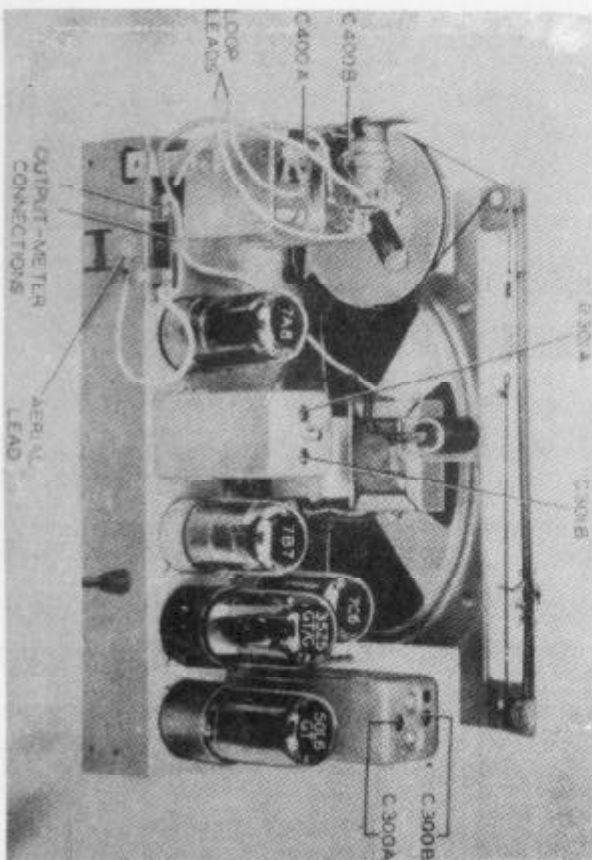


ALIGNMENT CHART

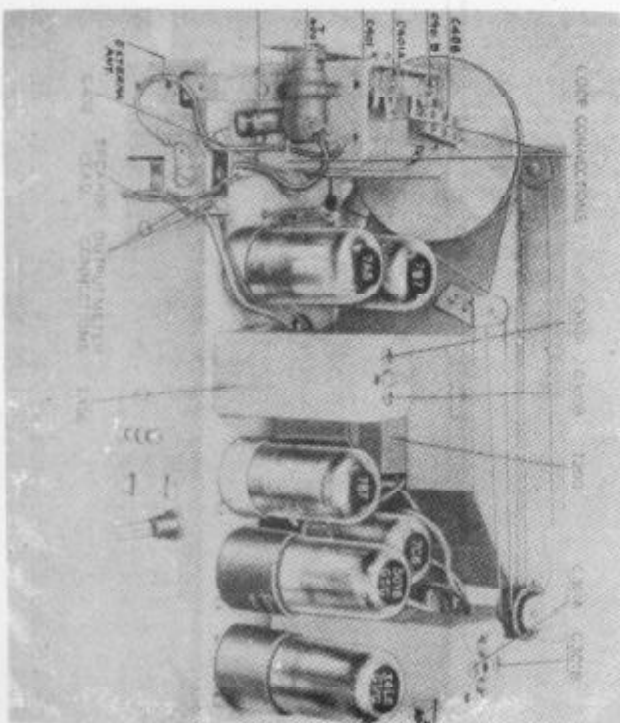
RECEIVER			SIGNAL GENERATOR			ALIGNMENT PROCEDURE		
Connections to Receiver	Dial Setting (kc.)	Volume Control Setting (kc.)	Adjust Trimmers in Given Order	Adjust Trimmers For	Dial Setting	Dial Setting	Special Instructions	Adjust Trimmers
Stator plate terminals, inter- section of tuning condenser, and Aerial.	100	540	Max.	Turn tuning condenser plates in to stator of antenna until dial pointer is set to the index mark (small dot stamped on the dial to the left or directly below "540"). This setting corresponds to a dial setting of 540 kc.	C300A C300B C301A C301B	Maximum output	1. Through .05 mil. to stator of antenna section of tuning condenser.	400 kc. fully
Aerial lead and B.	1600	1600	Max.	Turn tuning condenser until dial pointer is at 160.	C300B	Maximum output	2. Through 100 mil. to stator of antenna.	1600 kc. Adjust for minimum.
Aerial lead and B.	1500	1500	Max.	Turn tuning condenser until dial pointer is at 150.	C400A	Maximum output	3. Connect output lead to a wire approx. 3' long, and lay this wire in the loop.	1500 kc. Adjust for maximum.

ALIGNMENT DATA MODELS 61, 61-1

1946-47 MODEL 708



Top view showing trimmer condenser locations.



Top view, showing trimmer locations.

PHILCO

DATA SHEET 133