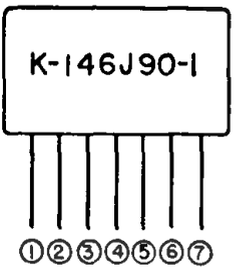
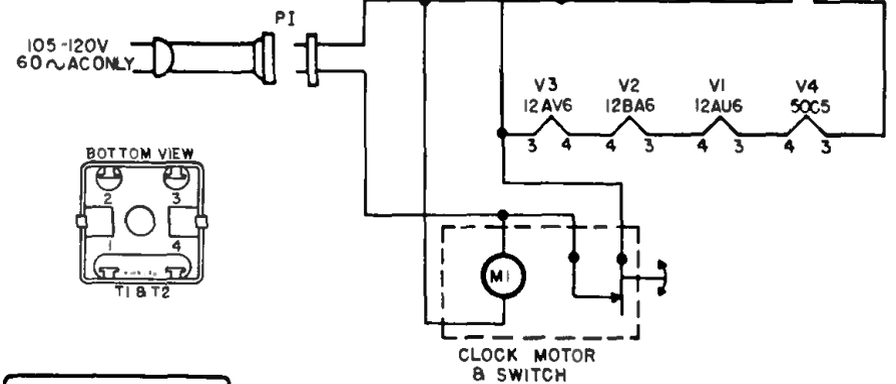
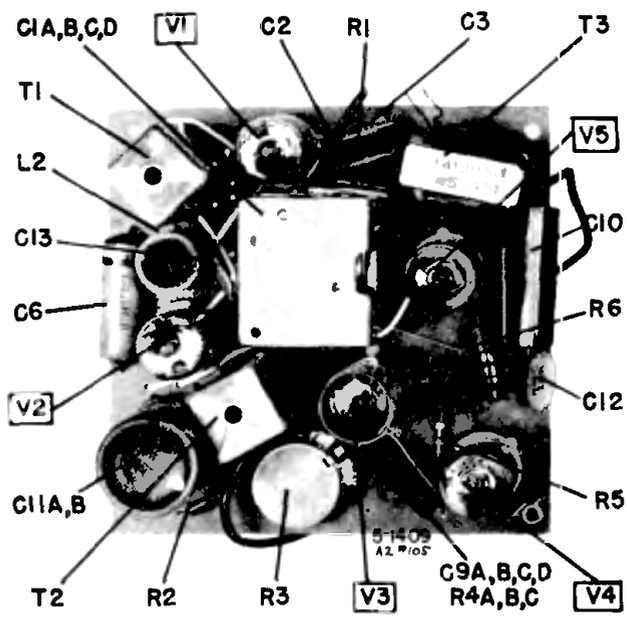


ADJUST FOR MAX. @ 1500 KC WHILE ROCKING GANG.

ADJUST FOR MAX. @ 1620 KC GANG FULLY OPEN.

ADJUST FOR MAX. @ 455 KC

UNLESS OTHERWISE NOTED
 CAPACITORS MORE THAN 1 • MMF
 CAPACITORS LESS THAN 1 • MF
 RESISTORS ARE 1/2 WATT
 K=1000 M=1,000,000
 DC VOLTAGES @ 117 V LINE TO B-
 WITH 20,000 Ω/VOLT METER



CAUTION: When soldering, use only a small soldering iron (35 to 50 watts maximum). Too much heat on the plated wiring may cause it to become unbonded.

Models 900D, 902D, 903D, 905, 906, 907, 915, and 916

GENERAL ELECTRIC

TO REMOVE CABINET FRONT: Unscrew the four screws on the bottom of the cabinet. The front panel, including the clock and chassis, may now be pulled from the back. Because of the power cord interlock behind the clock, this side will require a little more effort than the radio side.
 NOTE: The tuning knob on these receivers is captivated on the cabinet. It is necessary to remove the chassis from the cabinet before the tuning knob may be taken off the cabinet.

TO REMOVE THE CHASSIS: Remove the cabinet front and pull off volume knob. With a 1/4" nut driver, remove the five self tapping screws holding the chassis to the cabinet front. The chassis may now be removed from the cabinet front by pulling it off of the tuning knob.