

TERMINAL LUG IDENTIFICATION

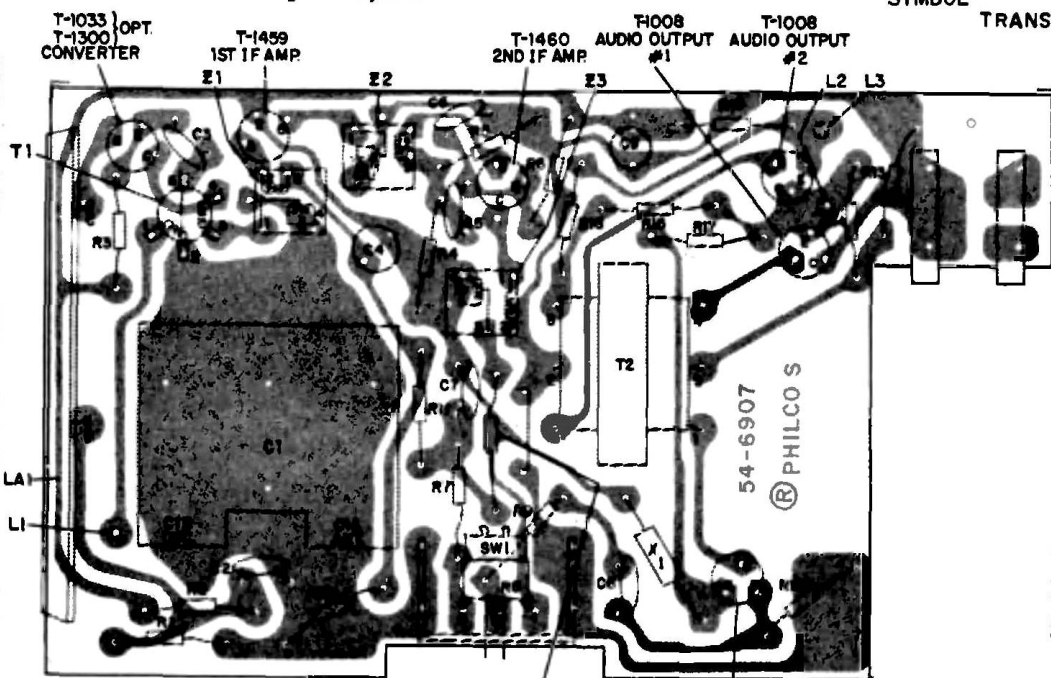
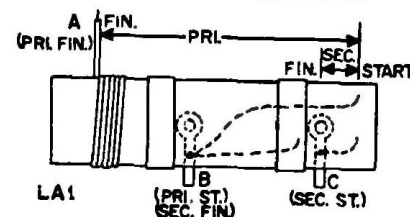
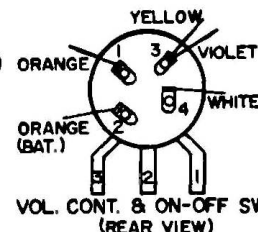
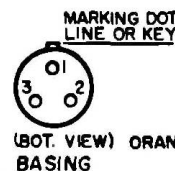
L1—Lead from C1B trimmer capacitor to lug 1 of T1.

L2—Orange lead from switch SW1 lug 1.

L3—Green lead from phone jack.



SYMBOL TRANSISTOR



Component Panel Bottom View—Showing Parts Location

BATTERY CONTACT (CABINET MOUNTED)

FREQUENCY COVERAGE—535 to 1620 KC.

INTERMEDIATE FREQUENCY—455 KC.

ANTENNA—Self-contained magnacor, high-impedance loop.

SPEAKER—2¾ in. pm., 15 ohm voice coil impedance. Jack provided for optional private listening attachment, part number 42-1975-4.

PRINTED-WIRE PANEL REMOVAL

1. Remove the snap-on back of the cabinet and the batteries.
2. Remove the tri-mount fastener next to the battery clips.
3. Carefully spread the sides of the cabinet to free the panel from each of the 4 slotted cabinet supports.
4. Withdraw the panel assembly by sliding it toward the speaker end of the cabinet to free the tuning knob.