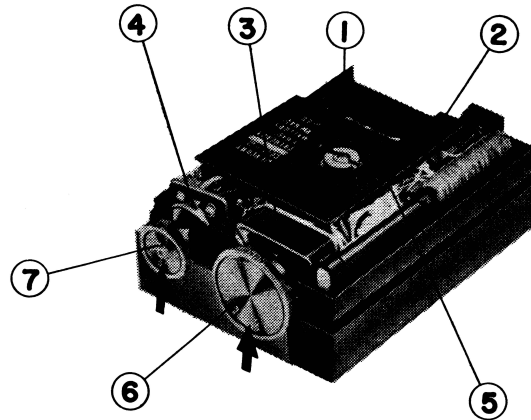


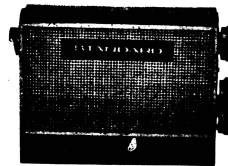
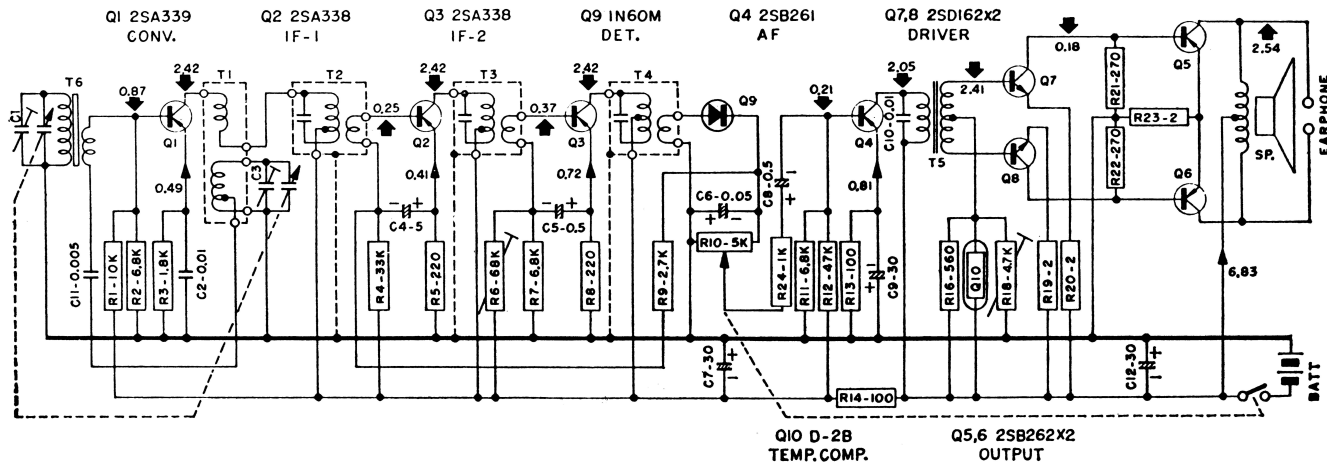
DISASSEMBLING

- a) Remove back cover and dry cells.
- b) Remove screw ①, then circuit board cover ②.
- c) Tuning capacitor ③ and volume resistor ④ are slid into the grooves provided on the side of the cabinet, thus being fixed with the cabinet. When removing the circuit board ⑤ pull out both the tuning capacitor and volume resistor by pushing up the tuning knob ⑥ and volume knob ⑦ little by little in alternate order, and the printed circuit board can be removed with these parts. Do not remove the tuning capacitor or the volume resistor only for fear of broken wire trouble.



Therefore, always remove the tuning capacitor, volume resistor, and circuit board together. When taking these parts out of cabinet, also, take care not to break fine wires still connected.

SCHEMATIC DIAGRAM



FOR VOLTAGE READINGS ↑ VOLTS, FOR CURRENT READINGS ↓ MILLIAMPERES

Measuring Voltage and Current Measure the voltage and current when there are no signals. An error of about 20 percent is normal when compared with the standard voltage and current markings on schematic. In a transistorized circuit a tester of high sensitivity should be used for measuring voltage and current.

Note: Technical specifications are subject to change without notice.

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