



Hitachi, Ltd.
Tokyo Japan

**model
TH-862R**

HINTS

Investigate trouble by the following procedure. When a faulty item is discovered inspect L, C, R and the transistor of the relative circuit by referring to the circuit diagram, base plate diagram and parts arrangement diagram.

Inspection 1 Check battery voltage

- a. The battery voltage should be 6~7 volts or more when checked by a tester.
- h. Replace with new battery when no tester is available.

Inspection 2 Check for faulty connection

- a. Check the continuity of the battery snap lead wires by means of a tester.
- b. Check the continuity of the switch on the volume control with a tester while turning it on and off.

Inspection 3 Operation test by click noise (poke with driver tip)

- a. Check whether "click" is heard when a driver tip contacts point (B) of the circuit board diagram. The audio frequency circuit is okay if a "click" is heard.
- b. Check whether click is heard when a driver tip contacts point (A) of the circuit board diagram. The frequency converter circuit and all following circuits after it are okay if a "click" is heard.

Inspection 4 If a click is heard in (b) of Inspection 3, check the antenna and input circuits.

Inspection 5 If a click cannot be heard in (a) of Inspection 3, detach the circuit board and repeat the test.

- a. Check the emitter voltage of TR_{7,8}. If it is abnormal, check the resistors, capacitors and coils. Also, check the voltage of the collector and base.
- b. Check the emitter voltage of TR₆. If it is abnormal, check the resistors, capacitors and coils.
- c. Check the emitter voltage of TR₅. If it is abnormal check the resistors, capacitors and coils.

Tuning range 535-1605 kc
Intermediate frequency 455 kc

TR7, TR8
2N217X2
POWER

TR6
2N215
2ND A.F.

TR5
2N215
1ST A.F.

D2
1N34A
DET. & AVC.

TR4
2N218
2ND I.F.

TR3
2N218
1ST I.F.

D1
IN46
AVC.

TR1
HJ74
MIXER

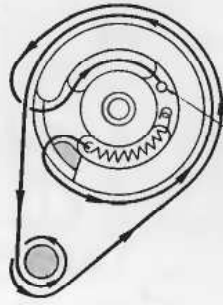
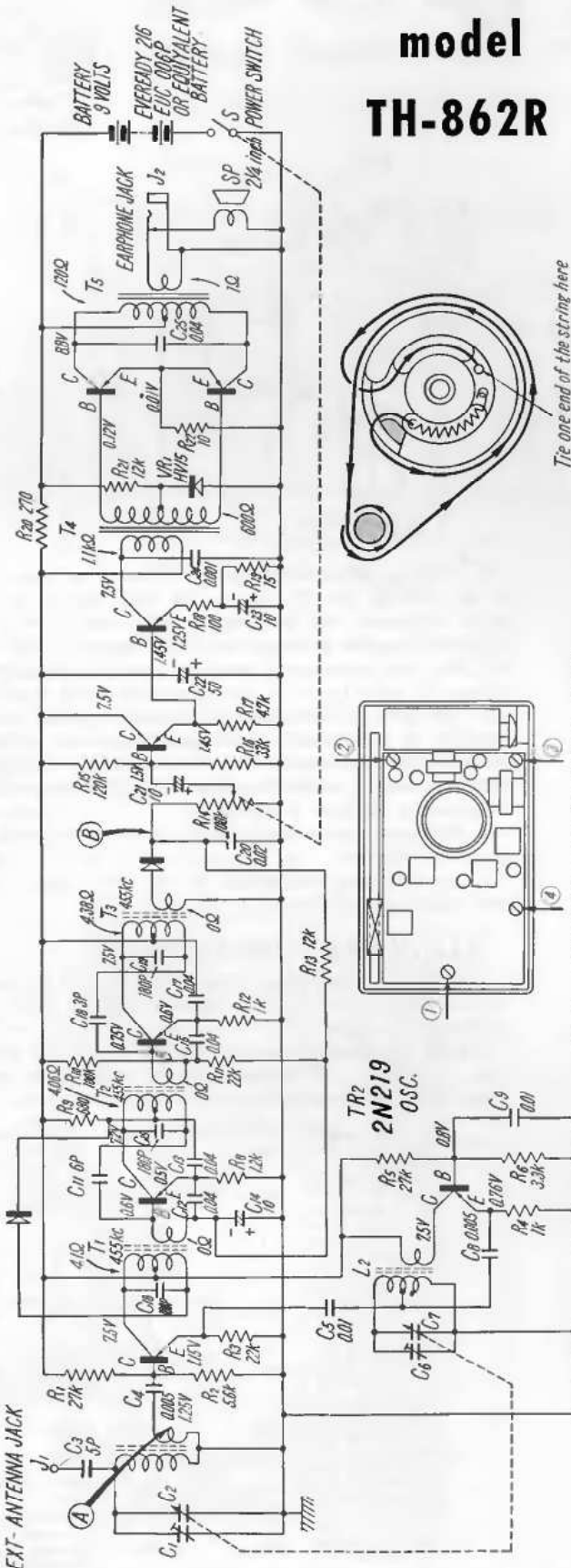


Fig. 2. How to Apply the Dial String

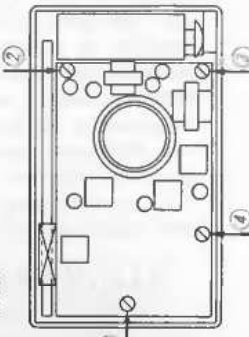
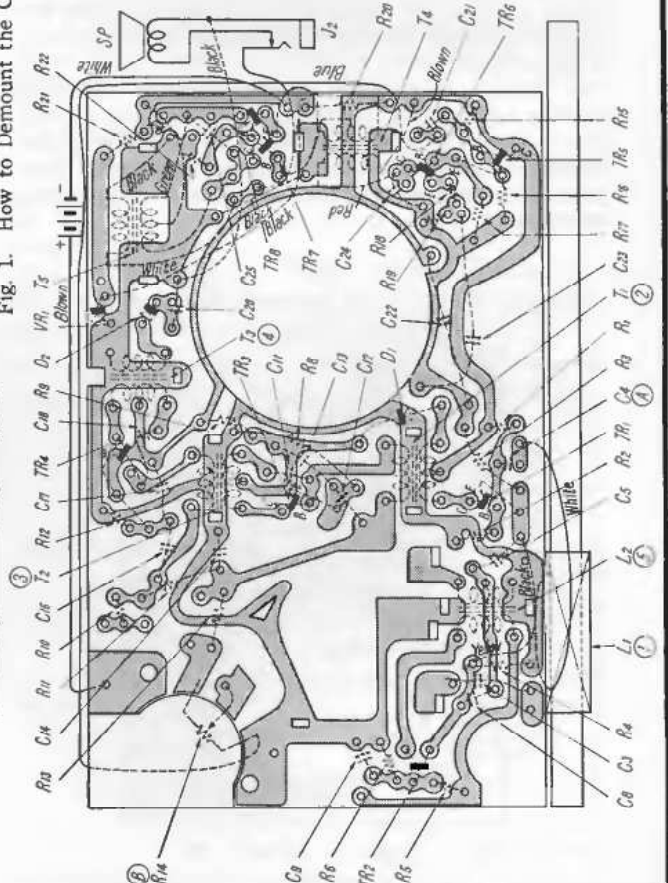


Fig. 1. How to Demount the Circuit Board



Circuit Board Diagram