



	Dummy Antenna in Series with Signal Gen.	Connection of Signal Gen. to Receiver	Signal Gen. Freq.	Receiver Dial Setting	Trimmer Description	Type of Adjustment
1.	.1 mfd cond.	Top grid of 1A7G	456 kc	Any point where it does not affect signal	1st I.F. 2nd I.F.	Adjust for maximum output, then repeat adjustment
2.	.1 mfd cond.	Top grid of 1A7G	1500 kc	1500 kc	On gang rear section	Adjust trimmer to bring in signal
3.			Broadcast signal between 1400-1500 kc		'Tuned to station	On bottom of front section of gang Adjust for maximum output by ear, rock condenser while trimming.

Note: For the above adjustments the volume control and tone control must be full on to the right. The batteries should be securely held in with the two blocks supplied and the cable placed so as not to interfere

with the speaker cone, or the loop. The back may be removed and slid part way under the cabinet to remove batteries or chassis without unsoldering the loop connecting wires.

MODEL
R-444
BATTERY OPERATED

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