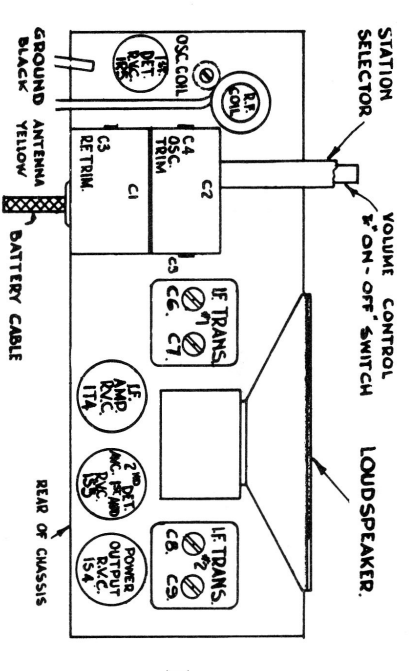


ALIGNMENT PROCEDURE

Adjust for Max. Output	R.F.	сз	1400 K.C.	1400 K.C.	A & G Leads
Adjust for Resonance	Osc.	C4	Gang at Min.	1720 K.C.	## A. & G Leads
3	lst I.F.	C7 C6	7	462.5 K.C.	M. W. Deceron
Max.Output	2nd I.F.	C9 - C8	Gang at Min.	462.5 K.C. 462.5 K.C.	# Stator lug on Gang Condenser
REMARKS	CIRCUIT RESONATED	ADJUST	RECEIVER DIAL SETTING	INPUT	CONNECT S.G. OUTPUT TO

Apply Signal through 0.1 mfd. condenser.

Before proceeding with R.F. alignments see that thin line of dial is set over indicator with gang at maximum.



Marconi Model 230

Battery Operated Radio