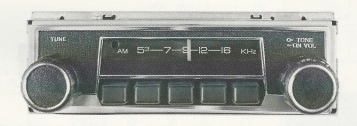


## SERVICE MANUAL

## AM CAR RADIO

MODEL: AR-6450S



## **SPECIFICATIONS**

#### Circuit System:

Superheterodyne with RF amplifier

#### Tuning Range:

530~1605 KHz

#### Intermediate Frequency:

455 KHz

#### **Power Output:**

Maximum 10W

#### **Power Source:**

21.6 V ~ 31.2 V Negative ground only

#### **Current Consumption:**

0.16 ~ 0.65 A at 26.4 V

#### **Shaft Distance:**

124 mm (4-22/32")

#### IC:

1

#### Diodes:

#### Transistors:

4

#### **Outside Dimensions:**

W 100 mm (6½")

H 50 mm (2")

D 86 mm (3-25/64")

#### Weights:

 $0.95 \, \mathrm{kg}$ (2.1 lbs)

### MITSUBISHI ELECTRIC CORPORATION

#### **ALIGNMENT PROCEDURES**

Proce- dures	Circuit	Signal generator connection	Signal generator frequency	Radio dial setting	Indicator con- nection	Adjust	Remarks
1	IF circuit	Fig. 1	455 KHz (400 Hz Mod.)	Point of noninterference near 1600 KHz	Fig. 2	T <sub>3</sub> . T <sub>2</sub>	Try to equalize the degree of diminution near ±3 KHz
2						T <sub>4</sub> , T <sub>5</sub>	
3						Repeat procedures 1 - 2	
4	Oscillation circuit and RF circuit		1630 KHz	High freq.	"	VC3	Tune in
5		Fig. 3	510 KHz	Low freq.	,,	T <sub>1</sub>	Tune in
6					,,	Repeat procedures 4 - 5	
7			1400 KHz	1400 KHz		VC <sub>2</sub> VC <sub>1</sub>	Adjust VC <sub>1</sub> , VC <sub>2</sub> and get the maximum voltage of the output.
8			600 KHz	600 KHz	,,	T <sub>1</sub>	Turn T <sub>1</sub> gradually and find the maximum sen- sitivity near 600 KHz
9					"	Repeat procedures 7 - 8	Check the range of the frequency of the received wave. This is the end of the adjustment.

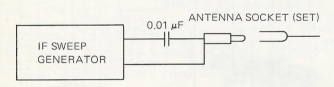


Fig. 1

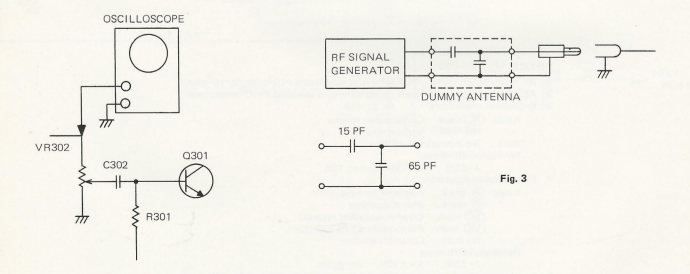
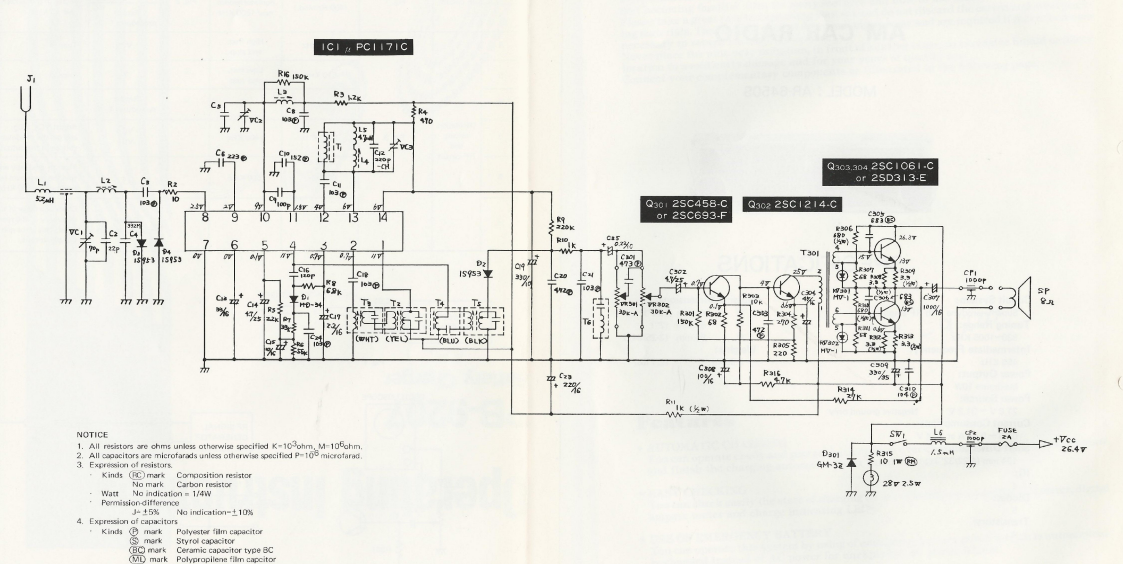


Fig. 2

REF. No.	PART No.	DESCRIPTION
	RESISTOR	R & CAPACITORS
VR301, 302	122 L06603	VR-DOUBLE SHAFT
CP 1 ~ 3	189 P05402	C-CERAMIC 1000 PF
VC1	202 L00502	C-TRIMMER
VC2, 3	202 P10401	C-TRIMMER
	SEMIC	ONDUCTORS
Q 301	260M01003	TR 2SC693-F/2SC458-C
Q 303,304	260 P28504	TR 2SC1061-C
Q 302	260 P31303	TR 2SC1214-C
D 1	264 P00401	DIODE MD34
D 2~4	264 P11701	DIODE 1S953
D 301	264 P13201	DIODE GM-3Z
RV 301, 302	265 P03301	VARISTOR MV-1
IC 1	266 P01201	IC UPC1171C
	COILS & T	RANSFORMERS
	295 K 05603	TUNER
L 5	351 D02103	COIL CHOKE
L 1	351 L00103	COIL CHOKE
L 6	351 P00105	TRANS CHOKE
T 301	353 P01303	TRANS IPT
T 1	373M00101	TRANS OSC
T 3	374 L01201	TRANS IF
T 2	374 L01202	TRANS IF
T 4	374 L01203	TRANS IF
T 5	374 L01204	TRANS IF
Т 6	374 L01501	TRANS TRAP
	O	)THERS
	253 L00803	ASSY LAMP
	449 D00302	SOCKET ANT
	452 L04102	CONNECTOR
	560K09301	CHASSIS
	590K23101	UPPER COVER
	590 L81901	FRONT COVER
	590M69302	POINTER
	591M68801	HEAT SINK
	642M10603	INSULATOR PLATE
	642M10603 704M13902	INSULATOR PLATE SHAFT TRIMMER

## SCHEMATIC DIAGRAM MODEL: AR-6450S



No mark Ceramic capacitor

 $J=\pm 5\%, \qquad K=\pm 10\%, \qquad M=\pm 20\%$  5. Each terminal-valtage taken with circuit tester at the minimum position of

6. Supply voltage maintained at rated value for voltage readings. (13.5V)

· Permission-difference

volume control when no signal is given.

# PRINTED CIRCUIT BOARD (Pattern Side) MODEL: AR-6450S

