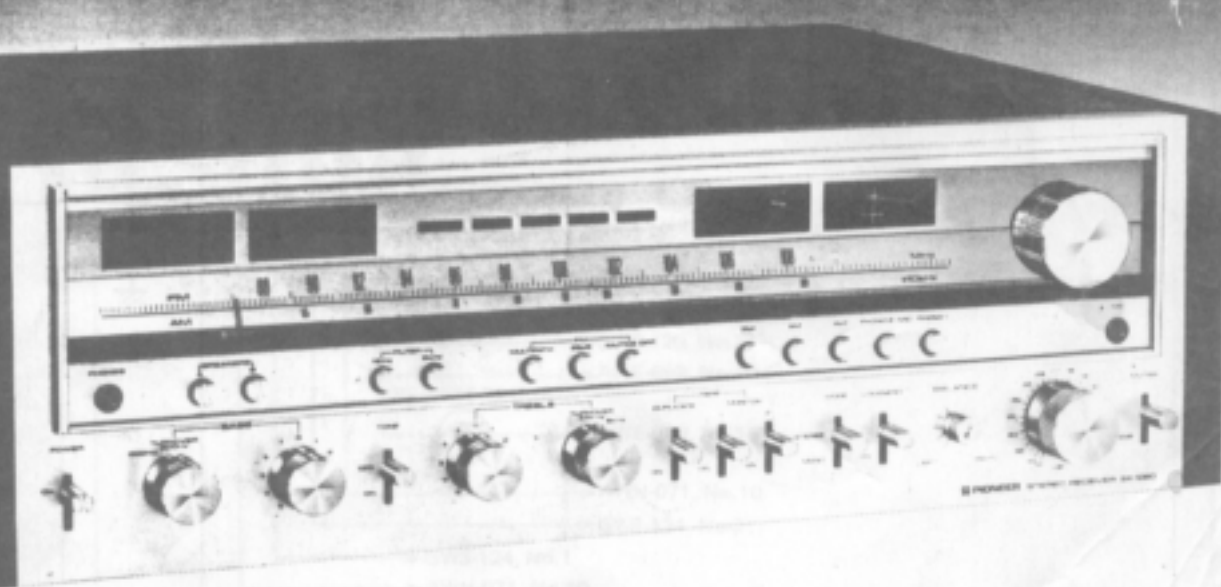


AM/FM STEREO RECEIVER

# SX-1080

## SERVICE MANUAL



PIONEER

MODEL SX-1080 COMES IN FIVE VERSIONS DISTINGUISHED AS FOLLOWS:

| Type | Voltage                                | Remarks                 |
|------|--|-------------------------|
| KU   | 120V only                              | U.S.A. model            |
| KC   | 120V only                              | Canada model            |
| HG   | 220V and 240V (Switchable)             | Europe or Oceania model |
| S    | 110V, 120V, 220V and 240V (Switchable) | General export model    |
| S/G  | 110V, 120V, 220V and 240V (Switchable) | U.S. Military model     |

#### NOTICE:

- This service manual is applicable to the SX-1080/KU.
- The SX-1080/HG, S/G, S, KC service manual is issued as an appendix.

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## AM Section

|  |                                    |
|--|------------------------------------|
| Sensitivity (IHF, Ferrite antenna) . . . . . | 300µV/m                            |
| (IHF, Ext. antenna) . . . . .                | 15µV                               |
| Selectivity . . . . .                        | 30dB                               |
| Signal-to-Noise Ratio . . . . .              | 50dB                               |
| Image Response Ratio . . . . .               | 40dB                               |
| IF Response Ratio . . . . .                  | 40dB                               |
| Antenna . . . . .                            | Built-in Ferrite Loopstick Antenna |

## Miscellaneous

|                                  |   |
|----------------------------------|---|
| Power Requirements . . . . .     | 120V 60Hz   |
| Power Consumption . . . . .      | 350W (UL), 800W (CSA)<br>1100W (max.)                                   |
| Dimensions . . . . .             | 526(W) x 176(H) x 440(D) mm<br>21-11/16(W) x 6-15/16(H) x 17-5/16(D) in |
| Weight Without Package . . . . . | 21.3kg (47lb)   |
| With Package . . . . .           | 24.2kg (53lb 6oz)   |

## Furnished Parts

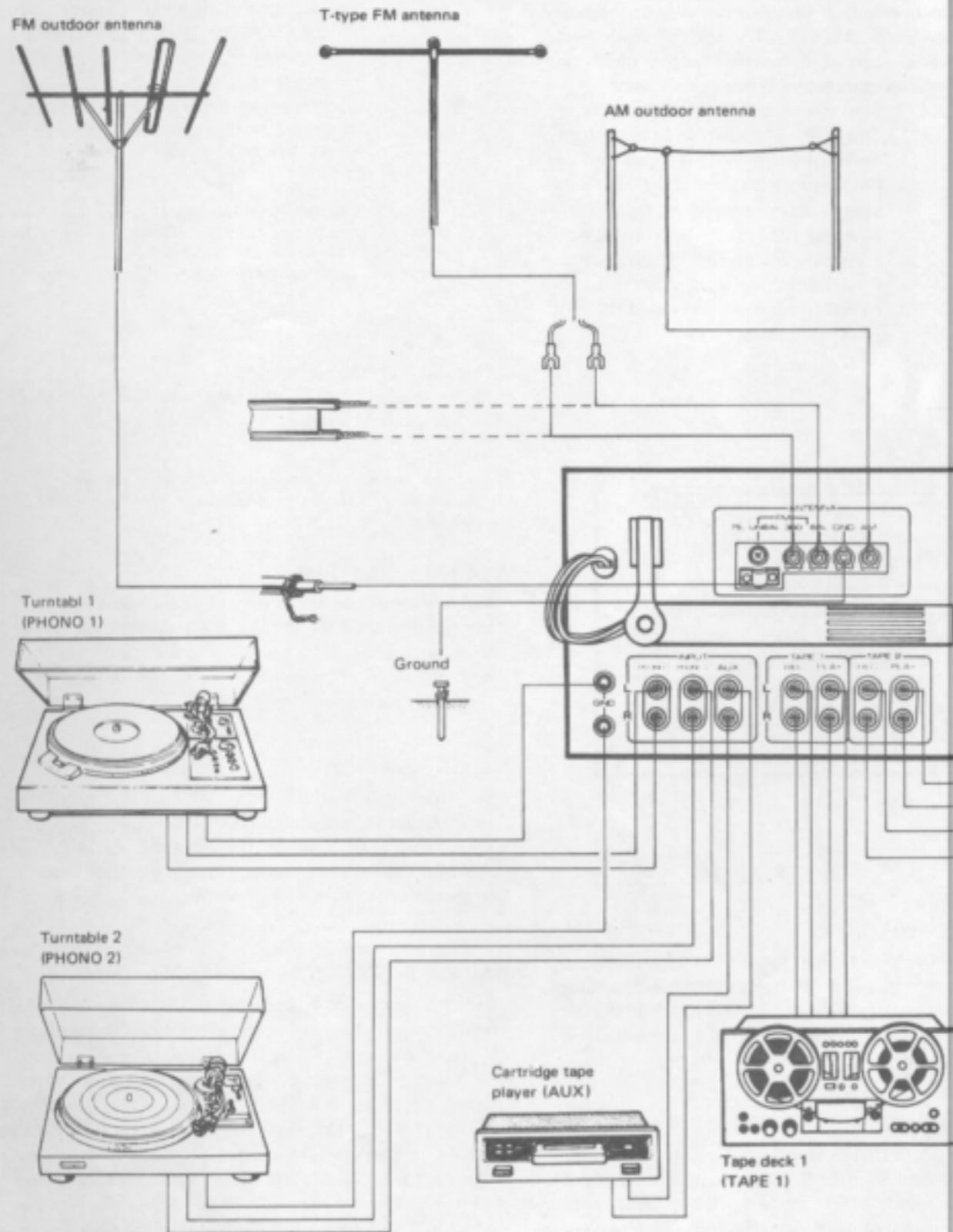
|                                  |   |
|----------------------------------|---|
| FM T-type Antenna . . . . .      | 1 |
| Operating Instructions . . . . . | 1 |
| Hex. Wrench . . . . .            | 1 |

\*Measured pursuant to Federal Trade Commission's Trade Regulation rule on Power Output Claims for Amplifiers.

### NOTE:

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

## 2. CONNECTION DIAGRAM



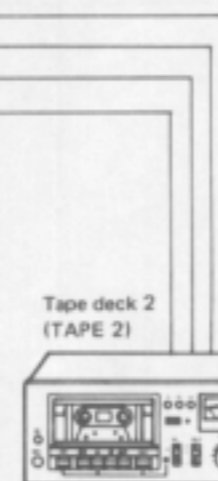
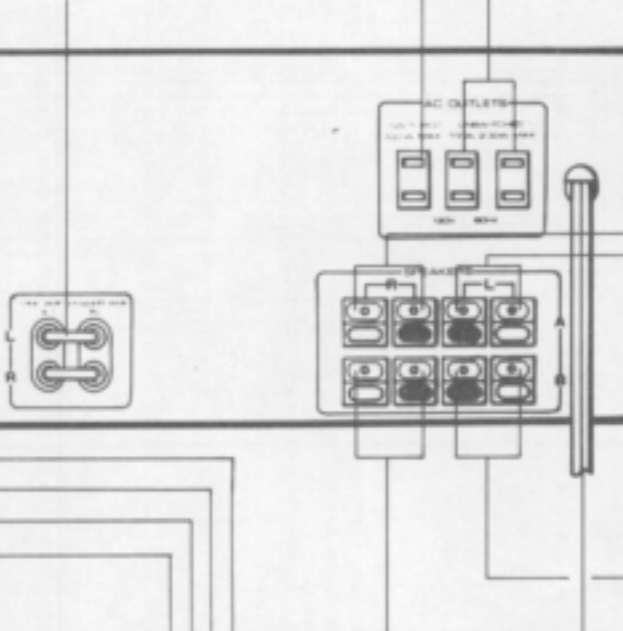
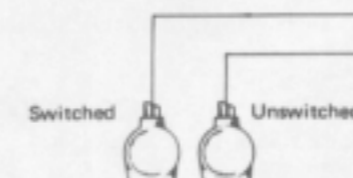
### PRE/POWER AMP

The bridge connecting plugs between PRE AMP OUT and POWER AMP IN jacks always be left in position in normal use. If they are disconnected or removed no sound will come from the speakers. Always be sure to switch off the power supply before attempting to remove them.

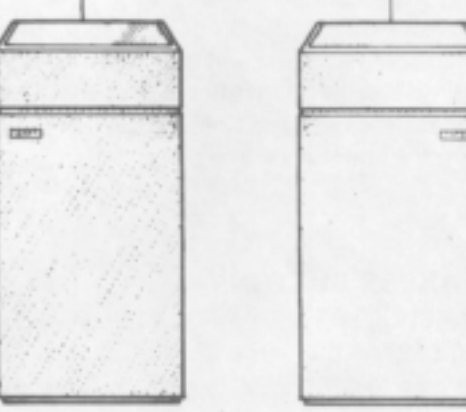
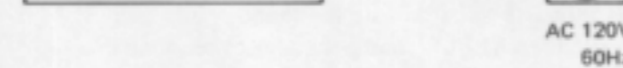
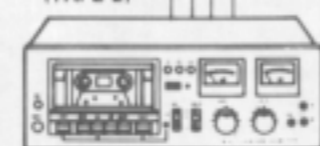
### CONVENIENCE OUTLETS

**Switched:** A frequently used component (turntable, tape deck, etc.) can be plugged into this outlet. By leaving the power switch of that component in the ON position, power supply to the component will be coupled with the receiver switch operation.

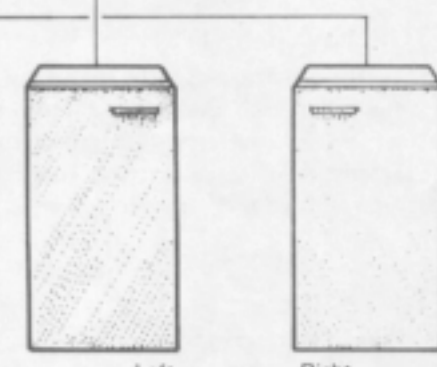
**Unswitched:** Less frequently used components, which do not require coupled power, can be plugged into either of these outlets.



Tape deck 2 (TAPE 2)



Speaker system (SPEAKERS A)



Speaker system (SPEAKERS B)

### 3. FRONT PANEL FACILITIES

#### POWER METERS

These power meters allow you to read out the rated power level when speakers with a nominal impedance of 8 ohms are connected to the receiver's speaker terminals.

##### NOTE:

*These values are related to the impedance of the speakers and they vary according to the frequency. In order to find out the exact output level, connect an 8-ohm dummy load instead of the speakers.*

#### PHONES JACK

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

Release the all SPEAKERS buttons if you want to listen to the sound through your headphones only. (This means that all two buttons will be released).

#### POWER SWITCH

Flip this switch to the ON position to supply power to the stereo receiver. 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 switched on and off.

#### SPEAKERS BUTTONS

Press the button corresponding to the speakers connected to the SPEAKERS terminals (A, B) on the rear panel. You can press two of these buttons to listen to sound from two pairs of speaker systems at the same time.

#### BASS TURNOVER SWITCH

Use this switch to change over the frequency in which the sound adjustment with the BASS control is starting to take effect. Select 200Hz or 400Hz in accordance with the characteristics of your listening room and of your speakers, and with your general preference.

#### TONE SWITCH

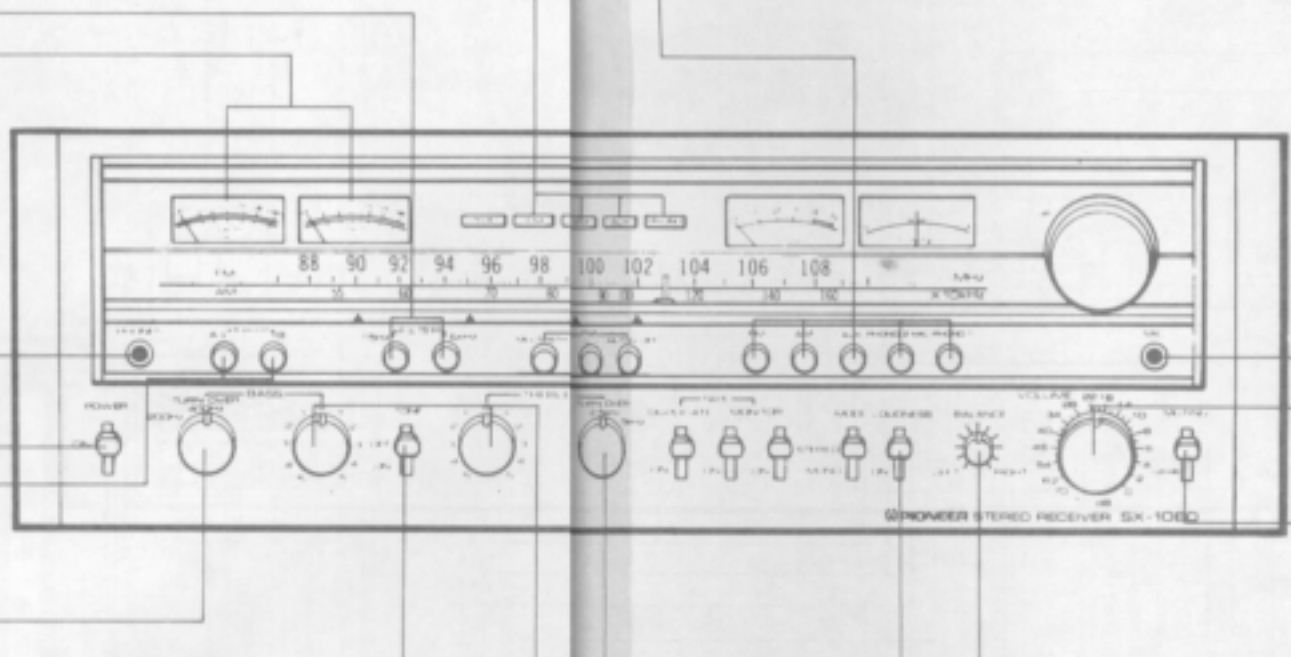
Set this switch to ON when adjusting the BASS and TREBLE controls. In the OFF position, it causes the amplifier to operate with a flat frequency response.

#### FILTER BUTTONS

15Hz . . When this button is pressed, a 6dB/oct attenuation can be provided for frequencies below 15Hz. This means that you can cancel out noise in the ultra-low frequencies which is generated by low-pitched rumble from a turntable and other forms of distortion. Although this noise cannot be heard, it can generate intermodulation distortion and damage the speakers.

6kHz . . Press this button to provide a 6dB/oct attenuation at frequencies above 6kHz. Set it to this position when you find high-frequency noise, such as that from scratched records, unpleasant.

#### FUNCTION INDICATOR



#### 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 the right from its center position, you will be able to emphasize the sound in a frequency range which is lower than that selected by the BASS TURNOVER switch. Conversely, turning this control from the center position to the left will attenuate the sound.

You can use the TREBLE control to adjust the sound in a frequency higher than that selected by the TREBLE TURNOVER switch.

#### FUNCTION BUTTONS

Press the function button which corresponds to the program source. Turn the VOLUME control down first before selecting a different function button while the sound from one program source is being reproduced.

FM . . . . . Press this button for FM broadcasts.

The FM STEREO indicators light up when the receiver is tuned into an FM stereo broadcast. The sound is automatically received monophonically during FM monophonic broadcasts.

AM . . . . . Press this button for AM broadcasts.

AUX . . . . . Press this button when listening to an audio component connected to the AUX input jacks.

PHONO 2/MIC . . . Press this button when playing a record on the turntable connected to the PHONO 2 jacks, or when using a microphone which you have plugged into the MIC jack.

PHONO 1 . . . . . Press this button when playing a record on the turntable connected to the PHONO 1 jacks.

##### NOTES:

1. Unplug the microphone from the MIC jack when you do not intend to use the microphone otherwise you will not be able to use the PHONO 2 jacks.
2. Only one function button should be pressed at a time.

#### MIC JACK

Plug your microphone into this jack.

The microphone signals are reproduced in mono through the left and right speakers.

##### NOTE:

A high impedance (approx. 50 kilohms) dynamic type microphone with a standard plug can be connected to this jack.

#### 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  $\infty$ . The scale is graduated in dB which indicate the attenuation when the maximum output level is 0dB.

#### MUTING SWITCH

Set this switch to the  $-20\text{dB}$  position to attenuate the audio output indicated by the VOLUME control 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.

#### BALANCE CONTROL

Use this control to balance the volume of the left and right channels. First, however, set the MODE switch 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 switch to STEREO.

#### LOUDNESS SWITCH

Set this switch to ON when listening at a low volume. The frequency response of the human ear varies according to the listening volume, and setting this switch to the ON position compensates for hearing response by emphasizing the bass and treble.

#### TREBLE TURNOVER SWITCH

Use this switch to change over the frequency in which the sound adjustment with the TREBLE control is starting to take effect. Select 2.5kHz or 5kHz in accordance with the characteristics of your listening room and of your speakers, and with your general preference.

**FM MUTING BUTTON**

ON (released position) . . . Release this button to suppress unpleasant inter-station noise when tuning in to FM stations.

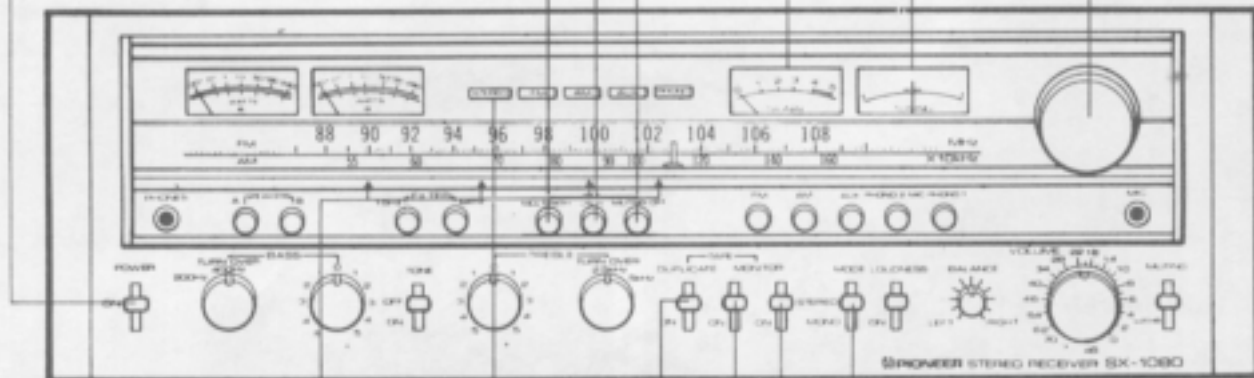
OFF (depressed position) . Depress this button to pick up weak stations.

**FM 25μS BUTTON**

Press this button when listening to a Dolby\* FM broadcast; otherwise keep this button at the released position.

**FM MULTIPATH BUTTON**

Use this switch to detect multipath sound when installing the FM antenna in a position which yields the minimum multipath interference.

**POWER SWITCH****MEMORY MARKERS**

These are very convenient for frequent tuning in to the same broadcasting station.

**STEREO INDICATOR**

This indicator lights up when the receiver is tuned to receive a stereo broadcast.

**TAPE MONITOR SWITCHES (1, 2)**

Set switch 1 to ON with a tape deck which is connected to the TAPE 1 jacks (REC and PLAY) when you want to monitor the playback or recording of a tape. The tape on a deck which is connected to the TAPE 2 jacks (REC and PLAY) can be similarly monitored by setting switch 2 to ON.

**NOTE:**

*Set these switches to the upper (off) position when listening to records or the broadcast.*

**TUNING KNOB**

Use this to tune in to broadcasting stations.

Select the station and tune for optimum reception by observing the SIGNAL meter for AM stations and both the SIGNAL and TUNING meters for FM stations.

**SIGNAL METER**

When tuning in to an AM or FM station, the optimum reception position is indicated by the maximum deflection of the meter pointer to the right.

**TUNING METER**

When tuning in an FM station, the optimum reception position is indicated when the meter pointer deflects to dead center. Check that the SIGNAL meter pointer has deflected as far to the right as possible.

**MODE SWITCH**

Use this switch for selecting mono or stereo performances.

STEREO: Set to this position for normal stereo operation.

MONO: When set to this position, the left and right channel signals will be mixed and reproduced monophonically from both speaker systems.

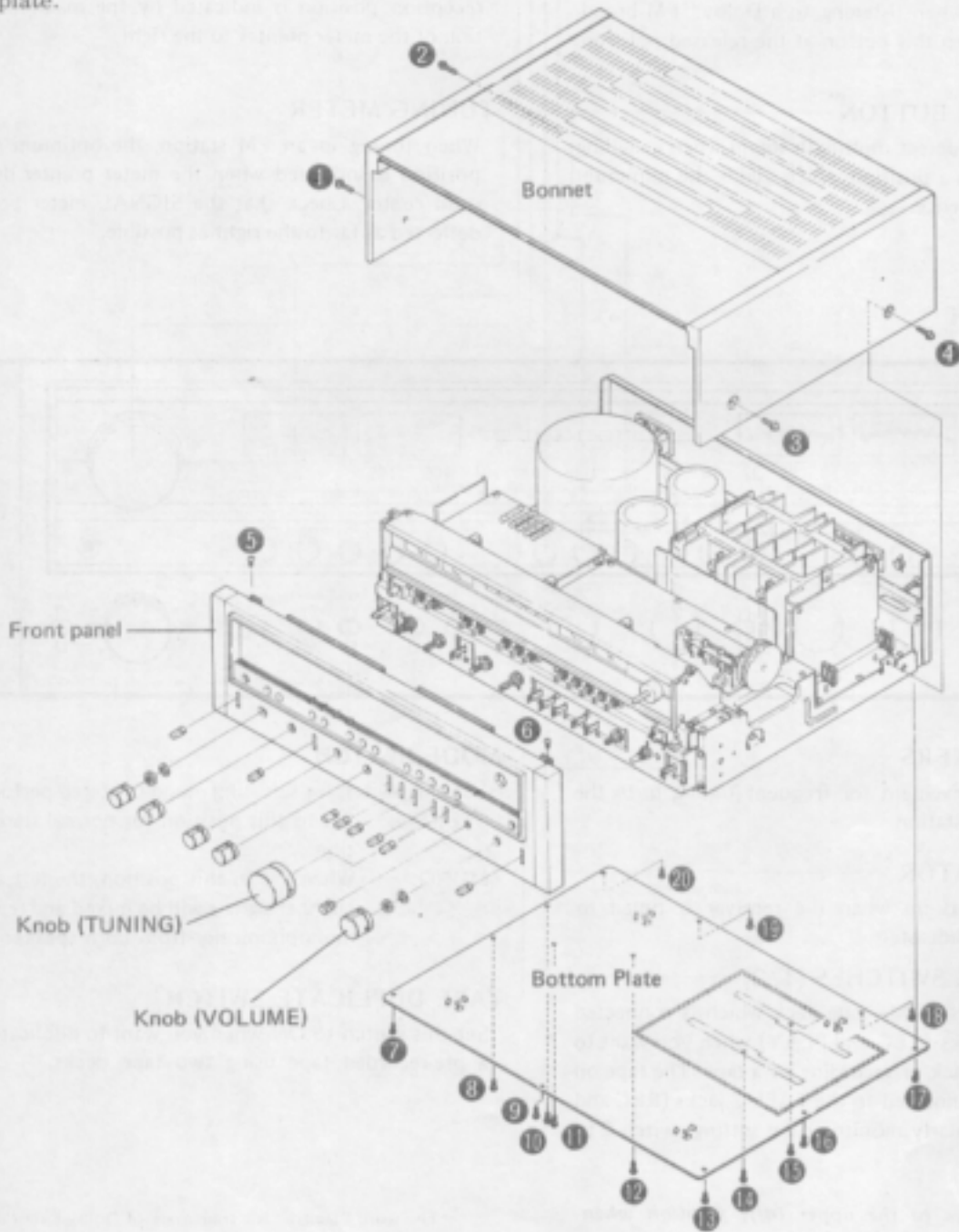
**TAPE DUPLICATE SWITCH**

Set this switch to ON when you want to duplicate or edit a pre-recorded tape using two tape decks.

\*The word "Dolby" is a trademark of Dolby Laboratories Inc.

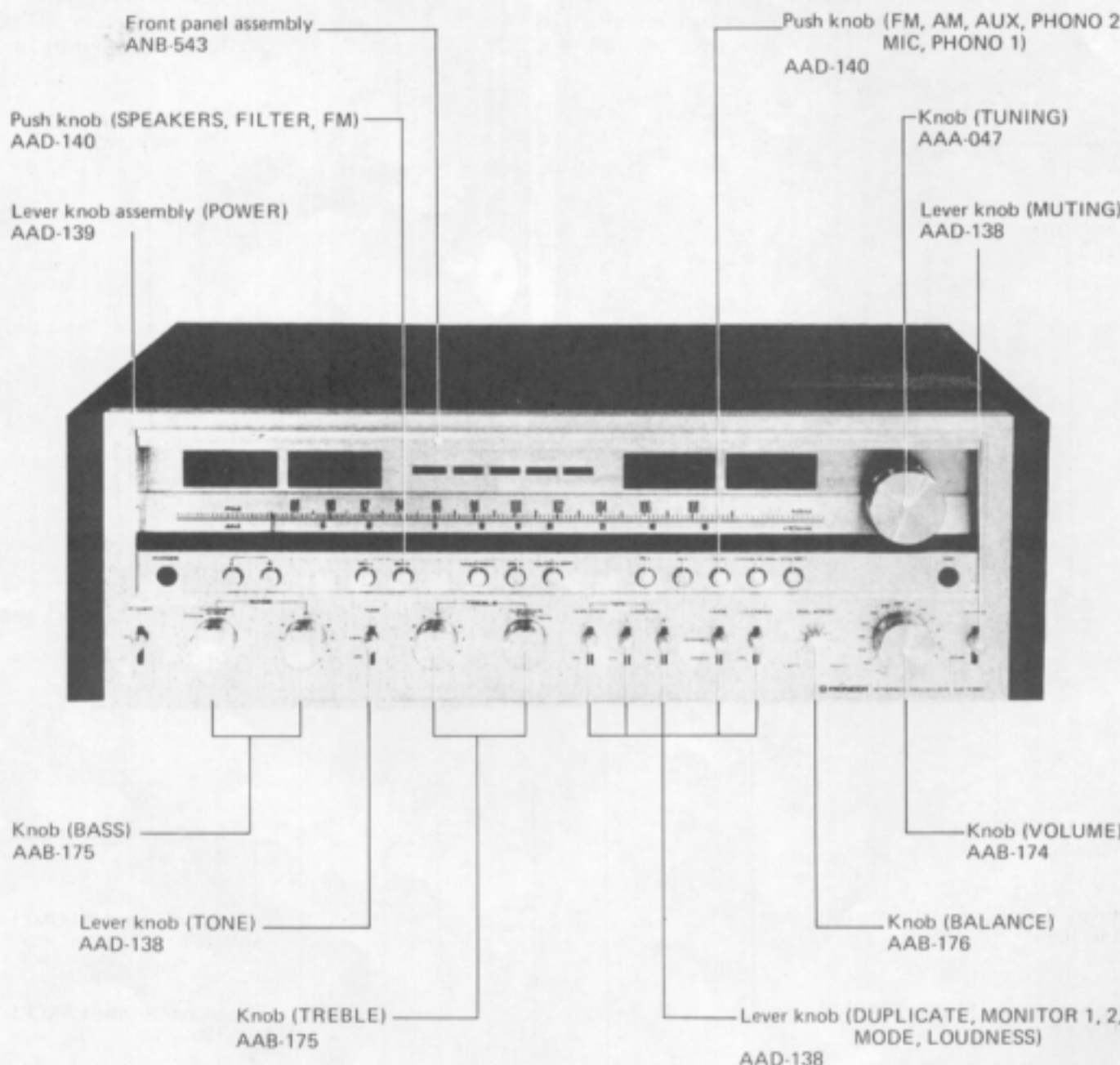
## 4. DISASSEMBLY

1. Remove screws ① ~ ④ and remove the bonnet.
2. Remove screws ⑤ ~ ⑥, all the knobs, and remove the two nuts and two washers at the front panel. (However, loosen the set screws with the accessory allen wrench before attempting to remove the TUNING and VOLUME knobs.)
3. Remove screws ⑦ ~ ⑩ and remove the bottom plate.

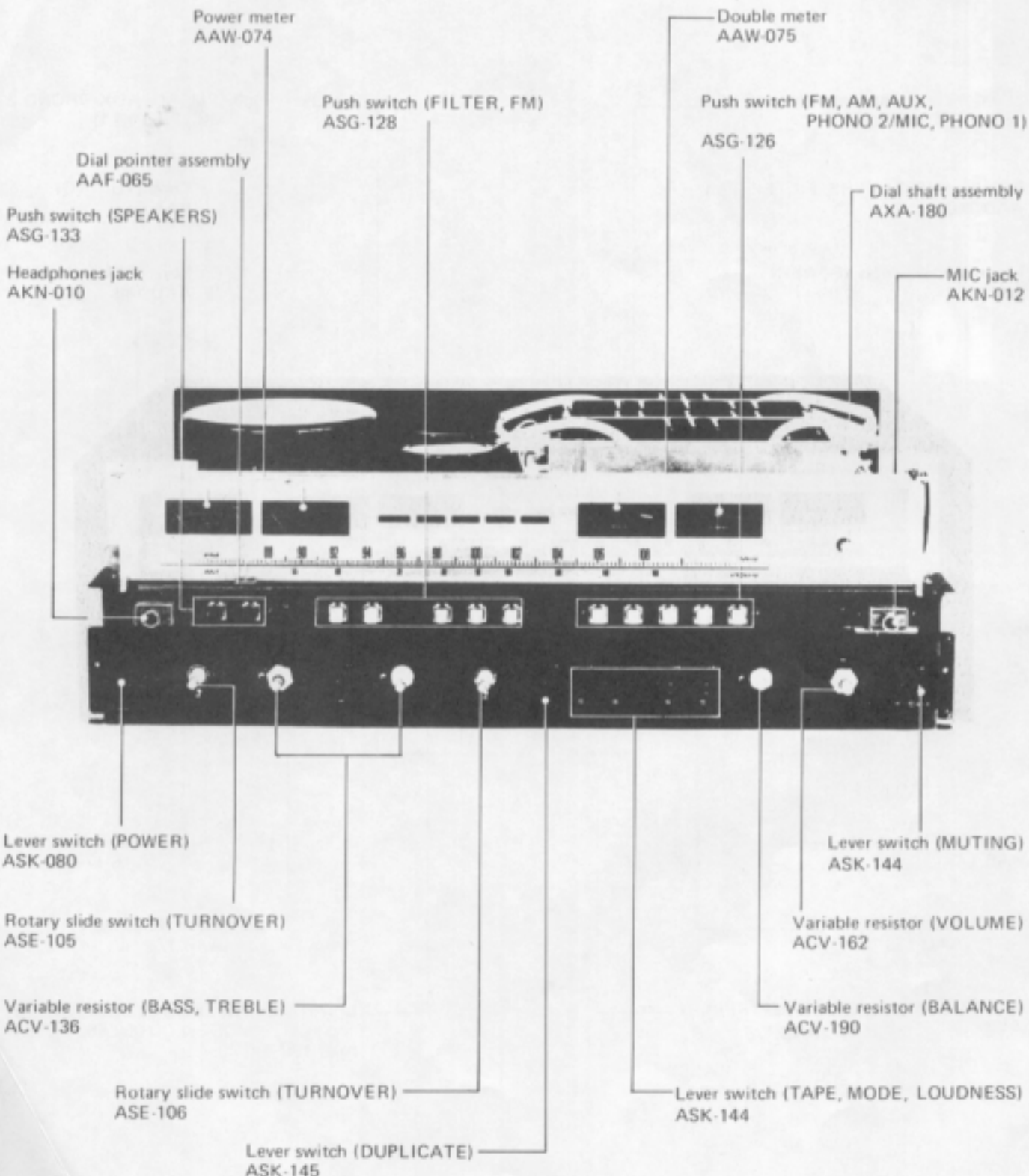


## 5. PARTS LOCATION

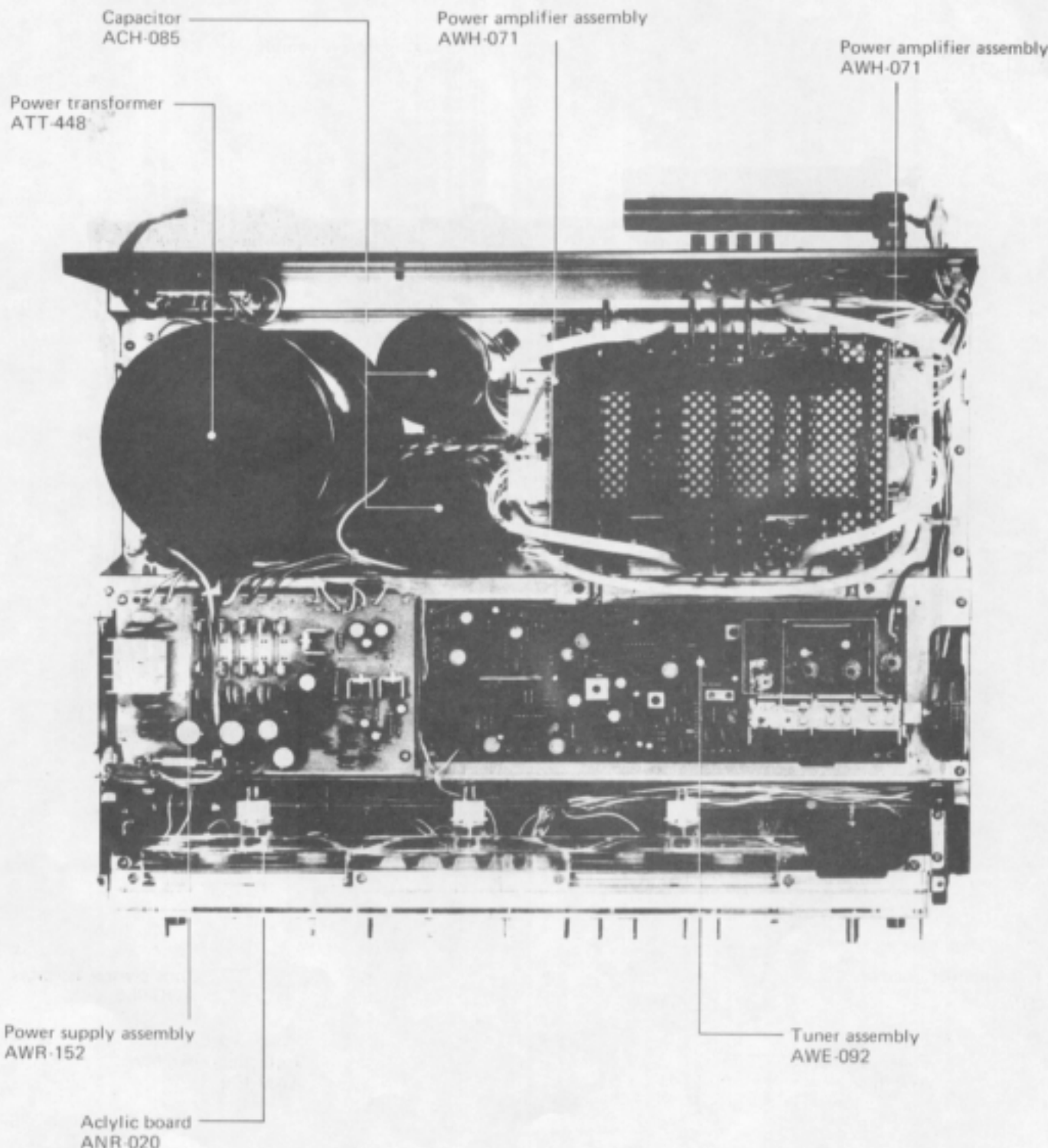
### 5.1 FRONT PANEL VIEW



## 5.2 FRONT VIEW WITH FRONT PANEL REMOVED



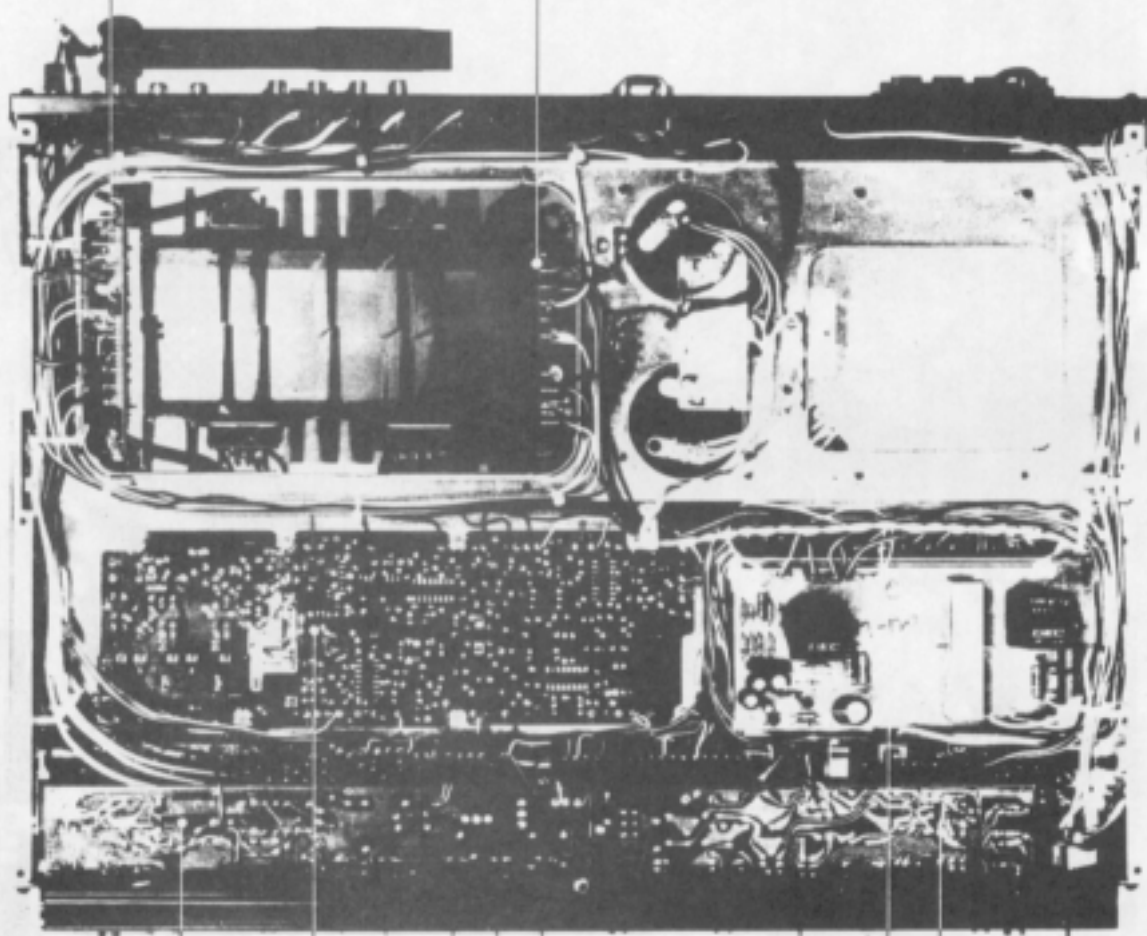
## 5.3 TOP VIEW WITH BONNET REMOVED



## 5.4 BOTTOM VIEW WITH BOTTOM PLATE REMOVED

Power amplifier assembly  
AWH-071

Power amplifier assembly  
AWH-071



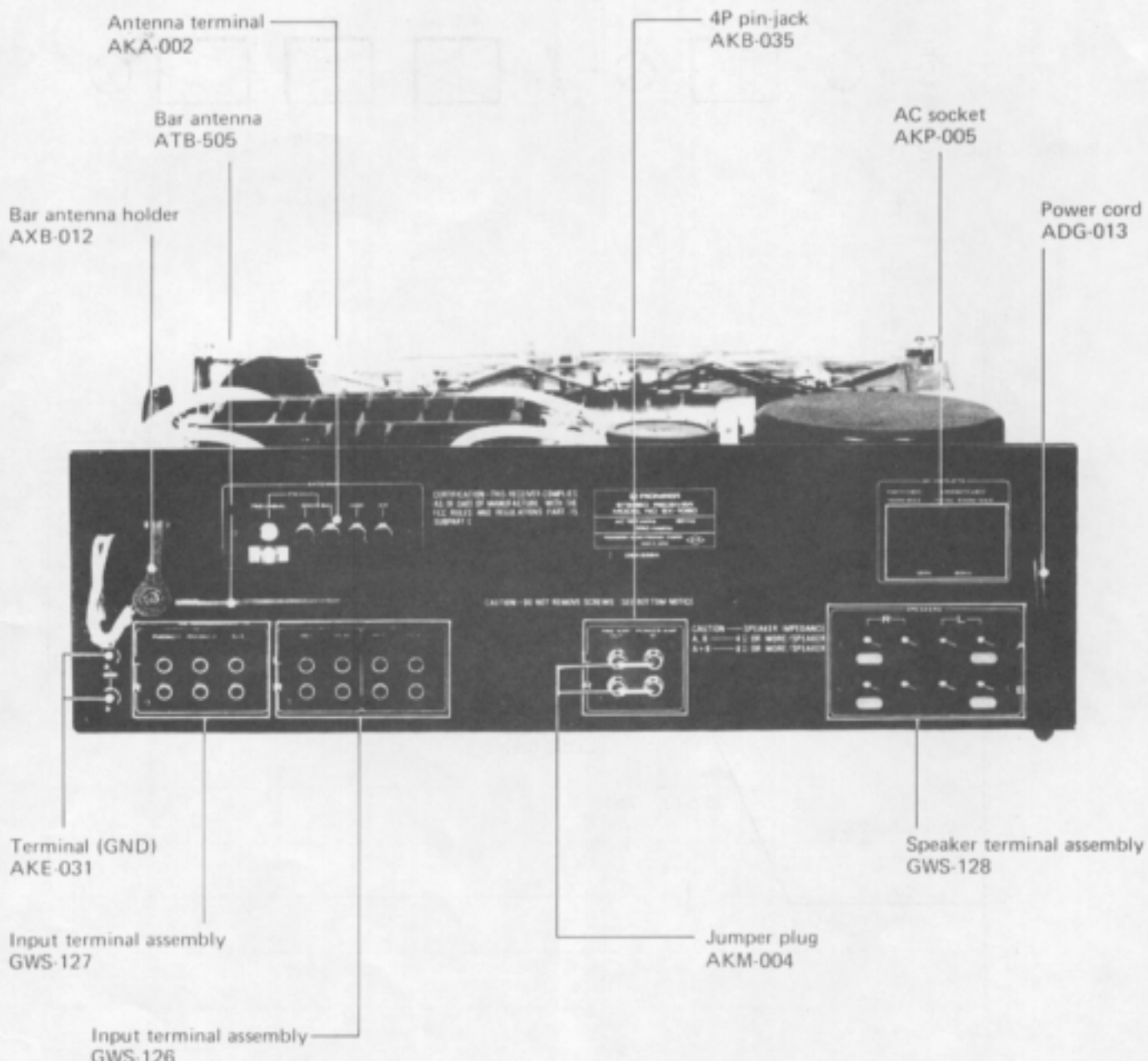
Flat amplifier assembly  
GWG-112

Tuner assembly  
AWE-092

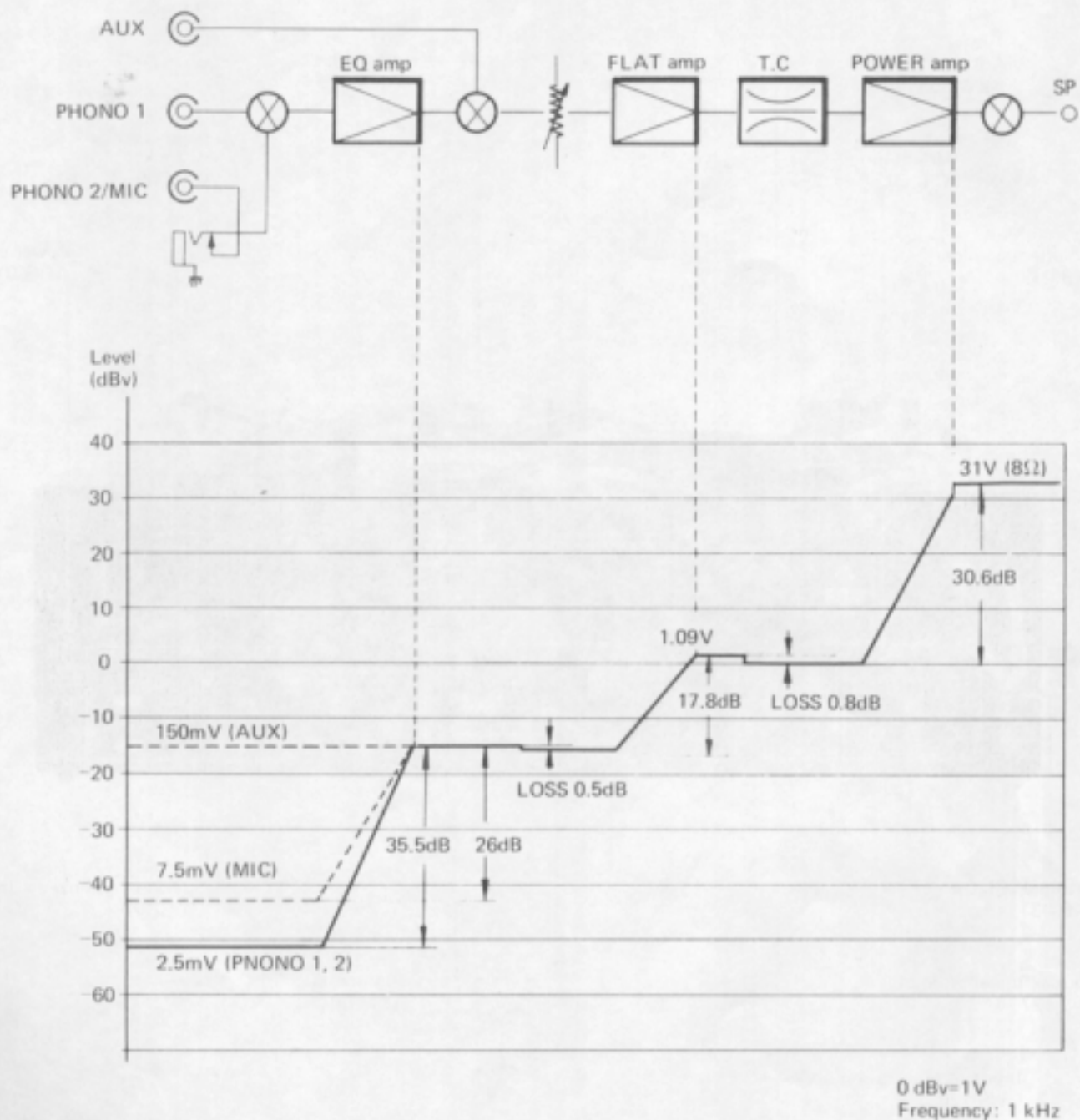
Tone control assembly  
AWG-056

Protection assembly  
AWM-120

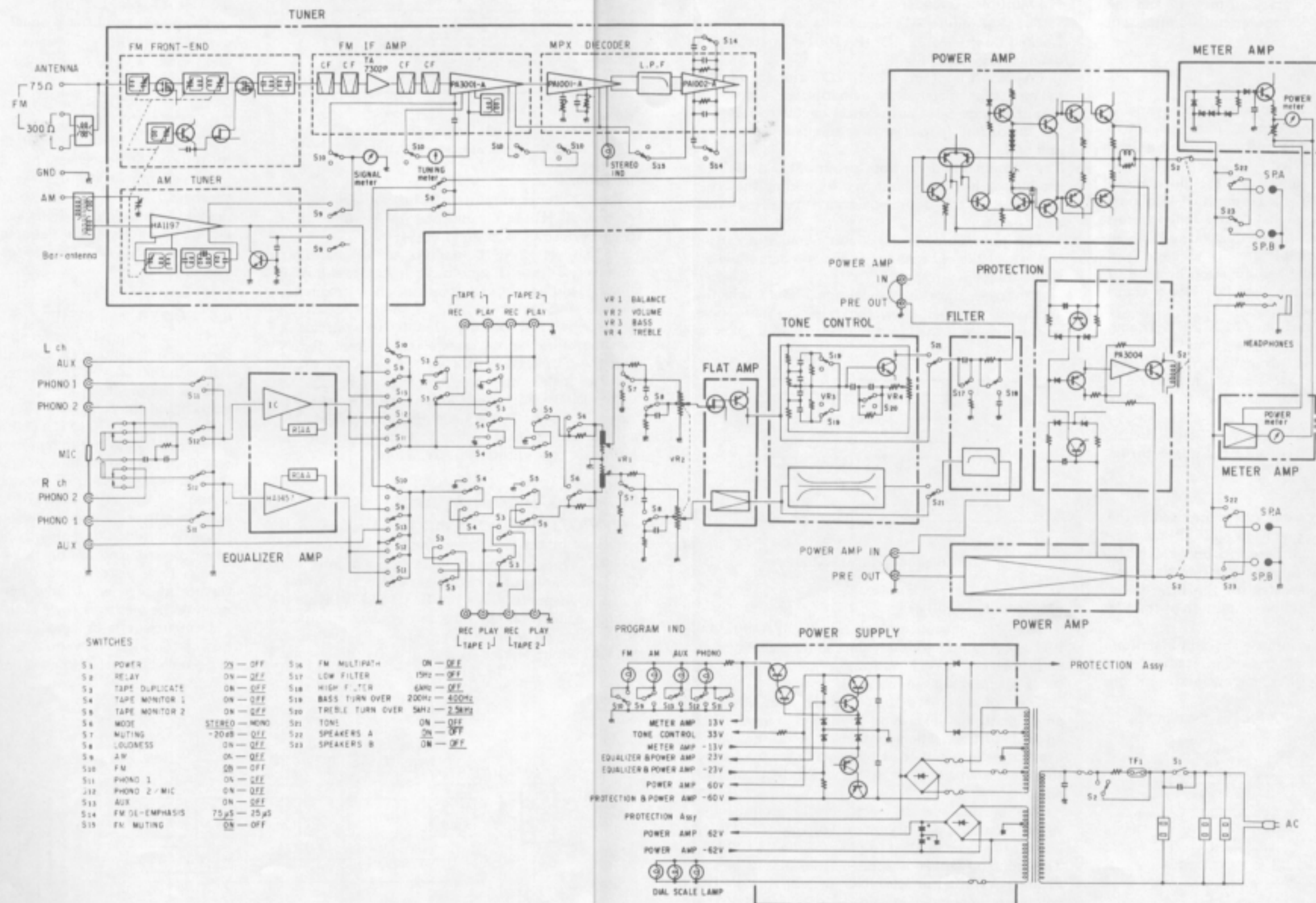
## 5.5 REAR PANEL VIEW



## 6. LEVEL DIAGRAM



## 7. BLOCK DIAGRAM



## 8. CIRCUIT DESCRIPTIONS

Refer to the block diagram on page 17 and the schematic on page 37 for the circuit composition of this unit.

### 8.1 FM TUNER

#### FM Front end

The FM front end employs a 4-stage variable capacitor in the tuning circuit, dual gate MOS FETs at the RF amplifier and mixer, and a local oscillator with J-FET buffer.

The FM front-end input is  $75\Omega$  unbalanced single-tuned circuit. The RF amplifier is a dual gate MOS FET. An M-coupled double-tuned circuit is inserted between stages. The dual gate FET is an amplifying element suitable for RF circuits, and features extremely stable amplification because of its low NF (Noise Figure), high PG (Power Gain) and low feedback capacitance.

The mixer is also a dual gate MOS FET. The reception signal is applied to gate 1 and the local oscillator signal is applied to gate 2. This circuit has low local oscillator signal injection power and the strong reception signal has little effect on the local oscillator.

The local oscillator is a modified Clapp circuit. Its output signal is injected into the mixer thru a J-FET buffer.

#### IF Amplifier

Four dual element ceramic filters are used as the selection elements, and one IC (TA7302P) containing two differential amplifiers and one FM IF IC (PA3001-A) are used as the amplification elements.

The TA7302P compensates for the filter insertion loss, and also limits the amplitude of the FM signal.

The PA3001-A performs IF amplification, amplitude limiting and FM detection. It also drives the TUNING and SIGNAL meters and controls muting.

The block diagram of the PA3001 is given in Fig. 1.

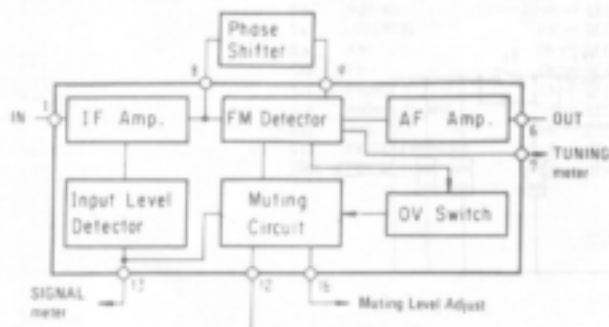


Fig. 1 Block diagram of PA3001-A

#### FM Multiplex Decoder

The FM multiplex decoder is a PLL (Phase-Locked-Loop) MPX IC (PA1001-A). Its block diagram is given in Fig. 2.

PA1001-A contains a PLL VCO circuit, double-balance type differential demodulator with NFB amplifier, and pilot auto-cancel circuit to improve the distortion characteristics, frequency response, and S/N.

The nonlinear distortion produced at the demodulator has been improved by adding the NFB amplifier to the double-balance type differential demodulator.

The pilot auto-cancel circuit eliminates carrier leakage (19kHz), without a loss of demodulated signal frequency response.

Moreover, since the cancel signal level tracks the input pilot signal level, the rejection ratio does not drop even if the input pilot signal level changes.

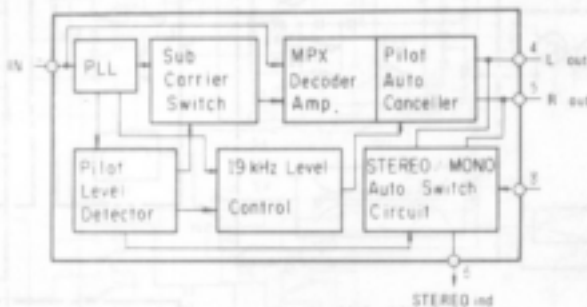


Fig. 2 Block diagram of PA1001-A

#### FM Output Amplifier

The FM output amp is an IC (PA1002-A). PA1002-A contains an AF amp, muting gate circuit and power ON/OFF muting control circuit. Its block diagram is given in Fig. 3.

The AF amp is a differentially coupled NFB amp featuring excellent dynamic range, S/N and distortion characteristics. A de-emphasis characteristic is obtained by providing a frequency selection characteristic at the NFB loop of this amp.

The muting circuit electronically grounds the signal circuit when a control voltage of 1.4V or greater has been applied to pin 8 of the PA1002-A. This control voltage is applied from pin 12 of the PA3001-A thru the MUTING switch. A 1.4V DC voltage is generated at pin 12 of the PA3001-A when de-tuned more than  $\pm 70\text{kHz}$  and at weak inputs (antenna input conversion  $5\mu\text{V}$  or less).

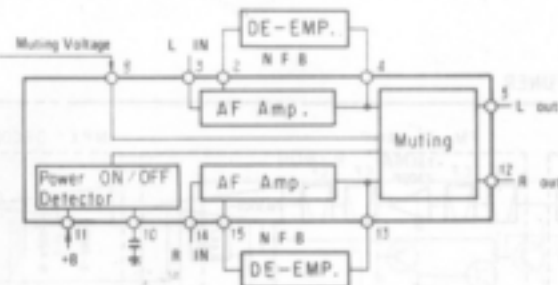


Fig. 3 Block diagram of PA1002-A

### AM Tuner

The AM tuner employs a 2-stage variable capacitor, one IC (HA1197) and one AM ceramic filter. Its block diagram is given in Fig. 4.

HA1197 is an IC containing an RF amplifier, converter, 2-stage IF amplifier, detector, and AGC circuit, and features excellent AF frequency response and distortion.  $Q_1$  of the output circuit is a special AM muting circuit. This circuit is operated until the AM tuner stabilizes immediately after the FUNCTION AM switch has been set to ON. The instant the AM switch is set to ON,  $+B$  is supplied to  $R_s$ , thru  $C_9$ , and the base of  $Q_1$  is forward biased. Consequently,  $Q_1$  is turned ON, and the AM output signal is shorted to ground during the time constant of  $C_9, R_s$ .

### 8.2 PHONO, MIC INPUT CIRCUIT

PHONO 1, PHONO 2/MIC input switching is performed by the switch and the MIC jack.

When a microphone plug is inserted into the MIC jack, the input is switched to MIC at both the L and R channels. Since the IC (HA1457) is used as both a microphone amp and equalizer amp, a circuit having a reverse RIAA curve is provided at the MIC input circuit to obtain a flat frequency response.

### 8.3 FLAT AMPLIFIER

The power amplifier is an all-stage direct-coupled circuit. It amplifies the signal to the required level and sends a low impedance signal to the tone control circuit.

### 8.4 TONE CONTROL

The tone control circuit is an NFB type inserted in front of the power amp.

Bass turnover (200Hz  $\leftrightarrow$  400Hz) and treble turnover (2.5kHz  $\leftrightarrow$  5kHz) switches and a tone defeat circuit which bypasses the tone control circuit to obtain a flat characteristic are provided, in addition to variable resistor which adjusts the rise and fall.

### 8.5 POWER AMPLIFIER

The power amplifier is an all-stage direct-coupled pure complementary OCL circuit having a differential amplifier at the first stage, current mirror circuit at the predriver stage and a parallel push-pull amplifier at the final stage (Fig.5).

The first stage ( $Q_1$ ) is a PNP type dual transistor differential amplifier that amplifies the input signal and stabilizes the center voltage of the power stage.  $Q_3$  and  $Q_4$  are driven by the opposite phases of the output of  $Q_1$ . The output of  $Q_4$  is applied to the current mirror circuit consisting of  $D_2$  and  $Q_5$  and phase inverted. Consequently,  $Q_3$  and  $Q_5$  are in-phase signals, and are operated as a push-pull pre-driver. Low distortion and improved rise characteristic at high amplitudes have been realized by making the predriver stage push-pull.

Overshoot is detected and destruction of the power transistor prevented by  $Q_8$ . The final stage is a parallel connected power amplifier.

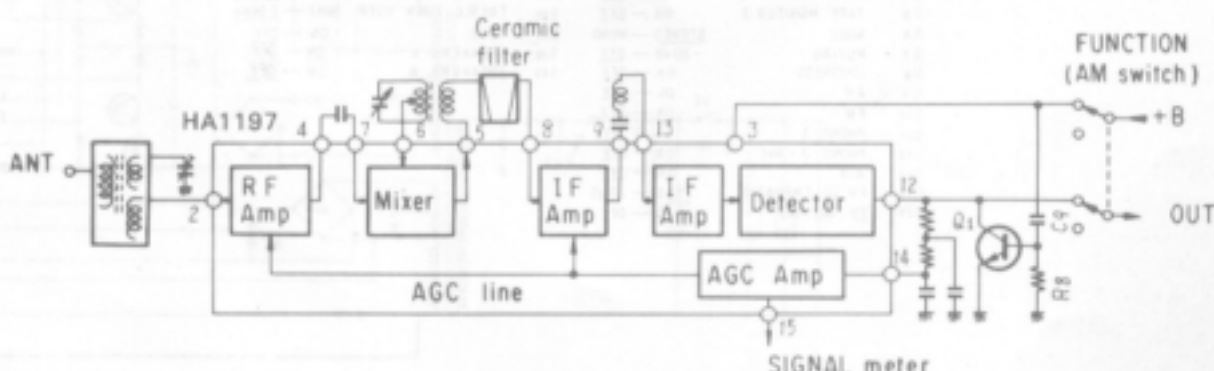


Fig. 4 Block diagram of AM tuner

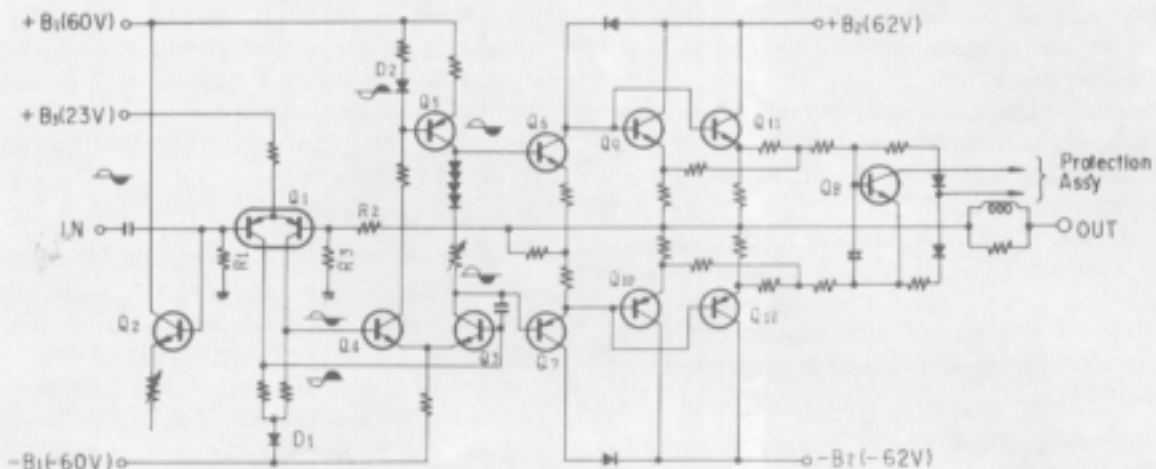


Fig. 5 Block diagram of power amplifier

$Q_2$  is a  $Q_1$  temperature compensation transistor which prevents changes in the center voltage due to the temperature characteristic of  $Q_1$ . Since the output center voltage is applied to the feedback side base of  $Q_1$  by  $R_2$  and  $R_3$ , the input side base potential of  $Q_1$  becomes the standard. Therefore, the input side base potential of  $Q_1$  must be maintained constant at 0V. The voltage generated across  $R_1$  by the input side base current of  $Q_1$  is cancelled by the base current of  $Q_2$  to maintain the input side base potential of  $Q_1$  constant at 0V.

## 8.6 METER AMPLIFIER

In order to indicate the 0.01W - 120W range with one meter without range switching, a logarithmic indication type meter must be employed and the input signal must be logarithmically compressed. The meter amplifier circuit is shown in Fig. 6.

This circuit consists of a logarithmic compression circuit and a meter drive circuit. The output signal of the power amplifier is applied to the logarithmic compression circuit, and its dynamic range is compressed.

The principles of the logarithmic compression circuit are given in Fig. 7. The output voltage of this circuit is the value divided by  $R_s$  and  $Z$ . The attenuation at low signal input is reduced and the attenuation at large signal input is increased, by using the rise of the diode current - voltage characteristic at  $Z$ .

The compressed signal is shaped by  $D_8$  and applied to  $Q_1$  of the meter drive circuit.  $Q_1$  current amplifies the DC voltage from  $D_8$  to drive the power meter.

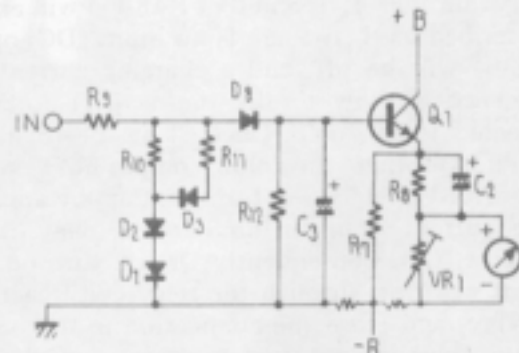


Fig. 6 Schematic diagram of meter amplifier

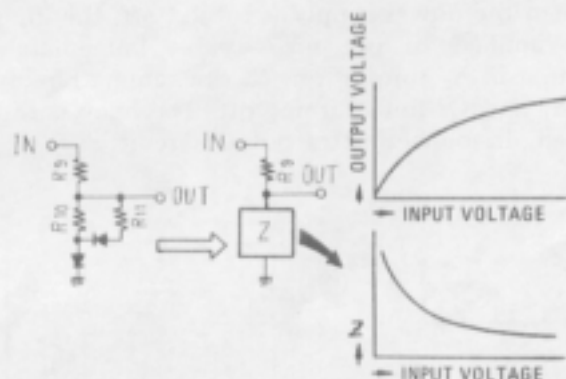


Fig. 7 Schematic diagram of logarithmic compressor

## 8.7 PROTECTION CIRCUIT

The purpose of this circuit is to protect both the speakers and the power amplifiers. 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.
2. Upon detection of an overload, caused by a short circuit in the load.
3. Upon detection of a DC voltage in the output circuit, caused by component failure or accident.

An outline of this circuit is shown in Fig. 8-1. The relay-activating transistor ( $Q_r$ ) is controlled by the IC (PA3004).

### Muting Operation When Power Supply Is turned Off and On (Fig. 8-1)

When the power supply is first turned on, the voltages on pins 1, 7, and 6 of PA3004 will exceed a prescribed level. If there is no input (DC) on pin no.4,  $S_1$  will be off, and a charging current will commence to flow to the timing capacitor ( $C_t$ ) connected to pin no.8. Once  $C_t$  has been charged up to a level where the voltage on pin no.8 exceeds a prescribed level,  $S_1$  will turn on, thereby applying a bias current from pin no.3 to the relay driving transistor ( $Q_r$ ). Consequently  $Q_r$  will turn on, and current will flow through the relay coil to activate the relay, and close the connection in the output circuit. The time required for this connection to close after the power supply is first turned on is several seconds. During this period, any unwanted transient noises will be therefore muted.

When the power supply is turned off, the input (AC) applied to pin no.7 ceases immediately, resulting in  $S_2$  turning on,  $C_t$  discharging rapidly, and  $S_1$  and  $Q_r$  both turning off. The relay is thus opened, disconnecting the output circuit.

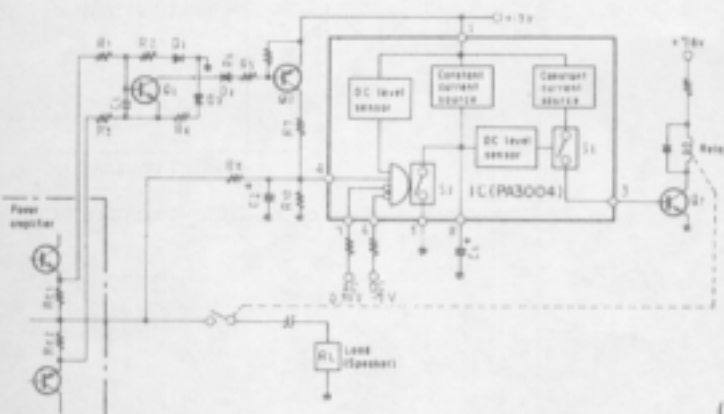


Fig. 8-1 Schematic diagram of protection

## DC Voltage Detector (Fig. 8-1)

The output circuit is connected to pin no.4 via a low-pass filter ( $R_8$  and  $C_2$ ). Any DC voltages appearing in the output circuit will also be applied to pin no.4, turning  $S_2$  on.  $C_t$  will thus discharge rapidly, turning  $S_1$  and  $Q_r$  off, thereby releasing the relay, and disconnecting the output circuit from the load.

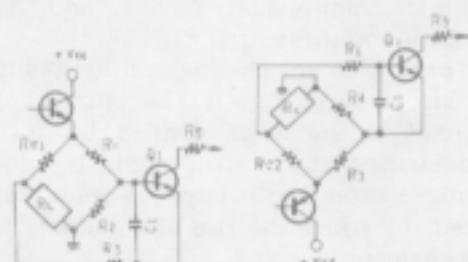
### Overload Detection

The overload detector circuit incorporates the load ( $RL$ ) in one side of a Wheatstone bridge (see Fig. 8-2). 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  $R_5$ ,  $D_3$  and  $R_6$ . Due to the voltage difference generated across  $R_6$ ,  $Q_2$  will become forward biased, and consequently turn on. A DC voltage will then be applied to pin no.4, turning  $S_2$  on, and resulting in the rapid discharge of  $C_t$ , and  $S_1$  and  $Q_r$  both turning off. The relay will again be released to disconnect the output circuit.

## 8.8 POWER SUPPLY

The power amplifier and power stage plus and minus supply voltages ( $\pm 62V$ ) are obtained by means of a bridge full-wave rectification system.  $22000/71 \times 2$  electrolytic capacitors are used.

Plus and minus voltages are supplied to the small signal circuit of the AF Section thru a constant voltage circuit by full-wave rectification from a winding separate from the power stage supply. Tuner section, lamp circuit and protection circuit power is supplied thru transistors Darlington connected ripple filter, after full-wave rectification.



(a) Positive half-cycle bridge (b) Negative half-cycle bridge

Fig. 8-2

## 9. ADJUSTMENT

### 9.1 AM TUNER

- Confirm that the dial pointer is at the start point.
  - Connect as shown in Fig. 9, and set the FUNCTION switch to "AM".
1. Set an AM signal generator to 400Hz, 30% modulation, 30dB output, at no input from AGC.
  2. Set the AM signal generator and the SX-1080 dial pointer to 600kHz, and adjust  $T_7$  for maximum output.
  3. Set the AM signal generator and the SX-1080 dial pointer to 1400kHz, and adjust  $TC_6$  for maximum output.
  4. Repeat steps 2 and 3 until reception is perfect at 600kHz and 1400kHz.
  5. Adjust  $F_6$  for maximum output.
  6. Adjust the core of the bar antenna (at 600kHz reception) and trimmer  $TC_5$  (at 1400kHz reception) for maximum output and minimum output deviation at 600kHz and 1400kHz.

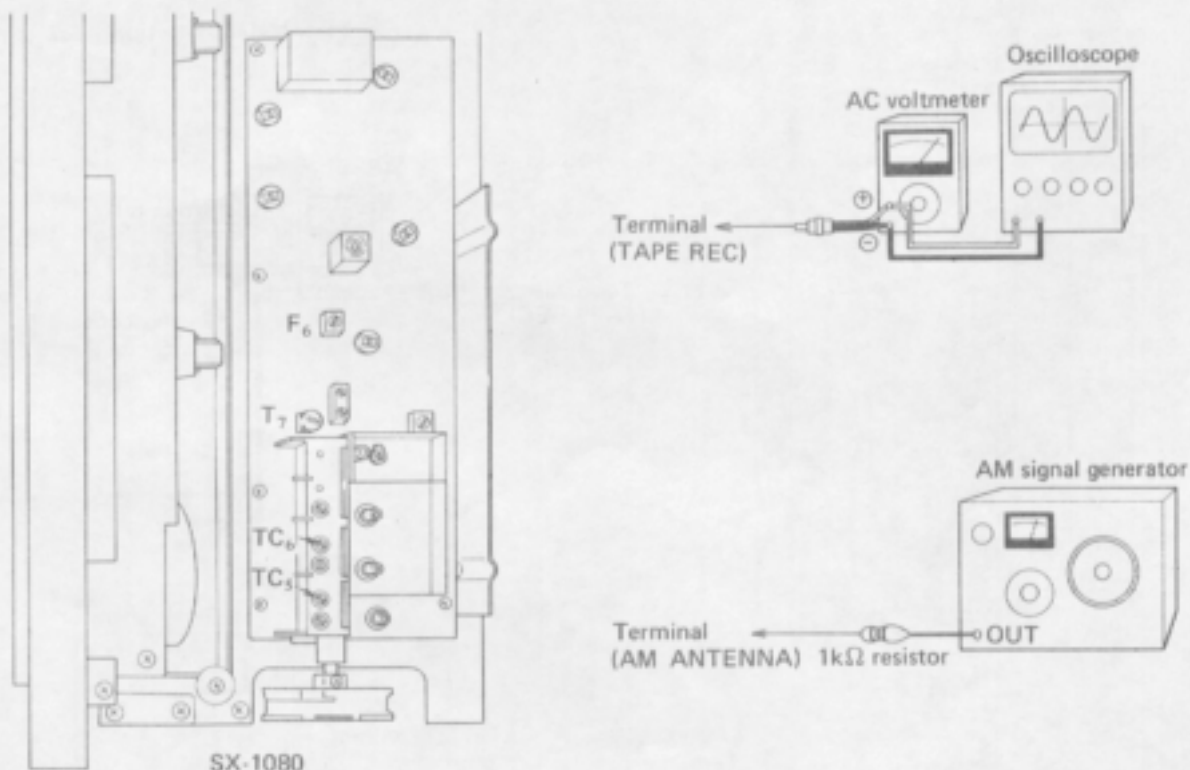


Fig. 9 Connection of AM tracking adjustment

## 9.2 FM TUNER

- Confirm that the dial is set to te start point.
- Connect as shown in Fig. 10, and set the FUNCTION switch to "FM" and the MUTING switch to "OFF".
- 1. Set an FM signal generator to 400Hz, 100% modulation 66dB output.
- 2. Set  $TC_4$  to near center capacitance, set the FM signal generator and the SX-1080 dial pointer to 90MHz, and adjust  $T_4$  for maximum deflection at the signal meter.
- 3. Under the state of "2" above, adjust the primary (bottom) core of  $T_6$  so that the pointer of the tuning meter deflects to the center of the scale.
- 4. Set the FM signal generator output to 15dB, and adjust  $T_1$ ,  $T_2$ ,  $T_3$  for maximum output.
- 5. Set the FM signal generator and the SX-1080 dial pointer to 106MHz, and adjust  $TC_4$  for maximum deflection at the signal meter. (Make the FM signal generator output 10dB).
- 6. Set the FM signal generator output to 15dB, and adjust  $TC_1$ ,  $TC_2$ ,  $TC_3$  for maximum output.
- 7. Repeat steps 2 - 6 until reception at 90MHz and 106MHz is perfect. At this time, adjust  $T_5$  for maximum output.

8. Adjust the primary core (bottom) of  $T_6$  so that the pointer of the tuning meter deflects to the center of the scale in the untuned state (noise only).
9. Set the FM signal generator output to 66dB, set the SX-1080 dial pointer to 98MHz, and tune the FM signal generator at the tuning meter. (Pointer of tuning meter deflects to the center of the scale).
10. Adjust the secondary side (top) of  $T_6$  for minimum distortion.
11. Repeat steps 8 - 10 until the minimum distortion point does not change.
12. Set the FM signal generator output to 100dB, and adjust  $VR_2$  for maximum deflection at the signal meter (Fig. 11).
13. Set the FM signal generator output to 26 dB. Set the MUTING switch to "ON" and adjust  $VR_1$  so that the output waveform disappears.

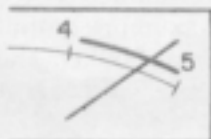


Fig. 11 Meter deflection

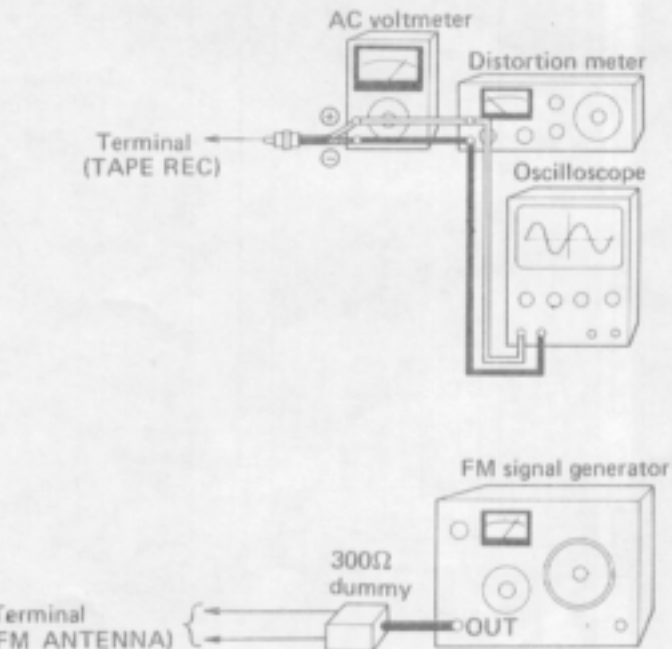
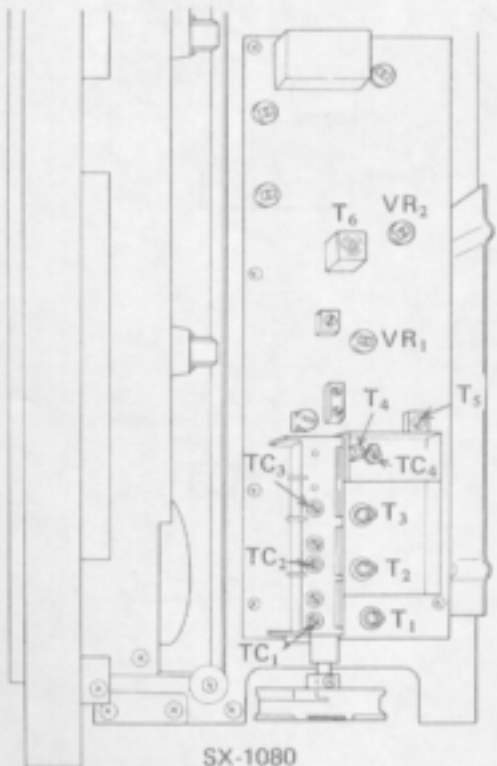


Fig. 10 Connection of FM tracking adjustment

### 9.3 FM MPX

- Connect as shown in Fig. 12, and set the FUNCTION switch to "FM" and the MUTING switch to "OFF".

  1. Set the FM signal generator to 98MHz unmodulated, 66dB output.
  2. Connect the output of the MPX SG PILOT OUT terminal to the horizontal axis input terminal of an oscilloscope and tuner ass'y terminal 13 to the vertical axis input.
  3. Set the SX-1080 dial pointer to 98MHz and adjust the FM signal generator so that the tuning meter deflects to the center of the scale.
  4. Adjust VR<sub>5</sub> so that a Lissajous pattern is traced on the oscilloscope (Fig. 13).
  5. Modulate the MPX SG at L+R (1kHz) to deviate the 67.5kHz pilot signal (19kHz) 7.5kHz.
  6. Adjust T<sub>S</sub> for minimum L channel or R channel distortion. (However, within  $\pm 90\%$  of the core adjustment range).
  7. Make the MPX SG main signal L or R and adjust VR<sub>4</sub> for best separation.
  8. Next, set the MPX SG to 7.5kHz by pilot signal (19kHz).
  9. Adjust VR<sub>5</sub> for minimum output.

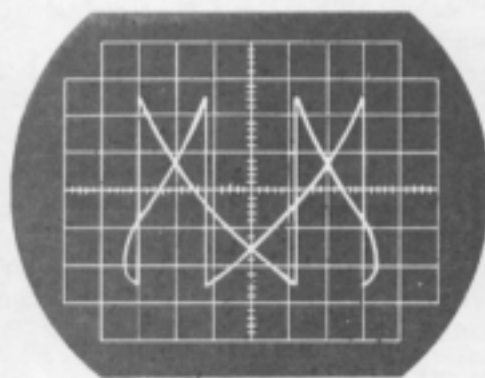


Fig. 13 Lissajous pattern

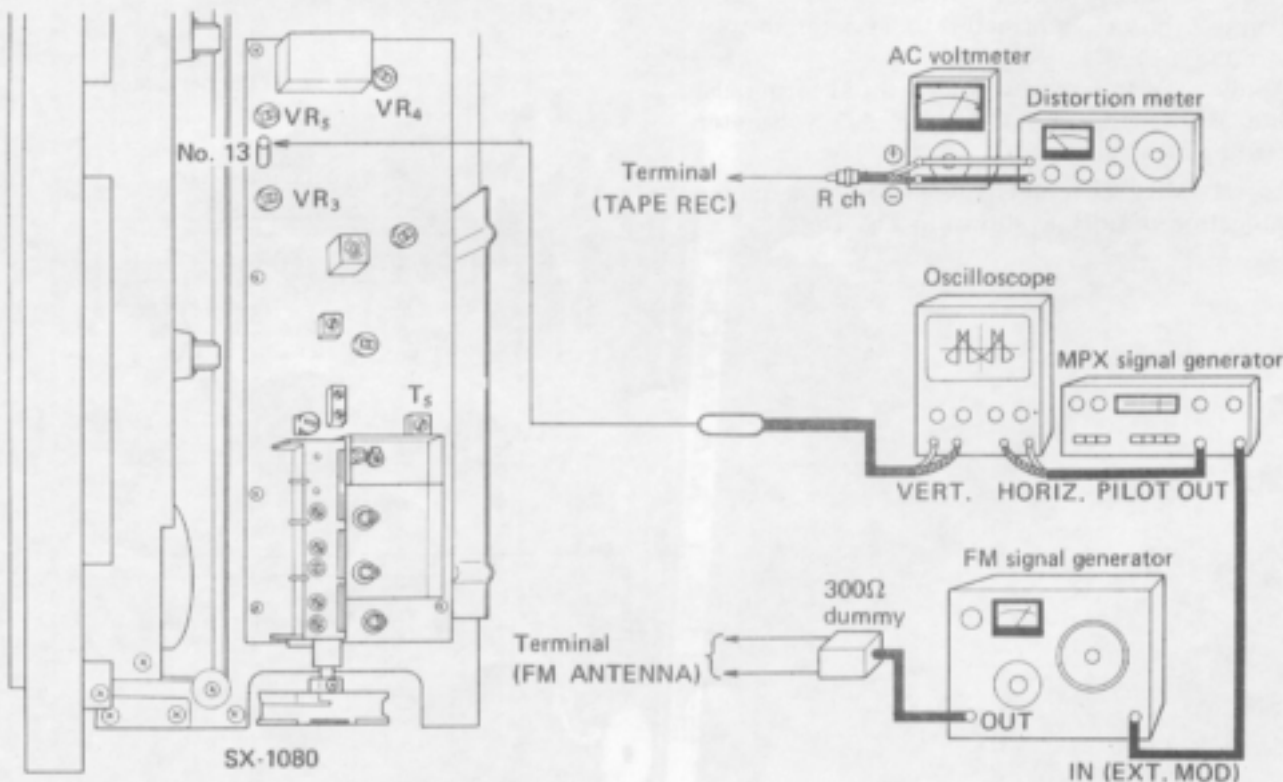


Fig. 12 Connection of FM MPX adjustment

## 9.4 POWER AMPLIFIER

### Center Voltage Adjustment

1. Connect a DC voltmeter between power amplifier ass'y (AWH-071) L-ch terminal 10 and ground.
2. Check if the voltage between terminal 10 and ground is 0V, adjust to 0V with VR<sub>1</sub>.
3. When 0V cannot be obtained by performing the adjustment of item 2 above, cut the jumper wire shown in Fig. 14 and adjust to 0V with VR<sub>2</sub>.
4. Thr R-ch also uses the power amplifier ass'y (AWH-071). Check and adjust this channel in accordance with items 1 - 3 above.

### Idle Current Adjustment

1. Connect a DC voltmeter between terminals 13-23 of the power amplifier ass'y (AWH-071) L-ch side.
2. Set the power switch to "ON", wait 10 minutes, and then check if the DC voltmeter reads 30mV. If it doesn't read 30mV, adjust to 30mV by turning VR<sub>1</sub>.
3. The R-ch also uses the power amplifier ass'y (AWH-071). Check and adjust this channel in accordance with items 1 - 4 above.

## 9.5 METER AMPLIFIER

1. Push speaker selector switch button "A".
2. Connect an AC voltmeter to speaker output terminal (A).
3. Apply a 1kHz sine wave to the input terminals, and adjust the input for an AC voltmeter reading of 31V.
4. Adjust VR<sub>1</sub> (L) and VR<sub>2</sub> (R) for a meter indication of 0dB, as shown in Fig. 15.

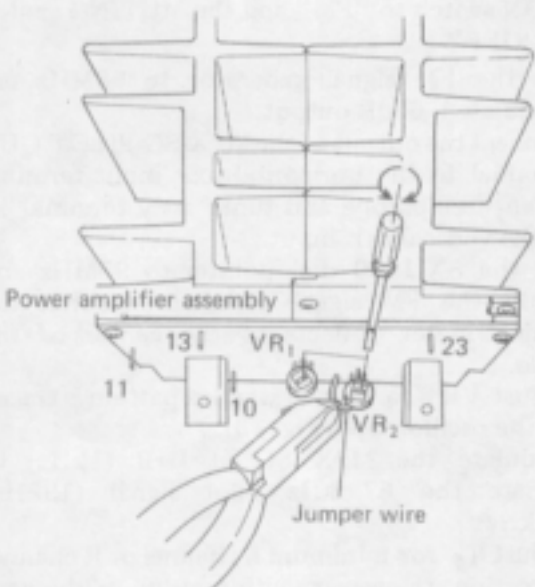


Fig. 14 Power amplifier adjustment

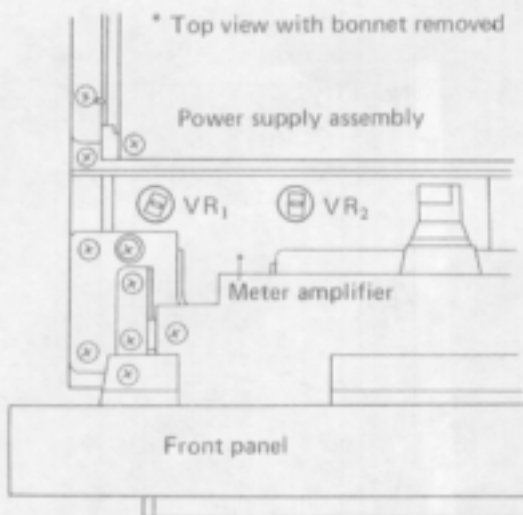


Fig. 15 Meter adjustment

## 10. DIAL CORD STRINGING

Remove the bonnet and front panel as described in "Disassembly" on page 10. Loosen screws ① - ③ and remove the blind sash as shown in Fig. 16.

1. Turn the front-end variable capacitor shaft fully clockwise (Vanels of capacitor fully inside.)
2. Tie one end of the string to the peg on the dial pulley.
3. Position the dial pulley so that the set screw is at the top and tighten the screw.
4. Pass the string through the notch in the dial pulley, wrap it 1/2 turn around the pulley and pass it thru pulley A → B pulley C → dial shaft (3 turns) → pulley D. Next, wrap the string two turns around the pulley, along the pulley grooves, and tie it to the spring hook.
5. Turn the dial shaft and confirm that the movement of the dial pulley and string is normal, and then cut off the surplus string.
6. Turn the dial shaft counter clockwise (variable capacitor vanes fully outside) and set the dial pointer to the start point of the scale and attach it to the string.

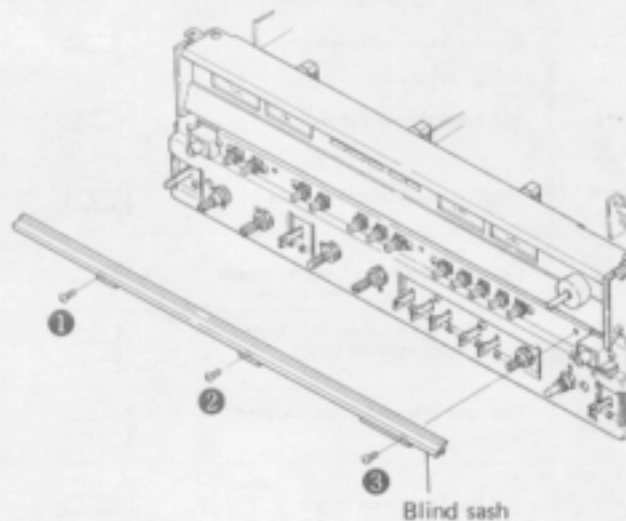


Fig. 16 Remove blind sash

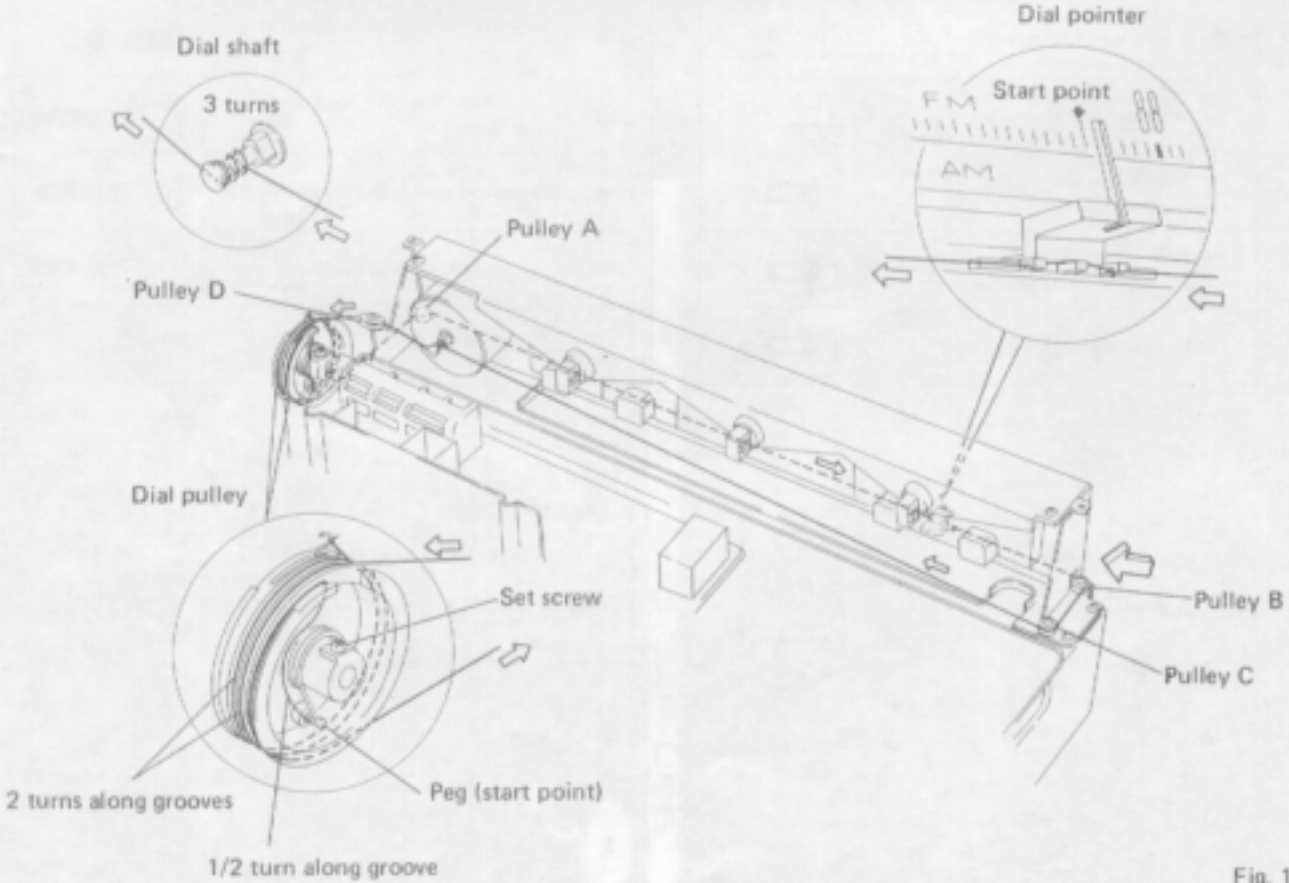


Fig. 17

# 11. EXPLODED VIEWS

The following symbols stand for screws, washers and nuts as shown in exploded view.

| Symbol | Description  | Shape |
|--------|--|-------|
| RT     | Brazier head tapping screw                             |       |
| PT     | Pan head tapping screw                                 |       |
| BT     | Binding head tapping screw                             |       |
| CT     | Countersunk head tapping screw                         |       |
| TT     | Truss head tapping screw                               |       |
| OCT    | Oval countersunk head tapping screw                    |       |
| PM     | Pan head machine screw                                 |       |
| CM     | Countersunk head machine screw                         |       |
| OCM    | Oval countersunk head machine screw                    |       |
| TM     | Truss head machine screw                               |       |
| BM     | Binding head machine screw                             |       |
| PSA    | Pan head screw with spring lock washer                 |       |
| PSB    | Pan head screw with spring lock washer and flat washer |       |
| PSF    | Pan head screw with flat washer                        |       |

| Symbol | Description                       | Shape |
|--------|-----------------------------------|-------|
| EW     | E type washer                     |       |
| FW     | Flat washer                       |       |
| SW     | Spring lock washer                |       |
| N      | Nut                               |       |
| WN     | Washer faced nut                  |       |
| ITW    | Internal toothed lock washer      |       |
| OTW    | External toothed lock washer      |       |
| SC     | Slotted set screw (Cone point)    |       |
| SF     | Slotted set screw (Flat point)    |       |
| HS     | Hexagon socket headless set screw |       |
| OCW    | Oval countersunk head wood screw  |       |
| CW     | Countersunk head wood screw       |       |
| RW     | Round head wood screw             |       |

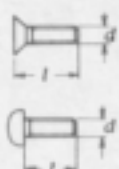
## EXAMPLE

PM · 3x8

length in mm ( l )

diameter in mm ( d )

Symbol

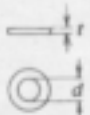


FW · 9φ x 1<sup>t</sup>

thickness in mm ( t )

diameter in mm ( d )

Symbol



1

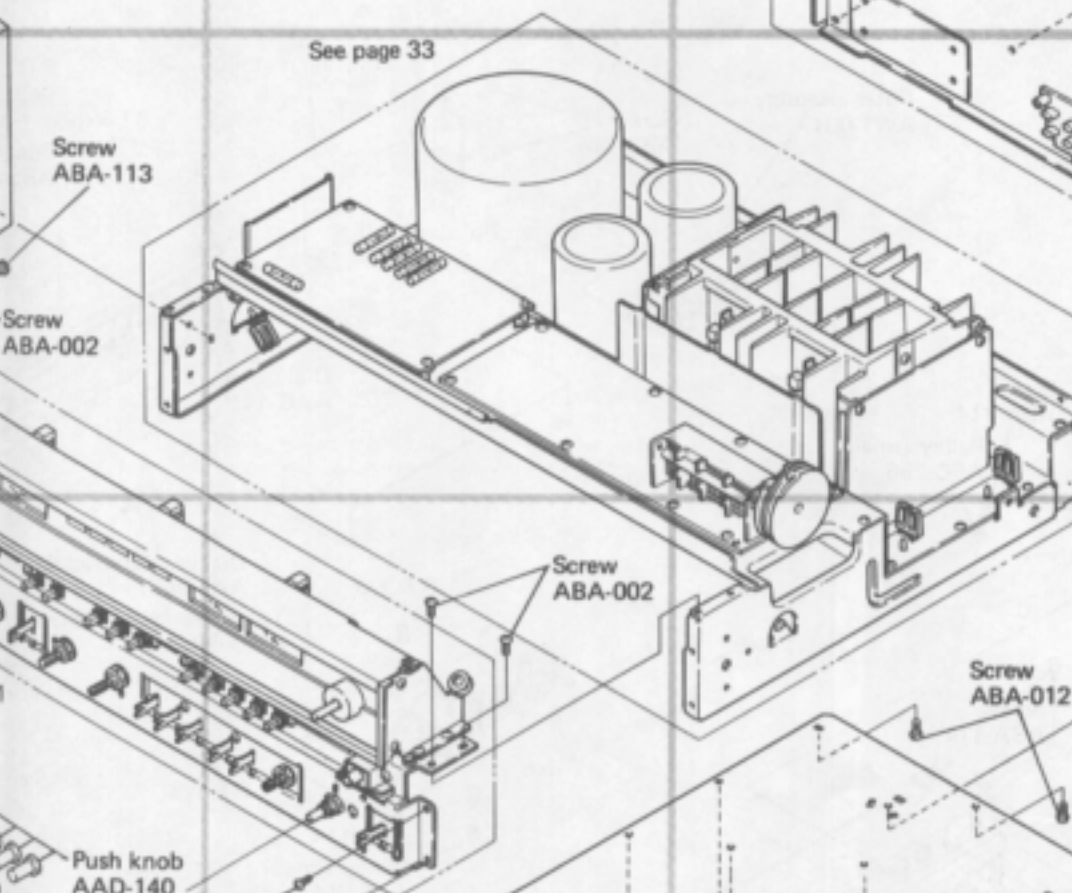
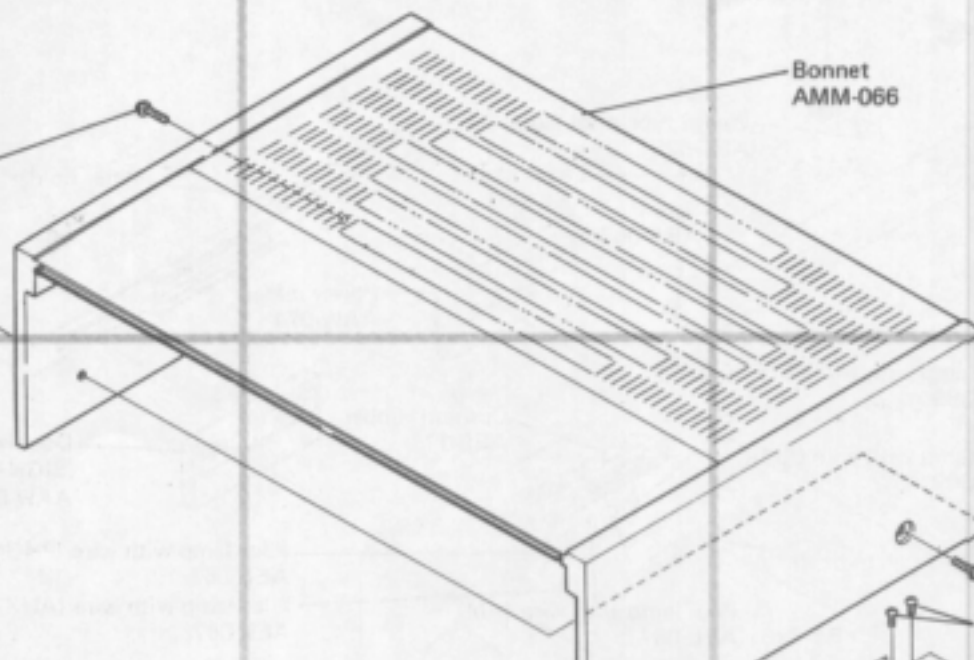
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3

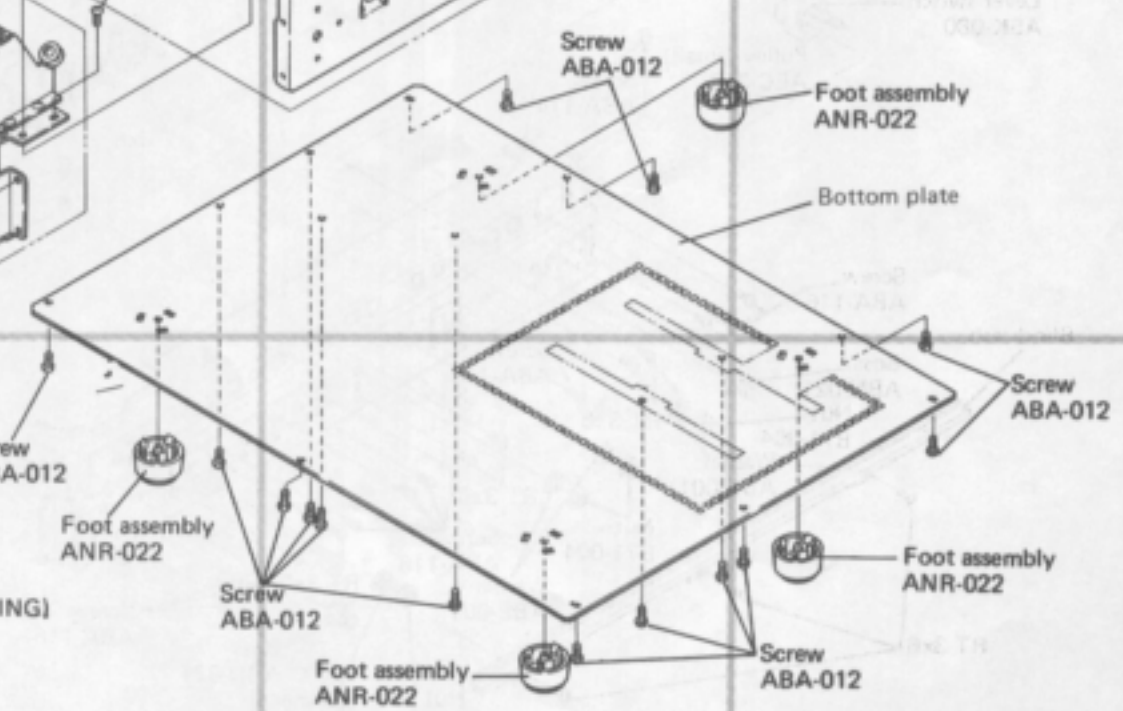
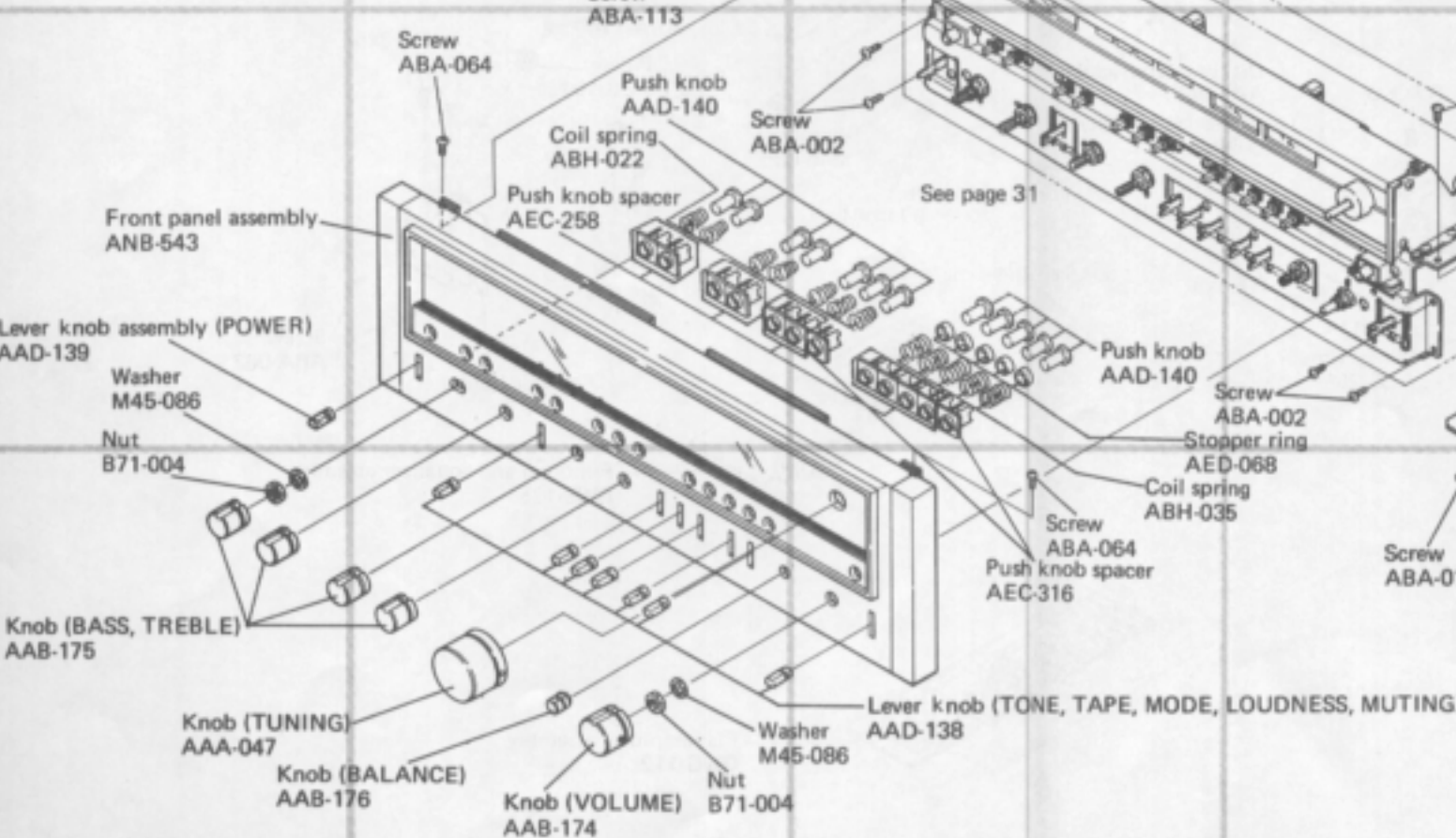
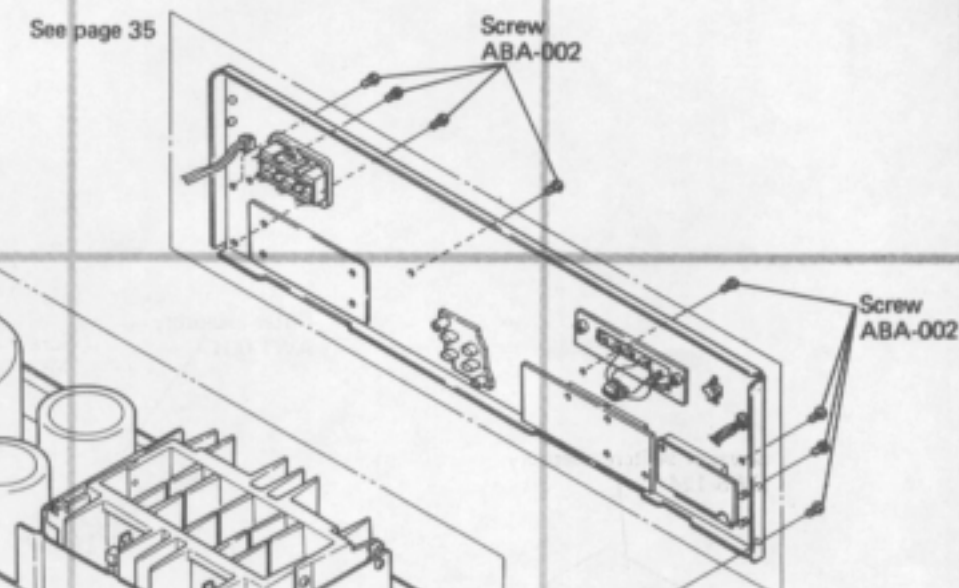
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5

6

**11.1 EXTERIOR**

**NOTE:**  
Parts indicated in green type cannot be supplied.



1

2

3

4

5

6

1

2

3

4

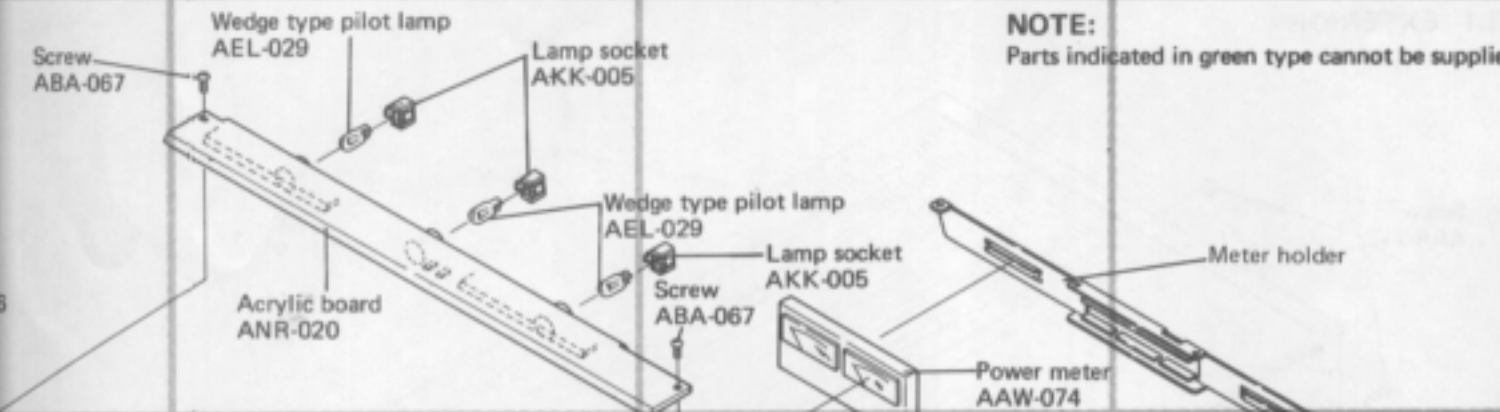
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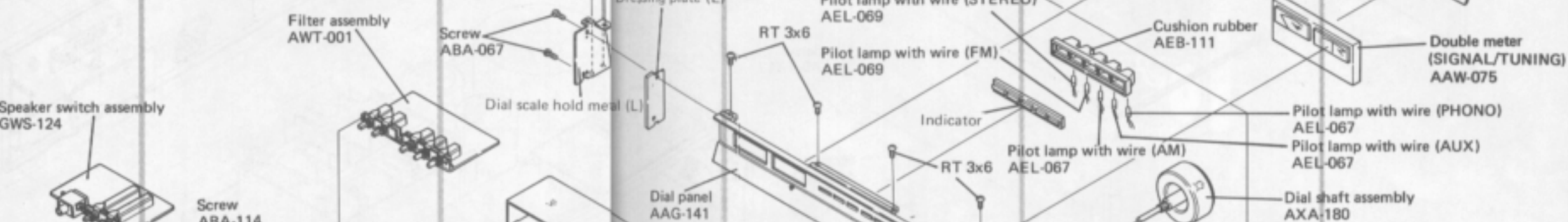
## 11.2 COMPONENT OF PANEL STAY

A

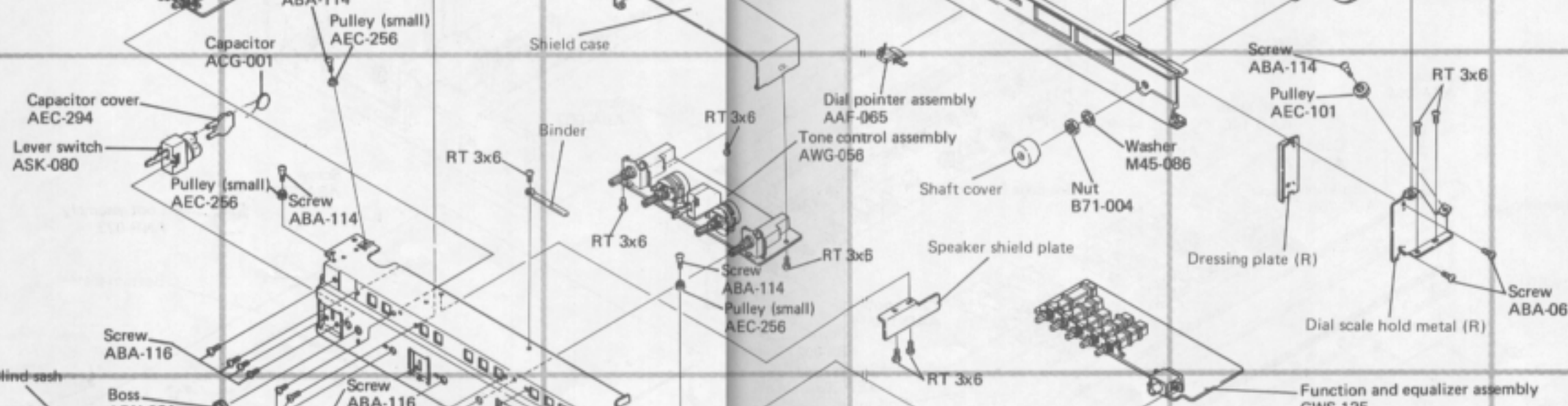
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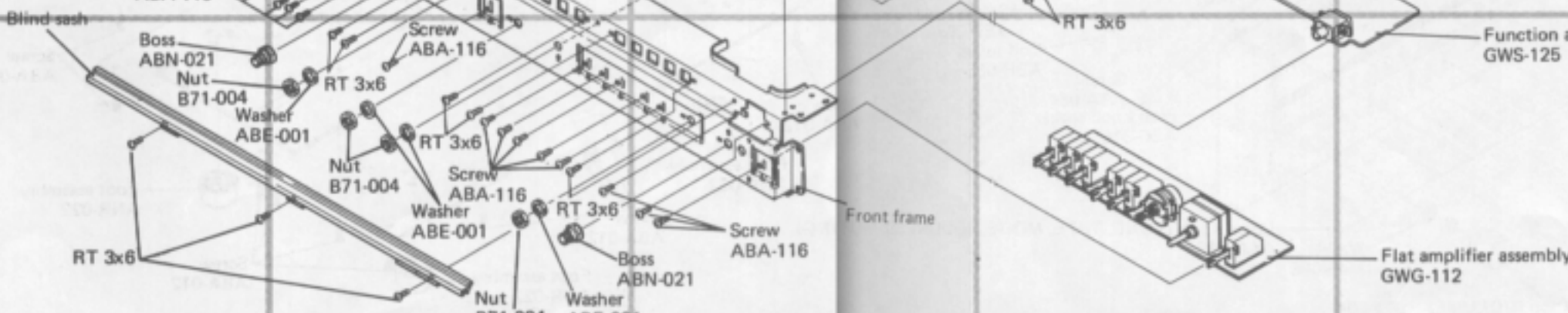
B



C



D



1

2

3

4

5

6

1

2

3

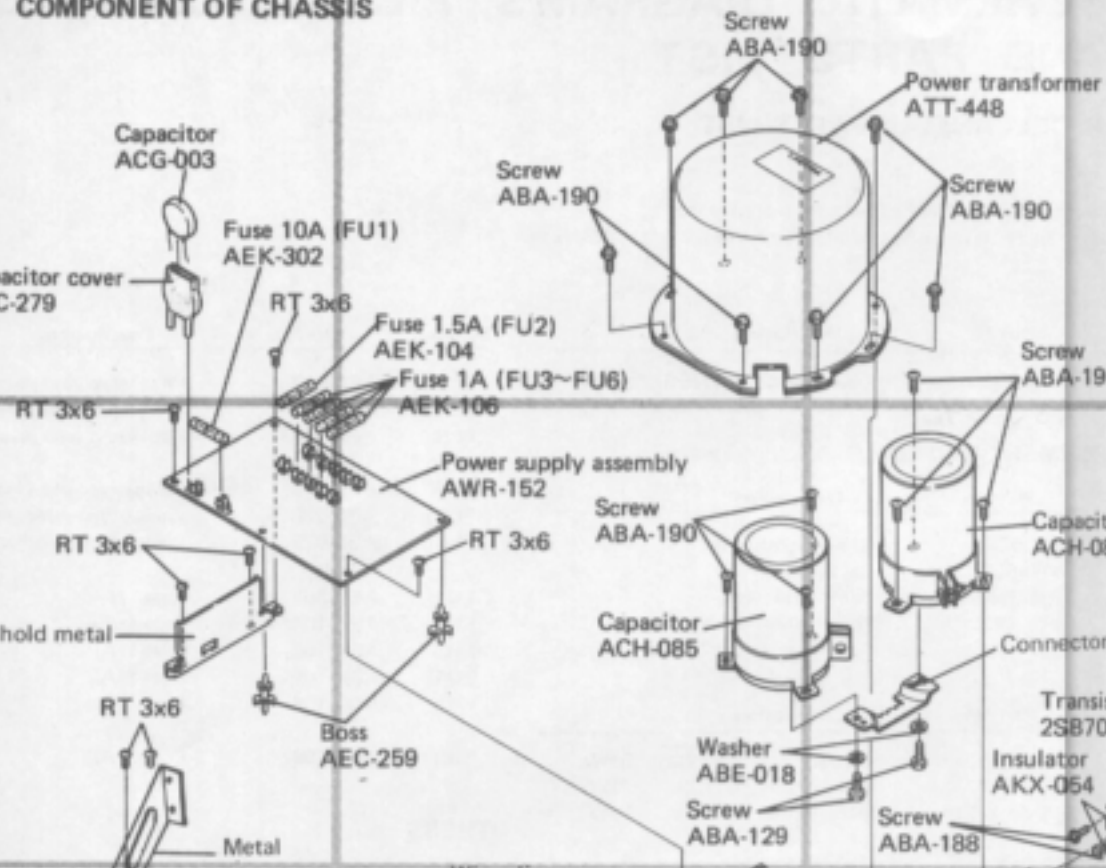
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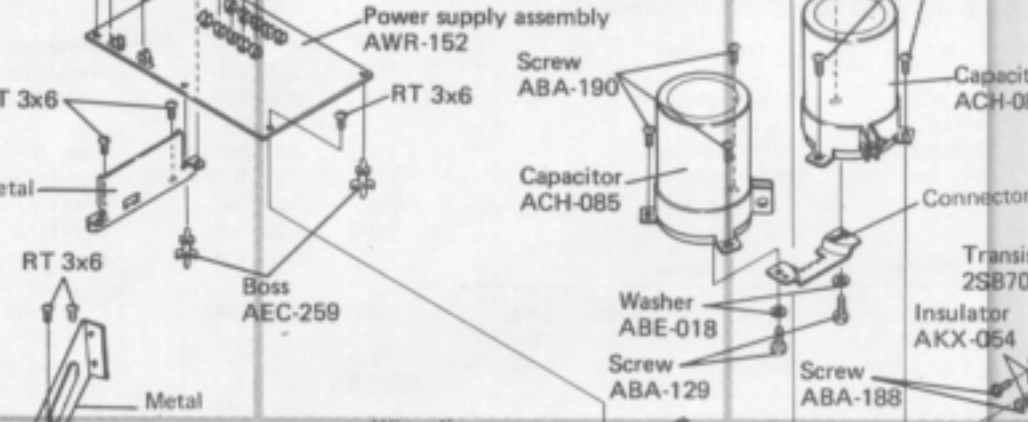
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### 11.3 COMPONENT OF CHASSIS

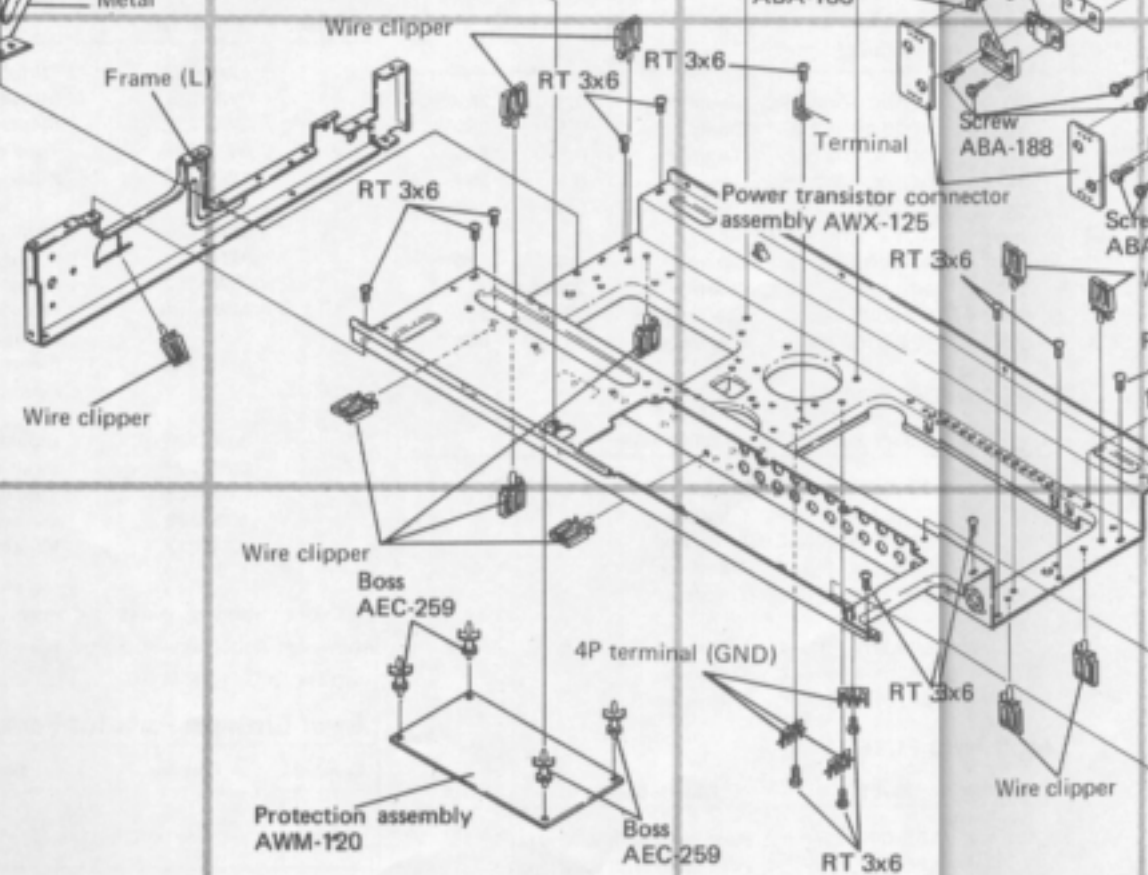
A



B



C



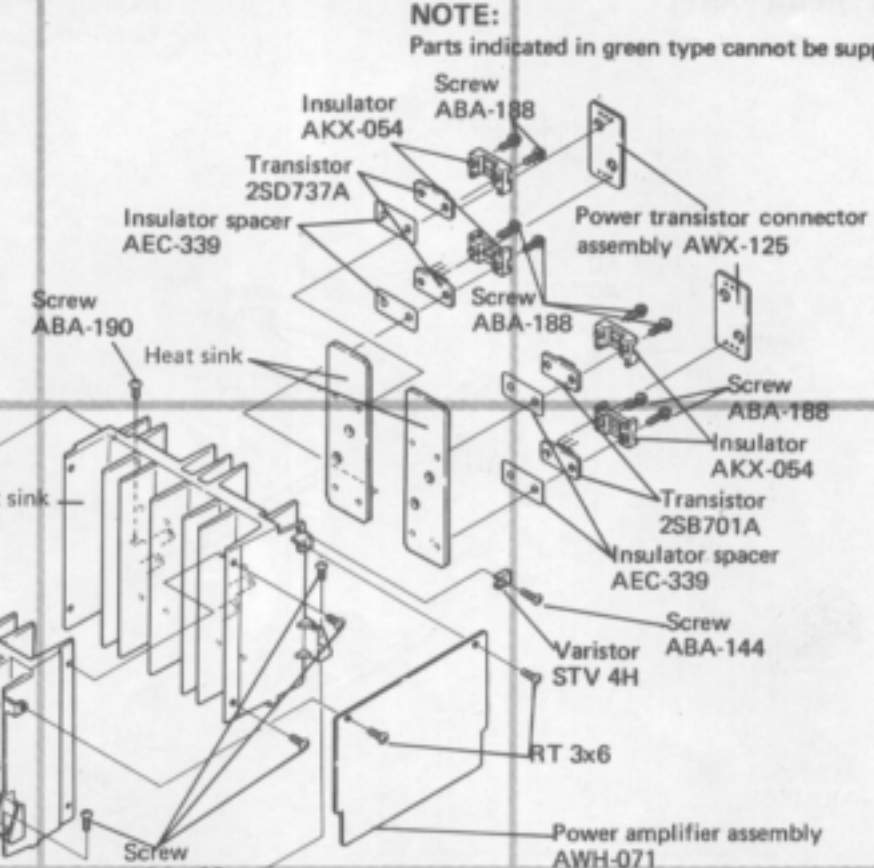
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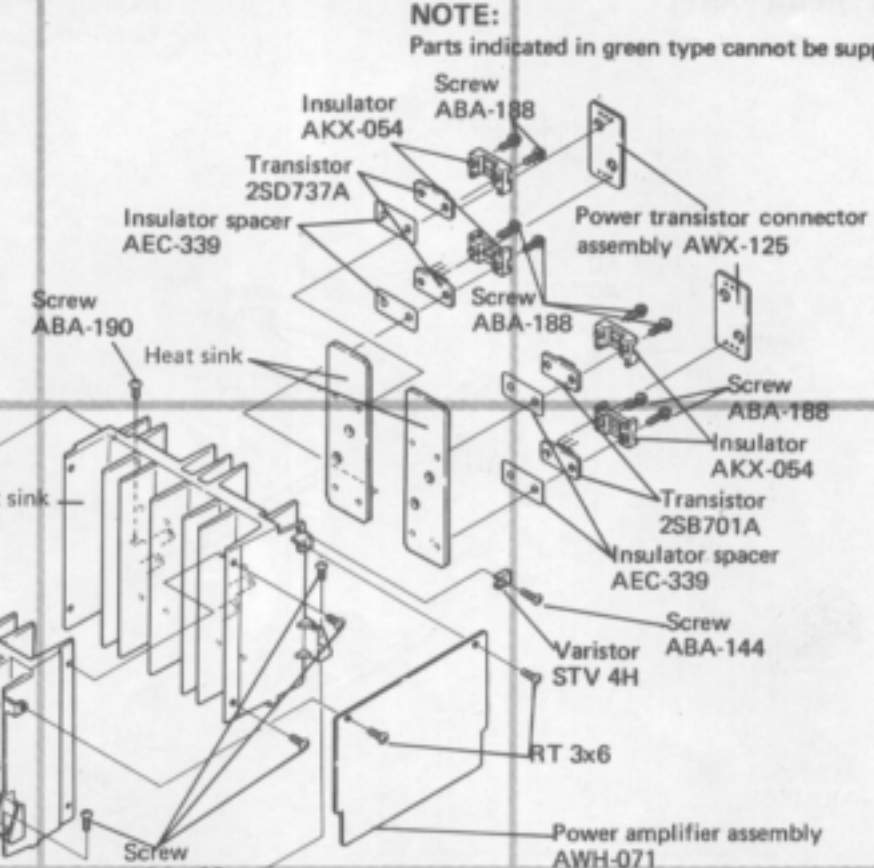
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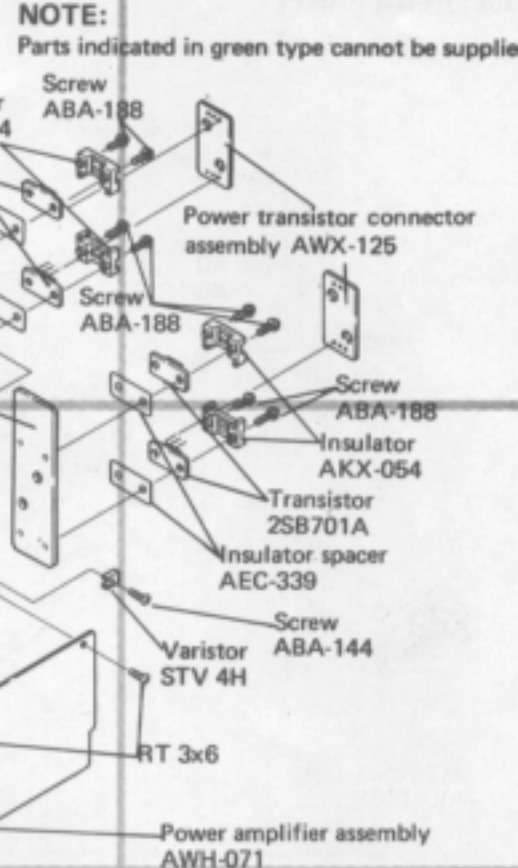
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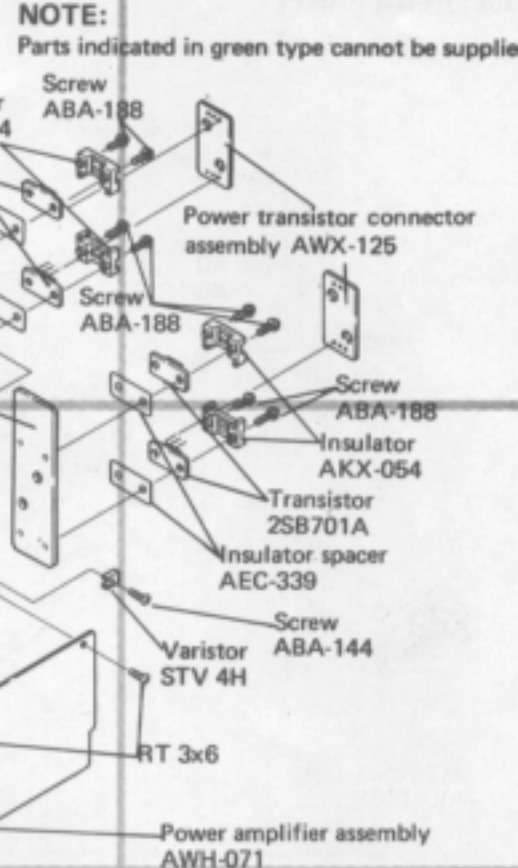
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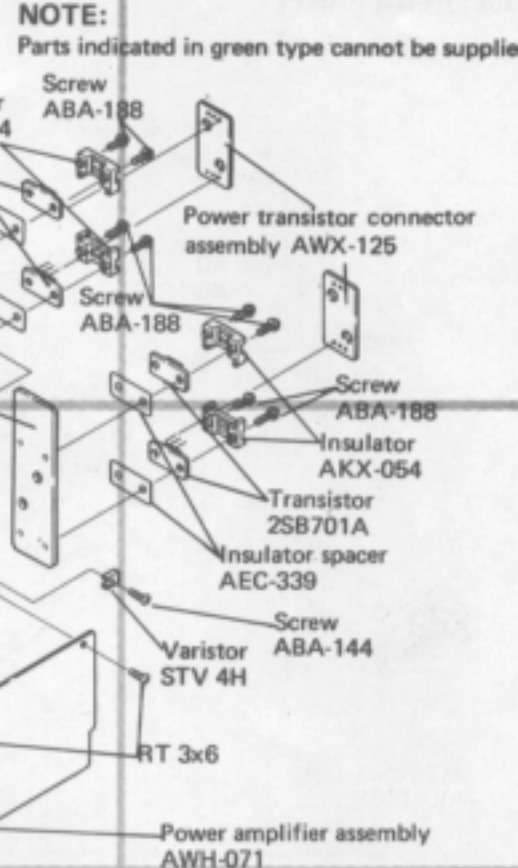
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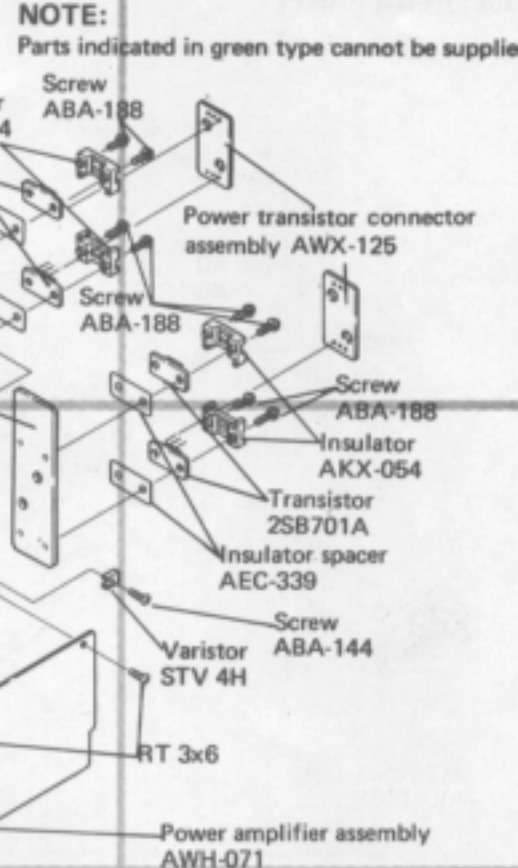
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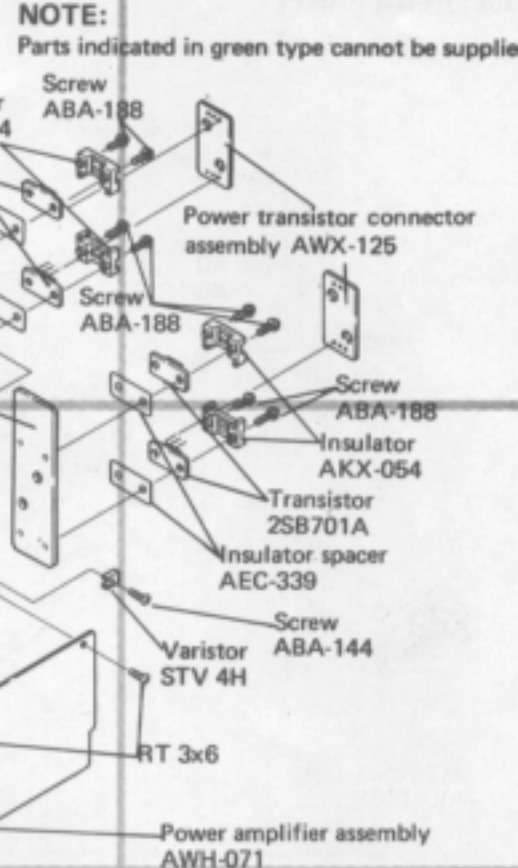
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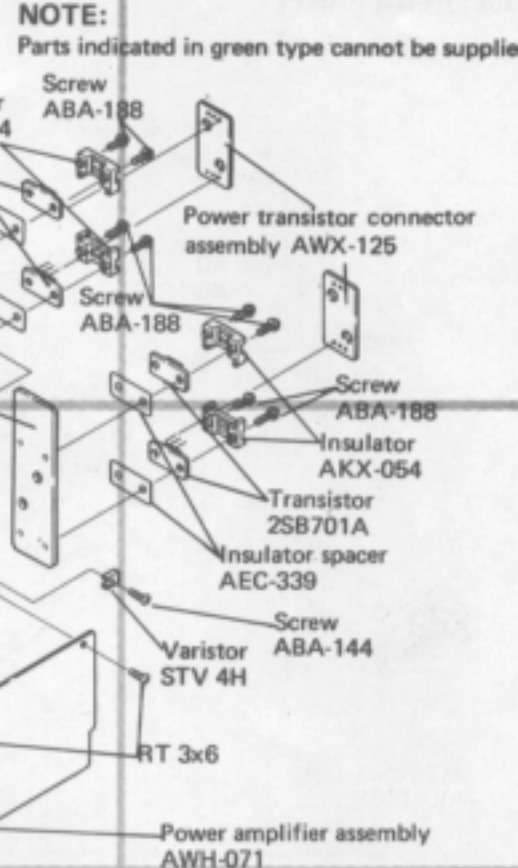
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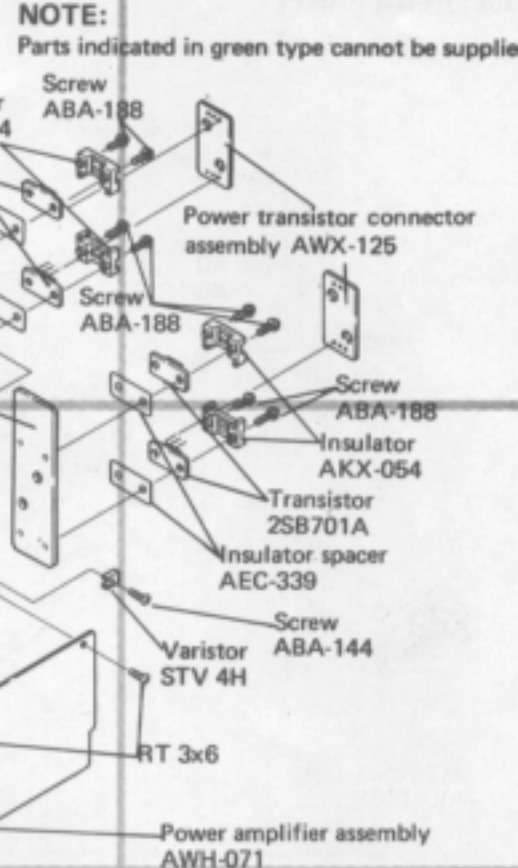
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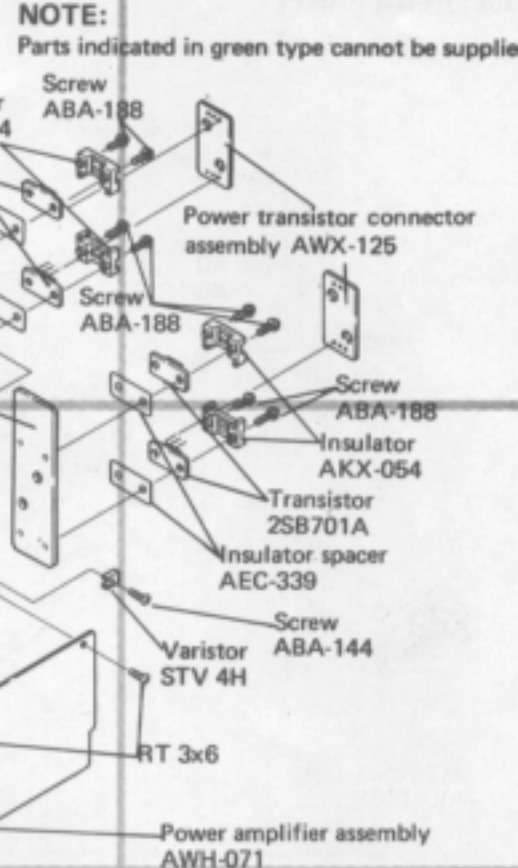
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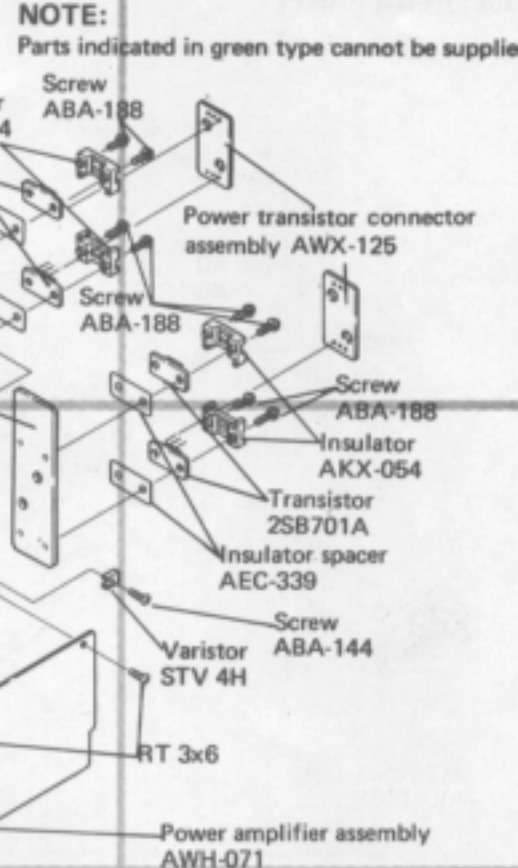
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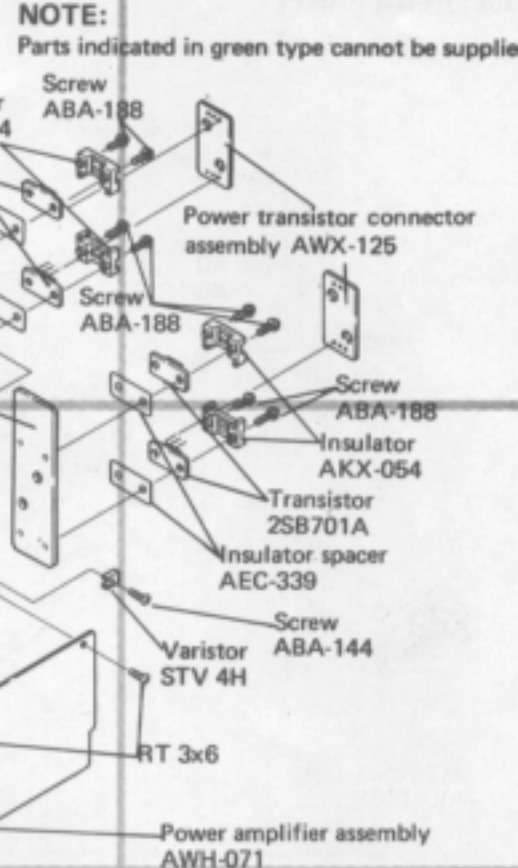
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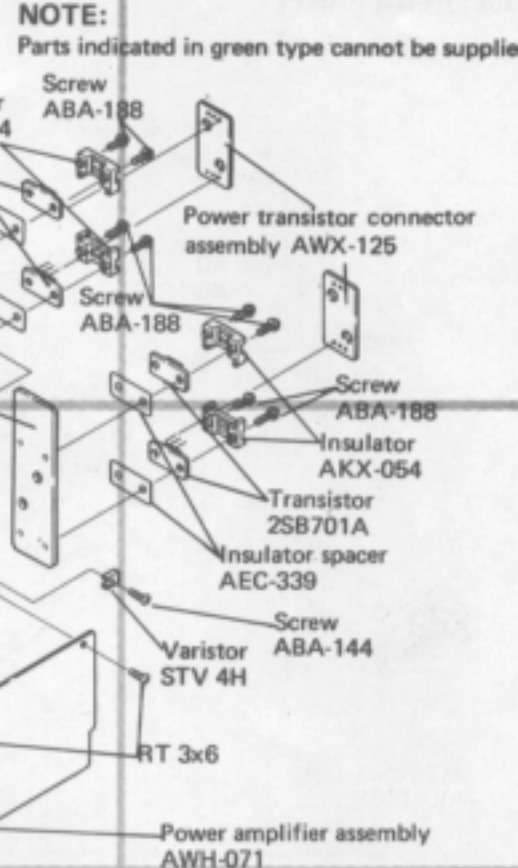
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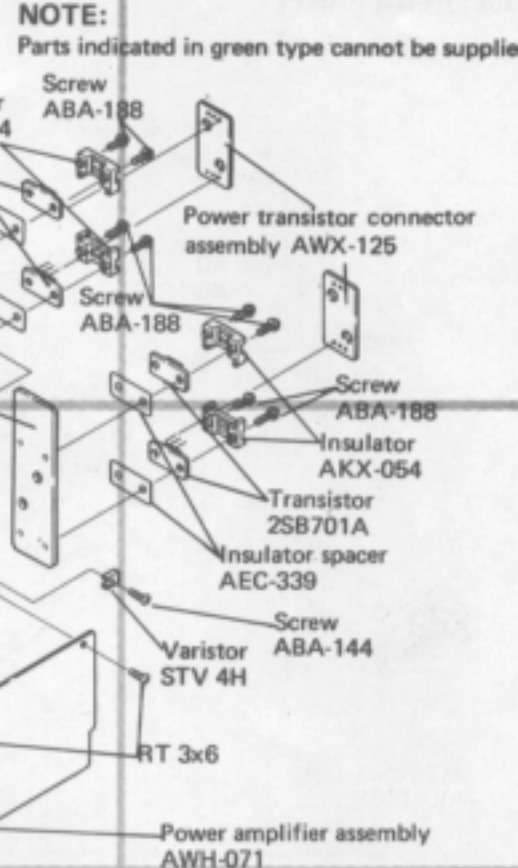
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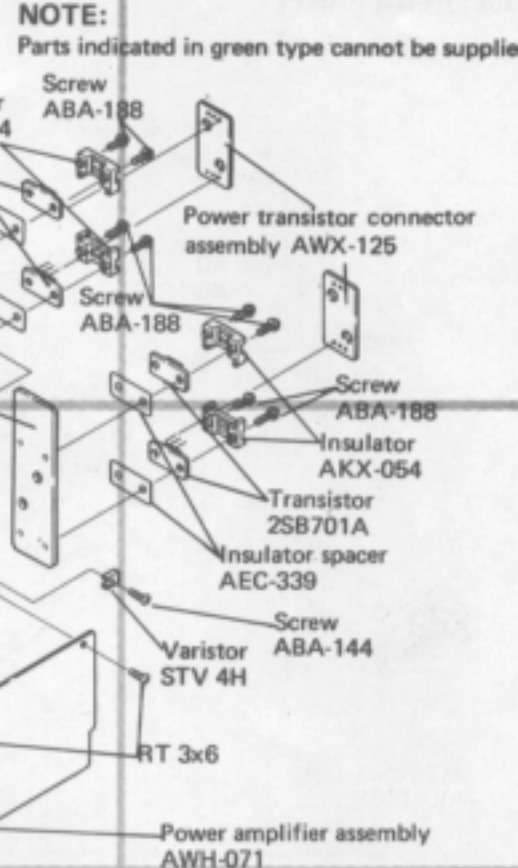
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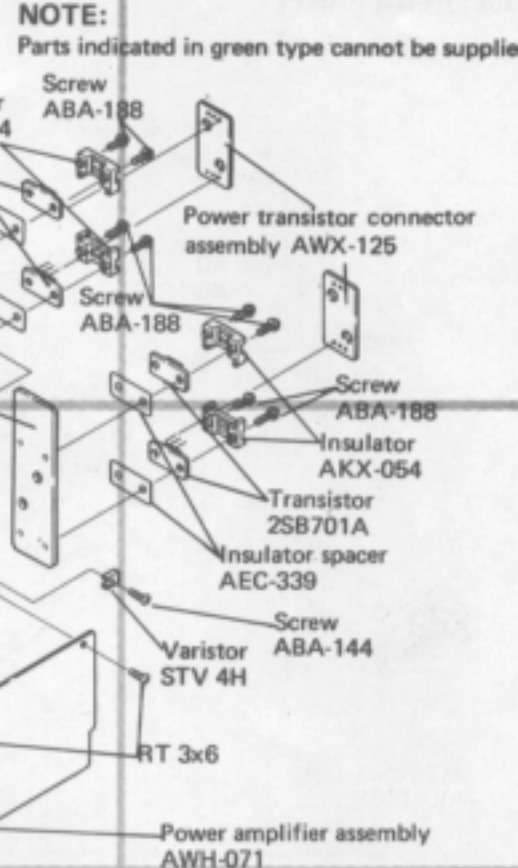
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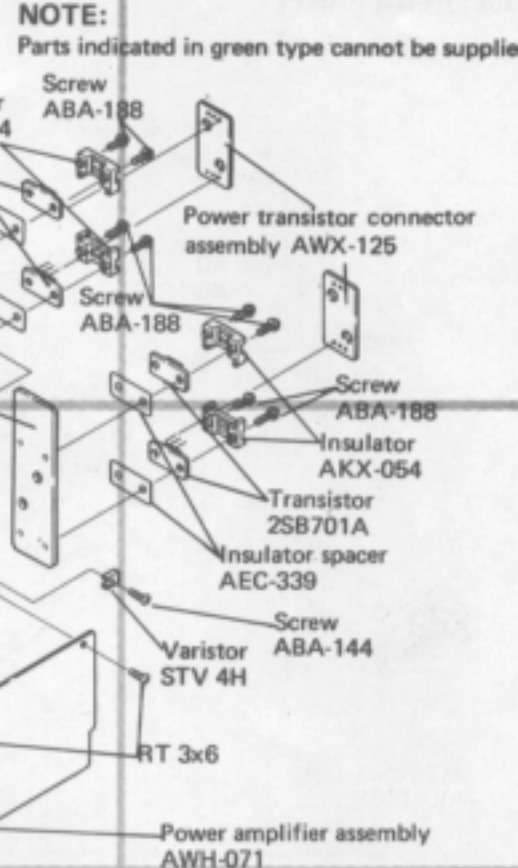
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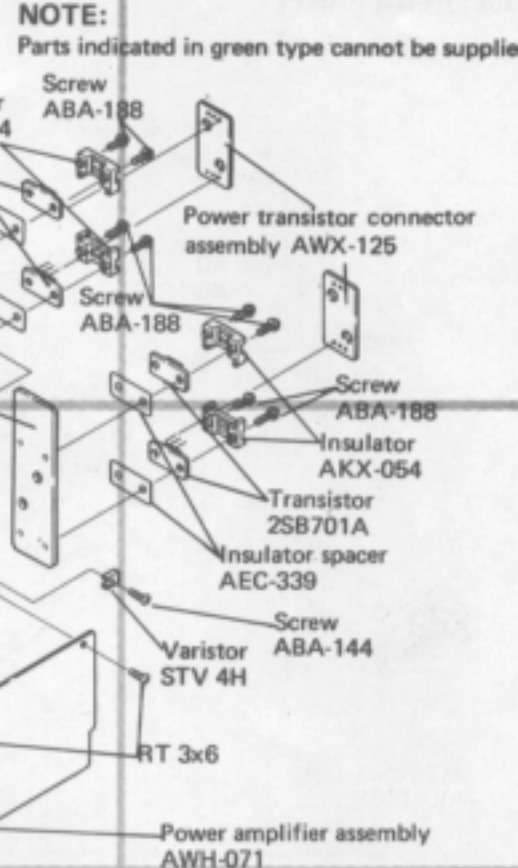
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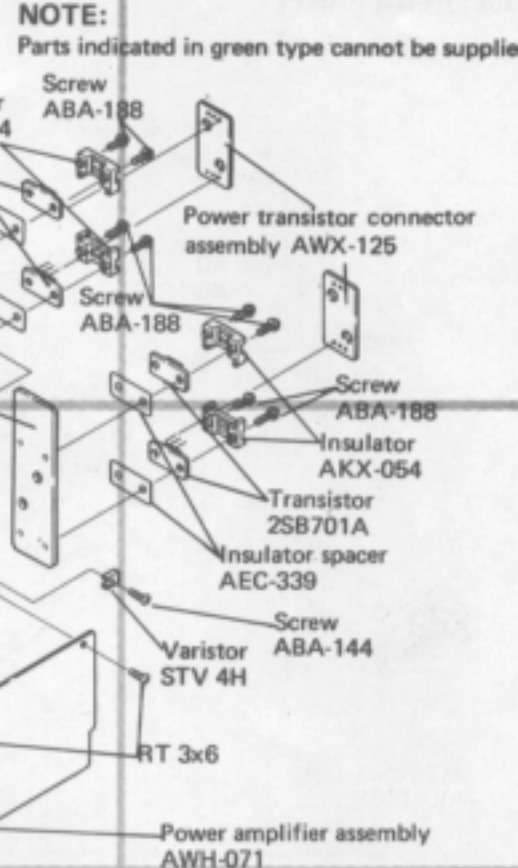
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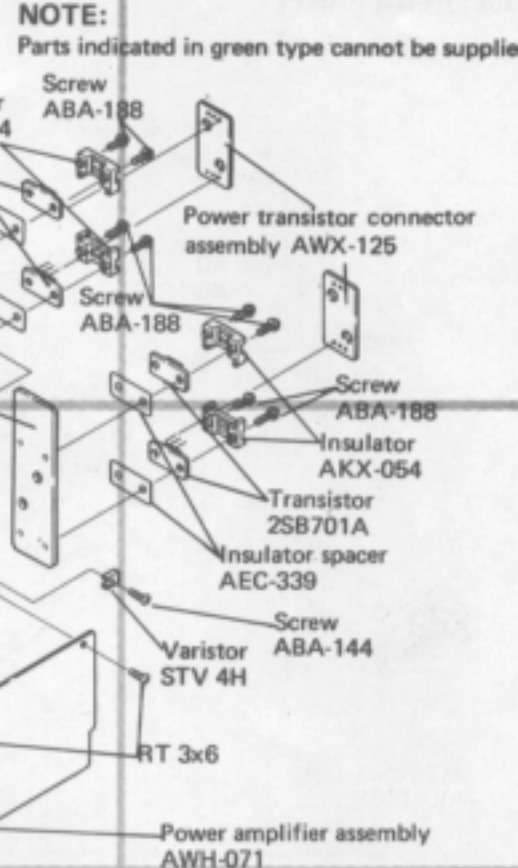
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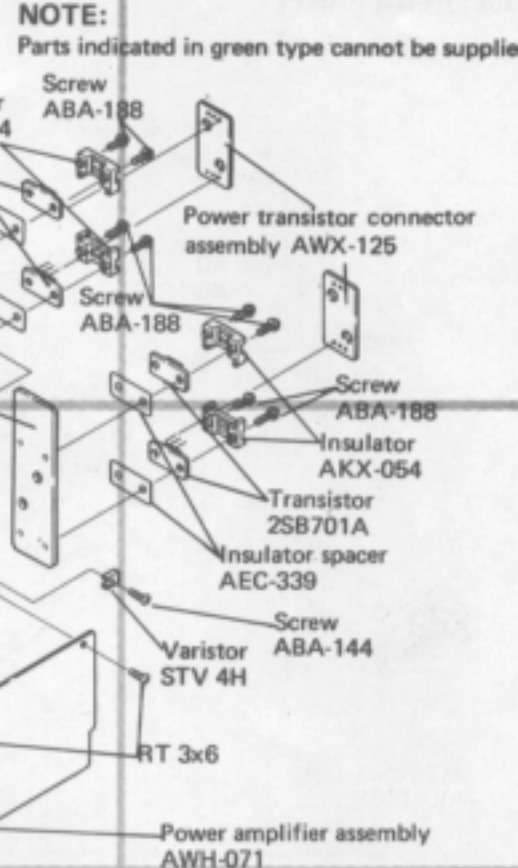
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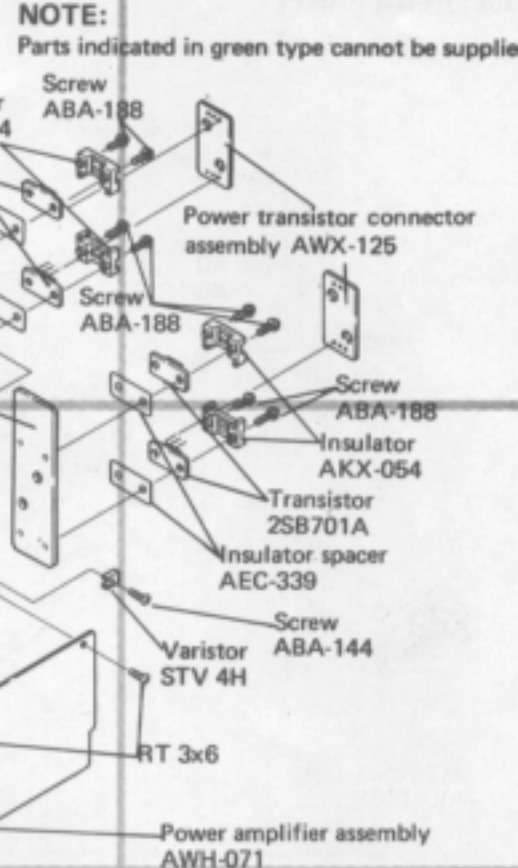
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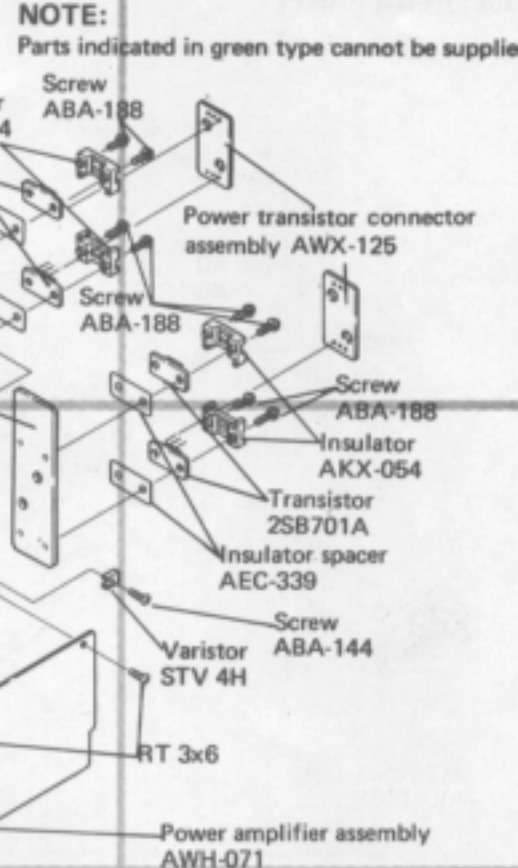
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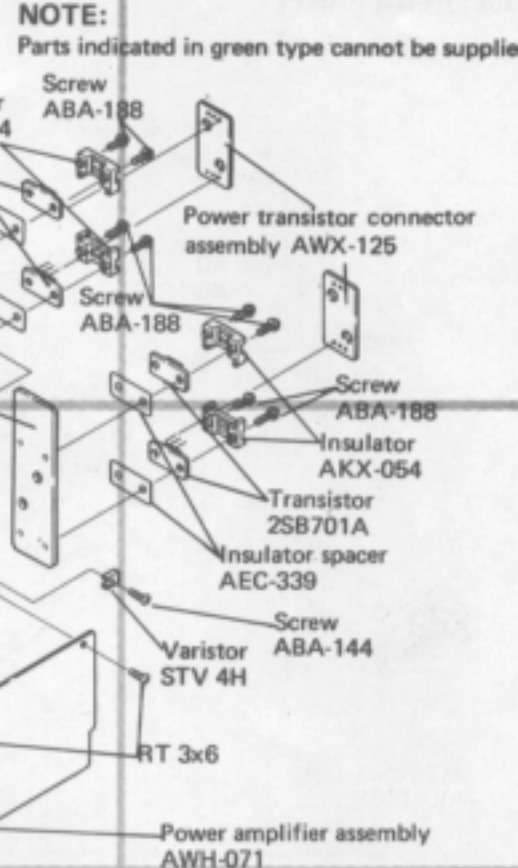
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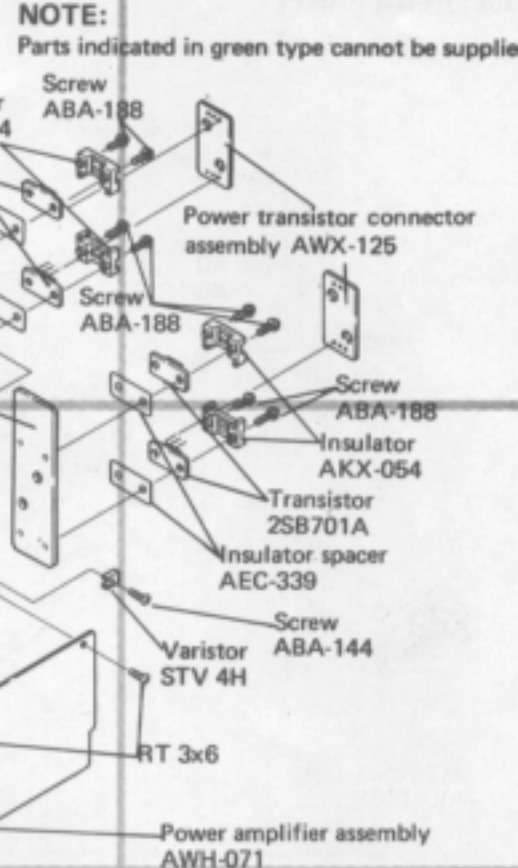
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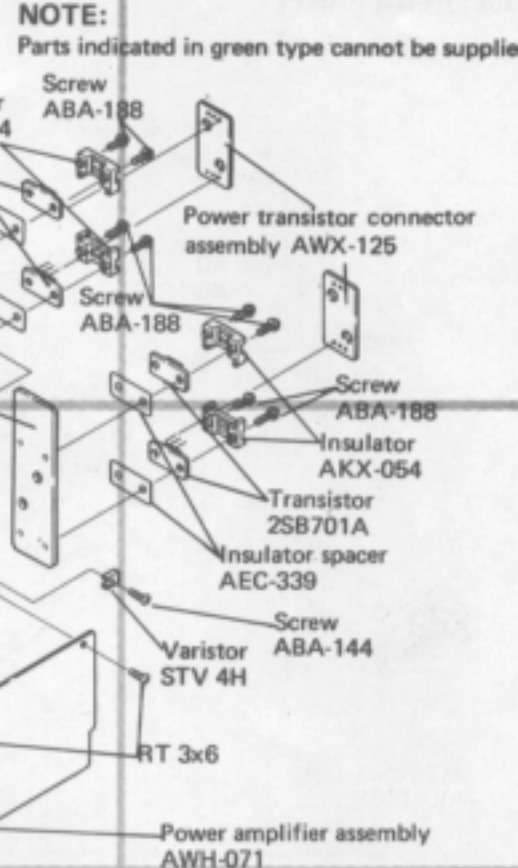
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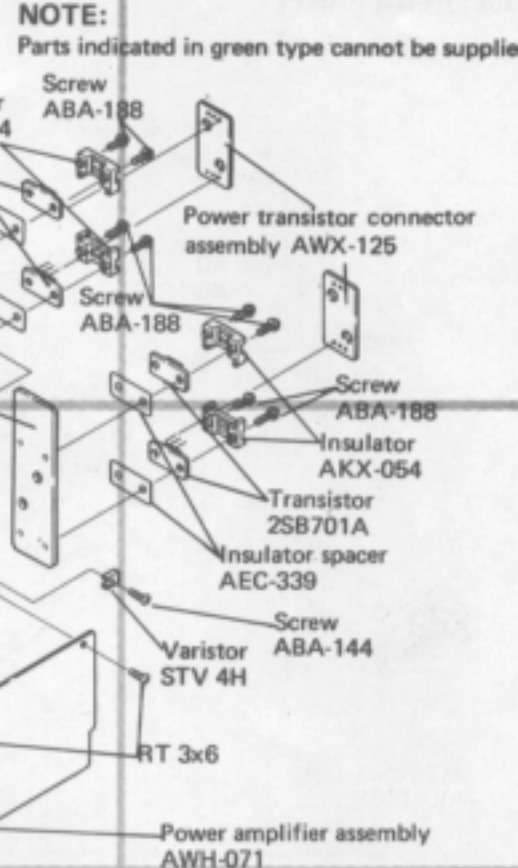
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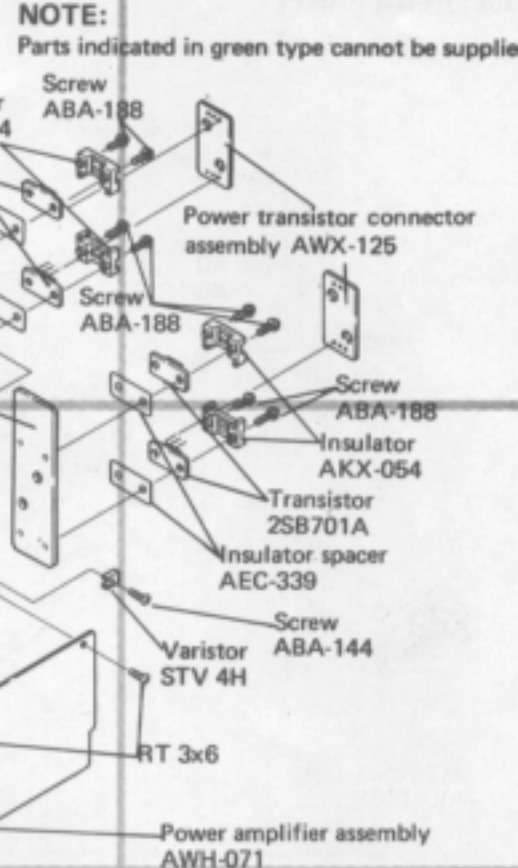
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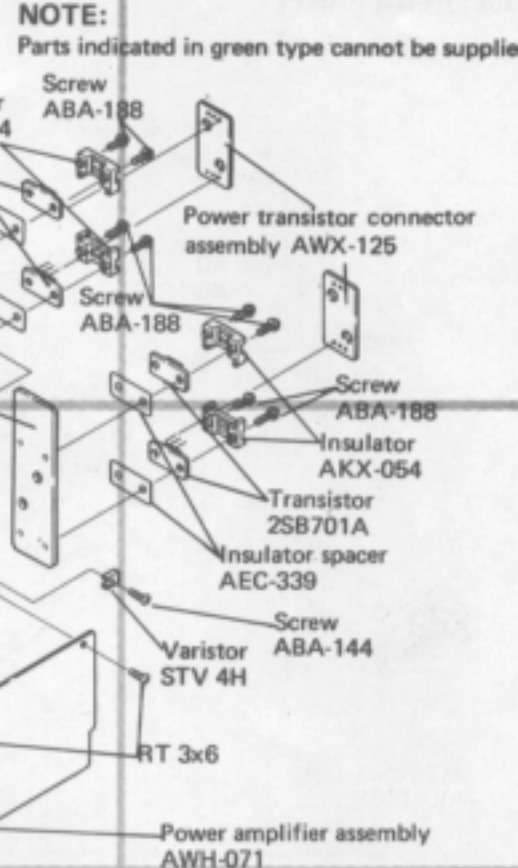
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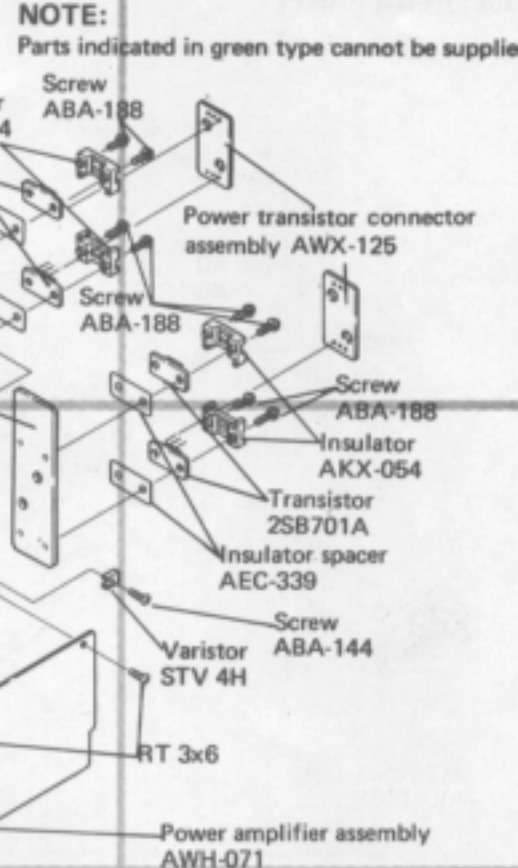
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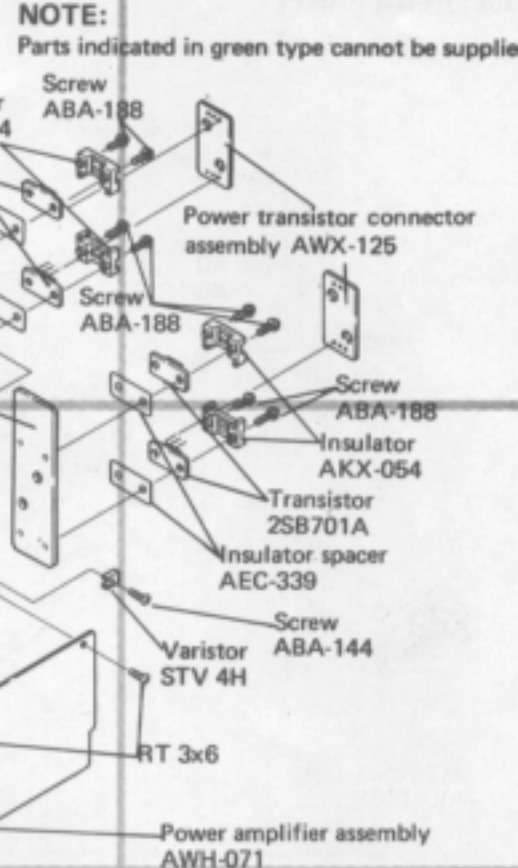
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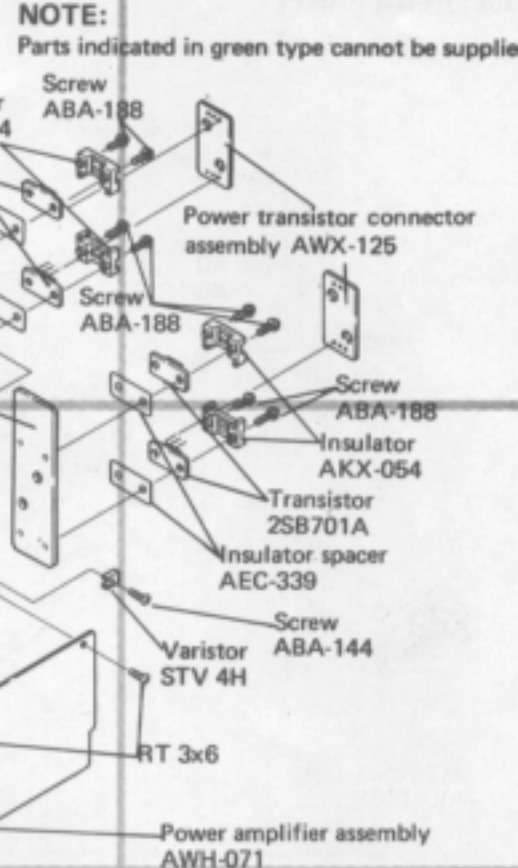
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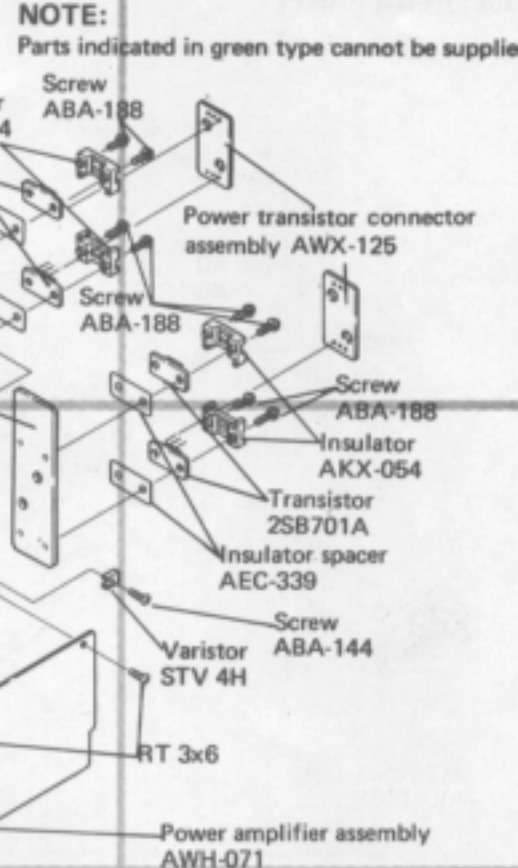
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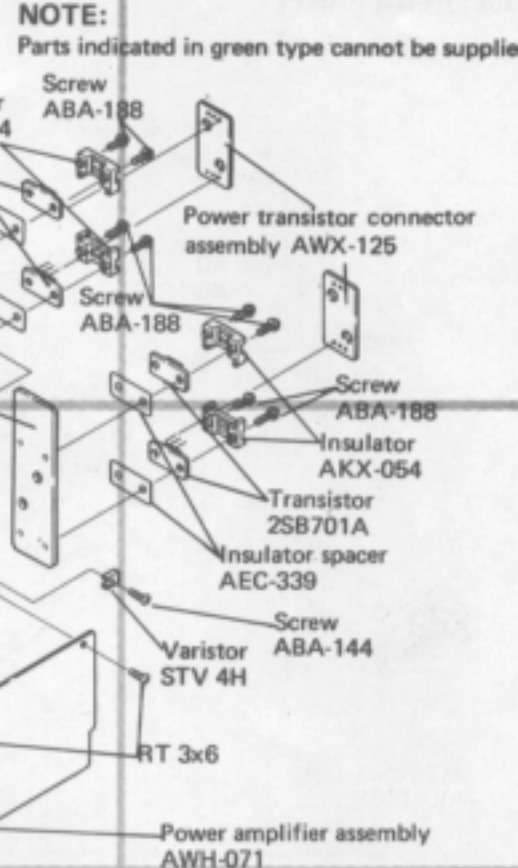
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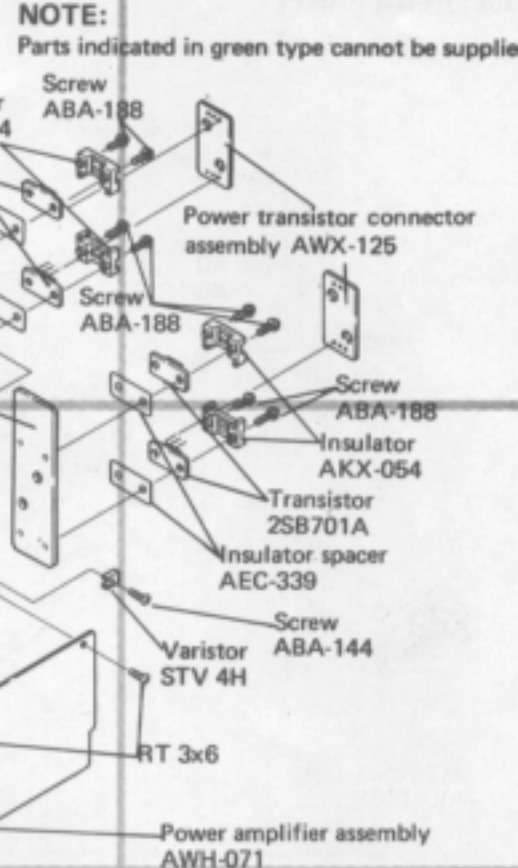
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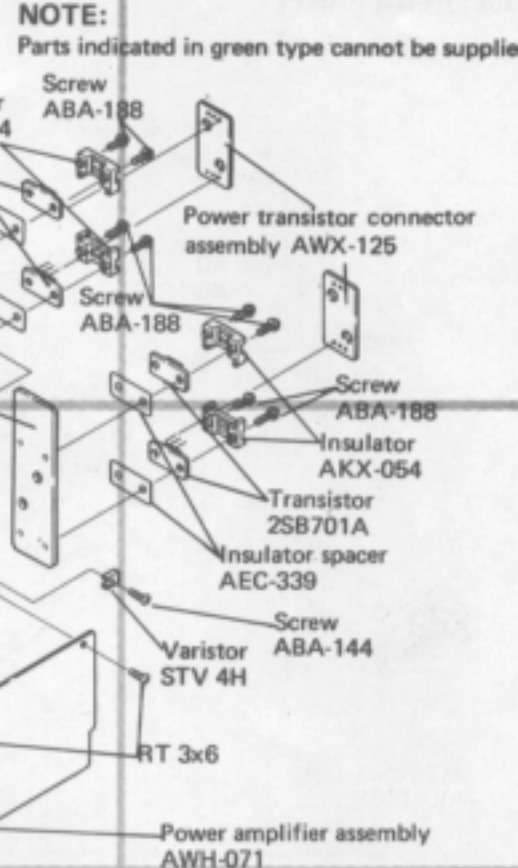
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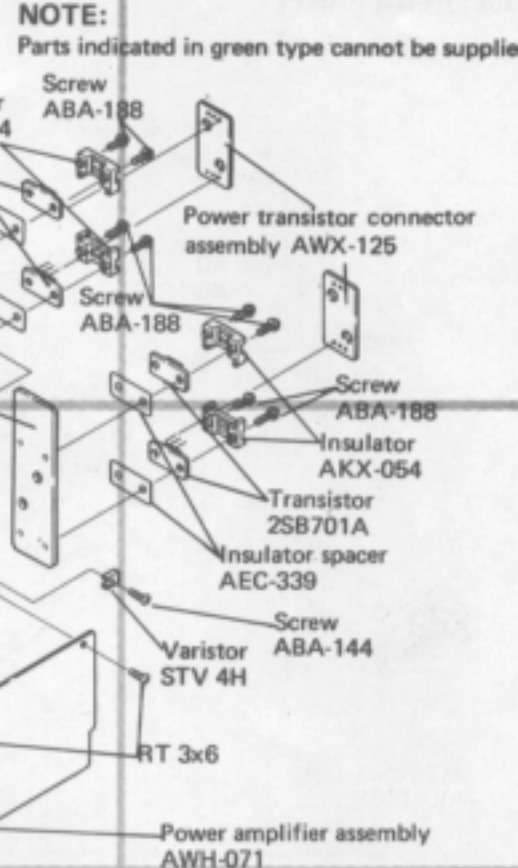
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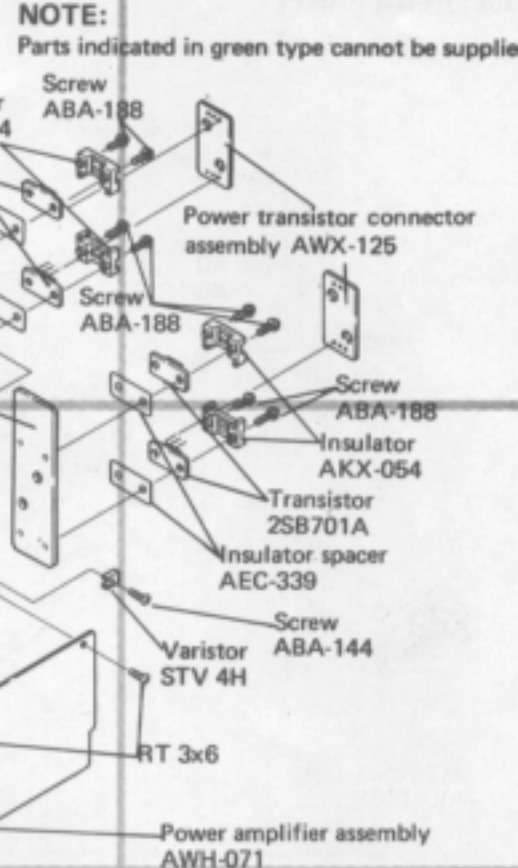
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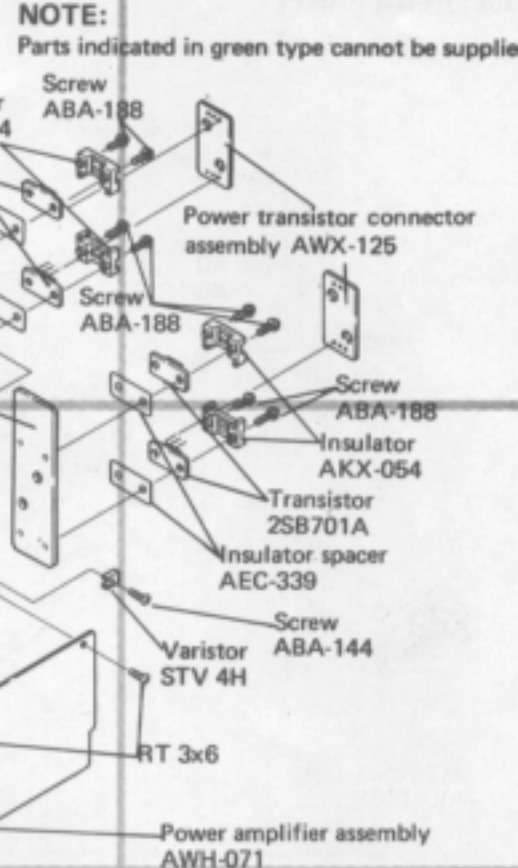
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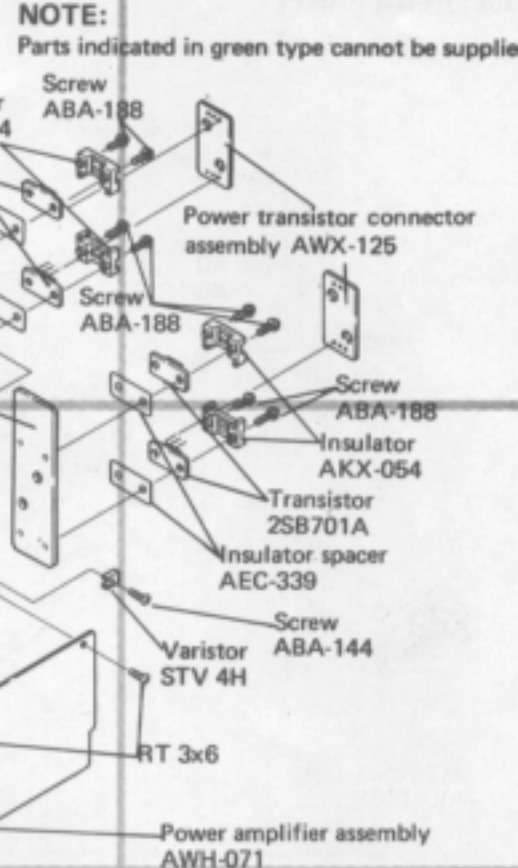
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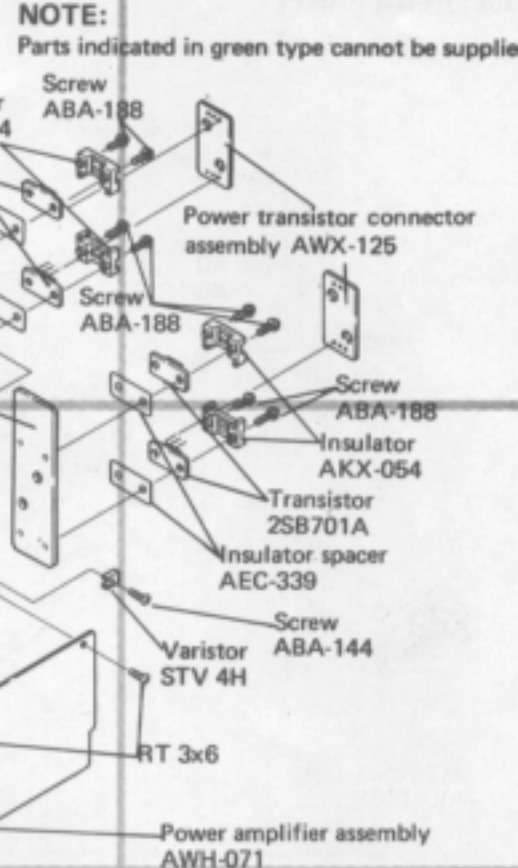
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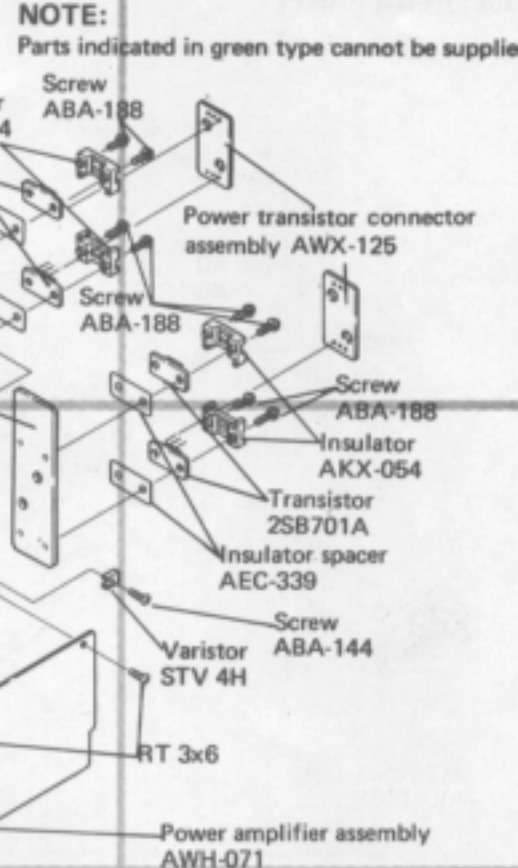
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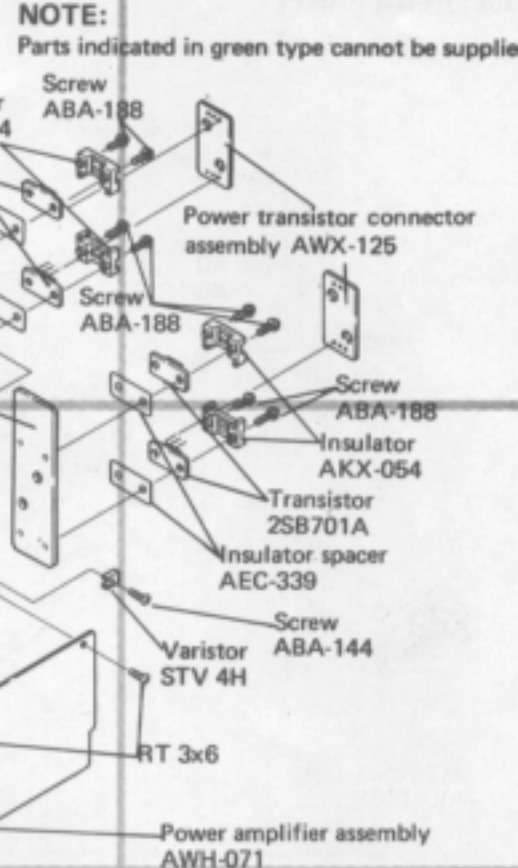
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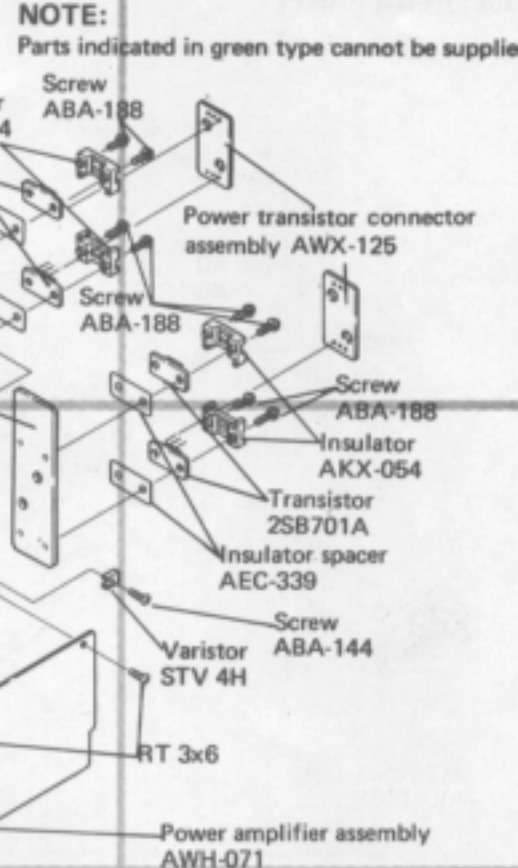
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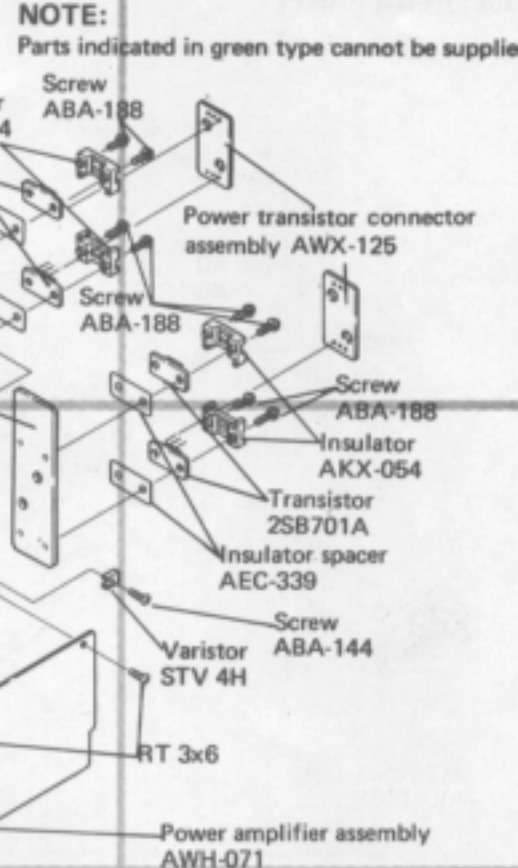
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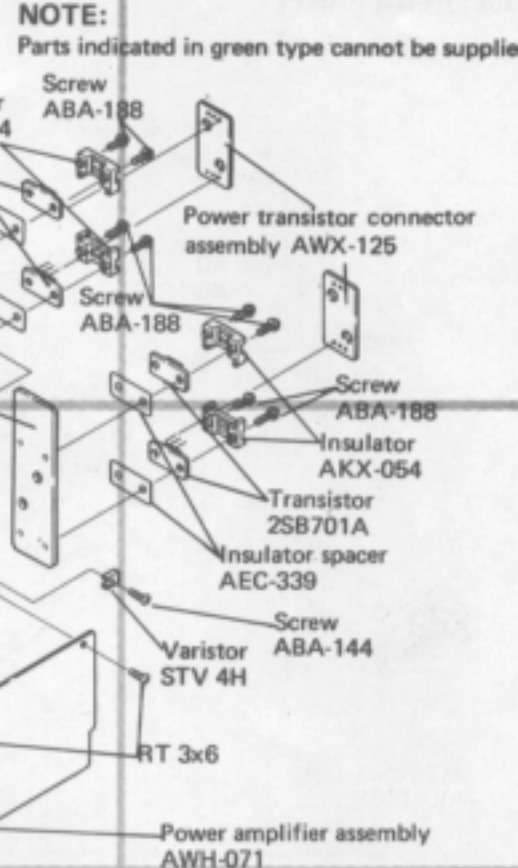
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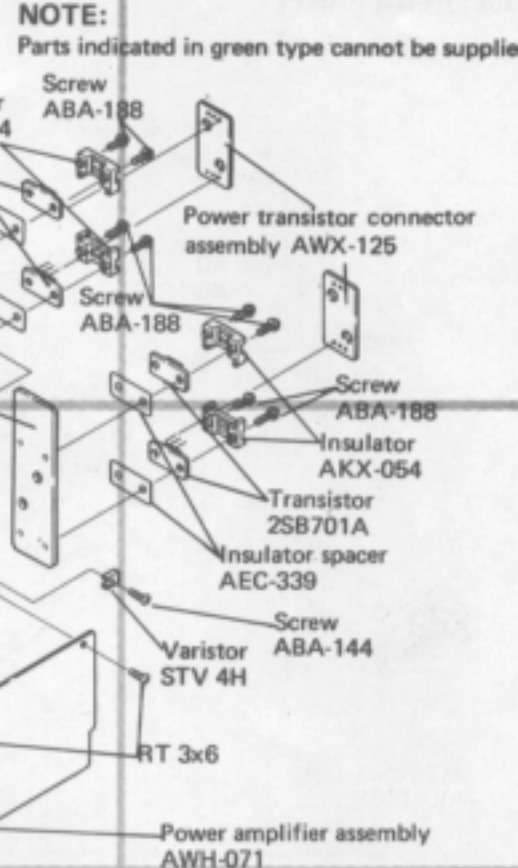
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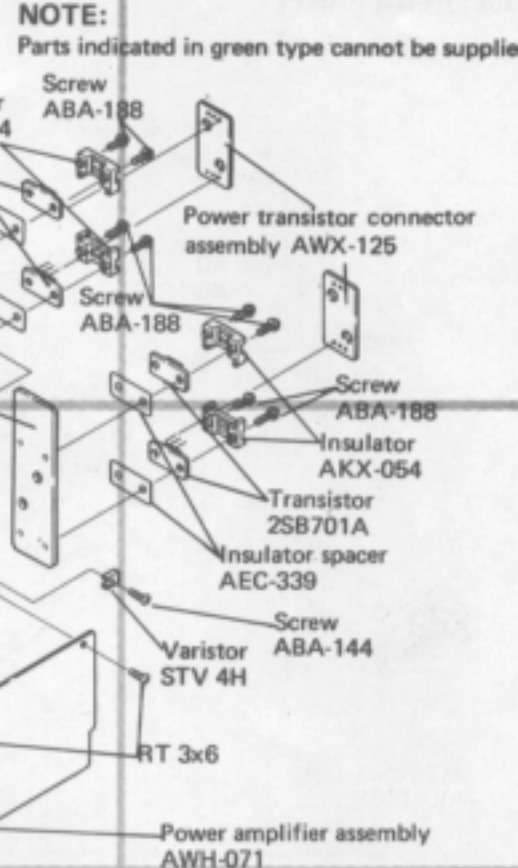
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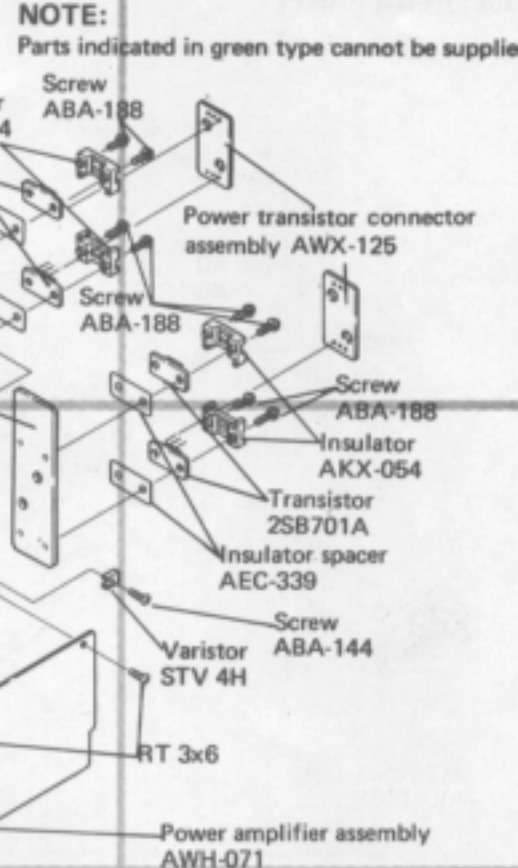
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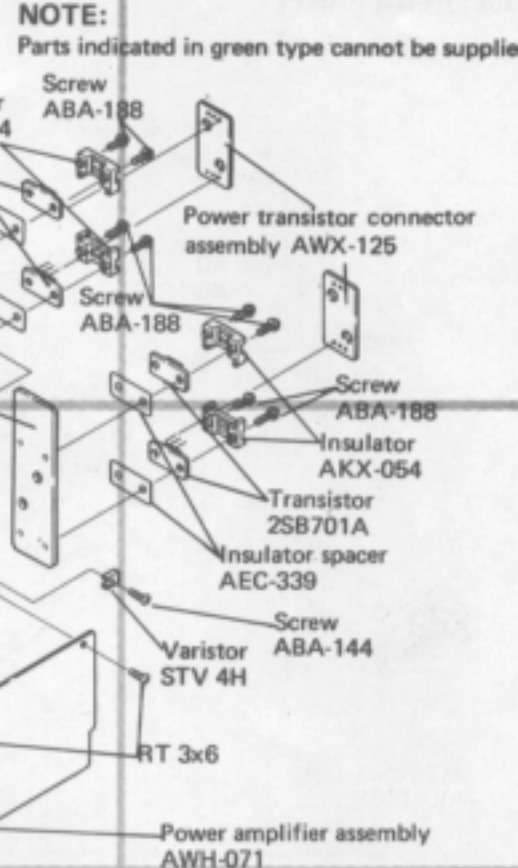
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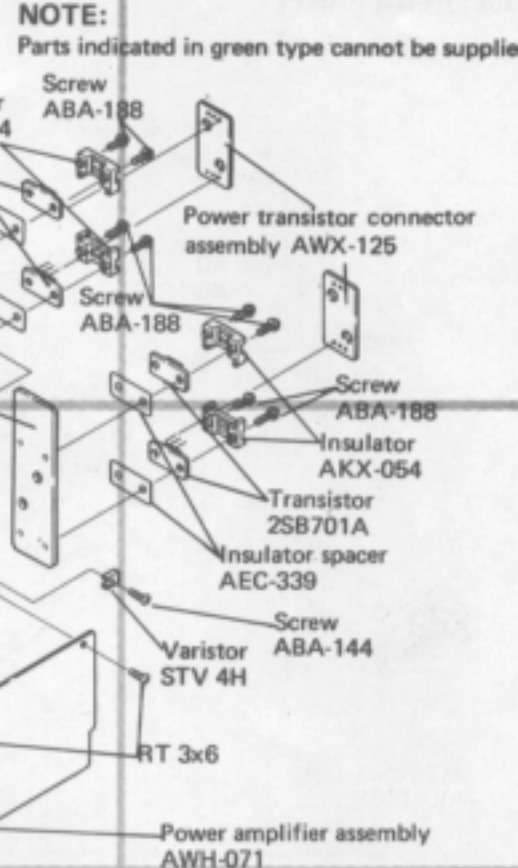
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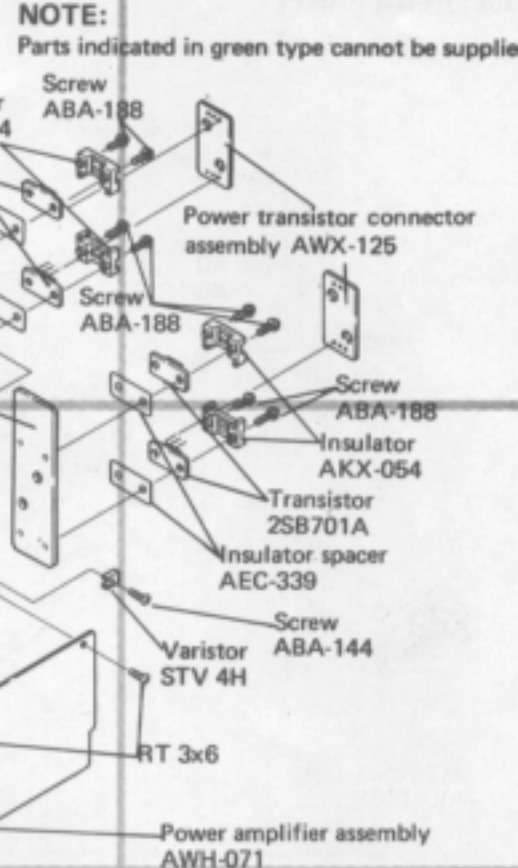
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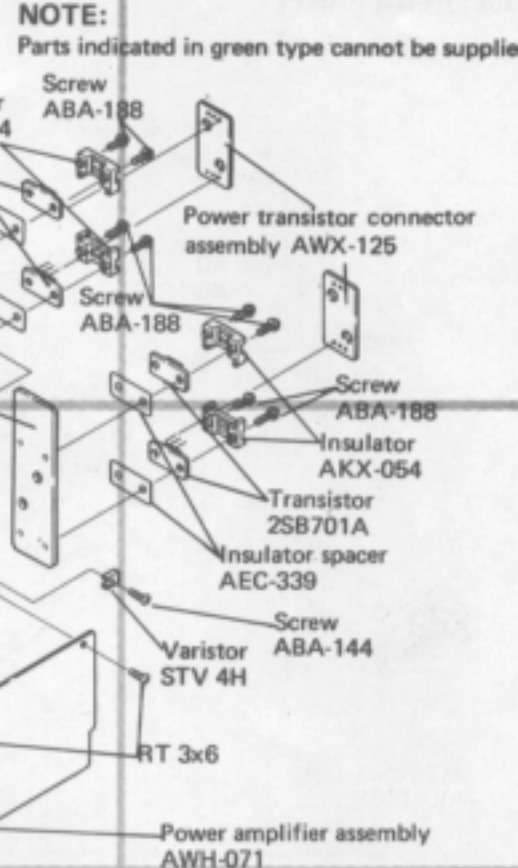
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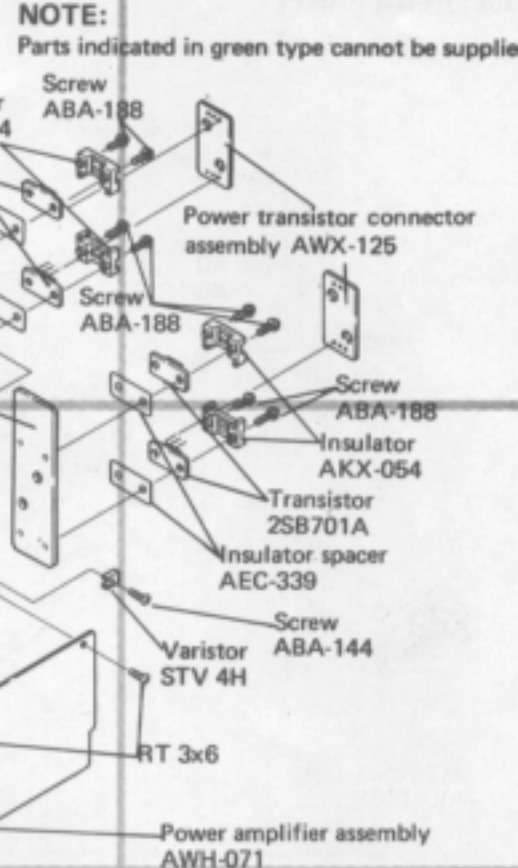
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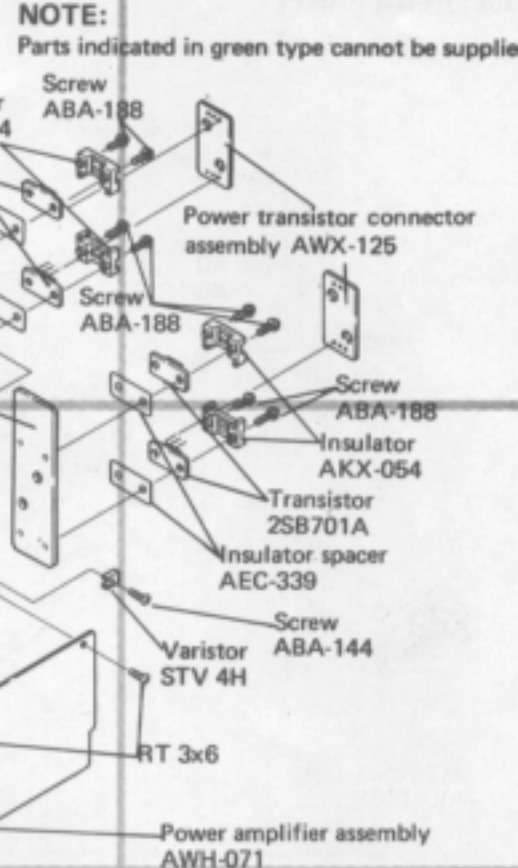
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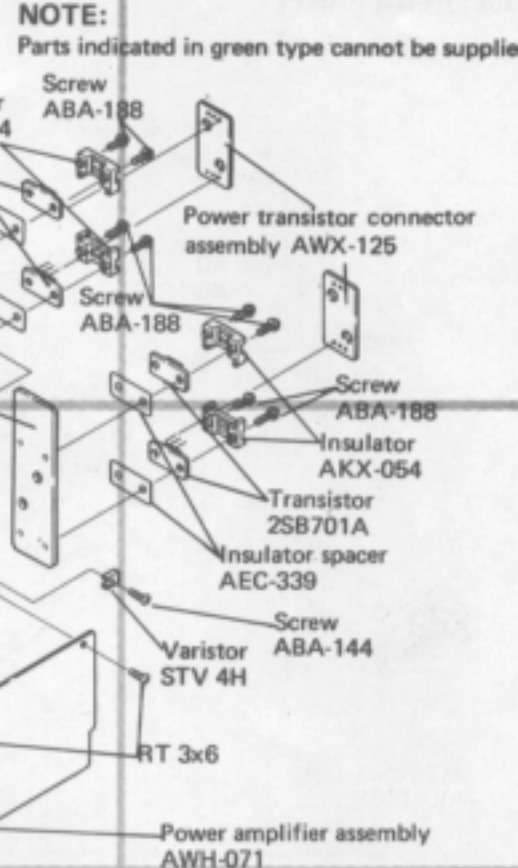
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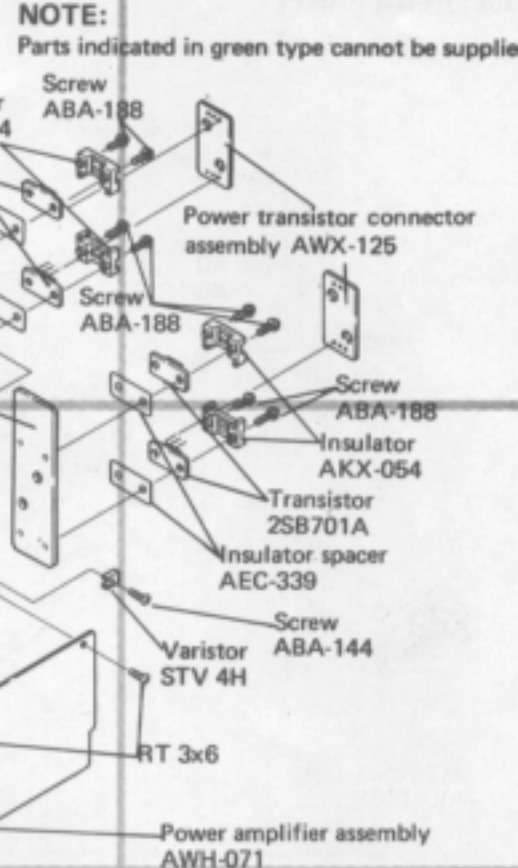
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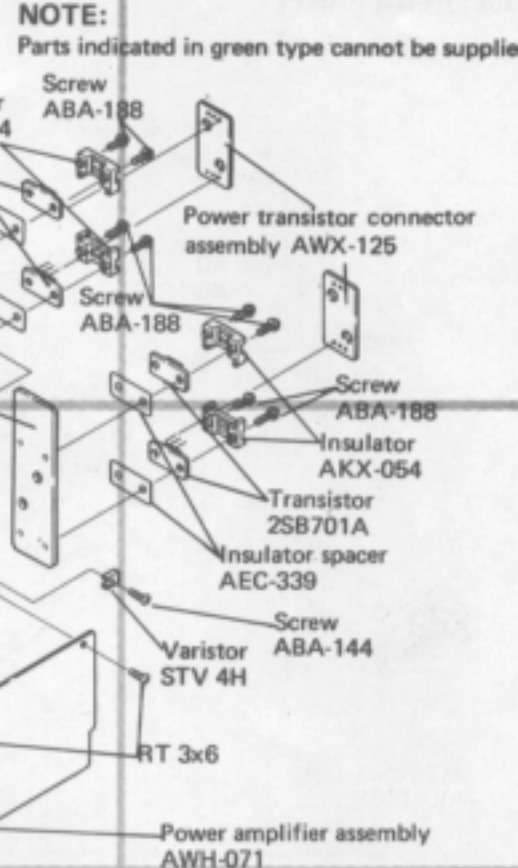
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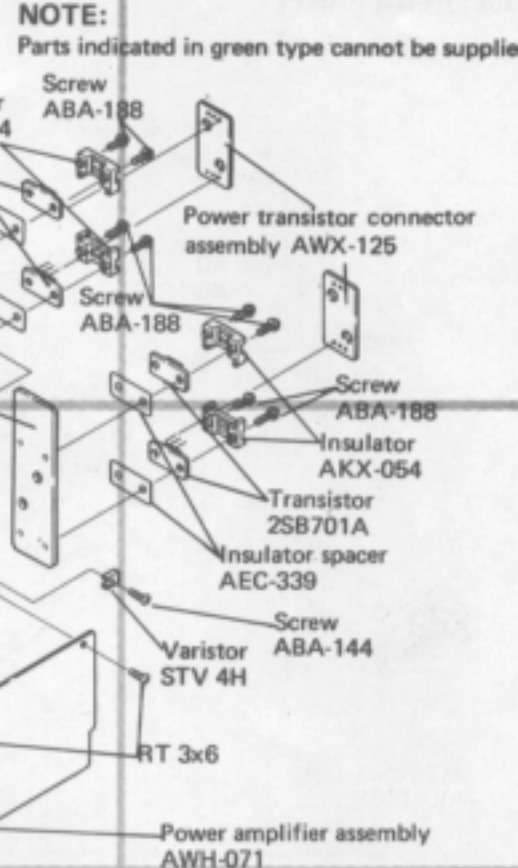
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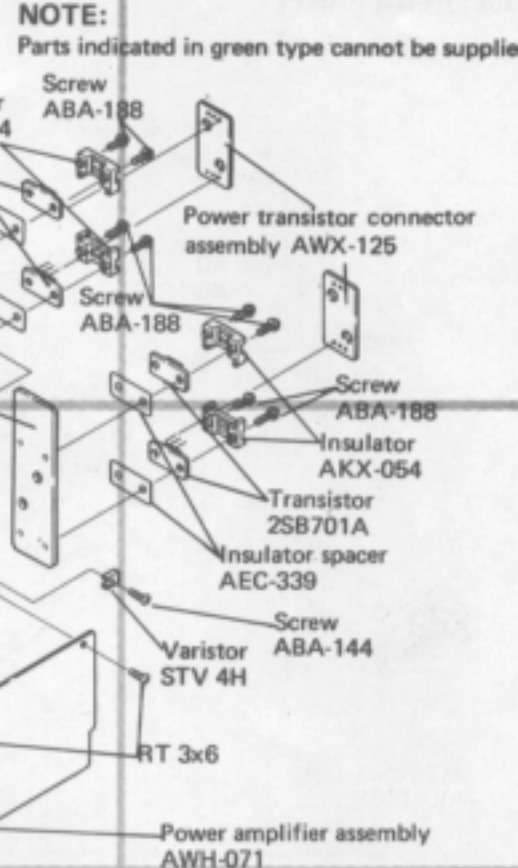
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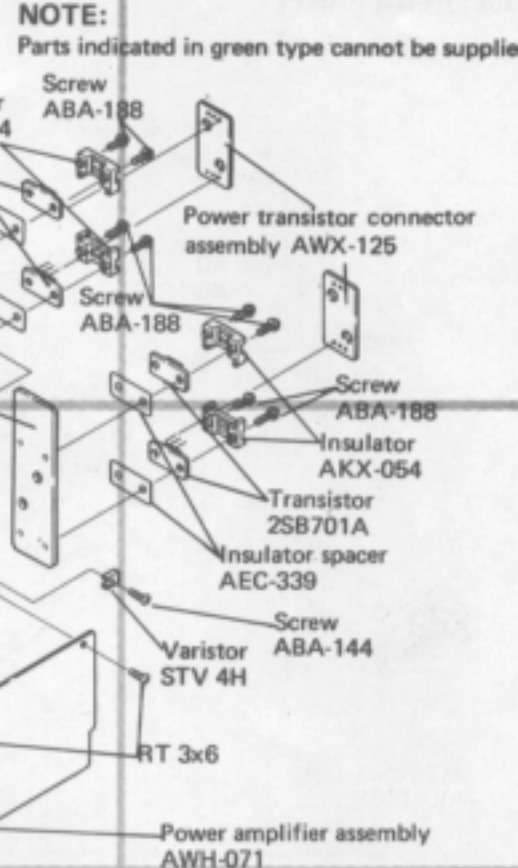
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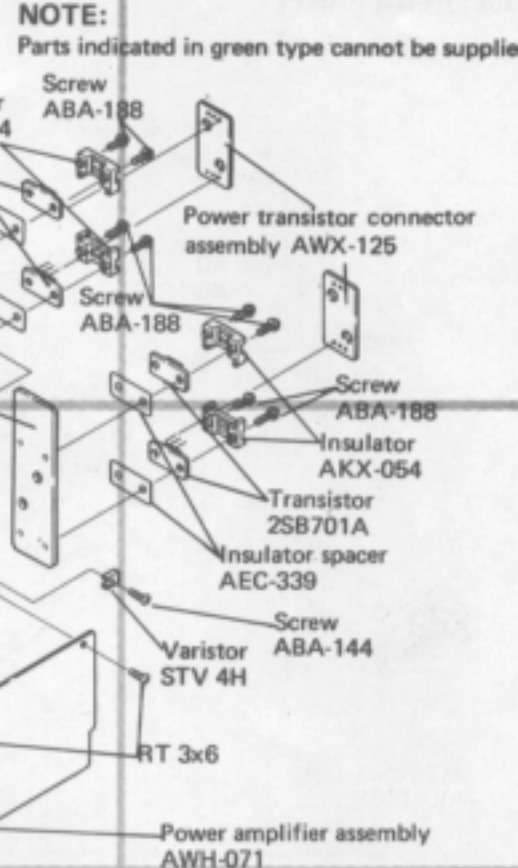
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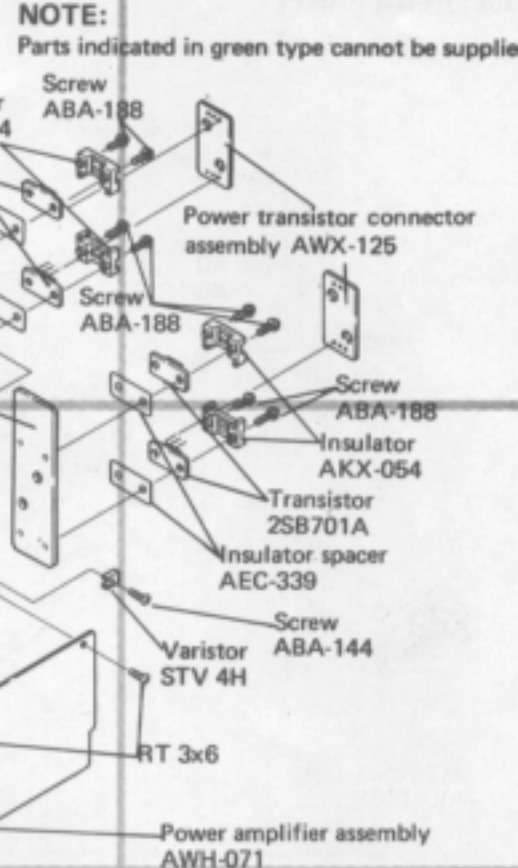
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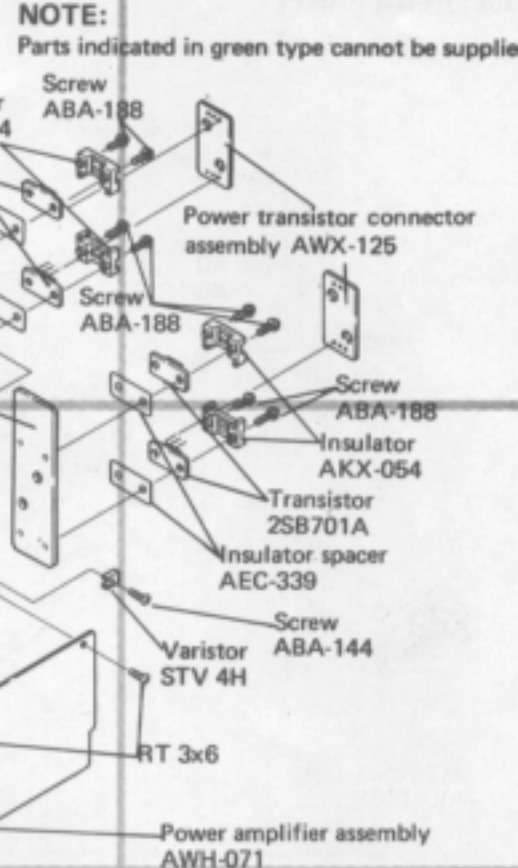
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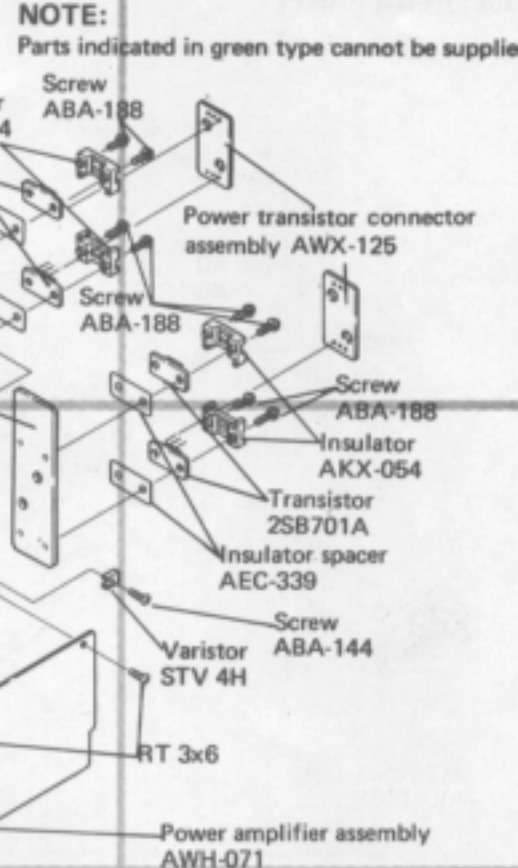
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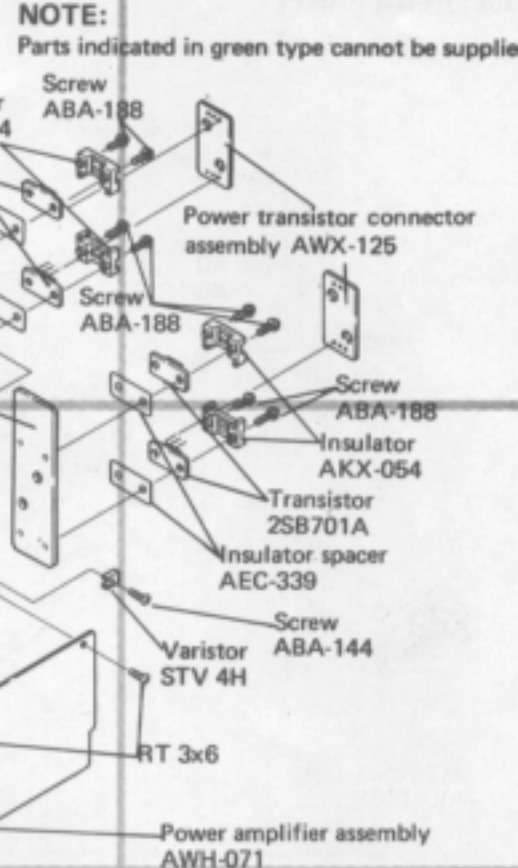
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6



6

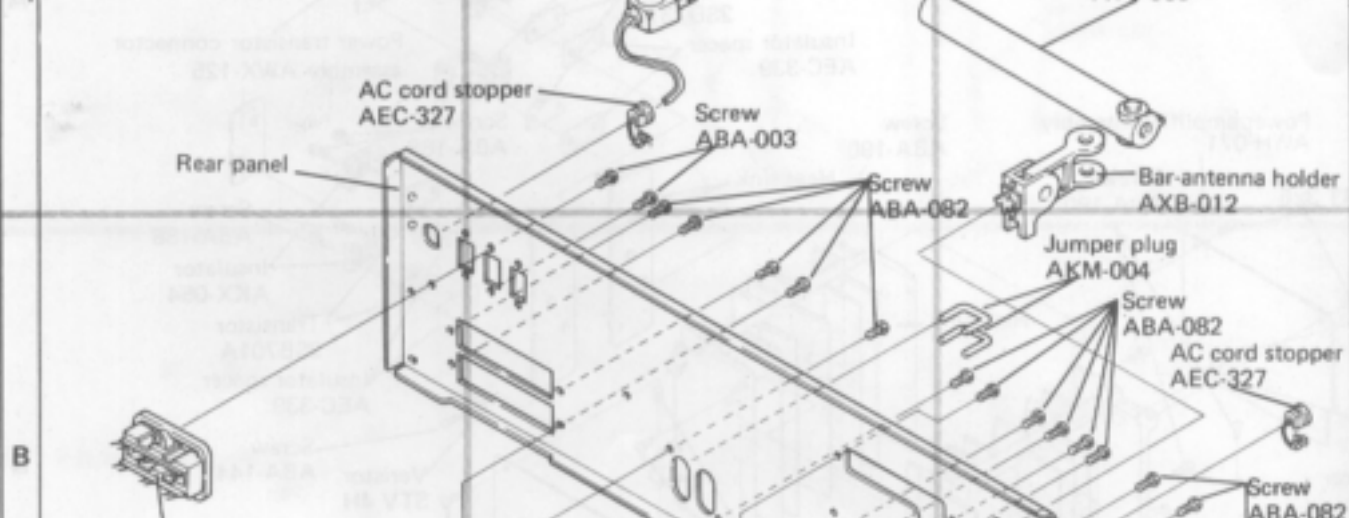


## 11.4 REAR PANEL

### NOTE:

Parts indicated in green type cannot be supplied.

A



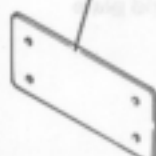
B



AC socket  
AKP-005

C

Speaker terminal assembly  
GWS-128



4-P pinjack  
AKB-035

Ferry inductor  
T24-030

Balun  
T22-025

Antenna terminal  
AKA-002

Input terminal assembly  
GWS-126

Input terminal assembly  
GWS-127

D

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

## 12.1 MISCELLANEOUS PARTS LIST

### NOTE:

- Capacitors: in  $\mu F$  unless otherwise noted p: $pF$
- Resistors: in  $\Omega$ ,  $\frac{1}{4}W$  unless otherwise noted k: $k\Omega$ , M: $M\Omega$

### SWITCH

| Symbol | Part No. | Description          | Symbol | Part No. | Description                        |
|--------|----------|----------------------|--------|----------|------------------------------------|
| S1     | ASK-080  | Lever Switch (POWER) | PL3    | AEL-067  | Pilot lamp with wire (AUX)         |
| S2     | ASR-046  |                      | PL4    | AEL-067  | Pilot lamp with wire (PHONO)       |
|        |          |                      | PL5    | AEL-069  | Pilot lamp with wire (STEREO IND.) |

### TRANSFORMERS AND COILS

| Symbol | Part No. | Description       | Symbol | Part No. | Description                        |
|--------|----------|-------------------|--------|----------|------------------------------------|
| T1     | T22-025  | Balun transformer | PL7    | AEL-029  | Wedge type pilot lamp (Dial scale) |
| T2     | ATB-505  | Bar antenna       | PL8    | AEL-029  | Wedge type pilot lamp (Dial scale) |
| T3     | T24-030  | Ferry inductor    | PL9    | AEL-029  | Wedge type pilot lamp (Dial scale) |
| T4     | ATT-448  | Power transformer | FU1    | AEK-302  | Fuse (10A)                         |
|        |          |                   | FU2    | AEK-104  | Fuse (1.5A)                        |
|        |          |                   | FU3    | AEK-106  | Fuse (1A)                          |
|        |          |                   | FU4    | AEK-106  | Fuse (1A)                          |
|        |          |                   | FU5    | AEK-106  | Fuse (1A)                          |

### RESISTOR

| Symbol | Part No.   | Description | Symbol | Part No. | Description |
|--------|------------|-------------|--------|----------|-------------|
| R1     | RD%PS 225J | Carbon film | 2.2M   | WW       |             |
| R2     | RS 2P 122J | Metal oxide | 1.2k   | 2W       |             |
| R3     | RS 2P 122J | Metal oxide | 1.2k   | 2W       |             |

### CAPACITORS

| Symbol | Part No.      | Description  | Symbol | Part No. | Description                                  |
|--------|---------------|--------------|--------|----------|--|
| C1     | CKDBC 104Z 25 | Ceramic      | 0.1    | 25V      | GWE-092 Tuner assembly                       |
| C2     | CKDBC 104Z 25 | Ceramic      | 0.1    | 25V      | GWS-125 Function and equalizer assembly      |
| C3     | CKDBC 104Z 25 | Ceramic      | 0.1    | 25V      | GWG-112 Flat amplifier assembly              |
| C4     | CKDBC 104Z 25 | Ceramic      | 0.1    | 25V      | AWG-056 Tone control assembly                |
| C5     | ACG-001       | Ceramic      | 0.01   | 250V     | AWT-001 Filter assembly                      |
| C6     | ACG-003       | Ceramic      | 0.01   | 125V     | GWS-124 Speaker switch assembly              |
| C7     | ACH-085       | Electrolytic | 22000  | 71V      | AWH-071 Power amplifier assembly             |
| C8     | ACH-085       | Electrolytic | 22000  | 71V      | AWR-152 Power supply assembly                |
| C9     | CEA 010P 80   | Electrolytic | 1      | 80V      | AWM-120 Protection and surge killer assembly |
|        |               |              |        |          | AWX-125 Power transistor connector assembly  |

### SEMICONDUCTORS

| Symbol | Part No.         | Description | Symbol | Part No. | Description               |
|--------|------------------|-------------|--------|----------|---------------------------|
| Q1     | 2SD737/A/-B or C | Transistor  |        | GWS-126  | Input terminal assembly   |
| Q2     | 2SD737/A/-B or C | Transistor  |        | GWS-127  | Input terminal assembly   |
| Q3     | 2SB701/A/-B or C | Transistor  |        | GWS-128  | Speaker terminal assembly |
| Q4     | 2SB701/A/-B or C | Transistor  |        | ATB-505  | Bar antenna               |
| Q5     | 2SD737/A/-B or C | Transistor  |        | AXB-012  | Bar antenna holder        |
| Q6     | 2SD737/A/-B or C | Transistor  |        |          |                           |
| Q7     | 2SB701/A/-B or C | Transistor  |        |          |                           |
| Q8     | 2SB701/A/-B or C | Transistor  |        |          |                           |

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

### List of Changed Parts for Factory Modification

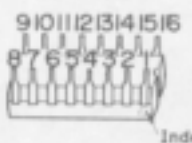
| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

### LAMPS AND FUSES

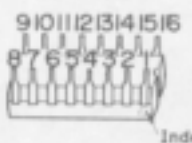
| Symbol | Part No. | Description               |
|--------|----------|---------------------------|
| PL1    | AEL-069  | Pilot lamp with wire (FM) |
| PL2    | AEL-067  | Pilot lamp with wire (AM) |

## External Appearance of Transistor and ICs

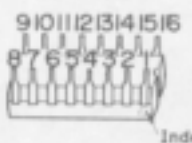
PA1001-A



PA1002-A

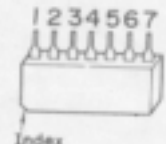


PA3001-A

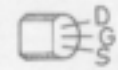


HA1197

TA7302P

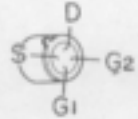


2SK34



2SK68A

3SK45



2SK55



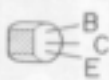
HA1457



2SA979



2SA733



2SA872A

2SC945A

2SC1438

2SC1775A

2SC1906

2SC1915

2SA726S

2SA904A

2SC869

2SC1312

2SC1914

2SC1919

2SA684A

2SA912

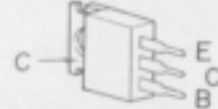
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2SC1885



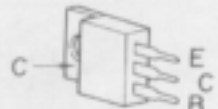
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2SD381A

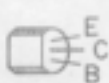


2SB882

2SD712



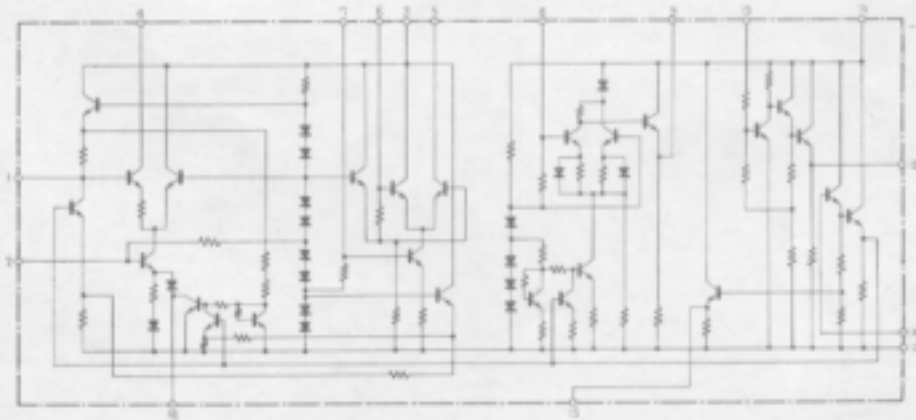
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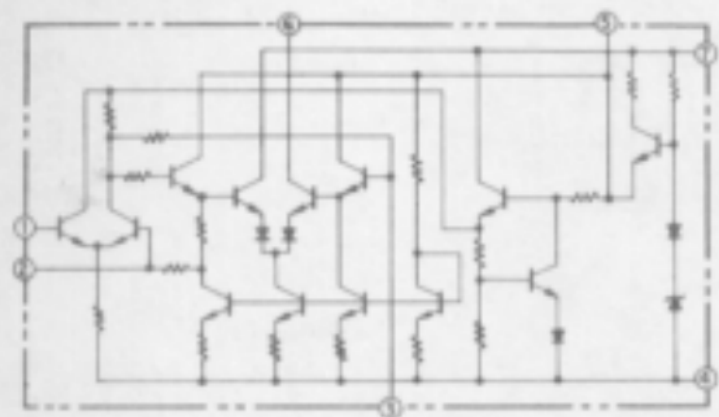
2SC1735

## Circuit Diagram of IC

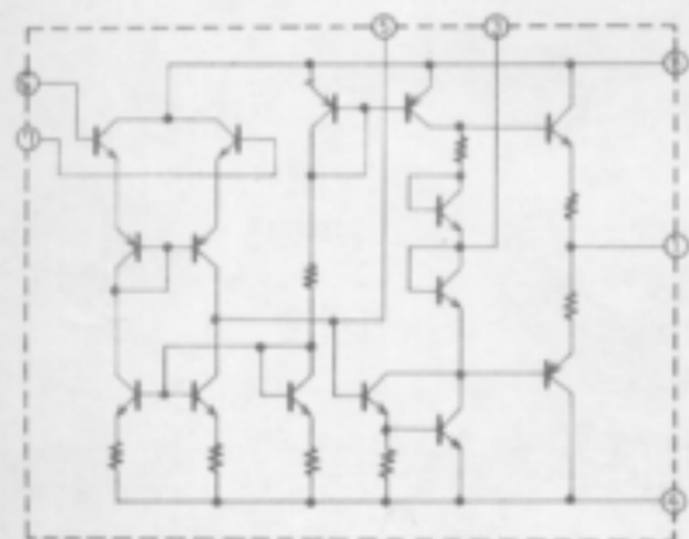
HA1197



TA730P



HA1457



1

2

3

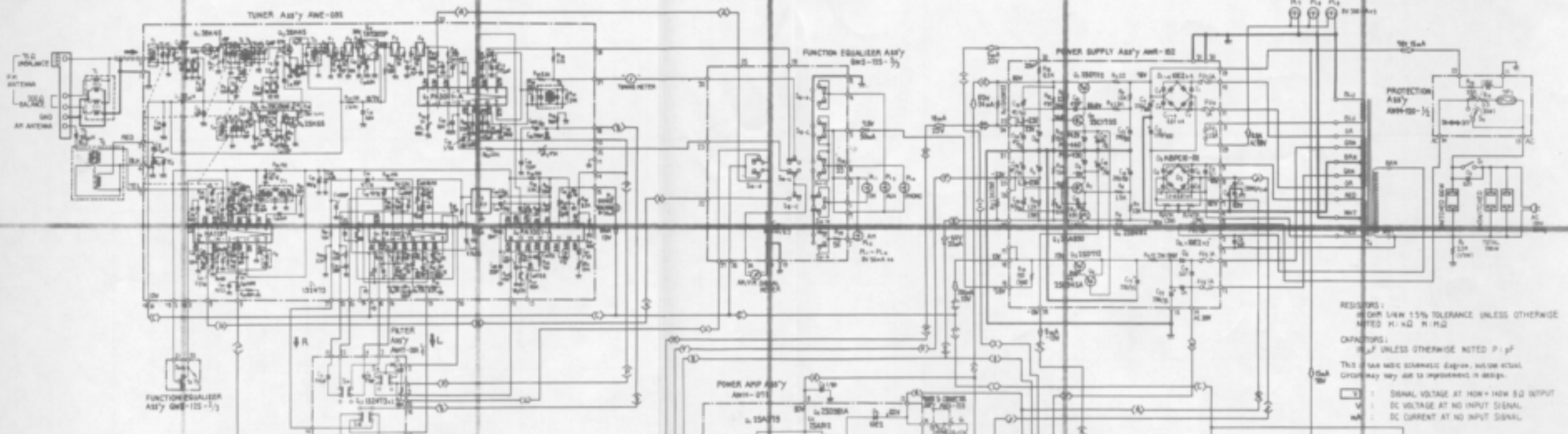
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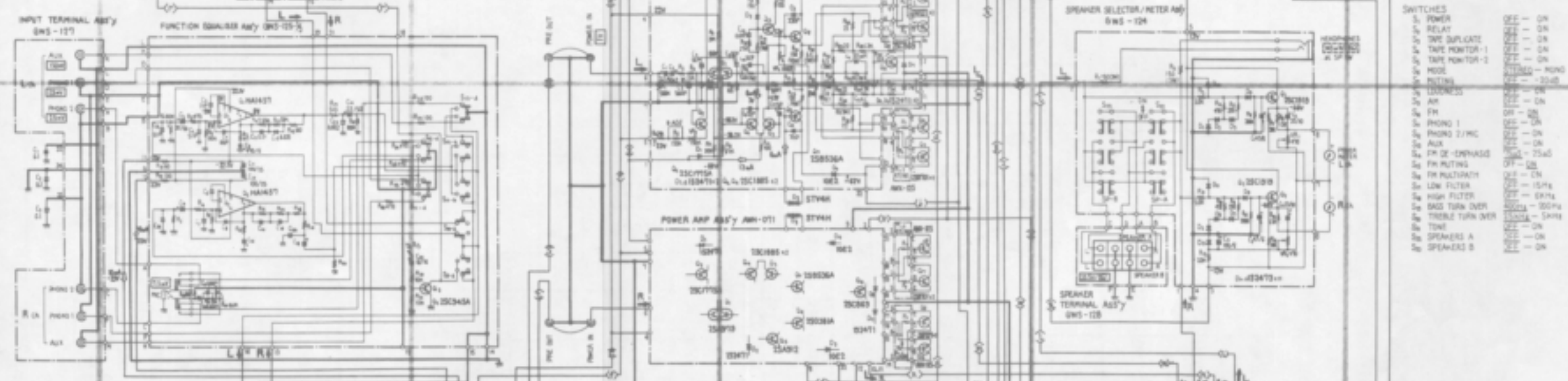
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## 12.2 SCHEMATIC DIAGRAM

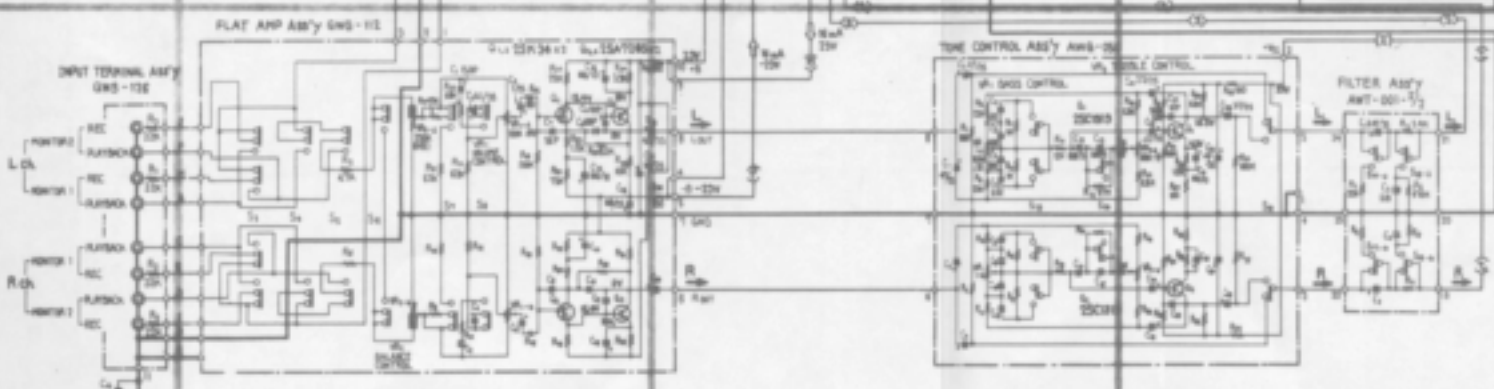
A



B



C



D

1

2

3

4

5

6

1

2

3

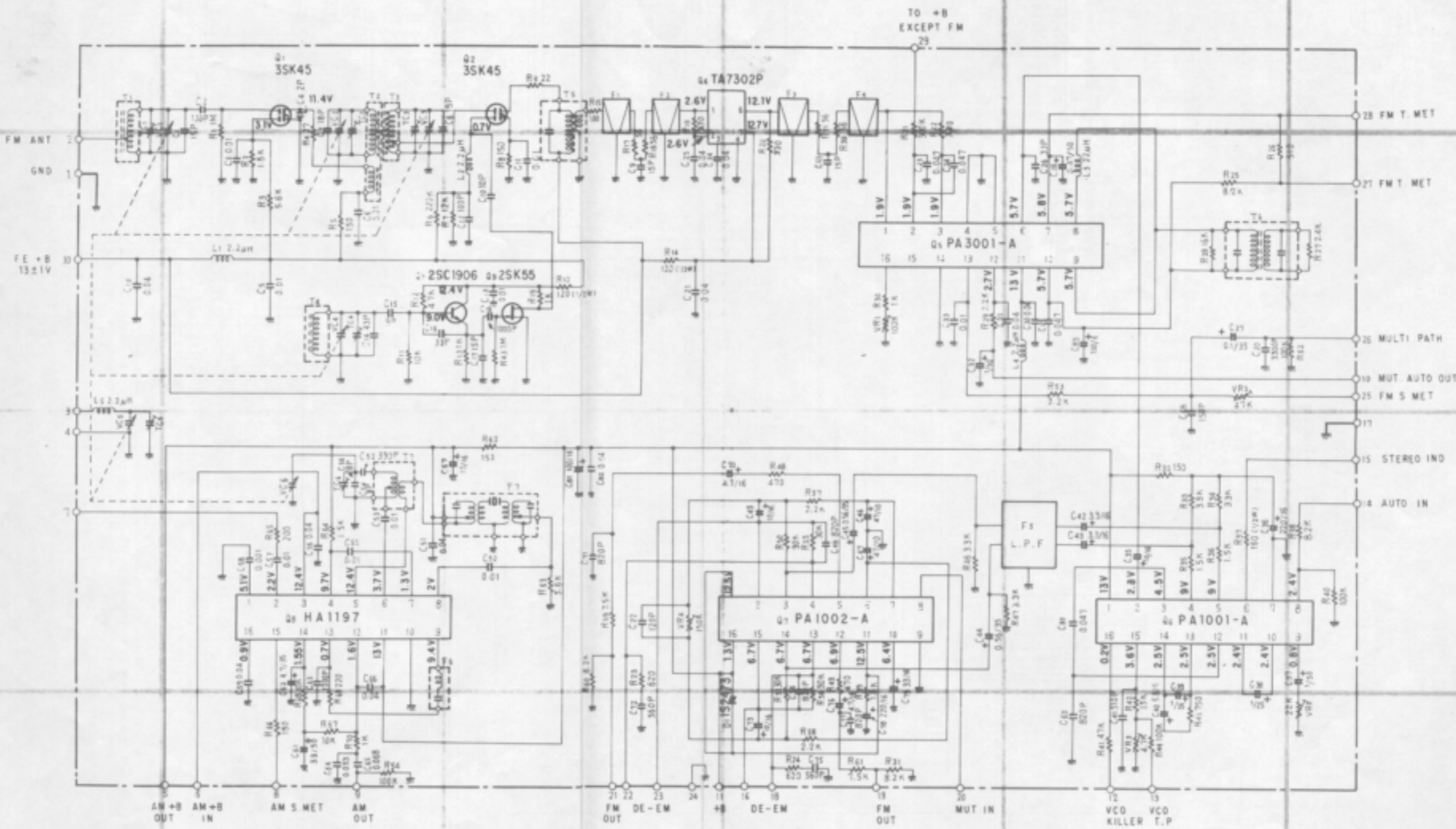
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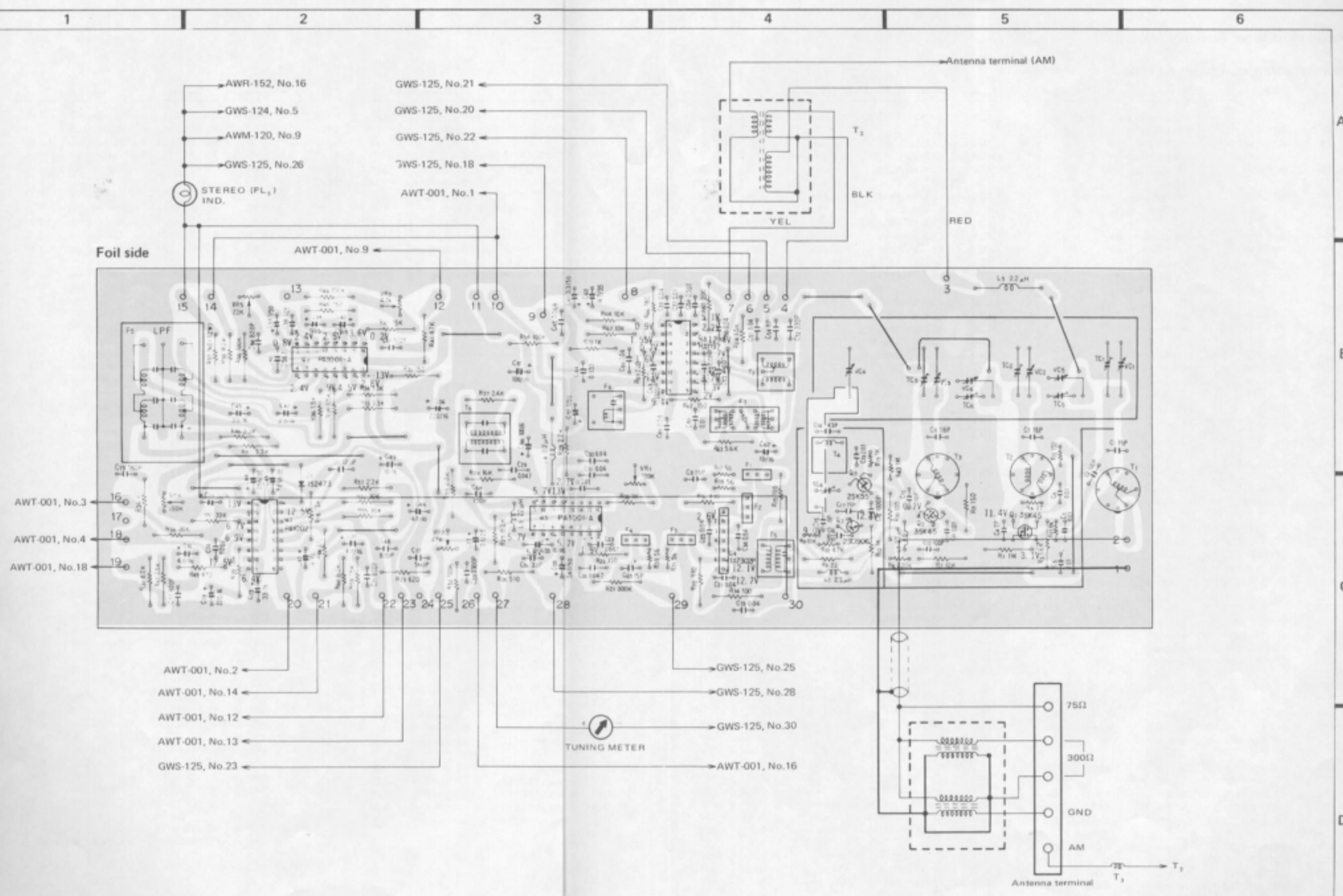
5

6

### 12.3 TUNER ASSEMBLY (AWE-092)

A





# Parts List of Tuner Assembly (AWE-092)

## TRANSFORMER, COILS AND FILTERS

| Symbol | Part No. | Description             | Symbol | Part No.      | Description           |
|--------|----------|-------------------------|--------|---------------|-----------------------|
| T1     | ATC-021  | FM antenna coil         | C25    | CKDYF 403Z 50 | Ceramic 0.04 50V      |
| T2     | ATC-015  | FM RF coil              | C26    | CCDSL 330K 50 | Ceramic 33p 50V       |
| T3     | ATC-016  | FM RF coil              | C27    | CSZA 0R1M 35  | Electrolytic 0.1 35V  |
| T4     | ATC-057  | FM RF coil              | C28    | CEA R47P 50   | Electrolytic 0.47 50V |
| T5     | ATE-039  | FM matching coil        | C29    | CKDBC 473Z 25 | Ceramic 0.047 25V     |
| T6     | ATE-030  | FM detector transformer | C30    | CKDYF 403Z 50 | Ceramic 0.04 50V      |
| T7     | ATB-013  | AM OSC coil             | C31    | CKDYF 403Z 50 | Ceramic 0.04 50V      |
| F1     | ATF-018  | FM ceramic filter       | C32    | CEA 010P 50   | Electrolytic 1 50V    |
| F2     | ATF-018  | FM ceramic filter       | C33    | CKDYF 103Z 50 | Ceramic 0.01 50V      |
| F3     | ATF-018  | FM ceramic filter       | C34    | CKDYF 103Z 50 | Ceramic 0.04 50V      |
| F4     | ATF-018  | FM ceramic filter       | C35    | CSZA 100M 16  | Electrolytic 10 16V   |
| F5     | ATF-047  | Low pass filter         | C36    | CEA 221P 16   | Electrolytic 220 16V  |
| F6     | ATF-038  | 455kHz filter           | C37    | CEA 010P 50   | Electrolytic 1 50V    |
| F7     | ATF-034  | AM ceramic filter       | C38    | CSZA 010M 25  | Electrolytic 0.1 25V  |
| L1     | T24-028  | RF choke coil           | C39    | CSZA 100M 16  | Electrolytic 10 16V   |
| L2     | T24-028  | RF choke coil           | C40    | CSZA 6R8M6    | Electrolytic 6.8 6V   |
| L3     | ATH-014  | Micro inductor          | C41    | CQSH 511J 50  | Styrol 510p 50V       |
| L4     | T24-028  | RF choke coil           | C42    | CSZA 3R3M 16  | Electrolytic 3.3 16V  |
| L5     | T24-028  | RF choke coil           | C43    | CSZA 3R3M 16  | Electrolytic 3.3 16V  |
|        |          |                         | C44    | CSZA R56K 35  | Electrolytic 0.56 35V |
|        |          |                         | C45    | CSZA R56K 35  | Electrolytic 0.56 35V |

## CAPACITORS

| Symbol | Part No.      | Description        | Symbol | Part No.      | Description          |
|--------|---------------|--------------------|--------|---------------|----------------------|
| VC     | ACK-022       | Variable capacitor | C46    | CEA 470P 10   | Electrolytic 47 10V  |
| TC4    | ACM-006       | Ceramic trimmer    | C47    | CEA 470P 10   | Electrolytic 47 10V  |
| C1     | CCDTH 150K 50 | Ceramic 15p 50V    | C48    | ACE-019       | Styrol 880p          |
| C2     | CCDSL 101K 50 | Ceramic 100p 50V   | C49    | CSZA 100M 16  | Electrolytic 10 16V  |
| C3     | CKDYF 103Z 50 | Ceramic 0.01 50V   | C50    | CKDYF 103Z 50 | Ceramic 0.01 50V     |
| C4     | CCDSL 020C 50 | Ceramic 2p 50V     | C51    | CKDYF 403Z 50 | Ceramic 0.04 50V     |
| C5     | CKDYF 103Z 50 | Ceramic 0.01 50V   | C52    | CQSA 331J 50  | Styrol 330p 50V      |
| C6     | CKDYF 103Z 50 | Ceramic 0.01 50V   | C53    | CKDYF 103Z 50 | Ceramic 0.01 50V     |
| C7     | CCDTH 180K 50 | Ceramic 18p 50V    | C54    | CCDXL 080F 50 | Ceramic 8p 50V       |
| C8     | CCDTH 180K 50 | Ceramic 18p 50V    | C55    | CKDYF 103Z 50 | Ceramic 0.01 50V     |
| C9     | CCDSL 150K 50 | Ceramic 15p 50V    | C56    | CKDYF 403Z 50 | Ceramic 0.04 50V     |
| C10    | CCDSL 100F 50 | Ceramic 10p 50V    | C57    | CKDYF 103Z 50 | Ceramic 0.01 50V     |
| C11    | CKDYB 103K 50 | Ceramic 0.01 50V   | C58    | CKDYB 102K 50 | Ceramic 1000p 50V    |
| C12    | CCDSL 101K 50 | Ceramic 100p 50V   | C59    | CKDYF 403Z 50 | Ceramic 0.04 50V     |
| C13    | CKDYB 103K 50 | Ceramic 0.01 50V   | C60    | CKDYB 821K 50 | Ceramic 820p 50V     |
| C14    | CCDLH 430K 50 | Ceramic 43p 50V    | C61    | CEA 3R3P 50   | Electrolytic 3.3 50V |
| C15    | CCDCH 080F 50 | Ceramic 8p 50V     | C62    | CEA 4R7P 35   | Electrolytic 4.7 35V |
| C16    | CCDCH 330K 50 | Ceramic 33p 50V    | C63    | CKDYB 122K 50 | Ceramic 1200p 50V    |
| C17    | CCDCH 150K 50 | Ceramic 15p 50V    | C64    | COMA 333J 50  | Mylar 0.033 50V      |
| C18    | CKDYB 102K 50 | Ceramic 1000p 50V  | C65    | COMA 683J 50  | Mylar 0.068 50V      |
| C19    | CKDYF 403Z 50 | Ceramic 0.04 50V   | C66    | CKDYF 403Z 50 | Ceramic 0.04 50V     |
| C20    | CKDYA 332J 50 | Ceramic 3300p 50V  | C67    | CEA 100P 16   | Electrolytic 10 16V  |
| C21    | CKDYF 403Z 50 | Ceramic 0.04 50V   | C68    | CCDSL 151K 50 | Ceramic 150p 50V     |
| C22    | CCDSL 121K 50 | Ceramic 120p 50V   | C69    | CCDSL 151K 50 | Ceramic 150p 50V     |
| C23    | CKDBC 473Z 25 | Ceramic 0.047 25V  | C70    | CSZA 4R7M 16  | Electrolytic 4.7 16V |
| C24    | CKDBC 473Z 25 | Ceramic 0.047 25V  | C71    | CKDYB 821K 50 | Ceramic 820p 50V     |
|        |               |                    | C72    | CKDYB 561K 50 | Ceramic 560p 50V     |
|        |               |                    | C73    | CSZA 100M 16  | Electrolytic 10 16V  |

| Symbol           | Part No.      | Description  |       |     | Symbol | Part No.    | Description |      |    |
|------------------|---------------|--------------|-------|-----|--------|-------------|-------------|------|----|
| C74              | ACE-019       | Styrol       | 880p  |     | R26    | RD%PS 511J  | Carbon film | 510  |    |
| C75              | CKDYB 561K 50 | Ceramic      | 560p  | 50V | R27    | RD%PS 242J  | Carbon film | 2.4k |    |
| C76              | CSZA 4R7M 16  | Electrolytic | 4.7   | 16V | R28    | RD%PS 163J  | Carbon film | 16k  |    |
| C77              | CKDYB 821K 50 | Ceramic      | 820p  | 50V | R29    | RD%PS 222J  | Carbon film | 2.2k |    |
| C78              | CEA 221P-16   | Electrolytic | 220   | 16V | R30    | RD%PS 102J  | Carbon film | 1k   |    |
| C79              | CEA 330P 16   | Electrolytic | 33    | 16V | R31    | RD%PS 822J  | Carbon film | 8.2k |    |
| C80              | CQMA 473K 50  | Mylar        | 0.047 | 50V | R32    | RD%PS 151J  | Carbon film | 150  |    |
| C81              | CEA 101P 16   | Electrolytic | 100   | 16V | R33    | RD%PS 332J  | Carbon film | 3.3k |    |
| C82              | CKDYF 403Z 50 | Ceramic      | 0.04  | 50V | R34    | RD%PS 332J  | Carbon film | 3.3k |    |
| C83              | CEA 101P 6    | Electrolytic | 100   | 6V  | R35    | RD%PS 152J  | Carbon film | 1.5k |    |
| C84              | CKDYB 821K 50 | Ceramic      | 820p  | 50V | R36    | RD%PS 152J  | Carbon film | 1.5k |    |
| C85              | CKDYF 403Z 50 | Ceramic      | 0.04  | 50V | R37    | RD%PS 161J  | Carbon film | 160  | %W |
|                  |               |              |       |     | R38    | RD%PS 822J  | Carbon film | 8.2k |    |
|                  |               |              |       |     | R39    | RD%PS 182J  | Carbon film | 1.8k |    |
|                  |               |              |       |     | R40    | RD%PS 104J  | Carbon film | 100k |    |
| <b>RESISTORS</b> |               |              |       |     |        |             |             |      |    |
| Symbol           | Part No.      | Description  |       |     | R41    | RD%PS 473J  | Carbon film | 47k  |    |
| VR1              | C92-047       | Semi fixed   | 100k  |     | R42    | RN%SQ 1502F | Metal film  | 15k  |    |
| VR2              | C92-048       | Semi fixed   | 47k   |     | R43    | RD%VS 105J  | Carbon film | 1M   |    |
| VR3              | C92-051       | Semi fixed   | 4.7k  |     | R44    | RD%PS 104J  | Carbon film | 100k |    |
| VR4              | ACP-057       | Semi fixed   | 150k  |     | R45    | RD%PS 751J  | Carbon film | 750  |    |
| VR5              | ACP-056       | Semi fixed   | 22k   |     | R46    | RD%PS 332J  | Carbon film | 3.3k |    |
| R1               | RD%PS 105J    | Carbon film  | 1M    |     | R47    | RD%PS 332J  | Carbon film | 3.3k |    |
| R2               | RD%VS 182J    | Carbon film  | 1.8k  |     | R48    | RD%PS 471J  | Carbon film | 470  |    |
| R3               | RD%PS 562J    | Carbon film  | 5.6k  |     | R49    | RD%PS 471J  | Carbon film | 470  |    |
| R4               | RD%VS 270J    | Carbon film  | 27    |     | R50    | RD%PS 303J  | Carbon film | 30k  |    |
| R5               | RD%VS 151J    | Carbon film  | 150   |     | R51    | RD%PS 303J  | Carbon film | 30k  |    |
| R6               | RD%VS 224J    | Carbon film  | 220k  |     | R52    | RD%PS 104J  | Carbon film | 100k |    |
| R7               | RD%PS 123J    | Carbon film  | 12k   |     | R53    | RD%PS 222J  | Carbon film | 2.2k |    |
| R8               | RD%PS 151J    | Carbon film  | 150   |     | R54    | RD%PS 104J  | Carbon film | 100k |    |
| R9               | RD%PS 220J    | Carbon film  | 22    |     | R55    | RD%PS 303J  | Carbon film | 30k  |    |
| R10              | RD%PS 121J    | Carbon film  | 120   | %W  | R56    | RD%PS 303J  | Carbon film | 30k  |    |
| R11              | RD%VS 103J    | Carbon film  | 10k   |     | R57    | RD%PS 222J  | Carbon film | 2.2k |    |
| R12              | RD%VS 472J    | Carbon film  | 4.7k  |     | R58    | RD%PS 222J  | Carbon film | 2.2k |    |
| R13              | RD%PS 102J    | Carbon film  | 1k    |     | R59    | RD%PS 752J  | Carbon film | 7.5k |    |
| R14              | RD%PS 121J    | Carbon film  | 120   | %W  | R60    | RD%PS 822J  | Carbon film | 8.2k |    |
| R15              | RD%PS 101J    | Carbon film  | 100   |     | R61    | RD%PS 752J  | Carbon film | 7.5k |    |
| R16              | RD%PS 331J    | Carbon film  | 330   |     | R62    | RD%PS 151J  | Carbon film | 150  |    |
| R17              | RD%VS 560J    | Carbon film  | 56    |     | R63    | RD%PS 562J  | Carbon film | 5.6k |    |
| R18              | RD%VS 560J    | Carbon film  | 56    |     | R64    | RD%PS 152J  | Carbon film | 1.5k |    |
| R19              | RD%VS 102J    | Carbon film  | 1k    |     | R65    | RD%PS 201J  | Carbon film | 200  |    |
| R20              | RD%PS 331J    | Carbon film  | 330   |     | R66    | RD%PS 181J  | Carbon film | 180  |    |
| R21              | RD%PS 304J    | Carbon film  | 300k  |     | R67    | RD%PS 103J  | Carbon film | 10k  |    |
| R22              | RD%PS 331J    | Carbon film  | 330   |     | R68    | RD%PS 103J  | Carbon film | 10k  |    |
| R23              | RD%PS 621J    | Carbon film  | 620   |     | R69    | RD%PS 222J  | Carbon film | 2.2k |    |
| R24              | RD%PS 621J    | Carbon film  | 620   |     | R70    | RD%PS 102J  | Carbon film | 1k   |    |
| R25              | RD%PS 822J    | Carbon film  | 8.2   |     | R71    | RD%VS 560J  | Carbon film | 56   |    |
|                  |               |              |       |     | R72    | RD%VS 560J  | Carbon film | 56   |    |

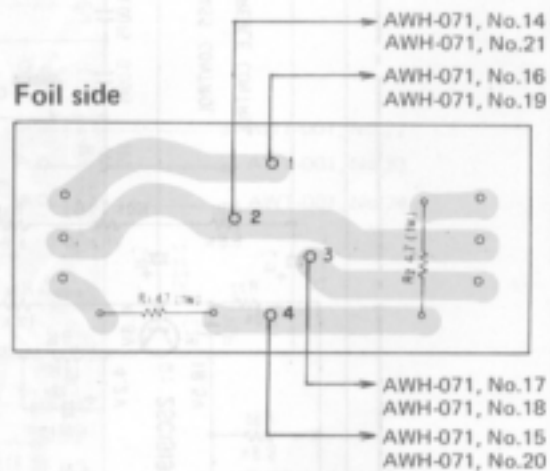
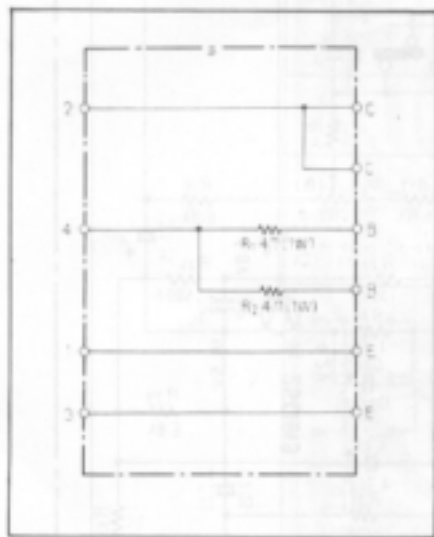
## SEMICONDUCTORS

| Symbol | Part No.  | Description |
|--------|-----------|-------------|
| Q1     | 3SK45-B   | FET         |
| Q2     | 3SK45-B   | FET         |
| Q3     | 2SC1906   | Transistor  |
| Q4     | TA 7302P  | IC          |
| Q5     | PA3001-A  | IC          |
| Q6     | PA 1001-A | IC          |
| Q7     | PA 1002-A | IC          |
| Q8     | HA1197    | IC          |
| Q9     | 2SK55-D   | FET         |
| D1     | 1S2473    | Diode       |

## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## 12.4 POWER TRANSISTOR CONNECTOR ASSEMBLY (AWX-125)



## Parts List

## RESISTORS

| Symbol | Part No.  | Description |     |    |
|--------|-----------|-------------|-----|----|
| R1     | RN1H 4R7J | Metal film  | 4.7 | 1W |
| R2     | RN1H 4R7J | Metal film  | 4.7 | 1W |

## 12.5 TONE CONTROL ASSEMBLY (AWG-056)

A

A

B

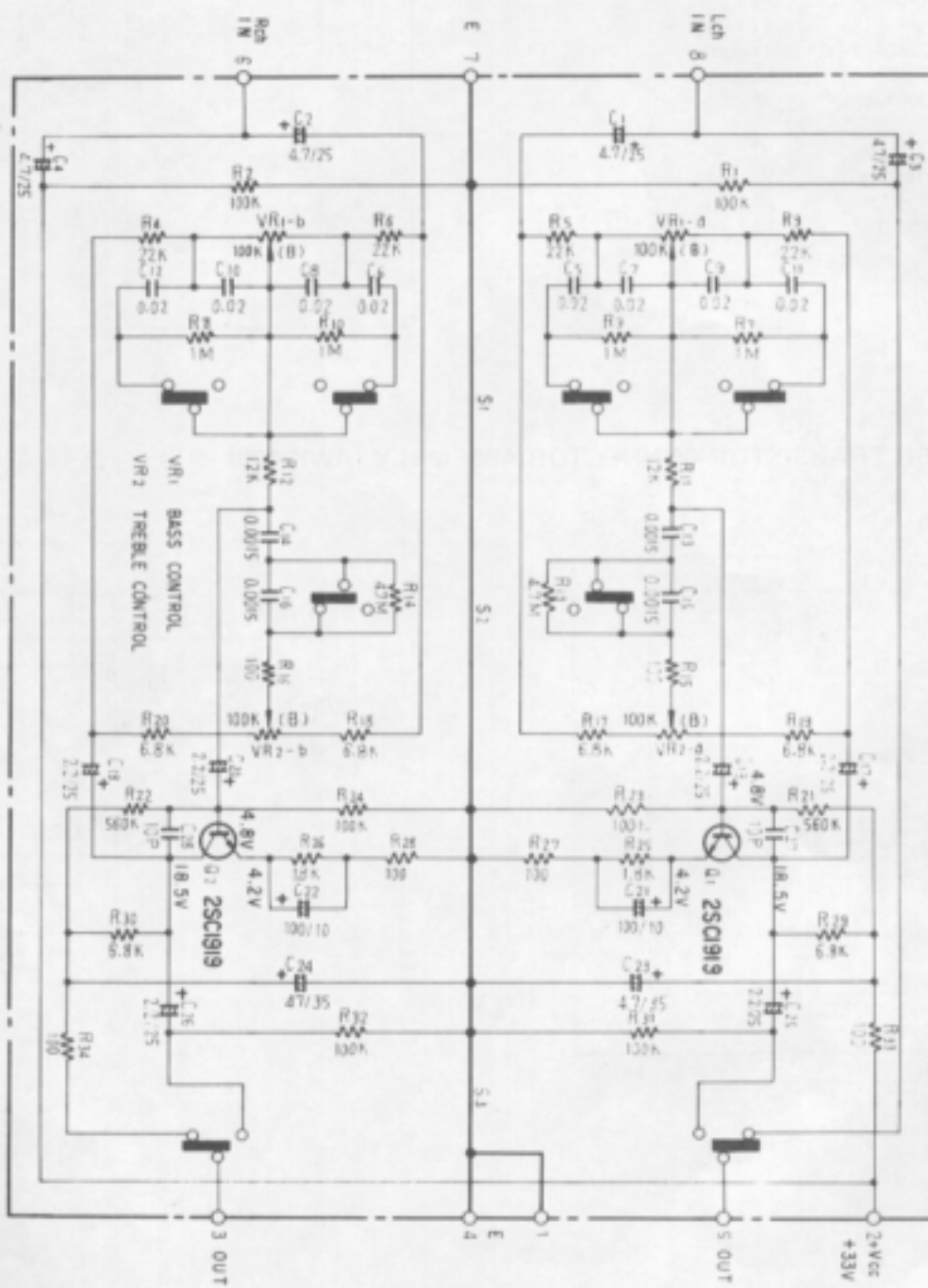
B

C

C

D

D



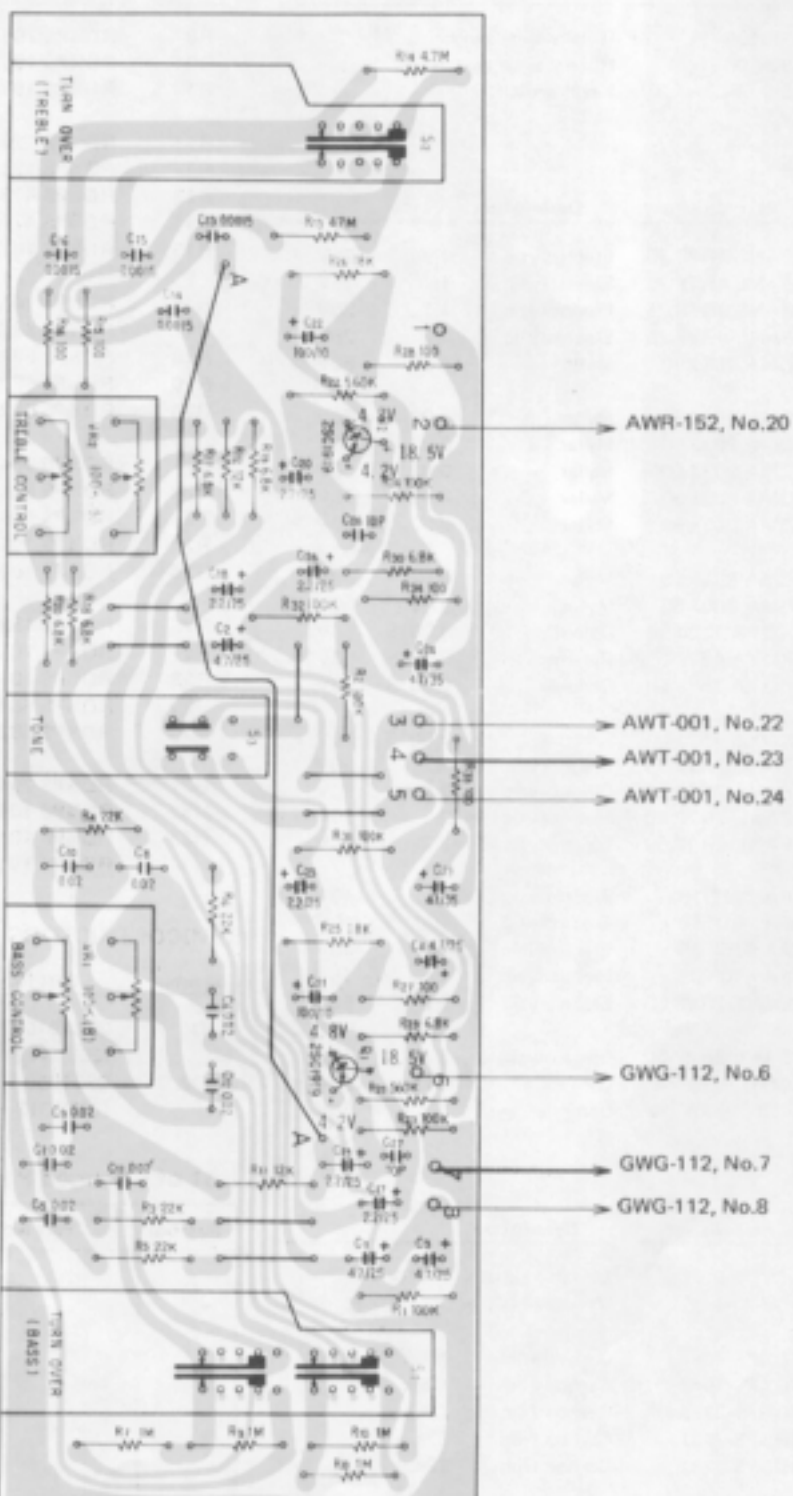
1

2

3

## Foil side

A



B

A

C

B

D

C

1

2

3

# Parts List of Tone Amplifier Assembly (AWG-056)

## SWITCHES

| Symbol | Part No. | Description         |
|--------|----------|---------------------|
| S1     | ASE-105  | Rotary slide switch |
| S2     | ASE-106  | Rotary slide switch |
| S3     | ASK-144  | Lever switch        |

## CAPACITORS

| Symbol | Part No.      | Description  | Value  | Unit |
|--------|---------------|--------------|--------|------|
| C1     | CEANL 4R7P 25 | Electrolytic | 4.7    | 25V  |
| C2     | CEANL 4R7P 25 | Electrolytic | 4.7    | 25V  |
| C3     | CEANL 4R7P 25 | Electrolytic | 4.7    | 25V  |
| C4     | CEANL 4R7P 25 | Electrolytic | 4.7    | 25V  |
| C5     | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C6     | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C7     | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C8     | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C9     | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C10    | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C11    | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C12    | CQMA 203J 50  | Mylar        | 0.02   | 50V  |
| C13    | CKDYA 152J 50 | Ceramic      | 0.0015 | 50V  |
| C14    | CKDYA 152J 50 | Ceramic      | 0.0015 | 50V  |
| C15    | CKDYA 152J 50 | Ceramic      | 0.0015 | 50V  |
| C16    | CKDYA 152J 50 | Ceramic      | 0.0015 | 50V  |
| C17    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C18    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C19    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C20    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C21    | CEA 101P 10   | Electrolytic | 100    | 10V  |
| C22    | CEA 101P 10   | Electrolytic | 100    | 10V  |
| C23    | CEA 470P 35   | Electrolytic | 47     | 35V  |
| C24    | CEA 470P 35   | Electrolytic | 47     | 35V  |
| C25    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C26    | CEANL 2R2P 50 | Electrolytic | 2.2    | 50V  |
| C27    | CCDSL 100F 50 | Ceramic      | 10p    | 50V  |
| C28    | CCDSL 100F 50 | Ceramic      | 10p    | 50V  |

## RESISTORS

| Symbol | Part No.   | Description       | Value | Unit |
|--------|------------|-------------------|-------|------|
| VR1    | ACV-136    | Variable resistor | 100k  | 8    |
| VR2    | ACV-136    | Variable resistor | 100k  | 8    |
| R1     | RD%PS 104J | Carbon film       | 100k  |      |
| R2     | RD%PS 104J | Carbon film       | 100k  |      |
| R3     | RD%PS 223J | Carbon film       | 22k   |      |
| R4     | RD%PS 223J | Carbon film       | 22k   |      |
| R5     | RD%PS 223J | Carbon film       | 22k   |      |
| R6     | RD%PS 223J | Carbon film       | 22k   |      |
| R7     | RD%PS 105J | Carbon film       | 1M    |      |

| Symbol | Part No.   | Description      |
|--------|------------|------------------|
| R8     | RD%PS 105J | Carbon film 1M   |
| R9     | RD%PS 105J | Carbon film 1M   |
| R10    | RD%PS 105J | Carbon film 1M   |
| R11    | RD%PS 123J | Carbon film 12k  |
| R12    | RD%PS 123J | Carbon film 12k  |
| R13    | RD%PS 475J | Carbon film 4.7M |
| R14    | RD%PS 475J | Carbon film 4.7M |
| R15    | RD%PS 101J | Carbon film 100  |
| R16    | RD%PS 101J | Carbon film 100  |
| R17    | RD%PS 682J | Carbon film 6.8k |
| R18    | RD%PS 682J | Carbon film 6.8k |
| R19    | RD%PS 682J | Carbon film 6.8k |
| R20    | RD%PS 682J | Carbon film 6.8k |
| R21    | RD%PS 564J | Carbon film 560k |
| R22    | RD%PS 564J | Carbon film 560k |
| R23    | RD%PS 104J | Carbon film 100k |
| R24    | RD%PS 104J | Carbon film 100k |
| R25    | RD%PS 182J | Carbon film 1.8k |
| R26    | RD%PS 182J | Carbon film 1.8k |
| R27    | RD%PS 101J | Carbon film 100  |
| R28    | RD%PS 101J | Carbon film 100  |
| R29    | RD%PS 682J | Carbon film 6.8k |
| R30    | RD%PS 682J | Carbon film 6.8k |
| R31    | RD%PS 104J | Carbon film 100k |
| R32    | RD%PS 104J | Carbon film 100k |
| R33    | RD%PS 101J | Carbon film 100  |
| R34    | RD%PS 101J | Carbon film 100  |

## SEMICONDUCTORS

| Symbol | Part No.                            | Description |
|--------|-------------------------------------|-------------|
| Q1     | 2SC1919-F or G<br>(2SC1312-F or Q1) | Transistor  |
| Q2     | 2SC1919-F or G<br>(2SC1312-F or Q1) | Transistor  |

## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## 12.6 FLAT AMPLIFIER ASSEMBLY (GWG-112)

## Parts List

## SWITCHES

| Symbol | Part No. | Description  |
|--------|----------|--------------|
| S1     | ASK-145  | Lever switch |
| S2     | ASK-144  | Lever switch |
| S3     | ASK-144  | Lever switch |
| S4     | ASK-144  | Lever switch |
| S5     | ASK-144  | Lever switch |
| S6     | ASK-144  | Lever switch |

## CAPACITORS

| Symbol | Part No.      | Description  |      |     |
|--------|---------------|--------------|------|-----|
| C1     | CCDSL 151K 50 | Ceramic      | 150p | 50V |
| C2     | CCDSL 151K 50 | Ceramic      | 150p | 50V |
| C3     | CSZA 0R1M 35  | Electrolytic | 0.1  | 35V |
| C4     | CSZA 0R1M 35  | Electrolytic | 0.1  | 35V |
| C5     | CSZA 010M 25  | Electrolytic | 1    | 25V |
| C6     | CSZA 010M 25  | Electrolytic | 1    | 25V |
| C7     | CCDSL 560K 50 | Ceramic      | 56p  | 50V |
| C8     | CCDSL 560K 50 | Ceramic      | 56p  | 50V |
| C9     | CCDSL 680K 50 | Ceramic      | 68p  | 50V |
| C10    | CCDSL 680K 50 | Ceramic      | 68p  | 50V |
| C11    | CCDSL 100F 50 | Ceramic      | 10p  | 50V |
| C12    | CCDSL 100F 50 | Ceramic      | 10p  | 50V |
| C13    | CEANL 101P 10 | Electrolytic | 100  | 10V |
| C14    | CEANL 101P 10 | Electrolytic | 100  | 10V |
| C15    | CEANL 101P 10 | Electrolytic | 100  | 10V |
| C16    | CEANL 101P 10 | Electrolytic | 100  | 10V |
| C17    | CEA 101P 25   | Electrolytic | 100  | 25V |
| C18    | CEA 101P 25   | Electrolytic | 100  | 25V |
| C19    | CEANL 4R7P 25 | Electrolytic | 4.7  | 25V |
| C20    | CEANL 4R7P 25 | Electrolytic | 4.7  | 25V |

## RESISTORS

| Symbol | Part No.   | Description            |
|--------|------------|------------------------|
| VR1    | ACV-162    | Variable resistor 100k |
| VR2    | ACV-190    | Variable resistor 250k |
| R5     | RD%PS 472J | Carbon film 4.7k       |
| R6     | RD%PS 472J | Carbon film 4.7k       |
| R7     | RD%PS 473J | Carbon film 47k        |
| R8     | RD%PS 473J | Carbon film 47k        |
| R9     | RD%PS 622J | Carbon film 6.2k       |
| R10    | RD%PS 622J | Carbon film 6.2k       |
| R11    | RD%PS 622J | Carbon film 6.2k       |
| R12    | RD%PS 622J | Carbon film 6.2k       |
| R13    | RD%PS 683J | Carbon film 68k        |
| R14    | RD%PS 683J | Carbon film 68k        |
| R15    | RD%PS 101J | Carbon film 100        |

| Symbol | Part No.   | Description      |
|--------|------------|------------------|
| R16    | RD%PS 101J | Carbon film 100  |
| R17    | RD%PS 223J | Carbon film 22k  |
| R18    | RD%PS 223J | Carbon film 22k  |
| R19    | RD%PS 134J | Carbon film 130k |
| R20    | RD%PS 134J | Carbon film 130k |
| R21    | RD%PS 753J | Carbon film 75k  |
| R22    | RD%PS 753J | Carbon film 75k  |
| R23    | RD%PS 122J | Carbon film 1.2k |
| R24    | RD%PS 122J | Carbon film 1.2k |
| R25    | RD%PS 822J | Carbon film 8.2k |

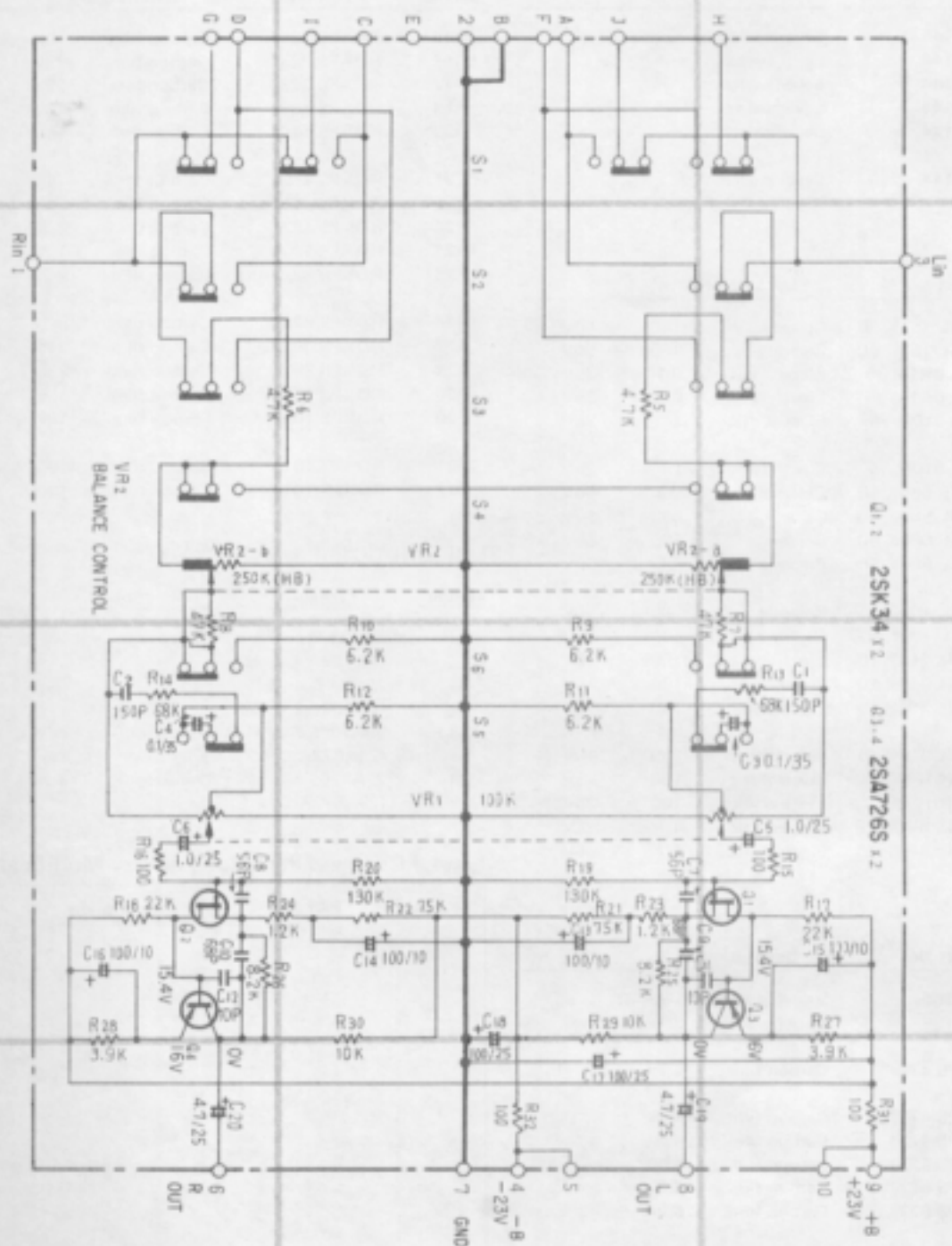
## SEMICONDUCTORS

| Symbol | Part No.                           | Description |
|--------|------------------------------------|-------------|
| Q1     | 2SK34-C or D<br>(2SK68A-L or M)    | FET         |
| Q2     | 2SK34-C or D<br>(2SK68A-L or M)    | FET         |
| Q3     | 2SA726S-F or G<br>(2SA872A-D or E) | Transistor  |
| Q4     | 2SA726S-F or G<br>(2SA872A-D or E) | Transistor  |

## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## Flat Amplifier Assembly (GWG-112)

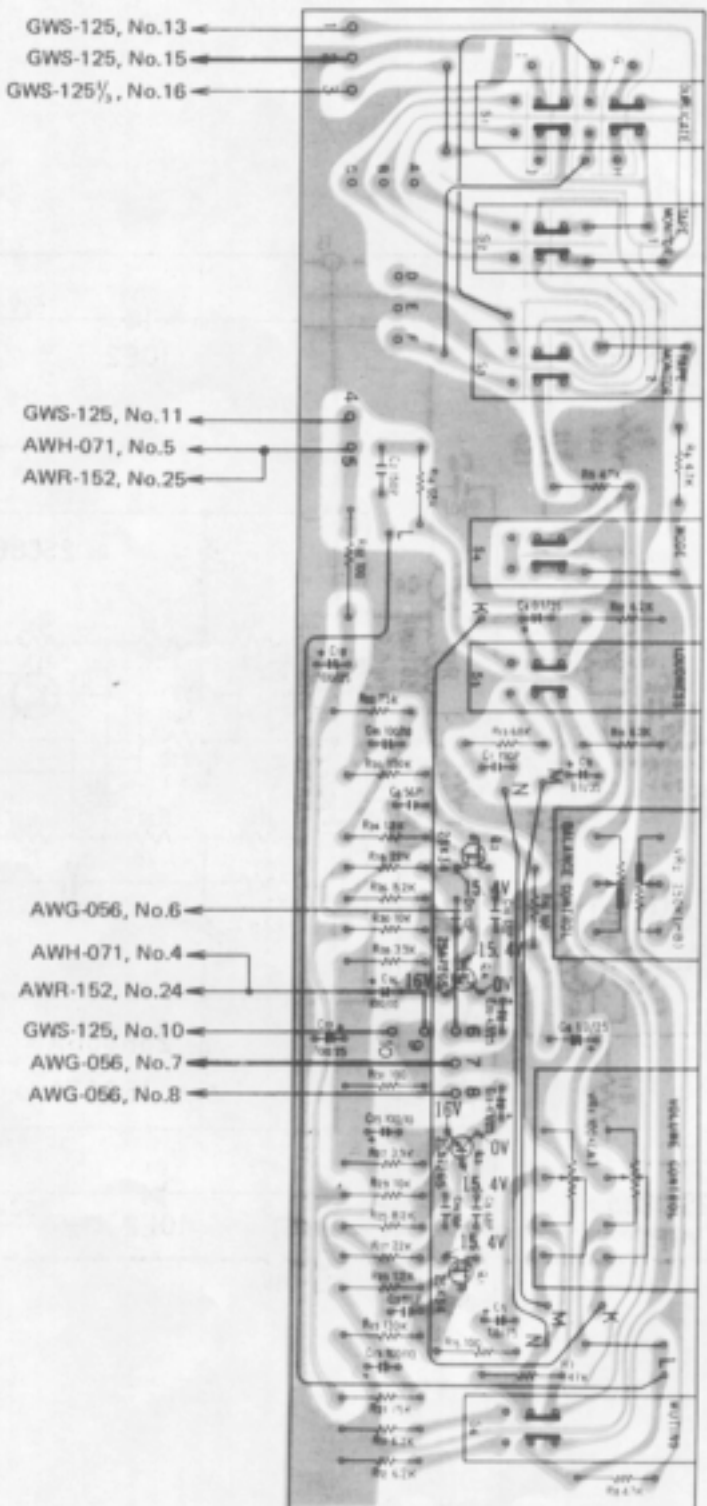


1

2

3

Foil side



A

1

B

3

G

C

D

1

1

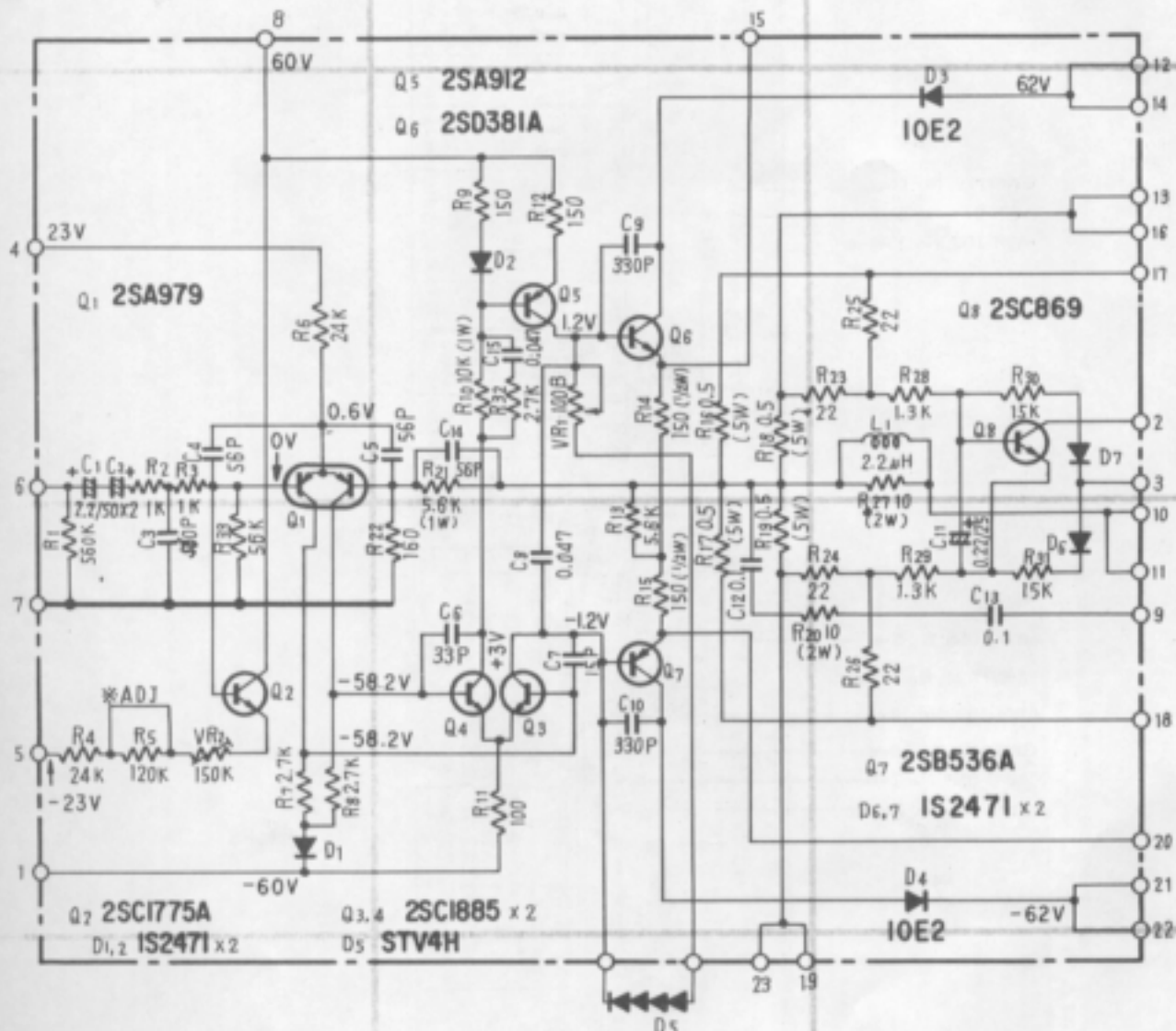
2

3

## 12.7 POWER AMPLIFIER ASSEMBLY (AWH-071)

A

A



1

1

1

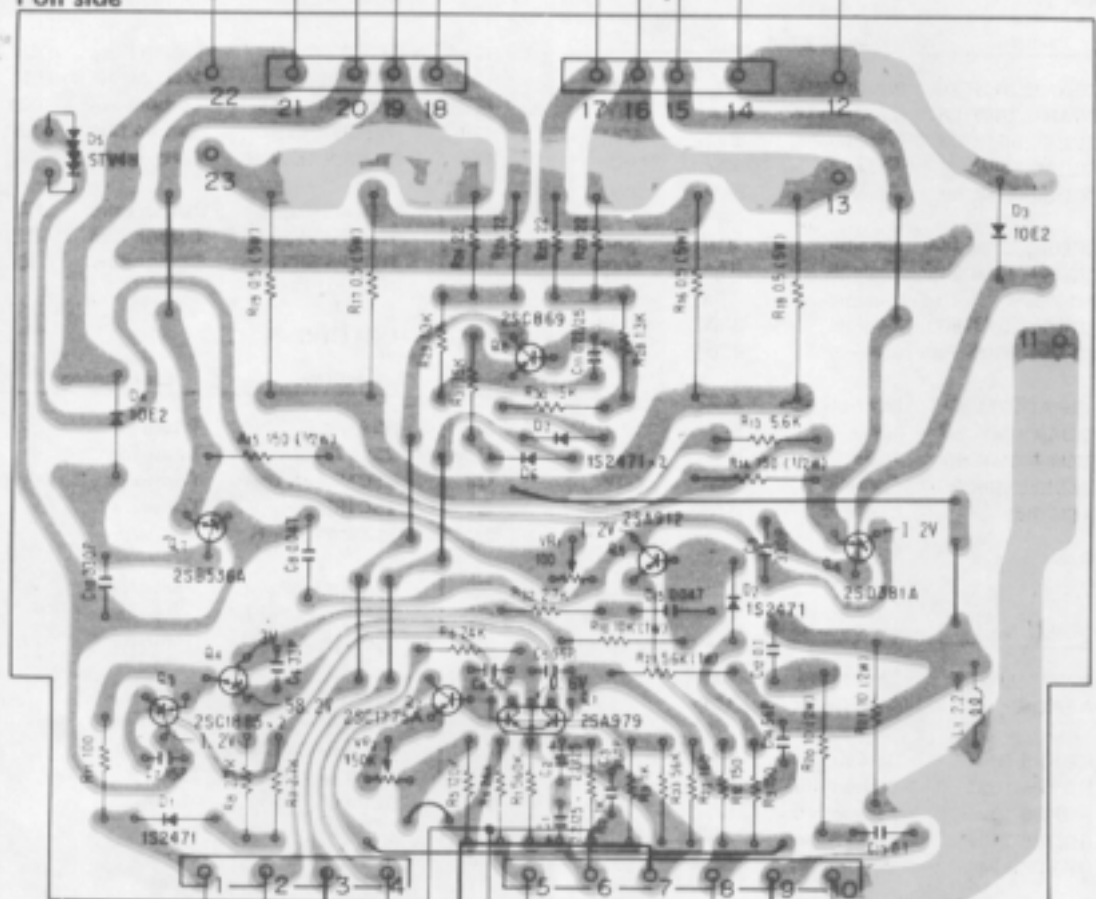
2

3

A

A

- AWX-125, No.3 ←
  - AWX-125, No.1 ←
  - AWX-125, No.4 ←
  - AWX-125, No.2 ←
  - AWR-152, No.8 ←
- Foil side**



B

B

- AWM-120, No.2 ←
- AWR-152, No.27 ←
- AWM-120, No.4 ←
- AWM-120, No.3 ←
- AWR-152, No.24 ←
- GWG-112, No.9 ←

→ AWM-120, No.8  
→ AWR-152, No.22

→ GWG-112, No.5  
→ AWR-152, No.25

C

C

- AWT-001, No.21 ←

→ AWT-001, No.19



→ AWT-001, No.20

D

D

1

2

3

# Parts List of Power Amplifier Assembly (AWH-071)

## COIL

| Symbol | Part No. | Description   |  |  |
|--------|----------|---------------|--|--|
| L1     | T63-009  | AF choke coil |  |  |

## CAPACITORS

| Symbol | Part No.       | Description  |       |      |
|--------|----------------|--------------|-------|------|
| C1     | CEANL 2R2P 25  | Electrolytic | 2.2   | 25V  |
| C2     | CEANL 2R2P 25  | Electrolytic | 2.2   | 25V  |
| C3     | CCDSL 561K 50  | Ceramic      | 560p  | 50V  |
| C4     | CCDSL 560K 50  | Ceramic      | 56p   | 50V  |
| C5     | CCDSL 560K 50  | Ceramic      | 56p   | 50V  |
| C6     | CCDSL 330K 500 | Ceramic      | 33p   | 500V |
| C7     | CCDSL 150K 500 | Ceramic      | 15p   | 500V |
| C8     | ACG-009        | Ceramic      | 0.047 | 150V |
| C9     | CCDSL 331K 500 | Ceramic      | 330p  | 500V |
| C10    | CCDSL 331K 500 | Ceramic      | 330p  | 500V |
| C11    | CSA R22M 25    | Electrolytic | 0.22  | 25V  |
| C12    | CQMA 104K 50   | Mylar        | 0.1   | 50V  |
| C13    | CQMA 104K 50   | Mylar        | 0.1   | 50V  |
| C14    | CCDSL 560K 50  | Ceramic      | 56p   | 50V  |
| C15    | ACG-009        | Ceramic      | 0.047 | 150V |

## RESISTORS

| Symbol | Part No.    | Description |       |    |
|--------|-------------|-------------|-------|----|
| VR1    | ACP-019     | Semi fixed  | 100-B |    |
| VR2    | ACP-063     | Semi fixed  | 150k  |    |
| R1     | RD%PS 564J  | Carbon film | 560k  |    |
| R2     | RD%PS 102J  | Carbon film | 1k    |    |
| R3     | RD%PS 102J  | Carbon film | 1k    |    |
| R4     | RD%PS 243J  | Carbon film | 24k   |    |
| R5     | RD%PS 124J  | Carbon film | 120k  |    |
| R6     | RD%PS 243J  | Carbon film | 24k   |    |
| R7     | RD%PS 272J  | Carbon film | 2.7k  |    |
| R8     | RD%PS 272J  | Carbon film | 2.7k  |    |
| R9     | RD%PSF 151J | Carbon film | 150   |    |
| R10    | RS1P 103J   | Metal oxide | 10k   | 1W |
| R11    | RD%PSF 101J | Carbon film | 100   |    |
| R12    | RD%PSF 151J | Carbon film | 150   |    |
| R13    | RD%PS 562J  | Carbon film | 5.6k  |    |
| R14    | RD%PSF 151J | Carbon film | 150   | %W |
| R15    | RD%PSF 151J | Carbon film | 150   | %W |
| R16    | RT5B 0R5K   | Wier wound  | 0.5   | 5W |
| R17    | RT5B 0R5K   | Wier wound  | 0.5   | 5W |
| R18    | RT5B 0R5K   | Wier wound  | 0.5   | 5W |
| R19    | RT5B 0R5K   | Wier wound  | 0.5   | 5W |
| R20    | RS2P 100J   | Metal oxide | 10    | 2W |
| R21    | RS1P 562J   | Metal oxide | 5.6k  | 1W |

| Symbol | Part No.   | Description |     |
|--------|------------|-------------|-----|
| R22    | RD%PS 161J | Carbon film | 160 |
| R23    | RD%PS 220J | Carbon film | 22  |
| R24    | RD%PS 220J | Carbon film | 22  |
| R25    | RD%PS 220J | Carbon film | 22  |

| Symbol | Part No.    | Description |       |
|--------|-------------|-------------|-------|
| R26    | RD%PS 220J  | Carbon film | 22    |
| R27    | RS2P 100J   | Metal oxide | 10 2W |
| R28    | RD%PSF 132J | Carbon film | 1.3k  |
| R29    | RD%PSF 132J | Carbon film | 1.3k  |
| R30    | RD%PS 153J  | Carbon film | 15k   |
| R31    | RD%PS 153J  | Carbon film | 15k   |
| R32    | RD%PS 272J  | Carbon film | 2.7k  |
| R33    | RD%PS 563J  | Carbon film | 56k   |

## SEMICONDUCTORS

| Symbol | Part No.       | Description |  |
|--------|----------------|-------------|--|
| Q1     | 2SA979-F       | Transistor  |  |
| Q2     | 2SC1775-E      | Transistor  |  |
| Q3     | 2SC1885-Q or R | Transistor  |  |
| Q4     | 2SC1885-Q or R | Transistor  |  |
| Q5     | 2SA912-Q or R  | Transistor  |  |

|    |                |            |
|----|----------------|------------|
| Q6 | 2SD381A-M or L | Transistor |
| Q7 | 2SB536A-M or L | Transistor |
| Q8 | 2SC869-D or C  | Transistor |

|    |                  |          |
|----|------------------|----------|
| D1 | 1S2471           | Diode    |
| D2 | 1S2471           | Diode    |
| D3 | 10EA or SIB01-02 | Diode    |
| D4 | 10EA or SIB01-02 | Diode    |
| D5 | STV4H            | Varistor |
| D6 | 1S2471           | Diode    |
| D7 | 1S2471           | Diode    |

## OTHERS

| Symbol | Part No. | Description      |  |
|--------|----------|------------------|--|
|        | AKM-022  | 4P plug          |  |
|        | AEC-410  | Transistor cover |  |
|        | ANH-203  | Heat sink        |  |

## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## 12.8 SPEAKER SELECTOR ASSEMBLY (GWS-124)

## Parts List

## SWITCH

| Symbol | Part No. | Description | Symbol | Part No.         | Description |
|--------|----------|-------------|--------|------------------|-------------|
|        | ASG-133  | Push switch | D11    | 1S2473 or 1S1555 | Diode       |

## CAPACITORS

| Symbol | Part No.    | Description  | Symbol | Part No. | Description |
|--------|-------------|--------------|--------|----------|-------------|
| C1     | CSZA 4R7M 6 | Electrolytic | 4.7    | 6V       |             |
| C2     | CEA 330P 10 | Electrolytic | 33     | 10V      |             |
| C3     | CSZA 4R7M 6 | Electrolytic | 4.7    | 6V       |             |
| C4     | CEA 330P 10 | Electrolytic | 33     | 10V      |             |
| C5     | CEA 101P 6  | Electrolytic | 100    | 6V       |             |

## RESISTORS

| Symbol | Part No.   | Description |
|--------|------------|-------------|
| VR1    | ACP-006    | Semi fixed  |
| VR2    | ACP-006    | Semi fixed  |
| R1     | RD%PS 151J | Metal oxide |
| R2     | RD%PS 151J | Metal oxide |
| R3     | RD%PS 562J | Carbon film |
| R4     | RD%PS 471J | Carbon film |
| R5     | RD%PS 391J | Carbon film |
| R6     | RD%PS 204J | Carbon film |
| R7     | RD%PS 303J | Carbon film |
| R8     | RD%PS 152J | Carbon film |
| R9     | RD%PS 562J | Carbon film |
| R10    | RD%PS 471J | Carbon film |
| R11    | RD%PS 391J | Carbon film |
| R12    | RD%PS 204J | Carbon film |
| R13    | RD%PS 303J | Carbon film |
| R14    | RD%PS 152J | Carbon film |
| R15    | RD%PS 222J | Carbon film |

## SEMICONDUCTORS

| Symbol | Part No.                           | Description |
|--------|------------------------------------|-------------|
| Q1     | 2SC1919-G or F<br>(2SC1312-F or G) | Transistor  |
| Q2     | 2SC1919-G or F<br>(2SC1312-F or G) | Transistor  |
| D1     | 1S2473 or 1S1555                   | Diode       |
| D2     | 1S2473 or 1S1555                   | Diode       |
| D3     | 1S2473 or 1S1555                   | Diode       |
| D4     | 1S2473 or 1S1555                   | Diode       |
| D5     | 1S2473 or 1S1555                   | Diode       |
| D6     | 1S2473 or 1S1555                   | Diode       |
| D7     | 1S2473 or 1S1555                   | Diode       |
| D8     | 1S2473 or 1S1555                   | Diode       |
| D9     | 1S2473 or 1S1555                   | Diode       |
| D10    | 1S2473 or 1S1555                   | Diode       |

## OTHER

| Symbol | Part No. | Description    |
|--------|----------|----------------|
|        | AKN-010  | Headphone jack |

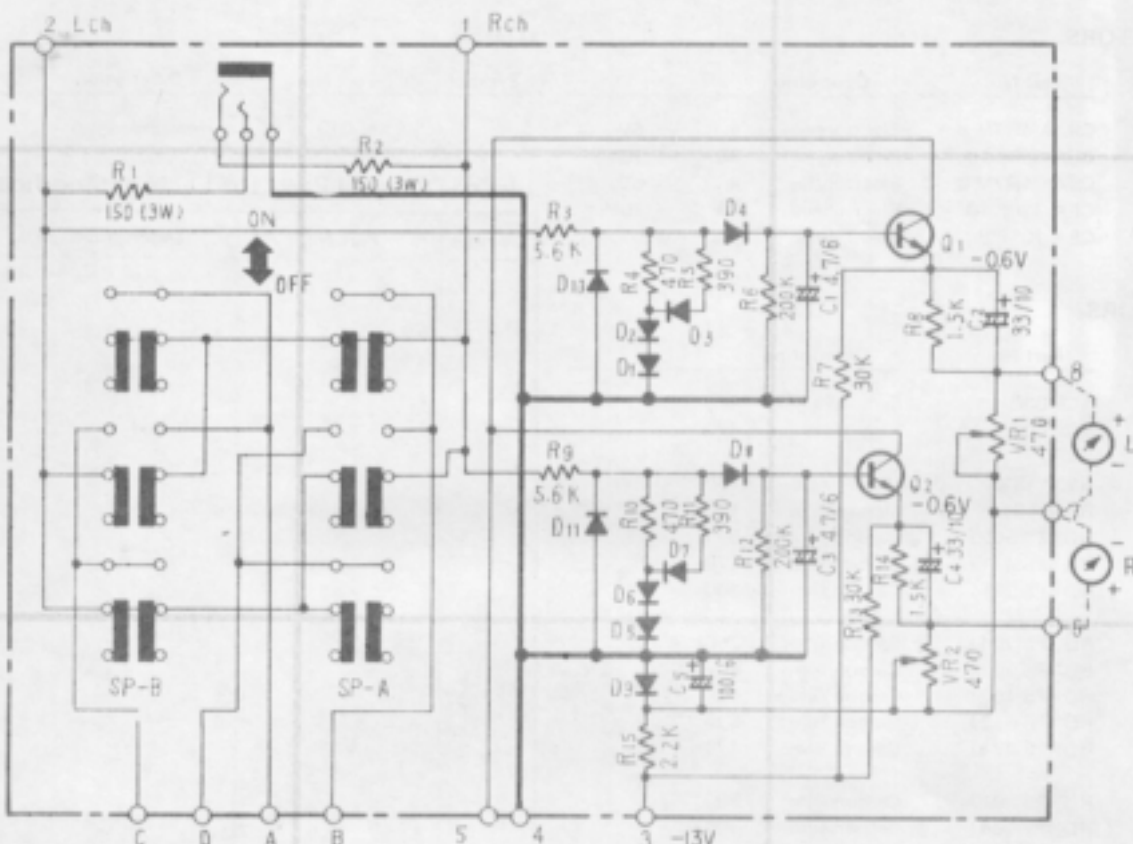
## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

# Speaker Selector Assembly (GWS-124)

A

A

**Q<sub>1,2</sub>:** 2SC1919 x 2**D<sub>1</sub>~D<sub>15</sub>:** IS2473 x 11

C

C

D

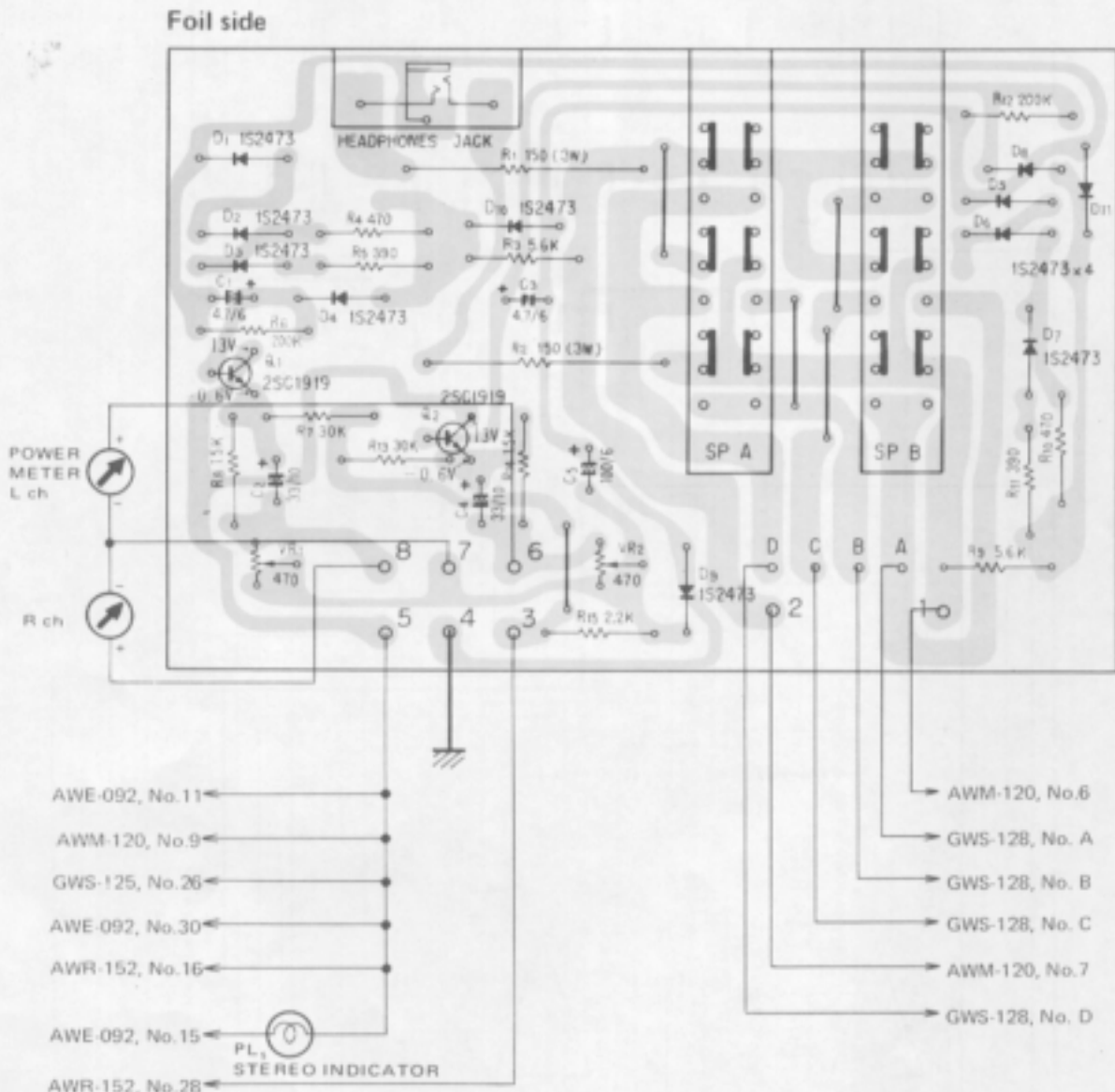
D

1

2

3

A



B

A

B

C

C

D

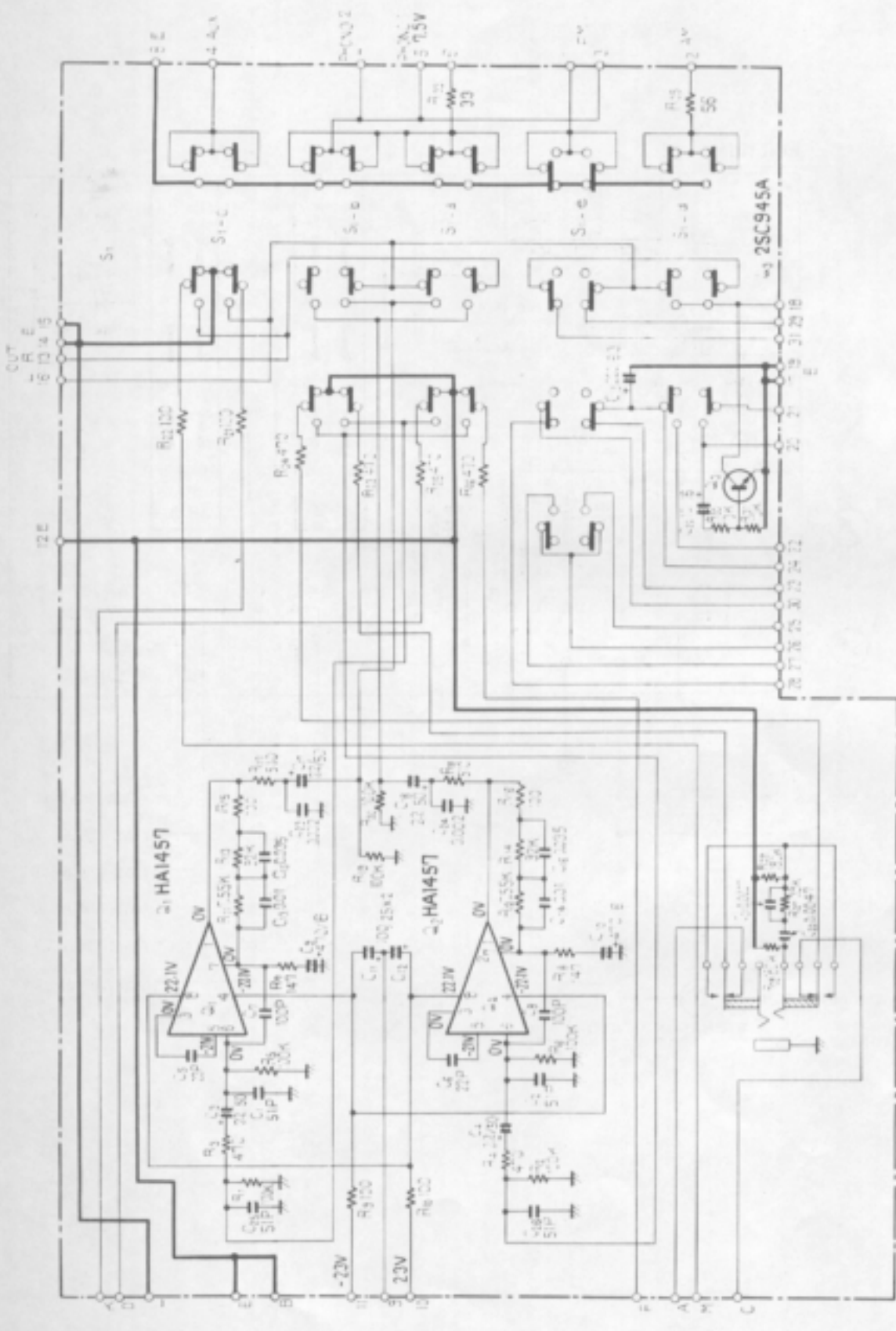
D

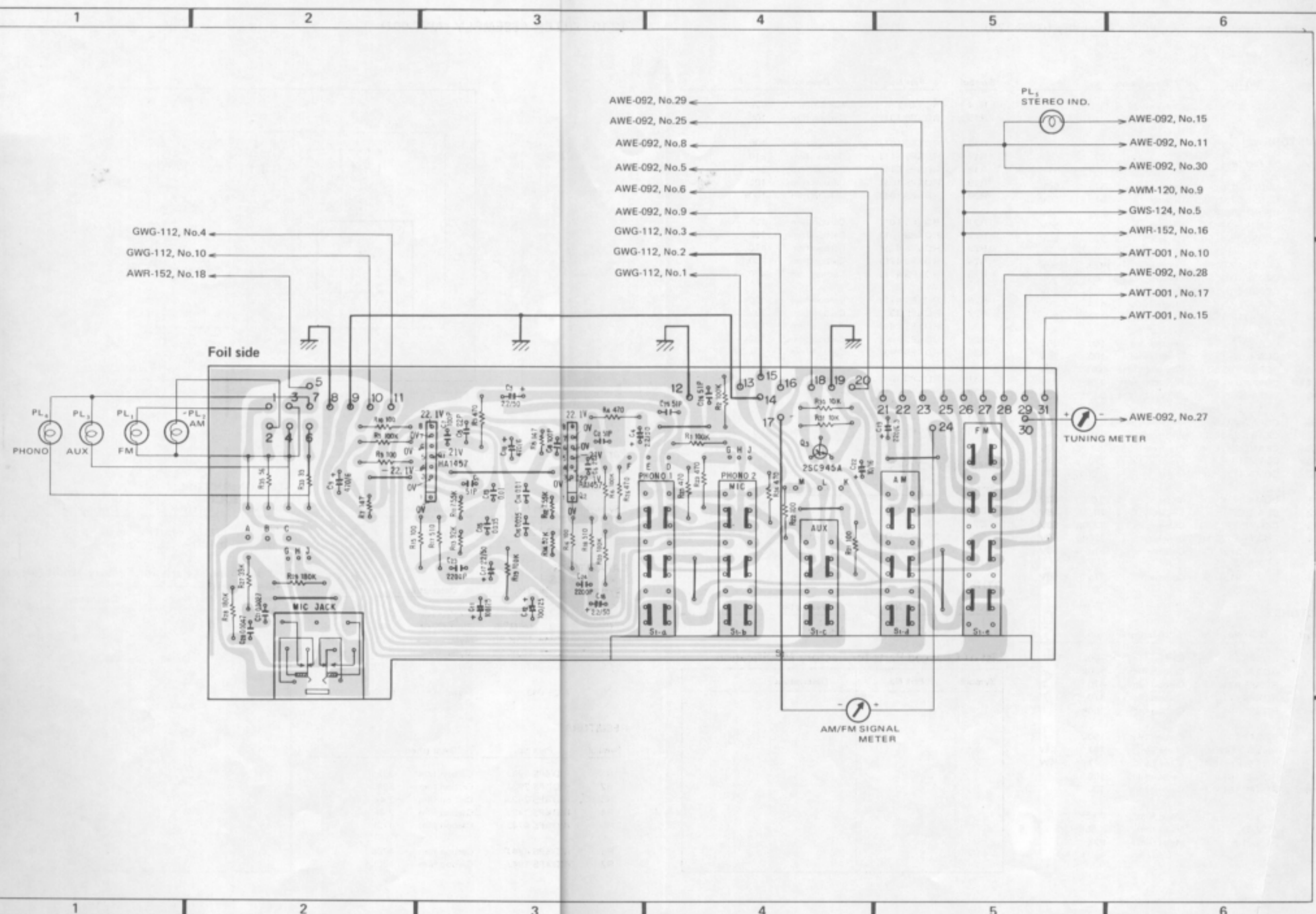
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2

3

## 12.9 FUNCTION EQUALIZER ASSEMBLY (GWS-125)





# Parts List of Function and Equalizer Assembly (GWS-125)

## SWITCH

| Symbol | Part No. | Description |
|--------|----------|-------------|
| S1     | ASG-126  | Push switch |

| Symbol | Part No.   | Description     |
|--------|------------|-----------------|
| R14    | ACN-012    | Metal film 92k  |
| R15    | RD%PS 101J | Carbon film 100 |

## CAPACITORS

| Symbol | Part No.      | Description   | Value  | Rating |
|--------|---------------|---------------|--------|--------|
| C1     | CCDSL 510J 50 | Ceramic       | 51p    | 50V    |
| C2     | CCDSL 510J 50 | Ceramic       | 51p    | 50V    |
| C3     | CEANL 2R2P 50 | Electrolytic  | 2.2    | 50V    |
| C4     | CEANL 2R2P 50 | Electrolytic  | 2.2    | 50V    |
| C5     | CCDSL 220K 50 | Ceramic       | 22p    | 50V    |
| C6     | CCDSL 220K 50 | Ceramic       | 22p    | 50V    |
| C7     | CCDSL 101K 50 | Ceramic       | 100p   | 50V    |
| C8     | CCDSL 101K 50 | Ceramic       | 100p   | 50V    |
| C9     | CEA 471P 6    | Electrolytic  | 470    | 6V     |
| C10    | CEA 471P 6    | Electrolytic  | 470    | 6V     |
| C11    | CEA 101P 25   | Electrolytic  | 100    | 25V    |
| C12    | CEA 101P 25   | Electrolytic  | 100    | 25V    |
| C13    | CQPA 103G 50  | Polypropylene | 0.01   | 50V    |
| C14    | CQPA 103G 50  | Polypropylene | 0.01   | 50V    |
| C15    | CQPA 353G 50  | Polypropylene | 0.035  | 50V    |
| C16    | CQPA 353G 50  | Polypropylene | 0.035  | 50V    |
| C17    | CEANL 2R2P 50 | Electrolytic  | 2.2    | 50V    |
| C18    | CEANL 2R2P 50 | Electrolytic  | 2.2    | 50V    |
| C19    | CEA 221K 6.3  | Electrolytic  | 220    | 6.3V   |
| C20    | CQMA 472K 50  | Mylar         | 0.0047 | 50V    |

| Symbol | Part No.   | Description      |
|--------|------------|------------------|
| R16    | RD%PS 101J | Carbon film 100  |
| R17    | RD%PS 511J | Carbon film 510  |
| R18    | RD%PS 511J | Carbon film 510  |
| R19    | RD%PS 104J | Carbon film 100k |
| R20    | RD%PS 104J | Carbon film 100k |
| R21    | RD%PS 101J | Carbon film 100  |
| R22    | RD%PS 101J | Carbon film 100  |
| R23    | RD%PS 471J | Carbon film 470  |
| R24    | RD%PS 471J | Carbon film 470  |
| R25    | RD%PS 471J | Carbon film 470  |

## SEMICONDUCTORS

| Symbol | Part No.   | Description      |
|--------|------------|------------------|
| R26    | RD%PS 471J | Carbon film 470  |
| R27    | RD%PS 393J | Carbon film 39k  |
| R28    | RD%PS 184J | Carbon film 180k |
| R29    | RD%PS 184J | Carbon film 180k |
| R30    | RD%PS 103J | Carbon film 10k  |
| R31    | RD%PS 103J | Carbon film 10k  |
| R32    | .....      | .....            |
| R33    | RD%PS 330J | Carbon film 33   |
| R34    | .....      | .....            |
| R35    | RD%PS 560J | Carbon film 56   |

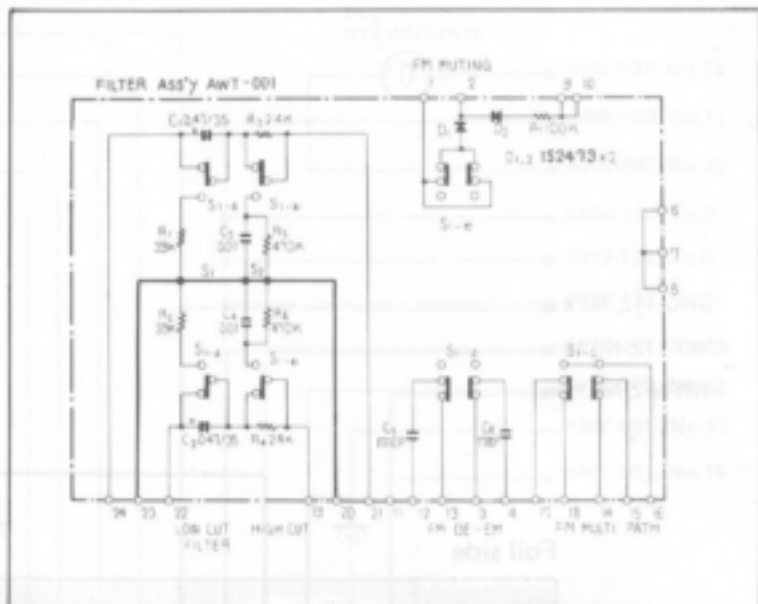
## RESISTORS

| Symbol | Part No.    | Description | Value | Rating |
|--------|-------------|-------------|-------|--------|
| R1     | RD%PS 104J  | Carbon film | 100k  |        |
| R2     | RD%PS 104J  | Carbon film | 100k  |        |
| R3     | RD%PS 471J  | Carbon film | 470   |        |
| R4     | RD%PS 471J  | Carbon film | 470   |        |
| R5     | RD%PS 104J  | Carbon film | 100k  |        |
| R6     | RD%PS 104J  | Carbon film | 100k  |        |
| R7     | RN%SQ 1470F | Metal film  | 147   | %W     |
| R8     | RN%SQ 1470F | Metal film  | 147   | %W     |
| R9     | RD%PS 101J  | Carbon film | 100   |        |
| R10    | RD%PS 101J  | Carbon film | 100   |        |
| R11    | ACN-011     | Metal film  | 7.55k |        |
| R12    | ACN-011     | Metal film  | 7.55k |        |
| R13    | ACN-012     | Metal film  | 92k   |        |

## List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## 12.10 FILTER ASSEMBLY (AWT-001)



### Part List

#### SWITCH

| Symbol | Part No. | Description |
|--------|----------|-------------|
| S1     | ASG-128  | Push switch |

#### CAPACITORS

| Symbol | Part No.     | Description  |       |
|--------|--------------|--------------|-------|
| C1     | CSZA R47M 35 | Electrolytic | 0.47  |
| C2     | CSZA R47M 35 | Electrolytic | 0.47  |
| C3     | CQMA 103K 50 | Mylar        | 0.01  |
| C4     | CQMA 103K 50 | Mylar        | 0.01  |
| C5     | ACE-043      | Styrol       | 1710p |
| C6     | ACE-043      | Styrol       | 1710p |

#### RESISTORS

| Symbol | Part No.   | Description |
|--------|------------|-------------|
| R1     | RD%PS 393J | Carbon film |
| R2     | RD%PS 393J | Carbon film |
| R3     | RD%PS 242J | Carbon film |
| R4     | RD%PS 242J | Carbon film |
| R5     | RD%PS 474J | Carbon film |
| R6     | RD%PS 474J | Carbon film |
| R7     | RD%PS 104J | Carbon film |

#### SEMICONDUCTORS

| Symbol | Part No.         | Description |
|--------|------------------|-------------|
| D1     | 1S2473 or 1S1555 | Diode       |
| D2     | 1S2473 or 1S1555 | Diode       |

#### List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

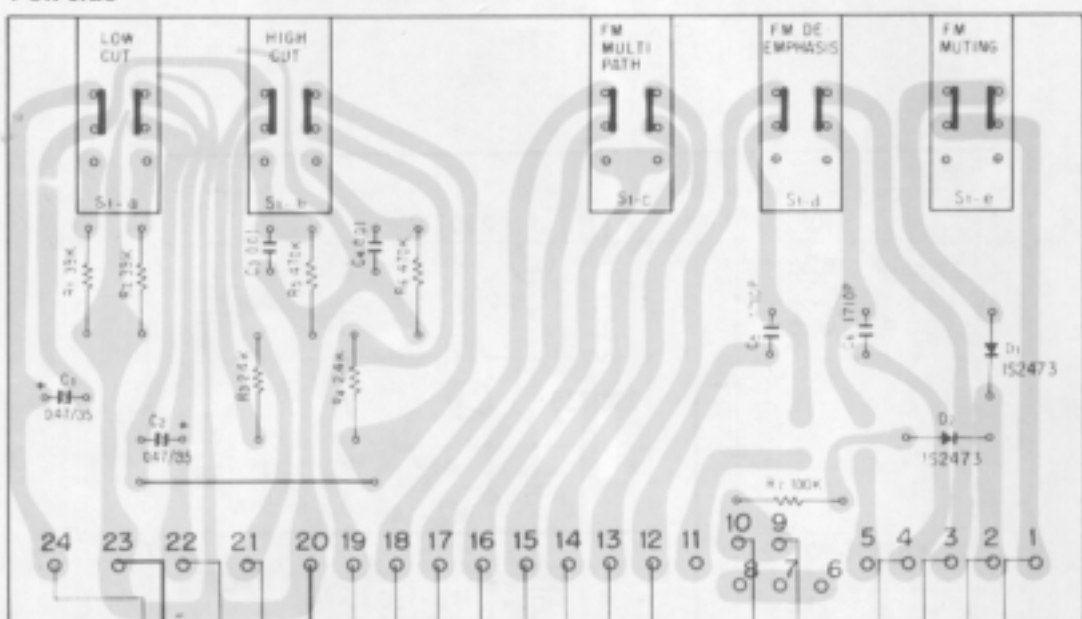
1

2

3

A

## Foil side



B

- AWE-092, No.10
- AWE-092, No.14
- AWE-092, No.20
- AWE-092, No.16
- AWE-092, No.18

C

- AWE-092, No.12
- GWS-125, No.27
- AWE-092, No.22
- AWE-092, No.23

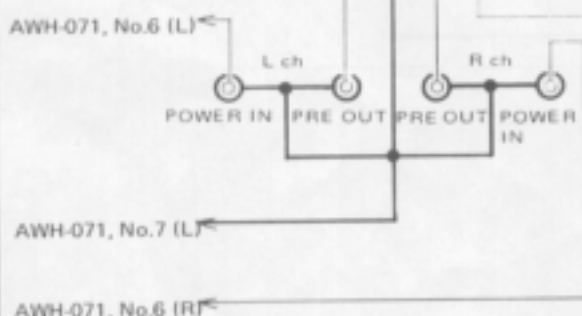
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➤ GWS-125, No.31

➤ AWE-092, No.26

➤ GWS-125, No.29

➤ AWE-092, No.19



D

AWH-071, No.6 (R)

1

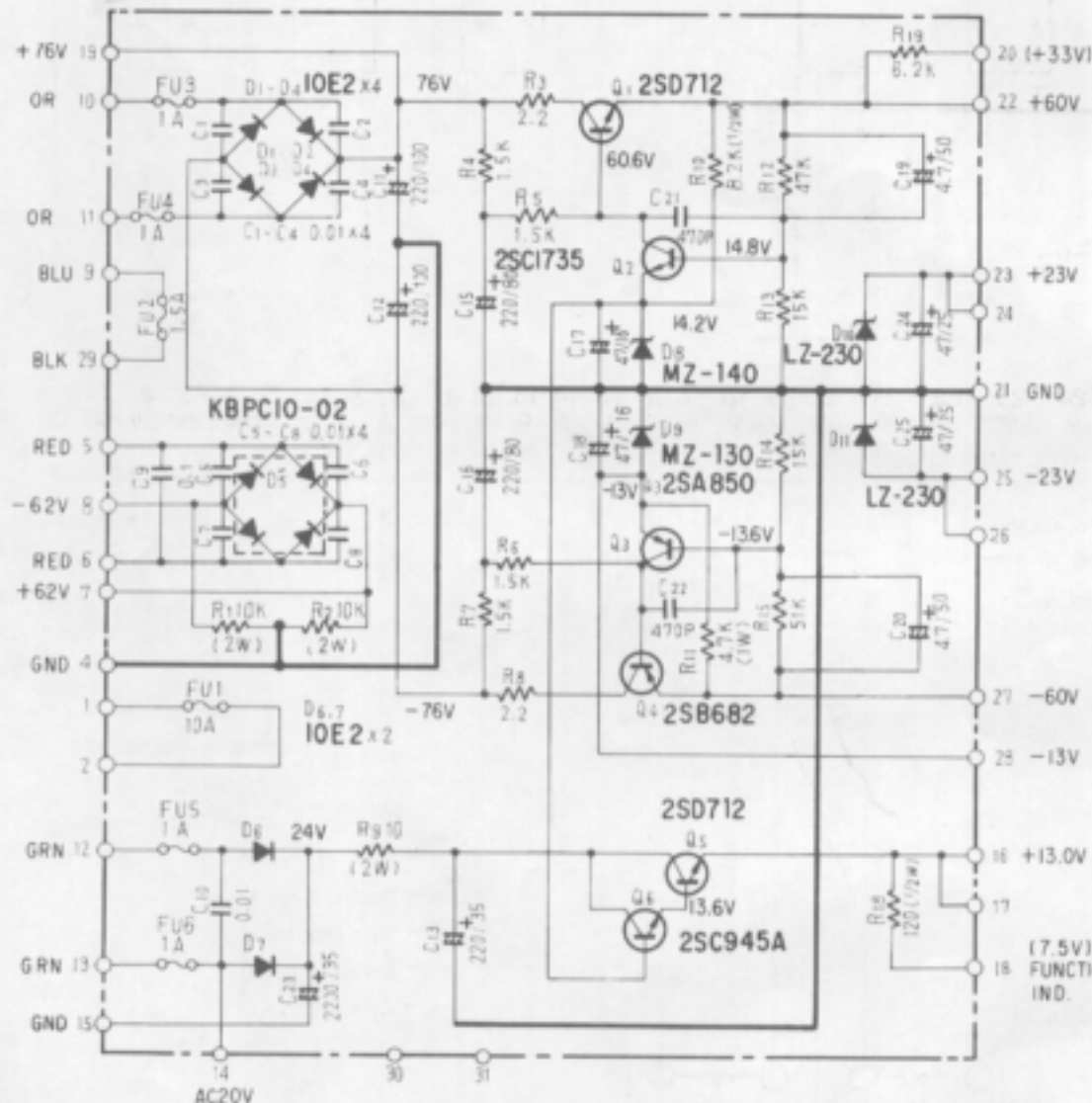
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3

## 12.11 POWER SUPPLY ASSEMBLY (AWR-152)

A

A



B

B

C

C

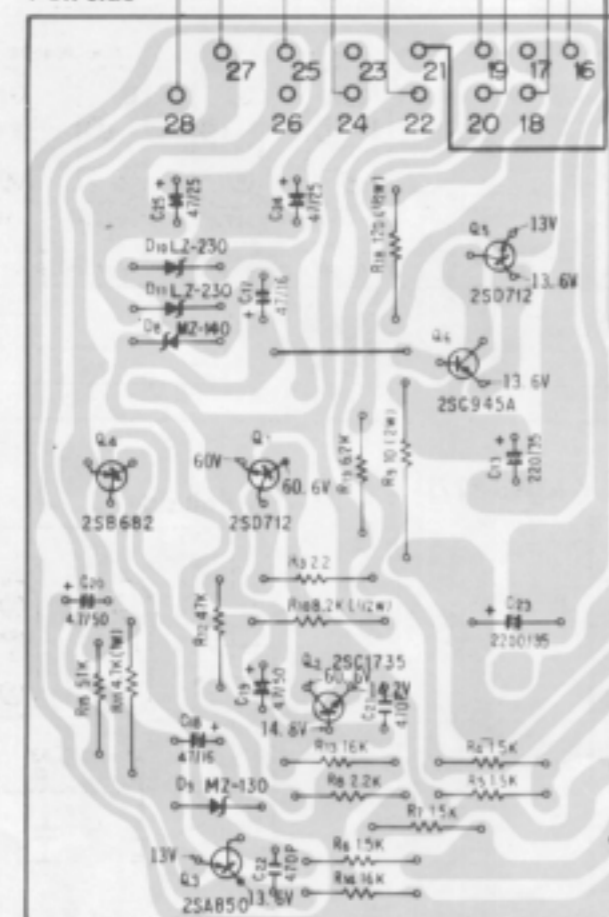
D

D

A

AWG-056, No.2 ←  
 AWM-120, No.12 ←  
 AWH-071, No.8 ←  
 AWH-071, No.4 ←  
 GWG-112, No.9 ←  
 AWH-071, No.5 ←  
 GWG-112, No.5 ←  
 AWM-120, No.2 ←  
 AWH-071, No.1 ←  
 GWS-124, No.3 ←

Foil side



→ GWS-125, No.5  
 → GWS-124, No.5  
 → AWM-120, No.9  
 → AWE-092, No.15  
 → AWE-092, No.11  
 → GWS-125, No.26  
 → AWE-092, No.30  
 → AWM-120, No.1

PL<sub>1</sub> STEREO INDICATOR → AWH-071, No.22

C<sub>1</sub> 22000/71 → AWH-071, No.12

C<sub>2</sub> 22000/71 → AWH-071, No.12

C<sub>3</sub> 0.01 → BLU

C<sub>4</sub> 0.01 → BLU

OR → GRN

BRN → GRN

OR → RED

RED → WHT

WHT → RED

WHT → WHT

## Parts List of Power Supply Assembly (AWR-152)

## CAPACITORS

| Symbol | Part No.      | Description  |      |      |
|--------|---------------|--------------|------|------|
| C1     | ACG-004       | Ceramic      | 0.01 | 150V |
| C2     | ACG-004       | Ceramic      | 0.01 | 150V |
| C3     | ACG-004       | Ceramic      | 0.01 | 150V |
| C4     | ACG-004       | Ceramic      | 0.01 | 150V |
| C5     | ACG-004       | Ceramic      | 0.01 | 150V |
| C6     | ACG-004       | Ceramic      | 0.01 | 150V |
| C7     | ACG-004       | Ceramic      | 0.01 | 150V |
| C8     | ACG-004       | Ceramic      | 0.01 | 150V |
| C9     | CQMA 104K 250 | Mylar        | 0.1  | 250V |
| C10    | ACG-004       | Ceramic      | 0.01 |      |
| C11    | CEA 221P 100  | Electrolytic | 220  | 100V |
| C12    | CEA 221P 100  | Electrolytic | 220  | 100V |
| C13    | CEA 221P 35   | Electrolytic | 220  | 35V  |
| C15    | CEA 221P 80   | Electrolytic | 220  | 80V  |
| C16    | CEA 221P 80   | Electrolytic | 220  | 80V  |
| C17    | CEA 470P 16   | Electrolytic | 47   | 16V  |
| C18    | CEA 470P 16   | Electrolytic | 47   | 16V  |
| C19    | CEA 4R7P 50   | Electrolytic | 4.7  | 50V  |
| C20    | CEA 4R7P 50   | Electrolytic | 4.7  | 50V  |
| C21    | CKDYB 471K 50 | Ceramic      | 470p | 50V  |
| C22    | CKDYB 471K 50 | Ceramic      | 479p | 50V  |
| C23    | ACH-060       | Electrolytic | 2200 | 35V  |
| C24    | CEA 470P 25   | Electrolytic | 47   | 25V  |
| C25    | CEA 470P 25   | Electrolytic | 47   | 25V  |

SEMICONDUCTORS

| Symbol | Part No.                           | Description |
|--------|------------------------------------|-------------|
| Q1     | 2SD712-D or C                      | Transistor  |
| Q2     | 2SC1735-D or C<br>(2SC1384-Q or R) | Transistor  |
| Q3     | 2SA850-D or C<br>(2SA684A-Q or R)  | Transistor  |
| Q4     | 2SB682-D or C                      | Transistor  |
| Q5     | 2SD712-D or C                      | Transistor  |
| Q6     | 2SC945A-Q or R<br>(2SC1914-F)      | Transistor  |
| D1     | 10E2 or SIB01-02                   | Diode       |
| D2     | 10E2 or SIB01-02                   | Diode       |
| D3     | 10E2 or SIB01-02                   | Diode       |
| D4     | 10E2 or SIB01-02                   | Diode       |
| D5     | KBPC10-02<br>(S15VB20)             | Diode       |
| D6     | 10E2 or SIB01-02                   | Diode       |
| D7     | 10E2 or SIB01-02                   | Diode       |
| D8     | MZ140 or WZ-140                    | Zener diode |
| D9     | MZ130 or WZ-130                    | Zener diode |
| D10    | LZ230                              | Zener diode |
| D11    | LZ230                              | Zener diode |

## OTHERS

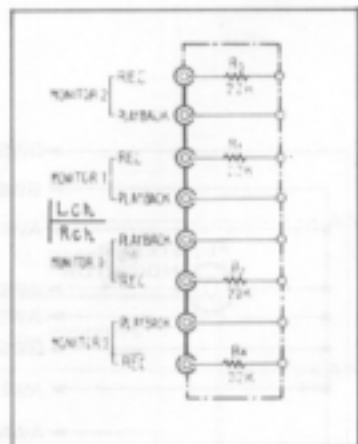
| <u>Symbol</u> | <u>Part No.</u> | <u>Description</u> |
|---------------|-----------------|--------------------|
|               | ANH-395         | Heat sink          |
|               | ANH-203         | Heat sink          |
|               | AKR-013         | Fuse holder        |
|               | AKR-022         | Fuse holder        |

## **R**E~~S~~ISTORS

| Symbol | Part No.    | Description |      |    |
|--------|-------------|-------------|------|----|
| R1     | PS2P 103J   | Metal oxide | 10k  | 2W |
| R2     | PS2P 103J   | Metal oxide | 10k  | 2W |
| R3     | RD%PSF 2R2J | Carbon film | 2.2  |    |
| R4     | RD%PSF 152J | Carbon film | 1.5k |    |
| R5     | RD%PSF 152J | Carbon film | 1.5k |    |
| R6     | RD%PSF 152J | Carbon film | 1.5k |    |
| R7     | RD%PSF 152J | Carbon film | 1.5k |    |
| R8     | RD%PSF 2R2J | Carbon film | 2.2  |    |
| R9     | PS2P 100J   | Metal oxide | 10   | 2W |
| R10    | RD%PS 822J  | Carbon film | 8.2k | %W |
| R11    | PS1P 472J   | Metal oxide | 4.7k | 1W |
| R12    | RD%PS 473J  | Carbon film | 47k  |    |
| R13    | RD%PS 153J  | Carbon film | 15k  |    |
| R14    | RD%PS 153J  | Carbon film | 15k  |    |
| R15    | RD%PS 513J  | Carbon film | 51k  |    |
| R16    |             |             |      |    |
| R17    |             |             |      |    |
| R18    | RD%PS 121J  | Carbon film | 120  | %W |
| R19    | RD%PS 622J  | Carbon film | 6.2k |    |

#### List of Changed Parts for Factory Modification

## 12.12 TERMINAL ASSEMBLY (GWS-126)



## Parts List

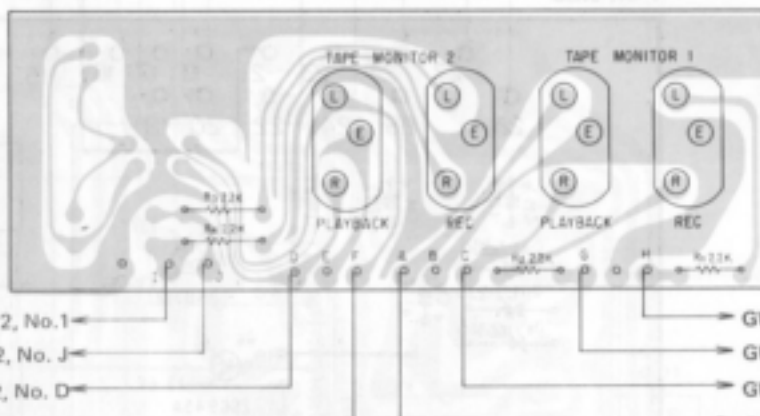
### RESISTORS

| Symbol | Part No.   | Description      |
|--------|------------|------------------|
| R1     | RD%PM 222J | Carbon film 2.2k |
| R2     | RD%PM 222J | Carbon film 2.2k |
| R3     | RD%PS 222J | Carbon film 2.2k |
| R4     | RD%PS 222J | Carbon film 2.2k |

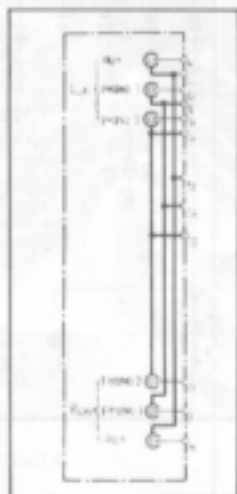
### OTHER

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        | AKB-027  | 4P pin jack |

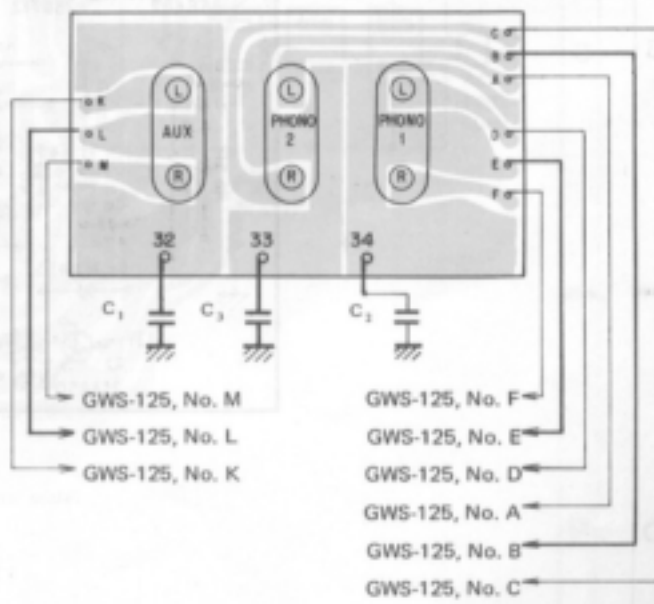
Foil side



## 12.13 TERMINAL ASSEMBLY (GWS-127)



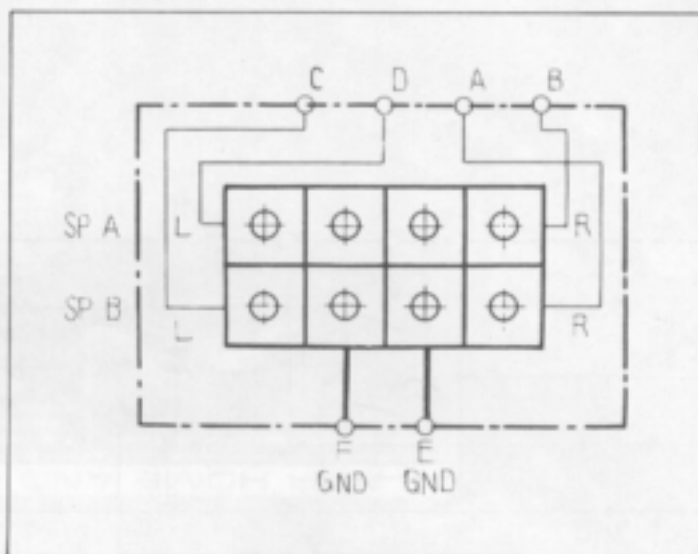
Foil side



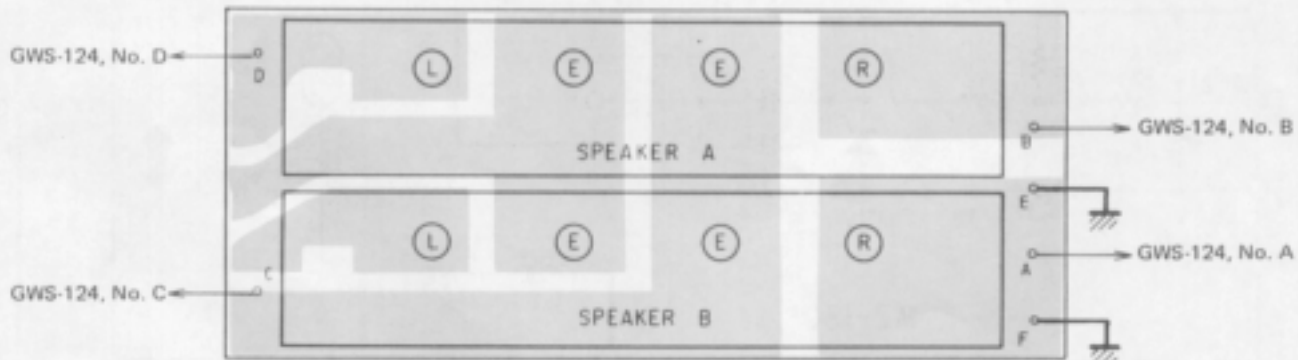
## Part List

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        | AKB-028  | 6P pinJack  |

## 12.14 SPEAKER TERMINAL ASSEMBLY (GWS-128)



Foil side



## Parts List

| Symbol | Part No. | Description     |
|--------|----------|-----------------|
|        | AKE-029  | Push terminal C |

## 12.15 PROTECTION ASSEMBLY (AWM-120)

A

A

B

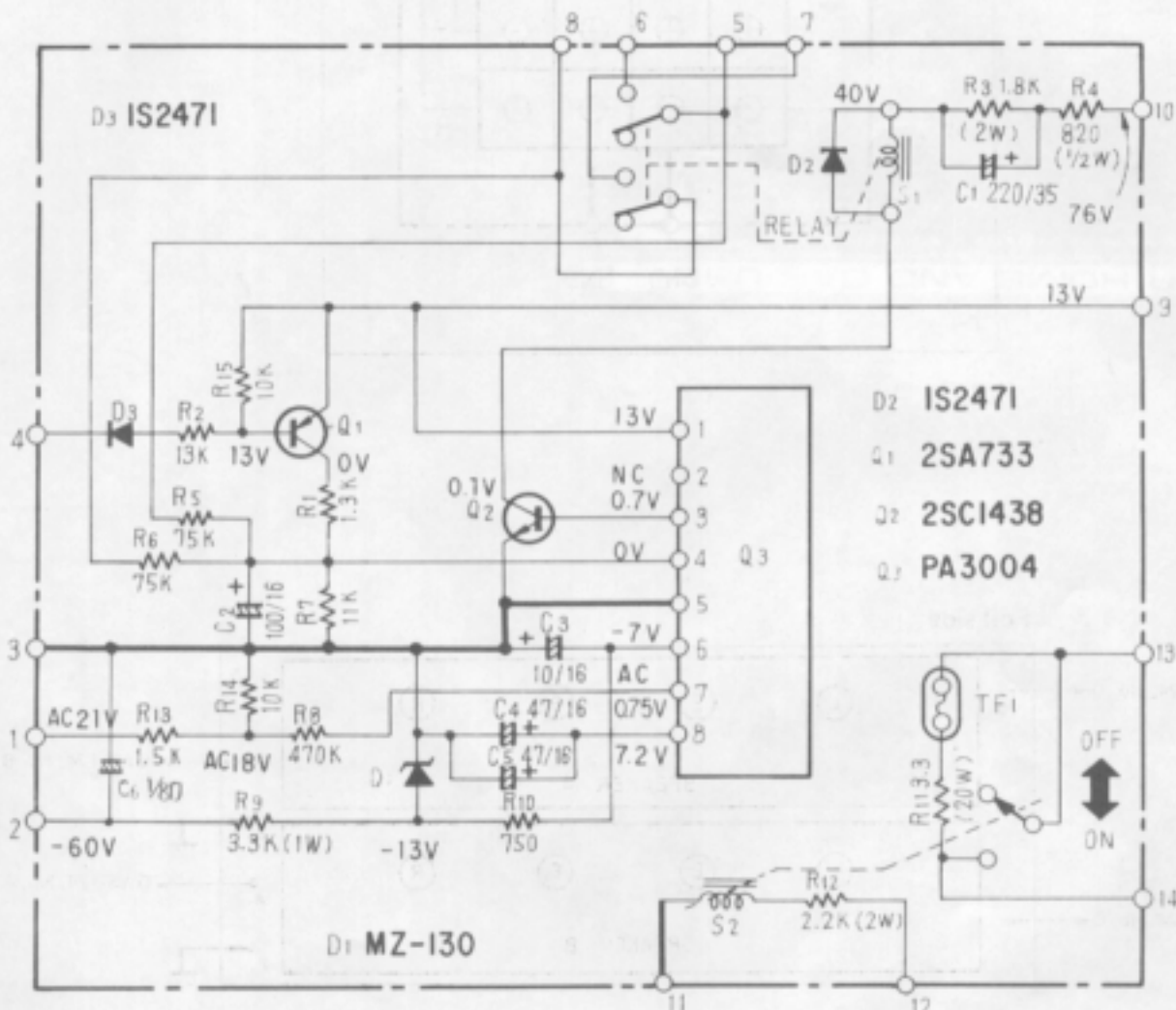
B

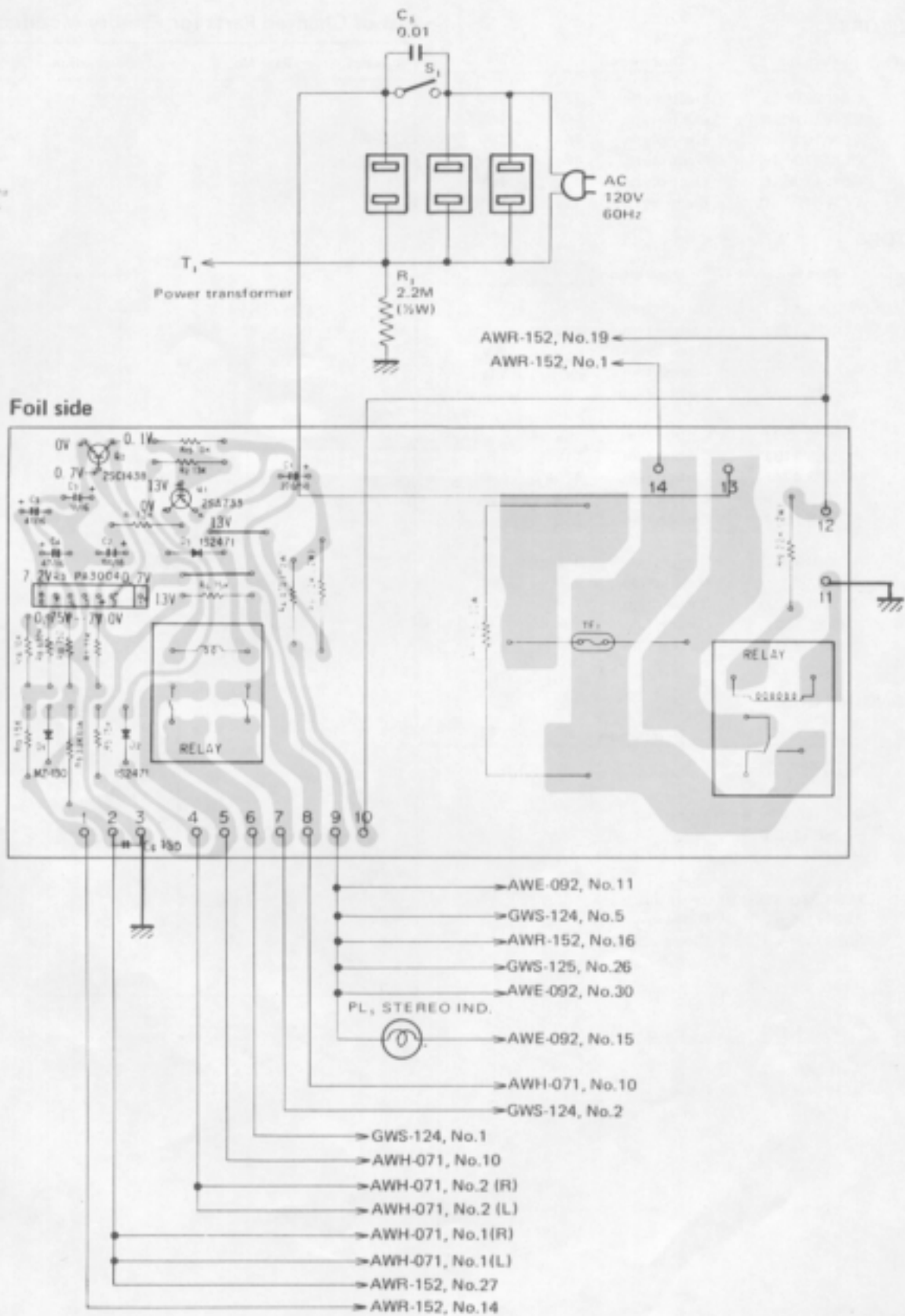
C

C

D

D





## Parts List of Protection Assembly (AWM-120)

### CAPACITORS

| Symbol | Part No.    | Description  |     |     |
|--------|-------------|--------------|-----|-----|
| C1     | CEA 221P 35 | Electrolytic | 220 | 35V |
| C2     | CEA 101P 16 | Electrolytic | 100 | 16V |
| C3     | CEA 100P 16 | Electrolytic | 10  | 16V |
| C4     | CEA 470P 16 | Electrolytic | 47  | 16V |
| C5     | CEA 470P 16 | Electrolytic | 47  | 16V |
| C6     | CEA 010P 80 | Electrolytic | 1   | 80V |

### RESISTORS

| Symbol | Part No.    | Description |      |     |
|--------|-------------|-------------|------|-----|
| R1     | RD%PS 132J  | Carbon film | 1.3k |     |
| R2     | RD%PS 133J  | Carbon film | 13k  |     |
| R3     | RS2P 182J   | Metal oxide | 1.8k | 2W  |
| R4     | RD%PSF 821J | Carbon film | 820  | 1W  |
| R5     | RD%PS 753J  | Carbon film | 75k  |     |
| R6     | RD%PS 753J  | Carbon film | 75k  |     |
| R7     | RD%PS 113J  | Carbon film | 11k  |     |
| R8     | RD%PS 474J  | Carbon film | 470k |     |
| R9     | RS1P 332J   | Carbon film | 3.3k | 1W  |
| R10    | RD%PS 751J  | Carbon film | 750  |     |
| R11    | ACN-019     | Cement      | 3.3  | 20W |
| R12    | RS2P 222J   | Metal oxide | 2.2k | 2W  |
| R13    | RD%PS 152J  | Carbon film | 1.5k |     |
| R14    | RD%PS 103J  | Carbon film | 10k  |     |
| R15    | RD%PS 103J  | Carbon film | 10k  |     |

### SEMICONDUCTORS

| Symbol | Part No.                            | Description |  |  |
|--------|-------------------------------------|-------------|--|--|
| Q1     | 2SA733-Q or R<br>or 2SA904A-E or F  | Transistor  |  |  |
| Q2     | 2SC1438-V or B<br>or 2SC1915-E or F | Transistor  |  |  |
| Q3     | PA3004                              | IC          |  |  |
| D1     | MZ-130 or WZ-130                    | Zener diode |  |  |
| D2     | 1S2471                              | Diode       |  |  |
| D3     | 1S2471                              | Diode       |  |  |

### OTHERS

| Symbol | Part No. | Description                |  |  |
|--------|----------|----------------------------|--|--|
|        | ASR-048  | Relay                      |  |  |
|        | ASR-046  | Relay                      |  |  |
| TF1    | AEX-001  | Temperature-sensitive fuse |  |  |

### List of Changed Parts for Factory Modification

| Symbol | Part No. | Description |
|--------|----------|-------------|
|        |          |             |

## 13. PACKING

