

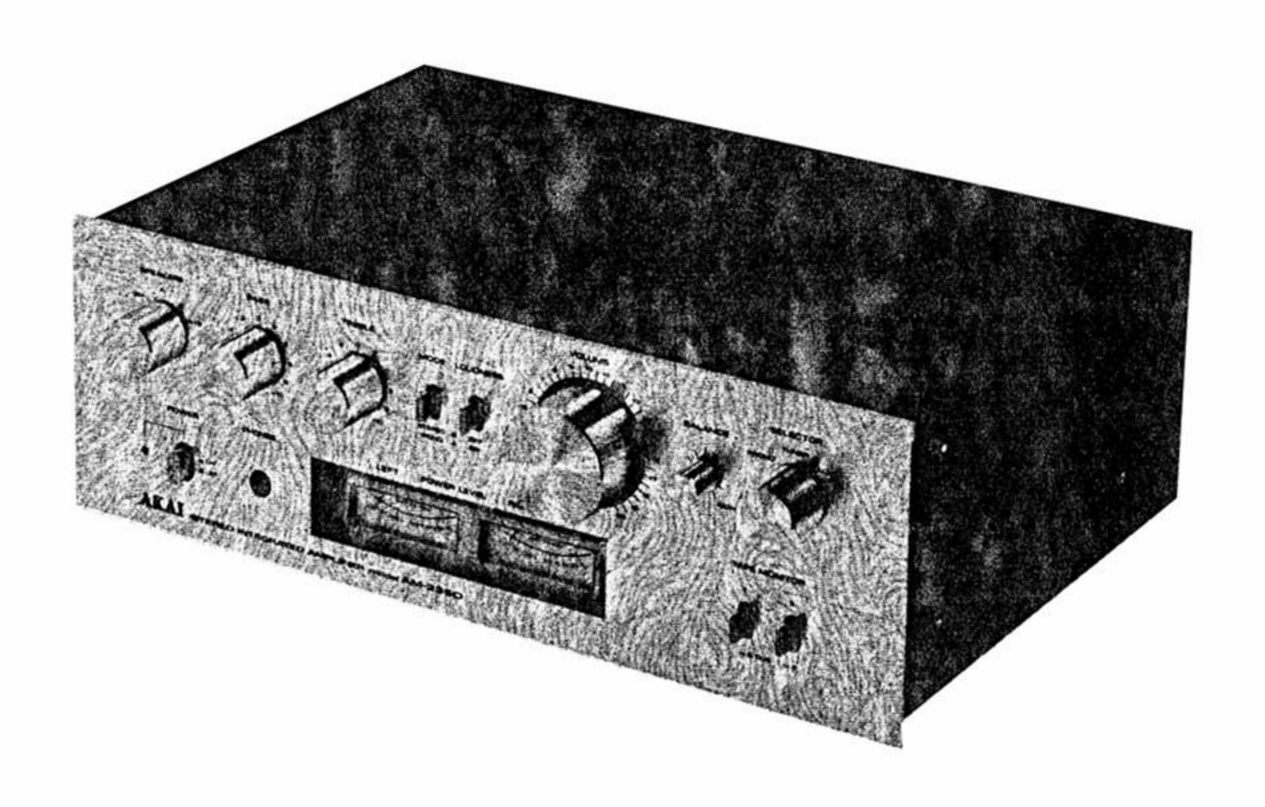
For more Hi-Fi manuals and set-up information please visit www.hifiengine.com

SERVICE MANUAL PARTS LIST

MODEL AM-2350



ALSO APPLICABLE TO BLACK PANEL MODEL



STEREO INTEGRATED AMPLIFIER

	MODEL	AM-2	35)()					
SECTION 1	SERVICE MAI	NUAL					•			 1
SECTION 2	PARTS LIST.									 11
SECTION 3	SCHEMATIC I	DIAGRAM.				٠.				 20

SECTION 1

SERVICE MANUAL

TABLE OF CONTENTS

I.	TECHNICAL DATA	2
	1. POWER AMPLIFIER SECTION	2
	2. PREAMPLIFIER SECTION	2
	3. GENERAL	2
П.	DISMANTLING OF UNIT	3
III.	CONTROLS	4
IV.	PRINCIPAL PARTS LOCATION	5
v.	BLOCK DIAGRAM AND LEVEL DIAGRAM	6
VI.	LEVEL METER INDICATION ADJUSTMENT	7
VII.	COMPOSITION OF VARIOUS P.C BOARDS	8
For	basic adjustments, measuring methods, and operating principles, please refer to the "GENER	ΑL

For basic adjustments, measuring methods, and operating principles, please refer to the "GENERAL TECHNICAL MANUAL".

I. TECHNICAL DATA

RATED OUTPUT POWER	
2-CHANNEL DRIVEN	35 watts per channel, minimum RMS, at 8 ohms from 20 to 20,000 Hz
	with no more than 0.2% total harmonic distortion.
POWER BANDWIDTH (IHF)	10 Hz to 40 kHz at 8 ohms with total harmonic distortion of 0.2%.
SIGNAL-TO-NOISE RATIO (IHF)	
PHONO	Better than 75 dB.
AUX	Better than 95 dB.
RESIDUAL NOISE	Less than 0.6 mV at 8 ohms.
CHANNEL SEPARATION (IHF)	
PHONO	Better than 50 dB at 1,000 Hz.
AUX	Better than 55 dB at 1,000 Hz.
DAMPING FACTOR	More than 30 (1 kHz, 8 ohms).
OUTPUT SPEAKERS	A, B (4 to 16 ohms)/A + B (8 to 16 ohms).
HEADPHONE	4 to 16 ohms.
a partition decertain	
2. PREAMPLIFIER SECTION	
INPUT SENSITIVITY/IMPEDANCE	
PHONO	3 mV/47 kohms.
AUX	150 mV/100 kohms.
TUNER	150 mV/100 kohms.
TAPE	PIN: 150 mV/100 kohms.
	DIN: 150 mV/100 kohms.
OUTPUT LEVEL/IMPEDANCE	DTD 150 Y1/1001 1
TAPE REC	PIN: 150 mV/100 kohms.
	DIN: 30 mV/80 kohms.
FREQUENCY RESPONSE PHONO	30 Hz to 15 kHz, +1 dB, -1 dB (RIAA).
AUX	10 Hz to 50 kHz, +1 dB, -1 dB.
TONE CONTROL BASS	±10 dB at 100 Hz.
TREBLE	±10 dB at 10 kHz.
LOUDNESS CONTROL	+10 dB at 100 Hz, +5 dB at 10 kHz.
3. GENERAL	
SEMICONDUCTORS	Transistors: 16, diodes: 13, ICs: 2.
POWER REQUIREMENTS	120 V, 60 Hz for USA and Canada.
	220 V, 50 Hz for Europe except UK and Australia.
	240 V, 50 Hz for UK and Australia.
	110/120/220/240 V, 50/60 Hz switchable for other countries.
DIMENSIONS	380 (W) x 123 (H) x 241 (D) mm (15 x 4.8 x 9.5 inches).
WEIGHT	7 kg (15 4 lbe)

^{*} For improvement purposes, specifications and design are subject to change without notice.

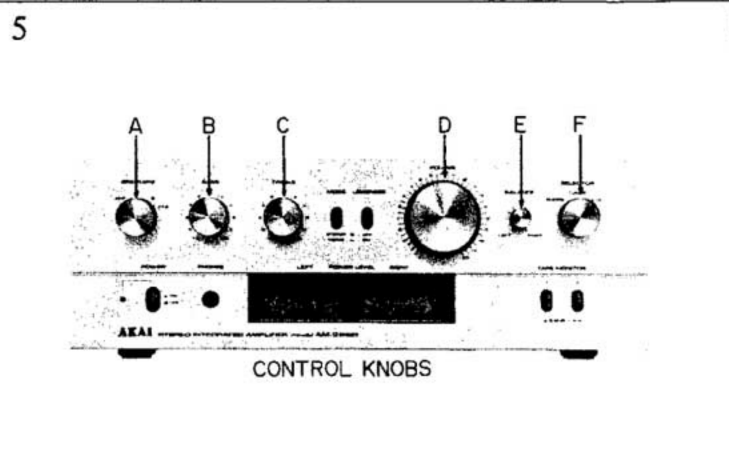
7 kg (15.4 lbs)

WEIGHT

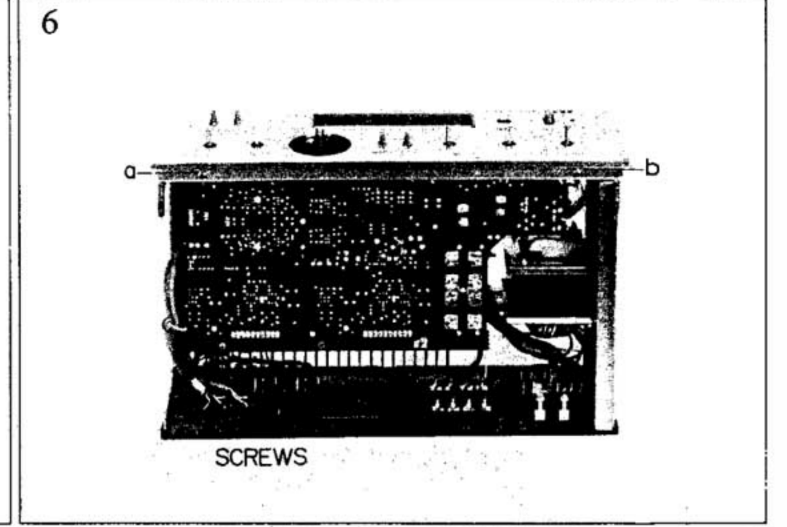
II. DISMANTLING OF UNIT

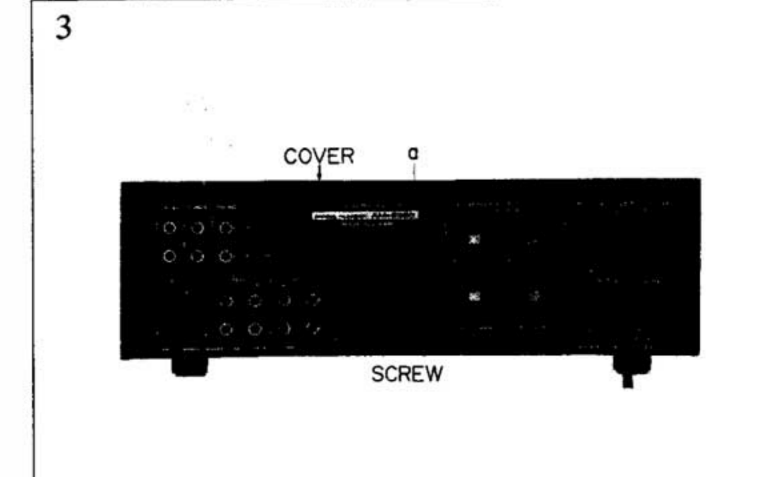
In case of trouble, etc. necessitating disassembly, please disassemble in the order shown in photographs. Reassemble in reverse order.

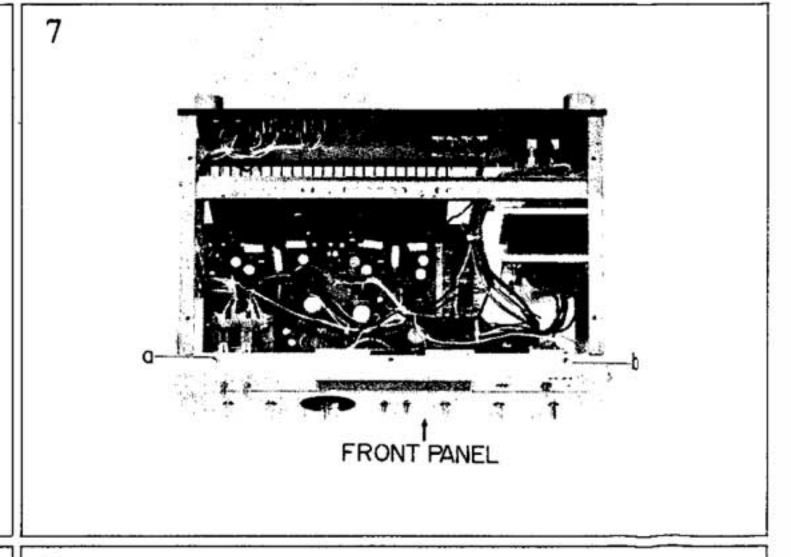


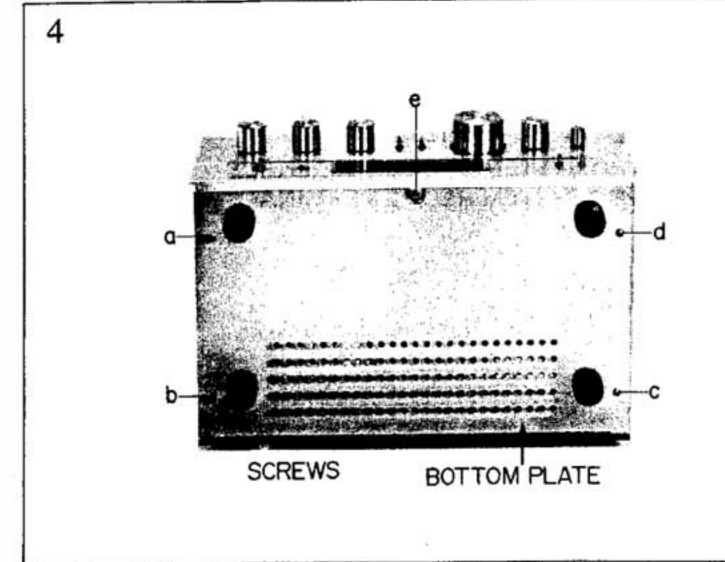


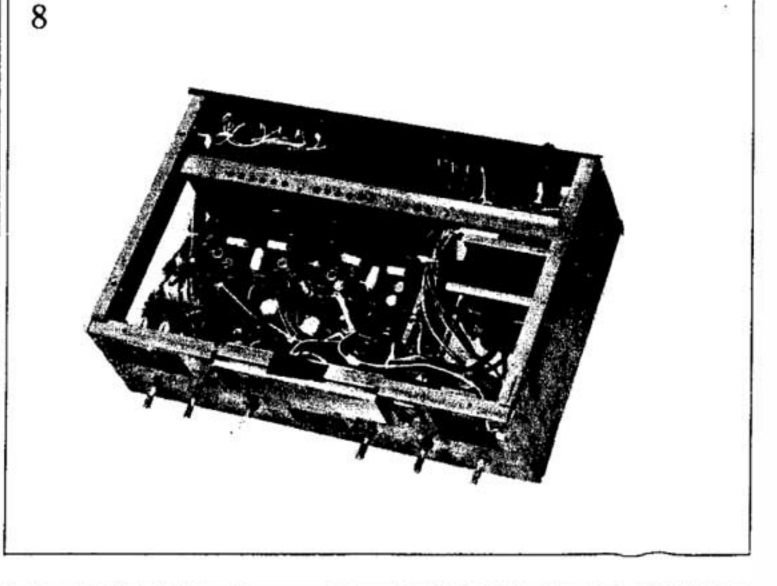


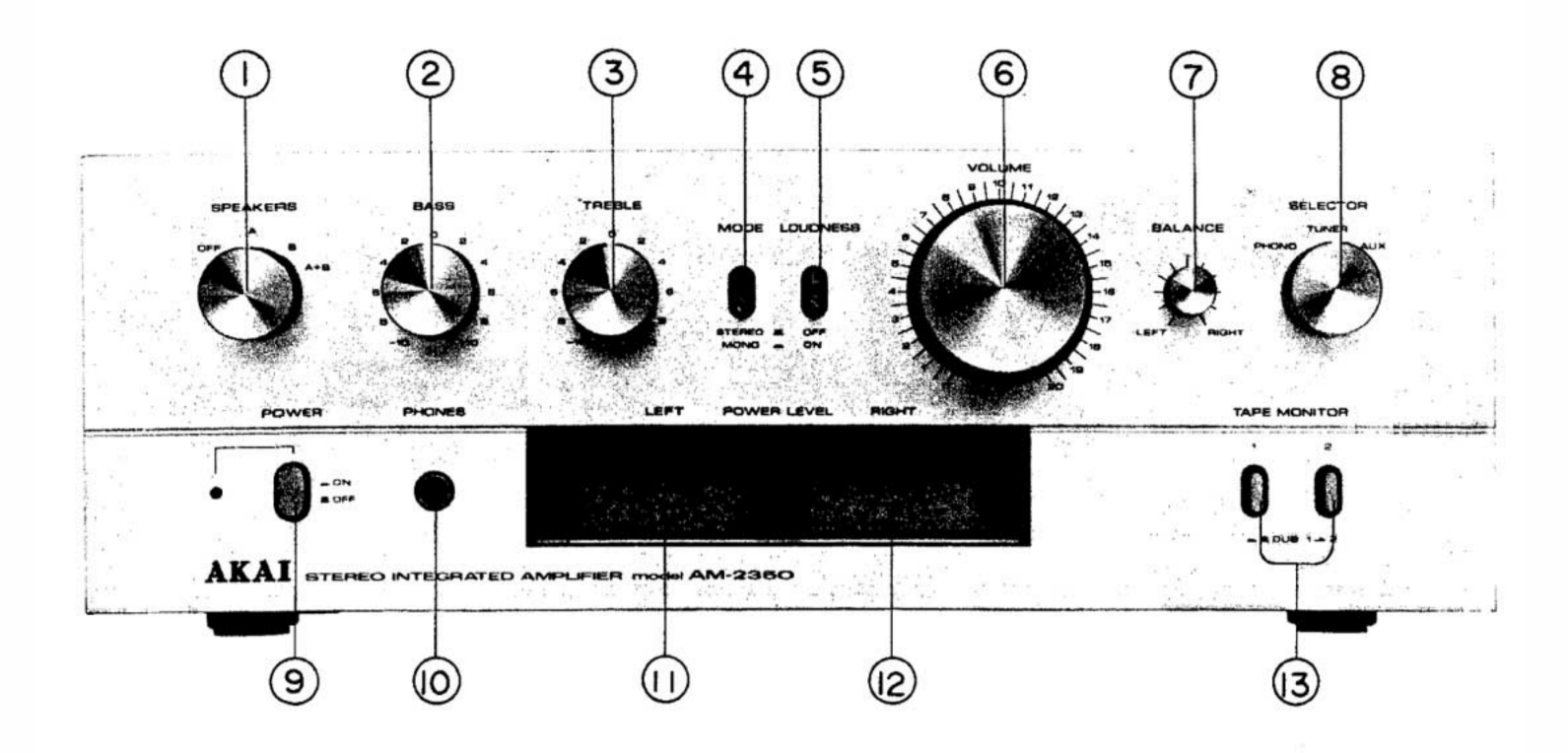












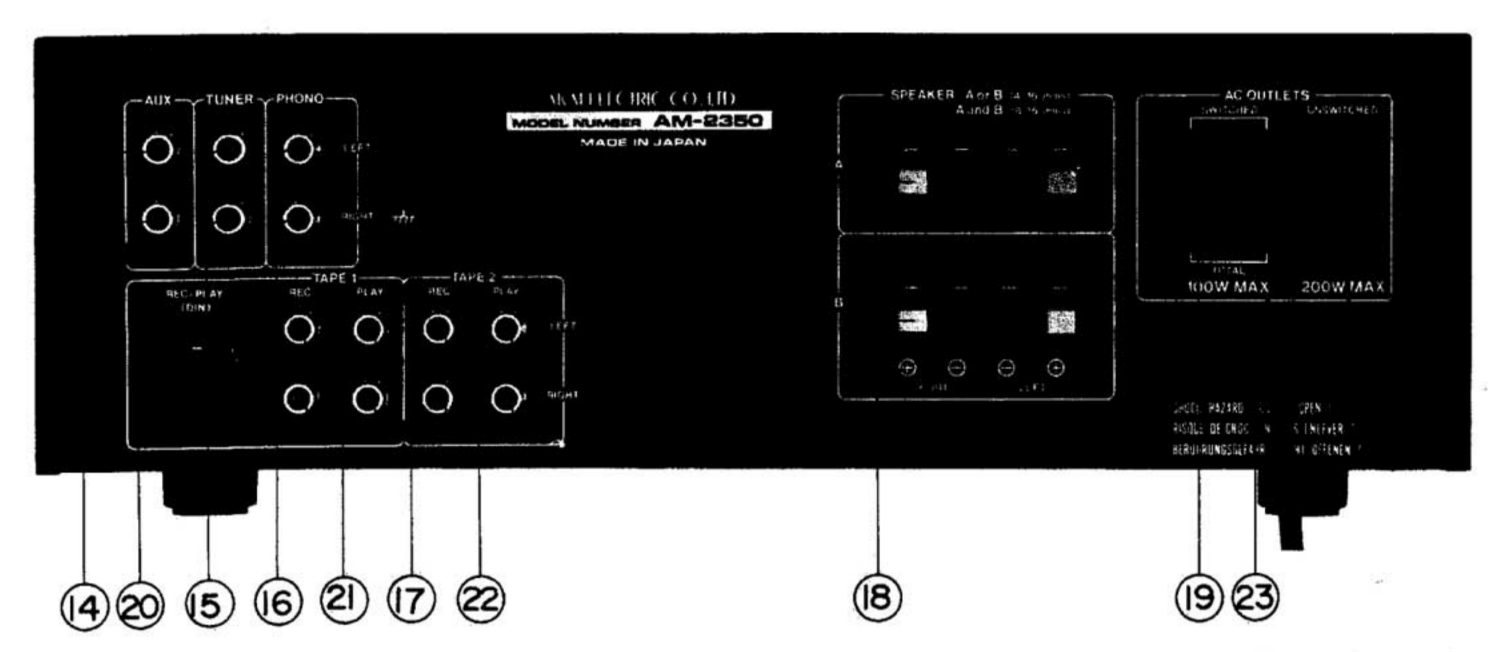


Fig. 1 Front and Rear Panel Controls.

- 1. SPEAKER SYSTEM SELECTOR SWITCH
- 2. BASS CONTROL
- 3. TREBLE CONTROL
- 4. MODE SWITCH
- 5. LOUDNESS SWITCH
- 6. VOLUME CONTROL
- 7. STEREO BALANCE CONTROL
- 8. SELECTOR SWITCH
- 9. POWER SWITCH
- 10. HEADPHONE JACK
- 11. POWER LEVEL METER, LEFT
- 12. POWER LEVEL METER, RIGHT

- 13. TAPE MONITOR SWITCHES
- 14. AUX TERMINALS
- 15. TUNER TERMINALS
- 16. PHONO TERMINALS
- 17. GROUND TERMINAL
- 18. A & B SYSTEM SPEAKER TERMINALS
- 19. EXTRA AC OUTLETS
- 20. TAPE 1 SYSTEM DIN JACK
- 21. TAPE 1 SYSTEM REC/PB TERMINALS
- 22. TAPE 2 SYSTEM REC/PB TERMINALS
- 23. AC CORD

IV. PRINCIPAL PARTS LOCATION

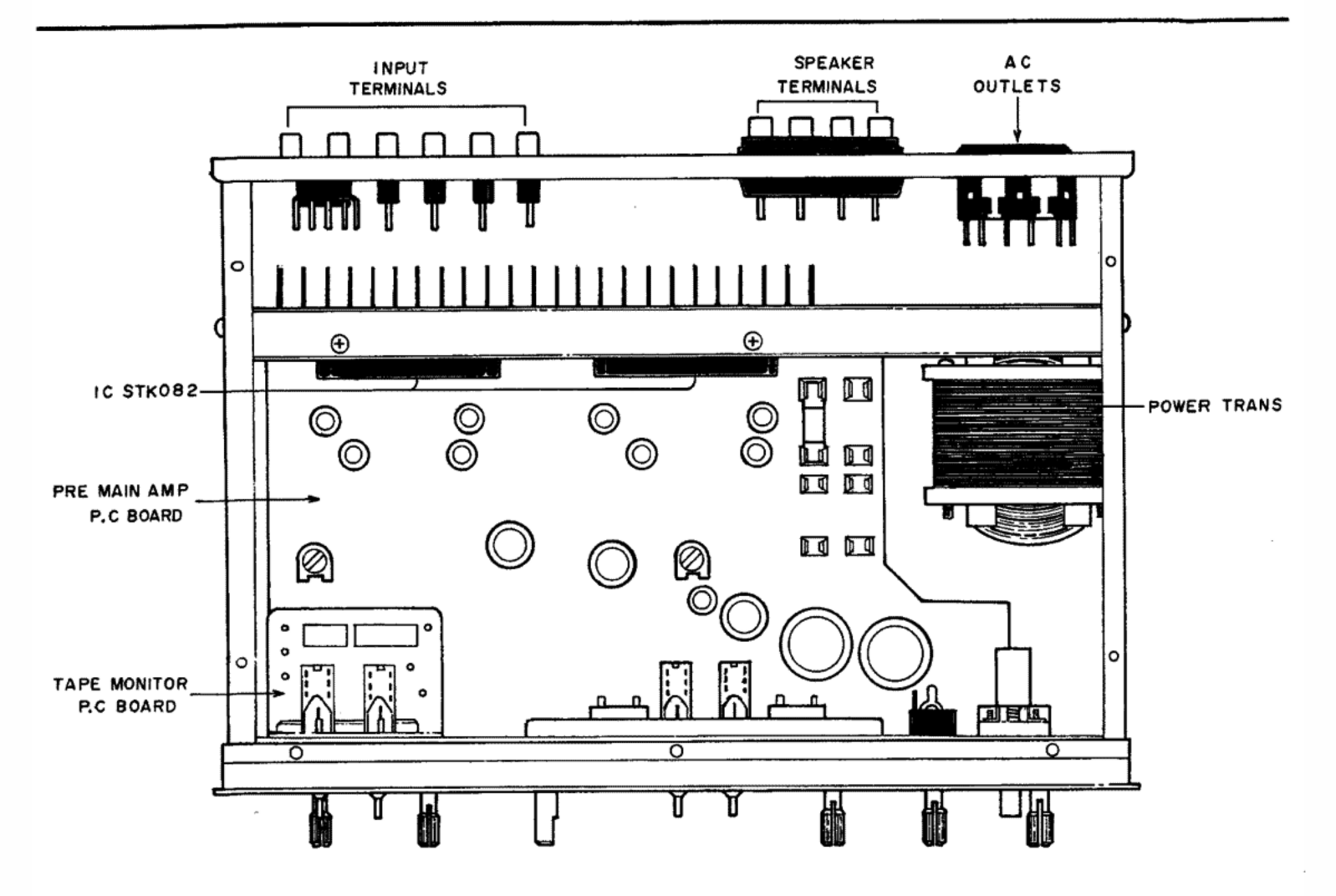


Fig. 2 Bottom View.

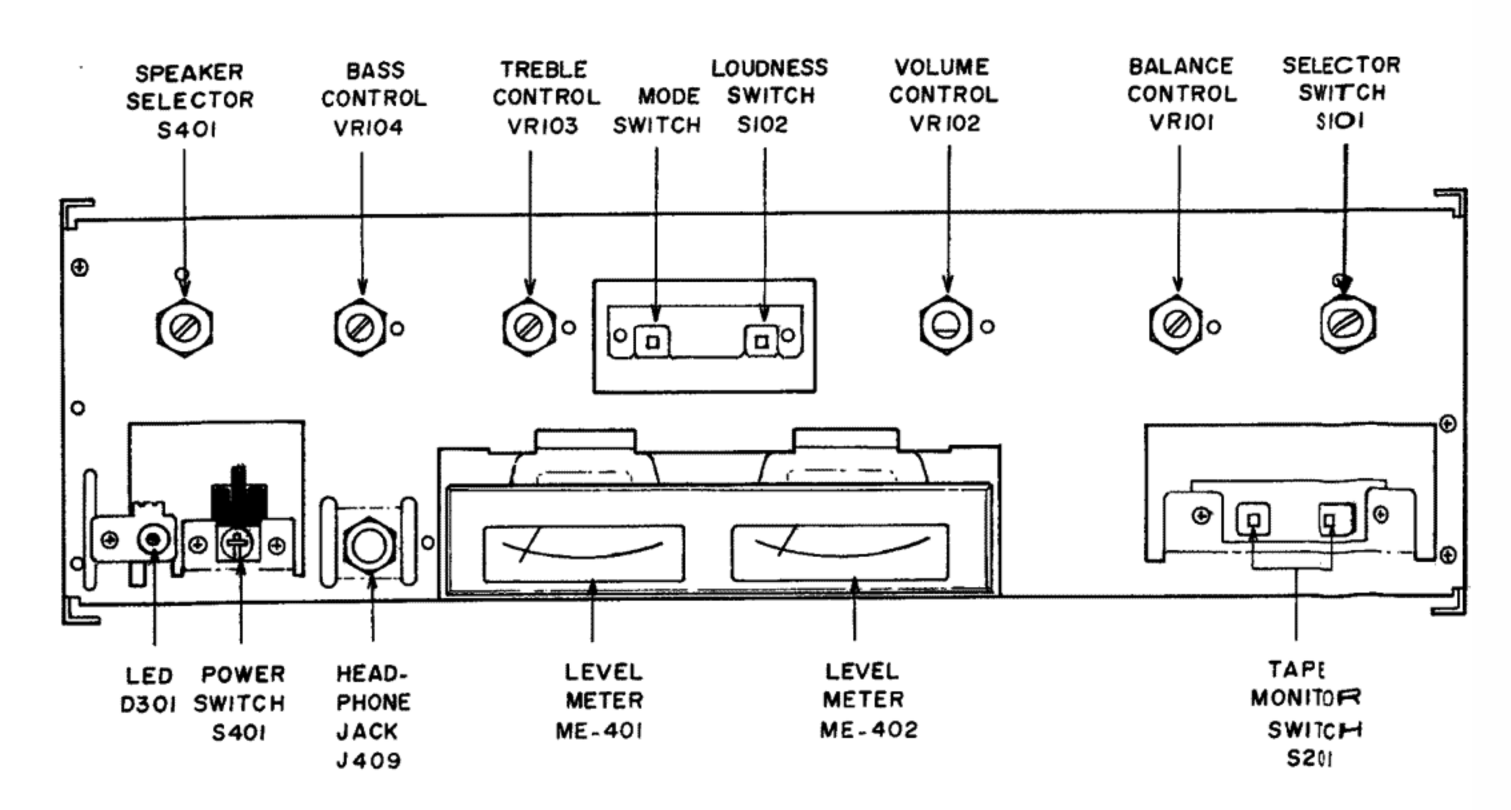
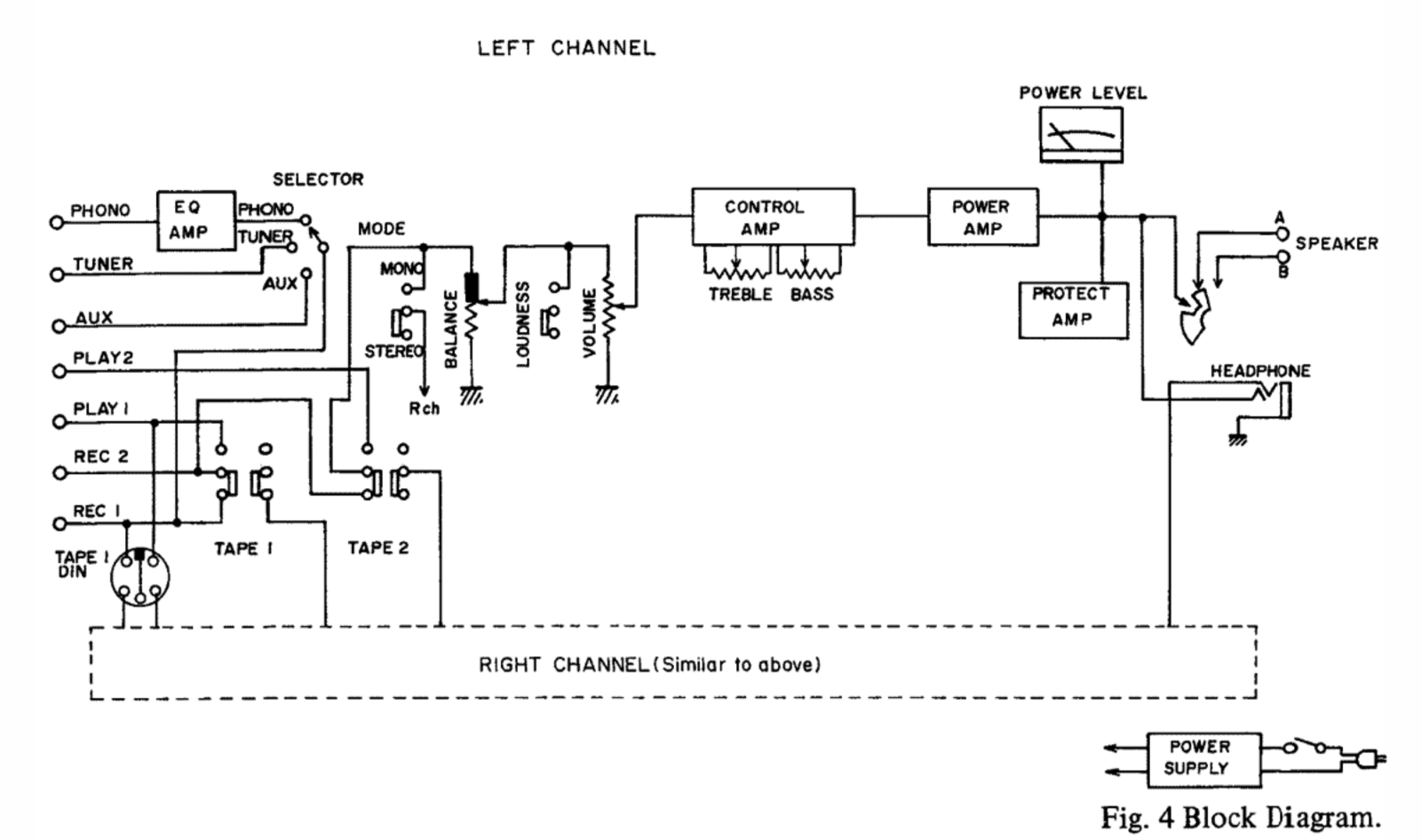


Fig. 3 Front View.

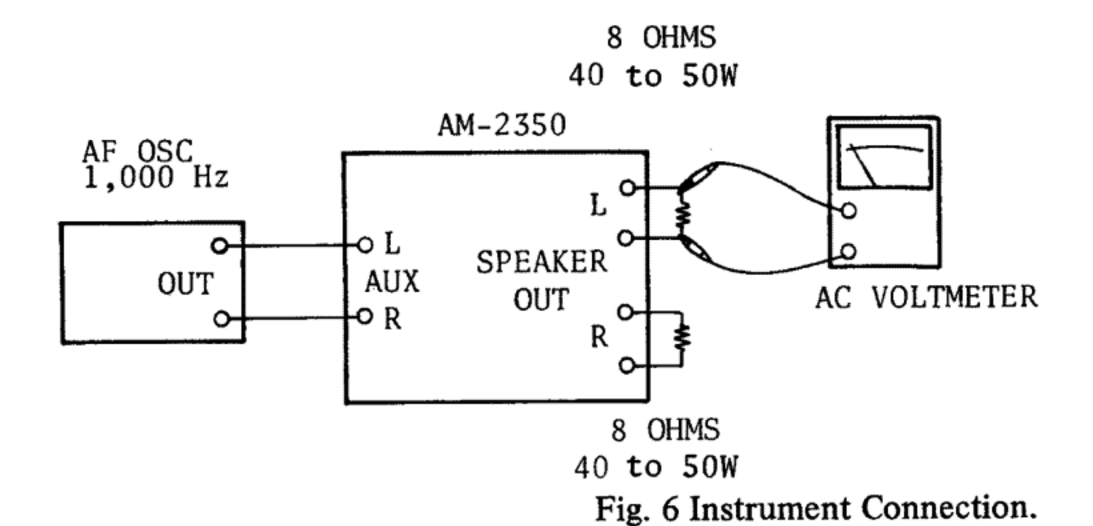
V. BLOCK DIAGRAM AND LEVEL DIAGRAM



30 SPEAKER OUTPUT 16,7V/8 OHMS@6,7dB) Frequency | KHz 20 æ 10 LEVEL LINE 0.75 HEADPHONE OUTPUT 0 (-0.3dB) 0.6V/80HMS(-2.2dB) TAPE REC (PIN) AUX, TUNER TAPE MONI. (CONTROL AMP) 150mV (-141B) (MAIN AMP) -20 TAPE REC (DIN) -30 30mV (-281B) -40 PHONO -50 3mV(-48dBj) SPEAKER PHONO CONTROL MAIN AMP (8 OHMS **PHONO** ((C(0)) AMP EQUALIZER HEADPHONE (8 OHMS TAPE REC (PIN OTUNER (I KOHMS) OAUX TAPE REC (DIN (80 KOHMS) O TAPE MONI (PIN) TAPE MONI (DIN)

Fig. 5 Level Dagram.

VI. LEVEL METER INDICATION ADJUSTMENT



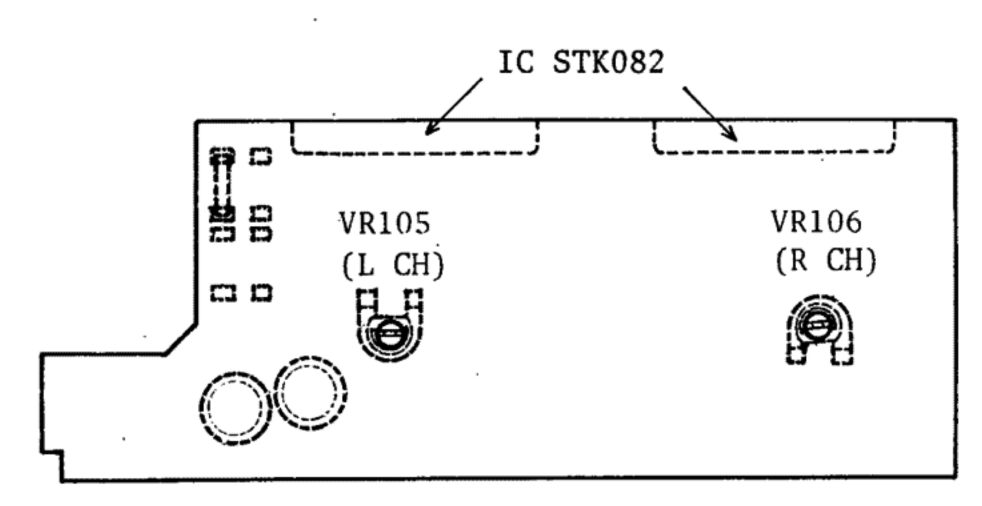


Fig. 7 Adjustment Points.

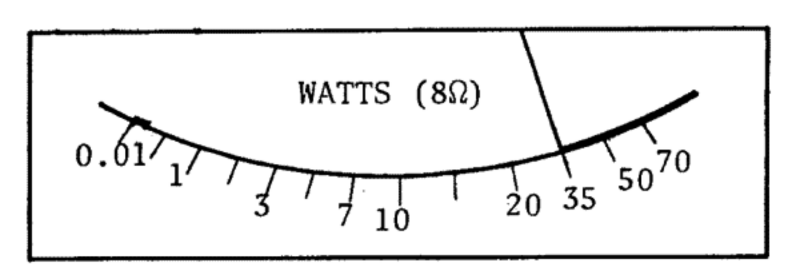


Fig. 8 Level Meter.

Rated output: 35 watts on each channel.

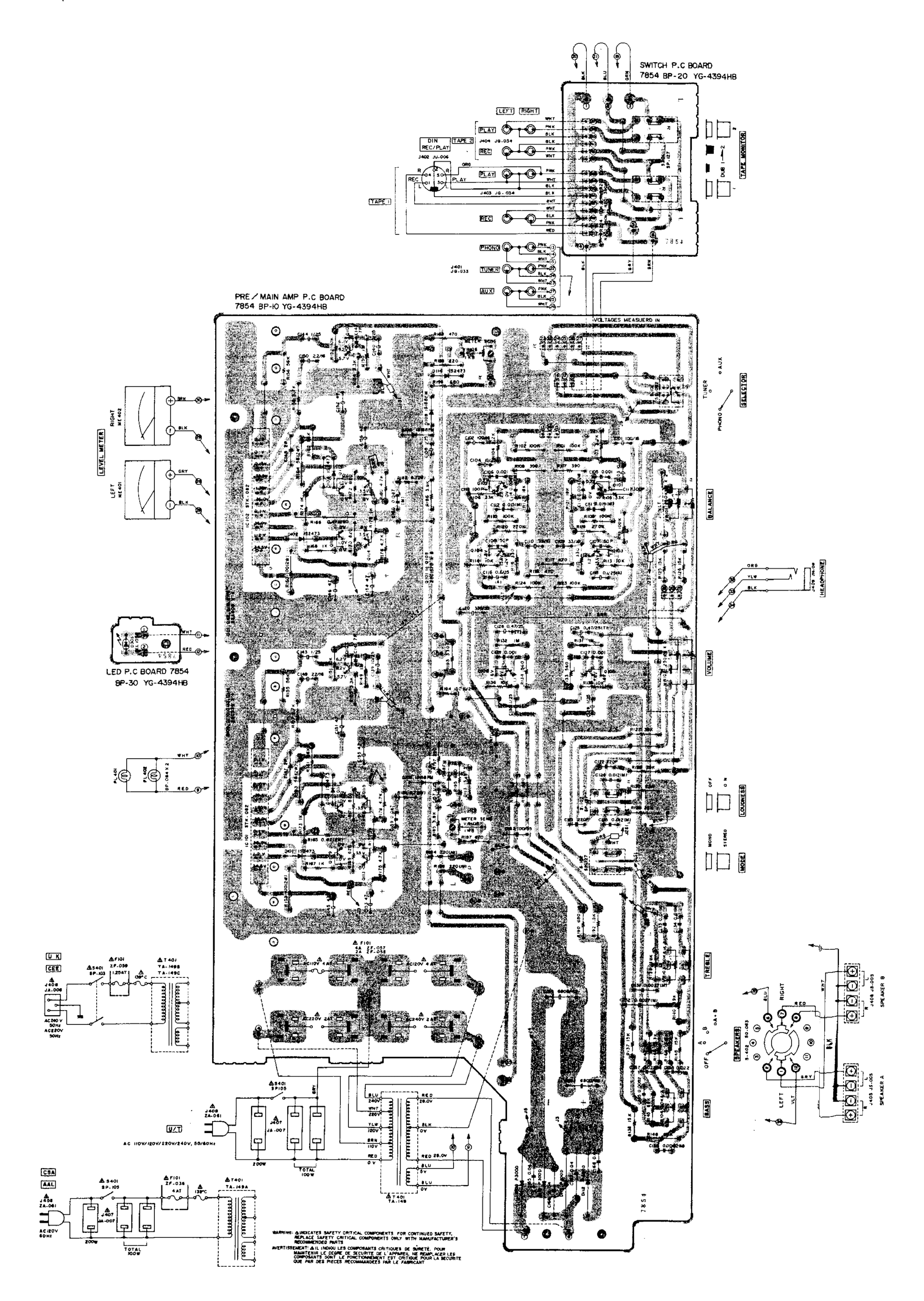
Set-up

- 1. Connect an AF oscillator to the AUX JACKS on the rear panel of the AM-2350 as shown in Fig. 6.
- Connect an 8-ohm load across each SPEAKER A terminal as shown.
- 3. Connect an AC voltmeter across the load.
- 4. Set the SPEAKERS selector to the A position.
- 5. Set the BASS, TREBLE, and BALANCE controls to their mechanical centers ('0').
- 6. Press the MODE pushswitch into the MONO position (in).
- 7. Keep the LOUDNESS pushswitch in the OFF position (out).
- 8. Set the SELECTOR switch to the AUX position.

Procedures

- 1. Turn on the AF oscillator and AM-2350.
- 2. Set the AF oscillator output frequency to 1,000 Hz and the level to 250 mV.
- 3. Adjust the VOLUME control on the front parael until the AC voltmeter reads 16.7 V.
- 4. Now, adjust VR105 (LEFT) and VR106 (RIGHT) on the Pre/Main Amplifier P.C board (see Fig 7) until the POWER LEVEL meter deflects to the mark '35' (see Fig. 8).

PRE/MAIN AMP P.C BOARD, SWITCH P.C BOARD & LED P.C BOARD



SECTION 2

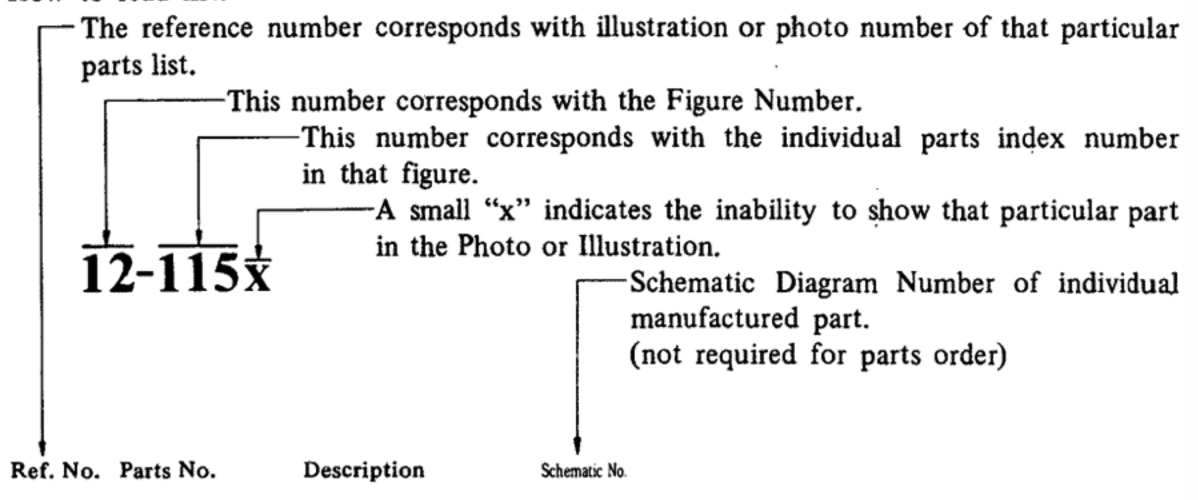
PARTS LIST

TABLE OF CONTENTS

1. RECOMMENDED SPARE PARTS LIST	14
2. PRE MAIN P.C BOARD BLOCK	15
3. ASSEMBLY BLOCK	
4. FINAL ASSEMBLY BLOCK	18
INDEX	19
Resistor and Capacitor which is not listed in this parts list, please COMMON LIST FOR SERVICE PARTS.	refer

HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read list.



FLYWHEEL BLOCK #13

12-115x	800425	Flywheel Block Assy. Comp.	RDG #13
12-116	244506	Flywheel Only	RD-233
12-117x	244754	Felt, Flywheel	RD-275
12-118	251324	Main Metal Case	RD-236
12-119	253080	Main Metal	RD-237

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.
- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

CAUTION:

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMEMNDED PARTS.

△ IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR DE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT DE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

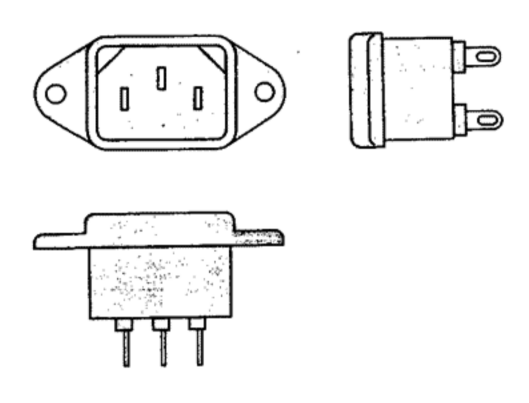
AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

AC INLET SYSTEM CHART

CLASS I

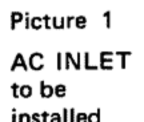


AC INLET to be installed on machines

Picture 2

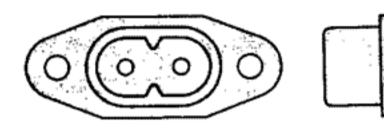
cord

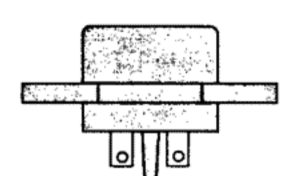
AC (mains)

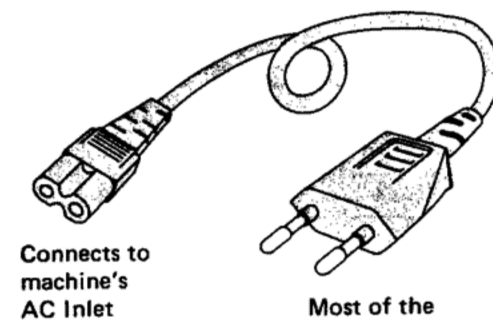




This mark indicating double insulation will be attached to machine's rear panel



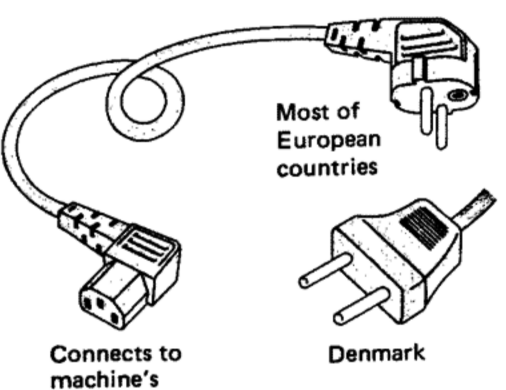


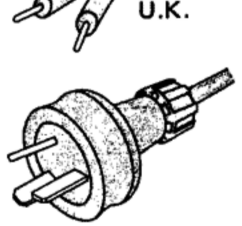


European countries



Australia differs according to wall socket





Australia differs according to wall socket

Parts List for AC (mains) Cord Set

AC Inlet

Standard		Description	Type of AC Inlet	Parts No.
	CEE	CEE Cord Set CEE (3 cores) 3P		EW3 02993
	BEAB	Cord Set BEAB (3 cores)	3P	EW3 02994
Class I	SAA	Cord Set SAA (3 cores)	3P	EW3 02996
	U/T	Cord Set U/T (3 cores)	3P	EW3 02646
	CEE	Cord Set CEE (2 cores)	2P	EW6 38144
	BEAB	Cord Set BEAB (2 cores)	2P	EW3 02995
Class II	Class II SAA Cord Set SAA (2 o	Cord Set SAA (2 cores)	2P	EW3 02991
		Cord Set U/T (2 cores)	2P	EW3 02899

1. RECOMMENDED SPARE PARTS LIST

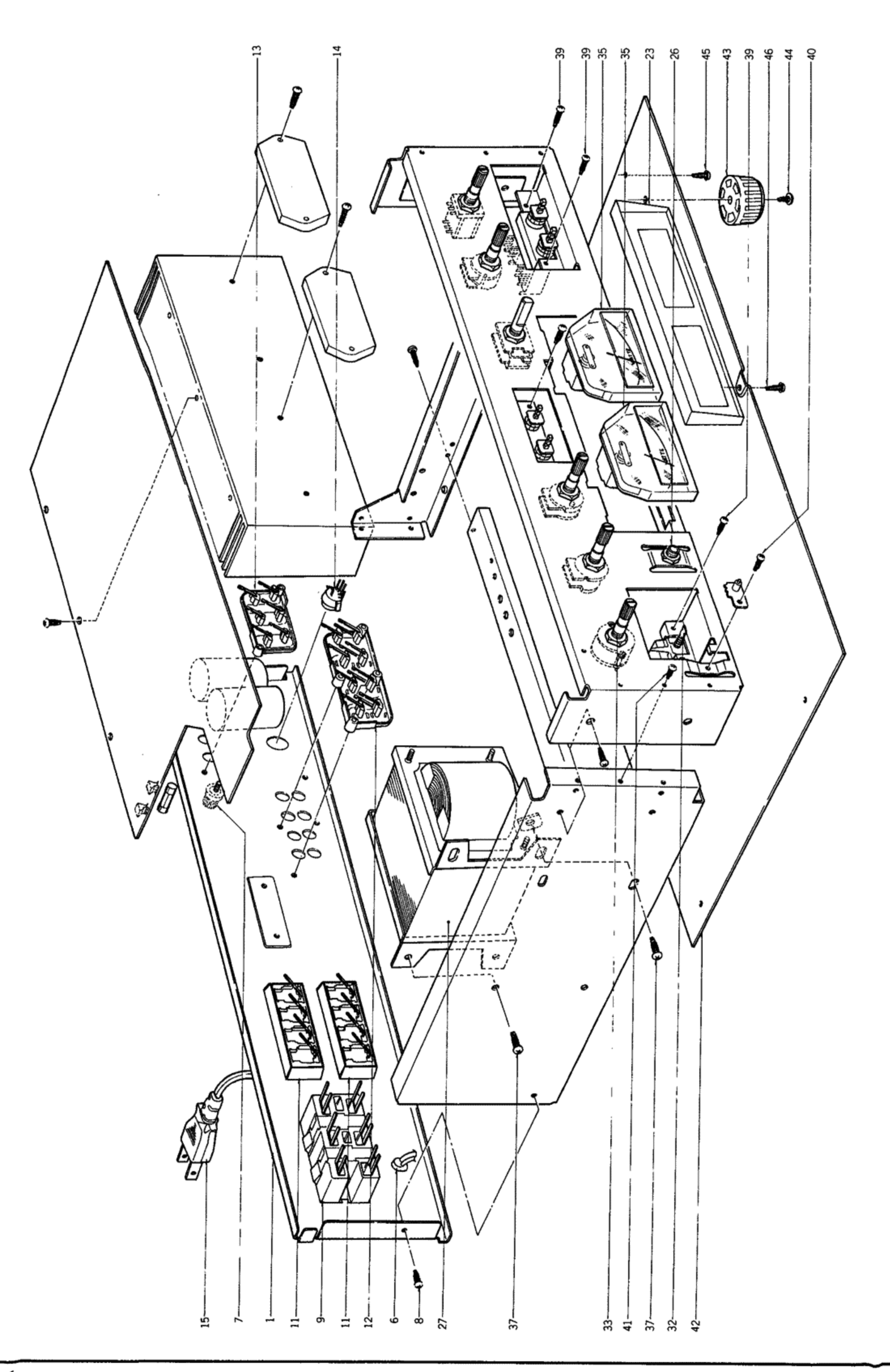
Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA741832	Pre Main P.C Board Comp. AM-2350(CEE, UK)	CEE, UK
BA741831	Pre Main P.C Board Comp. AM-2350(CSA, AAL)	CSA, AAL
BA741830	Pre Main P.C Board Comp. AM-2350(U/T)	U/T
BT741807	⚠ Power Trans. TA-149 AM-2350 (U/T)	U/T
BT741808	⚠ Power Trans. TA-149A AM-2350	CSA, AAL
BT741809	⚠ Power Trans. TA-149C AM-2350 (CEE)	CEE
BT741810	⚠ Power Trans. TA-149B AM-2350 (UK)	UK
ED741837	Diode P300D AM-2350	
ED741838	Diode 1S188FM AM-2350	
ED656357	LED SEL-105R	D301
ED624903	Silicon Diode 1S2473	
EF561396	⚠ Fuse UL MF61ML 125V 4A	CSA, AAL
EF563703	⚠ Fuse 2A 250V	U/T
EF575212	⚠ Fuse 4A 250V	U/T
EF300583	⚠ Fuse (EAK) 1.25AT	CEE, UK
EI741833	IC STK-082 AM-2350	
EL741814	Lamp (Reed Type) 6V 200MA AM-2350	
EM-741815	Level Meter MM-049 AM-2350(S)	
EM-741816	Level Meter MM-050 AM-2350(BL)	BL
ES-741843	Push SW. SP-127 AM-2350	S102
ES741843	Push SW. SP-127 AM-2350	S201
ES741842	Rotary Slide SW. AM-2350	S101
ES741813	Rotary SW. SQ-063 AM-2350	
ES314977	⚠ Push SW, ESB-70304T	U/T, CSA, AAL
ES315487	⚠ Push SW. ESB-7097	CEE, UK
ET741834	Transistor 2SA608F AM-2350	
ET741835	Transistor 2SC1570G AM-2350	
ET741836	Transistor 2SC1570H AM-2350	
ET403402	Transistor 2SC536(G)	
EV741839	Vol. 250 kBHx2 AM-2350	
EV741840	Vol. 250 kBx2 AM-2350	
EV741841	Vol. 50 kAx2 AM-2350	

2. PRE MAIN P.C BOARD BLOCK

Symbol	Parts No.	Description	Schematic
No.	•	•	No.
1	BA741830	Pre Main P.C Board Comp. AM-2350(U/T)	7854BP100K
2	BA741831	Pre Main P.C Board Comp. AM-2350(CSA, AAL)	7854BP120K
3	BA741832	Pre Main P.C Board Comp. AM-2350(CEE,UK)	7854BP110K
IC101,102 Q101to106	EI741833 ET741835	IC STK-082 AM-2350 Transistor 2SC1570G	STK082
Q107,108	ET741836	AM-2350 Transistor 2SC1570H AM-2350	2SC1570G 2SC1570H
Q109,110	ET 403402	Transistor 2SC536(G)	45-1-55
Q111,112	ET741834	Transistor 2SA608F AM-2350 Silicon Diode 1S2473	2SA608F 45-3-28
D101to104 D105to108	ED624903 ED741838	Diode 1S188FM AM-2350	1S188FM
	ED#41927	Diode P300D AM-2350	P300D
D109to112	ED741837	Silicon Diode 1S2473	45-3-28
D113,114	ED 624903		40-3-20
VR101	EV741839	Vol. 250kBHx2 AM-2350	36-22-47
	7777741040		36-22-46
VR102	EV741840	Vol. 250 kBx2 AM-2350	
VR103,104		Vol. 50kAx2 AM-2350	36-22-45
VR105,106	EV316442	Semi-Fixed/Vol. D8 Axial	20 10 000
S102	ES741842	Rotary Slide SW.	36-10-282 25-6-178
S102	ES741843	AM-2350 Push SW. SP-127 AM-2350	25-5-334
J103	EJ741786	H Connector JC-024-3P2 AM-2350	JC0243P2
J104	EJ741897	H Connector JC-024-3P3 AM-2350	JC0243P3
C115,116	EC619650	Solid Aluminum/C. (Vert. Type) 0.1 µF (K) 25WV	24-19-2
C125,126	EC741844	Tantalum/C. 0.47μF 25WV AM-2350	24-15-15
C163,164	EC741852	Elect./C. 6800µF 42WV AM-2350	24-12-51
R159,160	ER741847	Non-Inflammable/R. 2W 100 ohms(K) AM-2350	RS2PY1000HMK
R163,164	ER741846	Non-Inflammable/R. 2W 56 ohms(K) AM-2350	RS2PY560HMK
R165,166	ER741845	Fuse/R. 2W 0.47 ohm(K) AM-2350	35-17-18
R181,182	ER741848	Non-Inflammable/R. 1W 4.7 ohms(K) AM-2350 Non-Inflammable/R. 1W	35-15-20
R183,184	ER741849 ER741850	220 ohms(K) AM-2350 Non-Inflammable/R. 1W	35-15-20
R190	ER741851	680 ohms(K) AM-2350 Non-Inflammable/R. 1W	35-15-20
R192 4	ZS609153	1.5K(K) AM-2350 Tapping Screw #2,	35-15-20
5	ZS490228	3x16(PAN) Tapping Screw #2	
F101	EF575212	3x8(BIND) ▲Fuse 4A 250V	39-1-50
	EF300583	△Fuse (EAK) 1.25AT	39-1-59
F101	EF563703	∆Fuse (LAK) 1.25111 ∆Fuse 2A 250V	39-1-50
F101	EF561396	△Fuse ULMF61ML 125	
F101	ES741843	Push SW. SP-127	•
S201 6	EA741853	AM-2350 SW. P.C Board AM-2350	25-5-334
7	EA741854	(U/T) SW. P.C Board AM-2350	7854BP20
8	EA741855	(CEE, UK) SW. P.C Board AM-2350	
D301	ED656357	(CSA,AAL) LED SEL-105R	7854BP22 45-15-11

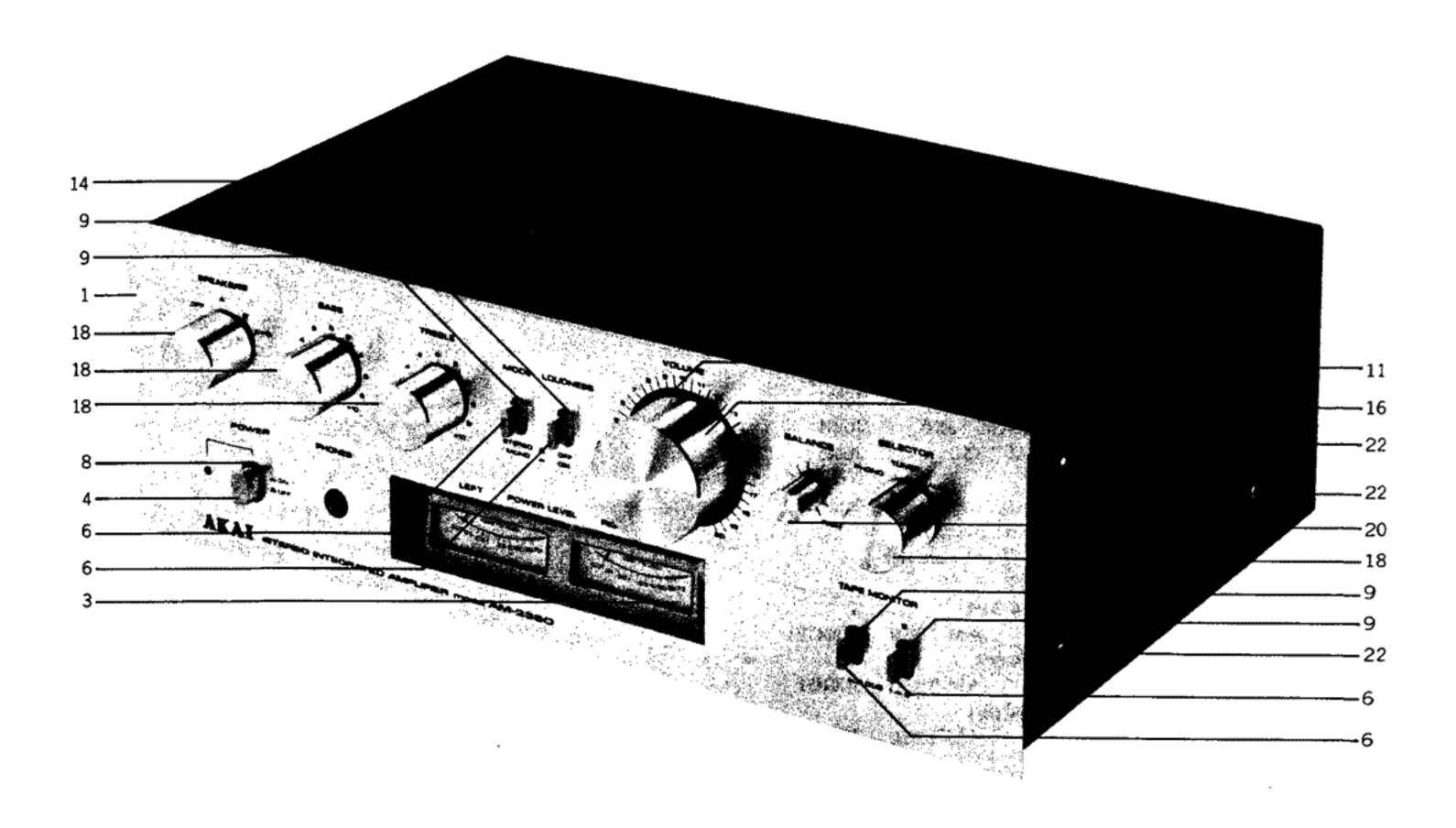
3. ASSEMBLY BLOCK



3. ASSEMBLY BLOCK

Ref.		Description	Schematic
No.	Parts No.	Description	No.
	REAR PANE	EL BLOCK	
1	SP741790	Rear Panel AM-2350(U/T)	7854A03
2x	SP741791	Rear Panel AM-2350(CSA)	7854A11
3x	SP741792	Rear Panel AM-2350(AAL)	7854A10
4x	SP741793	Rear Panel AM-2350(CEE)	7854A09
5x	SP741794	Rear Panel AM-2350(UK)	7854A08
5 x 6	EZ741795	Strain Relief 7717D09 AM-2350	7717D09
7	SK741796	Knob AM-2350	JT028
8	ZS483502	Screw, Pan Head 3x13	41
9	EJ240535	∆3-Throw AC Outlet	31-1-173
9 10x	EJ296853	△3P In-Let CM-3	31-1-199
	EJ306942	4P Push Terminal 5-02361	32-1-86
11	EJ741798	6P Pin Jack JG-033 AM-2350	JG033
12	EJ741799	4P Pin Jack JG-034 AM-2350	JG034
13		Din Jack JU-006 AM-2350	JU006
14	EJ741800	AC Cord U/T	26-3-19
15	EW374894	AC Cord CUL	26-3-45
16x	EW207742	Screw, Pan Head 3x8 (Black)	20 0 10
17x	ZS421740	S-Tight Screw, 3x8 (Pan) (Black)	
18x	ZS302945	Washer D4.2x9x0.8T	
19x	ZW245856	H Connector JC-024-3P1	
20x	EJ741789	AM-2350	JC0243P1
	77744004		3002431 1
21x	EJ741801	H Connector JC-024-9P AM-2350	JC0249P
			3002431
22x	EJ741817	H Connector JC-024-6P1	JC0246P1
		AM-2350	30024011
	ASSEMBLY	DI OCK	
23	TA741803	Meter Escutcheon (S) AM-2350(S)	2350001
	m. = 44.004		2550001
24x	TA741804	Meter Escutcheon (BL) AM-2350(BL)	2350002
		•	475 D01
25x	TA741805	Rubber Bush AM-2350	110201
26	EJ741806	Headphone Jack JH-011 AM-2350	JH011
			311011
27	BT741807	⚠Power Trans. TA-149	38-4-730
		AM-2350(U/T)	30-4-130
28x	BT741808	Mower Trans. TA-149A AM-2350	38-4-727
			30 4 121
29x	BT741809	⚠ Power Trans. TA-149C	38-4-729
		AM-2350(CEE)	00 4 125
30x	BT741810	⚠Power Trans. TA-149B	38-4-728
		AM-2350(U/K)	25-5-319
31x	ES315487	A Push SW. ESB-7097	
32	ES314977	△Push SW. ESB-70304T	25-5-332
33	ES741813	Rotary SW. 063	25-6-179
34x	EL741814	Lamp (Reed Type) 6V 200 mA	D D004
		AM-2350	BP084
35	EM741815	Level Meter KL-243X-42	46 1 007
		AM-2350(S)	46-1-227
36x	EM741816	Level Meter KL-243X-43	46_1_990
		AM-2350(BL)	46-1-228
37	ZS416687	Screw, Binding Head 4x8	
38x	ZS301398	S-Tight Screw, 4x8 (Bind)	
39	ZS379350	Screw, Pan Head 3x6	
40	ZS490228	Tapping Screw #2 3x8 (Bind)	
41	ZS666336	Tapping Screw #2 3x8 (Pan)	8081110
42	SP741826	Bottom Plate AM-2350	7854A18
43	SA312465	Circular Foot (A)	CA-6014
44	ZS301398	S-Tight Screw, 4x8 (Bind)	
45	ZS300277	Tap-Tight Screw, 4x6 (Bind)	
46	ZS490228	Tapping Screw, #2 3x8 (Bind)	

4. FINAL ASSEMBLY BLOCK



4. FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Sciematic No.
	FRONT PA	NEL BLOCK	
1	BD741782	Front Panel (S) Block Comp. AM	-2350
2x	BD741783	Front Panel (BL) Block Comp.	
		AM-2350BL	
3	TA741784	Meter Plate AM-2350	784BO1
4	SK306864	Push Button	MI-2523
5x	SK306866	Push Button (BL)	MI-2523
6	SK305653	Push Button (A)	CI-63 O9
7x	SK305656	Push Button (D)	CI-63 O 9
8	SE306863	Button Escutcheon	M3-2522
9	SE306143	Button Escutcheon (A)	C1-63O8
10x	SE306144	Button Escutcheon (A-BL)	CI-63O8
11	MZ306840	Vol. Plate (Black)	M1-25O6
12x	ZG306867	Taper Spring	M12524
13x	ZG305657	Button Spring	CN-6310
	FINAL ASS	EMBLY BLOCK	
14	BC741819	Upper Cover AM-2350	
	20,41017		791: 40.4
15x	BC741827	(U/T,CSA,CEE,UK) Upper Cover AM-2350 (AAL)	784A04
16	SK741820	Vol. Knob Part AM-2350(S)	78#A19
17x	SK741821	Vol. Knob Part AM-2350(S)	784A05
18	SK741822	Knob Part AM-2350(BL)	78\A1 4 78\A0 6
19x	SK741823	Knob Part AM-2350(BL)	78\$A15
20	SK741824	Knob Part AM-2350(S)	
21x	SK741825	Knob Part AM-2350(BL)	78\$A07
22	ZS741787	Tap-Tight Screw, 4x8 (BIND)	78\$A16
		AM-2350	M4(8
23x	ZS302945	S-Tight Screw, 3x8 (PAN)	1414! 0
		(Black)	
24x	ZS741828	Tap-Tight Screw, 3x6 (BIND)	M3(6
		AM-2350	ma; 0
		AM-2330	

INDEX

Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA741830 BA741831 BA741832 BC741819 BC741827 BD741782 BD741783 BT741807 BT741808 BT741809	1 2 3 14 15x 1 2x 27 28x 29x	SK741824 SK741825 SP741790 SP741791 SP741792 SP741793 SP741794 SP741826 TA741784 TA741803	20 21x 1 2x 3x 4x 5x 42 3						
BT741810 EA741853 EA741854 EA741855 EC619650 EC741844 EC741852 ED624903 ED624903 ED656357	30x 6 7 8 C115,116 C125,126 C163,164 D101to104 D113,114 D301	TA741804 TA741805 ZG305657 ZG306867 ZS300277 ZS301398 ZS301398 ZS302945 ZS302945 ZS379350	24x 25x 13x 12x 45 38x 44 18x 23x 39						
ED741837 ED741838 EF300583 EF561396 EF563703 EF575212 EI741833 EJ240535 EJ296853 EJ296853 EJ306942	D109to112 D105to108 F101 F101 F101 IC101,102 9 10x 11	ZS416687 ZS421740 ZS483502 ZS490228 ZS490228 ZS609153 ZS666336 ZS741787 ZS741828 ZW245856	37 17x 8 40 46 4 41 22 24x 19x		•				
EJ741786 EJ741789 EJ741798 EJ741799 EJ741800 EJ741801 EJ741806 EJ741817 EJ741817 EJ741817	J103 20x 12 13 14 21x 26 22x J104 34x								
EM741815 EM741816 ER741845 ER741846 ER741847 ER741848 ER741849 ER741850 ER741851 ES314977	36x R165,166 R163,164 R159,160 R181,182 R183,184								
ES315487 ES741813 ES741842 ES741843 ES741843 ET403402 ET741834 ET741835 ET741836 EV316442	Q111,112 Q101to106 Q107,108								
EV741839 EV741840 EV741841 EW207742 EW374894 EZ741795 MZ306840 SA312465 SE306143 SE306144	VR102 VR103,104 16x 15 6 11 43								
SE306863 SK305653 SK305656 SK306864 SK306866 SK741796 SK741820 SK741821 SK741822 SK741823	6 7x 4 5x 7 16 17x 18				# ## # T				

SECTION 3

SCHEMATIC DIAGRAM

AM-2350 No. 1562008A SCHEMATIC DIAGRAM

