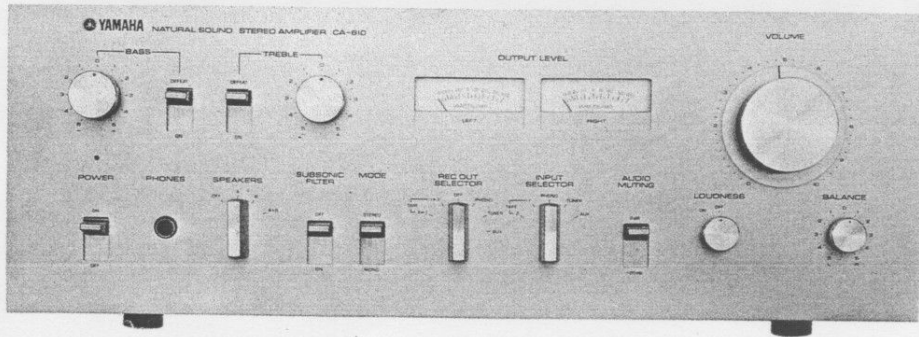


SERVICE MANUAL

CA-610 PRE-MAIN AMPLIFIER



SINCE 1887

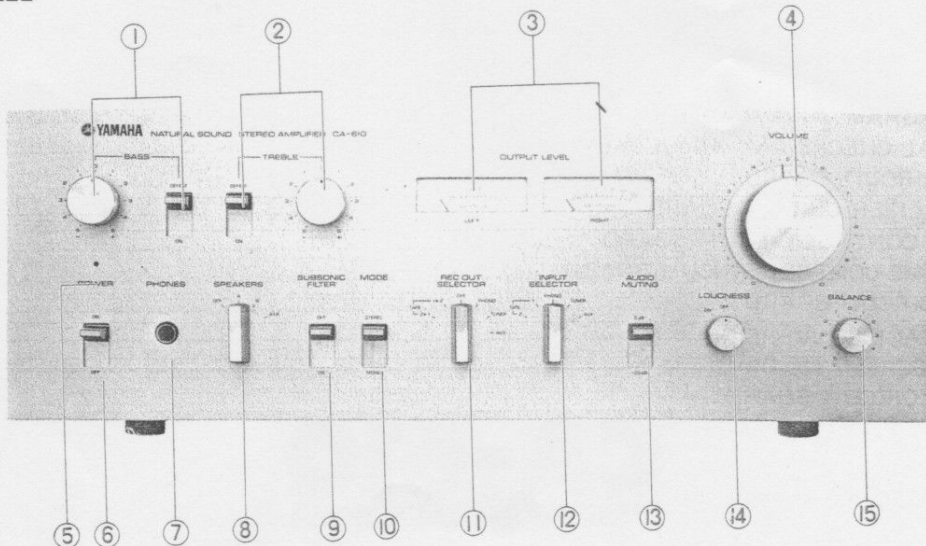


YAMAHA

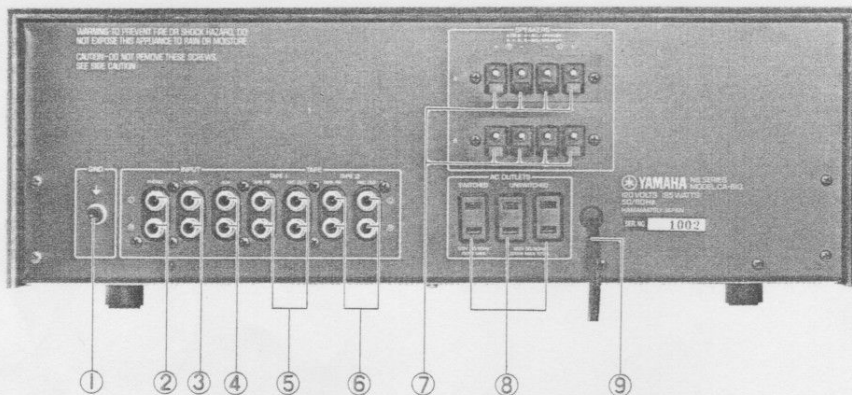
NIPPON GAKKI CO., LTD. HAMAMATSU, JAPAN

EXTERNAL VIEW

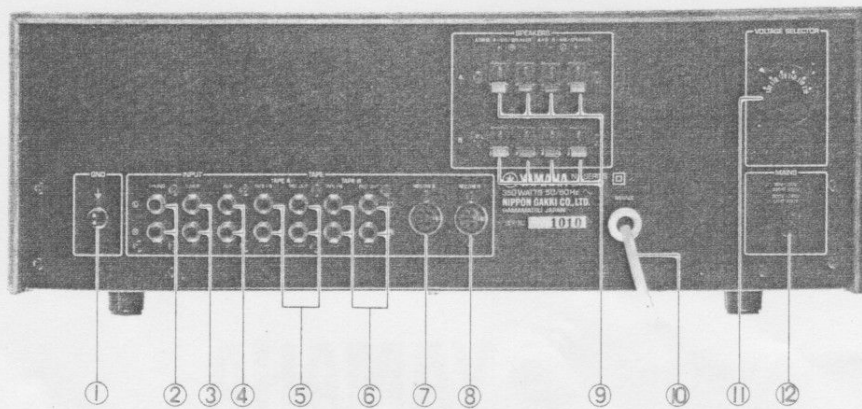
FRONT PANEL



REAR PANEL(GENERAL MODEL)



REAR PANEL(EUROPEAN MODEL)



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SPECIFICATIONS

DYNAMIC POWER (IHF, 8Ω 1kHz)	125W
CONTINUOUS RMS POWER	
(20Hz~20kHz	
both channels driven) 8Ω	40W+40W
4Ω	50W+50W
(1kHz both channels driven) 8Ω	45W+45W
4Ω	62W+62W
POWER BANDWIDTH (IHF, 0.05%)	10Hz~50kHz
TOTAL HARMONIC DISTORTION (8Ω)	Less than 0.05%
(8Ω, 20W, 1kHz)	Less than 0.005%
INTERMODULATION DISTORTION (8Ω)	Less than 0.05%
DAMPING FACTOR (8Ω, 1kHz)	50
FREQUENCY RESPONSE (AUX → SP OUT)	
..... 20Hz~20kHz ±0.3dB	
INPUT (SENSITIVITY/IMPEDANCE)	
PHONO	2.5mV, 50kΩ
TUNER, AUX	150mV, 50kΩ
TAPE PB 1, 2	150mV, 50kΩ
MAXIMUM INPUT CAPACITY (PHONO)	
..... 150mV at 1kHz, 0.05% T.H.D.	
OUTPUT (LEVEL/IMPEDANCE)	
TAPE REC OUT A.B.	150mV, 1kΩ (DIN 30mV)
TONE CONTROLS	
BASS	50Hz, ±12dB
TREBLE	10kHz, ±10dB
AUDIO MUTING	-20dB
FILTER	-30dB at 25Hz (12dB/oct)
LOUDNESS	-30dB, VOL down +9dB at 50Hz +5dB at 10Hz
S/N RATIO (IHF A NETWORK)	
PHONO → SP OUT	75dB
AUX → SP OUT	90dB
RESIDUAL NOISE	0.4mV
AUXILIARY CIRCUITS	
OUTPUT LEVEL METER, REC OUT SELECTOR, SPEAKER PROTECTION CIRCUIT, PC LIMITER	
OTHERS	
SEMICONDUCTORS USED	Transistor 35 IC 4 Diode 22 Zener Diode 3
GENERAL	
POWER SOURCE	AC110V~240V, 50/60Hz
POWER CONSUMPTION	350W: European British Australian 195W: US & Canadian models
DIMENSIONS	435(W) x 150(H) x 298(D) mm (110.7" x 38.2" x 75.9")
WEIGHT	8.9kg (4.058 lbs) — Specifications subject to change without notice. —

FRONT PANEL

- ① BASS TONE CONTROL & DEFEAT SWITCH
- ② TREBLE TONE CONTROL & DEFEAT SWITCH
- ③ OUTPUT LEVEL METER
- ④ VOLUME CONTROL
- ⑤ POWER INDICATOR LAMP
- ⑥ POWER SWITCH
- ⑦ HEADPHONE JACK
- ⑧ SPEAKERS SELECTOR
- ⑨ SUBSONIC FILTER SWITCH
- ⑩ MODE SWITCH
- ⑪ REC OUT SELECTOR
- ⑫ INPUT SELECTOR
- ⑬ AUDIO MUTING SWITCH
- ⑭ LOUDNESS SWITCH
- ⑮ BALANCE CONTROL

REAR PANEL(GENERAL MODEL)

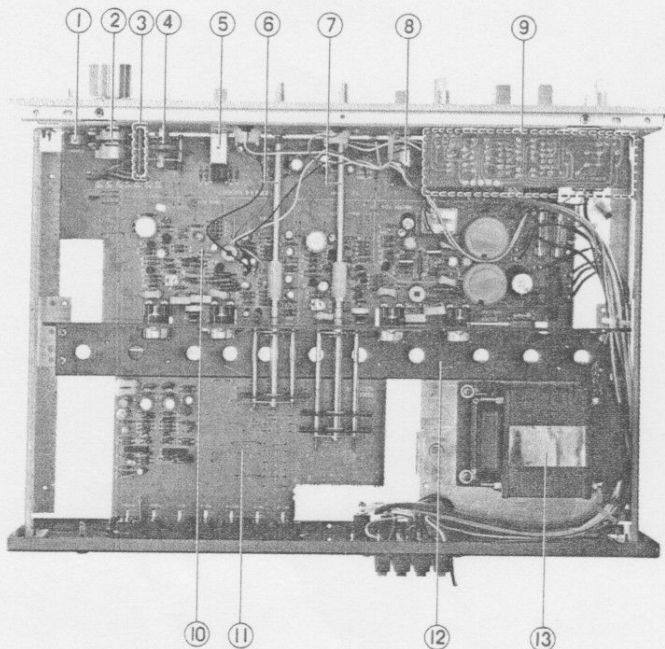
- ① GROUND TERMINAL
- ② PHONO INPUT JACKS
- ③ TUNER INPUT JACKS
- ④ AUX INPUT JACKS
- ⑤ TAPE 1 PB/REC OUT JACKS
- ⑥ TAPE 2 PB/REC OUT JACKS
- ⑦ SPEAKER TERMINALS
- ⑧ AC OUTLETS
- ⑨ AC CORD

REAR PANEL (EUROPEAN MODEL)

- ① GROUND TERMINAL
- ② PHONO INPUT JACKS
- ③ TUNER INPUT JACKS
- ④ AUX INPUT JACKS
- ⑤ TAPE A PB/REC OUT JACKS
- ⑥ TAPE B PB/REC OUT JACKS
- ⑦ TAPE A REC/PB DIN CONNECTOR
- ⑧ TAPE B REC/PB DIN CONNECTOR
- ⑨ SPEAKER TERMINALS
- ⑩ AC CORD
- ⑪ VOLTAGE SELECTOR
- ⑫ PRIMARY FUSE

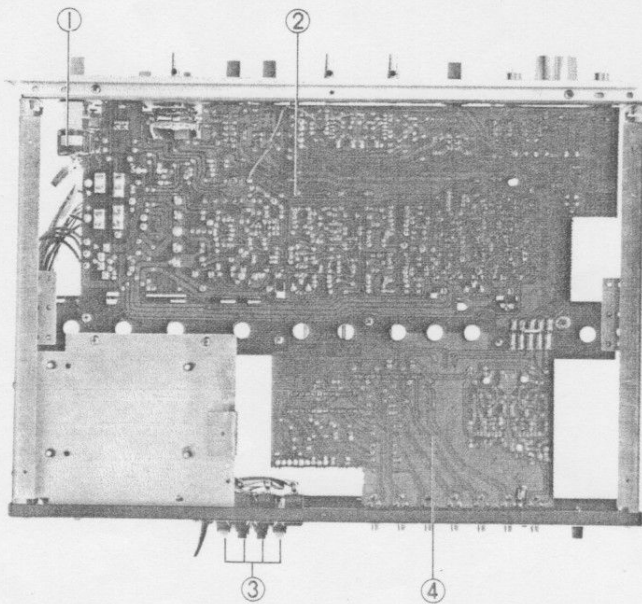
INTERNAL VIEW

TOP VIEW



- ① BALANCE CONTROL
- ② VOLUME CONTROL
- ③ VOLUME CONTROL CIRCUIT BOARD (NA06809)
- ④ LOUDNESS SWITCH
- ⑤ AUDIO MUTING SWITCH
- ⑥ INPUT SELECTOR
- ⑦ REC OUT SELECTOR
- ⑧ MODE SWITCH
- ⑨ TONE CONTROL CIRCUIT BOARD (NA06809)
- ⑩ MAIN CIRCUIT BOARD (NA06809)
- ⑪ EQUALIZER AMP CIRCUIT BOARD (NA06759, NA06804)
- ⑫ HEAT SINK
- ⑬ POWER TRANSFORMER

BOTTOM VIEW



- ① POWER SWITCH
- ② MAIN CIRCUIT BOARD (NA06809)
- ③ SPEAKER TERMINALS
- ④ EQUALIZER AMP CIRCUIT BOARD (NA06759, NA06804)

PARTIAL DISASSEMBLY

1. TOP COVER REMOVAL

- Unscrew o marked 4 retaining screws holding both sides of the unit as in Photo 1.
- Pull out then the cover backward of the unit under servicing.

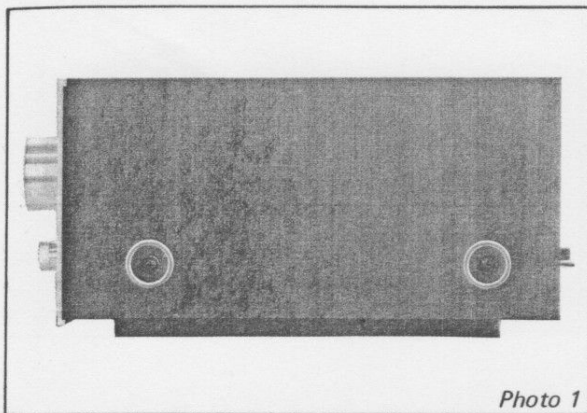


Photo 1

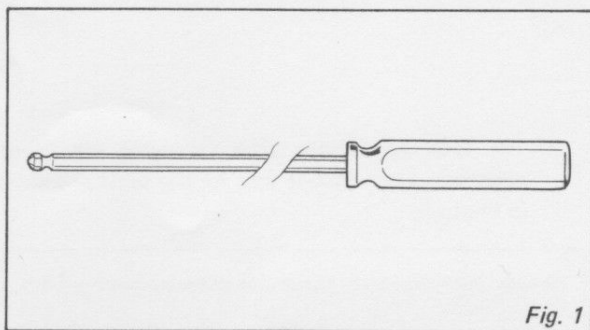


Fig. 1

- Remove each screw of (1), (2) of Photo-3, and (3), (4) of Photo-4 before gently drawing off the Front operating panel toward you.

Note: In doing the job pay special attention not to apply any damage or scratches to the portion of an output level meter and an L.E.D. indicator light.

For the level meters initially, take out the adhesive tape holding acrylic cover of the Front panel to separate them from the meters themselves. Unplug the power LED indicator connector then, for an easy job prior to the panel removal.

2. BOTTOM PANEL REMOVAL

- In Photo 2, remove the bottom panel with unscrewing 7 retaining screws of (1) to (6) as shown.

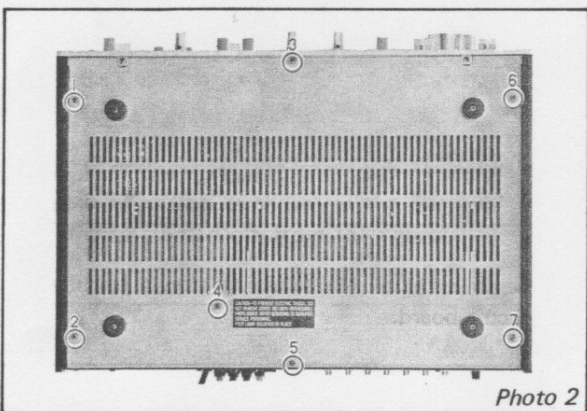


Photo 2

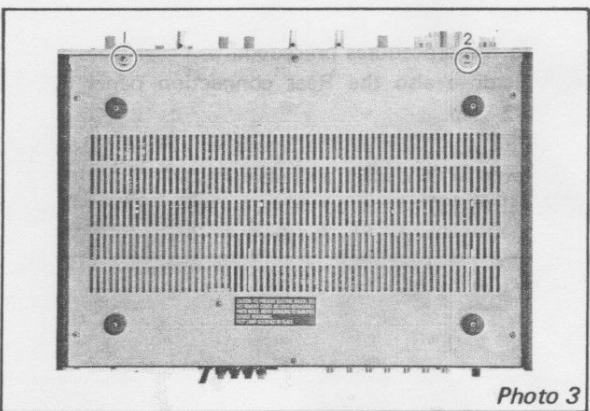


Photo 3

3. FRONT PANEL REMOVAL

- According to the 1-a) Instruction, remove the top cover for the first of all procedures required.
- Take all the knobs off such that of function switches, volume, tones, balance and loudness controls, and selectors.

Note: A master volume control knob must be then removed with unscrewing two set screws by a long arm countersunk screw driver (Fig. 1) inserted between the front panel and mother chassis.

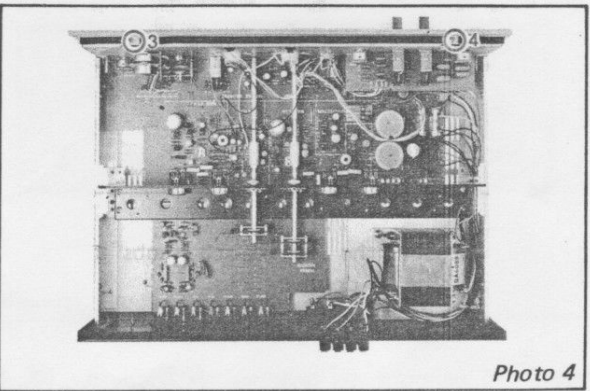
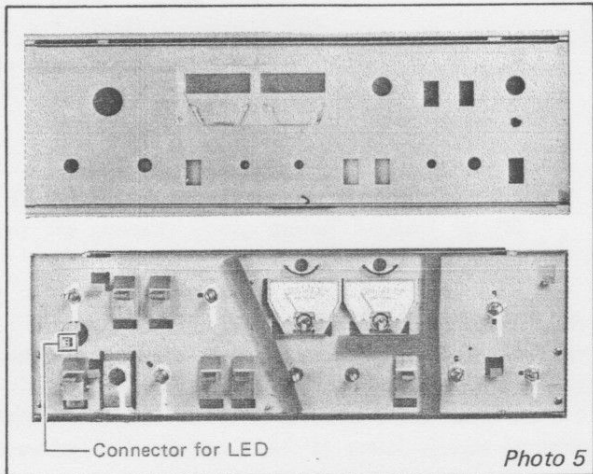


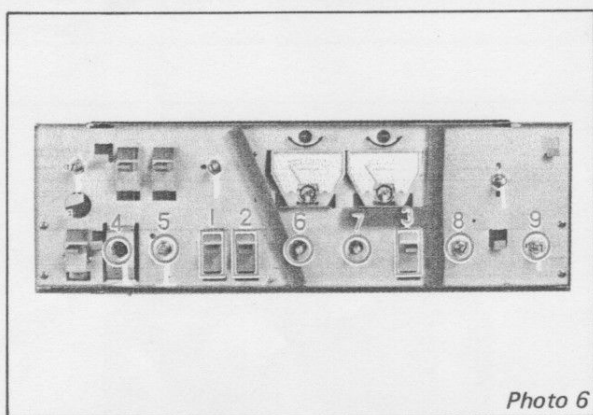
Photo 4

- d) The final appearance after removing the Front operating panel should thus be the same as shown in Photo-5.

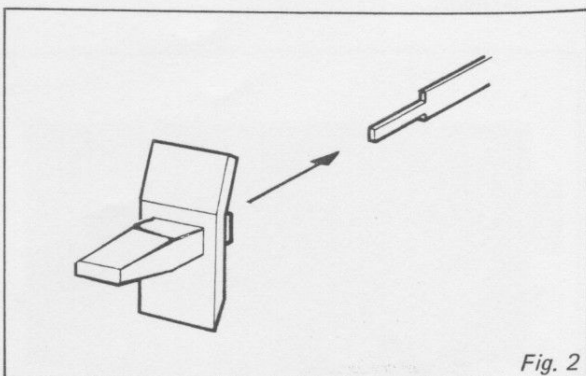


4. MAIN CIRCUIT BOARD & EQUALIZER CIRCUIT BOARD REMOVAL

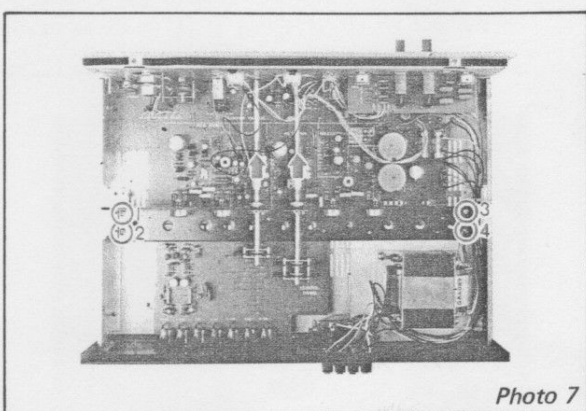
- Remove the front operating panel first according to the procedures preceded.
- Remove also the Rear connection panel by the #2 step.
- Pull and take all the knobs of (1) to (3) of the lever switches out, and remove shaft fastening nuts (4) to (9) of the controls.



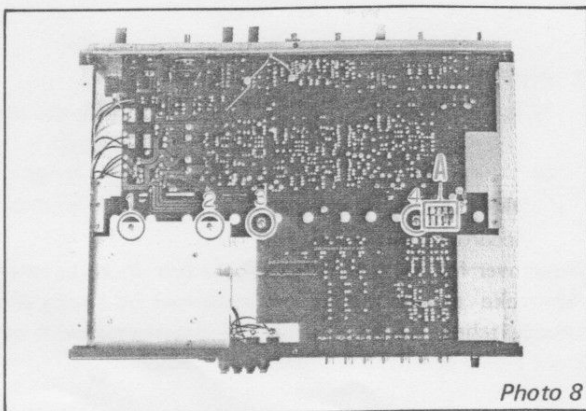
Note: To remount the lever switch knobs the Fig. 2 should be referred to do quick jobs.



- Screws of numbered (1) to (4) shown in the Photo-7 must then be removed, and try to prepare then, to move joints of extension shafts for INPUT SELECTOR & REC OUT SELECTOR out.
- Unsolder wirings of each circuit board.



- Remove (1) to (4) retaining screws holding the circuit board.



- g) Remove also (1) to (8) retaining screws located on the Rear connection panel.

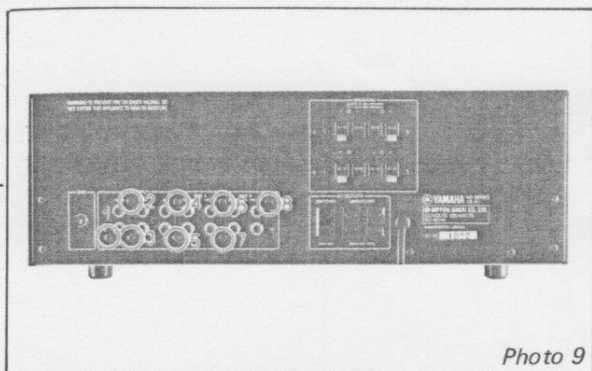


Photo 9

- h) Unsolder each lead wire from the portion "A" that connected between the Main circuit board and Equalizer circuit board.

**At the same time remove also ground lead wires from each circuit board to the chassis ground.

- i) Gently take the equalizer circuit board first, next the main circuit board out.

5. TONE CIRCUIT BOARD REMOVAL

- a) Conduct the procedures always after the instruction of #3; Front operating panel removal procedures.
- b) With removing nuts and knobs (1) to (4) of the lever switch as shown in the Photo-10, take the circuit board off from the chassis.

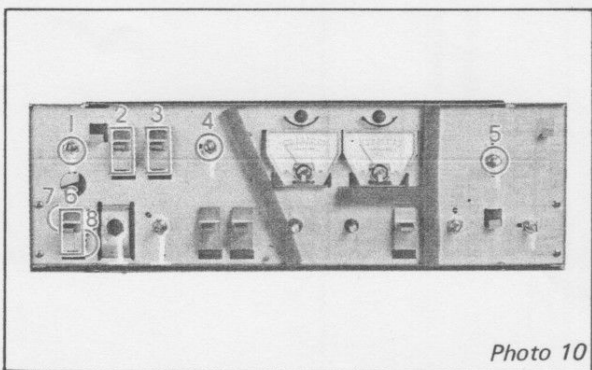


Photo 10

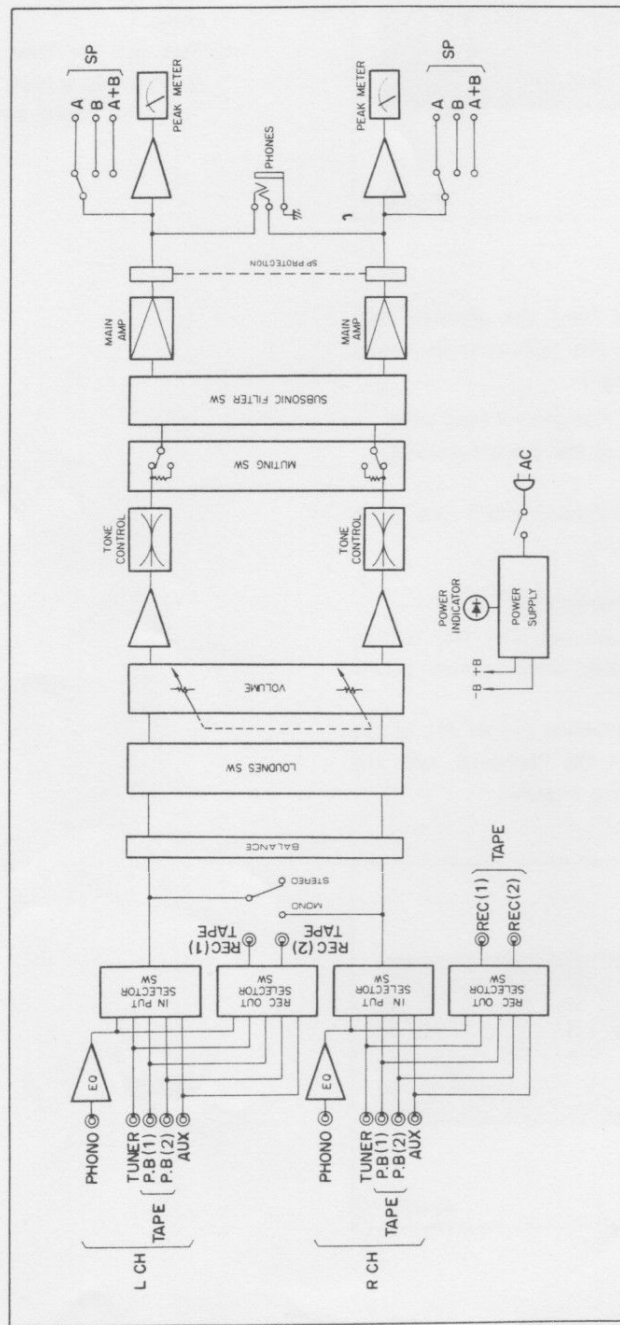
6. VOLUME CONTROL CIRCUIT BOARD

- a) The procedure should follow after the #3 Instruction.
b) Remove the circuit board with previously taking out the nut (5) as shown in the Photo-10.

7. POWER SWITCH REMOVAL

- a) Before proceeding the power switch removal, the #3 step for the Front panel removal should be done.
b) Pull out the lever switch knob (6), and unscrew 2 retaining screws (7) and (8) then, remove carefully the power switch out from the Main chassis.

BLOCK DIAGRAM



ELECTRICAL CHECKS AND ADJUSTMENTS

BEFORE ADJUSTMENTS

- Basically, all the adjustments required should always be performed after the unit became steady condition at least 3 to 4 minutes warm up time run.
- At the SP terminals (speaker output), do not connect any resistances as a dummy load but remain opened

during adjustment.

- To prevent the unit under test from any damages possible set always the Main (master) volume controls to the minimum position.

IDLING CURRENT ADJUSTMENT

1. Adjust VR403 so that obtaining a standard reference DC $11\text{mV} \pm 2\text{mV}$ across to TP1 and TP2 on the Main circuit board.

In this adjustment, connect a (+) lead of the VAOM tester to TP1, a (-) lead to TP2.

2. Adjust this time then, VR404 for getting a DC $11\text{mV} \pm 2\text{mV}$ specified on between TP3 and TP4.

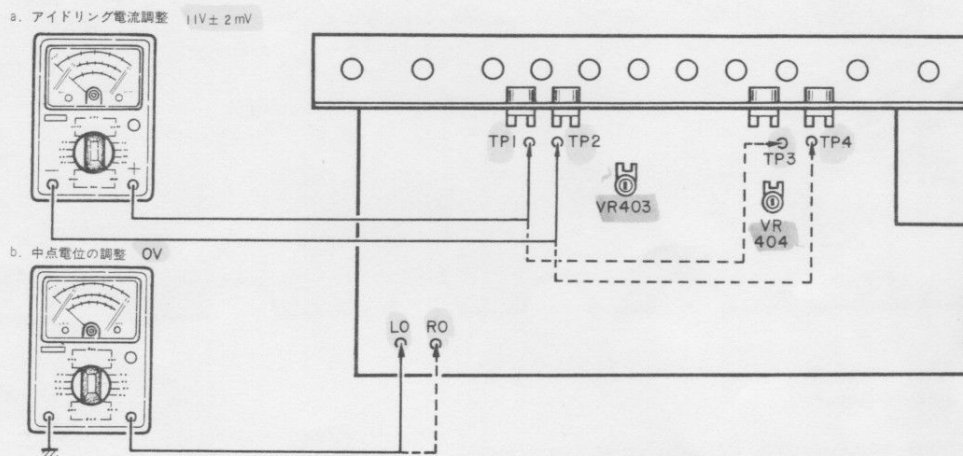
Make connections in this adjustment, that a (+) lead to TP3 and a (-) lead to TP4 with the tester set.

3. Repeat those adjustment steps described for until obtaining specified values desired.

- Adjustable controls (i.e., VR403 and VR404) should then be turned gently and smoothly for not to miss the correct test values desired.
- Correct polarity of test connections to the test points specified must always be paid by special attentions in doing these adjustments.

CHECKING ZERO POTENTIAL JUNCTION POINT

Check and confirm to see that voltage of $0\text{V} \pm 0.1\text{V}$ at the junction points specified can be obtained, between the LO and E, RO and E located on the Main circuit board.

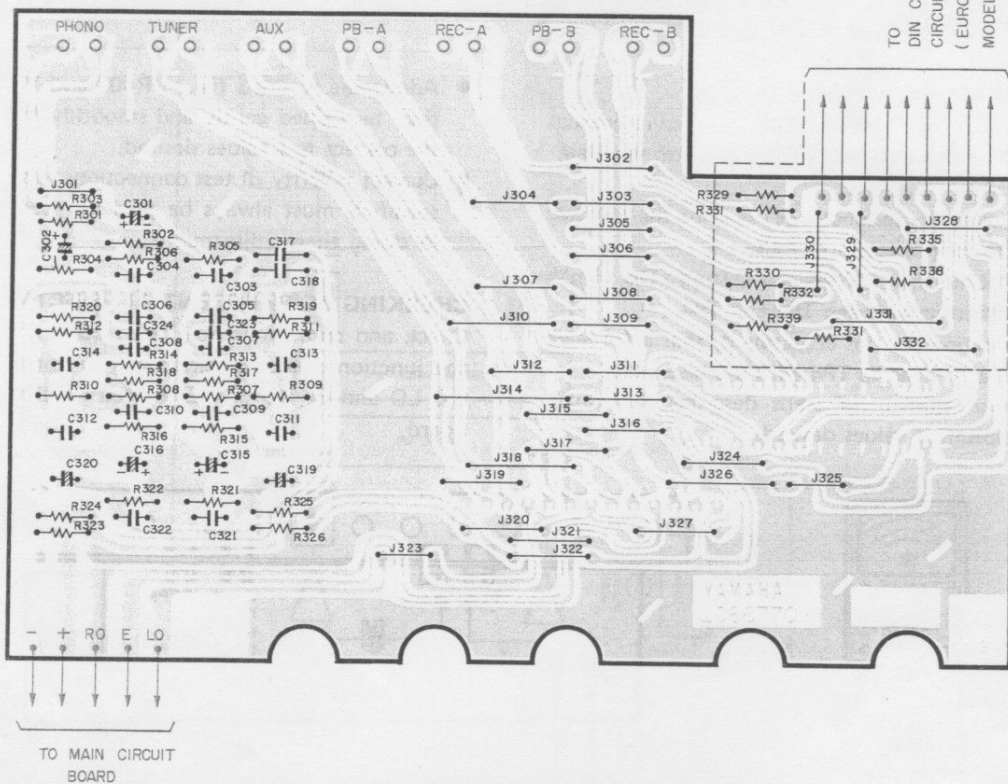


PRINTED CIRCUIT BOARD

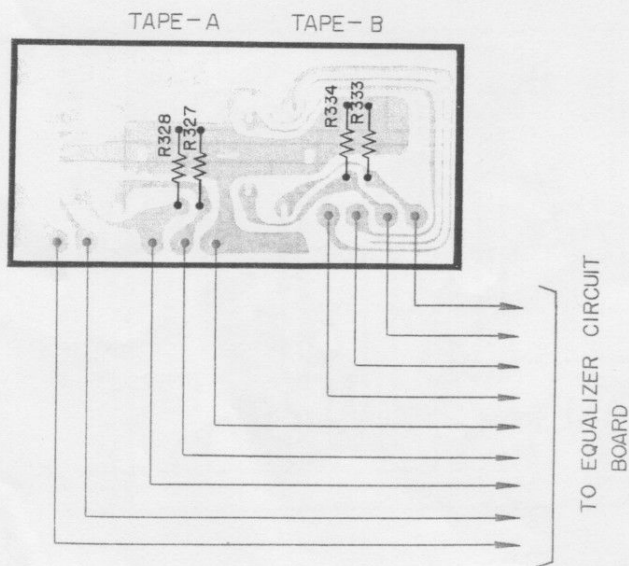
EQUALIZER CIRCUIT BOARD

NA06759: GENERAL;CANADIAN;AUSTRALIAN MODELS

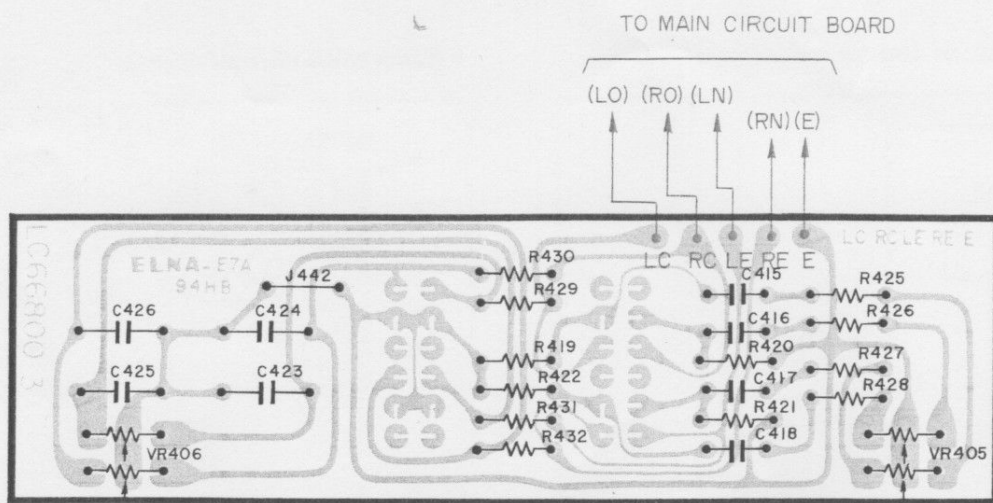
NA06804:US MODEL



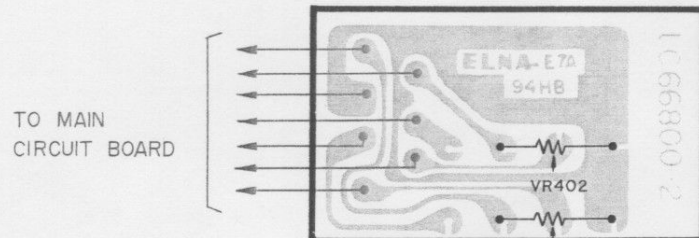
DIN CONECTOR NAO6805: EUROPIAN & BRITISH MODELS



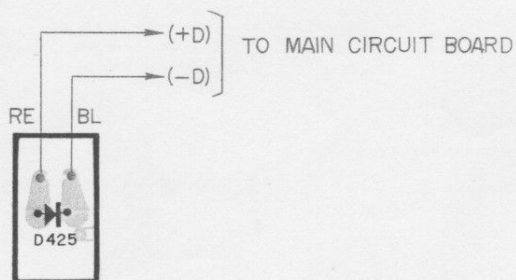
TONECONTROL CIRCUIT BORD



VOLUMECONTROL CIRCUIT BOARD

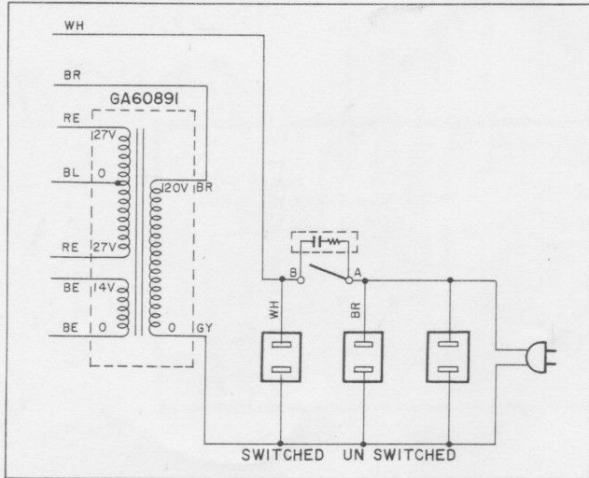


LED CIRCUIT BOARD

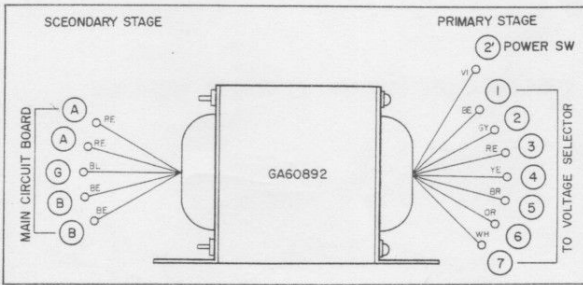
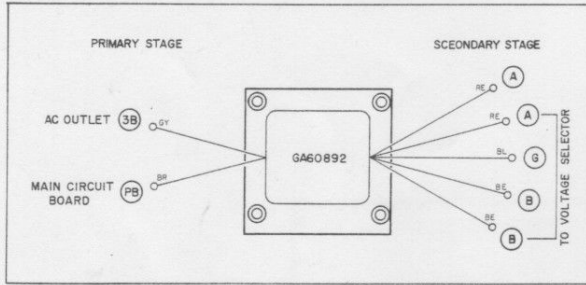
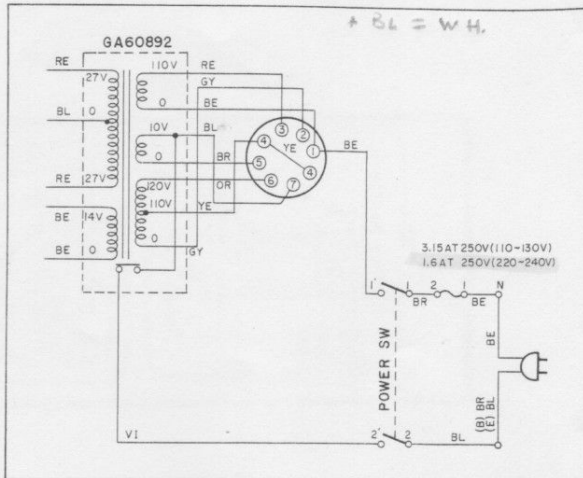


LINE VOLTAGE CONVERSION

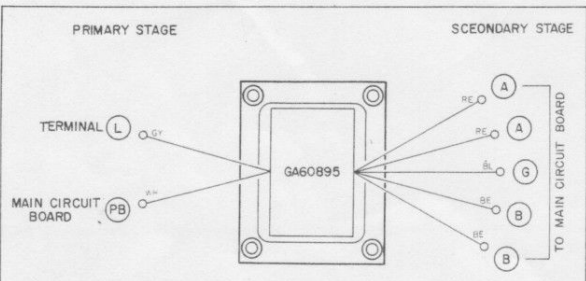
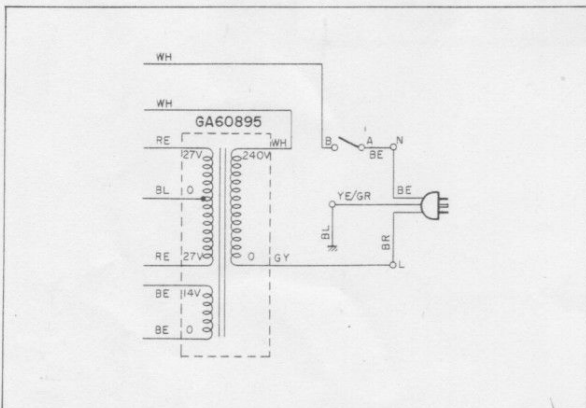
▼ U.S. & CANADIAN MODELS



▼ EUROPEAN & BRITISH MODELS



▼ AUSTRALIAN MODEL



$110V \rightarrow BE = GY$
 $RE = YE = WH \} 110/110$

$120V \rightarrow BE = GY$
 $RE = YE = BR \} 110/110$

$130V \rightarrow BE = GY$
 $RE = YE = BR$

$220V \rightarrow RE = GY$
 $WH = YE \} 110 + 110$

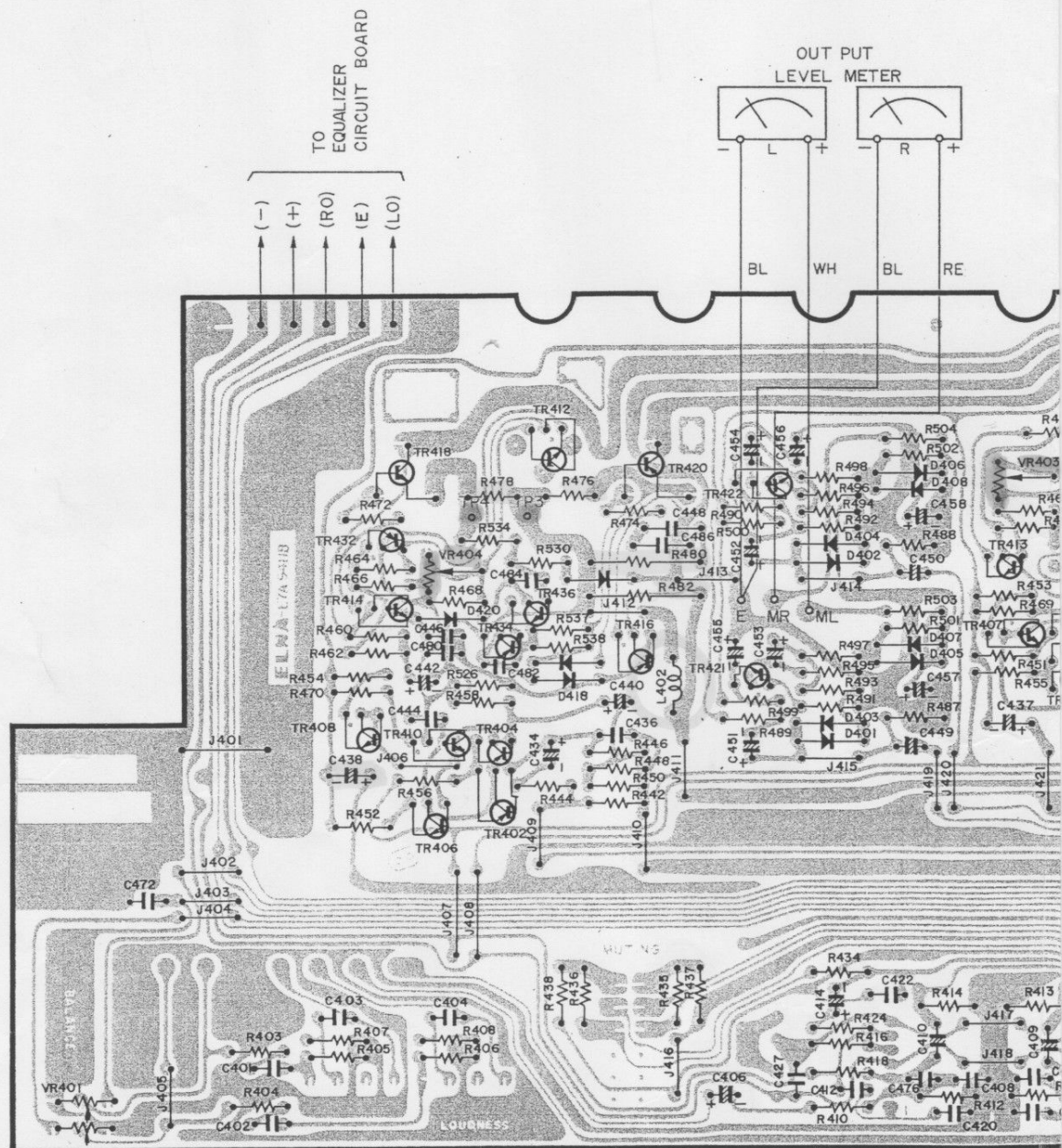
$230V \rightarrow RE = GY$
 $OR = WH \} 110 + 110$

$240V \rightarrow RE = GY$
 $OR = BR \} 110 + 120 + 10$

$RE = GY \} 110 + 120 + 10$

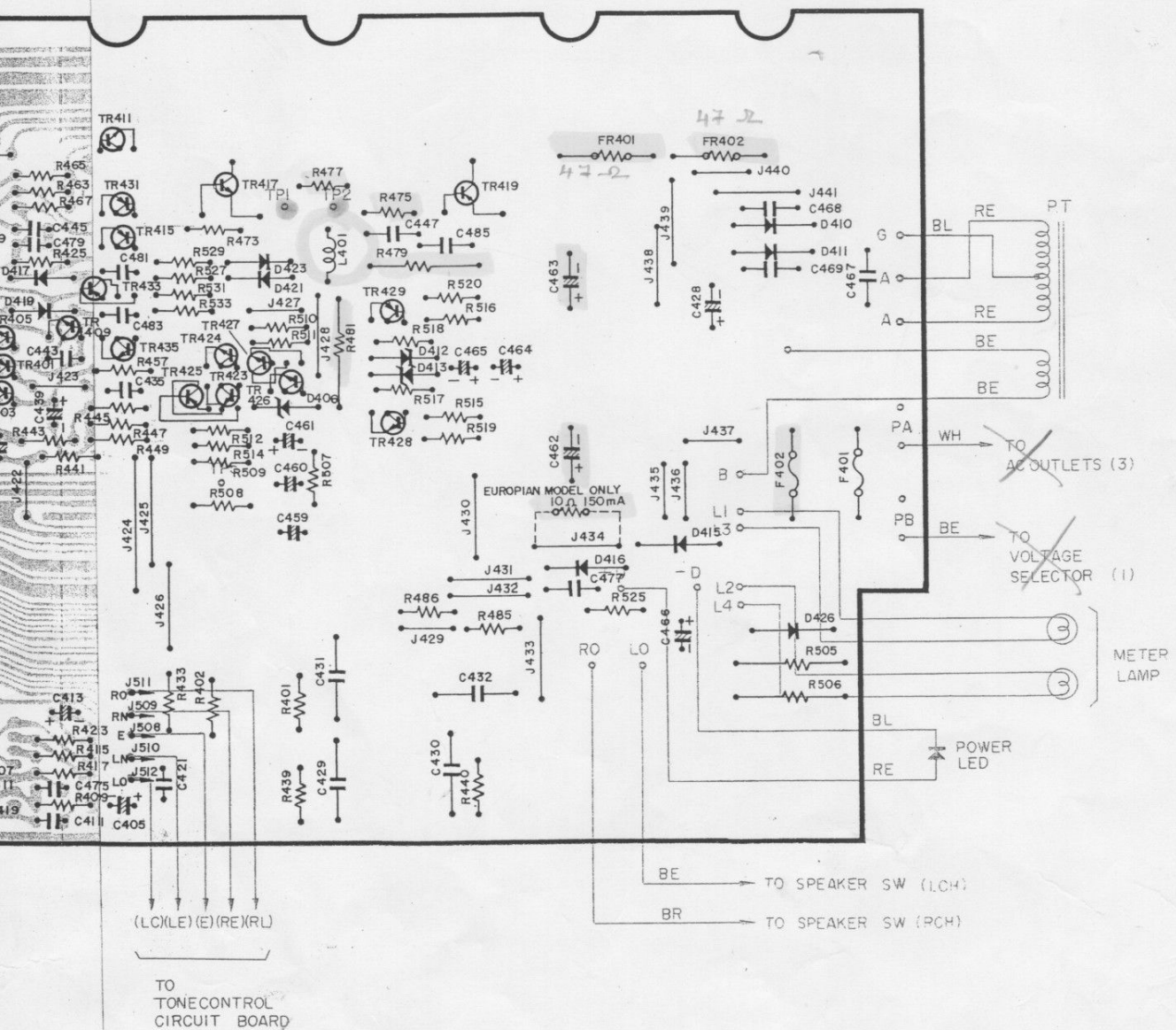
MAIN CIRCUIT BOARD NAO6809

(c) c I)



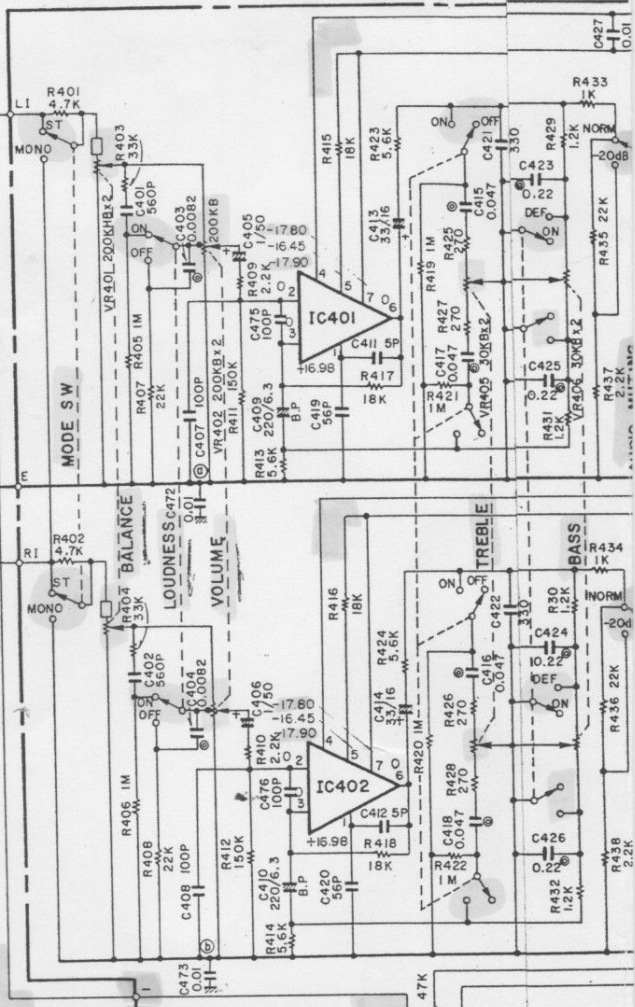
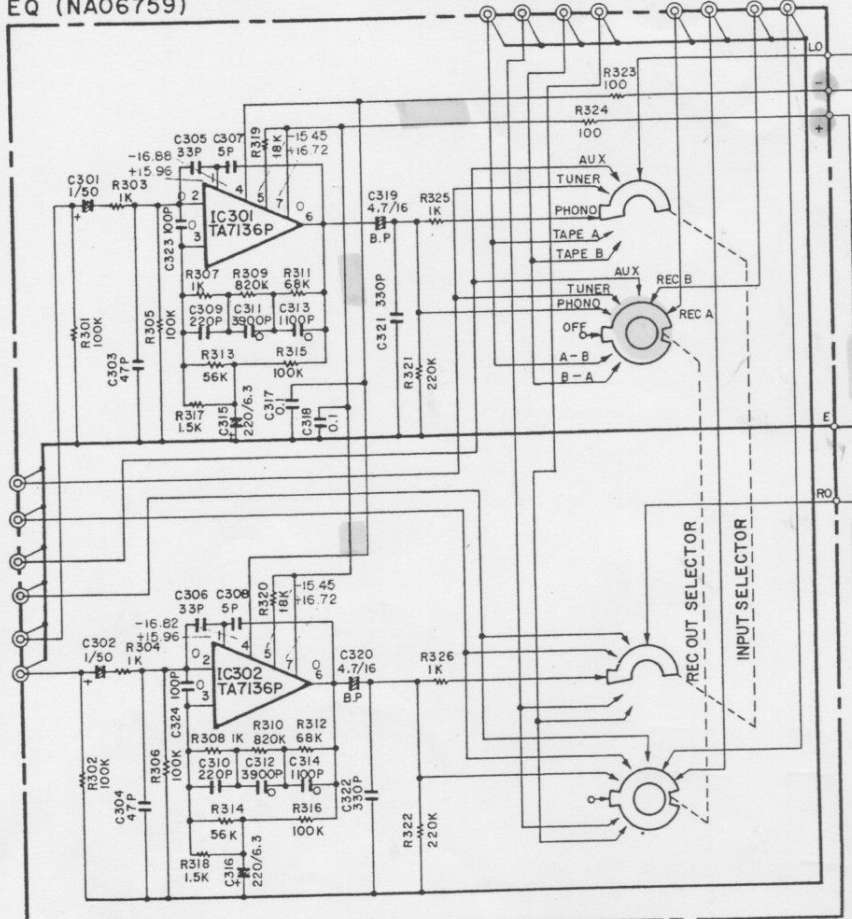
	F 401	F 402
US & CANADIAN MODELS	UL SS-2 4A 250V	UL SS-2 1A 250V
GENERAL, AUSTRALIAN MODELS	2AT 250V	IAT 125V
EUROPEAN MODEL	—	S TIME LUG 630mAT 250V

LO → sortie gauche
RO → sortie droite

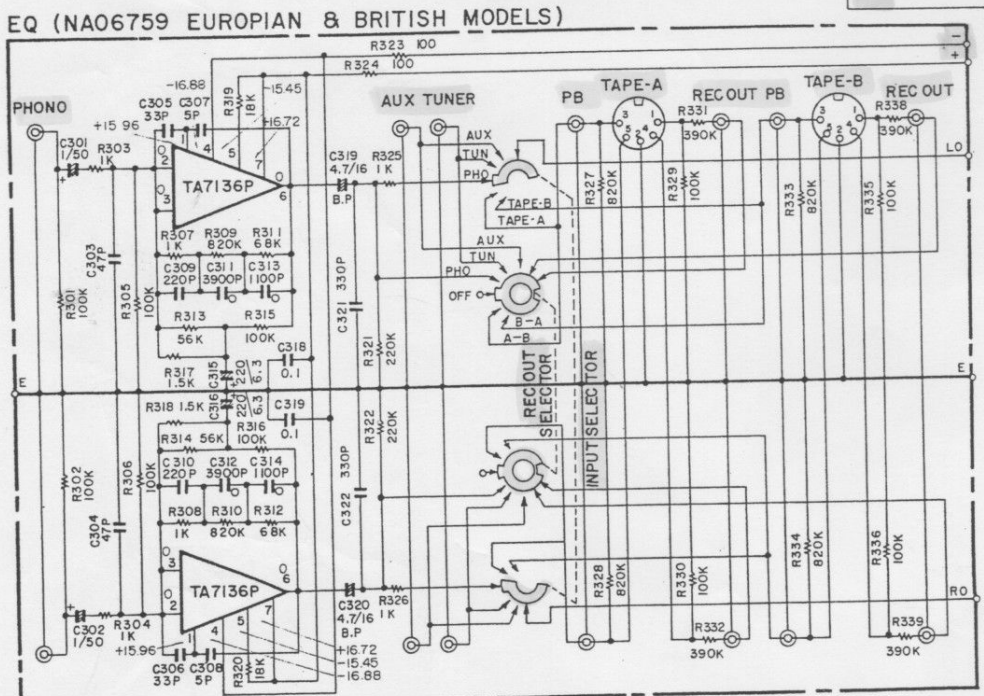


MAIN (NA06816)

EQ (NA06759)



EQ (NA06759 EUROPIAN & BRITISH MODELS)

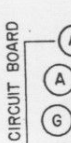


TR401~404:2SA763WL4 or 5
 TR405~408,413,414,421~424,426:2SC1918 or F or G
 TR409,410,435,436:2SC1509 or R
 TR411,412:2SC458B~C
 TR415,416:2SA777
 TR417,418:2SC1403 or Y or 2SC793Y
 TR419,420:2SA745 or Y or 2SA663Y
 TR425,431~434:2SA844
 TR427,428:2SD476
 TR429:2SC1356 or F or E
 D401~404,417~424:IS1555
 D405~408:IS188
 D409:HZ-120
 D410,411,415,416,426:IS1885
 D412,413:HZ-18
 D414:5B-2

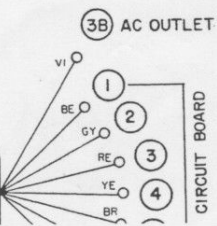
IC401,402:TA7136P

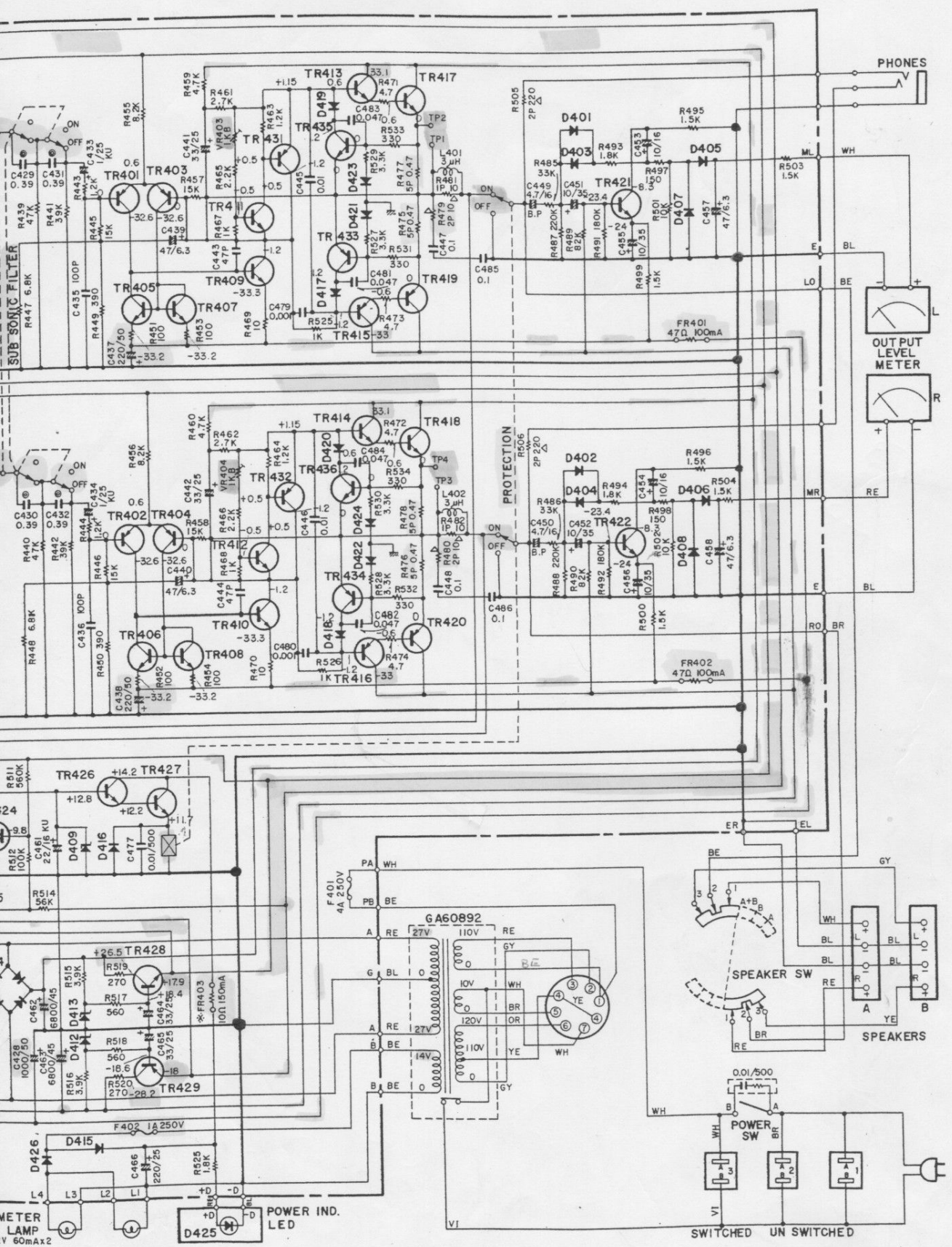
* FR403: EUROPIAN & BRITISH MODELS ONLY

SECONDARY STAGE



PRIMARY STAGE





WIRE COLOR ABBREVIATIONS

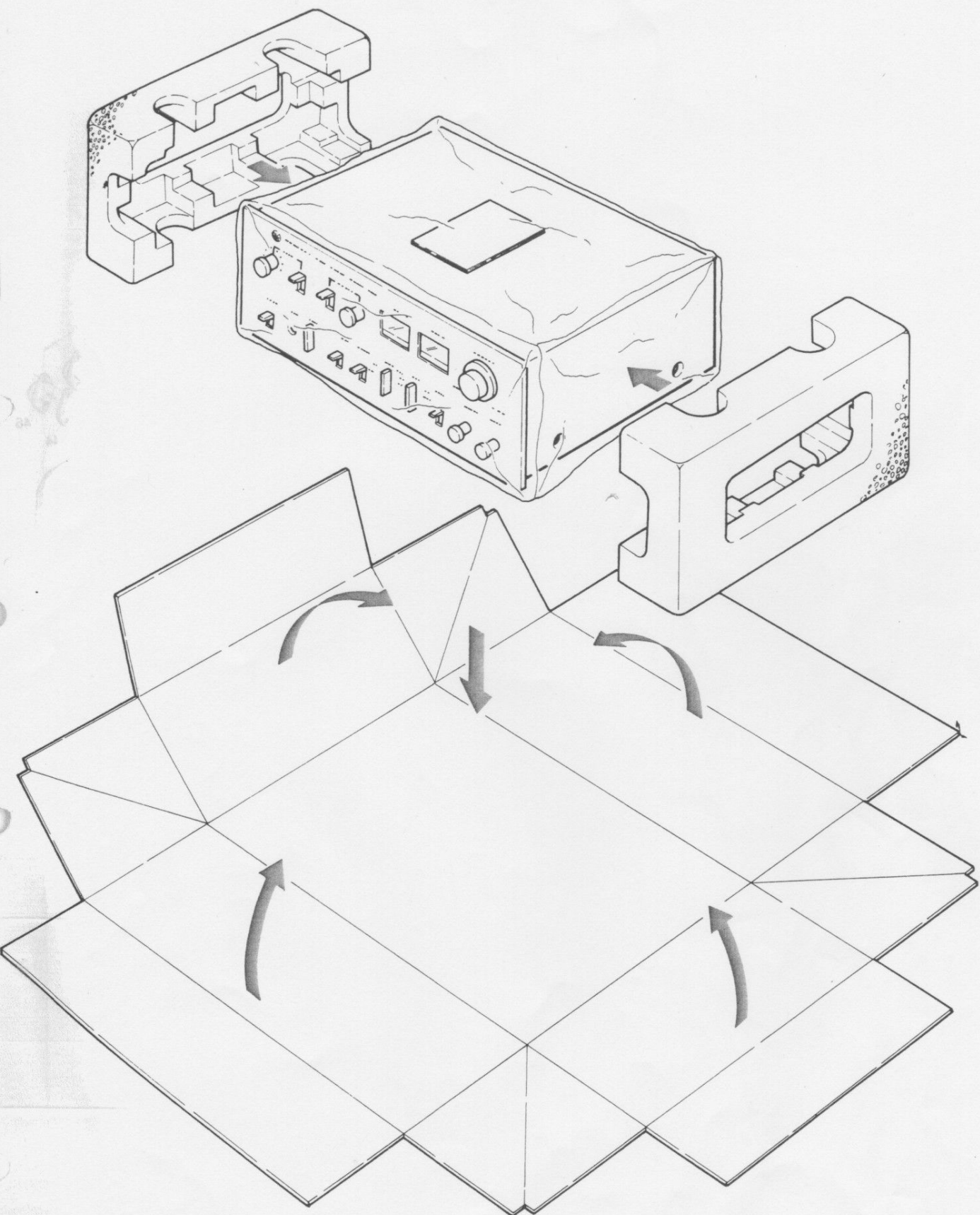
BL ► Black
BR ► Brown
RE ► Red
OR ► Orange
YE ► Yellow
GR ► Green

VI ► Violet
GY ► Gray
WH ► White
GG ► Light Green
SB ► Light Blue
PK ► Pink

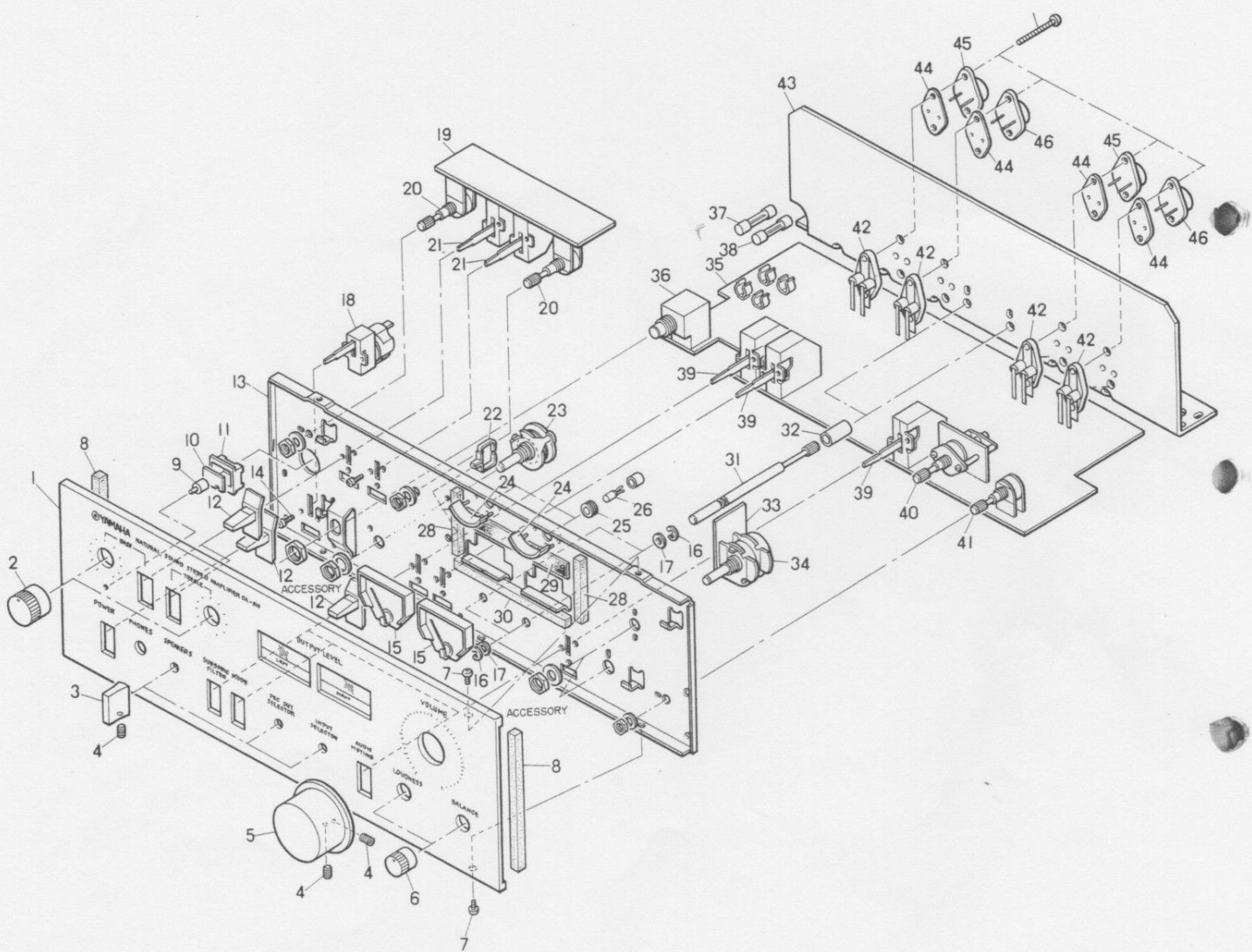
SYMBOL	PARTS NAME
○—○	FUSE RESISTOR
△	METAL OXIDE RESISTOR
□	CEMENT RESISTOR
NO MARK	CARBON RESISTOR
☒	CEMENT MOLDED RESISTOR
▲	METALIZED FILM RESISTOR

SYMBOL	PARTS NAME
◎	MYLAR CAPACITOR
NO MARK	CERAMIC CAPACITOR
○	POLYSTYRENE CAPACITOR
NO MARK	(BI-POLAR) ELECTROLYTIC CAPACITOR
●	LOW-NOISE ELECTROLYTIC CAPACITOR

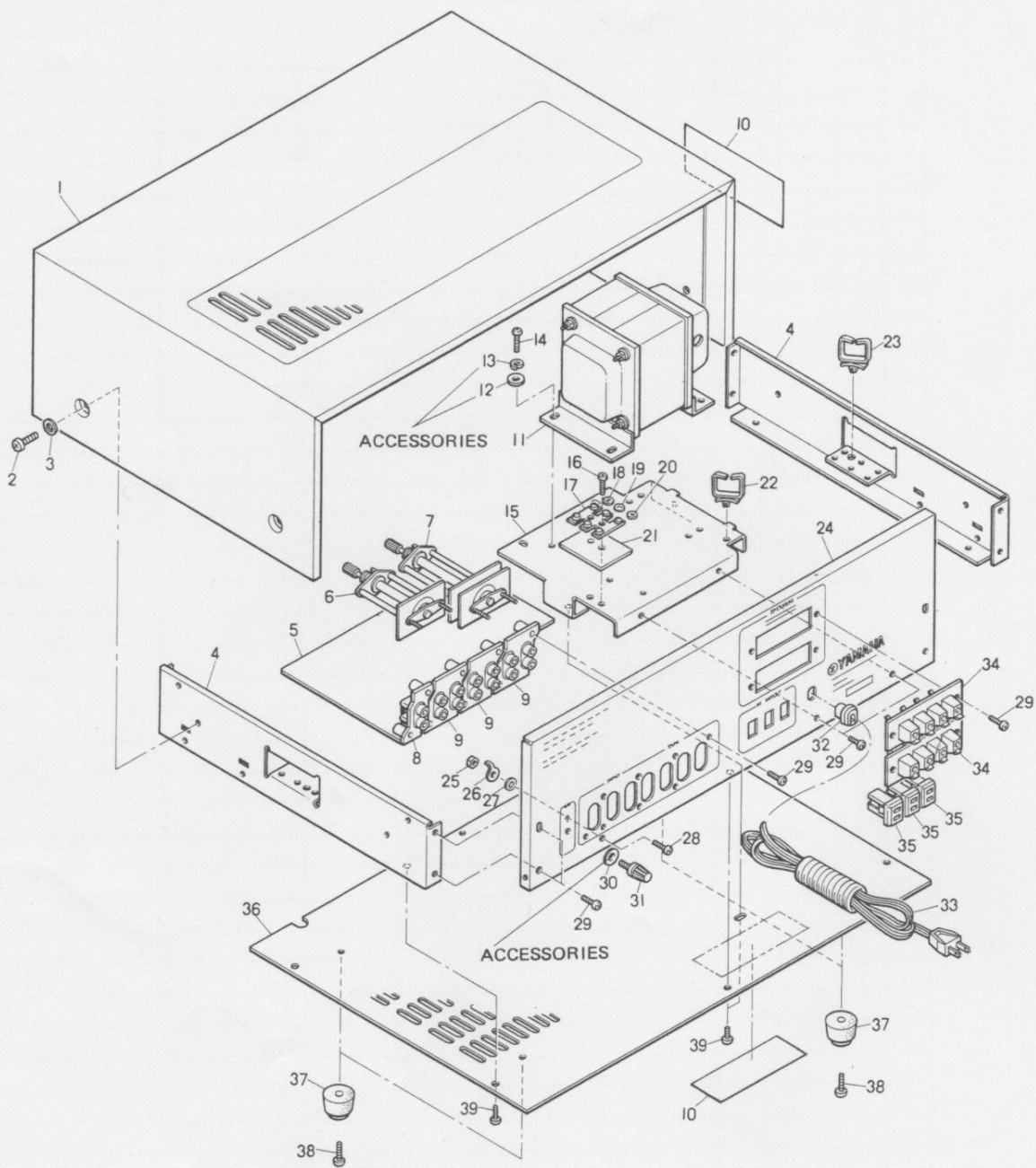
PACKAGE

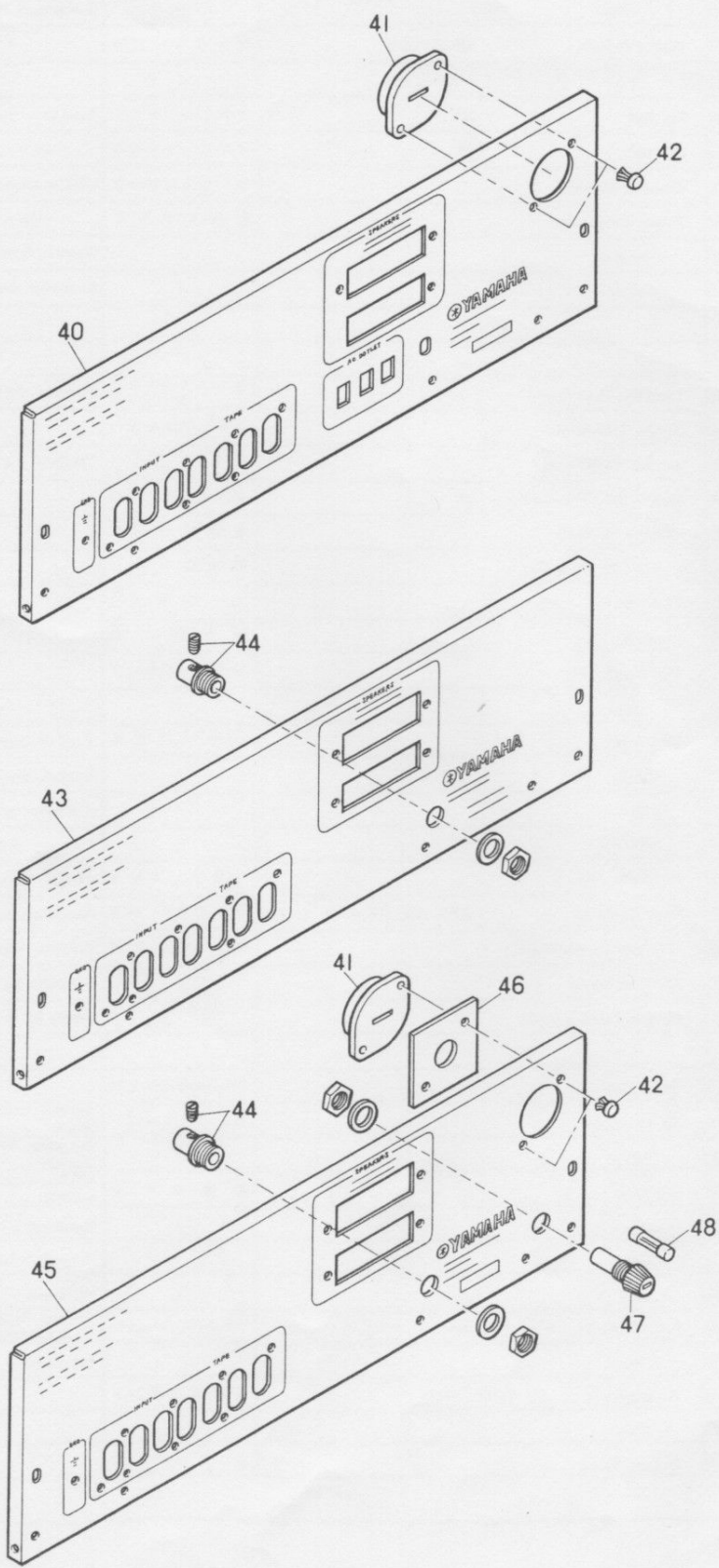


PARTS LIST



Ref. No.	Parts No.	Description	Remarks	Common Models	
1	32:00:00 BA:06:87:30	Front Panel	フロントパネル		
2	32:00:00 BA:06:76:30	Knob Tone	ノブトーン		
3	32:00:00 BA:06:76:50	Knob Switch	ノブSW		
4	32:00:00 EZ:00:01:90	Screw Knob Holder	6角ソケットスクリュー		
5	32:00:00 BA:06:76:20	Knob Volume	ノブボリューム		
6	32:00:00 BA:06:76:40	Knob Balance	ノブバランス		
7	42:00:00 EI:03:00:80	Binding Tapping Screw	バインディングタッピングネジ M 3 × 8	ZMC2-Y 3×8	
8	42:00:00 CB:07:80:30	Tape	シャコウテープ		
9	42:00:00 IF:00:06:80	LED	SLP-132B	L E D	
10	32:00:00 JB:00:04:00	Pilot Lamp	12V 60MA	バイロットランプ	
11	32:00:00 CB:07:78:00	LED Holder	L E D ホルダー		
12	32:00:00 CB:07:58:00	Knob Lever	レバーツマミ		
13	42:00:00 CB:08:30:70	Sub Chassis	サブシャーシ		
14	42:00:00 ED:03:00:60	Binding Head Screw	バインド小ネジ M 3 × 6	ZMC2-Y 3×6	
15	42:00:00 JI:00:03:80	Peak Level Meter	A3A	レベルメーター	
16	42:00:00 EV:50:15:00	Ring E	E リング	5M	
17	42:00:00 CB:06:09:50	Washer	ワッシャー		
18	42:00:00 KA:20:04:60	Power Switch	パワー右 SW	US, General, Australian models	
	42:00:00 KA:20:03:40	-do.-	"	Canadian model	
	42:00:00 KA:20:04:70	-do.-	"	European & BS models	
19		T . C Circuit Board is included in the MAIN Circuit Board			
20	42:00:00 HS:31:00:80	Variable Resistor	G30K 2	ソリッドボリューム	
21	42:00:00 KA:20:03:10	Lever Switch	SX-15	レバー SW	Australian model
22	42:00:00 CB:06:91:20	Wire Supporter	ワイヤークリップ		
23	42:00:00 KA:50:06:60	Rotary Switch	ロータリー SW		
24	32:00:00 CB:07:58:60	Collor Plate	カラーブレート		
25	32:00:00 CB:07:58:70	Gum Bush	ゴムフッショ		
26	42:00:00 JB:00:04:00	Pilot Lamp	12V 60MA	バイロットランプ	
28	42:00:00 CB:07:60:40	Tape	No. 217	テープ	
29	42:00:00 CB:07:55:80	Meter Holder	メーター押込		
30	42:00:00 CB:07:66:30	Tape	シャコウテープ		
31	32:00:00 BA:06:76:60	Extention Bar	延長シャフト		
32	32:00:00 CB:07:13:80	Joint	1=25	ジョイント	
33		Volume Circuit Board is included in the MAIN Circuit Board		VOL	
34	42:00:00 HS:32:03:50	Variable Resistor	B200K x 2	ボリューム	
35	42:00:00 NA:06:81:60	MAIN Circuit Board		M A シート	
	42:00:00 NA:06:81:70	-do.-	"	US model	
	42:00:00 NA:06:81:00	-do.-	"	European & BS models	
	42:00:00 NA:06:80:90	-do.-	"	Canadian model	
36	42:00:00 LB:30:03:90	Phone Jack	フォーンジャック	Australian model	
37	42:00:00 KB:00:03:50	Fuse	250V 2AT	ヒューズ	
	42:00:00 KB:00:07:50	-do.-	"	General & Australian models	
	42:00:00 KB:00:10:50	-do.-	"	European & BS models	
38	42:00:00 KB:00:02:10	-do.-	250V 1AT	"	
	42:00:00 KB:00:06:70	-do.- Miniature Type	125V 1AT	"	
	42:00:00 KB:00:10:20	-do.-	250V 630MA	"	
	42:00:00 KB:00:10:20	-do.-	250V 1AT	"	
39	42:00:00 KA:20:03:10	Lever Switch	SX-15	レバー SW	
40	42:00:00 KA:50:06:90	Rotary Switch	SR-263	ロータリー	





Ref. No.	Parts No.	Description	Remarks	Common Models
1	32:00:47 23:61:44:10	Cabinet	外 装	
2	32:00:47 ED:35:01:00	Binding Head Screw	バインド小ネジ M 5 × 10	FCM-BL 5 × 10
3	32:00:47 CB:07:59:60	Mylar Washer	マイラーワッシャー	AU Common
4	32:00:00 AA:08:30:70	Side Frame	サイドフレーム	
5	32:00:00 NA:06:75:90	EQ Circuit Board	イコライザーシート	General, Australian & Canadian models
	32:00:00 NA:06:80:40	— do.—	"	US model
	32:00:00 NA:06:80:50	— do.—	"	European & BS models
6	32:00:00 KA:00:02:10	Rotary Switch, SR-26 1-2-5	ロータリー SW	
7	32:00:00 KA:00:02:60	→ Replace part KA5026X0 SR-26 2-2-6 — do.—	"	
8	32:00:00 LB:20:08:90	Pin Jack 2P	2P ピンジャック	Australian model
9	32:00:00 LB:40:02:80	Pin Jack 4P	4P ピンジャック	— do.—
10	42:00:00 CB:07:16:70	Courtion Sticker	コーチョンマーク	US/Canadian models
11	42:00:00 GA:60:89:10	Power Transformer	電源トランス	— do.—
	42:00:00 GA:60:89:20	— do.—	"	General, European & BS models
	42:00:00 GA:60:89:50	— do.—	"	Australian model
14	42:00:00 EH:04:00:80	Sems Pan Head Screw	セムスナベ小ネジ M 4 × 8 S	ZMC2-Y 4 × 8s
15	32:00:00 AA:08:11:60	Holder Transformer	トランスホルダー	
16	42:00:00 ED:03:01:60	Binding Head Screw	バインド小ネジ M 3 × 16	ZMC2-Y 3 × 16
17	42:00:00 LA:00:10:40	Connection Terminal Plate 3P	3P中継端子台ボイボ	
18	42:00:00 CA:06:06:70	Center Line Mark	中立線マーク	
19	42:00:00 CA:06:06:80	Charge Line Mark	充電線マーク	
20	42:00:00 CA:06:09:60	Earth Mark	アースマーク	
21	32:00:00 CB:07:34:90	Isolation	絶縁板	
22	32:00:00 CB:06:94:80	Wire Supporter	ワイヤークリップ	
23	32:00:00 CB:06:94:70	— do.—	"	
24	32:00:00 AA:08:30:80	Rear Panel	リヤーパネル	General model
	32:00:00 AA:08:30:90	— do.—	"	US/Canadian models
	32:00:00 AA:08:31:00	— do.—	"	Australian model
	32:00:00 AA:08:31:10	— do.—	"	European & BS models
25	42:00:00 EV:10:03:00	Hexagonal Nut	6角ナット M 3	ZMC2-Y 3.0
26	42:00:00 LA:00:16:00	Earth Terminal 3.5M 36L T=0.5 N1	アースラグ M 3	Australian model
27	42:00:00 EV:41:00:30	Theethed Looked Washer	歯付座金 3 S	ZMC2-Y A3S
28	42:00:00 EA:30:50:80	Pan Head Screw	ナベ F T ネジ M 3 P O 5 × 8	FCM-BL 5 × 8
29	42:00:00 EI:33:00:80	Binding Tapping Screw	バインドタッピングネジ M 3 × 8	ZMC2-BL 3 × 8
31	42:00:00 LA:00:10:70	Earth Terminal	アース端子ツマミ式	
32	42:00:00 CB:06:86:30	Cord Stopper	コードストッパー	General, US/Canadian models
	42:00:00 CB:07:06:90	— do.—	"	European, BS & Australian models
33	42:00:00 MG:00:03:40	AC Cord	電源コード	US/Canadian & General models
	42:00:00 MG:00:02:90	— do.—	"	European model
	42:00:00 MG:00:05:00	— do.—	"	Australian model
	42:00:00 MZ:06:78:40	— do.—	"	BS model
34	42:00:00 LA:00:15:60	Push Terminal 4P	4Pプッシュターミナル	General, Australian, European, BS & Canadian models
	42:00:00 LA:00:18:30	— do.—	"	US model
35	42:00:00 LB:20:09:10	AC Socket	A C コンセント	
	42:00:00 LB:20:07:10	— do.—	"	
36	32:00:00 AA:08:11:30	Bottom Board	底板	

