DIRECTIONAL AERIAL EFFECT

When operating the radio with the built-in aerial, turning the cabinet in different positions on the table will cause a variation in the volume of reception, especially on weaker stations. This directional effect is true of all built-in aerials of the "loop" type. In some cases, this directional effect will give a reduction in noise interference. Operate the radio in the position giving ample volume and least noise. This position may vary slightly for different stations.

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

The above conditions hold true only when the radio is operating with its built-in aerial. When using an external aerial, these precautions may be disregarded.

YOUR GUARANTY FROM PHILCO

Your new Philco is a Musical Instrument of Quality. It has been built with care and skill and enters your home with a promise of years of pleasure and satisfaction.

To fulfill that promise, first of all, your Philco is guaranteed under the terms of the Standard Warranty below. But beyond this, Philco maintains an extensive factory-trained service organization of its distributors, dealers and servicemen, which is constantly available to you as a Philco owner. It is an added value which comes to you with every Philco product.

In accordance with this policy, it is your Philco dealer's desire and responsibility to render any service required under and during the period of the warranty. After the expiration of the warranty, he will be equally helpful in securing necessary repairs and adjustments for you, either in his own shop at reasonable cost or by referring you to a nearby member of "Philco Service," a world-wide association of appliance servicemen.

PHILCO SERVICE members are thoroughly trained by Philco factory engineers and service technicians. They offer expert, reliable service at standard, reasonable labor charges; they guarantee their work, and they use genuine Philco replacement parts and tubes. Members can be identified by the "Philco Service" emblem.

Thus, the entire engineering and service resources of Philco seek to insure your long-continued satisfaction.



STANDARD WARRANTY

"We warrant each new Philco Radio Receiver and Speaker to be free from defects in material and workmanship under normal use and service, our obligation under this warranty being limited to making good at our debot any part or parts thereof which shall, within ninety (90) days after delivery of such Receiver to the original retail purchaser, he returned to our debot with transportation charges prepaid, and which our examination shall disclose to our satisfaction to have heen thus defective: this warranty being expressly in lieu of all other warranties expressed or implied, and of all other obligations or liabilities on our part, and we neither assume nor authorize 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."

PHILCO RADIO AND TELEVISION CORPORATION PHILADELPHIA

Part No. 39-7788 Printed in U. S. A.



PHILCO TRANSITONE MODEL 46-200 or 46-2001



Famous for Quality the World Over

PHILCO TRANSITONE

MODEL 46-200 or 46-200 I

This Philco radio is a five-tube superheterodyne receiver, designed for operation on a power supply of 115 volts, alternating current (A.C.) or direct current (D.C.). It has a tuning range in the broadcast band from 540 to 1620 kilocycles (kc.), equivalent to 555 to 185 meters. The tuning scale is calibrated in kilocycles. For convenience in reading the tuning scale, the final zero has been omitted. For example: 1000 kilocycles will read on the tuning scale as "100."

INSTALLATION



AFTER UNPACKING the receiver, remove all packing material, packing tags, cardboard, etc., from the chassis and cabinet. Follow carefully any supplementary instructions which may be printed on the tags. Make sure that all tubes are pushed down firmly in their correct sockets. The tube label on the cabinet will show the proper locations of the various types of tubes.

A BUILT-IN AERIAL is provided in the cabinet, and gives excellent reception in most locations. For maximum performance in steel-reinforced buildings and

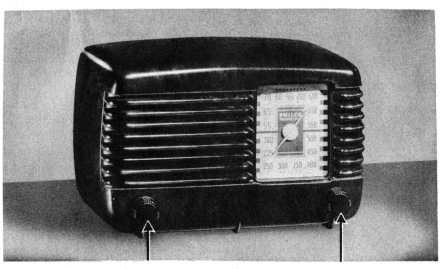
other shielded locations, or when extremely distant reception is required, the use of a good outdoor aerial, such as the Philco Aerial, part no. 46-6383, is recommended. Complete installation instructions are given with the aerial. A connector secured to the chassis by a screw and located in the lower left-hand corner at the back, as shown in drawing "A," offers a convenient method of attaching the aerial. Simply remove the connector from under the screw and attach the lead-in to the connector, as shown in drawing "B." If it is impractical in your location to install an outdoor aerial, a wire, approximately 20 feet long, may be placed around the baseboard or under the rug and attached to the connector. This indoor aerial will give satisfactory reception but will not be as efficient as an outdoor aerial.

With this radio receiver, a ground connection is unnecessary at any time. If the radio is again to be operated with its built-in aerial, be sure to re"A"

What was a second with a

place the connector under the screw on the chassis and tighten firmly, as shown in drawing "A."

OPERATION



OFF-ON SWITCH AND VOLUME CONTROL

TUNING

OFF-ON SWITCH AND VOLUME CONTROL

This control turns the radio on and off, and adjusts the volume. Turn the knob to the right until a click is heard and the tuning scale is illuminated. Allow a short time for the tubes to heat. To increase the volume, continue to turn the knob toward the right.

DIRECT CURRENT

If your house current is D.C. 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 A.C. and a slight hum is heard with the volume turned low.

TUNING CONTROL

This control tunes in the various stations on the broadcast tuning range. With the volume control turned about half its range, select the desired station by rotating the tuning-control knob.

IMPORTANT

When tuning a radio with the volume control turned too high, it is difficult to locate the point where the station is exactly tuned in. If the station is not tuned in properly, one or more of the following conditions may be noticed:

- 1. Distortion (poor tone quality).
- 2. Interference from other stations operating on an adjacent frequency or wavelength.
- An increase in noise (static) either atmospheric or from some local electrical device, producing noise.

The above is a preliminary tuning; for best reception, reduce the volume by turning the volume-control knob to the left until the station can just be heard. Now carefully retune the desired station with the tuning-control knob. The exact point where the station is best received can thus be determined easily. Adjust the volume to the desired level with the volume-control knob. Do not reduce the volume by changing the tuning-control setting.