

PHILCO
Balanced Unit
Superheterodyne

LAZYBOY Model

- 1. The easiest, laziest radio to tune.
- 2. Radio in a beautiful End Table for use alongside your easy chair or couch. Change from station to station as you please without getting up.
- 3. A useful reading table and smoking stand combined with a fine Philco Radio.
- 4. SUPERHETERODYNE Balanced-Unit circuit.
- 5. SEVEN Philco balanced tubes, 4 Screen Grid.
- 6. Pentode power tube.
- 7. Distinctive furniture design by Norman Bel Geddes in matched American walnut and Oriental wood with hand-rubbed finish.
- 8. Philco improved Electro-Dynamic Speaker.
- 9. Tone Control and Static Modifier.
- 10. Illuminated Dial calibrated in kilocycle channel numbers.
- 11. SIX Tuned Circuits.
- 12. Sharp Selectivity at ALL points on dial.
- 13. Great Distance Range.
- 14. Approved by Underwriters' Laboratories.



The important features of this PHILCO LAZYBOY are listed on the other side of this card. This picture gives some idea of the convenience and utility of this new type of radio.



SPECIAL INSTRUCTIONS—Tone control rod is at bottom of cabinet.

Push rod up for "Mellow" tone; down for "Brilliant" tone.

The large volume control knob in the recess at the top turns off set when rotated counter-clockwise as far as it will go. The smaller knob is for tuning.

In most cases this radio will operate satisfactorily without a ground connection, but an aerial wire at least 30 feet long must in all cases be connected to the terminal marked ANT. When close to a strong broadcasting station, it may be necessary to use a ground connection to the terminal marked GND in order to have proper operation of the volume control.

To replace tubes, loosen the fastener underneath the top at the end opposite the hinges and lift top.

