



	RC1213M	RC1213R
L1	FERRITE	AIR LOOP
C1-4	11.4-30.9 μf	10.3-34.4 μf
C1-8	11.0-120.8 μf	8.4-110.5 μf
C4	5.6 μf	3.3 μf
R3	150 Ω	100 Ω

RESISTANCE VALUES ARE IN OHMS K = 1000
ALL CAPACITANCE VALUES LESS THAN 10 ARE IN μf , VALUES 10 AND ABOVE ARE IN μf , EXCEPT AS NOTED

VOLTAGES MEASURED TO COMMON NEGATIVE WITH "VOLTOMYST" AND SHOULD HOLD WITHIN $\pm 20\%$ WITH RATED LINE VOLTAGE



Step	Connect high side of signal gen. to—	Set signal gen. to—	Turn radio dial to—	Adjust—for peak output
1	Pin #1 of V2 (12BA6) through .01 μ f capacitor	455 kc (Modulated)	Quiet point near 1600 kc	T2 (2nd I-F trans.), top and bottom cores
2	Pin #7 of V1 (12BE6) through .01 μ f capacitor			T1 (1st I-F trans.), top and bottom cores
3	Repeat steps 1 and 2			
4	Short wire placed near antenna to radiate signal	1620 kc (Modulated)	Gang fully open	C1-B-T (osc. trimmer)
5		1400 kc (Modulated)	1400 kc signal	C1-B-T (Ant. trimmer)
6		600 kc (Modulated)	600 kc signal	T3 (osc. coil) (rock gang)
7	Repeat steps 3, 4 and 5			

RCA VICTOR

This is exact material for the following:
RGA-27 Series, Chassis RC-1213R;
RGD-30 Series, Chassis RC-1213M;
and this group of sets are very similar:
RHA-12G,N,Y, RHA-17A,E,J, RC-1213W;
RHD-13N,Y, RHD-17A,J,Y, using
Chassis RC-1213AB; RHD-21A,J,T,
using Chassis RC-1213AA.