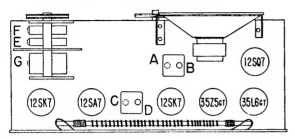
Admiral

CHASSIS 6C2 MODELS 6C22, 6C23

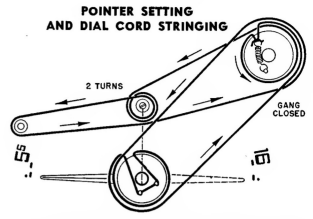
TUBE AND TRIMMER LOCATION



Adjustments A and C are made from underside of chassis.

ALIGNMENT PROCEDURE

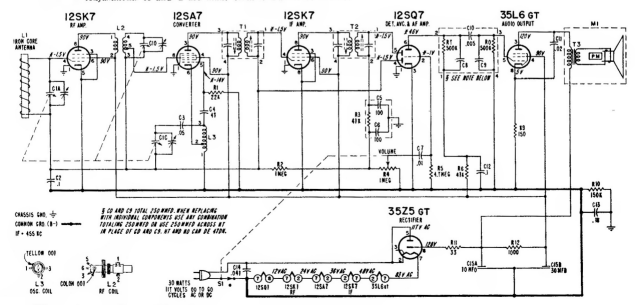
- Turn receiver volume control full on.
- Connect output meter across speaker voice coil.
- Use lowest output setting of signal generator capable of producing adequate output meter indication and then proceed as outlined in chart below.



Before installing the chassis in the cabinet, fully close the gang condenser. Slide the chassis in the cabinet and mount the dial pointer in a horizontal position (pointed at the dot and dash below 55 on the radio dial scale).

Step	Dummy Antenna in Series with Signal Generator	Connection of Signal Generater (High Side)	Signal Generator Frequency	Receiver Gang Setting	Trimmer Description	Trimmer Designation	Type of Adjustment
1	250 mmfd. condenser	Pin 8 of 12SA7 tube	455 KC	Gang fully open	2nd IF 1st IF	*A, B *C, D	Maximum Outpnt
2	250 mmfd. condenser	Tuning condenser Antenna stator	1620 KC	Gang fully open	Oscillator (on gang)	E	Maximum Output
3	Loop of several turns of wire, or place gen- erator lead close to re- ceiver antenna for adequate signal pickup.	No actual connection (signal by radiation)	1400 KC	Tune in generator signal	RF (on gang)	F	Maximum Output
4	"	No actual connection (signal by radiation)	1400 KC	Tune in generator signal	Antenna (on gang)	G	Maximum Output

*Adjustments A and C are made from underside of chassis.



*These voltage readings will be either lower or practically zero if taken with a 1000 ohm-pcr-volt meter.