# INSTRUCTIONS FOR

# INSTALLING AND OPERATING

# MODEL 42-321

# FOR STANDARD BROADCAST RECEPTION

Model 42-321 is a six-tube superheterodyne radio for operation on either alternating current (AC) or direct current (DC) supply. It covers a frequency range from 540 kilocycles to 1600 kilocycles (KC).

The scale is calibrated in kilocycles. Standard broadcast stations are listed in kilocycles in most station lists.

The power rating of this model is marked on the name label on the cabinet. Make sure that this rating corresponds with the power furnished your home.

#### INSTALLATION

Neither outside aerial nor ground is necessary with this model. A loop antenna built in the cabinet adds to the compactness and portability of this model. However, for maximum performance in steel reinforced buildings and other shielded locations, provision has been made for attaching an outside aerial. The Philco Utility Aerial, Part No. 40-6384 (obtainable from your Philco dealer), is recommended. However, in some locations a wire, approximately twenty feet long, placed around the baseboard moulding or under the rug may be found to give satisfactory reception. A lug, secured to the chassis by a screw located in the lower left hand corner of the back, furnishes a convenient method of attaching this aerial. Simply remove the lug from under the screw and attach the aerial lead to the lug.

When no external aerial is used this lug should be secured under the screw to insure best performance of the radio on the built-in loop antenna. No ground is required with either type of installation.

Tubes may be removed by rocking them gently in their sockets until the center locking pin is released. A label on the cabinet will show the relative location of the tubes.

NOTE: If your house current is DC and no sound is heard after the tubes are sufficiently heated, reverse the electric plug in the outlet. The same procedure is advised if your power supply is AC and a slight hum is observed with the volume turned low.

#### **OPERATION**

Turn the "On-Off Switch and Volume Control" (left-hand knob) to the right (clockwise) about half its range. This supplies power to the radio and illuminates the dial.

Now select the desired station by rotating the "Station Selector" (right-hand knob).

For best tone, tune the desired station with the volume turned low. This enables you to get the exact point where the station comes in best. Then adjust the volume to the desired level with the volume control.

### MODEL 4-2-321

#### PHILCO

Turning the cabinet in different positions on the table will cause a variation in the volume of reception on weak stations. This same directional property will also cause a reduction in noise interference, in some cases. If maximum performance is required, rotate the cabinet until best reception is obtained. This position may vary some for different stations.

A considerable decrease in reception may be observed when the radio is placed near large metal objects. Care should be taken to locate the radio so as to minimize this effect.

#### SERVICE



Look for this Emblem in your Neighborhood For the convenience of all radio owners, Philco has developed a plan for prompt, efficient radio service in every locality. This plan is known as "Radio Manufacturers Service". There is a member in your neighborhood — his shop or store can be identified by the emblem shown here. To make sure of guaranteed work, genuine Philco tubes and parts, and standard prices — call a member of "Radio Manufacturers Service".

#### WARRANTY

We warrant each new Philco Transitone Radio Receive: and Speaker to be free from defects in material and workmanship under normal use and scruice, our obligation under this warranty being limited to making good at our depot any part or parts thereof which shall, within ninety (90) days after delivery of such Receiver to the original retail purchaser, be returne' to our depot with transportation charges prepaid and which our examination shall disclose to our any limited, and of all other obligations or liabilities on our part, and we neither assume nor authorise any representative or other person to assume for us any other liability in connection with the sale of Receivers or Speakers. This warranty shall not apply to any Receiver or Speaker which shall have been repaired or altered other than by us in any way so as, in our judgment, to affect its stability or reliability, nor which has been subject to misuse, negligence, or accident, nor which has had the serial number altered, effaced or removed. Neither shall this warranty apply to any Receiver or Speaker which has been connected otherwise than in accordance with the instructions furnished by us.