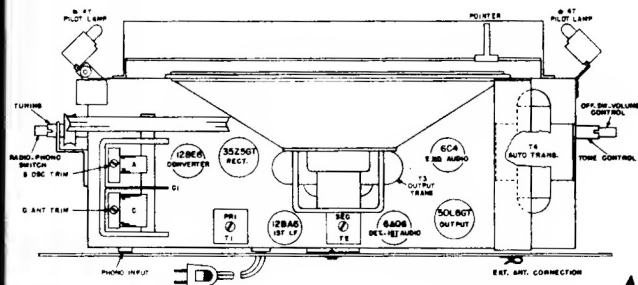


Also Chassis V-2229-2 and V-2229-3,
Models H-457T6, H-458T6, H-459T6, H-460T6,
H-465R6, H-466R6, H-467R6, H-468R6.



NOTES:

1. CONNECTION ⑦ ⑦ ⑦ FOR V-2229-2 CHASSIS ONLY.
2. PLUG CONNECTION ⑧ ⑧ ⑧ FOR V-2229-3 CHASSIS ONLY.
3. ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A V.T.V.M.
LINE VOLTAGE SET FOR 117 V A.C. READINGS SHOULD BE AS SHOWN $\pm 20\%$
4. ALL CAPACITANCE VALUES IN MFD AND ALL RESISTANCE VALUES IN OHMS
UNLESS OTHERWISE SPECIFIED.

Diagram of a simple spring scale. A horizontal beam is pivoted on a vertical support. A pointer is attached to the left end of the beam. A spring is attached to the right end of the beam. The spring is coiled around a vertical rod. The rod has two markings: "1/2 TURN" and "2 TURNS". A dimension line above the beam indicates a length of 60 inches.

* It is recommended that a fiber aligning tool that snugly fits in the powdered iron core be used to prevent chipping of the slot.