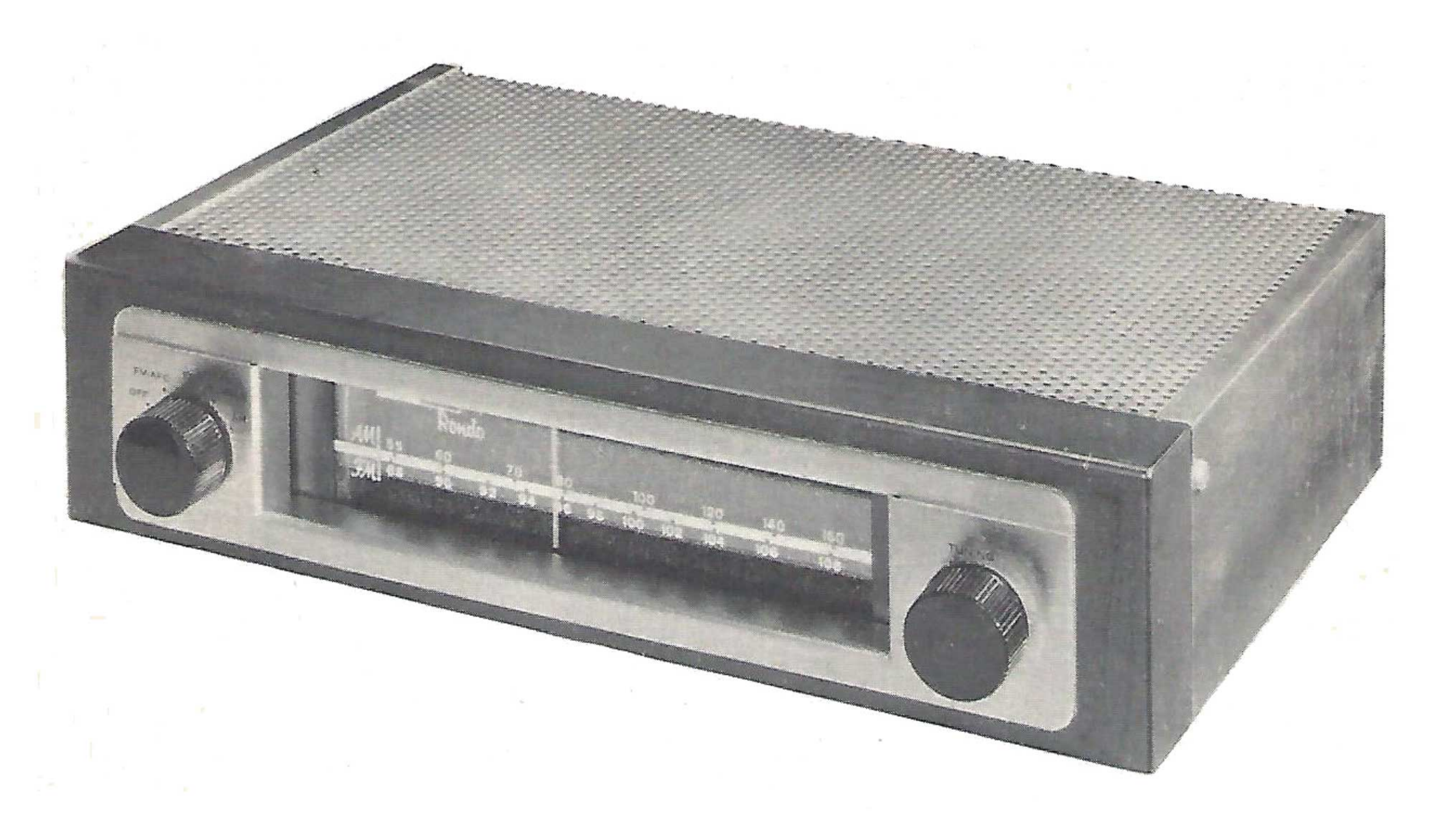
### HARMAN-KARDON MODEL T-120



TRADE NAME Harman-Kardon Model T-120

MANUFACTURER Harman-Kardon, Inc., 520 Main St., Westbury, L.I., N.Y.

105-125 Volts AC - 60 Cycles

TYPE SET AC Operated FM-AM Tuner

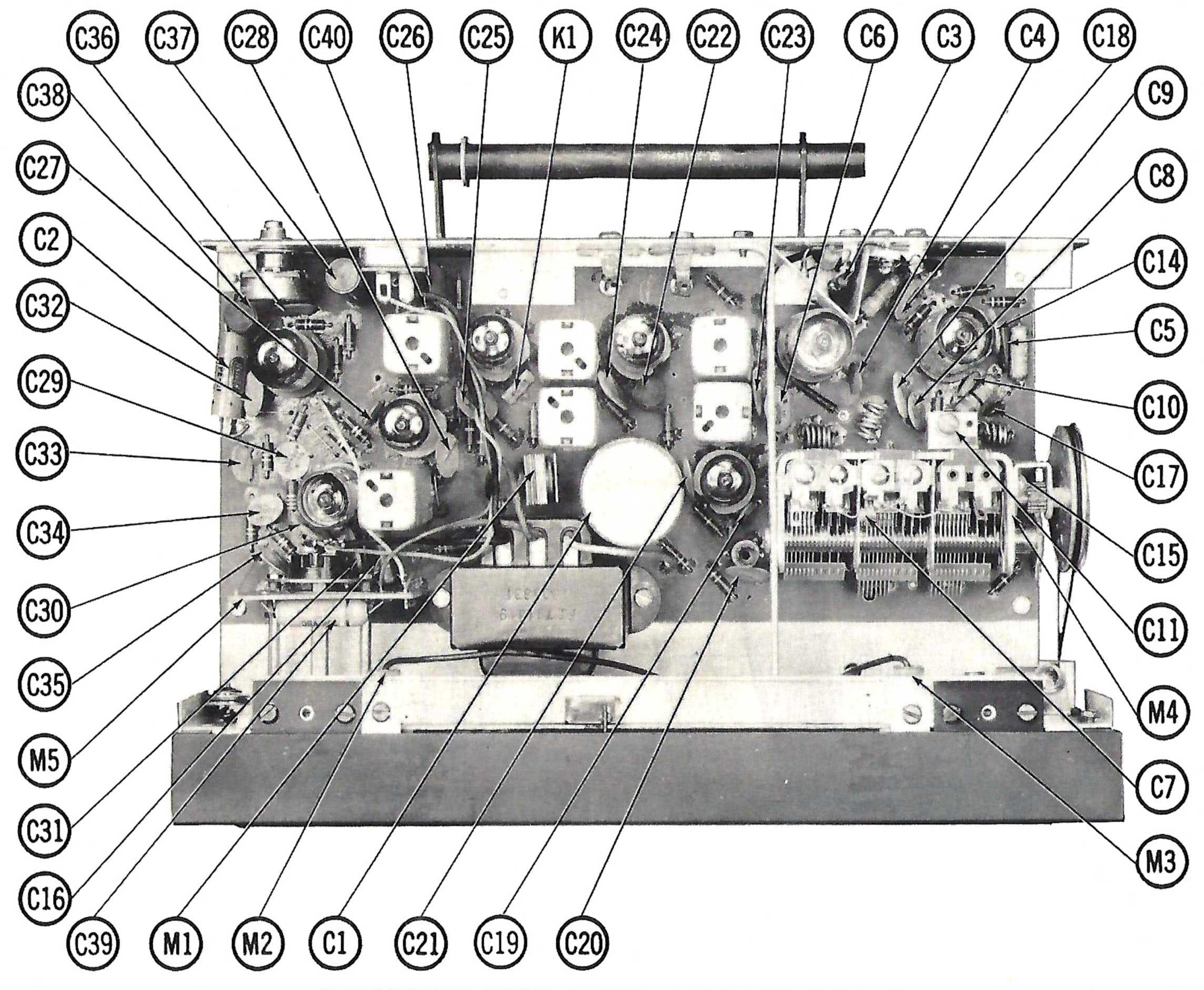
POWER SUPPLY

TUBES (Eight) Types 12AT7 FM RF Amp. -Mixer, 12AT7 FM Osc. -AFC, 6BE6 AM Conv., 6BA6 1st IF Amp.,


6AU6 2nd FM IF Amp. -AM Det-AVC, 6AU6 Limiter, 6AL5 Disc., 12AU7A AF Amp. -Cath. Follower

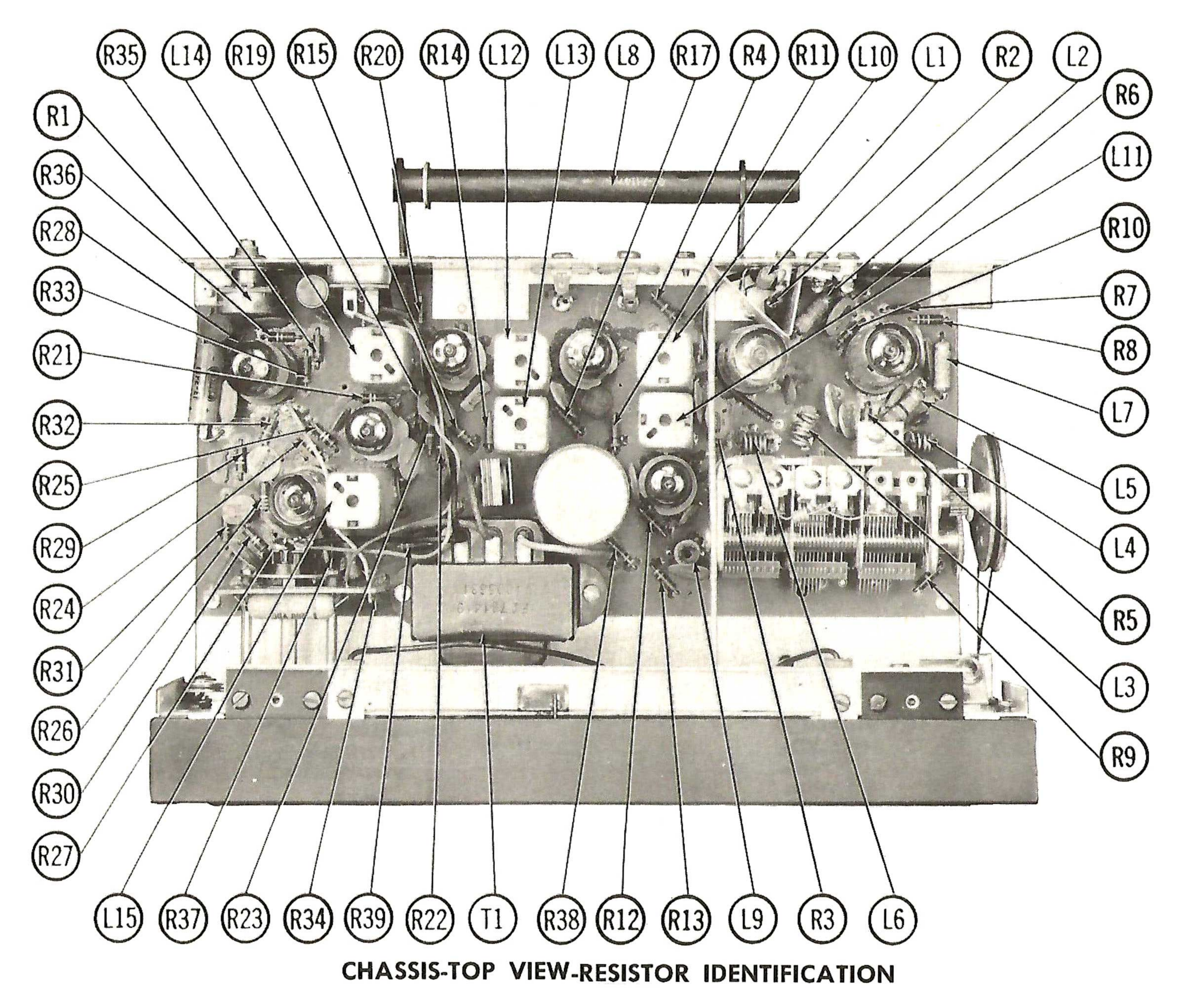
RATING . 35 Amp. @ 117 Volts AC (30 Watts)

TUNING RANGE -BROADCAST 530KC - 1650KC FREQ. MOD. 88MC - 108MC



CHASSIS-TOP VIEW - CAPACITOR IDENTIFICATION





### ALIGNMENT INSTRUCTIONS

ALIGNMENT INSTRUCTIONS—READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT
To set pointer, turn tuning capacitor fully closed and set pointer to last reference mark at low frequency end of dial.

					AM ALICAMEN	IŤ.		
	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POS.	AM ALIGNMEN RADIO DIAL SETTING	CONNECT	ADJUST	REMARKS
1.	.01MFD	High side to AM RF stator lug on tuning gang. Low side to chassis.	455KC (400∿ Mod)	AM	1600KC	A. Common to chassis.	Al, A2, A3, A4	Adjust for maximum deflection.
2.	Direct	High side to AM antenna terminal. Low side to chassis.	1500KC	"	1500KC	""	A5, A6	***
3.	"	"	600KC	-	600KC	11	A7	**
			FM IF ALIGN	MENT USI	NG AM SIGNAL	GENERATOR AND V	TVM	
	DUMMY	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	BAND	RADIQ DIAL SETTING	CONNECT	ADJUST	REMARKS
4.	.01MFD	High side to FM RF stator lug on tuning gang. Low side to chassis.	10. 7MC (unmod)	FM	Point of non- interference.	V	A8, A9, A10, A11, A12, A13	Adjust for maximum deflection.
5.	"	**	"	***	"	C. Common to chassis.	Al4	11
6.	"	,117	"	"	**	DC probe to point to chassis.		Adjust for zero reading. A positive and negative reading will be obtained on either side of the correct setting.
				The second secon		RATOR AND OSCILI		
	Use frequ	uency modulated signal with 6	60∿ modulation	and 450K	C sweep. Use 120	∿ sawtooth voltage	In scope	for horizontal deflection.
	DUMMY	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	SWITCH POS.	RADIO DIAL SETTING	CONNECT SCOPE	ADJUST	REMARKS
4.	.01MFD	High side to FM RF stator lug on tuning gang. Low side to chassis.	10. 7MC (450KC Swp)	FM	Point of non- interference.	Λ.	A8, A9, Al0, Al1, Al2, Al3	Adjust for curve of maximum amplitude and symmetry similar to Fig. 1.
5.	"	**	**	**	**	Vert. amp. to point C. Low side to chassis.	Al4	**
6.	11	••	••	••	**	Vert. amp. to point D. Low side to chassis.	Al5	Adjust so that 10. 7MC occurs at center of crossover lines similar to Fig. 2. SLIGHTLY retouch Al4 for maximum amplitude and straightness of crossover lines.
					FM RF ALIGNM	ENT		
	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POS.	RADIO DIAL SETTING	CONNECT	ADJUST	REMARKS
7.	270Ω carbon resistor	High side thru $270\Omega$ to FM antenna terminals. Low side to chassis.	106MC	FM	106MC	DC probe to point B. Common to chassis.	A16, A17, A18	Adjust for maximum deflection.
8.	"	11	90MC	"	90MC	"	L3, L4, L5	Adjust for maximum deflection by com- pressing or expanding coil turns.

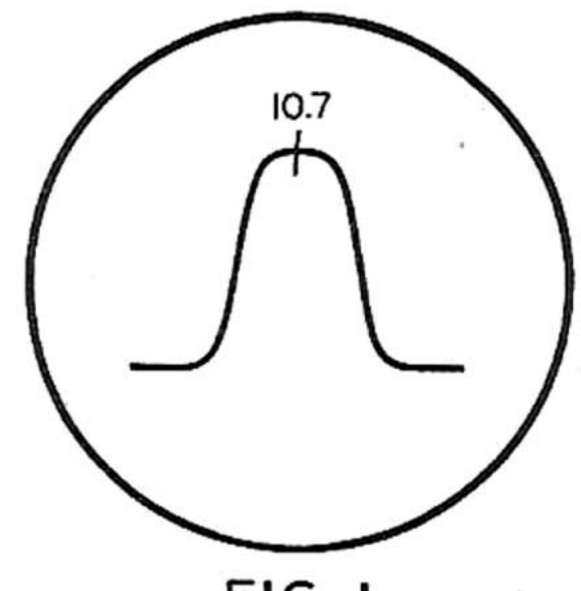


FIG. I

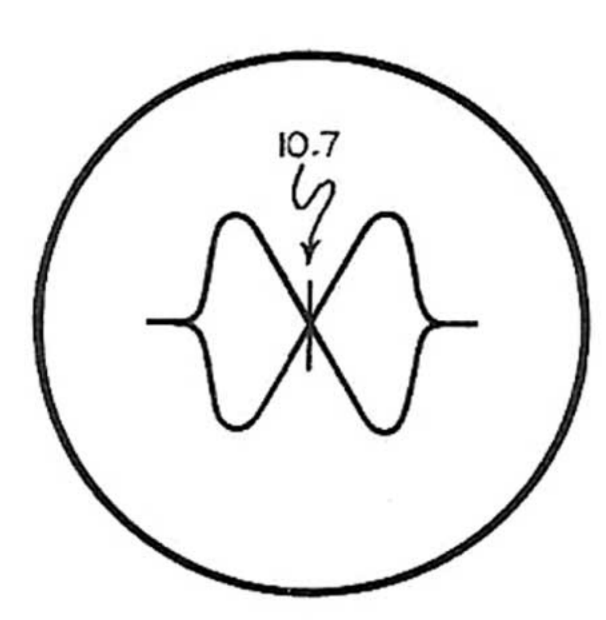


FIG. 2

# PARTS LIST AND DESCRIPTIONS

# TUBES (GENERAL ELECTRIC, SYLVANIA)

No.	USE	TYPE	NOTES
Vl	FM RF AmpFM Mixer	12AT7	
V2	FM OscFM AFC	12AT7	
V3	AM Converter	6BE6	
V4	1st IF Amplifier	6BA6	1

ITEM No.	USE	TYPE	NOTES
V5	2nd FM IF AmpAM Det		
1000-0	AVC	6AU6	
V6	Limiter	6AU6	
V7	Discriminator	6AL5	
V8	AF AmpCath. Follower	12AU7A	

#### ELECTROLYTIC CAPACITORS

	RAT	ING			REPLA	CEMENT DATA			
No.	CAP.	VOLT.	Harman-Kardon PART No.	AEROVOX PART No.	CORNELL- DUBILIER PART No.	MALLORY PART No.	PYRAMID PART No.	SANGAMO PART No.	SPRAGUE PART No.
ClA B C C2	■40 ▲60 60 4	150 150 150 150	JE781436C	PRS150V4	BBR4-150	TC40	TD-4-150	FM-1504	TVA-1402

#### FIXED CAPACITORS

Capacity values given in the rating column are in mfd. for Paper Capacitors, and in mmfd. for Mica and Ceramic Capacitors.

							REPLACEMENT I	DATA		
No.	CAP.	VOLT	Harman-Kardon PART No.	AEROVOX PART No.	CENTRALAB PART No.	CORNELL- DUBILIER PART No.	ERIE PART No.	MALLORY PART No.	SPRAGUE PART No.	NOTES
C3	470			BPD-00047	DD-471	LT6T47	ED-470	UC-5347	5GA-T47	
C4	47			N750-SI 47	TCN-47	C10Q47U	TC7-47	NT-5447	5TCU-Q47	
C5	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
·C6	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C7	. 68			ARCHITECTURE - CO. MATTHEWAY	TCZ-R68					
C8	100			N750-SI 100	TCN-100	Clotiu	TC7-100	NT-531	5TCU-T1	
C9	470			BPD-00047	DD-471	BYA10T47	ED-470	UC-5347	5GA-T47	
C10	10			N750-SI 10	TCN-10	C10Q1U	TC7-10	NT-541	5TCU-Q1	
Cll	1-10		JV20688	THE PERSON NAMED IN COLUMN TO SERVICE AND PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS ASSESSMENT OF THE PERSON NAMED IN COLUMN TO SERVICE ASSESSMENT ASSESSMENT AS ADDRESS ASSESSMENT ASS						
C12	4.7		NA POLICE CONTRACTOR AND A STATE OF THE STAT	NP0-SI 4. 7	TCZ-4R7	C10V47C	TCO-4. 7	ZT-5547	5TCCB-V47	Note 3
C13	2.2			NP0-SI 2. 2		C10V22C	TCO-2, 2		5TCCB-V22	
C14	470			BPD-00047	DD-471	BYA6T47	ED-470	UC-5347	5GA-T47	
C15	470			BPD-00047	DD-471	BYA6T47	ED-470	UC-5347	5GA-T47	
C16	4700			BPD-0047	D6-472	LT6D47	GP-4700	UC-5247	5HK-D47	Note 2
C17	4.7			NP0-SI 4. 7	THE PROPERTY OF THE PROPERTY OF	C10V47C	TCO-4. 7	ZT-5547	5TCCB-V47	Note 1
C18	470			BPD-00047	DD-471	BYA6T47	ED-470	UC-5347	5GA-T47	21000
C19	47			N750-SI 47	TCN-47	C10Q47U	TC7-47	NT-5447	5TCU-Q47	
C20	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C21	10000			BPD-01	DD-103	BYA6Sl	ED-01	DC511	5HK-Sl	
C22	. 05	200		BPD-05	DF-503	BC2S47J		ACE 615	2SE-S47	
C23	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C24	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C25	10000			BPD-01	DD-103	BYA6SI	ED-01	DC511	5HK-Sl	1
C26	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C27	47			N750-SI 47	TCN-47	C10Q47U	TC7-47	NT-5447	5TCU-Q47	
C28	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	
C29	100			N750-SI 100	TCN-100	Cl0TlU	TC7-100	NT-531	5TCU-T1	
C30	470			BPD-00047	DD-471	BYA10T47	ED-470	UC-5347	5GA-T47	
C31	470			BPD-00047	DD-471	BYA10T47	ED-470	UC-5347	5GA-T47	
C32	10000			BPD-01	DD-103	BYA6Sl	ED-01	DC511	5HK-Sl	
C33	100			N750-SI 100		CIOTIU	TC7-100	NT-531	5TCU-T1	
C34	100			N750-SI 100	TCN-100		TC7-100	NT-531	5TCU-T1	1
C35	200			11,00 01 100	TCZ-200	010110	TCO-200	111	0100-11	
C36	10000			BPD-01		BYA6S1	ED-01	DC511	5HK-Sl	
C37	.1	200			DF-104	BC2PIJ		ACE 601	2SE-Pl	
C38	.05	200		BPD-05		BC2S47J		ACE 615	2SE-S47	
C39	.05	200		BPD-05		CUB2S5		GEM-415	2TM-S5	
		200		2:0		1940	ED 01	\$ 120	New Year Control of the Control of t	
C40	10000			BPD-01	DD-103	BYA6S1	ED-01	DC511	5HK-Sl	

Note 1: Some versions use 10MMF in this application.

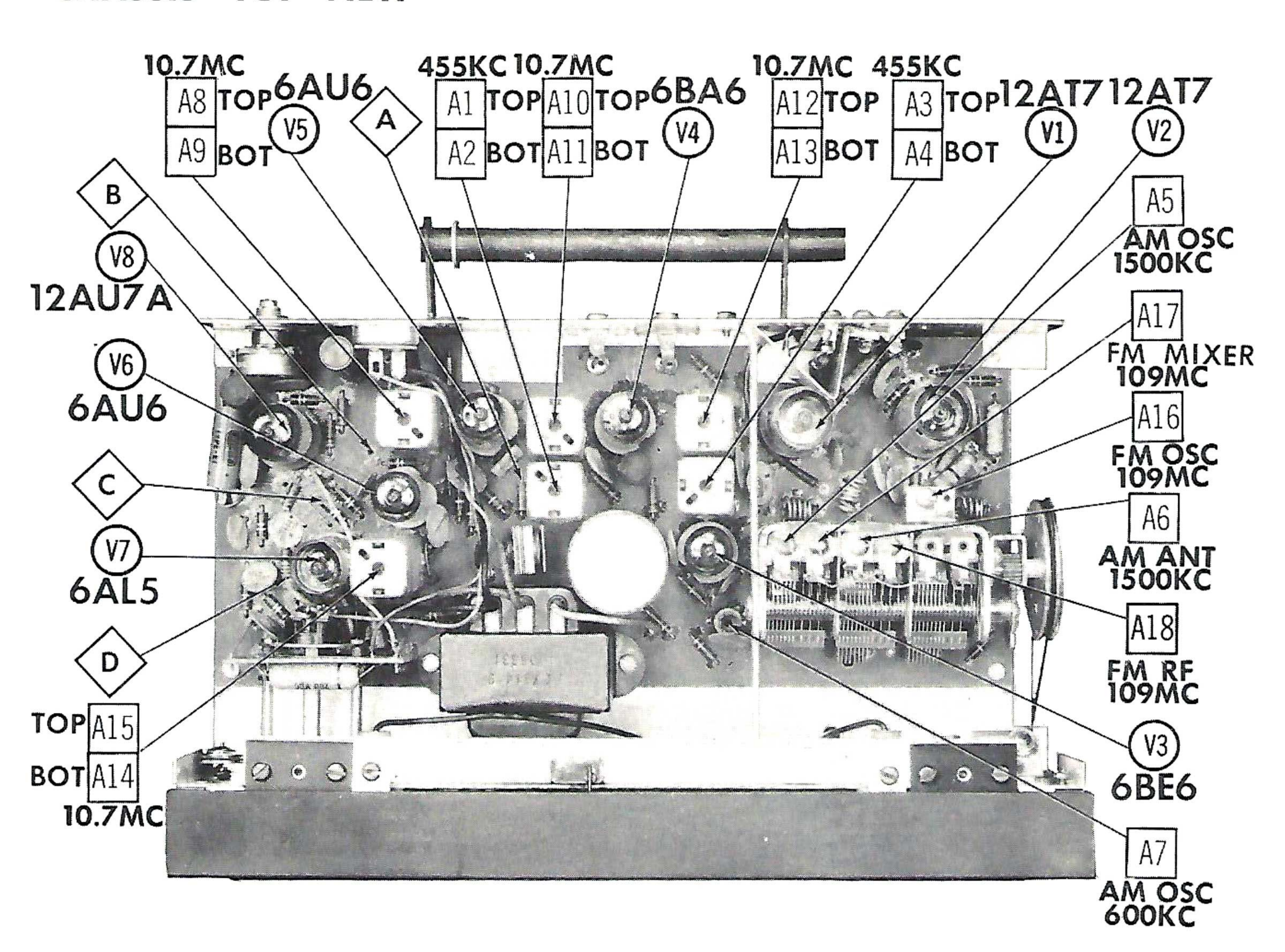
Note 2: Some versions use 10000MMF in this application.

Note 3: Not used in some versions.

#### CONTROLS

	RATING			REF				
No.	DECICT	WATTS	Harman- Kardon PART No.	CENTRALAB PART No.	CLAROSTAT PART No.	IRC PART No.	MALLORY PART No.	INSTALLATION NOTES
Rl	lMeg	1/2	RV811600					Output Level

## CHASSIS-TOP VIEW



### RESISTORS

All wattages 1/2 watt, or less, unless otherwise listed.

ITEAL	DATEN		REPLACEME	NT DATA					Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, where the Owner, where the Owner, which is the Owner, where the Owner, which is th	ENT DATA	
No.	RATIN		Harman- Kardon PART No.	IRC	NOTES	No.	RATIN	NG	Harman- Kardon	IRC	NOTES
.,	OHMS	WATT	PART No.	PART No.		140.	OHMS	WATT	PART No.	PART No.	
R2	68Ω			BTS-68		R21	100K	1		BTS-100K	
R3	3.3Meg			BTS-3.3Meg		R22	15K	1		BTS-15K	
R4	15K	1		BTS-15K		R23	10K			BTS-10K	
R5	22K			BTS-22K	Note 3	R24	100K			BTS-100K	
R6	1000Ω			BTS-1000		R25	100K			BTS-100K	
R7	100Ω			BTS-100		R26	33K			BTS-33K	
R8	470K			BTS-470K		R27	33K	1		BTS-33K	
R9	47K			BTS-47K		R28	10Meg			BTS-10Meg	
RIO	$1000\Omega$			BTS-1000	Note 1	R29	150K			BTS-150K	
Rll	lMeg			BTS-lMeg		R30	150K			BTS-150K	
R12	22K			BTS-22K		R31	82K			BTS-82K	
R13	$3300\Omega$			BTS-3300		R32	47K			BTS-47K	
RI4	2. 2Meg			BTS-2. 2Meg		R33	lMeg			BTS-lMeg	
R15	220K	3		BTS-220K		R34	10K			BTS-10K	
R16	68K			BTS-68K	Note 2	R35	$6800\Omega$			BTS-6800	
R17	$1000\Omega$			BTS-1000		R36	100K			BTS-100K	
R18	100K			BTS-100K	Note 2	R37	lMeg			BTS-lMeg	
R19	1000Ω			BTS-1000		R38	330Ω			BTS-330	
R20	1000Ω			BTS-1000	4	R39	$330\Omega$			BTS-330	

Note 1:  $560\Omega$  used in some versions. Note 2: Not used in some versions. Note 3: 10K used in some versions.

# TRANSFORMER (POWER)

		•			REPLACEMENT DATA							
No.		RATI	NG		Harman-Kardon	Halldorson	Merit	Stancor	Thordarson	Triad		
	PRI.	SEC. 1	SEC. 2	SEC. 3	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.		
Tl	117VAC 3 . 35A	120VAC (a) . 037A (b) . 3VAC (a) 2.45A			FT7814190							

# COILS (RF-IF)

			REPLACEMEN	T DATA		
No.	USE	Harman-Kardon PART No.	MEISSNER PART No.	MERIT PART No.	MILLER PART No.	NOTES
Ll	FM Ant. Coil					. 24 Microhenries; IRC part
L2	FM RF Choke					#CLA 3.3 Microhenries; IRC part #CLA
L3	FM RF Coll	GL781543				
L4	FM Osc. Coil	GL781544				
L5	Cathode Choke		19-1000		4602	1 Microhenry; IRC part#CLA
L6	FM Mixer Coil	GL781543				
L7	RF Choke		19-1000		4602	l Microhenry; IRC part #CLA - Note l
L8	Loop Stick	GL781479A				
L9	AM Osc. Coil					
L10	1st FM IF	GL781491A	16-3490			
Lll	1st AM IF	GT781493A	16-6780		13-PC1	
L12	2nd FM IF	GT781570	16-3490			
L13	2nd AM IF	GT781493A	16-6780		13-PC2	
L14	FM Limiter	GT781570	16-3490			
L15	FM Discriminator	GT781492A	17-3491			*

Note 1: Some versions may use 3. 3 Microhenries.

### COMPONENT COMBINATIONS

ITEM No.	USE	DESCRIPTION	Harman-Kardon PART No.	REPLACEMENT	DATA
K1	AM Det. RF Filter	150MMF, 150MMF, 47K		Aerovox Centralab Cornell-Dubilier Erie Sprague	PA-98 PC-51 IIITM2 1403-02 D-2

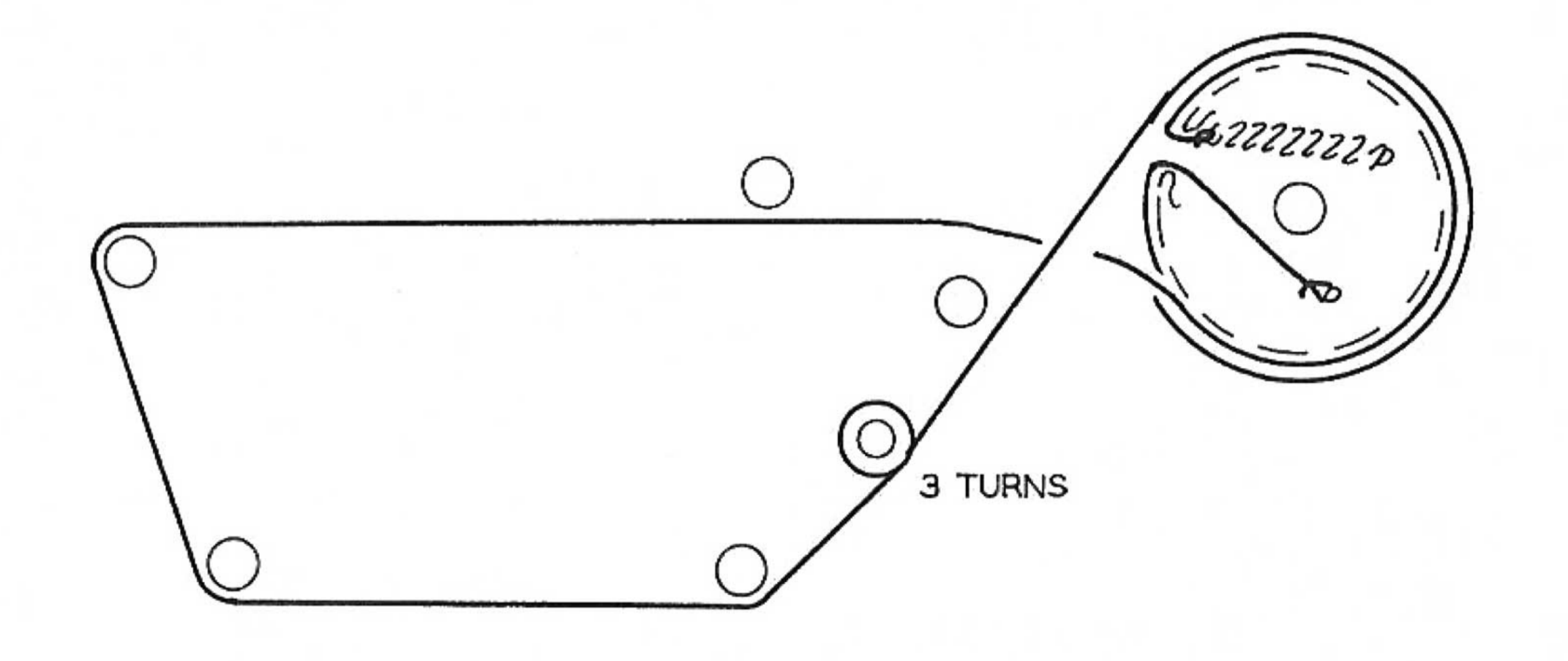
#### SELENIUM RECTIFIER

	RATING			REPLACEMENT	DATA			
No.	CURRENT	Harman-Kardon PART No.	FEDERAL PART No.	INTERNATIONAL PART No.	MALLORY PART No.	RADIO RECEPTOR PART No.	SARKES TARZIAN PART No.	NOTES
MI	.037A	Z781490		RS065Q		8JlB	50	

### MISCELLANEOUS

ITEM No.	PART NAME	Harman-Kardon PART No.	NOTES
M2 M3 M4 M5	Dial Light Dial Light Tuning Cap. Switch Glass Pointer Knob Cabinet	C811553A ER8115453 P811551A Z811552A P25790 P811557A	#51 #51 6 Gang, Alternate part #JV811553. Function Dial Ass'y. Function, Tuning Metal

#### TUNING GANG FULLY CLOSED



-DIAL CORD STRINGING -