



**UNITED MOTORS SERVICE**  
 DIVISION OF  
**GENERAL MOTORS CORPORATION**  
 GENERAL OFFICES—DETROIT  
**AUTO RADIO BULLETIN**

BULLETIN	6 D-833
Chevrolet	985695
Date:	8-29-47
Page	1
Supersedes Issue of 12-1-41	

SUBJECT--SERVICE INSTRUCTIONS  
 Chevrolet Model 985695 Auto Radio

GENERAL

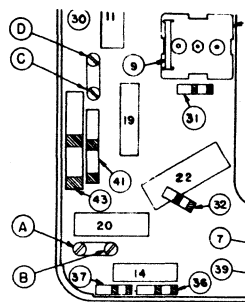
Mounting - Custom 1941 Chevrolet  
 Type - Single Unit Set  
 Tubes - Six  
 Speaker - 6 3/8" X 9 1/4" Elliptical Dynamic  
 Tone Control - Mounted on Control Head  
 Intermediate Freq. - 260 Kc  
 Tuning Range - 540/1560 Kc

ALIGNMENT PROCEDURE

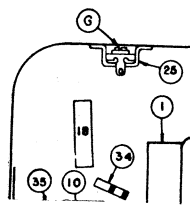
To properly align this receiver, a calibrated Test Oscillator or Signal Generator and Output Meter or Output Indicator are required. All adjustments should be made with the Volume Control set for maximum volume, keeping the Signal Generator output at minimum for satisfactory output indication. Tone Control to be in music position.

Series Cond. or Dummy Antenna	Connection at Radio	Set Generator At	Tune Receiver To	Adjust Screws At	To Obtain
.1 Mfd.	6A8GT Grid	260 Kc	No Broadcast Signal	A 2nd IF B trimmers C 1st IF D trimmers	Max.
.00007 Mfd.	Antenna	1560 Kc	high freq stop	E Osc, RF F & Ant G trimmers	
		1400 Kc	Signal Generator	F RF & Ant G trimmers	

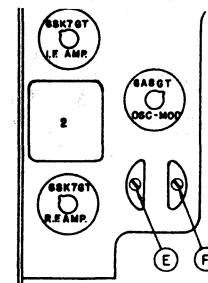
Adjust trimmer G to match car antenna (1400 Kc) when set is installed.



IF trimmers



Ant trimmer



Osc & RF trimmers

(2314 PD 8-47)  
 G0:6-15-65,6-65,6-65SS,72:6,31

(OVER)

(Printed in U.S.A.)

Contributed by Gene Thompson

SUBJECT--SERVICE INSTRUCTIONS - Cont'd.

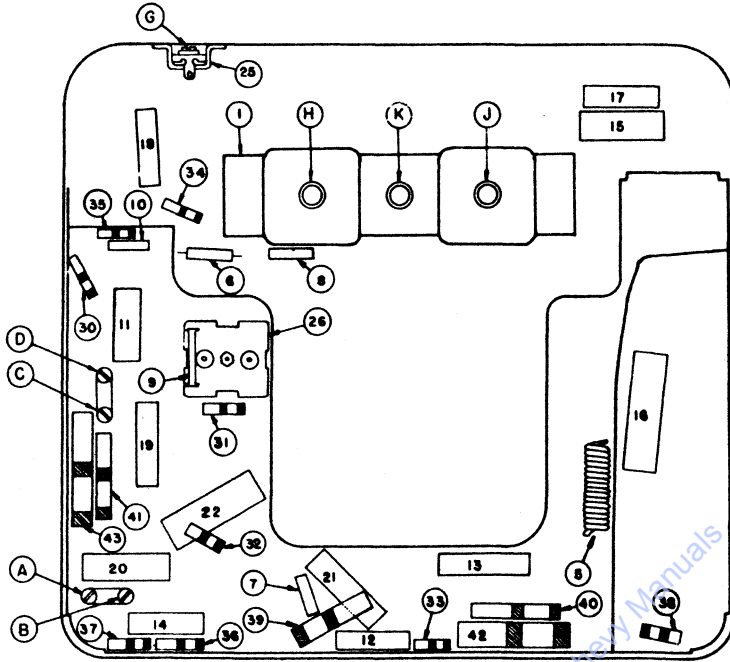


FIG. 2--PARTS LAYOUT--Bottom View

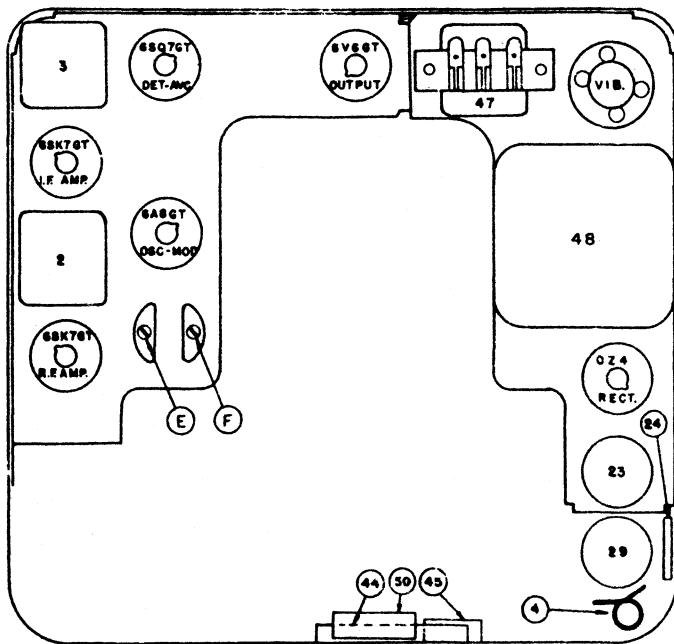


FIG. 3--PARTS LAYOUT--Top View



SUBJECT--SERVICE INSTRUCTIONS - Cont'd.

SERVICE PARTS LIST

<u>Illus. No.</u>	<u>Service Part No.</u>	<u>Description</u>	<u>Illus. No.</u>	<u>Service Part No.</u>	<u>Description</u>
CONDENSERS			RESISTORS		
7	G101	.0001 Mfd molded	30	A391	400 Ohm $\frac{1}{2}$ watt Ins
8	G121	.00012 Mfd molded	31	A563	60,000 Ohm $\frac{1}{2}$ watt Ins
9		.00017 Mfd temp. comp.	32,33	A224	250,000 Ohm $\frac{1}{4}$ watt Ins
10	G471	.0005 Mfd molded	34,35	A274	300,000 Ohm $\frac{1}{2}$ watt Ins
11,12	E102	.001 Mfd tub	36	A105	1 Megohm $\frac{1}{2}$ watt Ins
13	E402	.004 Mfd tub	37	A106	15 Megohm $\frac{1}{2}$ watt Ins
14,15	E502	.005 Mfd tub	38	B181	200 Ohm 1 watt Ins
16	H602	.006 Mfd buffer	39		390 Ohm 1 watt wire-wd
17		.00075 Mfd tub	40	B562	5600 Ohm 1 watt Ins
18	E103	.01 Mfd tub	41	B103	10,000 Ohm 1 watt Ins
19,20,21	E503	.05 Mfd tub	42	C272	2700 Ohm 2 watt Ins
22	E104	.1 Mfd tub	43	C153	15,000 Ohm 2 watt Ins
23		20-20-20 Mfd electrolytic	44		5.4 Ohm candohm
50	E104	.1 Mfd tub	49	8526	Vibrator

- 0 -

(2314 PD 8-47)

Old Online Chevy Manuals

Contributed by Gene Thompson