

REVISED
Electrohme Automobile Radio
Models 66, 66A, 612, 612A
6 or 12Volt

* NOTE:
 RESISTORS AS SHOWN ON MODEL 66
 220 10% 1W. ON MODEL 612
 FUSE AS SHOWN ON MODEL 66
 5A. FUSE ON MODEL 612

00-422-01

ALTERNATIVE ANT. CIRCUIT
 - USED ON LATER MODELS -

REVISED

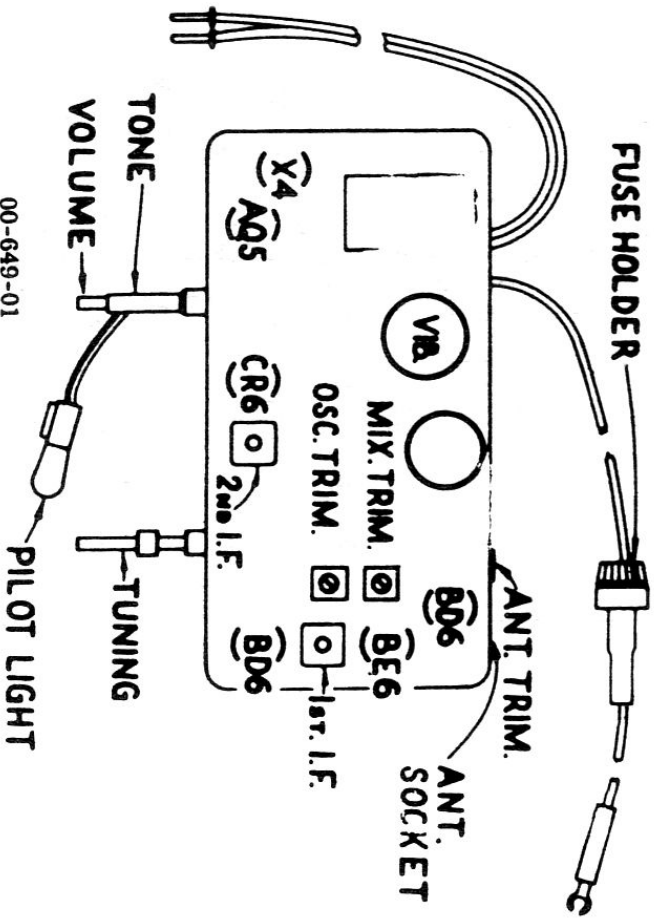
Electrohome Automobile Radio

Models 66, 66A, 612, 612A

6 or 12Volt

ALIGNMENT AND SENSITIVITY						
SIGNAL GENERATOR MODULATED 30% AT 400 CYCLES.						
OUTPUT ONE WATT INTO 4 OHM LOAD.						
STEP	APPLY SIGNAL TO	THRU DUMMY SERIES PARALLEL	TUNER POSITION	ADJUST FOR MAX. OUTPUT	SENSITIVITY MICROVOLTS INPUT	
1	V3 PIN 1	.05 μ fd.	SLUGS FULL OUT	2 ND. I.F. SLUGS	20,000	
2	V2 PIN 7	.05 μ fd.	SLUGS FULL OUT	1ST. I.F. SLUGS	600	
3	1605 ANT.	60 μ fd.	SLUGS FULL OUT	OSC. TRIM. ANT. TRIM.	5 TO 8	

AFTER SET IS INSTALLED IN CAR AND WITH ANT. FULLY EXTENDED, TUNE IN WEAK STATION NEAR 1605KC. AND REPEAK ANT. TRIMMER.



59-333	4-25-59	ALTERNATIVE ANT. CIRCUIT ADDED.		
59-319	4-17-59	(G22) C.O.P.7 WAS T.O.P.7		
56-727	8-23-56	WAS. H.470 TRIMMER ADDED 330 μ FD NCA CONDENSER	b	
56-1106	12-3-56	WAS. 330 μ FD	c	
57-218	4-2-57	*ALIGNMENT & SENSITIVITY *REVISED	d	
ISSUE 5	11-26-57	OLD PART NOS WAS 1-3797		
ISSUE 6	12-6-57	SYN BOUL. 40050	e	
58-872	10-1-58	WAS 1400 K.C.		
ISS. 8	1-15-58	(C70) C.O.000 WAS COV		
C.K. NO.	DATE	CHANGE	SYM.	CHK