APPRECIABLE AUDIO FREQUENCY CURRENT

DIRECT CURRENT

ALTERNATING CURRENT PASSES THIS BRANCH

SMALL CONDENSER

LARGE INDUCTANCE

DIRECT CURRENT GOES THIS WAY (SO CAN AUDIO FREQUENCY CURRENTS)

Fig. 4. Separating radio frequency alternating current and audio frequency current or fluctuating direct current.

audio and radio inputs and outputs. The common principle for separation is shown in Fig. 4, as a small condenser will readily pass radio frequency alternating

Fig. 5. Schloemilch and Von Bronk U. S. Patent, Feb. 17, 1914. No. 1,087,892.

Fig. 6. Regenerator reflex proposed by Armstrong and Bucher, 1915-1918.

current but no appreciable amount of audio frequency or fluctuating direct current. An inductance coil will pass most audio frequencies but chokes off radio fre-
quencies, when the coil is of sufficient size. Few coils are free from sufficient capacity effects in and between windings to entirely avoid passing radio frequency currents, and few radio frequency circuits are perfect enough not to pass enough audio frequency or pulsating currents at high potential to cause difficulties in reflex circuits.

Fig. 7. A reflex circuit employing a vacuum tube detector which was demonstrated in the United States in 1921.

The classic reflex in a one-tube set is shown in Fig. 5. This patent passed into control of the U. S. Alien Property Custodian. Fig. 6 shows a one tube combination which is not reliable. Fig. 7 shows a diagram of a reliable reflex set using a vacuum tube detector demonstrated in the United States in 1921.

The general principle of combined radio and audio amplification requires an audio and a radio input to a tube with an audio and a radio output. Fig. 8 shows this in diagram. The audio input is best made at the
low potential side of the radio input. The audio output is best taken from the plate side of the tube, so that a by-pass condenser is made available for the radio current. Any good type of stabilizer can be used.

In the Jones stabilizer, Fig. 9, the tube capacity is balanced against oscillation by use of an opposed output winding 4, passing through a small condenser 1. The tube can thus amplify without undesired oscillations at radio frequency. The Rice stabilizer, Fig. 10, is also suited for reflex operation, and balances the radio input against oscillation. The Hazeltine stabilizer, Fig. 11, is more difficult to reflex because of undesired close
coupling of circuits. A stabilizer operating without a neutralizing condenser is shown in Fig. 12. The potential coil 3 applies a counter potential to control the tube against undesired oscillations. Fig. 13 shows another stabilizer. A resistance of 50 to 400 ohms can also be used as a stabilizer by insertion at 4 or 5, as indicated in Fig. 14, and is sometimes incorporated in the wind-

![Fig. 12](image1)

**Fig. 12.** A method of stabilizing suggested by the author.

![Fig. 13](image2)

**Fig. 13.** Another effective method of stabilizing a reflex circuit.

![Fig. 14](image3)

**Fig. 14**

ings of the coils. Fig. 15 shows how insertion of audio input and output coils at such points tends to assist stabilization. Seldom will a series resistance 6, (shown in Fig. 16) be necessary, but when a very short aerial is employed, such a resistance, adjustable up to 300 ohms,
is serviceable. A favorite method of avoiding oscillation troubles is to use an output coil 7, Fig. 17, of few turns, coupled magnetically, but only slightly capacitatively to a tuned radio output circuit 8.

In using two or more tubes, several reflex methods are possible as shown in the next diagrams. Fig. 18 shows the use of two tubes for radio and audio amplification, proposed by Latour. Fig. 19 shows a reverse feed method for proportioning inputs and outputs. Fig. 20 shows a much used essential method. Figs. 21 and 22 show other effective plans. Most of the reflex sets using
two or more tubes operate on such plans, even when "re-invented" or exploited by different individuals.

![Fig. 22](image1)

![Fig. 23](image2)

![Fig. 24](image3)

![Fig. 25](image4)

The heterodyne method of amplification brought out by Fessenden, improved by Armstrong and others, also permits use of reflex methods. Figs. 23, 24 and 25 show use of intermediate frequency or audio frequency reflex in heterodyne amplifier circuits.
CHAPTER II.

ONE-TUBE REFLEX CIRCUITS.

Circuits employing one vacuum tube are popular because they afford good volume and can be adjusted so as not to radiate troublesome interference to neighboring receiving sets.

Fig. 26

Fig. 27

Fig. 26 shows a popular form using tuned plate circuit shunted by a crystal detector. A vario-coupler with primary 1 and secondary 2 is used. A 23 plate series condenser is used in the aerial circuit. A coil, 5, comprising 55 turns of No. 22 D.C.C. wire wound on a tube 2¾ inches in diameter is tuned with a .0005 M.F. variable condenser. The crystal detector 7 may be of permanent type such as known by trade names "Pyratek," "Erla," etc. Condenser 8 is .001 M.F. Condenser 11 is .002 M.F. The audio transformer 9 is 4½ to 1 ratio. Condenser 10 is .001 M.F. Coil 5 should be mounted at right angles to coil 2. A potentiometer, 12, of 400 ohms is used to apply a stabilizing potential on the grid.
A very simple one-tube reflex set which works without use of audio transformer is shown in Fig. 27. The coil 2 of ten turns No. 22 D.C.C. wire on tube 2 3/4 inches diameter is loosely coupled to coil 2 of fifty-five turns, No. 22 D.C.C. wire on tube 2 3/4 inches diameter, tuned 2, of ten turns No. 22 D.C.C. wire on a tube 2 3/4 inches
tuned radio transformer may be used, with the grid terminal connected to the detector as shown. This circuit gives good volume. Fig. 28 shows a panel layout for this set.

Fig. 29 gives a diagram of another one-tube reflex set with two tuning controls. Coils 1 and 3 may each have twelve turns of No. 22 D.C.C. wire on a tube 2\(\frac{3}{4}\) inches in diameter. The coils 2 and 4 are similarly constructed with fifty-five turns No. 22 D.C.C. wire each, on a tube 2\(\frac{3}{4}\) inches diameter by 3 inches long. Loose coupling between the coupled coils can be had by separation of one-half inch between the coils. The coils 1 and 2 should be mounted at right angles to coils 3 and 4. Condensers 5 and 6 are each of .0005 M.F. Maximum Capacity. A five to one ratio audio transformer, 9, may be used.

A simple loop receiver, satisfactory for distance up to twenty-five miles from a broadcast station, is shown in Fig. 30. The loop may comprise twenty turns spaced one-half inch apart, wound spiral fashion, starting with inside diameter of fourteen inches.
In operating reflex sets, a good crystal detector is important. If an adjustable type is used, galena or a synthetic crystal is suitable. If the crystal detector is not rectifying properly, a whistling sound may be heard which should clear on proper adjustment. As for tubes to use, one U.V.201-A is preferable, though a U.V.199 tube can be used, as well as a W.D.12. One tube can be operated satisfactorily on dry cell current supply; however, it will be a great deal more economical to use a storage battery with the U.V.201-A type.
CHAPTER III.

TWO-TUBE REFLEX CIRCUITS.

Two-tube combinations permit two stages of radio and two stages of audio amplification with a crystal detector, or one stage radio and audio with a tube detector.

Fig. 31 shows a good combination with loose coupling between the tubes. The coils, 1, 2, and 3, 4, may have the same dimensions as those described for Fig. 29. It should be noted that a soft detector tube such as the U.V.200 requires grid return to positive terminal of the
“A” battery, as shown, when grid leak condenser is used, but when no grid condenser is employed, the grid return should be to negative side. Other tubes using grid leak and condenser will have return to positive filament side.

Fig. 32 shows another two-tube combination, controlled by filament rheostats.

A more elaborate two-tube circuit using regenerative detector connection and stabilized amplifier, is shown in Fig. 33. The amplifier may be stabilized by any of the methods discussed in Chapter I. The audio transformer may have a ratio of three, four or five to one. Coils 1 and 2 may have same dimensions as those described for Fig. 29, and also coils 4 and 5. The stabilizer coil, 3, may comprise six turns of No. 40 enamelled wire wound at one end of the tube on which coil 2 is wound, and will have one end open. Try each end in order to determine the right one to connect to plate and leave other end open.
Fig. 33

Fig. 34

19
Some one-tube circuits can be made over into two-tube circuits by adding a vacuum tube detector in place of the usual crystal. A two element tube can be so used. The

"Sodion" is another form of tube suitable as a detector for reflex circuits. A combination using "Sodion" tube is shown in Fig. 34. Special resistances, 1 and 2, of thirty ohms each, are required in this circuit. The "Sodion" tube is non-regenerative, thus, oscillating troubles are avoided by its use. In other respects, this circuit is the same as usual.

A two-tube circuit suitable for dry cell operation is shown in Fig. 35. Coils 1 and 2 may have dimensions as described for Fig. 29. A 200 ohm adjustable resistance may be used for stabilizing when a short aerial is employed. A fixed transformer is used for one radio stage, while the other radio stage is tuned. The audio transformers used should be three to one or four to one.
Fig. 36

Fig. 37
in ratio. U.V.199 tubes may be used, but the first tube will operate better if of U.V.201-A or C.301-A type. Separate “A” battery leads will have to be provided in case two tubes of different types are used.

Fig. 36 shows a popular two-tube circuit which is easy to operate. The first radio stage is tuned, and the second radio stage uses a fixed transformer. The second tube is reflexed by means of a permanent type of crystal detector.

In assembling two-tube circuits, care should be taken to connect the terminals according to their proper battery polarities. Label binding posts correctly so that the user will not get the “B” battery leads across the tube filaments. Test circuits as wiring proceeds.

Fig. 37 shows a two-tube combination with an extra stage of audio frequency added. Before considering further circuits, some of the apparatus requirements will next be taken up.
CHAPTER IV.

PARTS USED IN REFLEX CIRCUITS.

In reflex circuits, good parts are essential. The circuits have to stand up under service conditions where high potential audio currents as well as radio frequency currents are combined. Insulation must be good, and it is well to test each part before using it.

The parts discussed in the following are to be considered as illustrations of desirable types rather than particular makes as there are many good types of suitable construction on the market.

Condensers.

Variable tuning condensers, Fig. 38 are best of the vernier type or operated by a vernier control dial in

\[\text{Fig. 38} \quad \text{Fig. 39} \quad \text{Fig. 40}\]

order to secure fine adjustment. All fixed condensers should be of the mica dielectric type, as shown in Fig. 39 or similar. Rheostats for detector tube control are preferably of the fine adjustment type as shown in Fig. 40.
Coils.

There are many different types of coils of suitable construction for use in reflex circuits on the market. Fig. 41 shows a spider form of coil suitable for tuning circuits. Fig. 42 shows a combination of primary and secondary coils wound around a tuning condenser, useful as input coupler or for tuned radio transformer. Fig. 43 shows construction details of home-made coils.

Fig. 41

Fig. 42

Fig. 44 shows a form of vario-coupler which can be used. Sockets are important, as good contact is essential. Fig. 45 shows a socket suitable for use with dry cell tubes.

Radio-Frequency Transformers.

Radio-frequency transformers of fixed type must be selected so as to get types giving good ranges with minimum capacity effects. Radio-frequency transformers with large capacity between windings often cause howling in reflex sets. Fig. 46 shows a standard form of honeycomb coil obtainable in various sizes, which can
be used in reflex sets. This type of coil is usually employed in connection with a shunt variable condenser and for radio amplifier coupling. Fig. 47 shows suitable types of fixed radio transformers.

Fixed radio transformers generally operate best at certain wavelength ranges. Figs. 48 and 49 show how response varies at different wavelengths. One stage of tuned radio amplification can be employed satisfactorily
in combination with another stage using a fixed transformer coupling.

The capacity effect in transformer windings is shown in Figs. 50 and 51. In most audio frequency transformers this is an important factor so that some transformers with large capacity effects are not suited for reflex sets. They act as frequency traps or resonators and cause howls.

Audio-Frequency Transformers.

The usual construction of audio transformers is shown in Figs. 52 and 53. Enclosed or shielded types are preferable. For reflexing, low ratio transformers operate
satisfactorily whereas, in higher ratios, few makes of transformers prove efficient. Three or four to one ratio can usually be used. Some makes permit five or six to one ratio. Sometimes it is necessary to leave the filament return from the grid of the audio circuit open, so that the high ratio transformer will not cause howls.

Fig. 48. Amplification curves of fixed radio-frequency transformers.

Fig. 49. Relative sensitivity of radio-frequency transformers at various wavelengths.

In using transformers, follow labelled terminals, plate terminal to the plate of the tube, grid to the grid, etc.,
but if howls result, try reversing either the primary or the secondary terminals. Usually the grid side is the outside wire of the secondary, but sometimes in one stage or more of reflex, a reversed connection is essential for quiet operation without howls. Some audio transformer windings act as audio-frequency traps, absorbing certain frequencies.
Resistances.

Variable resistances—a rheostat, grid leak and potentiometer are shown in Figs. 54, 55 and 56. Non-inductive types are preferable for some circuits.

Crystal Detectors.

Many crystal detectors are tricky in adjustment and variable in sensitivity. Galena and pyrites (iron, etc.) are usually used with fine contact points. Zincite, Bornite, or other two-crystal combinations are sometimes used. A popular type of fixed crystal detector is
shown in Fig. 57. Other crystal detectors of the adjustable and semi-permanent types are shown in Figs. 58 and 59.

Tubes.

Standard types of amplifier tubes are shown by Fig. 60, and can also be used as detectors. The U.V.200 detector is best for storage battery operation. Various independently manufactured tubes of equivalent characteristics operate satisfactorily. So called hard or amplifier tubes are preferable for all reflexed stages, but soft tubes can be used advantageously for detection purposes in some circuits.
Wiring a Reflex Set.

In wiring, it is best to assemble the radio-frequency circuit first and test it separately as a regular radio-frequency set, leaving the audio wiring for later attention. If the radio circuit is going, the audio additions can be added stage by stage and tested for certain success. In testing several stages of radio amplification, a fixed crystal detector in series with a headset can be successively connected across the outputs of each radio stage. If results are poor or lost, and no short or open circuits are found, perhaps a stabilization connection is required to control regeneration effect through the amplifier tube. Connections of the radio-frequency current carrying circuits should be short and direct. If necessary, the audio-frequency circuits can be located further away with longer connections, but audio-frequencies at high potentials can also leak by capacity effects in parts and or by close wiring, causing audio regeneration effects and howls. Anyone who builds a reflex set and gets the best results right away without further adjustments or changes can consider such as lucky craftsmanship, as even factory built sets need to be tried and tested in the course of construction.
CHAPTER V.

THREE-TUBE CIRCUITS.

A selective three-tube set is shown by Fig. 61. With it, one can work through local stations and get distant broadcast programs with ease. The primaries of the coupler and tuned transformers consist of ten turns each, with the secondary coils, 4, 5, 6, respectively, each comprised of fifty-five turns, coupled loosely to the primary coils.
In the circuit of Fig. 62, a potentiometer is shown as a stabilizer and will broaden the tuning so that the directional effect of the loop will come in handy when local stations have to be worked through. Adjustment of each filament rheostat will permit quiet operation. Fig. 63 shows a well known circuit employing a direct feedback and reverse-feed audio amplifier with addition of a resistance stabilizer.
CHAPTER VI.

FOUR-TUBE CIRCUITS.

Four-tube reflex circuits afford the most satisfactory loud-speaker results, especially if a short indoor aerial loop or phantom input is to be used. Fig. 64 shows one of these circuits. One rheostat controls the detector and the other the amplifier tubes. The first audio transformer is shown with one terminal open. Most types of transformers will work this way while some types will only operate effectively with usual closed connection as shown by the dotted lines.

A four-tube circuit, better known as the “Acme” circuit, is shown in Fig 65. It employs potentiometer control, three audio and three radio stages, with crystal detector, and operates with good volume. Similar circuits are exploited under the name “Erla,” etc. Manufacturers who thus furnish complete parts fitting together in operative circuit have done much to popularize home construction of reflex sets. The most popular circuits for which “Erla” parts are made are shown in Figs. 36 and 37.

Fig. 66 shows a four-tube set controlled by filament rheostats. Fig. 67 shows the neutrodyne reflex arrangement with the first tube reflexed. Fig. 68 shows a four-tube combination with inductance stabilized, reversed feedback, radio amplifier reflexed with two tubes used for a push-pull second audio-frequency stage. This arrangement gives good volume, but requires careful
Fig. 64
Four Tube Reflex Set With Loop
Three Stages Radio Frequency Amplification
Three Stages Audio Frequency Amplification
Crystal Detector

Fig. 65

Fig. 66
adjustment of coil 5 in opposition to coil 15. The coupler, 4, has four turns of No. 22 wire on the primary winding, loosely coupled to secondary, 15, comprising 42 turns No. 22 D.C.C. wire on a tube 4 inches in diameter. The coil 5 is wound with forty-six turns on a rotor, coupled to coil 15 and connected to oppose coil, 15. The rotor has an average diameter of $3\frac{3}{8}$ inches. It is also possible to reflex push-pull amplifiers but usually little is gained, as the regular arrangement affords all the amplification required.

Fig. 69 shows another four-tube circuit capable of powerful amplification yet affording ample selectivity to work through local stations.

Fig. 70 shows use of double loop input. The tuned loop is insulated from the remainder of the circuit but can transfer energy to the coupled loop, permitting maximum operation of the audio amplifier on different inputs without howling.

Fig. 71 shows a four-tube set using U.V.199 tubes, with two tubes in parallel. This gives greater volume. Regenerative detector circuit is also successfully used but radiation is prevented by the reflexed tube. The use of two coupled variometers for input prevents capacity difficulties.
CHAPTER VII.

COMPLEX REFLEX CIRCUITS.

There are various complex types of reflex circuits which are difficult to be placed in operation by a home builder. Fig. 72 shows a Heterodyne amplifier in which an intermediate stage is reflexed through the first radio amplifier tube. Fig. 73 shows a Heterodyne-reflex circuit, or reflex applied to the Super-Heterodyne circuit.
CHAPTER VIII.

OPERATION OF REFLEX SETS.

The best aerial arrangement for operating a reflex set is shown in Fig. 74. A shorter aerial may require use of a resistance stabilizer. A longer one will broaden the tuning. Details for constructing a suitable loop are given in Fig. 75. Fig. 76 shows a form of factory-made loop.
For loud-speaker operation, there are various phono-graph adapters, such as shown in Fig. 77. This device makes it possible to use the sound chamber of the phono-

\[\text{Fig. 75}\]

\[\text{Fig. 76}\]

graph. Practically any standard type of loud-speaker using a permanent magnet is suitable for reflex set operation.

\[\text{Fig. 77}\]

Figs. 78 and 79 show how a wave trap may be added to ordinary reflex sets if required to cut out strong local stations.
Batteries.

Batteries of suitable dry cell type are shown in Fig. 80. A storage battery, Fig. 81, and charger, Fig. 82, will be useful when three or four-tube sets are operated with tubes requiring current supply over one-half ampere.

By-passing condensers may often be eliminated from reflex circuits as transformers have considerable capacity effect. This can be ascertained by experiment.
When reflex sets are operated on a loop and phantom input, the volume and distance results will be about equal. The phantom input method is shown in Fig. 64 and is effective over a usual range of two thousand miles. Any reflex set employing two or three stages of radio-frequency amplification will operate over long distances with a short indoor aerial, loop, or phantom input circuit. A one-tube set will operate over long distances with a good outdoor aerial and for short distances with loudspeaker volume, even with a reasonably good indoor aerial.

The reader will be able to choose the circuit desired, mount it properly, wire it correctly, test and get it going O. K. without being a slave to dimensioned blue prints requiring purchase of certain makes of parts which are not always easily obtainable, or will be able to improve an old set by reflexing one or more stages.

**Induction Disturbances.**

Reflex sets are subject to induction disturbances causing audio noises coming from signal and power lines nearby. The best way to limit these when they cannot be filtered or tuned out is to have the first tube used as
the last audio stage, or to use one stage of radio ahead of the usual circuit with a choke coil by-pass for audio currents.

Other Troubles.

Assuming that set is O. K., troubles may be caused by “A” batteries running down, “B” batteries deteriorating to a point giving fluctuating current supply, loose contacts in tube sockets, poor vacuum tubes, moist dust accumulating on plates of variable condensers, or loose joints in wiring. This is true for any type of sensitive receiving apparatus as well as reflex sets.

Simple Wiring Desirable.

The use of numerous switches and jacks in reflex circuits affords more opportunity for feedback of circuits to cause howls, so should be avoided. Many forms of automatic switch jacks which work well in other circuits, are not suitable for reflex outfits.

Howls.

Howls are audio-frequency regenerated or heterodyned results not wanted in reflex operation. Use of condensers to stop howls consists in experimentally proportioning different values of fixed condensers as shunts windings of a transformer will need to be increased or across the audio-frequency coils. Sometimes a fixed condenser connected across the primary and secondary decreased to stop howling. The principle is to use as small a condenser as possible without securing howls; as a better potential builds up across a small condenser.
Howls can also be stopped by turning down one or more filament rheostats, by using a potentiometer to adjust grid input potential, by reversing one or more leads of the transformers used, by separating the circuits further apart, or by adjusting the radio input to prevent overloading of the radio stages of amplification. When faults such as leaky condensers are found, and everything else seems O. K., audio howl may still be caused by the vibration of the loud-speaker to the vacuum tubes via the air, and can be remedied by mounting the set on pads or moving the loud-speaker further away from the receiving set. The last audio stage wiring is at high audio-frequency potential and must be kept away from other wires as much as possible to prevent capacity and coupling leakage which will cause regenerative audio howls. In using a loop with a tuned radio-frequency set, it is necessary to shield the set against the loop to prevent intercoupling effects between the loop and the tuned radio transformer coils. Usually a grounded tin foil shield suffices for this. The use of loose coupled radio transformers further avoids audio feedback difficulties. Properly built, reflex radio sets afford very powerful amplification, which, tube for tube, surpasses that of most any other circuit possible to assemble.
THE RADIO CONSTRUCTOR
Pattern No. 10

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By R. E. Lecault, Associate Editor of Radio News

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With Push-Pull Amplification

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N. Y. C.
HOW TO MAKE

The Harkness Receiver

The Harkness Receiver is essentially a Reflex circuit which successfully employs tuned radio frequency amplification without the necessity of using a potentiometer or neutralizing condensers to prevent self-oscillation. Those who are familiar with radio circuits and their operation will readily realize the importance of this achievement in radio frequency amplification and will be astonished with the remarkable sensitiveness and selectivity of this set.

Since the Harkness Receiver does not oscillate, it follows that the operation is simple. The set has only two dial controls, and when the best positions of these have been found for various stations, the positions can be permanently logged for future reference. In this way it is not necessary to search for a particular station. Any desired station can be received by turning the two dials to the positions which have been recorded beforehand on the log. The set will also operate efficiently on a loud-speaker and the use of a crystal detector gives clear and undistorted reproduction of speech and music.

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The capability of any set for receiving distant stations is more or less dependent upon the amount of current available to operate the tube. It was, therefore, necessary to select a circuit which would prove to be most efficient with a small battery supply.

Since the requirements called for the entire equipment to be contained in one carrying case, and as the battery was known to be the heaviest item, it appeared advisable to use a circuit employing only one tube, as this would not require a large battery.

Of all the one tube circuits known, the Reflex is undoubtedly the most efficient. The feature of this circuit lies in the fact that a single tube is used to perform the duty of two, and as a crystal is added for the detector, this single tube set virtually becomes a three stage affair; that is, one stage of radio-frequency amplification, a detector and one stage of audio-frequency amplification.

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This Packet contains a Four-Page Illustrated Pamphlet, size 8½ x 11½ inches and Two Large Blue Print Patterns—one of the Actual Size Panel Layout with Directions and Sketches for building a suitable Cabinet, and one Perspective Wiring Diagram of the Set.

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