

STEWART-WARNER

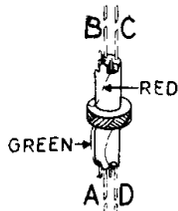
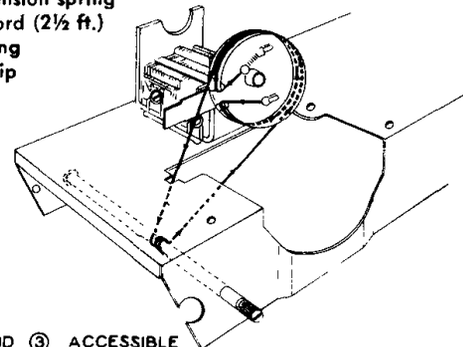
CLOCK - RADIO MODELS 9162-A & 9162-B

& 9164-A & 9164-B

The circuit shown is exact for 9162 sets, while 9164 sets are identical except for appliance receptacle which is not used.

Stringing of drive cord can be greatly facilitated if removal of the clock is undertaken. To string drive cord, turn the gang condenser drum to maximum counter-clockwise position and use the following parts:

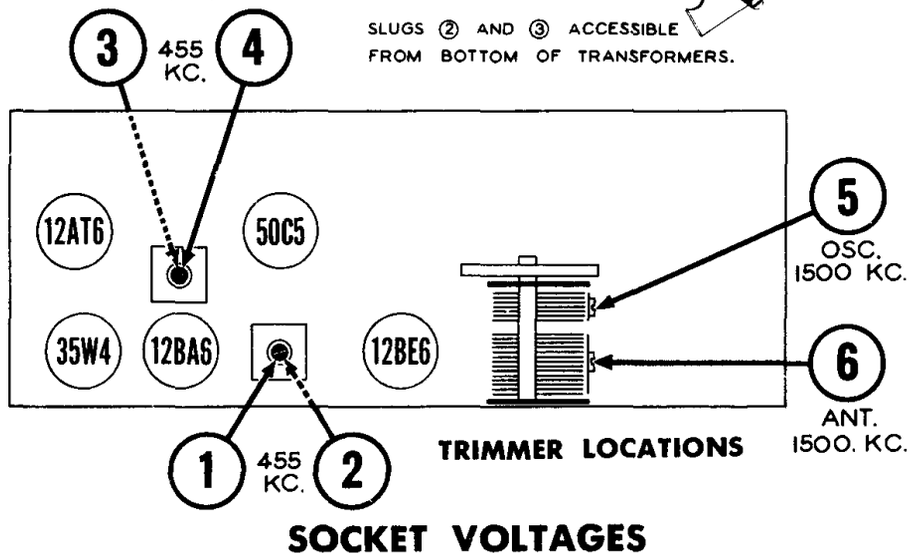
- 505161 Tension spring
- 117057 Cord (2½ ft.)
- 119087 Ring
- 114955 Clip



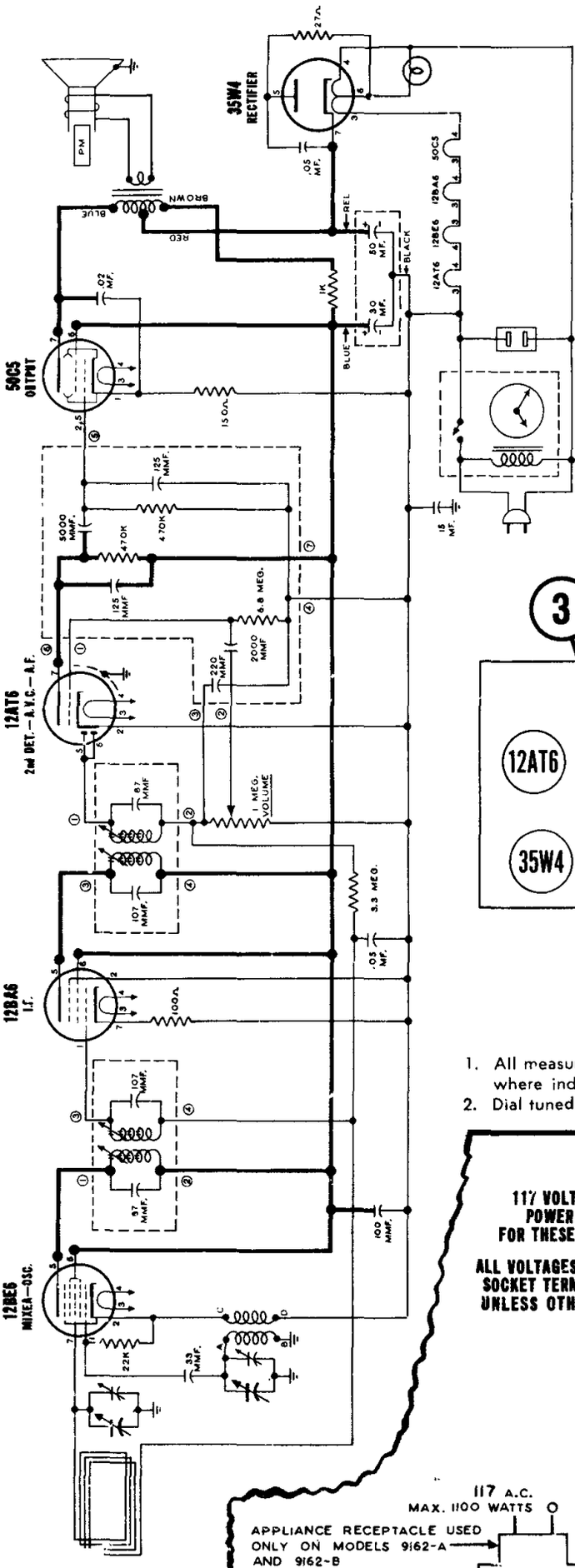
OSC. COIL 509832

Lettered terminals in illustration correspond to similarly lettered terminals on the circuit diagram.

SLUGS ② AND ③ ACCESSIBLE FROM BOTTOM OF TRANSFORMERS.



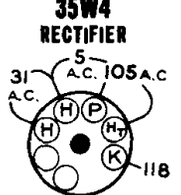
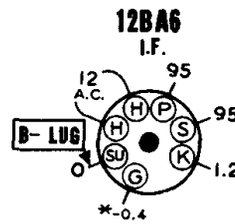
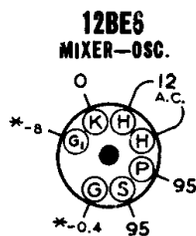
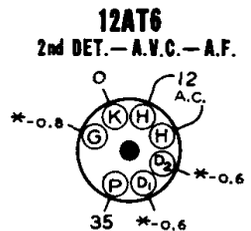
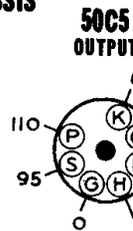
1. All measurements made with a voltmeter having a sensitivity of 20,000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.
2. Dial tuned to maximum counter-clockwise position.



BOTTOM VIEW OF CHASSIS

117 VOLT 60 CYCLE A.C. POWER SUPPLY USED FOR THESE MEASUREMENTS.

ALL VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND B- LUG UNLESS OTHERWISE INDICATED.



117 A.C. MAX. 1100 WATTS
APPLIANCE RECEPTACLE USED ONLY ON MODELS 9162-A AND 9162-B

REAR OF CHASSIS