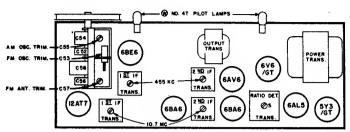
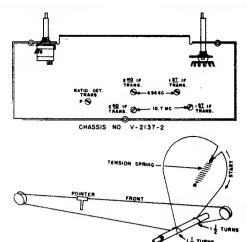
Westinghouse Electric Corporation

Model H-198, Chassis V-2137-2



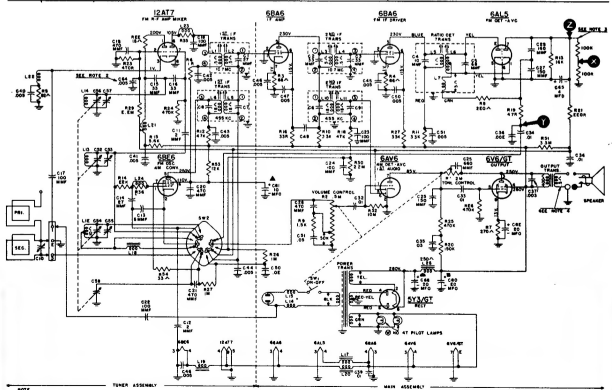




Connect an output meter across the speaker voice coil.

While making the following adjustments, keep the volume control set for maximum output, the tone control set for maximum treble, and the signal generator output attenuated to avoid A.V.C. action.

Step	Connect Signal Generator to —	Signal Generator Frequency	Radio Dial Setting	Adjust
1	Set the band switch to AM.			
2	Stator of tuning capacitor (C58) through a 0.1 mfd capacitor	455 kc		455 kc. pri. and sec. of 1st and 2nd I-F trans. for max. output
3	Radiated signal (no actual con- nection)	1600 kc.	1600 kc.	AM osc. trimmer (C55) for max. output
4	Radiated signal (no actual connection)	1400 kc.	tune to Bignal	AM ant. trimmer (C10, located on rear cover) for max. output (rock- in adjustment)



NOTE SELECTOR SWITCH SHE'S SHOWN IN EXTREME COURTER CLOCKWISE POSITION OR FM GARD FRANT PROSTROM CLOCKWISE AND AM BAND E NOT USED IN EARLY CHASSIS! SHE BAND 3 TO SE INSTALLED FOR ALLEMENT ON ONLY

⁴ VOICE COIL DISCONRECTED
5 ALL VOLTAGES MEASURED FROM CHASSIS (GNO) USIRG 4 20,000 DMM/VOLT METER
LINE VOLTAGE 17 V 4 C VOLTAGES SHOULD 6E AS GHOWR 2 20 FER CENT.