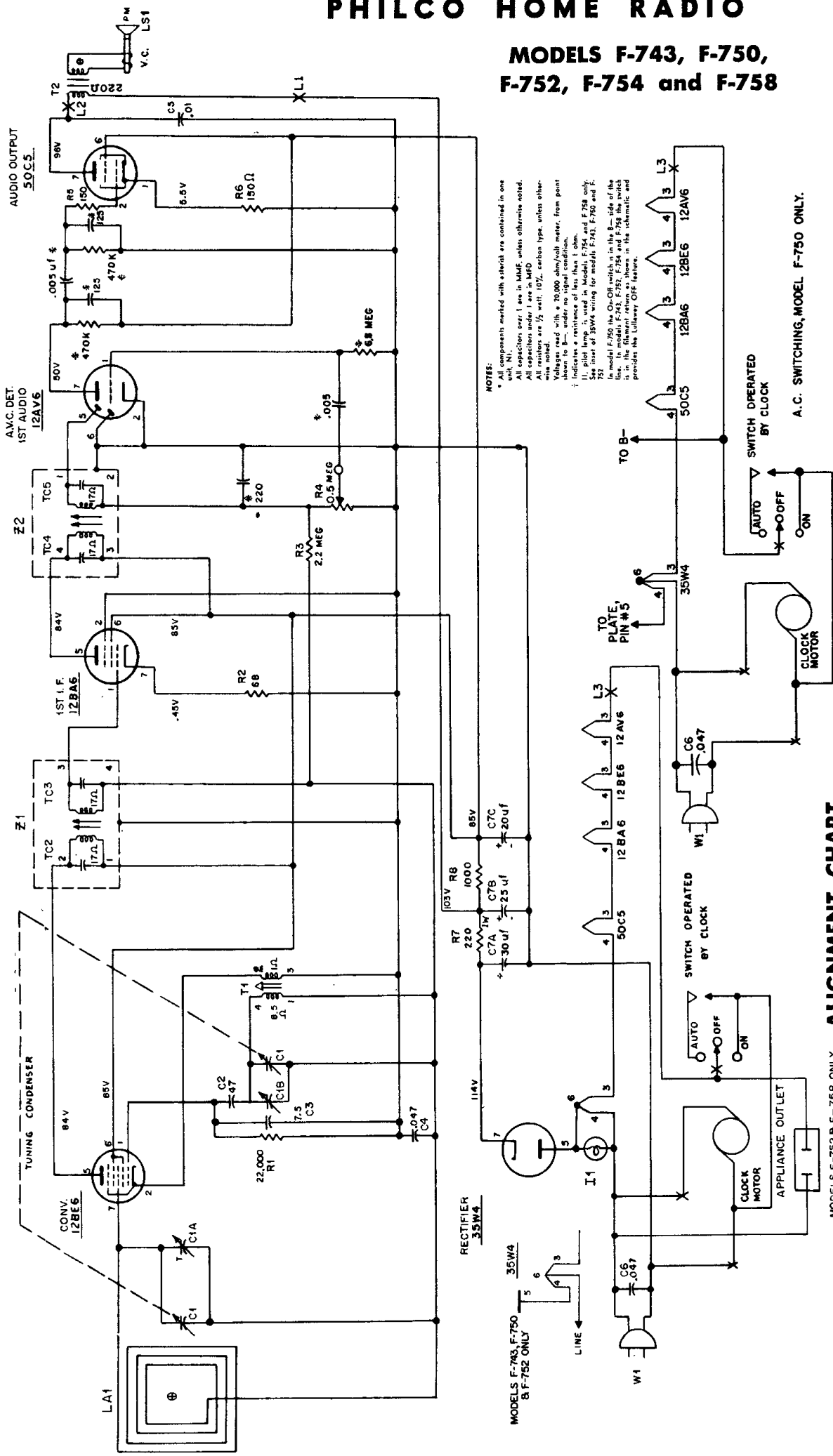


PHILCO HOME RADIO

MODELS F-743, F-750,
F-752, F-754 and F-758



CHASSIS REMOVAL

- (1) Remove Back: In models F-750, F-752, F-754 and F-758 there are two screws holding the back to the cabinet. In model F-743 spring the cabinet top to allow the back top to come back and out. Then lift (or slide upwards) the back to free back from bottom slots. Disengage interlock.
- (2) Remove the drive screw which holds the volume control frame to a boss on inside of cabinet.
- (3) It may be desirable or necessary to unsolder the speaker and clock leads.

ALIGNMENT CHART

MODELS F-752 & F-758 ONLY.

STEP	SIGNAL GENERATOR		RADIO		ADJUST
	CONNECTION TO RADIO	DIAL SETTING	DIAL SETTING	SPECIAL INSTRUCTIONS	
1.	Ground lead to B-; output lead through a .1 mf condenser to grid (pin 7) of 12BE6 or top of r-f tuning condenser.	455 kc.	Tuning gang fully open.	Adjust tuning cores, in order given, for maximum output. TC3 and TC5 are located on top of transformers.	TC5—2nd i-f sec. TC4—2nd i-f pri. TC3—1st i-f sec. TC2—1st i-f pri.
2.	Radiating loop (See Note below).	1620 kc.		Adjust for maximum output.	CI-B—osc.
3.	Same as step 2.	1500 kc.		Adjust for maximum output.	CI-A—aerial

NOTE: Make up a 6-8 turn, 6 inch diameter loop from insulated wire, connect to signal-generator leads, and place near radio loop.