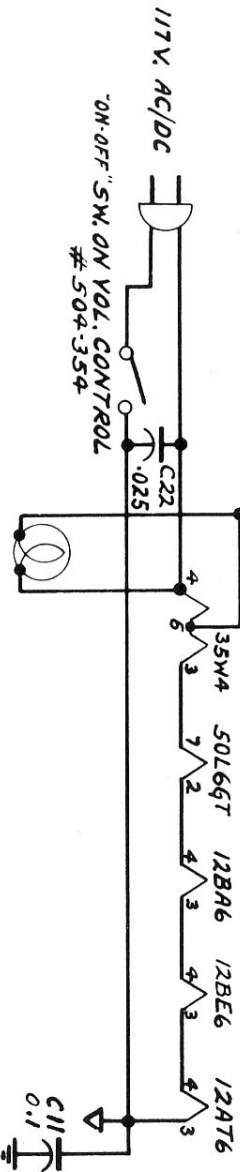
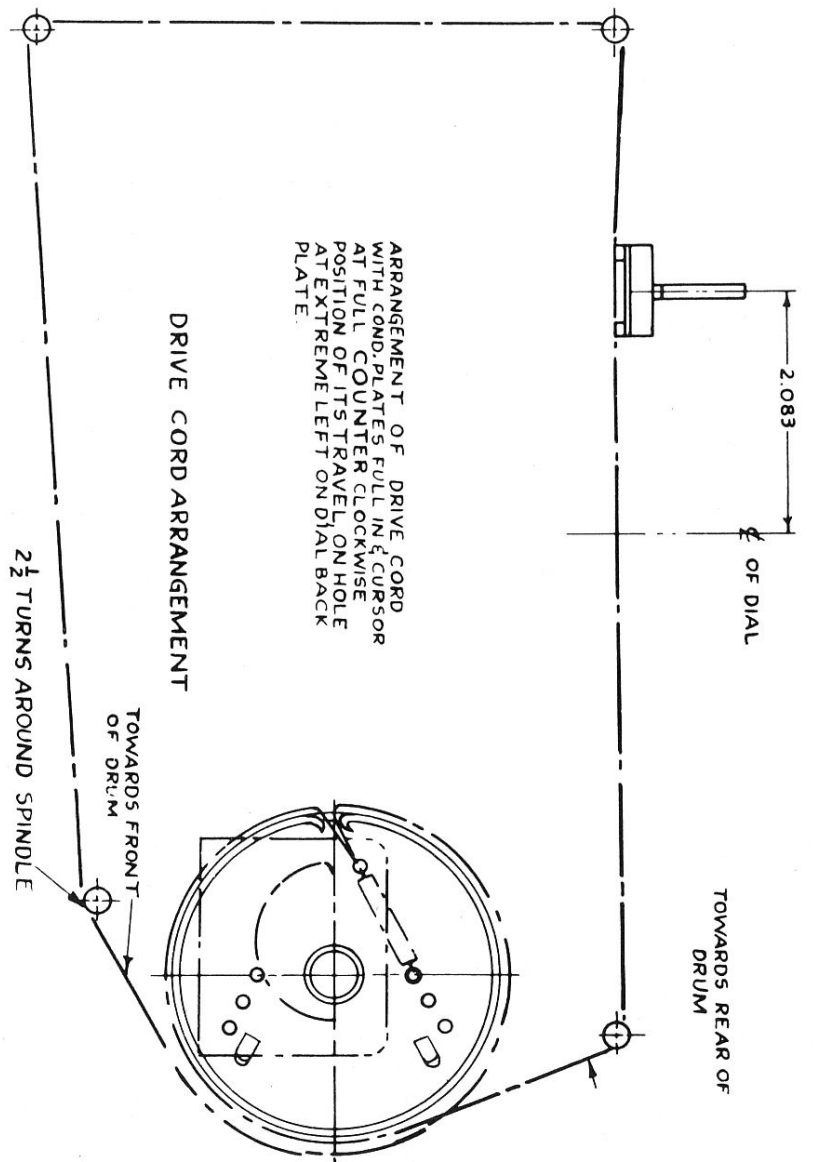
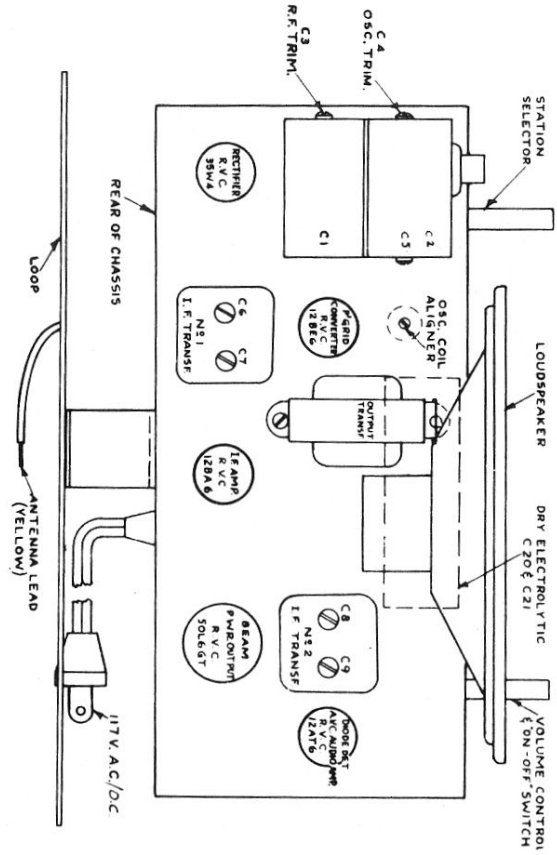


# Marconi Model 290





### Marconi Model 290 Alignment Procedure

CONNECT S.G. OUTPUT TO	INPUT FREQUENCY	RECEIVER DIAL SETTING	ADJUST	CIRCUIT RESONATED	REMARKS
*Stator lug on gang condenser R.F. Section	462.5 K.C.	Gang at Minimum	C9 - C8 C7 - C6	2nd I.F. 1st I.F.	MAX. OUTPUT MAX. OUTPUT
A & G	1720 K.C.	Gang at Minimum	C4	Osc.	MAX. OUTPUT
A & G	1400 K.C.	1400 K.C.	C3	R.F.-Det.	MAX. OUTPUT
A & G	580 K.C.	580 K.C.	OSC.CORRE	OSC.PAD	ROCK GANG FOR MAX. OUTPUT

\* Apply signal through a .01 Mfd. Condenser.

\*\*Before proceeding with R-F Alignment see that pointer is in line with left hand marking on lower edge of dial back plate, with gang capacitor at maximum. Apply signal through 400 ohms to Antenna.