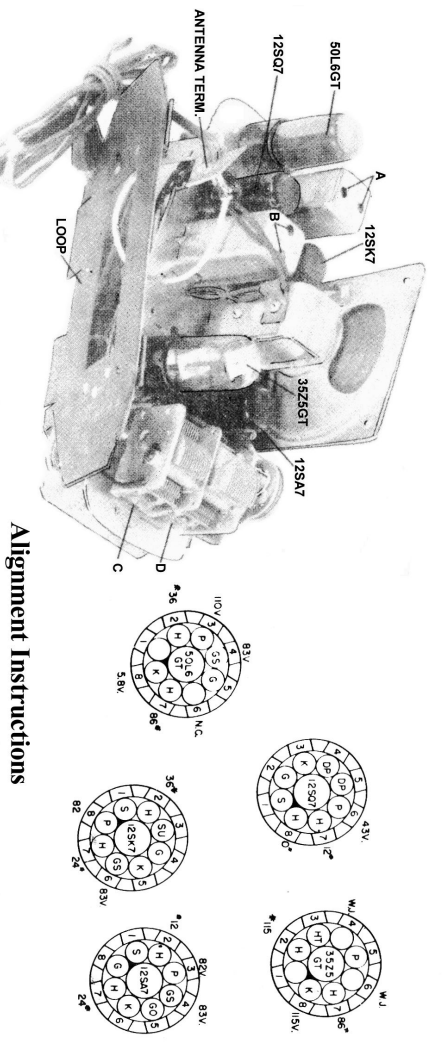
115 V.A.C.-DC Crosley G-172C, G-172G)} 05 WS 71.025 .05 MEG MMF. :05 1-50 MMF. 1ST Ē TRANS 2.2 MEG 30 MFD 100 MFD 2ND 220 MMF. Ē TRANS MEG 47K MEG MINIF. 60 MFD 1000 1003 6. *-A.C. VOLTAGES7. VOLTAGE TOLERANCE 10%8. LINE VOLTAGE 115 V A.C. BOTTOM VIEW OF TUBE SOCKETS. MEASURE VOLTAGES FROM SOCKET LUG TO (B-) PIN 3 ON THE 12SK7 VOLTAGES ARE MEASURED WITH AN ELECTRONIC VOLTMETER NOTES; 2 MEG TONE CONTROL W.J. WIRING JUNCTION N.C. NO CONNECTION <u>.</u> 150 € 20 MFD



Crosley G-172C G-172G

ယ	2	<u> </u>	Alignment Sequence	
1,500	1,500	455	Frequency in kc.	Signal Ge
200 mmf. Ant.	200 mmf.	200 mmf.	In Series With	Signal Generator Output
Ant.	Ant.	Ant.	To	
1,500 KC.	1,500 KC.	1,620 KC.	Tuning Dial	Position of
ם	С	A.& B	Adjust for Maximum Output	