



## ALIGNMENT PROCEDURE

## PARTS LAYOUT - CHASSIS VIEW

Output Meter Connections	Across Voice Coil
Generator Return	
Dummy Antenna	In Series With Generator
Volume Control Position	Maximum Volume
Tone Control Position	Treble
Generator Output	Minimum for Readable Indication

Step	Series Condenser or Dummy Antenna	Connect Signal Generator To	Signal Generator Frequency	Tune Receiver to	Adjust in Sequence For Max. Output
1	0.1 Mfd.	12BE6 Grid (Pin #7)	262 KC	High Frequency Stop	A, B, C, D
2	.000082 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	*E, F, G
3	.000082 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	J, K
4	.000082 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	F, G
5	.000082 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	L**

<sup>\*</sup>Before making this adjustment check mechanical setting of oscillator core "H." The rear of the core should be 135 from the mounting end of the coil form. (This measurement is readily made by inserting a suitable plug in the mounting end of the coil form.) Core adjustment should be made with an insulated screwdriver, and core studs should be cemented in place with glyptal or household cement after alignment.

<sup>\*\*</sup>L is the pointer adjustment screw which is on the connecting link, between the pointer assembly and the parallel guide bar. It should be adjusted so that the dial pointer corresponds with the 1000 KC mark on the dial. (On first "0" of "100.")

With the radio installed and the car antenna plugged in, adjust the antenna trimmer "G" for maximum volume with radio tuned to a weak station between 600 - 1000 KC (see sticker on case.)