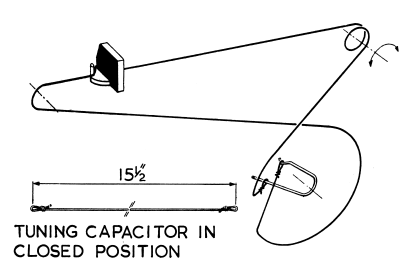
## MECHANICAL PARTS LIST

Description	Code No.	DESCRIPTION	CODE No.
Aerial slab support Battery connector assy. (+ and — take off) Battery connector assy. (phone end) Battery slide assy. Carrying case	4822.492.50405 4822.198.00199 4822.423.40113	Dial cord, 15‡" required	4822.198.00187 4822.198.00185 4822.198.00184 4822.198.00179 4822.198.00201
Case back assy.  Case front assy.  Dial background	4822.420.10062	Knob—volume (see R11) Phone/speaker switch Scale bracket and knob assy.	







# **MODEL LIWZ33T**

# **SPECIFICATIONS**

Tuning range	 •••••	 •••••	525-1622 kc/s.
Intermediate frequency	 	 	454 kc/s.
Batteries	 	 	4 x type 1015 (4 x 1.5V).
Battery consumption	 	 	12 mA (no signal).

### REMOVAL OF PRINTED BOARD

The case back retaining screw is located within the battery compartment. Removal of this screw enables the back to be lifted off. Then remove the two board mounting screws and lift the board as a complete assembly away from the case to the extent of the speaker leads.

Refitting is a reversal of the above procedure but care should be taken to reposition the battery contacts when replacing the case lid.

### ALIGNMENT

The locations of trimming points in the receiver are shown in an inset on the circuit drawing.

#### I.F. Alignment

Fully open the tuning capacitor and put the volume control at maximum. Using a 470K capacitor as dummy—
(a) Apply 455 Kc/s to base TR3 and peak core of L10/11.
(b) Apply 457 Kc/s to base TR2 and peak core of L8/9.
(c) Apply 457 Kc/s to base TR1 and peak core of L6/7.

Using a 470K capacitor as dummy, inject at base of TR1— (a) With tuning capacitor fully closed, at 515 kc/s peak core

(b) With tuning capacitor fully open, at 1630 kc/s peak C27. Repeat these adjustments.

Using a single turn around the aerial slab as coupling and rocking the tuning during adjustment—
(a) Apply 525 kc/s and peak position L1/2.

(b) Apply 1300 kc/s and peak C28.

