

SERVICE MANUAL

**STEREO TUNER
TX-6200
F,KU,FVZ**

NOTE:

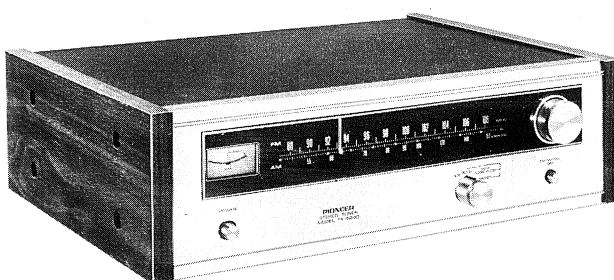
MODEL TX-6200 COMES IN THREE VERSIONS DISTINGUISHED AS FOLLOWS:

Round level on rear panel	Voltage	Type
F	5-position Selector	General export model with de-emphasis selector switch
KU	120V only	UL approved (U.S.A.)
FVZ	5-position Selector	FTZ approved (West Germany)

PIONEER®

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1. SPECIFICATIONS

SEMICONDUCTORS

FET	1
ICs	3
Transistors	8
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FM TUNER SECTION

Circuitry 1 FET 1-stage RF Amplifier, 3-gang Variable Capacitor,
5-stage Limiter

Usable Sensitivity (IHF) $1.9\mu V$

Capture Ratio (IHF) 1.5dB

Selectivity (IHF) 60dB

Signal-to-Noise Ratio 70dB

Image Rejection (98MHz) More than 60dB

IF Rejection (98MHz) More than 90dB

Spurious Rejection More than 75dB

AM Suppression 50dB

Harmonic Distortion

Mono Less than 0.2%

Stereo Less than 0.4%

Frequency Response $20Hz \sim 15kHz$ ± 0.2 dB
 $50Hz \sim 10kHz$ ± 0.5 dB

Stereo Separation 1kHz More than 40dB
50Hz to 10kHz More than 30dB

Sub Carrier Suppression 60dB

Antenna Input 300Ω Balanced
 75Ω Unbalanced

Muting ON - OFF

MPX Noise Filter ON - OFF

AM TUNER SECTION

Circuitry 1-stage RF Amplifier, 2-gang Variable Capacitor

Sensitivity (1HF, Ferrite Antenna) $300\mu V/m$

(1HF) $15\mu V$

Selectivity 35dB

Signal-to-Noise Ratio 50dB

Image Rejection More than 40dB

IF Rejection More than 50dB

Antenna Built-in Ferrite Loopstick Antenna

AUDIO SECTION

Output (Level/Impedance)

FIXED $570mV/2.7k\Omega$

VARIABLE $60mV \sim 1.8V/2.5k\Omega$

MISCELLANEOUS

Power Requirements AC 120V 60Hz or AC 110V, 120V, 130V, 220V and
240V 50/60Hz
Power Consumption 12W
AC Outlet Unswitched 1
Dimensions 415(W) X 132(H) X 340(D)mm, 16-3/8 X 5-3/16 X 13-3/8 in.
Weight Without Package 7.1kg, 15lb 10 oz
With Package 8.4kg, 18lb 7 oz

FURNISHED PARTS

FM T-type Antenna 1
Connection Cord 1
Polishing Cloth 1
Operating Instructions 1
Fuse 0.5A 1
Fuses 1A 2
(5-line voltage model)

NOTE:

Specifications and the design subject to possible modification without notice due to improvements.

2. FRONT PANEL FACILITIES

POWER SWITCH

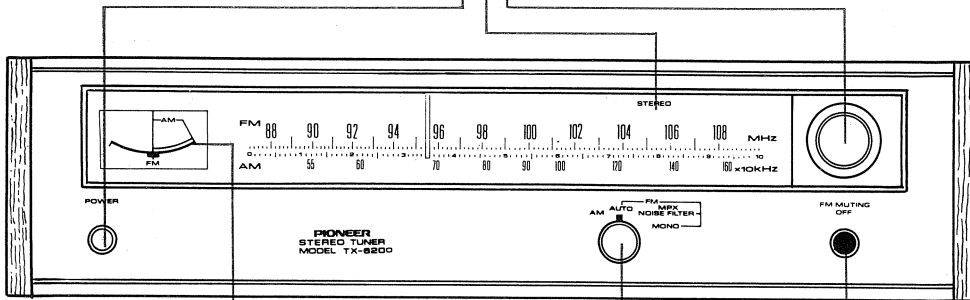
Push-button type. Push it and the power is ON. Push it again and the power is OFF.

FM STEREO INDICATOR LAMP

When the FUNCTION switch is at either FM AUTO or MPX NOISE FILTER, the letter "STEREO" lights, indicating stereo reception.

TUNING KNOB

Used to select desired stations.



AM/FM TUNING METER

For AM reception, turn the TUNING knob to the desired station, peaking the signal meter to the right. For FM, turn the TUNING knob to the desired station; optimum reception is obtained when the pointer comes to the center.

FUNCTION SWITCH

Used to select the kind of operation.

AM: AM reception.

FM AUTO: FM stereo reception; automatic switching to FM monophonic reception.

FM stereo indicator lamp lights when FM stereo is being received.

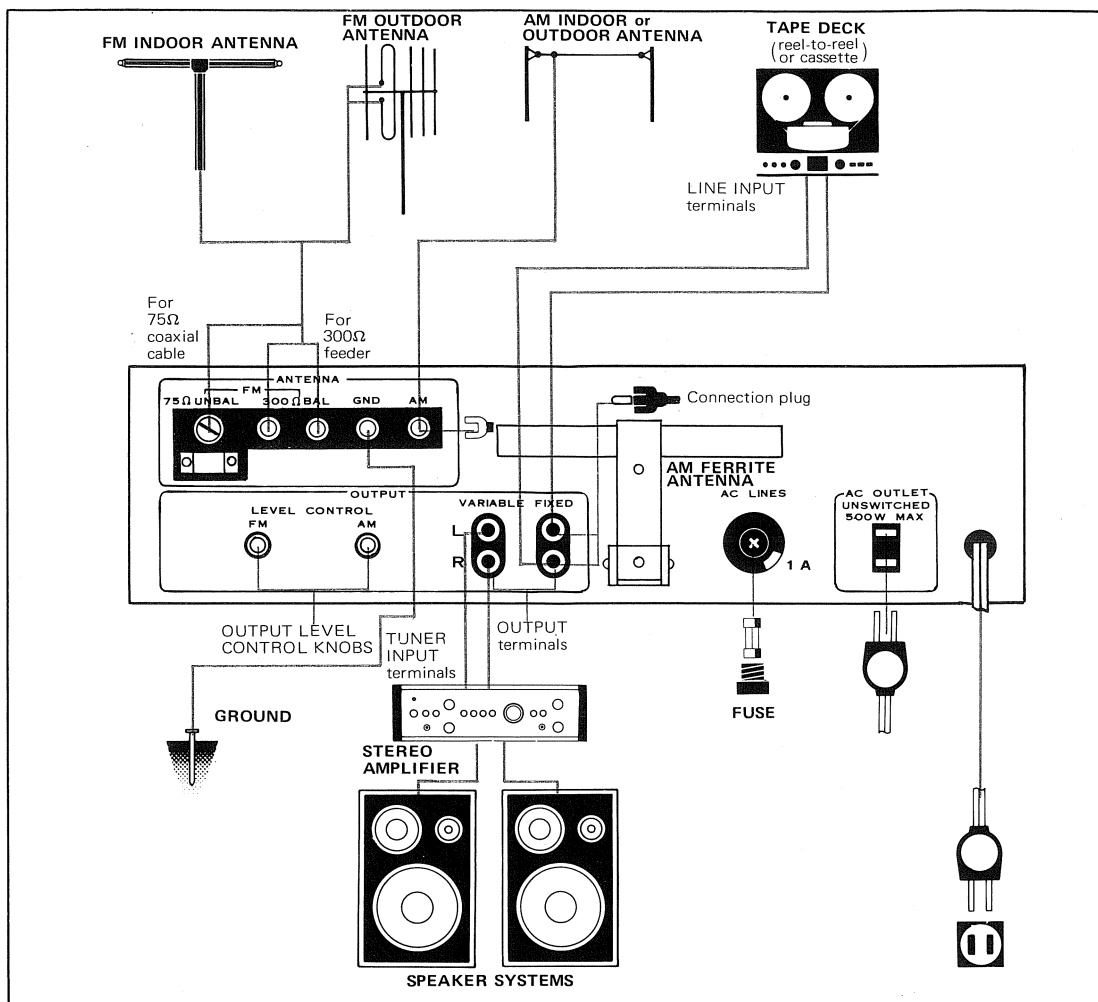
MPX NOISE FILTER: Eliminates noise relatively high frequency during FM stereo reception may sometimes affect stereo separation somewhat.

FM MONO: FM monophonic reception.

FM MUTING SWITCH

Used to suppress the noise between FM stations while tuning. This switch should be OFF when tuning to weaker stations, because it may also suppress the weaker signal, too.

3. CONNECTION DIAGRAM



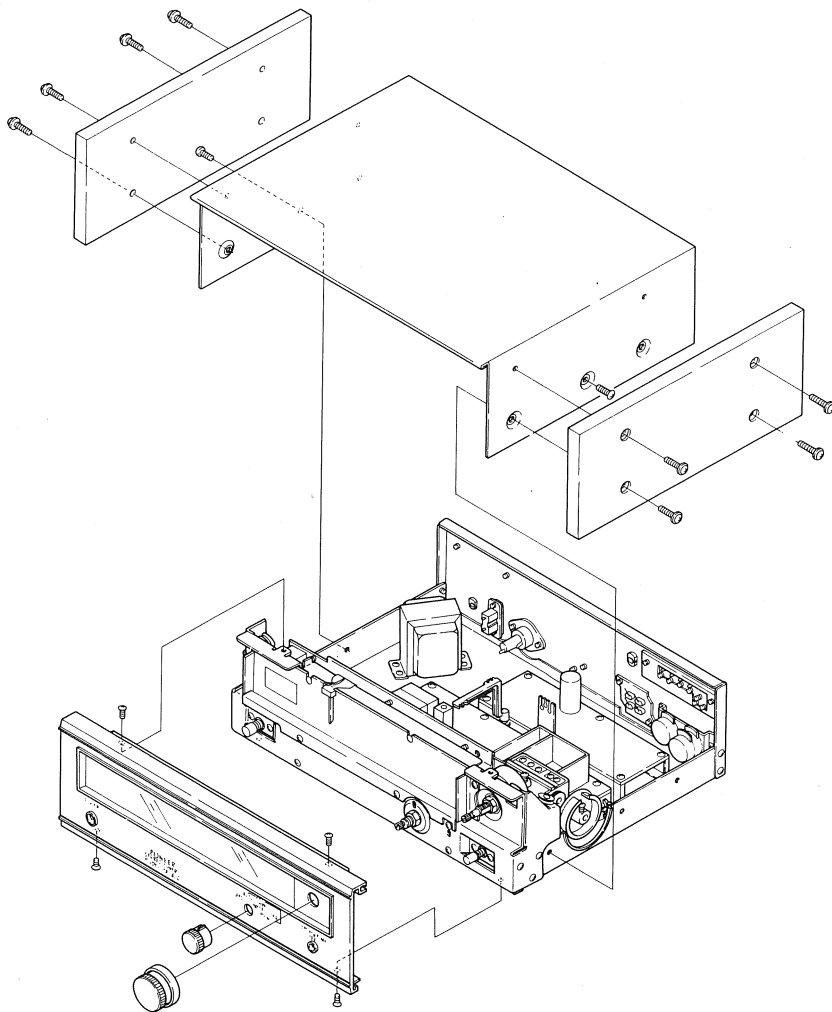
4. DISASSEMBLY

Top Cover

Remove the sideboards by unscrewing the four screws on either side of the bonnet. Unscrew the two screws fastening the bonnet. Slip backward, lifting the rear panel of the bonnet slightly.

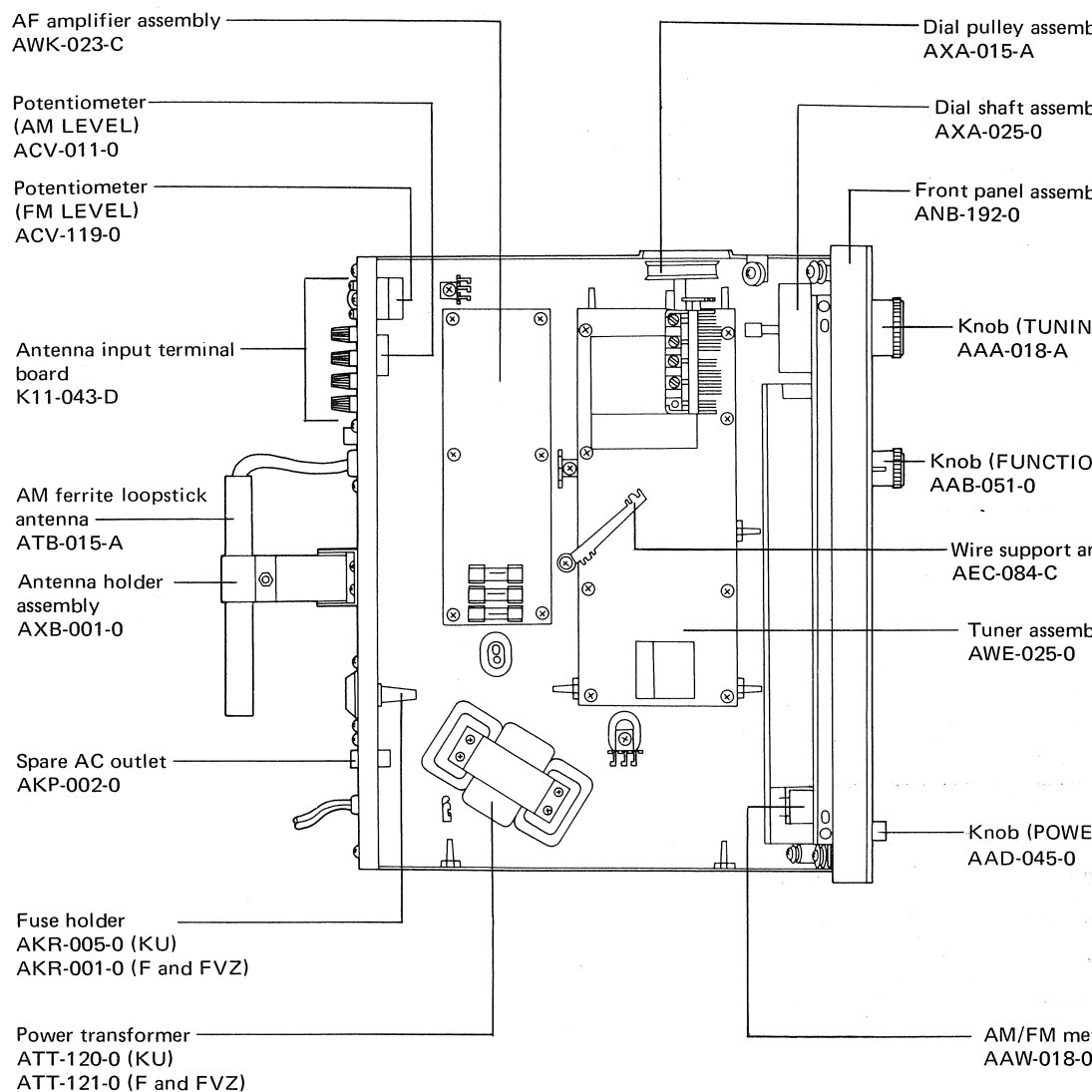
Front Panel

Remove the TUNING and FUNCTION knobs. Slip the panel off gently after unscrewing the four front panel-held screws (two each, top and bottom).

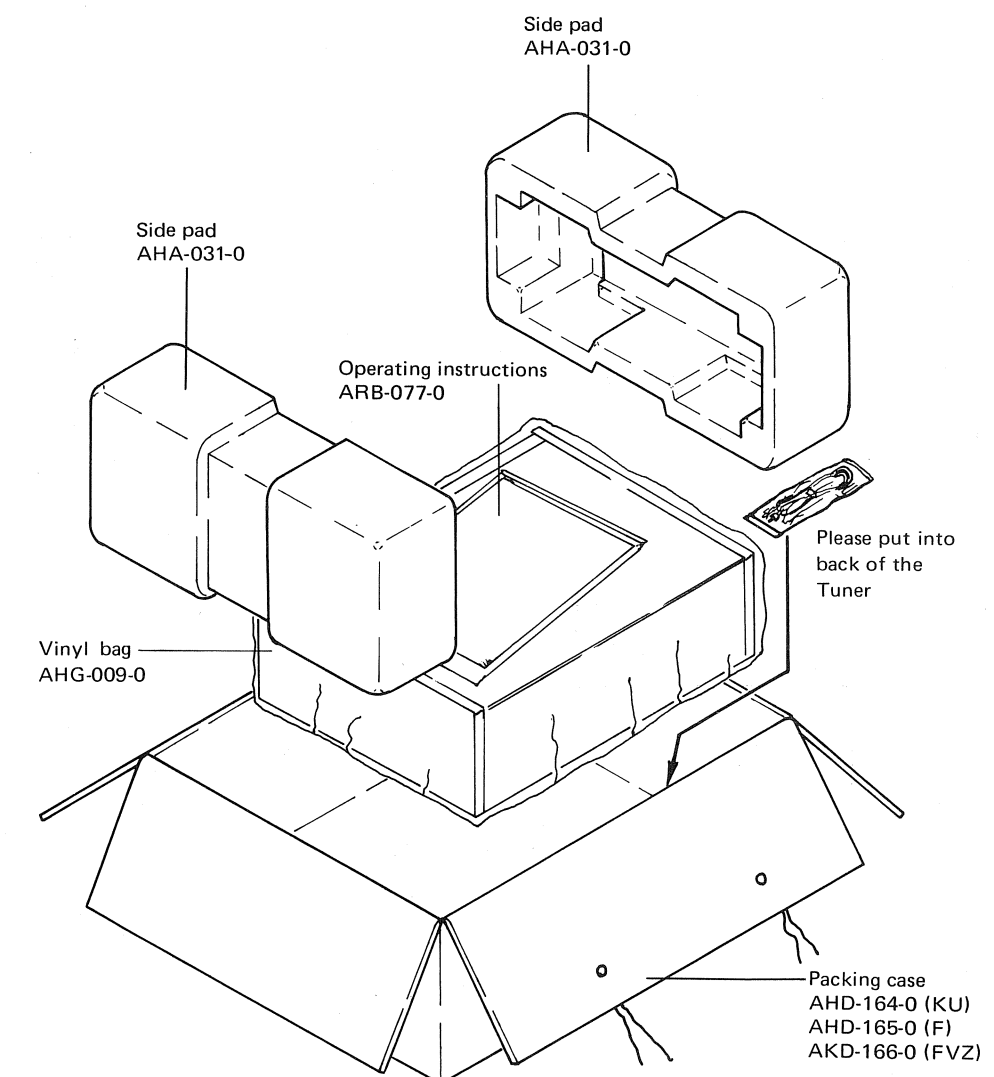


5. PARTS LOCATION

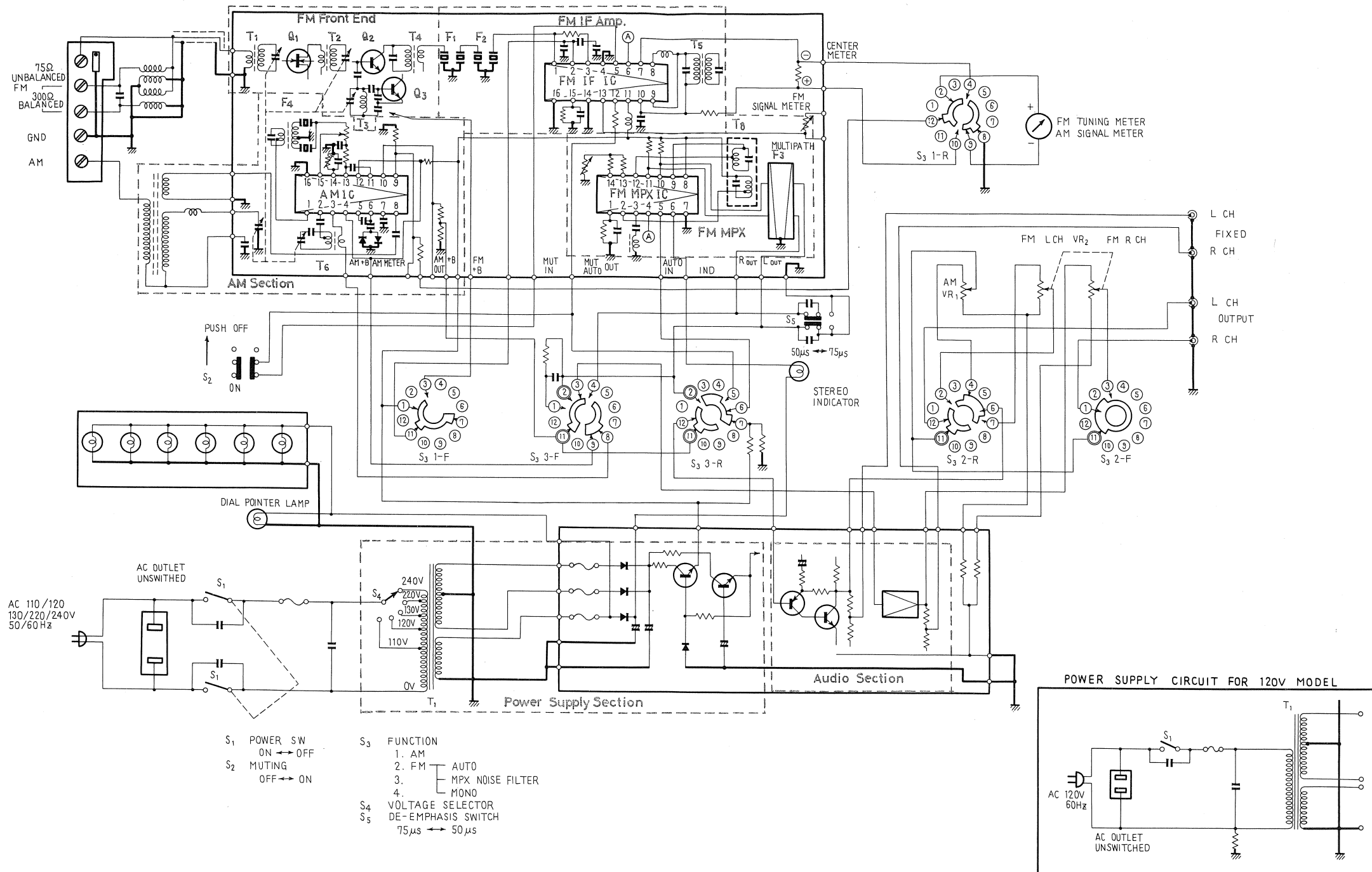
Top View



6. PACKING METHOD AND PART NUMBERS



7. BLOCK DIAGRAM



8. CIRCUIT DESCRIPTION

8.1 FM SECTION

*FM Front End

The unit consists of a tuning-type radio frequency amplifying circuit utilizing MOS-type FET and a frequency converting circuit utilizing two transistors. The input signal from the antenna terminal is fed to tuning coil T1. The secondary side of T1 is the tuning circuit, where the selectivity and image interference ratio can be improved. Next, the signal is amplified by Q1. The amplified signal is fed via T2 to the base of Q2, the mixing transistor. At the same time, the local oscillating output from Q3 is fed to the base of Q2.

T4 is tuned to the frequency difference (10.7 MHz) between the receiving frequency and the local oscillation. The receiving frequency signal is converted to the intermediate frequency (10.7 MHz) by Q2, Q3, and T4.

*FM IF Amp

The unit consists of a ceramic filter and a high-density integrated circuit (IC).

The signal converted to the IF is fed to the IC through the two-stage ceramic filter.

The configuration of the IC is shown in Fig. 1. Differential amplifiers are used as limiters from the first to third stage, thus improving the AM quieting ratio, capture ratio, etc. A quadrature detector circuit with excellent linearity through a wide bandwidth is employed as a discriminator, thus minimizing troublesome distortion. A discriminated composite signal is produced on the muting circuit.

Muting is effected by switching ON-OFF a muting analog switch which applies DC voltage from the IF rectified and the detector circuitry.

Configuration of the EM IE IC

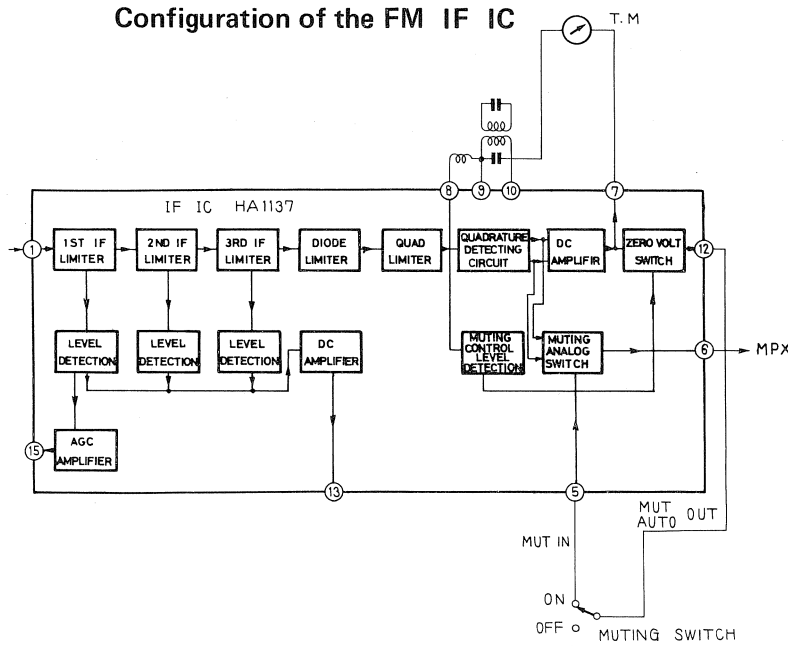


Fig. 1

*FM MPX

The unit employs integrated circuits (IC). The configuration is shown in Fig. 2.

Demodulation is effected by a "Double-balanced differential demodulation circuit" employing two differential amplifiers. This provides excellent channel separation for preventing SCA beat interference, and decreases carrier leak and distortion.

The composite signal from the IF unit is amplified by the audio amplifier, and divided into the pilot signal line and main (L + R) and sub (L - R) signal lines.

The main and sub signals are fed to the demodulation circuitry, while the pilot signal (19kHz) is amplified and converted to 38kHz by a multiplier.

The converted pilot signal (38kHz) is fed to the demodulation circuitry as a switching signal for switching the main and sub signals, thereby extracting stereo signals (L & R).

Automatic FM-mono/stereo selection is effected by the AND gate which supplies two levels: DC voltage from the IF rectified and the switching signal (38kHz). Simultaneously, the stereo indicator lamp is automatically switched.

Switched stereo signals are fed to a low-pass filter which eliminates any carrier leak.

8.2 AM SECTION

The unit employs integrated circuits. The configuration is shown in Fig. 3.

The circuit consists of a one-stage radio frequency amplifier, a two-stage intermediate frequency amplifier, and concentrated-type filters. The sensitivity of RF amplifier and the first-stage IF amplifier are controlled by AGC.

8.3 AUDIO SECTION, POWER SUPPLY SECTION

The audio section consists of a two-stage direct coupled amplifier. The power supply section consists of a full-wave rectifier circuit utilizing diodes, a stabilizer circuit utilizing transistors and a zener diode for a tuner unit, and an active ripple-filter utilizing transistors for the audio section.

Configuration of the FM MPX IC

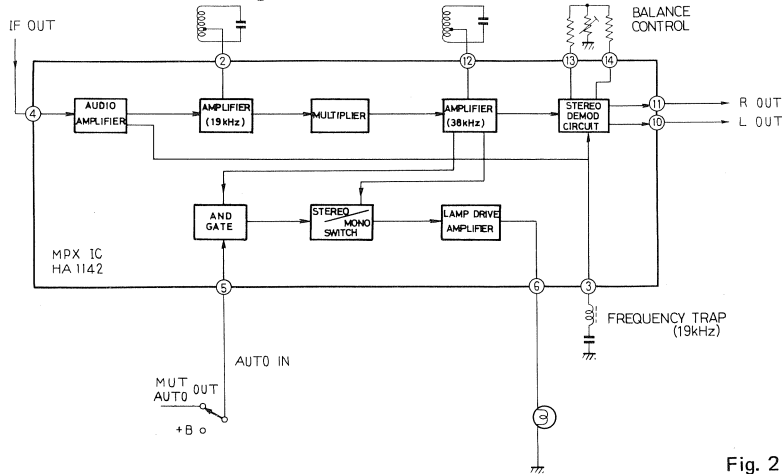


Fig. 2

Configuration of the AM IC

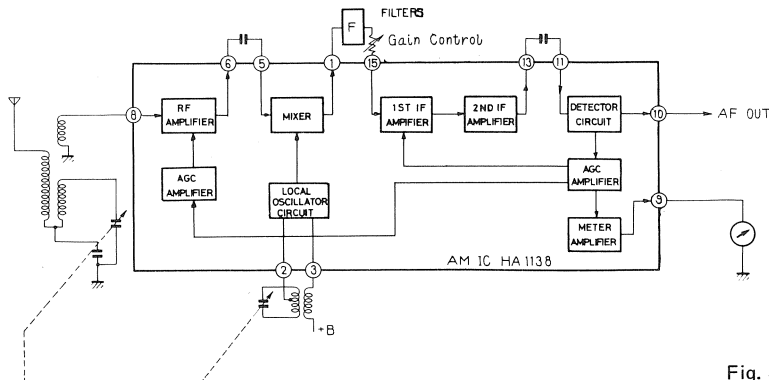


Fig. 3

9. ALIGNMENT PROCEDURE

Required Instruments

- * FM signal generator * Oscilloscope
- * MPX signal generator * Distortion meter
- * Voltmeter

9.1 ALIGNMENT OF AM SECTION

Tracking Alignment

1. Set an AM signal generator at 400Hz and 30% modulation. Connect it to the AM antenna terminals through $1k\Omega$ dummy.
2. Connect an oscilloscope and a voltmeter (V.T.V.M.) in parallel to the VARIABLE OUTPUT terminals.
3. Set the output level of the signal generator at approximately 30dB and the frequency of the signal generator and the frequency scale of the set at 600kHz.
4. Adjust T6 of the tuner assembly and the core of the bar-antenna for maximum output reading.
5. Set the frequency of the signal generator and the frequency scale of the set at 1,400kHz.
6. Adjust TC4 and TC5 of the tuner assembly for maximum output reading.
7. Repeat steps 3 to 6 several times so that maximum output can be adjusted at individual steps.

9.2 ALIGNMENT OF FM SECTION

Tracking Alignment

1. Set an FM signal generator at 400Hz and 100% modulation. Connect it to the FM antenna terminals through 300Ω balanced dummy antenna.
2. Connect an oscilloscope, a voltmeter (V.T.V.M.), and a distortion meter in parallel to the VARIABLE OUTPUT terminals.
3. Set the output level of the signal generator at 8 to 10dB.

* KU model:

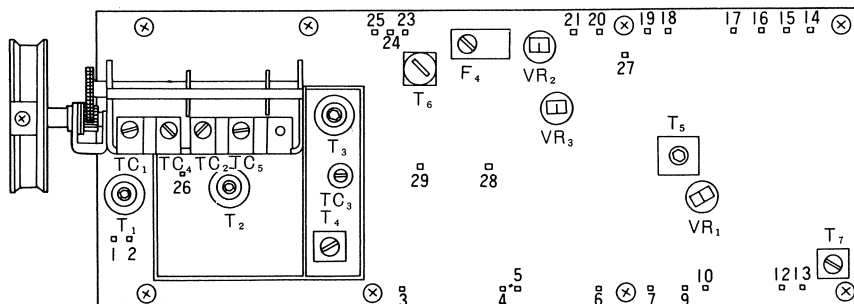
Set the frequency of the signal generator and the frequency scale of the set at 90MHz.

* F model, FVZ model:

- Set the frequency of the signal generator at 87.4MHz, and the frequency scale of the set at the left end (lower position).
- 4. Adjust each core of T1, T2, and T3 of the tuner assembly individually for maximum output reading.
- 5. Set the frequency of the signal generator and the frequency scale of the set at 106MHz.
- 6. Adjust TC1, TC2, and TC3 of the tuner assembly for maximum output reading.
- 7. Repeat steps 3 to 6 several times so that maximum output can be adjusted at individual steps.
- 8. Set the frequency scale at 90MHz once again, and adjust the core of T4 in the tuner assembly for maximum output reading.
- 9. Induce noise by disturbing the fine tuning. Adjust the primary winding core (lower side) of T5 until the AM/FM tuning meter needle points at the middle point.
- 10. Set the frequency of the signal generator and the frequency scale of the set at 98MHz, and the output level of the signal generator at 60dB. Accurate tuning must be done with an AM/FM tuning meter.
- 11. Adjust the secondary winding core (upper side) of T5 in the tuner assembly for minimum distortion meter reading.

Alignment of FM MPX Section

1. Set the output level of the MPX signal generator modulation at 60dB, under the positions 1kHz, 67.5kHz deviation for the main signal (L + R), and 19kHz, 7.5kHz deviation for the pilot signal.
2. Adjust T7 of the tuner assembly for maximum output reading, feeding only the left-signal from the signal generator modulation.
3. During step 2, adjust the core of T4 in the tuner assembly for minimum distortion meter reading.
4. Adjust VR1 of the tuner assembly for maximum separation feeding the pilot signal and the left or right signal from the signal generator modulation.



10. DIAL CORD STRINGING

1. Set the tuning variable capacitor at the fully-closed position. Tie one end of the thread to the spring of the TUNING pulley along with the variable capacitor. Put on the thread in the pulley order (A, B, C) shown in Fig. 1.

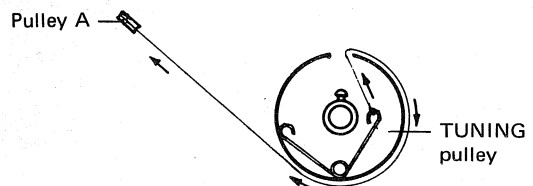


Fig. 1

2. Put the thread on pulley D, then wind it around the TUNING shaft three times, as shown in Fig. 2.

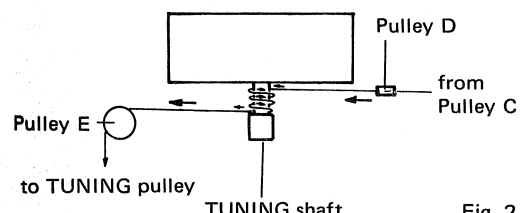


Fig. 2

3. Put the thread on pulley E, then wind it around the TUNING pulley twice, and knot it to the spring, as shown in Fig. 3.

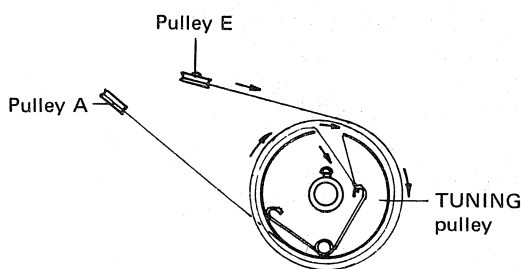


Fig. 3

4. Check to make sure that there is no trouble in the movement of the thread when turning the TUNING shaft, then cut off the excess thread.

5. Set the variable capacitor at the fully-opened position. Adjust the thread setting dial needle to the right end (higher position of the frequency scale), as shown in Fig. 4.

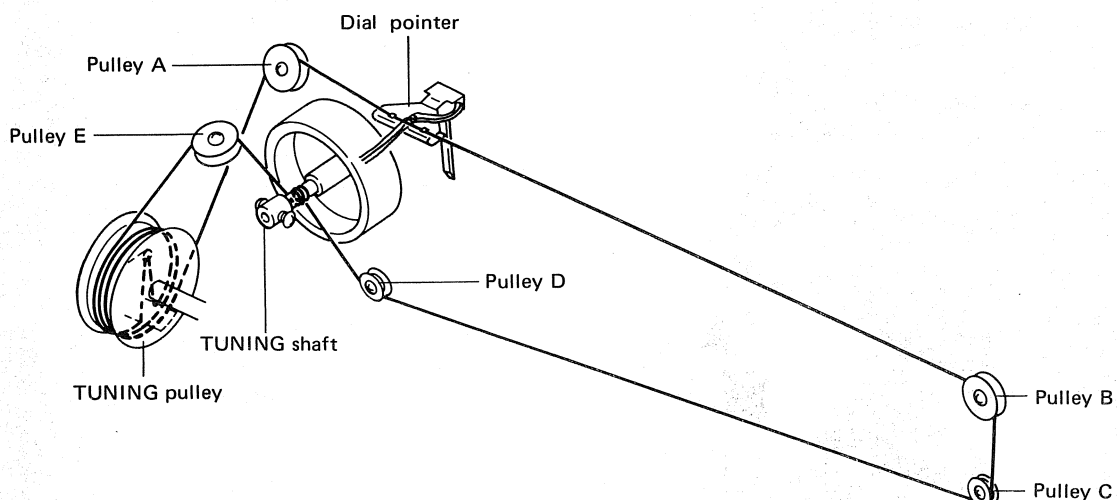


Fig. 4

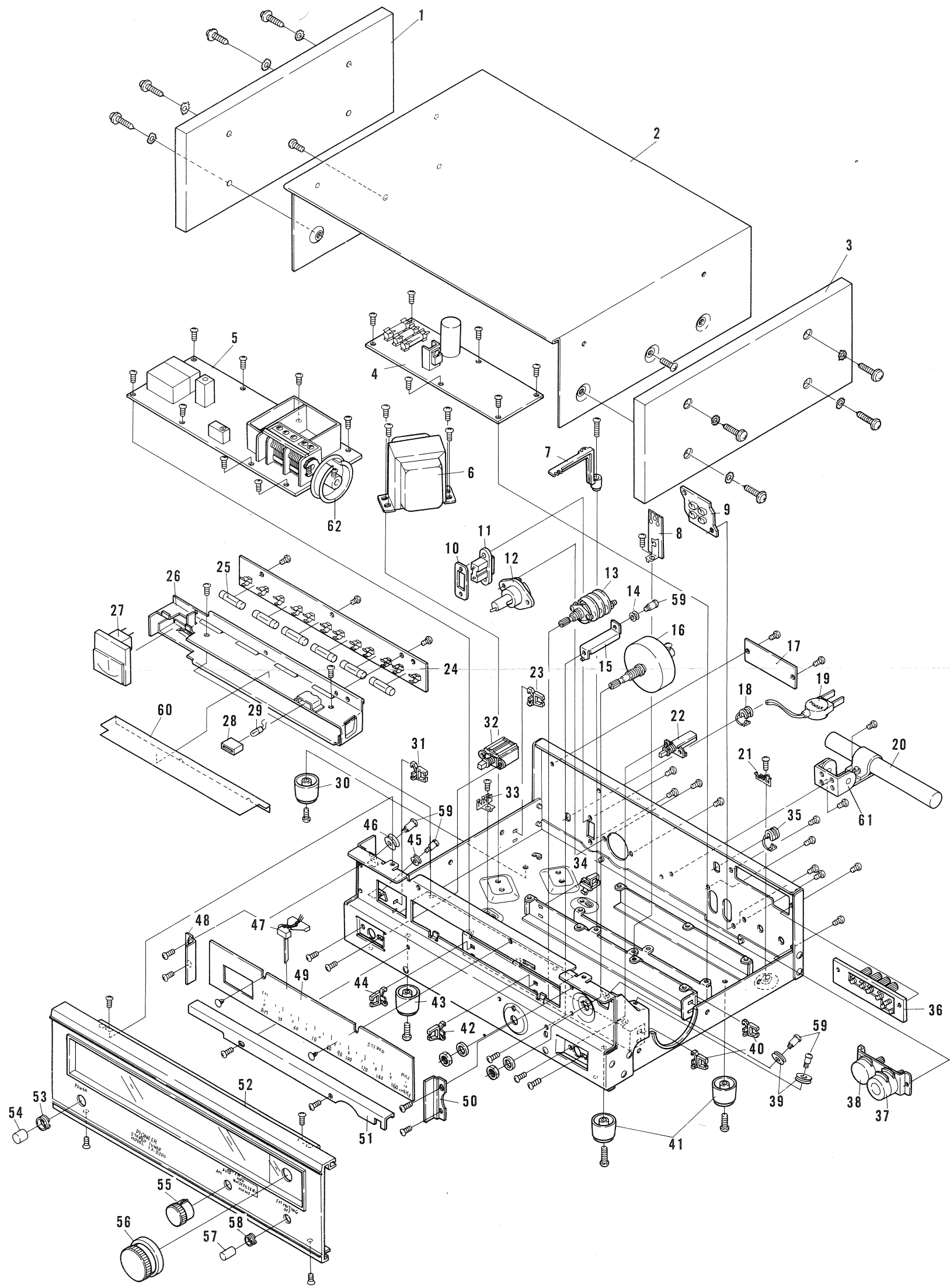
11. EXPLODED VIEW AND PARTS LIST

Parts List of Exploded View

NOTICE: Any parts asterisked (*) are subject to being not supplied.

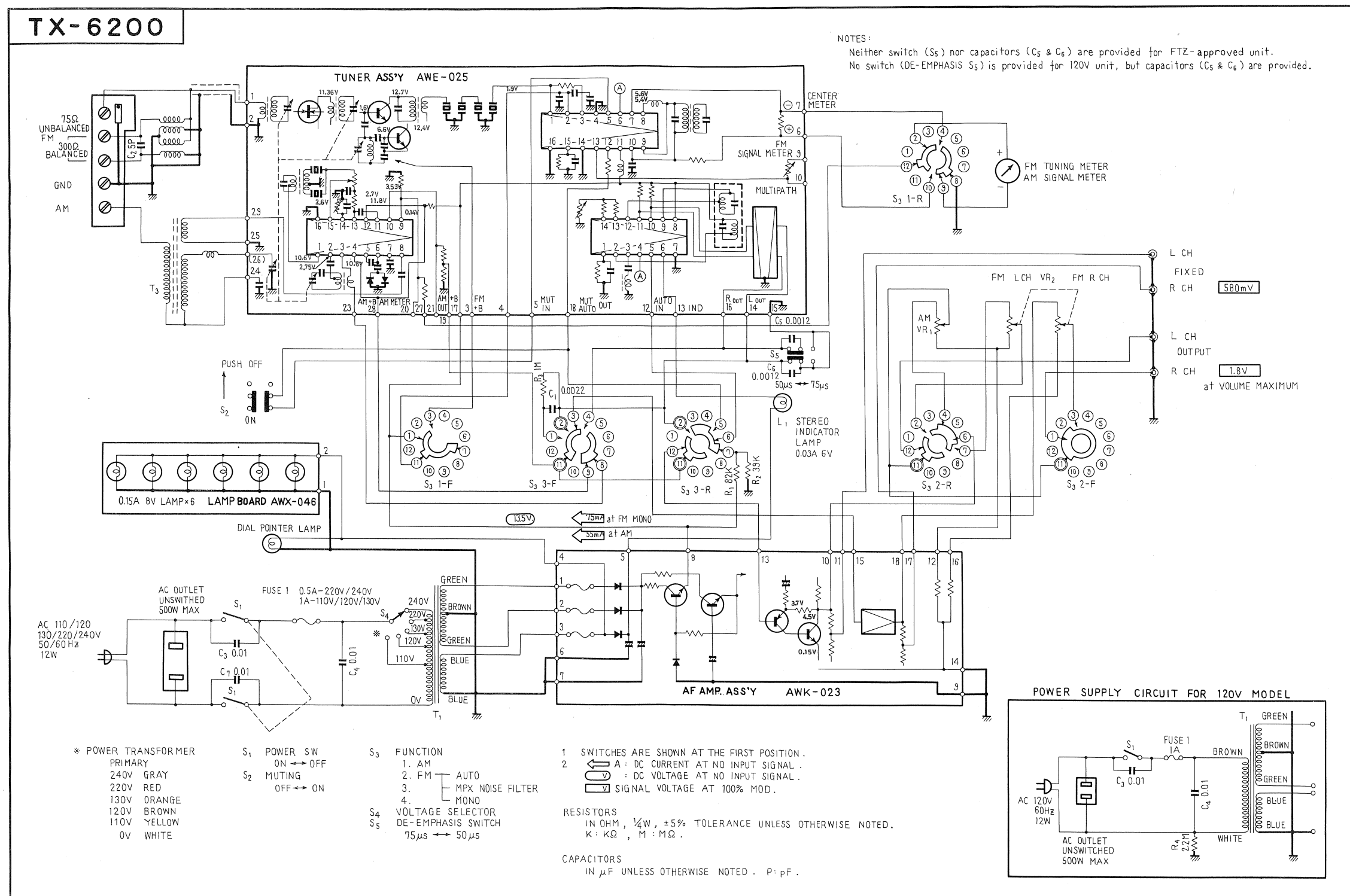
Key No.	Description	Part No.
1	Side board (L)	AMS-003-A
2	Top cover	ANE-023-O
3	Side board (R)	AMS-004-A
4	AF amplifier assembly	AWK-023-C
5	Tuner assembly	AWE-025-O
6	Power transformer KU model F and FVZ model	ATT-120-O ATT-121-O
7	Wire support arm	AEC-084-C
8*	Wire supporter	ANG-019-O
9	Four-fold phono jack A (RCA type)	AKB-014-O
10*	Setting plate	M49-127-A
11	Spare AC outlet	AKP-002-O
12	Fuse holder KU model F and FVZ model (Line voltage selector)	AKR-005-O AKR-001-O
13	Rotary switch (FUNCTION)	ASC-047-A
14*	Pulley	AEC-017-O
15*	Pulley supporter	ANG-083-O
16	Tuning shaft assembly	AXA-025-O
17*	Model name plate KU model F and FVZ model	AAL-141-O AAL-142-O
18*	AC cord stopper	E32-079-O
19	AC power cord KU model F and FVZ model	ADG-003-O ADG-004-O
20	AM ferrite loopstick antenna	ATB-015-A
21*	4P ground terminal	K13-047-O
22	Push switch (FM MUTING)	ASG-040-O
23*	Wire clip S	AEC-037-O
24	Lamp board assembly	AWX-046-A
25	Pilot lamp (for dial scale)	AEL-004-O
26*	Lamp box	ANH-144-A
27	AM/FM meter	AAW-018-O
28*	Cushion	AEB-031-O
29	Pilot lamp	AEL-006-O
30	Foot	AEC-061-A
31*	Wire clip S	AEC-037-O
32	Push switch (POWER) KU model F and FVZ model	ASG-023-O ASG-042-A
33*	4P ground terminal	K13-047-O
34*	Wire clip S	AEC-037-O

Key No.	Description	Part No.	
35*	AC cord stopper	AEC-079-O	
36	Antenna input terminal board	K11-043-D	
37	FM LEVEL CONTROL	ACV-119-O	
38	AM LEVEL CONTROL	ACV-011-O	
39*	Pulley	AEC-006-O	
40*	Wire clip S	AEC-037-O	
41	Foot	AEC-061-A	
42*	Wire clip S	AEC-037-O	
43	Foot	AEC-061-A	
44*	Wire clip S	AEC-037-O	
45*	Pully	AEC-017-O	
46*	Pully	AEC-006-O	
47	Dial pointer	AAF-028-O	
48*	Dial scale holder	ANG-082-O	
49	Dial scale	AAG-047-O	
50*	Dial scale holder	ANG-082-O	
51*	Dial scale holder	ANG-081-O	
52	Front panel assembly	ANB-192-O	
53*	Spacer (A)	AEC-095-A	
54	Knob (POWER)	AAD-045-O	
55	Knob (FUNCTION)	AAB-051-O	
56	Knob (TUNING)	AAA-018-A	
57	Knob (FM MUTING)	AAD-046-B	
58*	Spacer (B)	AEC-096-O	
59*	Pulley shaft	M49-025-E	
60*	Shading plate	AEE-007-A	
61	AM antenna holder assembly	AXB-001-0	
62	Dial pulley assembly	AXA-015-A	



12. SCHEMATIC DIAGRAMS, P.C. BOARD PATTERNS AND PARTS LIST

12.1 CONNECTION DIAGRAM AND MISCELLANEOUS PARTS



- CAPACITORS: IN μF UNLESS OTHERWISE NOTED p: μF
- RESISTORS: IN Ω , $\frac{1}{4}\text{W}$ UNLESS OTHERWISE NOTED k: $k\Omega$, M: $M\Omega$

Miscellaneous Parts List

CAPACITORS

Symbol	Description				Part No.	
C1	Mylar Ceramic Ceramic Ceramic Ceramic	0.0022	50V	CQMA 222K 50		
C2		5p	50V	CCDSL 050K 50	KU model	
C3		0.01	150V	ACG-002-0	F model	
		0.01	250V	ACG-001-0	FVZ model	
		0.01	250V	ACG-001-0		
C4	Metallized mylar	0.01	800V	ACE-002-0	KU model	
	Ceramic	0.01	250V	ACG-001-0	F model	
	Ceramic	0.01	250V	ACG-001-0	FVZ model	
C5	Mylar Mylar Ceramic	0.0012	50V	CQMA 122J 50	KU model	
	Mylar	0.0012	50V	CQMA 122J 50	F model	
	Ceramic	0.01	250V	ACG-001-0	FVZ model	
C6	Mylar Mylar	0.0012	50V	CQMA 122K 50	KU model	
	Mylar	0.0012	50V	CQMA 122K 50	F model	
C7	Ceramic	0.01	250V	ACG-001-0	F model	

RESISTORS AND POTENTIOMETERS

Symbol	Description			Part No.	
R1	Carbon film Carbon film Carbon film Carbon film	82k		RD $\frac{1}{4}$ PS 823J	
R2		39k		RD $\frac{1}{4}$ PS 393J	
R3		1M		RD $\frac{1}{4}$ PS 105J	
R4		2.2M	$\frac{1}{2}\text{W}$	RD $\frac{1}{4}$ PW 225J	KU model only
VR1	AM LEVEL	10k-A2		ACV-011-0	
VR2	FM LEVEL	10k-A2		ACV-119-0	

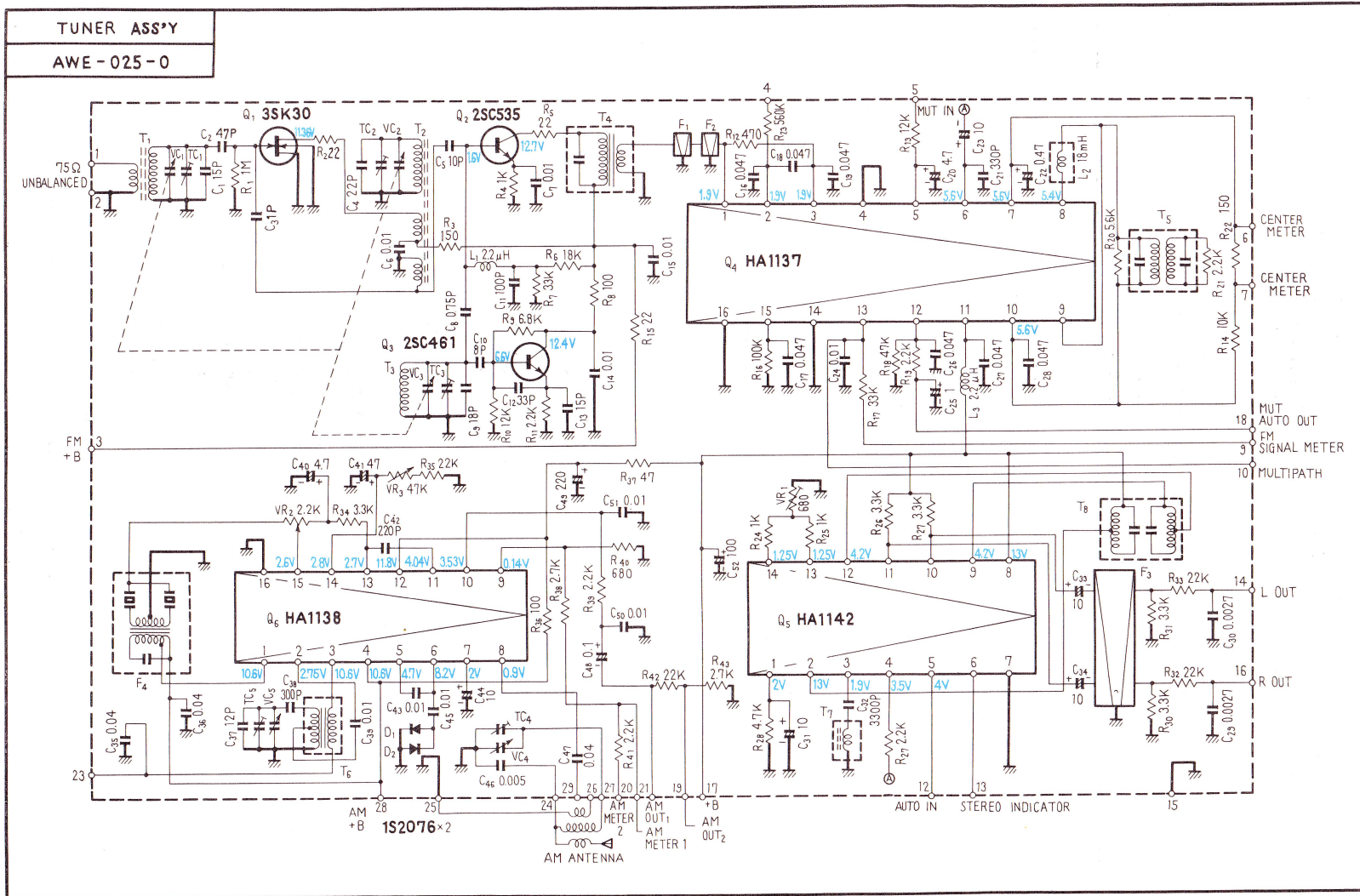
SWITCHES

Symbol	Description		Part No.	
S1	Push switch (POWER) KU model F and FVZ model		ASG-023-0 ASG-042-A	
S2	Push switch (FM MUTING)		ASG-040-0	
S3	Rotary switch (FUNCTION)		ASC-047-A	
S4	Line voltage selector (Fuse holder)		AKR-001-0	F and FVZ model
S5	Slide switch (De-emphasis)		S41-022-A	F model only

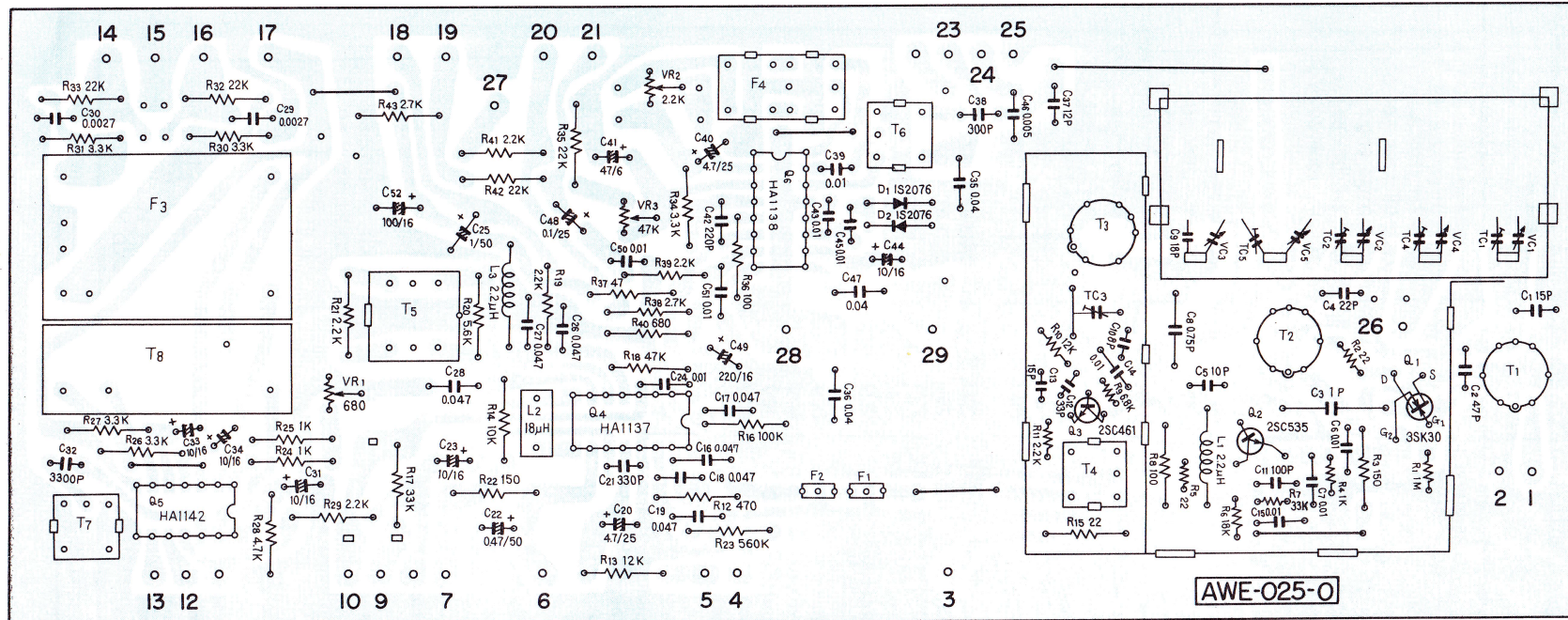
OTHERS

Symbol	Description	Part No.	
F1	Tuner assembly AF amplifier assembly Lamp board assembly Power transformer KU model F and FVZ model AM ferrite loopstick antenna Balun Pilot lamp Pilot lamp (for dial scale) Fuse (Primary) KU model 1A (UL) F and FVZ model 0.5A Four-fold phono jack A (RCA type) Spare AC outlet Antenna input terminal board Fuse holder AM/FM meter AC power cord KU model F and FVZ model RF chock coil FM T-type antenna Connection cord	AWE-025-O AWK-023-C AWX-046-A ATT-120-O ATT-121-O ATB-015-A T22-025-A AEL-006-O AEL-004-O E21-033-A AEK-016-O AKB-014-O AKP-002-O K11-043-D AKR-005-O AAW-018-O ADG-003-O ADG-004-O T24-028-A D52-013-O ADE-005-O	KU model only

12.2 TUNER ASSEMBLY (AWE-025)



Foil side



TX-6200

Parts List of Tuner Assembly

CAPACITORS

Symbol	Description				Part No.
C1	Ceramic	15p	50V	CCD TH 150K 50	
C2	Ceramic	47p	50V	CCD SL 470K 50	
C3	Ceramic	1p	500V	CGB 010K 500	
C4	Ceramic	22p	50V	CCD TH 220k 50	
C5	Ceramic	10p	50V	CCD SL 100F 50	
C6	Ceramic	0.01	50V	CKD YF 103Z 50	
C7	Ceramic	0.01	50V	CKD YF 103Z 50	
C8	Ceramic	0.75	500V	CGB R75K 500	
C9	Ceramic	18p	50V	CCD SH 180K 50	
C10	Ceramic	8p	50V	CCD LH 080F 50	
C11	Ceramic	100p	50V	CCD SL 101K 50	
C12	Ceramic	33p	50V	CCD CH 330K 50	
C13	Ceramic	15p	50V	CCD CH 150K 50	
C14	Ceramic	0.01	50V	CKD YB 103K 50	
C15	Ceramic	0.01	50V	CKD YF 103K 50	
C16	Ceramic	0.047	25V	CKD BC 473Z 25	
C17	Ceramic	0.047	25V	CKD BC 473Z 25	
C18	Ceramic	0.047	25V	CKD BC 473Z 25	
C19	Ceramic	0.047	25V	CKD BC 473Z 25	
C20	Electrolytic	4.7	25V	CEA 4R7P 25	
C21	Ceramic	330p	50V	CKD YB 331K 50	
C22	Electrolytic	0.47	50V	CEA R47P 50	
C23	Electrolytic	10	16V	CEA 100P 16	
C24	Ceramic	0.01	50V	CKD YF 103Z 50	
C25	Electrolytic	1	50V	CEA 010P 50	
C26	Ceramic	0.047	25V	CKD BC 473Z 25	
C27	Ceramic	0.047	25V	CKD BC 473Z 25	
C28	Ceramic	0.047	25V	CKD BC 473Z 25	
C29	Mylar	0.0027	50V	CQMA 272J 50	
C30	Mylar	0.0027	50V	CQMA 272J 50	
C31	Electrolytic	10	16V	CEA 100P 16	
C32	Styrol	3300p		C15-011-A	
C33	Electrolytic	10	16V	CEA 100P 16	
C34	Electrolytic	10	16V	CEA 100P 16	
C35	Ceramic	0.04	50V	CKD YF 403Z 50	
C36	Ceramic	0.04	50V	CKD YF 403Z 50	
C37	Ceramic	12p	50V	CCD XL 120K 50	
C38	Styrol	300p	50V	CQSA 301J 50	
C39	Mylar	0.01	50V	CQMA 103K 50	
C40	Electrolytic	4.7	25V	CEA 4R7P 25	
C41	Electrolytic	47	6V	CEA 470P 6	
C42	Ceramic	220p	50V	CCD SL 221K 50	
C43	Ceramic	0.01	50V	CKD YF 103Z 50	
C44	Electrolytic	10	16V	CEA 100P 16	
C45	Ceramic	0.01	50V	CKD YF 103Z 50	

Symbol	Description				Part No.
C46	Ceramic	0.005	50V	CKD YF 502Z 50	
C47	Ceramic	0.04	50V	CKD YF 403Z 50	
C48	Electrolytic	0.1	25V	CSSA 0R1M 25	
C49	Electrolytic	220	16V	CEA 221P 16	
C50	Mylar	0.01	50V	CQMA 103K 50	
C51	Mylar	0.01	50V	CQMA 103K 50	
C52	Electrolytic	100	16V	CEA 101P 16	
VC	Tuning capacitor			C64-046-A	
TC3	Ceramic trimmer			C43-007-A	

RESISTORS

Symbol	Description				Part No.
R1	Carbon film	1M		RD1/VS 105J	
R2	Carbon film	22		RD1/VS 220J	
R3	Carbon film	150		RD1/PS 151J	
R4	Carbon film	1k		RD1/VS 102J	
R5	Carbon film	22		RD1/VS 220J	
R6	Carbon film	18k		RD1/VS 183J	
R7	Carbon film	3.3k		RD1/VS 332J	
R8	Carbon film	100		RD1/PS 101J	
R9	Carbon film	6.8k		RD1/VS 682J	
R10	Carbon film	12k		RD1/VS 123J	
R11	Carbon film	2.2k		RD1/VS 222J	
R12	Carbon film	470		RD1/PS 471J	
R13	Carbon film	12k		RD1/PS 123J	
R14	Carbon film	10k		RD1/PS 103J	
R15	Carbon film	22		RD1/PS 220J	
R16	Carbon film	100k		RD1/PS 104J	
R17	Carbon film	33k		RD1/PS 333J	
R18	Carbon film	47k		RD1/PS 473J	
R19	Carbon film	2.2k		RD1/PS 222J	
R20	Carbon film	5.6k		RD1/PS 562J	
R21	Carbon film	2.2k		RD1/PS 222J	
R22	Carbon film	150		RD1/PS 151J	
R23	Carbon film	560k		RD1/PS 564J	
R24	Carbon film	1k		RD1/PS 102J	
R25	Carbon film	1k		RD1/PS 102J	
R26	Carbon film	3.3k		RD1/PS 332J	
R27	Carbon film	3.3k		RD1/PS 332J	
R28	Carbon film	4.7k		RD1/PS 472J	
R29	Carbon film	2.2k		RD1/PS 222J	
R30	Carbon film	3.3k		RD1/PS 332J	
R31	Carbon film	3.3k		RD1/PS 332J	
R32	Carbon film	22k		RD1/PS 223J	
R33	Carbon film	22k		RD1/PS 223J	
R34	Carbon film	3.3k		RD1/PS 332J	
R35	Carbon film	22k		RD1/PS 223J	

Symbol	Description		Part No.
R36	Carbon film	100	RD1/4PS 101J
R37	Carbon film	47	RD1/4PS 470J
R38	Carbon film	2.7k	RD1/4PS 272J
R39	Carbon film	2.2k	RD1/4PS 222J
R40	Carbon film	680	RD1/4PS 681J
R41	Carbon film	2.2	RD1/4PS 222J
R42	Carbon film	22k	RD1/4PS 223J
R43	Carbon film	2.7k	RD1/4PS 272J

SEMICONDUCTORS

Symbol	Description		Part No.
Q1	FET	3SK30-B	
Q2	Transistor	2SC535-A (orB)	
Q3	Transistor	2SC461-B	
Q4	IC	HA1137	
Q5	IC	HA1142	
Q6	IC	HA1138	
D1	Diode	1S2076	
D2	Diode	1S2076	

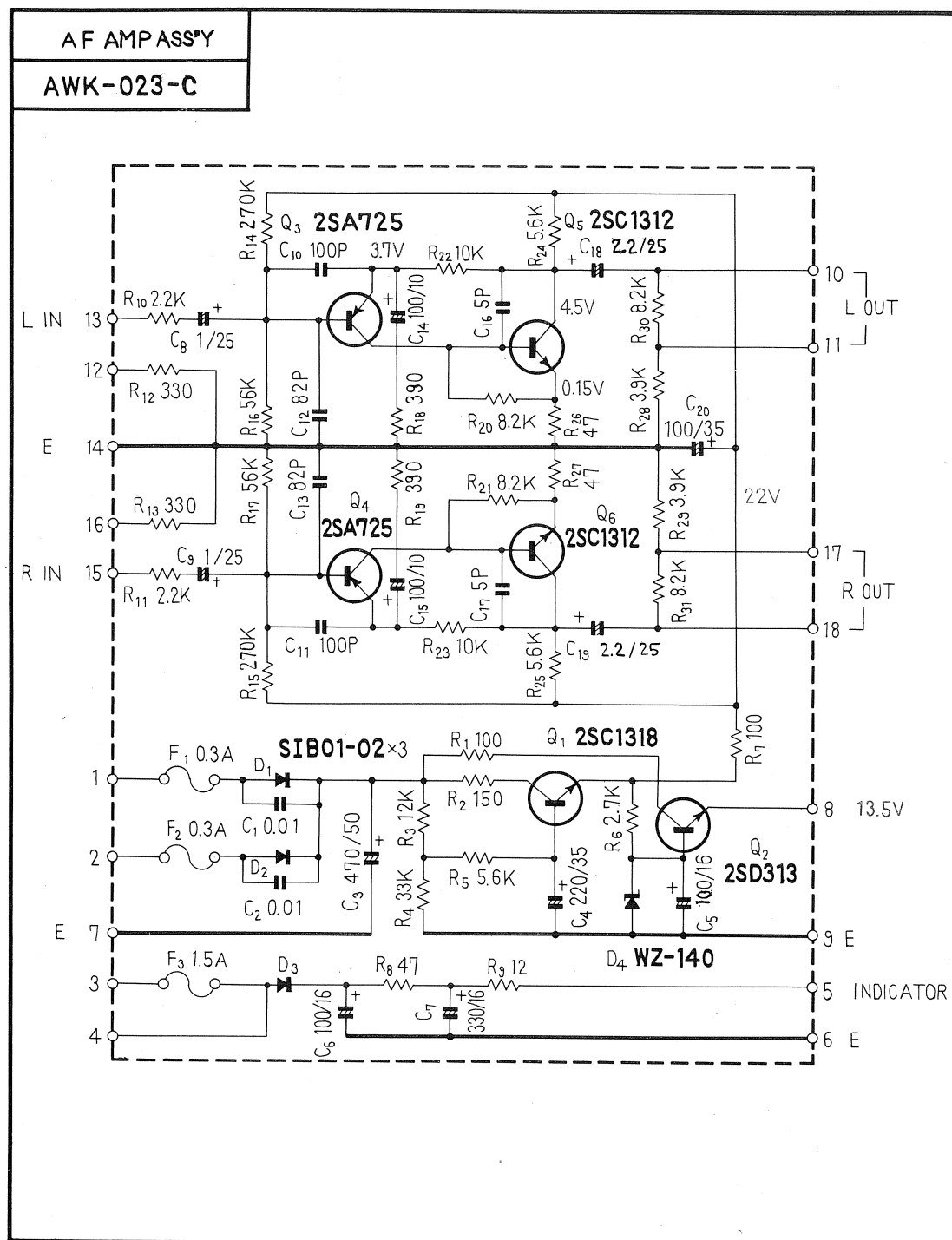
POTENTIOMETERS

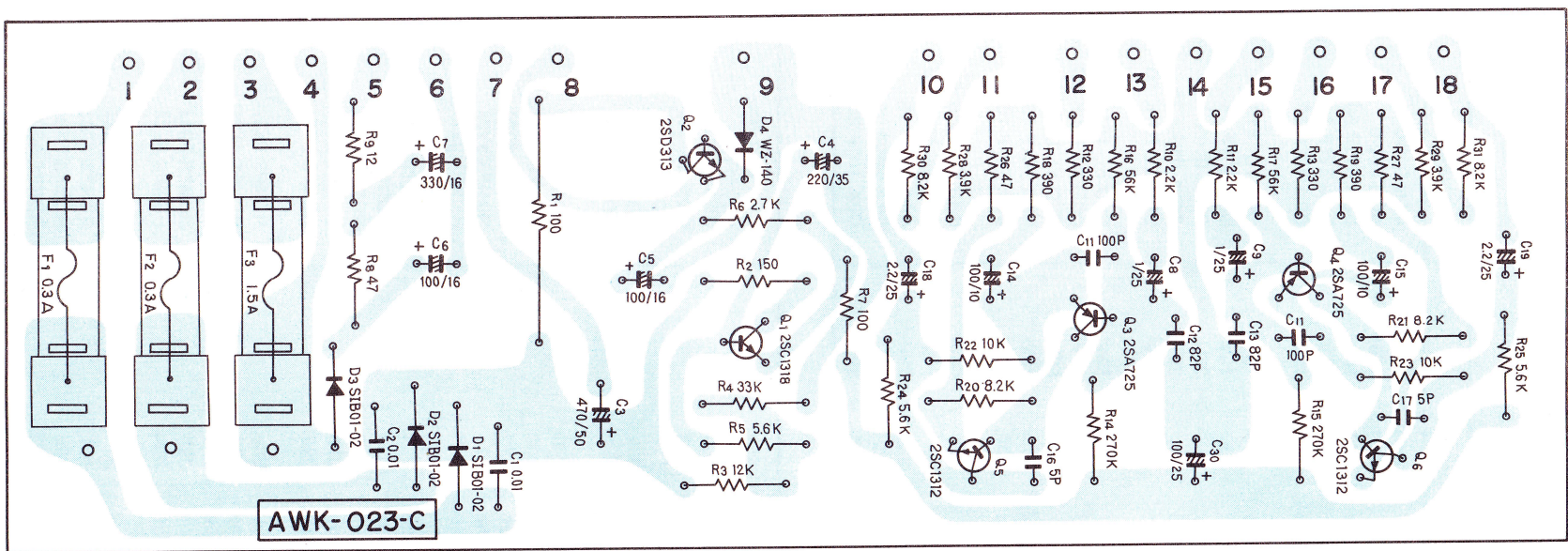
Symbol	Description		Part No.
VR1	Semi-fixed	680-B	ACP-013-0
VR2	Semi-fixed	2.2k-B	ACP-001-0
VR3	Semi-fixed	47k-B	C92-048-0

TRANSFORMERS AND COILS

Symbol	Description		Part No.
T1	FM antenna coil		ATC-023-0
T2	FM RF coil		ATC-024-0
T3	FM Osc. coil		ATC-025-0
T4	FM matching coil		ATE-008-0
T5	FM IFT		T73-035-A
T6	AM Osc. coil		ATB-013-0
T7	19kHz transformer		T75-023-B
T8	MPX transformer		ATM-011-0
L1	RF choke coil		T24-028-A
L2	Choke coil		ATH-007-0
L3	RF choke coil		T24-028-A
F1	FM ceramic filter		ATF-013-B
F2	FM ceramic filter		ATF-013-B
F3	Low-pass filter		ATF-016-0
F4	AM ceramic filter		ATF-009-0

12.3 AF AMPLIFIER ASSEMBLY (AWK-023)





Parts List of AF Amplifier Assembly

CAPACITORS

Symbol	Description			Part No.	
C1	Ceramic	0.01	150V	ACG-002-0	
C2	Ceramic	0.01	150V	ACG-002-0	
C3	Electrolytic	470	50V	CEA 471P 50	
C4	Electrolytic	220	35V	CEA 221P 35	
C5	Electrolytic	100	16V	CEA 101P 16	
C6	Electrolytic	100	16V	CEA 101P 16	
C7	Electrolytic	330	16V	CEA 331P 16	
C8	Electrolytic	1	25V	CSSA 010M 25	
C9	Electrolytic	1	25V	CSSA 010M 25	
C10	Ceramic	100p	50V	CCD SL 101K 50	
C11	Ceramic	100p	50V	CCD SL 101K 50	
C12	Ceramic	82p	50V	CCD SL 820K 50	
C13	Ceramic	82p	50V	CCD SL 820K 50	
C14	Electrolytic	100	10V	CEA 101P 10	
C15	Electrolytic	100	10V	CEA 101P 10	
C16	Ceramic	5p	50V	CCD SL 050K 50	
C17	Ceramic	5p	50V	CCD SL 050K 50	
C18	Electrolytic	2.2	25V	CEA 2R2P 25	
C19	Electrolytic	2.2	25V	CEA 2R2P 25	
C20	Electrolytic	100	35V	CEA 101P 35	

RESISTORS

Symbol	Description			Part No.	
R1	Metal film	100	3W	RN3P 101K	
R2	Carbon film	150		RD1%PS 151J	
R3	Carbon film	12k		RD1%PS 123J	
R4	Carbon film	33k		RD1%PS 333J	
R5	Carbon film	5.6k		RD1%PS 562J	
R6	Carbon film	2.7k		RD1%PS 272J	
R7	Carbon film	100		RD1%PS 101J	
R8	Carbon film	47		RD1%PS 470J	
R9	Carbon film	12		RD1%PS 120J	
R10	Carbon film	2.2k		RD1%PS 222J	
R11	Carbon film	2.2k		RD1%PS 222J	
R12	Carbon film	330		RD1%PS 331J	
R13	Carbon film	330		RD1%PS 331J	
R14	Carbon film	270k		RD1%PS 274J	
R15	Carbon film	270k		RD1%PS 274J	
R16	Carbon film	56k		RD1%PS 563J	
R17	Carbon film	56k		RD1%PS 563J	
R18	Carbon film	390		RD1%PS 391J	
R19	Carbon film	390		RD1%PS 391J	
R20	Carbon film	8.2k		RD1%PS 822J	
R21	Carbon film	8.2k		RD1%PS 822J	
R22	Carbon film	10k		RD1%PS 103J	
R23	Carbon film	10k		RD1%PS 103J	
R24	Carbon film	5.6k		RD1%PS 562J	
R25	Carbon film	5.6k		RD1%PS 562J	

Symbol	Description		Part No.	
R26	Carbon film	47	RD1/4PS 470J	
R27	Carbon film	47	RD1/4PS 470J	
R28	Carbon film	3.9k	RD1/4PS 392J	
R29	Carbon film	3.9k	RD1/4PS 392J	
R30	Carbon film	8.2k	RD1/4PS 822J	
R31	Carbon film	8.2k	RD1/4PS 822J	

SEMICONDUCTORS

Symbol	Description		Part No.	
Q1	Transistor	2SC1318-Q		
Q2	Transistor	2SD313-E (or F)		
Q3	Transistor	2SA725-F (or G)		
Q4	Transistor	2SA725-F (or G)		
Q5	Transistor	2SC1312-F (or G)		
Q6	Transistor	2SC1312-F (or G)		
D1	Diode	SIB01-02		
D2	Diode	SIB01-02		
D3	Diode	SIB01-02		
D4	Zener diode	WZ-140		

FUSES

Symbol	Description		Part No.	
F1	KU model	0.3A (UL)	E21-030-0	
	F and FVZ model ...	0.3A	AEK-023-0	
F2	KU model	0.3A (UL)	E21-030-0	
	F and FVZ model ...	0.3A	AEK-023-0	
F3	KU model	1.5A (UL)	AEK-027-0	
	F and FVZ model ...	1.5A	AEK-009-0	

OTHERS

Symbol	Description		Part No.	
	Heat sink Fuse holder		ANH-117-0 K91-006-0	

13. SKELETON APPEARANCES OF TRANSISTORS

2SC535 2SC461		2SA725 2SC1312	
2SC1318		2SD313	
3SK30		HA1137 HA1138	
HA1142			

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