

# Service Manual

STEREO AMPLIFIER

SA-708

**PIONEER** 

#### MODEL SA-708 COMES IN FOUR VERSIONS DISTINGUISHED AS FOLLOWS:

Туре	Voltage	Remarks
HR	220V and 240V (Selectable)	U.K. and Oceania model
НА	220V and 240V (Selectable)	Europe model
s	110V, 120V, 220V, and 240V (Switchable)	General export model
s/G	110V, 120V, 220V, and 240V (Switchable)	U.S. Military model

• This service manual is applicable to the HR and HA types. When repairing the S and S/G types, please see the additional service manual (ART-368).

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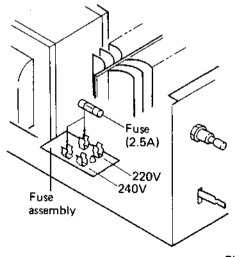
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#### LINE VOLTAGE SELECTION

HR type; Line voltage is factory adjusted at 240V. HA type; Line voltage is factory adjusted at 220V. Line voltage can be changed with following steps.

- 1. Disconnect the power cord.
- 2. Remove the top cover (refer to page 9).
- 3. Reset the fuse (2.5A) on the Fuse assembly to the correct place (see Fig. 1).
- 4. Stick the line voltage label on the rear panel.

Part No.	Description		
AAX-193	220V label		
AAX-192	240V label		



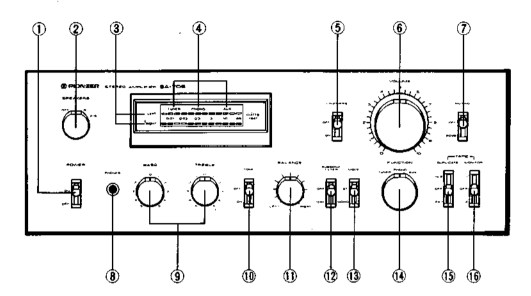
# 1. SPECIFICATIONS

Semiconductors           ICs
Transistors         41           Diodes         31
Amplifier Section Continuous Power Output of 65 watts* per channel, min., at 8 ohms from 20 Hertz to 20,000 Hertz with no more than 0.02 %
total harmonic distortion or 65 watts per channel at 4 ohms from 20 Hertz to 20,000
Hertz with no more than 0.03% total harmonic distortion.
Continuous Power Output at 1kHz (both channels driven)
T.H.D. 0.02%, 8 ohms 70 watts per channel Total Harmonic Distortion (20 Hertz to 20,000Hertz, 8 ohms, from AUX)
continuous rated power output No more than 0.02% 32.5 watts per channel power output
1 watt per channel power output. No more than 0.02%
Intermodulation Distortion (50 Hertz: 7,000 Hertz = 4:1, 8 ohms, from AUX)
continuous rated power output No more than 0.02% 32.5 watts per channel power output
1 watt per channel power output . No more than $0.02%$
Damping Factor (20 Hertz to 20,000 Hertz, 8 ohms)
Input (Sensitivity/Impedance) PHONO
TUNER
TAPE PLAY 1, 2
Phono Overload Level (T.H.D. 0.01%, 1kHz) PHONO
Output (Level/Impedance) TAPE REC 1 150mV/1kilohm
TAPE REC 2
Speaker
20Hz to 20,000Hz ±0.2dB TUNER, AUX, TAPE PLAY
10Hz to 50,000Hz ±1dB

Tone Control
BASS +7.5dB, -7.5dB (100Hz)
TREBLE +7.5dB, -7.5dB (10,000Hz)
Subsonic Filter 15Hz (~6dB/oct)
Loudness Contour (Volume control set at -40dB
position) +6dB (100Hz), +3dB (10,000Hz)
Hum and Noise (IHF, short-circuited, A network)
PHONO
TUNER, AUX, TAPE PLAY 100dB
Hum and Noise (DIN continuous power/50mW)
PHONO 70dB/60dB
TUNER, AUX, TAPE PLAY 86dB/61dB
Muting
Miscellaneous
Power Requirements
HA model
HR model
S, S/G models 110V/120V/220V/240V, 50/60Hz
Power Consumption
HA, HR models 600W
S, S/G models
Dimensions $420(W) \times 150(H) \times 337(D)$ mm
$16-9/16(W) \times 5-7/8(H) \times 13\cdot1/4(D)$ in
Weight (without package) 9.7kg (21 lb. 6 oz)
Furnished Parts
Operating instructions
Fuse 2.5A (S, S/G models only)
Fuse 5A (S, S/G models only)
NOTE:
Specifications and the design subject to possible modifi- cations without notice due to improvements.
* Measured pursuant to the Federani Trade Commission's

<sup>\*</sup> Measured pursuant to the Federanl Trade Commission's Trade Regulation rule on Power Output Clairns for Amplifiers.

# 2. FRONT PANEL FACILITIES



#### ① POWER SWITCH

Set this switch to ON to supply power to the amplifier. There will be a short delay when it is set to ON, because the muting circuit has been actuated to suppress the unpleasant noise that is sometimes generated when the power is on and off.

#### 2 SPEAKER SELECTOR

Use this selector to select the speaker systems.

OFF: Sound not obtained from speakers.

A: Sound obtained from speakers connected to the A speaker terminals.

B: Sound obtained from speakers connected to the B speaker terminals.

A+B: Sound obtained from speakers connected to both A and B speaker terminals.

#### ③ POWER METER

This meter allows you to read out the rated power level on the fluorescent display tube when speakers with a nominal impedance of 8 ohms are connected to the amplifier's speaker terminals.

#### • FUNCTION INDICATORS

The TUNER, PHONO, AUX function indicators light up in accordance with the position of the function selector.

NOTE:

The function indicator will not go off when the tape monitor switch is set to position "1" or "2".

#### (5) LOUDNESS SWITCH

When listening to a performance with the volume control turned down, set this switch to ON and the bass and treble will be accentuated.

When the volume is low, the human ear finds it harder to hear the bass and treble than when the volume is high. The loudness switch is thus designed to compensate for this deficiency. By setting it to ON, the bass and treble come through much more strongly and the sound takes on a punch even when the volume control is turned down.

#### **(6) VOLUME CONTROL**

Use this control to adjust the output level to the speakers and headphones. Turn it clockwise to increase the output level. No sound will be heard if you set it to "0"

#### ⑦ MUTING SWITCH

Set this switch to -20dB to attenuate the audio output by 20dB. There is no need to adjust the volume control if you use this switch when turning down the audio output temporarily and when changing over records or tapes.

#### ® HEADPHONE JACK

Plug the headphones into this jack when you want to listen through your stereo headphones.

NOTE:

Set the speaker selector to OFF when listening only with headphones.

#### (9) BASS AND TREBLE CONTROLS

Use these controls to adjust the bass and the treble. If you set the tone switch to ON and turn the bass control to right from its center position, you will be able to emphasize the sound in the low-frequency range, Conversely, turning the bass control to the left from the center position, you will attenuate the sound.

You can use the treble control to adjust the sound in the high-frequency range.

#### **10 TONE SWITCH**

Set this switch to ON when adjusting the bass and treble controls. When set to OFF, the tone control circuits are disengaged and frequency response is flat. This function is convenient for checking phono cartridge and speaker tone quality and listening room acoustics.

#### (1) BALANCE CONTROL

Use this control to balance the volume of the left and right channels. First, however, set the mode selector to MONO, and adjust so that the sound appears to come from somewhere exactly between the two speakers. If the sound appears to be louder on the right, it means that the volume of the right channel is higher. Turn the balance control to the left and adjust.

Conversely, if the sound appears to be louder on the left, it means that the volume of the left channel is higher. Therefore, turn the balance control to the right and adjust. After adjusting, return the mode selector to ST.

#### **12 SUBSONIC FILTER SWITCH**

When this switch is set to the 15Hz position, the subsonic filter with a cut-off frequency of 15Hz is actuated. The subsonic filter serves to attenuate frequencies lower than 15Hz in a 6dB/oct slope. It is therefore effective in suppressing ultra-low-frequency noise which is generated by record warp and other causes. You cannot actually hear this noise but it is a factor in the generation of intermodulation distortion and it may damage your speaker system. Set this switch to the 15Hz position during record play for the best effect.

#### **13** MODE SELECTOR

Use this selector for selecting the performances.

ST: Set to this position for normal stereo reproduction.

MONO: Mixes left and right channel signals and reproduces them monophonically.

#### **10** FUNCTION SELECTOR

Use this selector to select the program source. When set, the function indicator above the meter panel corresponding to the position of the function selector will light up.

TUNER: Set here when listening to broadcasts on a tuner connected to the TUNER jacks. (The TUNER function indicator lights up.)

PHONO: Set here when playing records on a turntable connected to the PHONO jacks. (The PHONO function indicator lights up.)

AUX: Set here when listening to a program source which is connected to the AUX jacks.

(The AUX function indicator lights up.)

#### 19 TAPE DUPLICATE SWITCH

Use this switch when employing two tape decks to duplicate recorded tapes or edit tapes. This switch is otherwise kept at the OFF position.

1 ▶ 2: When playing back the tape on a deck connected to the TAPE 1 jacks and recording (duplicating) on a deck connected to the TAPE 2 jacks.

OFF: Set to this position when not duplicating.

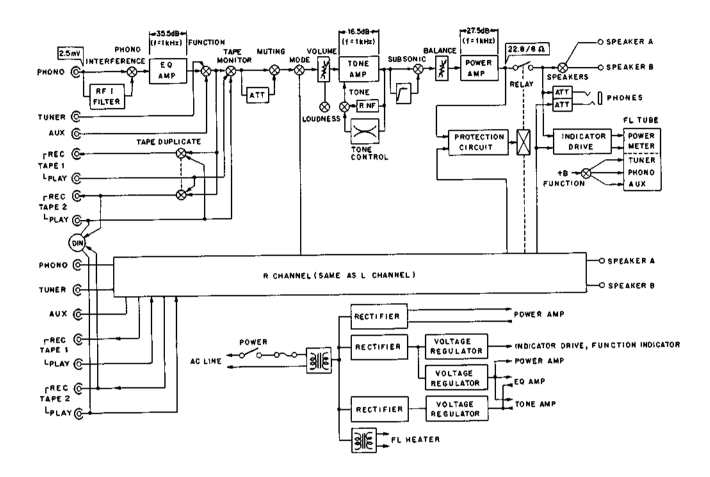
2►1: When playing back the tape on a deck connected to the TAPE 2 jacks and recording (duplicating) on a deck connected to the TAPE 1 jacks.

#### **16** TAPE MONITOR SWITCH

Use this to select the program source which is being reproduced.

- Set here to monitor a recording or a tape being played back on a tape deck which is connected to the TAPE 1 jacks.
- OFF: Set here whenever you are not playing back a tape or monitoring a recording (i.e. when you have set the function selector to PHONO or TUNER, or AUX for an alternative program source).
- 2: Set here to monitor a recording or a tape being played back on a tape deck which is connected to the TAPE 2 jacks.

# 3. BLOCK DIAGRAM



# 4. CIRCUIT DESCRIPTIONS

#### 4.1 PHONO CIRCUIT

#### RF Interference Filter

Since the phono input circuit is extremely sensitive, it is adversely affected by radio frequency interference. This interference is reduced by inserting a resistor in series with the phono input circuit by setting the PHONO INTERFERENCE FILTER switch on the rear panel to the ON position.

#### **Equalizer Amplifier**

The equalizer amplifier is a 3-stage direct-coupled amplifier with emitter-to-emitter feedback. An S-N ratio of 86dB (at 2.5mV input, IHF-A, PHONO INTERFERENCE FILTER switch OFF) has been achieved by using a ultra-low-noise PNP transistor (2SA978) at the first stage, and reducing the signal source resistance and equalizer element impedance.

The 2nd stage load has been reduced, a large

output voltage obtained, and the output impedance lowered by using an emitter follower at the output stage.

Metal film resistors having a tolerance of  $\pm 1\%$  and polypropylene film capacitors having a tolerance of  $\pm 2\%$  are used on the NFB circuit to obtain an equalizer deviation of within  $\pm 0.2 dB$  over the 20Hz to 20000Hz range. The maximum allowable input of this circuit is 200mV (at 1kHz, THD 0.01%).

#### **4.2 TONE CONTROLS**

The tone amplifier is a 3-stage direct-coupled amplifier with emitter-to-emitter feedback.

Tone control (BASS, TREBLE) is accomplished by providing the tone amplifier NFB circuit with a frequency characteristic. The NFB circuit is changed to a flat frequency characteristic when the TONE switch is in the OFF position.

#### 4.3 POWER AMPLIFIER

The first stage is a differential amplifier formed by twin transistor, while the load circuit forms a current mirror circuit. The current mirror serves to make this stage operate in push-pull mode, thereby eliminating the even numbered harmonics, and doubling the gain.

The pre-driver stage is a Darlington connection, while the load circuit forms a constant-current source, thereby obtaining a high voltage gain.

The power stage is a Darlington connection pure-complementary SEPP circuit, employing an high speed transistor. The high speed transistor is a kind of IC consisting of a number of small transistor being connected in parallel via an emitter resistor. This provides excellent high frequency characteristics comparable to those of a small-signal transistor. Furthermore, because there is no time constant in the NFB circuit in the low-frequency region, amplification is possible down to DC (DC inputs will be cut off, however, by the input coupling capacitor of the power amplifier.).

The circuit features described above provide an extremely wide power frequency range (65W + 65W, 20Hz to 20kHz, THD 0.02%,  $8\Omega$ ).

#### 4.4 INDICATOR CIRCUIT

The SA-708 output power and function indicators feature fluorescent indicator tube (FL tube). In this tube, thermionic emissions from the cathode are accelerated into the fluorescent substance of the segmental anodes, resulting in the emission of light. This tube is used to indicate numerals, letters, and other symbols.

An outline of the FL tube drive circuit is shown in Fig. 4-1. The output circuit signal is applied to pin no. 6 (4) of the IC (TA7318P-A). The IC contains a detector circuit, compressor (40dB), and peak hold circuit for both left and right channels. The dynamic range of the signal is thus contracted by 40dB to obtain a "peak held" DC voltage.

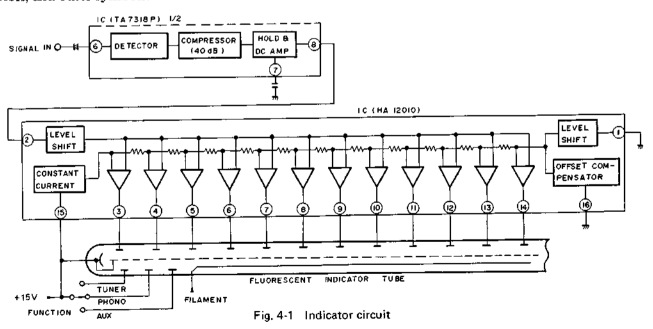
The output power indicator segments of the FL tube are driven by the HA12010 ICs (one for each channel) equipped with 12 pairs of differential amplifiers. These amplifiers are biased at increasing levels, so each amplifier will commence to operate separately as the input level increases. And since these amplifiers apply the voltages to the output power indicator segments, each successive segment will light up in turn as the input level rises.

The function indicators are lit up as a result of a voltage being applied to the corresponding function indicator segment according to the selected positions of the FUNCTION switch.

#### 4.5 PROTECTION CIRCUIT

The purpose of this circuit is to protect the speakers and the power amplifier. The relay in the output circuit is automatically opened in any of the following cases;

- 1. During the "transient operations" when the power supply is turned on and off.
- Upon detection of an overload caused by a short circuit in the load.
- 3. Upon detection of a DC voltage in the output caused by component failure or accident.



#### Muting Operation When Power Supply is Turned On and Off

With reference to Fig. 4-2 when the power supply is turned on,  $Q_2$  turns off due to  $+B_1$  and  $+B_2$ . If there is no input (DC) on  $Q_4$  and  $Q_5$ , they will be off, and the timing capacitor  $C_2$  charges up through  $R_3$  and  $D_3$  and thus  $Q_3$  turns on. When  $Q_3$  conducts, the relay operates, and the output muting on the power amplifier will be removed.

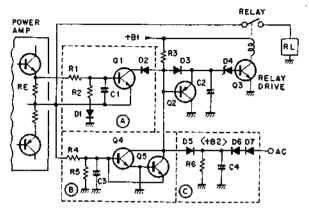
When the power supply is turned off,  $+B_2$  will abruptly decay, and  $Q_2$  will conduct owing to the residual component of  $+B_1$ . As a result,  $C_2$  will rapidly discharge,  $Q_3$  will cease to conduct, whereupon the relay will become de-energized and restore muting.

#### **Overload Detector**

The overload detector circuit incorporates the load (RL) in one side of a Wheatstone bridge (see Fig. 4-3). The base and emitter of a sensing transistor  $(Q_1)$  are connected to the opposite corners of the bridge, so if RL decreases,  $Q_1$  will become forward biased. If RL falls below a prescribed value,  $Q_1$  will turn on, thereby passing a current through  $R_3$  and  $D_2$ . Due to the voltage difference generated across  $R_3$ ,  $Q_2$  will become forward biased, and consequently turn on.  $C_2$  will rapidly discharge. As consequence,  $Q_3$  will turn on and the relay will become de-energized, thus causing the output circuit to open.

#### DC Voltage Detector

The output circuit is connected to the  $Q_5$  emitter and  $Q_4$  base via a low-pass filter  $(R_4, C_3)$ . Any DC voltages appearing at the output circuit of the power amplifier, will be applied to the  $Q_5$  emitter and the  $Q_4$  base. If the voltage is negative,  $Q_5$  turns on. Due to the voltage difference generated across  $R_3$ ,  $Q_2$  will become forward biased, and consequently turn on.  $C_2$  will rapidly discharge. If the voltage is positive,  $Q_4$  and  $Q_2$  turns on.  $C_2$  will rapidly discharge. As consequence,  $Q_3$  will turn on and the relay will become de-energized, thus causing the output circuit to open.



Overload detector

BDC voltage detector

©Power OFF detector

Fig. 4-2 Protection circuit

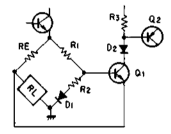


Fig. 4-3 Overload detector

# 5. DISASSEMBLY

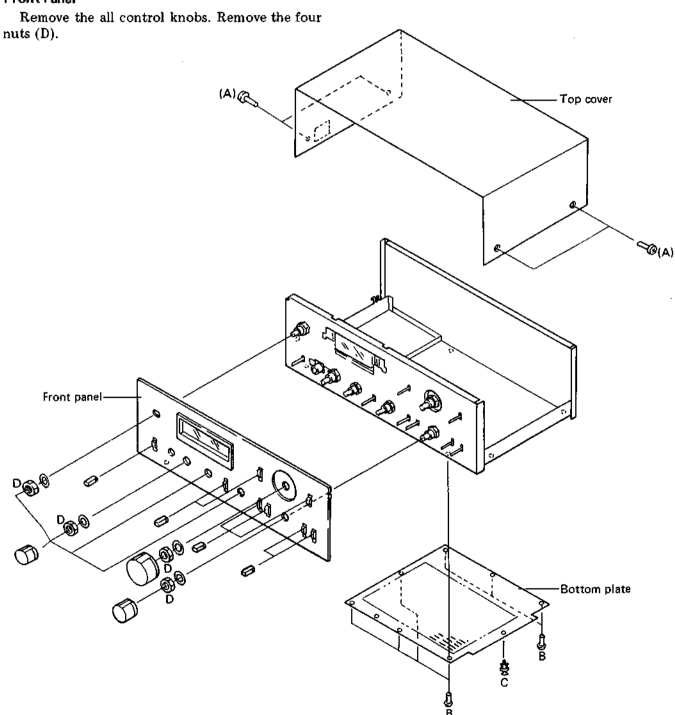
#### **Top Cover**

Remove the two screws (A) on each side of the top cover.

#### **Bottom Plate**

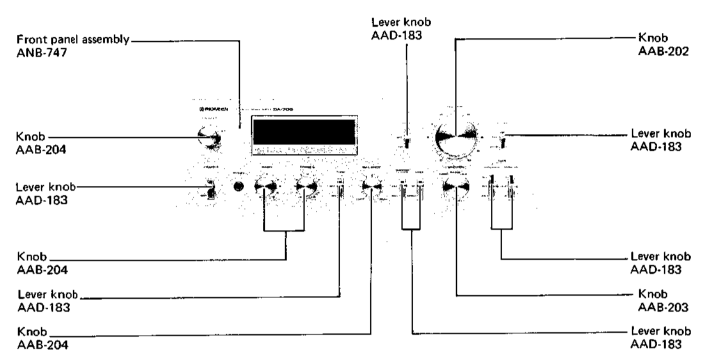
Remove the seven screws (B) and the rivet (C) to detach the bottom plate.

#### Front Panel

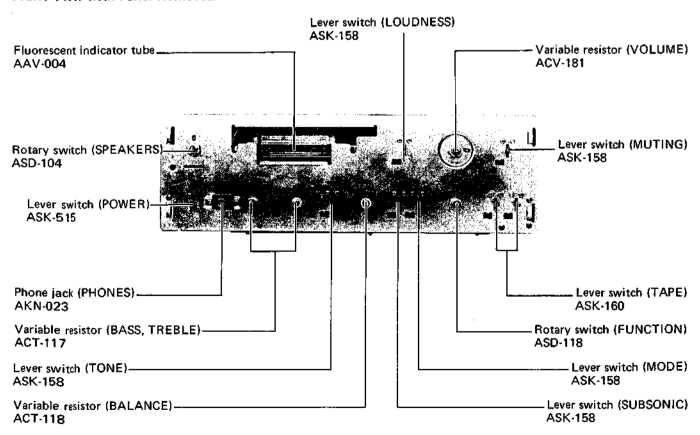


# 6. PARTS LOCATION

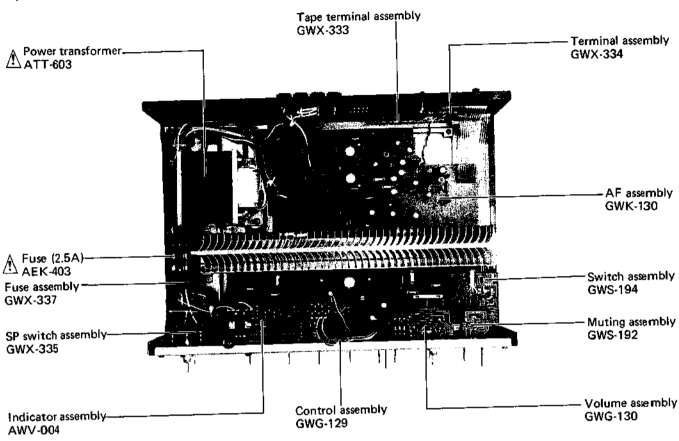
#### Front Panel View



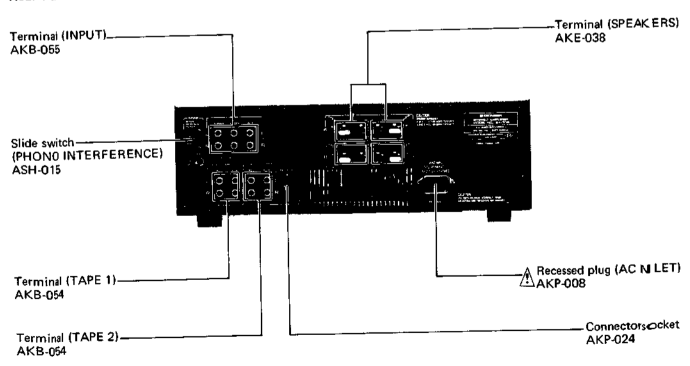
#### Front View with Panel Removed



#### Top View



#### Rear Panel View



# 7. ADJUSTMENTS

#### Idle Current Adjustment

- 1. Turn the VOLUME control down to minimum level, turn the power on, and wait about 10 minutes.
- 2. Connect a DC voltmeter to the TP terminals (L ch; TP4 ⊕ and TP3 ⊖, R ch; TP1 ⊕ and TP2 ⊖) of the GWK-130.
- 3. Check that the voltage between TP4 and TP3 (L ch) lies within the DV DC 4mV-50mV range. Then make a similar check for the R ch (between TP3 and TP4). If the voltage is less than 4.4mV, cut jumper A (L ch), and jumper B (R ch). If the voltage exceeds 50mV, check for circuit failure.

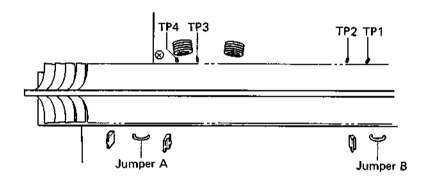


Fig. 7-1

#### **Output Indicator Adjustment**

- 1. Set the TONE switch OFF position.
- 2. Set the SPEAKERS selector to the A position, and connect an  $8\Omega$  resistor and AC voltmeter to the speaker output terminals.
- 3. Set the FUNCTION switch to the AUX position, and apply a 1kHz, 150mV signal to the AUX input terminals.
- 4. Adjust the VOLUME control so that the voltage on the output terminals (SPEAKERS) read 9V (AC).
- 5. Adjust VR1 (L ch) and VR2 (R ch) of the indicator assembly so that the output power indicator read 10 watts.

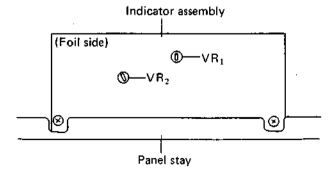
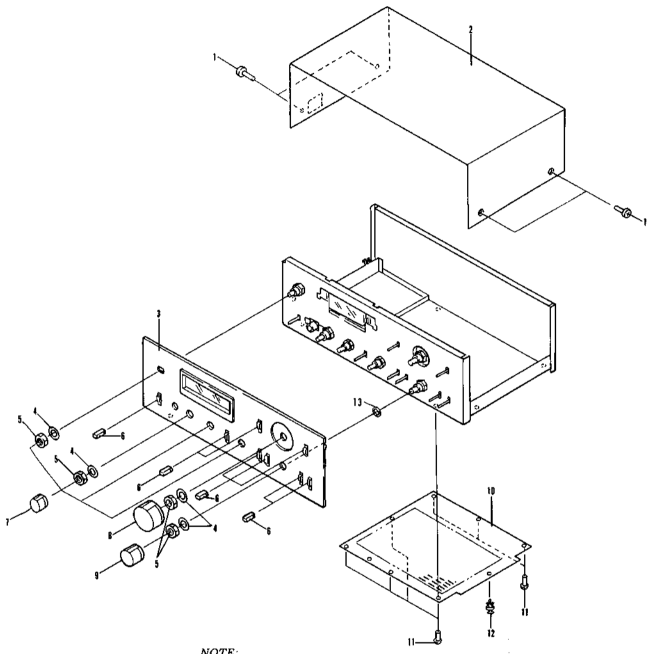


Fig. 7-2

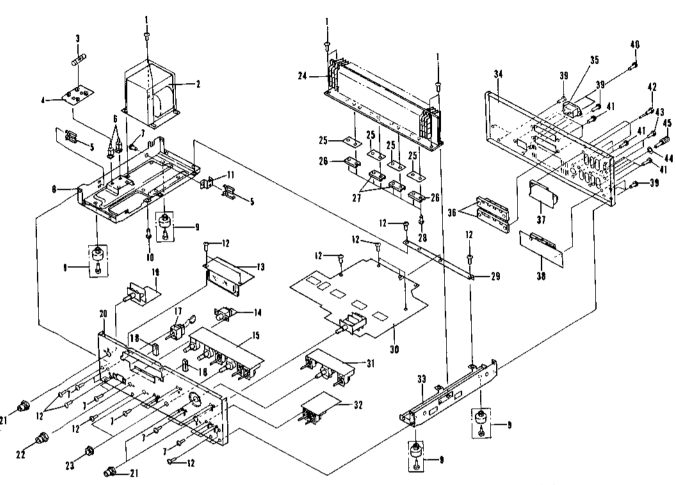
# 8. EXPLODED VIEW



#### NOTE:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Key No.	Part No.	Description	Key No.	Part No.	Description	
1.	ABA-079	Screw 4x8	7,	AAB-204	Knob	
2.	ANE-235	Top cover	8.	AAB-202	Knob	
3.	ANB-747	Front panel assembly	9.	AAB-203	Knob	
4.	M45-086	Washer	10.		Bottom plate	
5.	871-004	Nut M9				
			11.	ABA-048	Screw 3x6	
6.	AAD-183	Lever knob	12.	AEC-525	Rivet	
			13.	B22-017	Washer	



	<del></del>	41	·		
Key No.	Part No.	Description	Key No.	Part No.	Description
1.	ABA-069	Screw 4×8	25.	AEC-488	Insulator spacer
	ATT-603	Power transformer			
<u>^</u> 2. <u>^</u> 3.	AEK-403	Fuse (2.5A)	26.	2SC2525/A/-G	Transistor
∆ 3. 4.	GWX-337	Fuse assembly	27.	2SA1075/A/-G	Transistor
4. 5.	GM V-221	Wire saddle	28.	ABA-208	Screw 3x12
٥.		7777C 30G57C	29.		Frame
6.		P.C. Board holder	30.	GWK-130	AF assembly
7.	ABA-025	Screw 3×4			
8.	ADA-020	Frame	31.	GWG-130	Volume assembly
9.	AEC-446	Foot assembly	32.	GWS-194	Switch assembly
9. 10.	ABA-069	Screw 4×8	33.		Frame
IŲ.	ADA-009	50.01.4%	34.		Rear panel
11.		Angle	<b>∆</b> 35.	AKP-008	Recessed plug (AC INLET)
12.	ABA-048	Screw 3x6			
13.	AWV-004	Indicator assembly	36.	AKE-038	Terminal (SPEAKERS)
14.	GWX-336	Headphone assembly	37.	GWX-334	Terminal assembly
15.	GWG-129	Control assembly	38.	GWX-333	Tape terminal assembly
13.	000-125		3 <del>9</del> .	ABA-228	Screw 3x6
16.			40.	ABA-057	Screw 3x8
<u></u> 17.	ASK-515	Lever switch (POWER)			
18.	ASK-010	Cushion	41.	ABA-157	Screw 3x8
	GWX-335	SP switch assembly	42.	ABA-115	Screw 3x10
19.	0VV A+330	Panel stay	43.	ABA-116	Screw 3×6
20.		i aliei stay	44.	ABE-005	Washer
0.4	LON OFO	Union nut	45.		Terminal (GND)
21.	ABN-050	Union nut			
22.	ABN-049	Nut M7			
23.	ABN-031	Heat sink			
24.		Liegt Sink			

# 9 SCHEMATIC DIAGRAMS, P.C. BOARD PATTERNS AND PARTS LIST

#### NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). 56×10<sup>1</sup> 561 . . . . . . RD¼PS ⑤⑥①J

47 x 10<sup>3</sup> 473 . . . . . RD%PS 4 7 3 J  $47k\Omega$ 0R5 . . . . . . RN2H □RS K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resis-

5.62ks2 562 x 10' 5621..... RN4SR [562] F

ullet The  $ilde{\mathbb{A}}$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

#### 9.1 MISCHELLANEA

#### Miscellanous Parts

#### **CAPACITORS**

Part No.	Symbol & Description	
CKDYF 473Z 50	C1-C4	

#### **SEMICONDUCTORS**

Part No.	Symbol & Description		
2SA1075/A/-G 2SC2525/A/-G	Q1, Q4 Q2, Q3		

#### **OTHERS**

Part No.	Symbol 8	Symbol & Description		
<b>⚠</b> ATT-603	T1	Power transformer		
	FU1	Fuse (2.5A)		
⚠ ASK-515	S11	Lever switch (POWER)		

#### P.C. BOARD ASSEMBLIES

Part No.	Description
GWK-130	AF assembly
GWX-335	SP switch assembly
GWX-336	Headphone assembly
GWX-337	Fuse assembly
GWX-334	Terminal assembly
GWX-333	Tape terminal assembly
GWS-194	Switch assembly
GWS-193	Mode assembly
GWS-192	Muting assembly
GWG-130	Volume assembly
GWG-129	Control assembly
AWV-004	Indicator assembly

### List of Changed Parts for Factory Modification

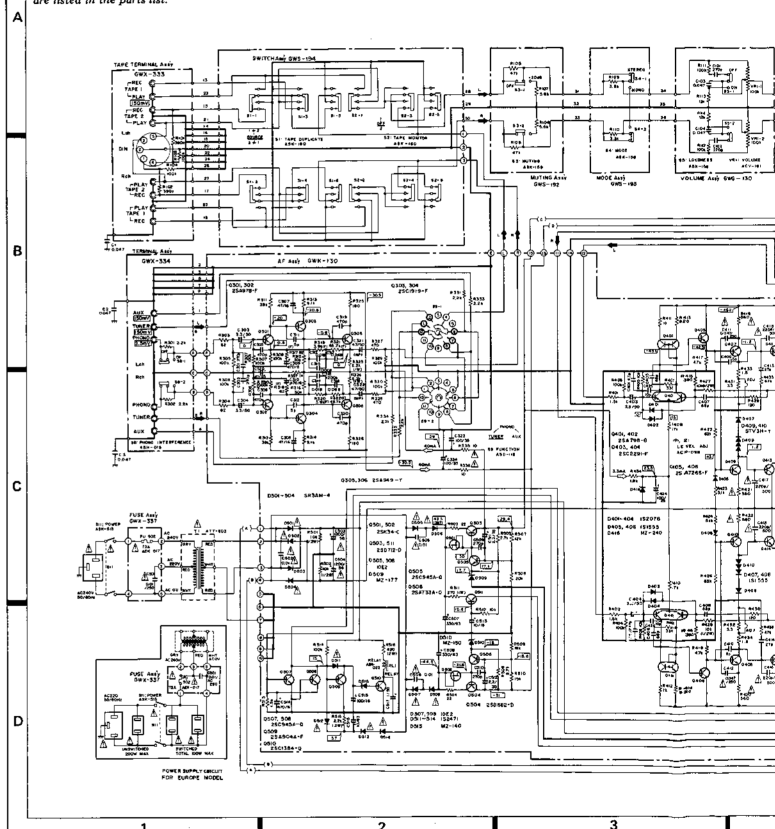
List of changed parts information will be furnished whenever necessary and you are requested to amend parts number in this parts list.

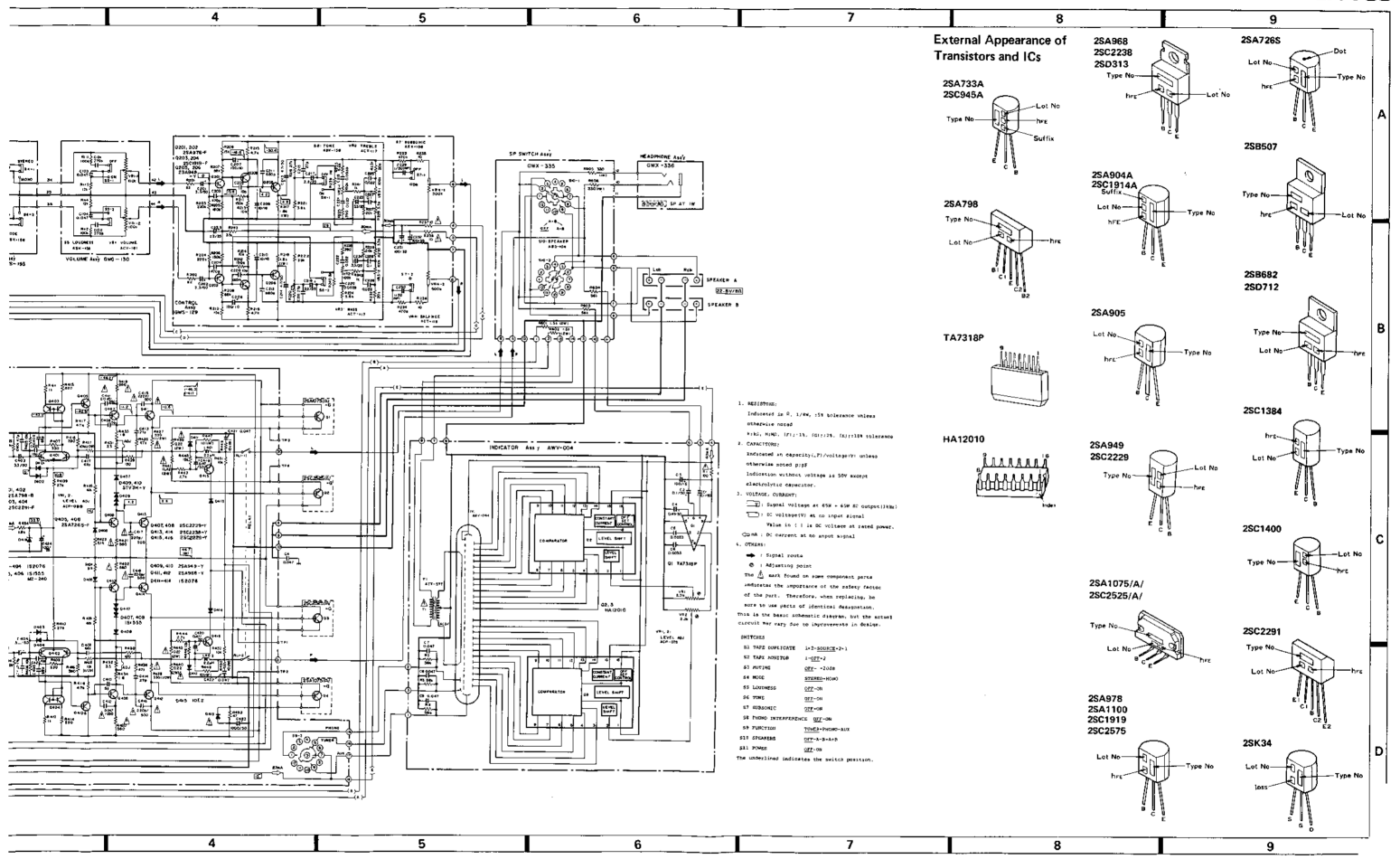
Symbol	Part No.	Description
	<b>i</b>	
<u></u>	<u> </u>	

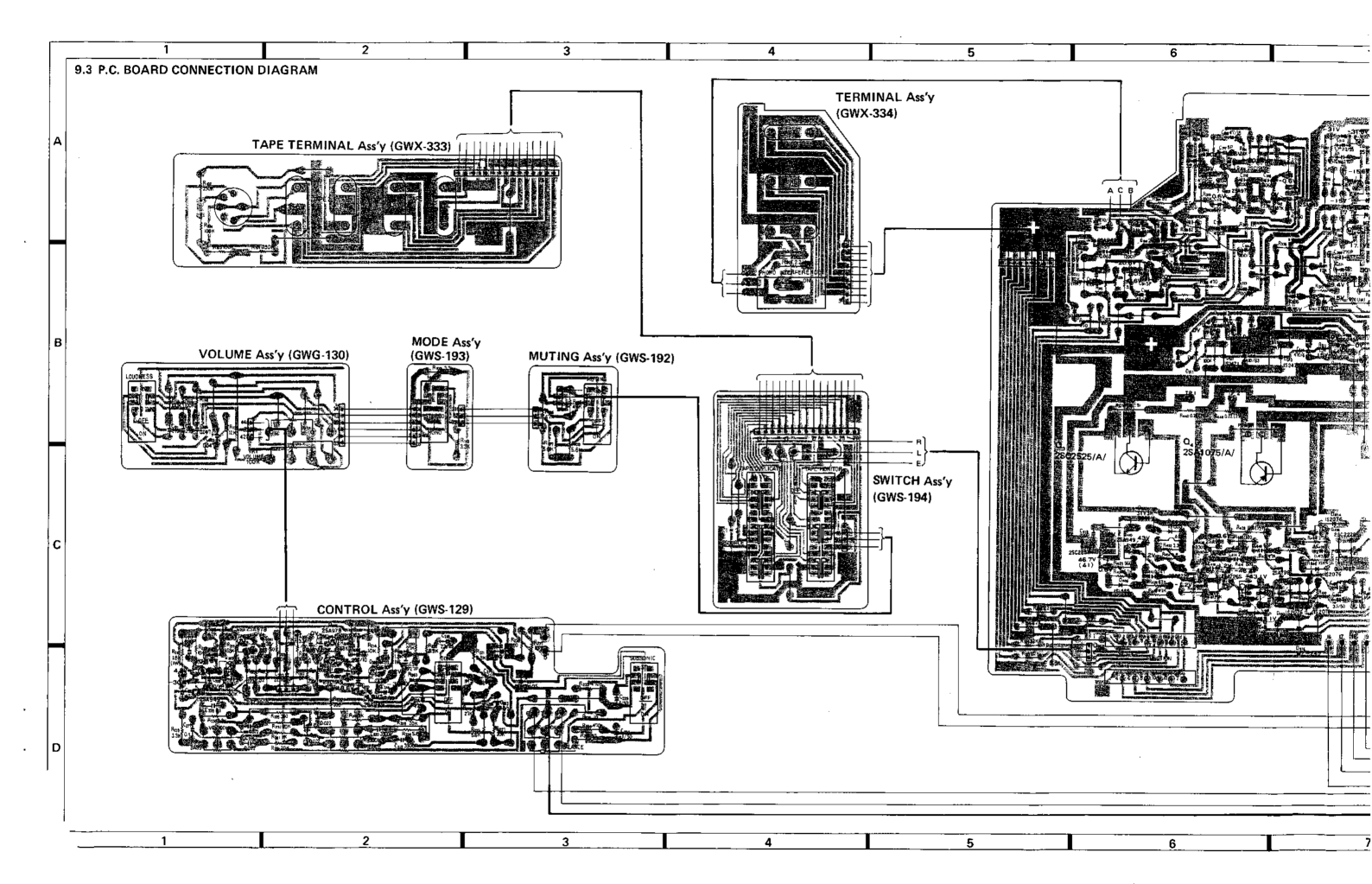
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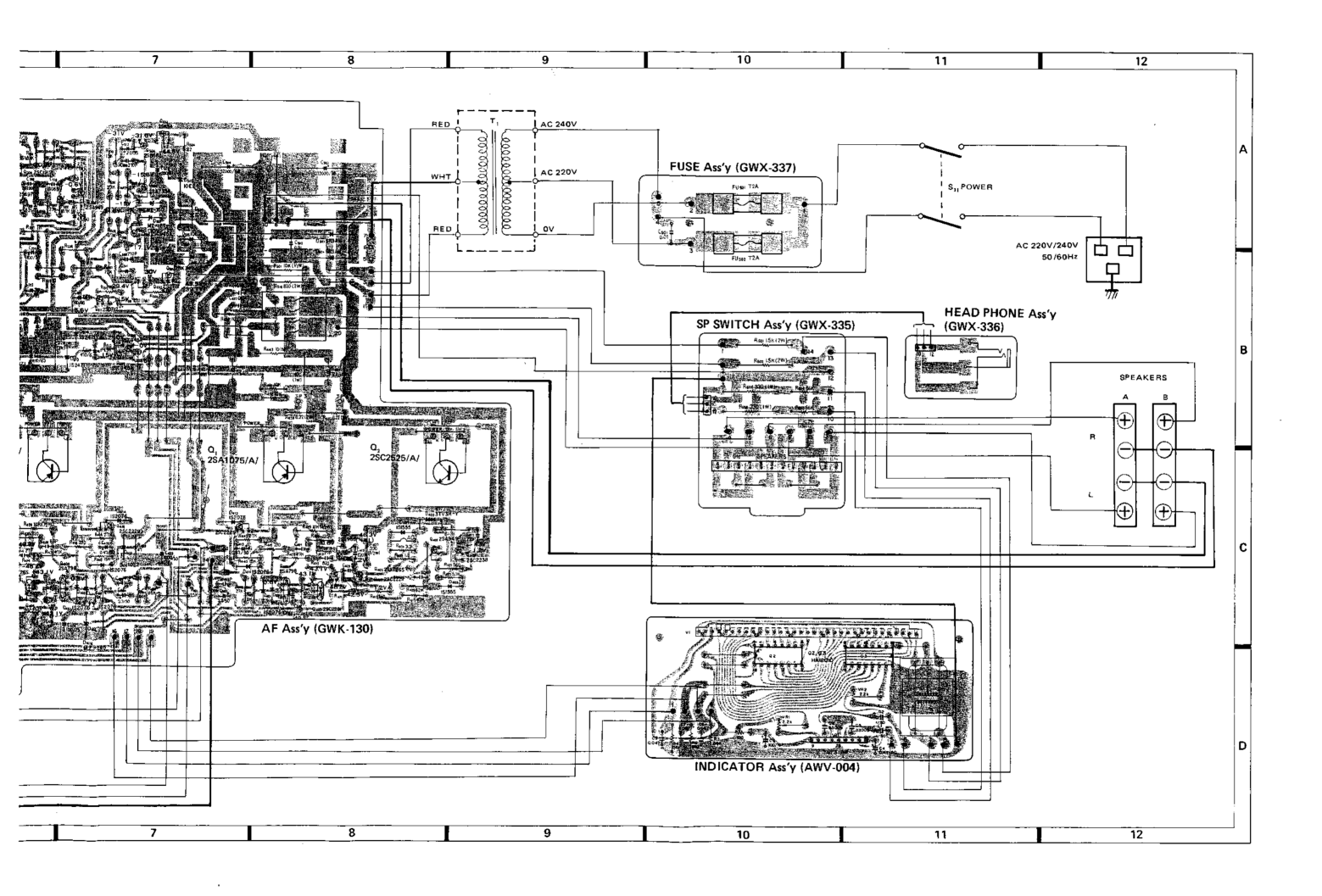
9.2 SCHEMATIC DIAGRAM

The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.









# 9.4 PARTS LIST OF P.C. BOARD ASSEMBLIES

# AF Assembly (GWK-130)

#### CAPACITORS

Part No.	Symbol & Description	Part No.	Symbol & I	Description
A ACH-212	C503, C504	2SA978	Q301, Q30	2
<del>-</del>	C502, C505, C506	2SC1919	Q303, Q30	
ACG-004 CCD\$L050D 50	C311, C312, C409, C410	(2SC1400)		
		2SA949	Q305, Q30	6, Q409, Q410
CCDSL 270K 50 CCDSL 470K 50	C413, C414 C401, C402	2SA798-G	Q401, Q40	
CCDSE470K 50	C401, C402		,	
CCDSL 680K 50	C405, C406, C407, C408	2SC2291	Q403, Q40	4
CCDSL 221K 500	C415-C418	2\$A726\$	Q405, Q40	6
CKDYB 471K 50	C305, C306, C319, C320	2SC2229	Q407, Q40	8, Q415, Q416
CQMA 473J 50	C421, C322	* 2SA968-Y or O	Q411, Q41	2
CQMA 473J 250	C411, C412	* 2SC2238-Y or O	Q413, Q41	4
CCDSL 100K 50	C425, C426	* hfe of Q411-Q414 s	hould have the	same value.
3333277331133	3.25, 5.25			
CQSA 271J 50	C301, C302, C509, C510	25K34	Q501, Q50	2
CQSA 122G 50	C315, C316	2SD712	Q503, Q51	1
CQPA 183G 50	C313, C314	(2SD313)		
CQPA 683G 50	C317, C318	2SB682	Q504	
CEANL 3R3M 50	C303, C304, C403, C404	(2SB507)		
02/1/120/10///				
CEANLNP 4R7M 50	C321, C322	2SC945A	Q505, Q50	7, Q508
<b>CEANL 470M 16</b>	C307, C308	(2SC2575)		
CEANL 470M 35	C325	2SA733A	Q506	
CEA 010P 50	C517	(2SA1100)		
CEA 2R2P 35	C511, C512	2\$A904A	Q509	
		2SC1384	Q510	
CEA R47P 50	C419, C420	2301304	23.0	
CEA 100P 16	C513	1\$2076	D401_D46	04, D411-D414
CEA 100P 63	C516	(181555)	D401-040	7, 0411-0414
CEA 101P 16	C515	181555	D405-D40	าย
CEA 101P 25	C424	131333	D403 B40	<b>~</b>
CEA 101P 35	C323, C324	STV3H-Y	D409, D41	0
CEA 331P 63	C507, C508	<b>₫ 10E2</b>	D415, D50	5D508
CEA 471P 6	C309, C310, C514	(SIB01-02)		
CEA 102P 50	C423	MZ-240	D416	
00111021100		(WZ-240)		
Note:	When ordering resistors, convert the			
	resistance value into code form, and	🛆 SR3AM-4	D501-D50	04
RESISTORS	then rewrite the part no. as before.	MZ-177	D509	
	•	(WZ-177)		
Part No.	Symbol & Description	MZ-150	D510	
		(WZ-150)		
RD¼PM □□□ J	R303-R316, R325-R334, R337,	Δ		
	R401-R404, R407-R418, R423-R426	<b>△</b> 1S2471	D511-D5	14
RD¼PM □□□ J	R429-R436, R443-R446, R451-R454,	MZ-140	D515	
	R503-R510	(WZ-140)		
RD%PM □□□J	R512-R514			
Å RD%PM □□□ J	R419-R422	OTHERS		
5411/ 60 F	B013 B200	5		
RN¼ \$0 0000 F	R317-R322	Part No.	Symbol &	Description
R\$1P DDD J	R323, R324, R447-R450, R511			
A RD%PM □□□ J	R335, R336	ASD-118	<b>S</b> 9	Rotary switch (FUNCTION)
RD%PS □□□ J	R427, R428, R501, R502	ASR-023	RL1	Relay
△ ACN-030	R439-R442			
RS2P (III) J	R515, R516			
A RD%PSF □□□ J	R437, R438			
110/24 OF CHE 0	11.07,71700			

**SEMICONDUCTORS** 

#### Control Assembly (GWG-129)

#### **CAPACITORS**

Part No.	Symbol & Description		
CCDSL 100D 50	C205, C206		
CCDSL 270K 50	C215, C216		
CKDYB 681K 50	C211, C212		
CQMA 392J 50	C219, C220		
CQMA 223J 50	C221, C222,	C225, C226	
CQMA 104J 50	C227, C228		
CEA 100P 16	C209, C210		
CEA 220P 25	C233		
CEA 101P 10	C207, C208		
CEA 101P 35	C231, C232		
CEANLNP 010M 50	C229, C230		
CEANL 2R2M 25	C217, C218		
CEANL 3R3M 25	C223, C224		
CEANL 3R3M 50	C201, C202		
CEANL 4R7M 50	C213, C214		
Note:		ring resistors, convert the	
		alue into code form, and	
RESISTORS	then rewrit	e the part no as before.	
Part No.	Symbol & D	escription	
RD%PM aaa J	R201-R207 R241-R243	, R213, R214, R219—R236,	
RD%VS ODD J	R208-R212	, R215, R216, R239, R240	
RS1P 000 J	R217, R218		
A RD%PM □□□ J	R237, R238		
ACT-117		Variable (BASS, TREBLE)	
ACT-118	VR4	Variable (BALANCE)	
SEMICONDUCTORS			
Part No.	Symbol & D	escription	
2SA978	Q201, Q202		
2SC1919	Q203, Q204		
(2SC1400)			
2SA949	Q205, Q206		
(2SA905)			
SWITCH			
Part No.	Symbol & Description		
A\$K-158	S6, S7	Lever (TONE, SUBSONIC)	
Mode Assembly (G)			
mode Assembly (d)	100,		
Part No.	Symbol & D	escription	
RD¼PM 332J	R109, R110		
ASK-158	\$4	Lever switch (MODE)	
· · · · · · · · · · · · · · · · · · ·	<i>-</i> .		

#### SP Switch Assembly (GWX-335)

Note: When ordering resistors, convert the

resistance value into code form, and then rewrite the part no. as before.

Part No.	Symbol & D	Symbol & Description		
RS2P OOO J	R601, R602			
RQ%PM □□□ J	R603, R604			
RS1P 🗆 🗆 🗸	R605, R606			
ASD-104	S10	Rotary switch (SPEAKERS)		

#### Headphone Assembly (GWX-336)

Part No.	Symbol & Description
AKN-023	Phone jack (PHONES)

#### Fuse Assembly (GWX-337)

Part No.	Symbol & Description	 <u>-</u>
<b>≜</b> ACG-001	C501	

#### Terminal Assembly (GWX-334)

Part No.	Symbol & Description		
RD%PM 222J	R301, F	3302	
ASH-015	S8	Slide switch	
		(PHONE INTERFERENCE)	
AKB-055		Terminal (INPUT)	

#### Tape Terminal Assembly (GWX-333)

Part No.	Symbol & Description	
RD¼PM 394J	R101, R102	
RD%PM 104J	R103, R104	
AKB-054	Terminal (TAPE)	
AKP-024	Connector socket	

#### Switch Assembly (GWS-194)

Part No.	Symbol	& Description
ASK-160	S1	Lever switch (DUPLICATE)
ASK-160	\$2	Lever switch (TAPE MONITOR)

#### Muting Assembly (GWS-192)

Part No.	Symbol & Description		
RD%PM 562J	R107, R1	08	
RD%PM 473J	R105, R1	06	
ASK-158	S3	Lever switch (MUTING)	

#### Indicator Assembly (AWV-004)

#### CAPACITORS

Part No.	Symbol & Description		
CEANL OR 1M 50	C1, C2		
CEA 101P 16	C3		
CEA R47P 50	C4		
CQMA 332K 50	C5, C6		
CKDYF 473Z 50	C7-C9		

Note: When ordering resistors, convert the resistance value into code form, and

then rewrite the part no. as before.

RESISTORS

Part No.

Symbol & Description

RD%PMF DDD J RD%PM DDD J ACP-078 R1 R2-R4 VR1, VR2

#### **SEMICONDUCTORS**

Part No.	Symbol & Description	
TA7318P-A	Q1	
HA12010	Q2, Q3	

#### **OTHERS**

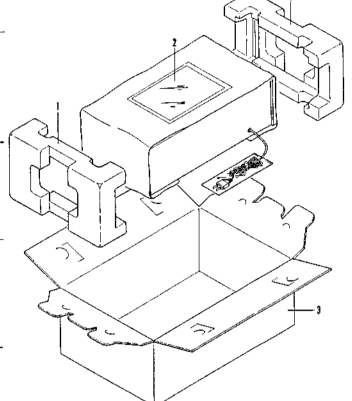
Part No.	Symbol	Symbol & Description		
AAV-004	V1	Fluorescent indicator tube		
▲ ATT-577	T1	Heater transformer		

# 10. PACKING

Key No.	Part No.	Description	
1,	AHA-187	Side pad	
2.	ARB-328	Operating instructions (ENGLISH)	
3.	AHD-698	Packing case	

#### Volume Assembly (GWG-130)

Part No.	Symbol & Description			
ACV-181	VR1	Variable resistor (VOLUME)		
RD%PM 104J	R111, R112			
RD%PM 123J	R113, R114			
CCD\$L 271K 50	C101, C102			
CQMA 473J 50	C103, C104			
ASK-158	S5	Lever switch (LOUDNESS)		



# 11. SUPPLEMENTS FOR HA TYPE

Model SA-708/HA is the same as the SA-708/HR with exception of description in this supplements. Contrast of Miscellaneous Parts

Symbol	Description	Part No.		_
		HR type	HA type	Remarks
<b>A</b>	AC socket (AC OUTLETS) Operating instructions (GERMAN/FRENCH)		AKP-026 ARD-137	