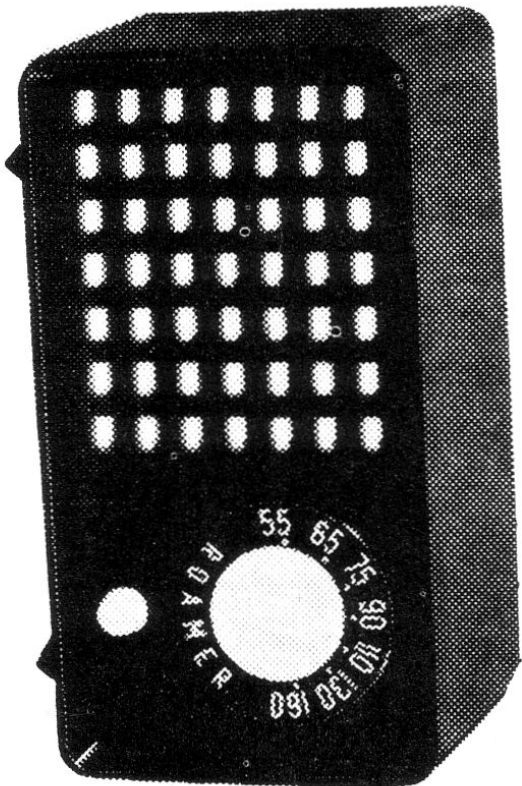


# Electrohome

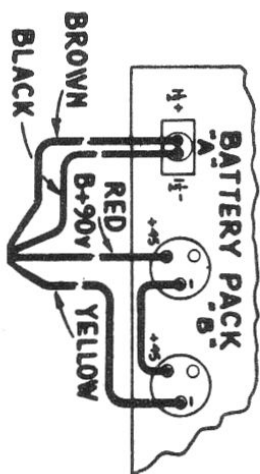
## Roamer 54-13AA Battery Operated Receiver

# Electrohome Roamer 54-13AA



TUBES	1U4
3V4	1U5 1R5

ANT. LEAD—BLUE  
GND. LEAD—BLACK



NOTE: BATTERY CABLE LEAD COLOURS ON MODEL 54-13AA ARE  
A+ 1 1/2V. BROWN B+ 90V. RED A- 1 1/2V. BLACK B- 90V. YELLOW

COMPONENT VALUES		STEP	APPLY SIGNAL	THRU SERIES DUMMY	SET GANG AT	ADJUST FOR NOMINAL SENSITIVITY	
		AT KC.	TO			MAX. OUTPUT FOR 50m. W. OUTPUT	
RESISTORS: HALF WATT UNLESS OTHERWISE NOTED. 20% TOLERANCE UNLESS OTHERWISE NOTED. K = 1000 OHMS M = 1,000,000 OHMS.		1	455 1U4 PING	.05 mfd.	MIN. CAP.	2 ND. I.F.	4000
CONDENSERS: T=TUBULAR, FOLLOWED BY CAP IN mfd. & D.C.W.V. E= ELECTROLYTIC, FOLLOWED BY CAP IN mfd. & D.C.W.V. M=MICA, FOLLOWED BY CAP IN mfd. & TOL. IF CRITICAL.		2	455 1R5 PING	.05 mfd.	MIN. CAP.	1ST. I.F. 2ND. I.F.	150
		3	1640 ANT.	200 mfd.	MIN. CAP.	OSC. TRIM.	
		4	1450 ANT.	200 mfd.	MAX. OUTPUT	ANT. TRIM.	30
		5	540 ANT.	200 mfd.	MAX. CAP.	CHECK ONLY	15