

# *Service Manual*

AM/FM STEREO RECEIVER

**SX-680**

 **PIONEER®**

**MODEL SX-680 COMES IN FOUR VERSIONS DISTINGUISHED AS FOLLOWS:**

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

**MODEL SX-690 COMES IN THREE VERSIONS DISTINGUISHED AS FOLLOWS:**

Type	Voltage	Remarks
KU	120V only	U.S.A. model
HG	220V and 240V (Switchable)	United Kingdom model
HGW4	220V and 240V (Switchable)	Europe or Oceania model

Although the basic features of models SX-680 and SX-690 are the same, there are a few minor changes in design. The variations in safety standards in different countries has also necessitated variations in power supply and circuit component specifications. Furthermore, the difference in pre-emphasis characteristics employed by FM broadcasting stations has also meant variations in de-emphasis circuit time constant.

This service manual is applicable to the SX-680/KU. For servicing of the other types please refer to the additional service manuals.

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# 1. SPECIFICATIONS

<b>Semiconductors</b>	
FETs . . . . .	3
ICs . . . . .	5
Transistors . . . . .	21
Diodes . . . . .	29
<b>Amplifier Section</b>	
Continuous Power Output of 30 watts* per channel, min., at 8 ohms or 37 watts per channel at 4 ohms from 20 Hertz to 20,000 Hertz with no more than 0.1% total harmonic distortion.	
Total Harmonic Distortion (20 Hertz to 20,000Hertz, from AUX)	
continuous rated power output . . . . .	No more than 0.1%
15 watts per channel power output,	
8 ohms . . . . .	No more than 0.08%
1 watt per channel power output,	
8 ohms . . . . .	No more than 0.05%
Intermodulation Distortion (50 Hertz: 7,000 Hertz = 4:1, from AUX)	
continuous rated power output . . . . .	No more than 0.1%
15 watts per channel power output,	
8 ohms . . . . .	No more than 0.08%
1 watt per channel power output,	
8 ohms . . . . .	No more than 0.05%
Damping Factor (20 Hertz to 20,000 Hertz, 8 ohms) . . . . .	25
<b>Input Sensitivity/Impedance</b>	
PHONO . . . . .	2.5mV/50 kilohms
AUX . . . . .	150mV/50 kilohms
TAPE PLAY 1 . . . . .	150mV/50 kilohms
TAPE PLAY 2 . . . . .	150mV/50 kilohms
PHONO Overload Level (1kHz, T.H.D.: 0.1%) . . . . .	200mV
<b>Output (Level/Impedance)</b>	
TAPE REC 1 . . . . .	150mV
TAPE REC 2 . . . . .	150mV
SPEAKERS . . . . .	A, B, A+B
HEADPHONES . . . . .	Low impedance
<b>Frequency Response</b>	
PHONO(RIAA Equalization). . . . .	30Hz to 15,000Hz $\pm 0.5$ dB
AUX, TAPE PLAY . . . . .	5Hz to 100,000Hz $\pm 3$ dB
<b>Tone Control</b>	
BASS . . . . .	+8dB, -8dB (100Hz)
TREBLE . . . . .	+10dB, -10dB (10kHz)
Loudness Contour (Volume control set at -40dB position) . . . . .	+6dB (100Hz), +3dB (10kHz)
Hum and Noise (IHF, short-circuited, A network, rated power)	
PHONO. . . . .	75dB
AUX, TAPE PLAY . . . . .	90dB

## FM Section

Usable Sensitivity	
MONO . . . . .	10.8dBf (1.9 $\mu$ V)
50dB Quieting Sensitivity	
MONO . . . . .	16.7dBf (3.8 $\mu$ V)
STEREO . . . . .	36.7dBf (38 $\mu$ V)
Signal-to-Noise Ratio at 65dBf	
MONO . . . . .	80dB
STEREO . . . . .	70dB
Distortion at 65dBf	
100Hz . . . MONO . . . . .	0.07%
STEREO . . . . .	0.15%
1kHz . . . MONO . . . . .	0.07%
STEREO . . . . .	0.15%
6kHz . . . MONO . . . . .	0.2%
STEREO . . . . .	0.25%
Frequency Response . . . . .	30Hz to 15,000Hz $\pm 0.2$ dB
Capture Ratio . . . . .	1.0dB
Selectivity . . . . .	60dB
Spurious Response Ratio . . . . .	65dB
Image Response Ratio . . . . .	65dB
IF Response Ratio . . . . .	90dB
AM Suppression Ratio . . . . .	50dB
Muting Threshold . . . . .	19.2dBf (10 $\mu$ V)
Stereo Separation . . . . .	40dB (1kHz), 30dB (30Hz~15kHz)
Subcarrier Production Ratio . . . . .	50dB
SCA Rejection Ratio . . . . .	65dB
Antenna Input . . . . .	300 ohms balanced 75 ohms unbalanced

## AM Section

Sensitivity (IHF, ferrite antenna) . . . . .	300 $\mu$ V/m
(IHF, ext. antenna) . . . . .	15 $\mu$ V
Selectivity . . . . .	26dB
Signal-to-Noise Ratio . . . . .	50dB
Image Response Ratio . . . . .	40dB
IF Response Ratio . . . . .	40dB
Antenna . . . . .	Built-in Ferrite Loopstic Antenna

## Miscellaneous

Power Requirements . . . . .	120V, 60Hz
Power Consumption . . . . .	95W (UL), 210VA (CSA)
Dimensions . . . . .	435(W) x 144.5(H) x 314(D) mm 17-1/8(W) x 5-5/8(H) x 12-3/8(D) in
Weight . . . . .	Without package: 8.9kg (19lb 9oz) With package: 10.3kg (22lb 11oz)

## Furnished Parts

FM T-type antenna . . . . .	1
Operating instructions . . . . .	1

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

## NOTE:

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

## 2. FRONT PANEL FACILITIES

### POWER METERS

These 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.*

### POWER SWITCH

Depress this button (in the ON position) to supply power to the 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.

### PHONES JACK

Plug the headphones into this jack when you want to listen through your stereo headphones. Release both SPEAKERS buttons if you want to listen to the sound through your headphones only (This means that both buttons will be released).

### SPEAKERS SWITCHES

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

### BASS AND TREBLE CONTROLS

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

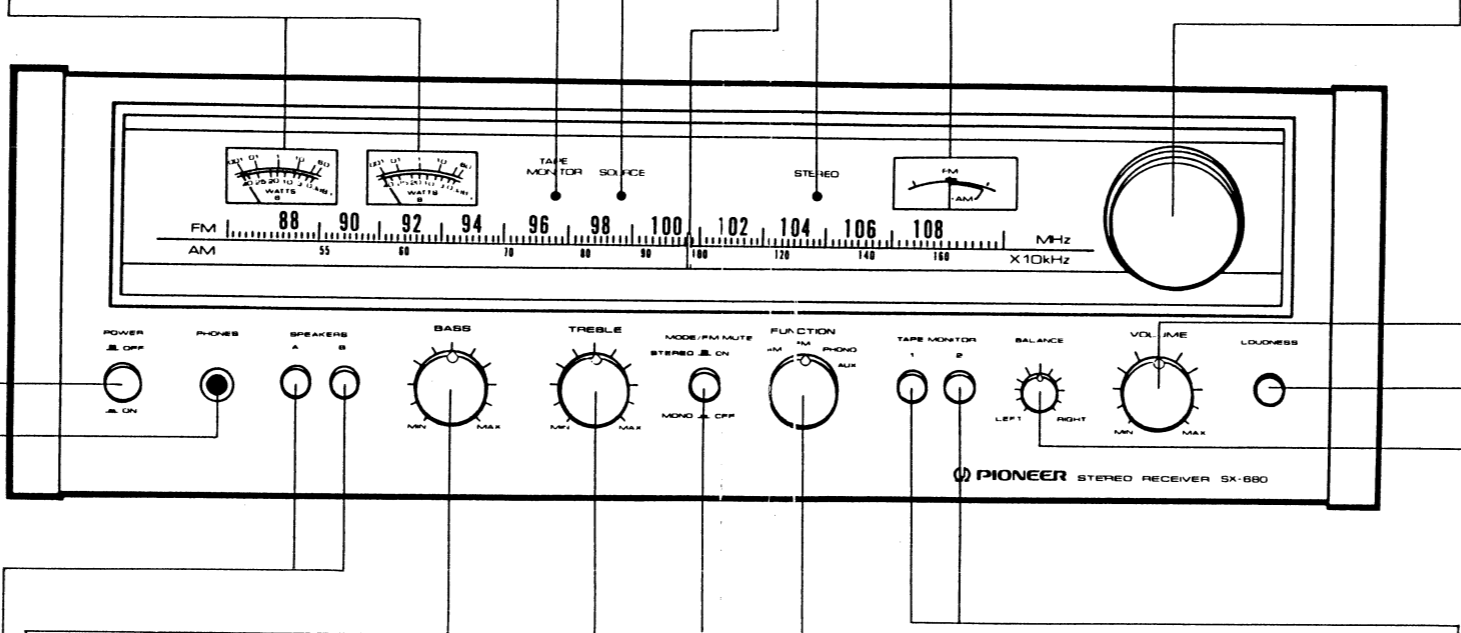
You can use the TREBLE control to adjust the sound in the high-frequency range.

### TAPE MONITOR INDICATOR

With either of the TAPE MONITOR switches set to ON, the TAPE MONITOR indicator lights up. This lamp indicates the receiver is monitoring or playing back the tape on the tape deck connected to the TAPE jacks.

### SOURCE INDICATOR

With either of the TAPE MONITOR switches set to OFF, the SOURCE indicator lights up. This lamp indicates the receiver is playing the program source; AM broadcast, FM broadcast, record on the turntable, or another component connected to the AUX jacks.



### MODE/FM MUTING SWITCH

This switch is a combination of the FM muting switch and the mode select switch. When the button is left undepressed (ON position) the reproduction is in STEREO mode, while the FM muting function acts to suppress unpleasant interstation noise while tuning between FM stations when listening to FM broadcasting. When the button is depressed (OFF position), however, reproduction is in MONO mode, while the FM muting function does not act, thus enabling suitable reception of weak radio stations when tuning in to the FM broadcasting station.

**NOTE:**

*Recording stereophonically with the mode select switch (MODE/FM MUTE) in the MONO position may cause deterioration in channel separation.*

### DIAL POINTER

This pointer indicates the broadcasting stations.

### STEREO INDICATOR

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

### AM/FM TUNING METER

When tuning in to FM stations, position the meter pointer in the center of FM area for optimum reception. In the case of AM stations, tune for maximum meter deflection toward the right of the scale.

### TUNING KNOB

Use this to tune in to broadcasting stations.

Select the station and tune for optimum reception by observing the dial scale and the AM/FM tuning meter.

### 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 MIN.

### LOUDNESS SWITCH

Depress this button (ON position) 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.

### BALANCE CONTROL

Use this control to balance the volume of the left and right channels. First, however, set the mode select switch (MODE/FM MUTE) to MONO. 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 select switch (MODE/FM MUTE) to STEREO.

### TAPE MONITOR SWITCHES (1, 2)

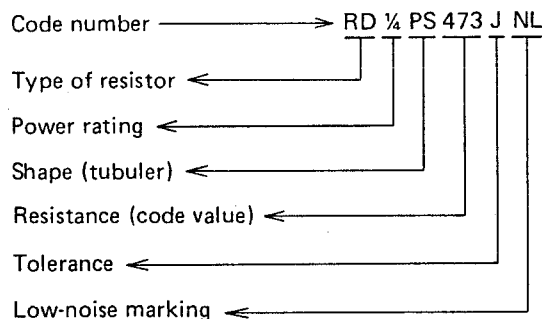
Depress the switch 1 with a tape deck which is connected to the TAPE 1 jacks (REC and PLAY) when you want to monitor the playback or recording of a tape. The tape on a deck which is connected to the TAPE 2 jacks (REC and PLAY) can be similarly monitored by depressing the switch 2.

**NOTE:**

*Set these switches to the released (OFF) position when you listening to records or a broadcasting.*

# RESISTANCE VALUE CODES

Code numbers of resistors used in Pioneer equipment are expressed in the following way:-



Furthermore, in the list of parts found in the Service Manual, the resistance (code value) part of the above code number is expressed as □□□ or □□□□.

Resistors included in the Service Manual list of parts

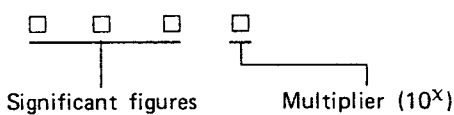
↓  
Ex. RD 1/4 PS □□□ JNL

When ordering resistor components, first ascertain the actual resistance value from the circuit diagram, and then convert it into code no. form as shown in the following examples.

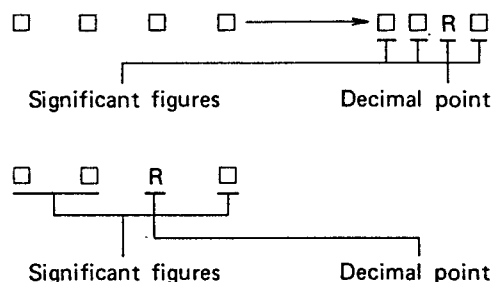
For further details on code numbers, refer to "Tuning Fork" VOL. 1.

## Ex. 1 For □□□□ Codes

### \* General resistors



### \* Resistors with fractional values

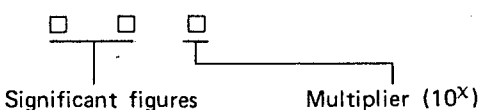


## Ex. 1

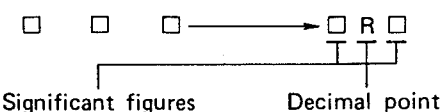
Nominal resistance ( $\Omega$ )	Significant figure (two figures)	Multiplier ( $10^X$ )	Resistance value code
5.1	510	.....	5R10
5.62	562	.....	5R62
10	100	.....	10R0
22.5	225	.....	22R5
110	110	$\times 10^0$	1100
1k (1000)	100	$\times 10^1$	1001
1.56k (1560)	156	$\times 10^1$	1561
10k (10000)	100	$\times 10^2$	1002
33.6k (33600)	336	$\times 10^2$	3362
112k (112000)	112	$\times 10^3$	1123
1M (1000000)	100	$\times 10^4$	1004
1.56M (1560000)	156	$\times 10^4$	1564

## Ex. 2 For □□□ Codes

### \* General resistors



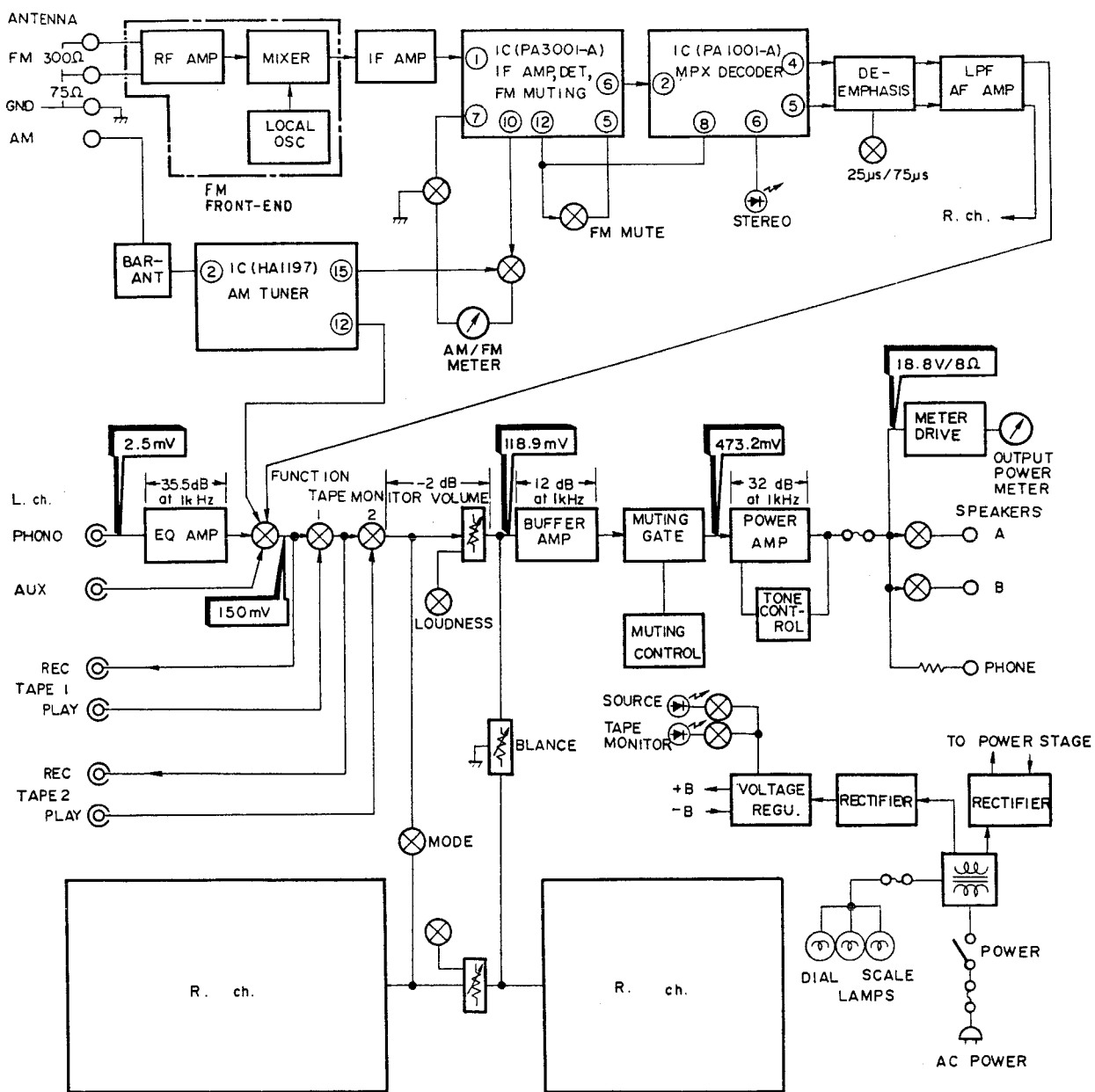
### \* Resistors with fractional values



## Ex. 2

Nominal resistance ( $\Omega$ )	Significant figure (two figures)	Multiplier ( $10^X$ )	Resistance value code
0.5	01	.....	0R5
1.5	15	.....	1R5
1	01	$\times 10^0$	010
22	22	$\times 10^0$	220
330	33	$\times 10^1$	331
1k (1000)	10	$\times 10^2$	102
5.6k (5600)	56	$\times 10^3$	562
68k (68000)	68	$\times 10^3$	683
820k (820000)	82	$\times 10^4$	824
1M (1000000)	10	$\times 10^5$	105
2.2M (2200000)	22	$\times 10^5$	225

### 3. BLOCK DIAGRAM



## 4. CIRCUIT DESCRIPTIONS

### 4.1 TUNER SECTION

#### FM Front-end

The FM front-end consists of a 3-ganged tuning capacitor, a dual-gate MOS FET equipped 1-stage RF amplifier, a local oscillator and a mixer. The output of the local oscillator (a modified Clapp circuit employing a single transistor) is applied to the base of the mixer transistor.

#### IF Amplifier and Detector

This stage is made up of one IC, one transistor, and two dual-element ceramic filters. The NPN transistor inserted between the filters is employed for IF amplifier impedance matching purposes. The IC (PA3001-A) in the following stage incorporates IF amplifiers, quadrature detector, meter drive, and FM muting circuit, etc. See the block diagram on page 18 for the internal structure of this IC.

#### Multiplex Decoder

The sub-carrier generator (PLL system), NFB demodulator, automatic pilot canceller, and stereo/mono automatic switch are also built from an IC (PA1001-A). With the addition of a few CR elements, a multiplex decoder of high S/N ratio and low distortion has been achieved (Again, refer to page 18 for further details of this IC). A major feature of the PA1001-A is the automatic pilot canceller. This circuit detects the level of the 19kHz pilot signal, and automatically adjusts to that level to cancel out the pilot signal completely. This has made the designing of the low-pass filter in the following stage very much easier, and has further extended the frequency response at the high end.

The output signal from the multiplex decoder is passed on via the de-emphasis circuit and AF amplifier (which serves as both low-pass filter and crosstalk canceller) to the FUNCTION switch.

#### AM Tuner

The AM tuner stage consists of a 2-ganged tuning capacitor, an IC (HA1197) and a ceramic filter. See page 18 for details of the internal structure of HA1197 which contains a 1-stage RF amplifier, converter, 2-stage IF amplifier, detector, and AGC circuit.

### 4.2 AUDIO SECTION

#### Equalizer Amplifier

The phono equalizer amplifier is an emitter-to-emitter feedback-type 3-stage direct-coupled amplifier, designed with a gain of 35.5dB (1kHz), a

phono overload level of 200mV (1kHz, THD 0.1%), and equalizer deviation of  $\pm 0.3$ dB (30Hz—15kHz).

#### Buffer Amplifier

This is a single transistor amplifier with a gain of approx. 12dB.

#### Power Amplifier

The power amplifier, which includes a hybrid IC (STK-0039) in the power stage, is a first-stage differential amplifier all-stage direct-coupled OCL circuit. This IC features an inverted Darlington connection quasi-complementary circuit power stage integrated with the bias circuit. The output power obtainable with an 8-ohm load is 30 watts (20—20,000Hz, THD 0.1%).

The tone controls (BASS, TREBLE) are operated by changing the frequency response of the power amplifier NFB circuit.

#### Output Meter Drive Circuit

Fundamentally, this circuit is the same as those employed in the SA-7700 and the SA-6700. A wide meter range is obtained by compressing the dynamic range of the output signal by taking advantage of the initial portion of the diode VF—IF relation.

#### Audio Muting Circuit

The FET gate circuit connected to the input of the power amplifier stage serves as a muting circuit which eliminates unwanted switching noises when the power supply is turned on and off and when the FUNCTION selector is used. The circuitry involved and the voltage changes at different points are shown in Figs. 1—2.

##### • When the power supply is turned on

Since  $-B_2$  is applied to the base of  $Q_2$  very quickly, this transistor will remain off when the power supply is first turned on. And, since the  $-B_1$  level is established more rapidly than the  $+B_2$  level, the potential at point A will initially be lowered to the  $-B_1$  level, thereby keeping the FET switched off, and preventing the application of any signal to the input of the power amplifier stage (i.e. the signals are muted during this period).

As the  $+B_2$  level is gradually established, the potential of point A will also increase in response, resulting in the FET being turned on some 6 seconds later to terminate the muted condition.

- When the power supply is turned off

The  $-B_2$  voltage level diminishes relatively rapidly, and  $Q_2$  is turned on by the forward biasing (because  $-B_1$  diminishes rather slowly). Consequently, the potential at point A is reduced to  $-B_1$ , and the FET is turned off. This muting status is achieved within 0.1 second after the power supply is turned off.

- When FUNCTION selector is operated

When the FUNCTION selector switch is at any of the selector positions,  $Q_1$  will remain off due to  $+B_1$  being applied to its base via the FUNCTION switch. But since this is a non-shorting type selector switch, the  $+B_1$  being applied to the base of  $Q_1$  will be interrupted whenever the position of the

selector switch is changed. Both  $Q_1$  and  $Q_2$  will thus be turned on temporarily. As a result, the potential at point A will be reduced to  $-B_1$ , followed by the FET being turned off and the power amplifier stage being muted. However, once the FUNCTION selector switch has been completely switched to the next position,  $+B_1$  will again be applied to the base of  $Q_1$ , resulting in  $Q_1$  and  $Q_2$  being turned back off. The potential at point A will consequently increase (at a speed determined by the  $R_1$ ,  $C_1$  time constant) until the FET is turned on, and the muting condition terminated.

Note that when the TAPE MONITOR switch is ON,  $Q_1$  will be disconnected from  $Q_2$ , so the power amplifier stage will no longer be muted when the FUNCTION selector is operated.

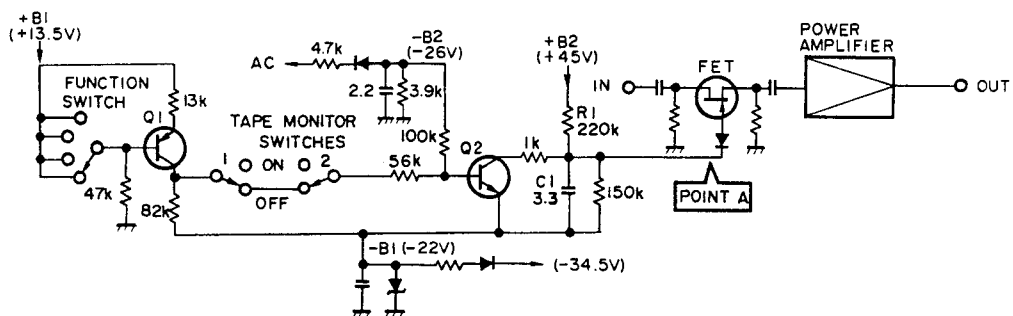


Fig. 1 Basic circuitry of muting circuit

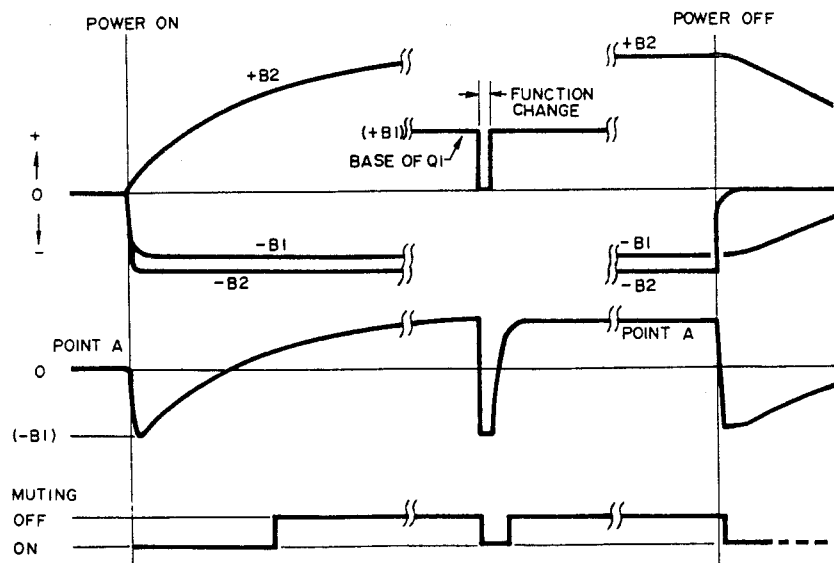


Fig. 2 Voltage changes of different points

## 5. DISASSEMBLY

### Wooden Cover

Remove the two screws on each side of the wooden cover (① — ④).

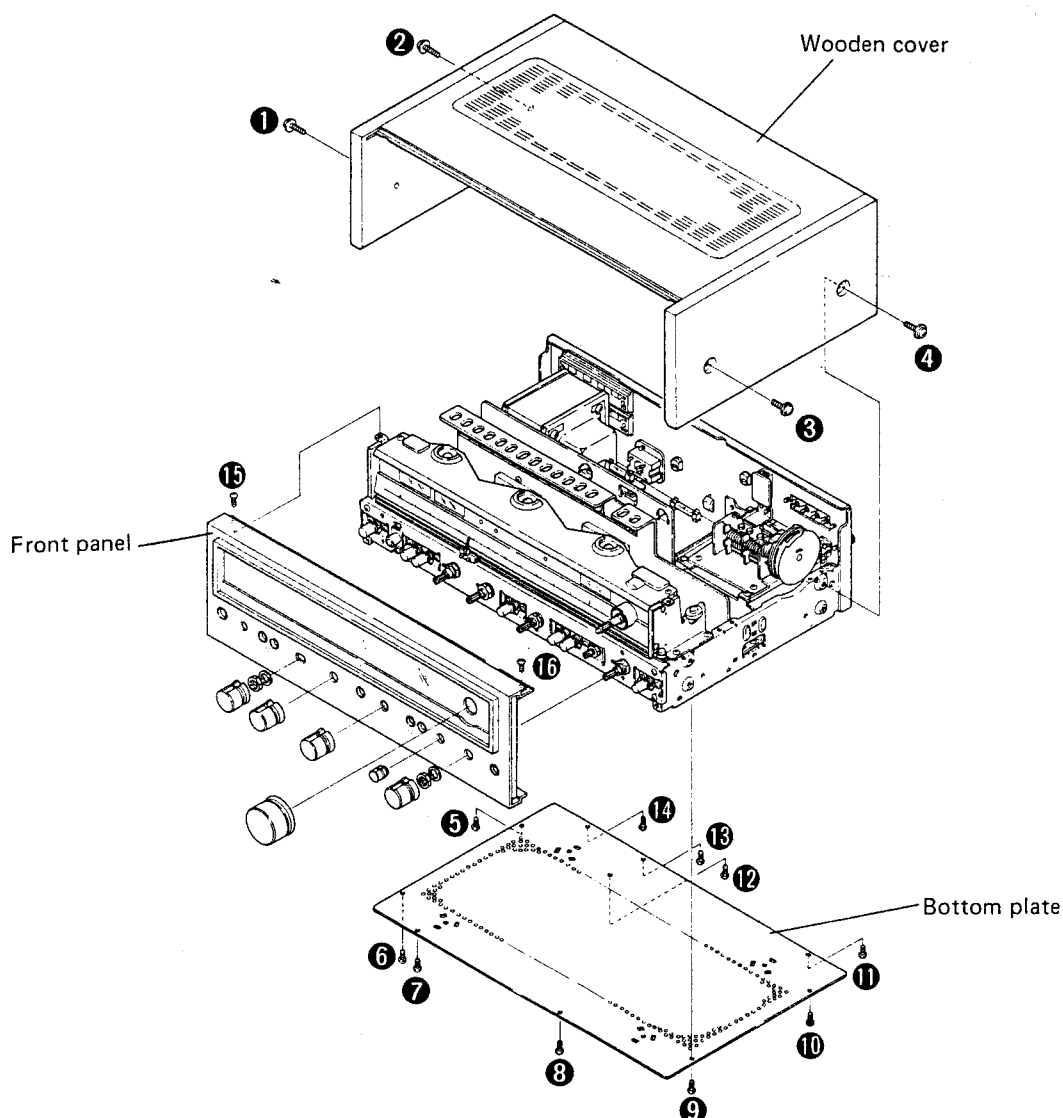
### Bottom Plate

Remove the ten screws (⑤ — ⑯) to detach the bottom plate.

### Front Panel

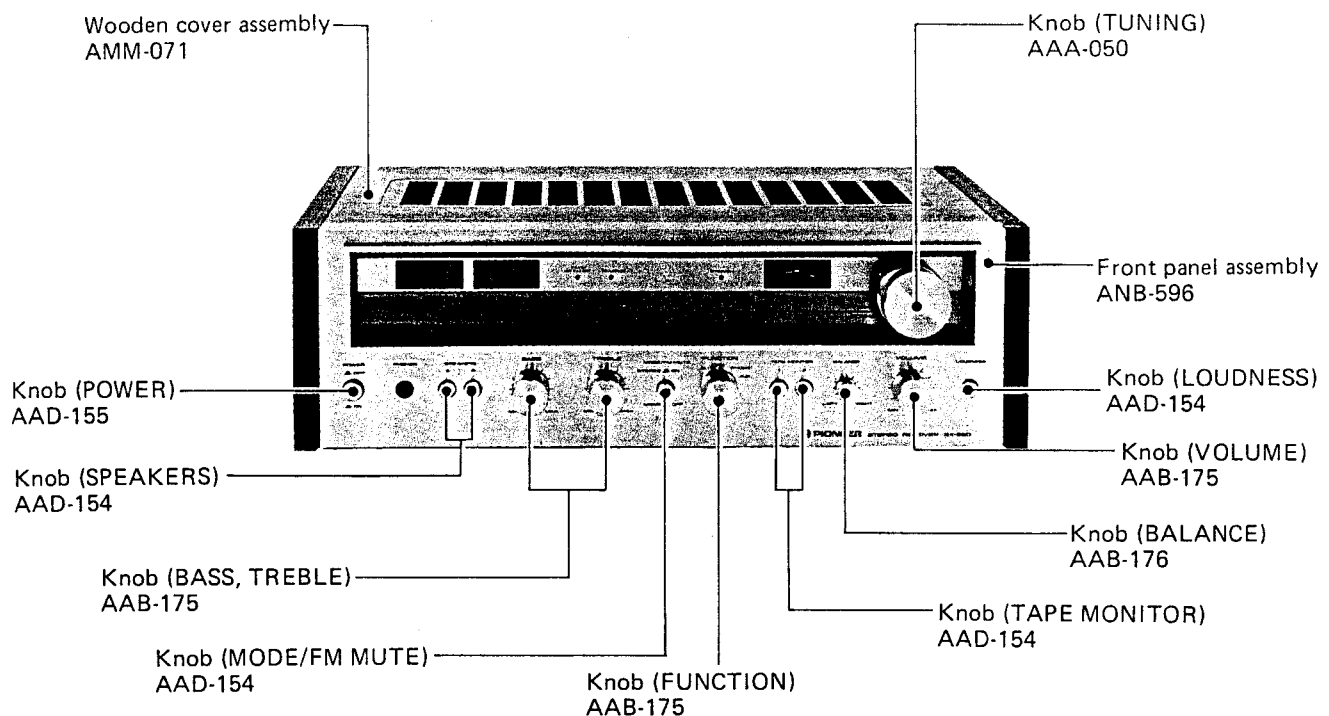
Remove all the knobs by pulling (excluding the push buttons).

Remove the two screws (⑯, ⑯) from the top edge of the front panel. Remove the two nuts from the control shafts.

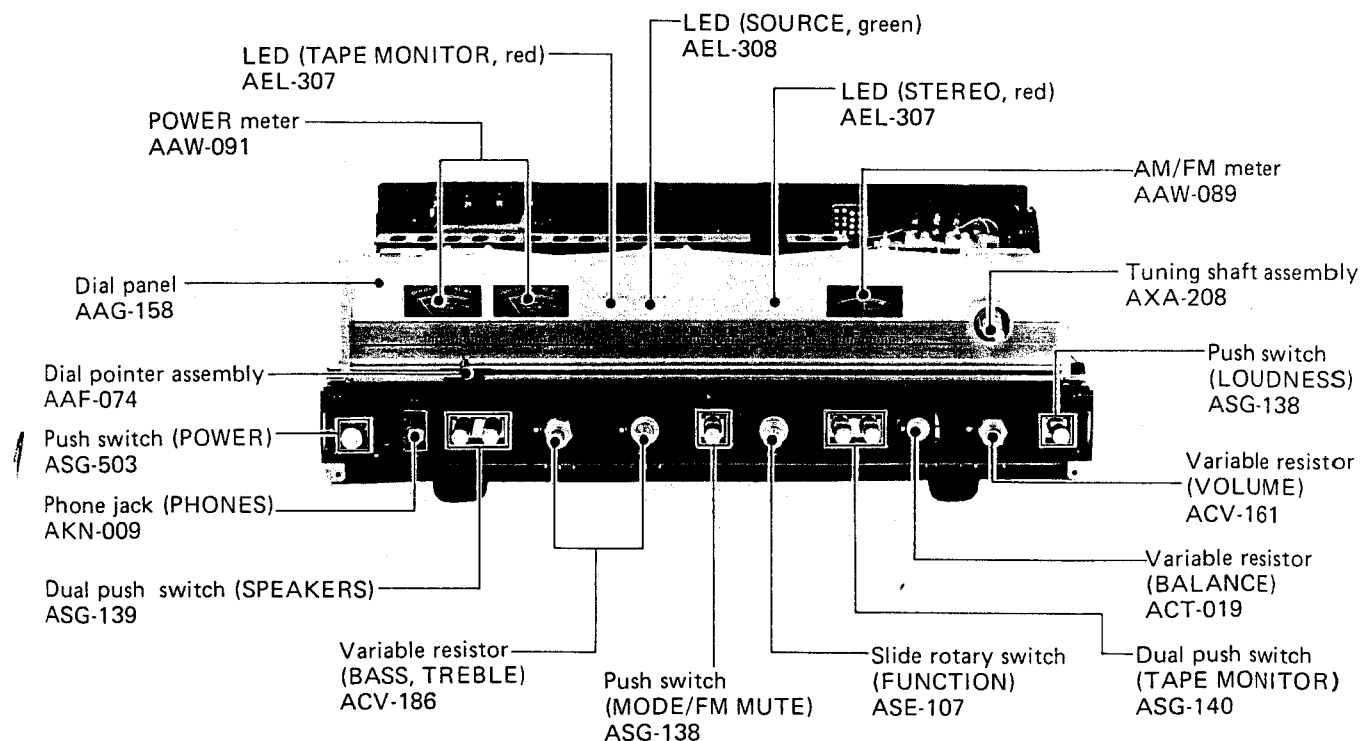


## 6. PARTS LOCATIONS

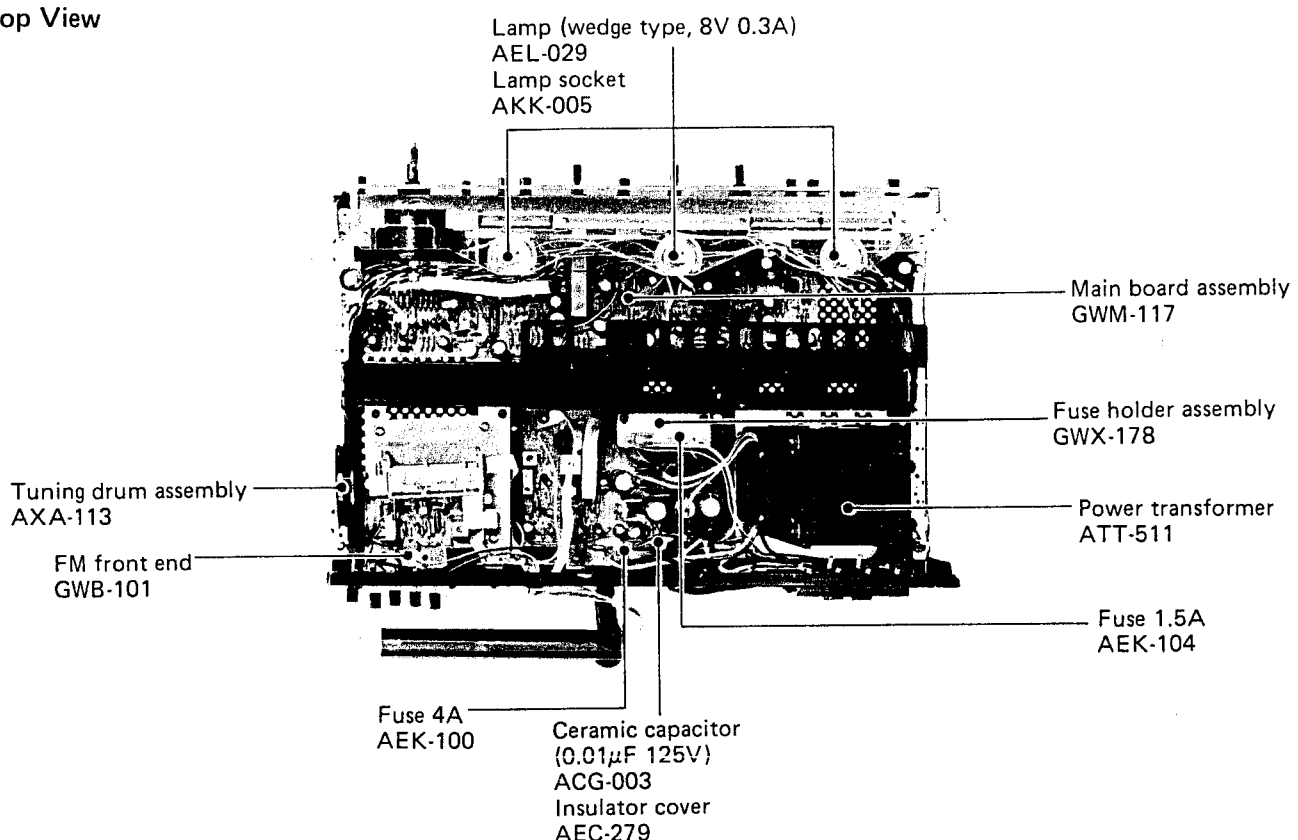
### Front Panel View



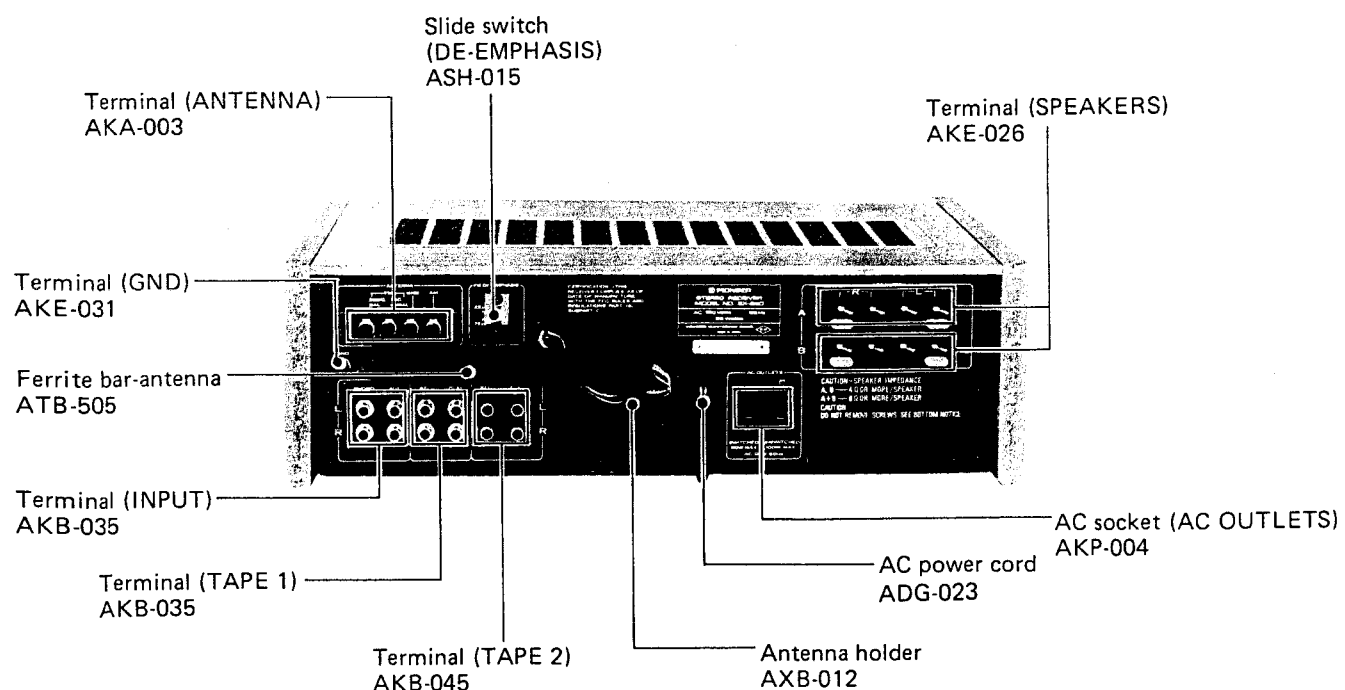
### Front View with Panel Removed



## Top View



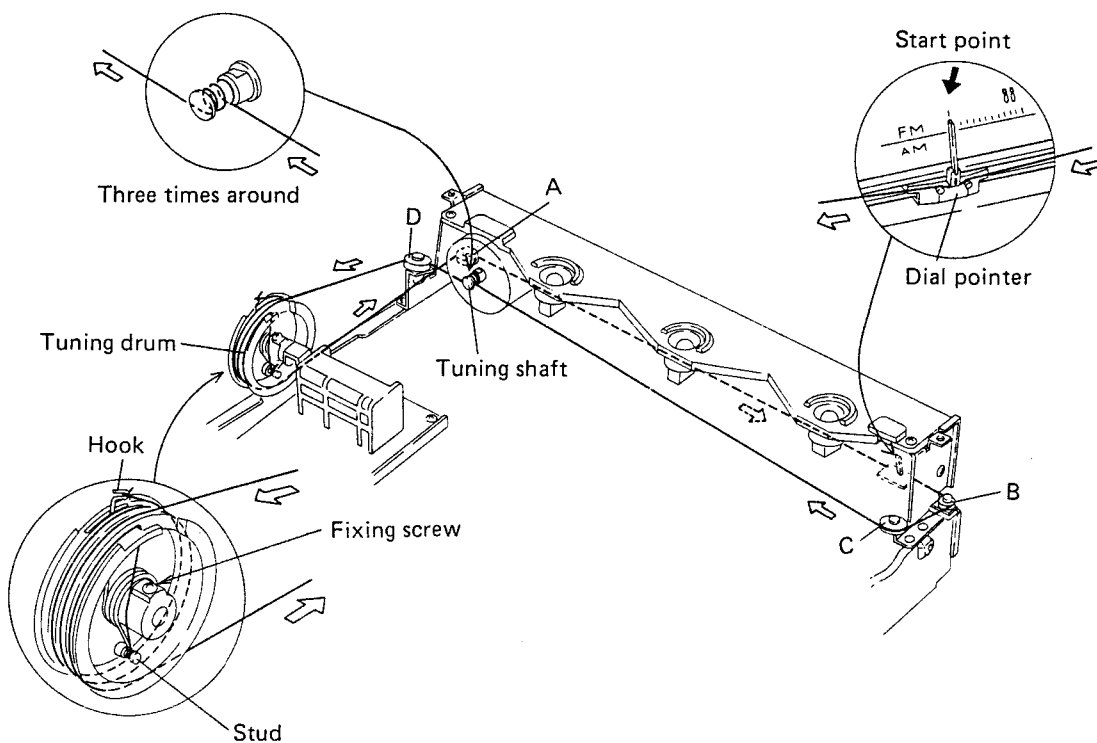
## Rear Panel View



## 7. DIAL CORD STRINGING

1. Remove front panel (See page 10).
2. Remove the tuning drum from the tuning capacitor shaft.
3. Tie one end of the string to the stud on the inside of the tuning drum.
4. Set the tuning capacitor to its maximum capacity (with the vanes fully meshed).
5. Attach the tuning drum to the tuning shaft so that the fixing screw head is pointing exactly upwards.
6. Draw the string out through the gap cut in the tuning drum, and after passing it half-way round the drum, thread it successively over the pulleys A, B, C.

7. Pass the string over pulley D after having wound it three times around the tuning shaft (in a clockwise direction as viewed from the rear).
8. Tie the other end of the string to the hook on the spring, so that the string is tensioned, after passing it twice around the tuning drum.
9. Set the tuning capacitor to its maximum capacity (with the vanes fully meshed).
10. Attach the dial pointer to the string at the start point (at the extreme left-hand dial scale), and secure it firmly to the string.
11. Check that when the tuning shaft is turned, the dial pointer, tuning capacitor, etc., all move smoothly.
12. Paint-lock the knots on the string, and cut off the excess after painting.



## 8. ADJUSTMENTS

### 8.1 FM TUNER

The tuning coil in the FM front end does not have an adjusting core. Consequently, tracking adjustments at 90MHz are performed by regulating the gap between rotor and stator of the tuning capacitors ( $VC_1$ ,  $VC_2$ ,  $VC_3$ ). The expression adjust  $VC_1$ , ( $VC_2$ ,  $VC_3$ ) found in the text means that the two outer rotor blades of each of these tuning capacitors are to be extended outwards with spatula (Part No. GGK-066) as shown in Fig. 5.

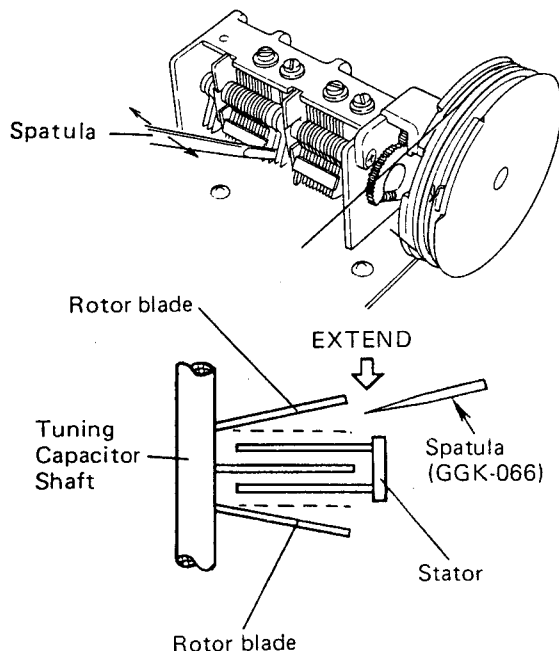


Fig. 5 Adjustment of Tuning Capacitor

1. Connect up the test instruments as shown in Fig. 7.
2. Set the FUNCTION switch to FM.
3. Turn the MODE/FM MUTE switch to OFF.
4. Set the dial pointer of the SX-680 to 106MHz.
5. Set the FM Signal Generator (FM SG) output to 106MHz at 106dB, with 100% modulation (75kHz deviation) for 400Hz. This modulation setting should be used for all the following adjustments.
6. Adjust  $TC_3$  to give the maximum reading on the multimeter (with DC 500 $\mu$ A range).
7. Adjust the primary (lower) core of  $T_2$  so that the AM-FM meter (the FM tuning meter) indicator needle reads dead center.
8. Set the FM SG output to 15dB.
9. Adjust  $TC_1$  and  $TC_2$  to give the maximum reading on the multimeter.

10. Set the SX-680 dial pointer to 90MHz.
11. Set the FM SG output to 90MHz at 106dB.
12. Adjust  $VC_3$  for maximum reading on the multimeter.
13. Set the FM SG output to 15dB.
14. Adjust  $VC_1$  and  $VC_2$  so that the multimeter reading reaches a maximum.
15. Repeat the adjustments of  $VC_3$ ,  $VC_1$  and  $VC_2$  when the dial pointer is at 90MHz, and of  $TC_3$ ,  $TC_1$  and  $TC_2$  when the dial pointer is at 106MHz, alternately until adjustment at the one frequency requires no further re-adjustment at the other frequency.
16. Adjust the core of  $T_1$  to give the maximum reading on the multimeter.
17. De-tune the SX-680 (to a position at which only inter-station noise is heard), and adjust the primary (lower) core of  $T_2$  so that the AM-FM meter indicator needle reads at dead center.
18. Set the FM SG output to 98MHz at 66dB.
19. Tune the SX-680 to a dial reading of 98MHz observe that the AM-FM meter is reading correctly at the center of the meter scale.
20. Adjust the secondary (upper) core of  $T_2$  to give a minimum level of distortion.
21. Repeat the steps detailed in section 17 to 20 for the adjustment of the primary and secondary cores of  $T_2$ , until both requirements are fully met.
22. Set the SX-680 dial indication and FM SG frequency for 98MHz.
23. Set the MODE/FM MUTE switch to the ON, and check the muting threshold. If the muting threshold is more than 28dB, cut the jumper lead A.

### Multiplex Decoder

24. Connect a MPX Signal Generator (MPX SG) to the external modulator terminals of the FM SG.
25. Connect the 19kHz pilot output signal from the MPX SG to the X-plates (horizontal input) of an oscilloscope, and use a probe to connect the Y-plates (vertical input) to the  $TP_2$  terminal.
26. Set the FM SG output to 66dB, unmodulated.
27. Adjust  $VR_1$  to freeze motion of the resulting Lissajous' figures.

#### NOTE:

Lissajous' figure adopts the general form shown in Figure 6 due to the fact that the MPX SG 19kHz pilot signal output is a sine wave, and the  $TP_2$  terminal carries a 76kHz saw tooth wave as determined by the adjustment of  $VR_1$ .

28. Turn the FM SG modulation mode setting to external modulation.
29. Adjust the MPX SG modulation settings to 1kHz, L + R, 90% modulation (67.5kHz deviation), with 10% pilot modulation (7.5kHz deviation).
30. Adjust the core of  $T_1$  for minimum distortion in the 1kHz demodulated output from L or R channel.

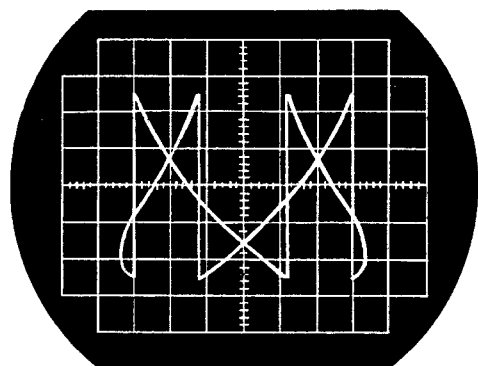


Fig. 6 Lissajous figure

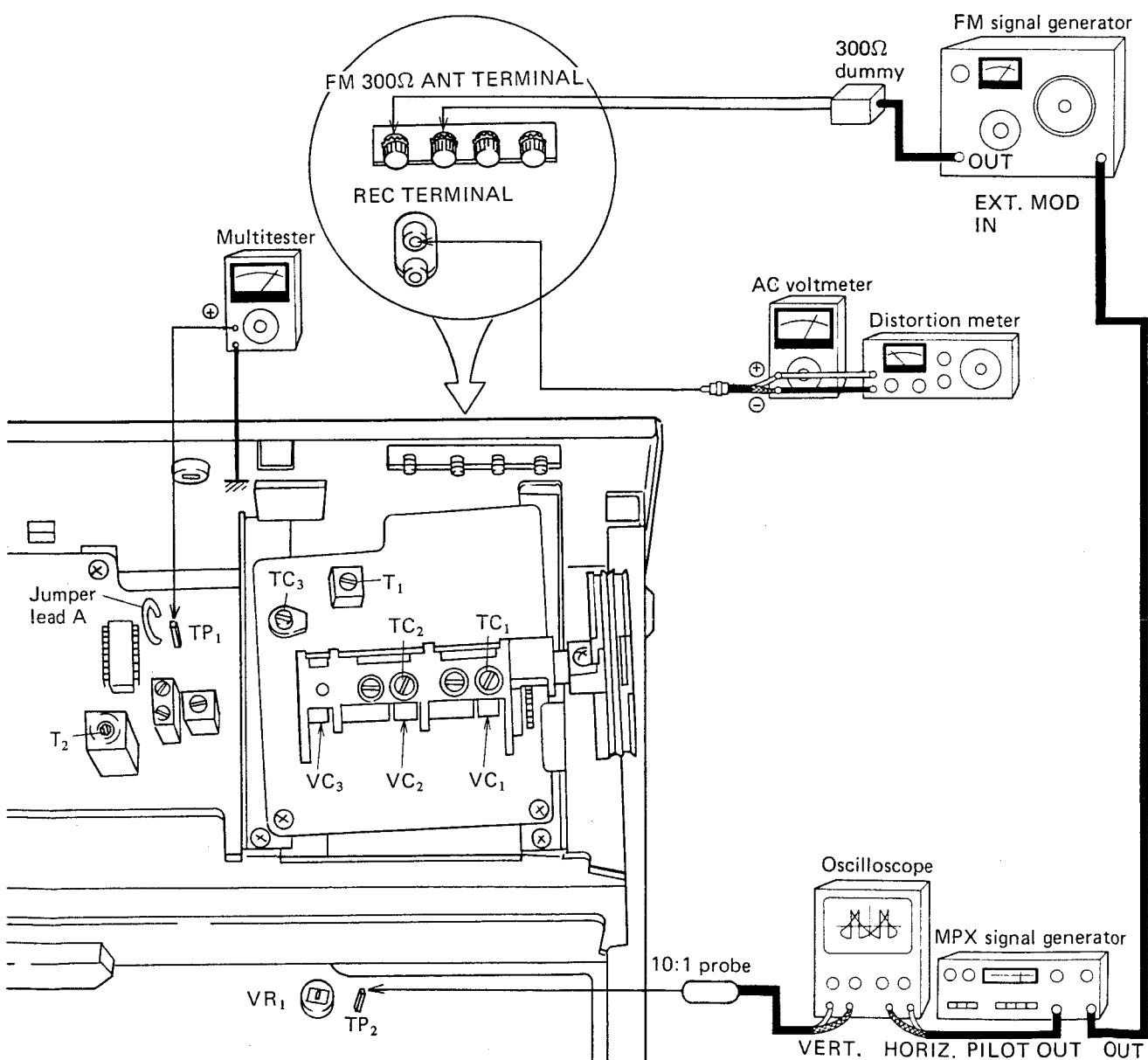


Fig. 7 Connection diagram

## 8.2 AM TUNER

1. Connect up the test instruments as shown in Fig. 8.
2. Set the FUNCTION switch to AM.
3. Set AM Signal Generator (AM SG) for 400Hz 30% modulation 100dB output.
4. Set the SX-680 dial indication and AM SG frequency for 600kHz.
5. Adjust  $T_3$  core for maximum reading on AC voltmeter.
6. Set the SX-680 dial indication and AM SG frequency for 1400kHz.
7. Adjust  $TC_4$  and  $TC_5$  for maximum reading on AC voltmeter.
8. Set AM SG for 30dB output.
9. Set the SX-680 dial indication and AM SG frequency for 600kHz.
10. Adjust  $T_3$  and bar antenna core for maximum reading on AC voltmeter.
11. Set the SX-680 dial indication and AM SG frequency for 1,400kHz.
12. Adjust  $TC_4$  and  $TC_5$  for maximum reading on AC voltmeter.
13. Repeat steps 9 to 12, alternately until adjustment at the one frequency requires no further re-adjustment at the other frequency.
14. Adjust  $F_4$  core for give the maximum reading on the AC voltmeter.

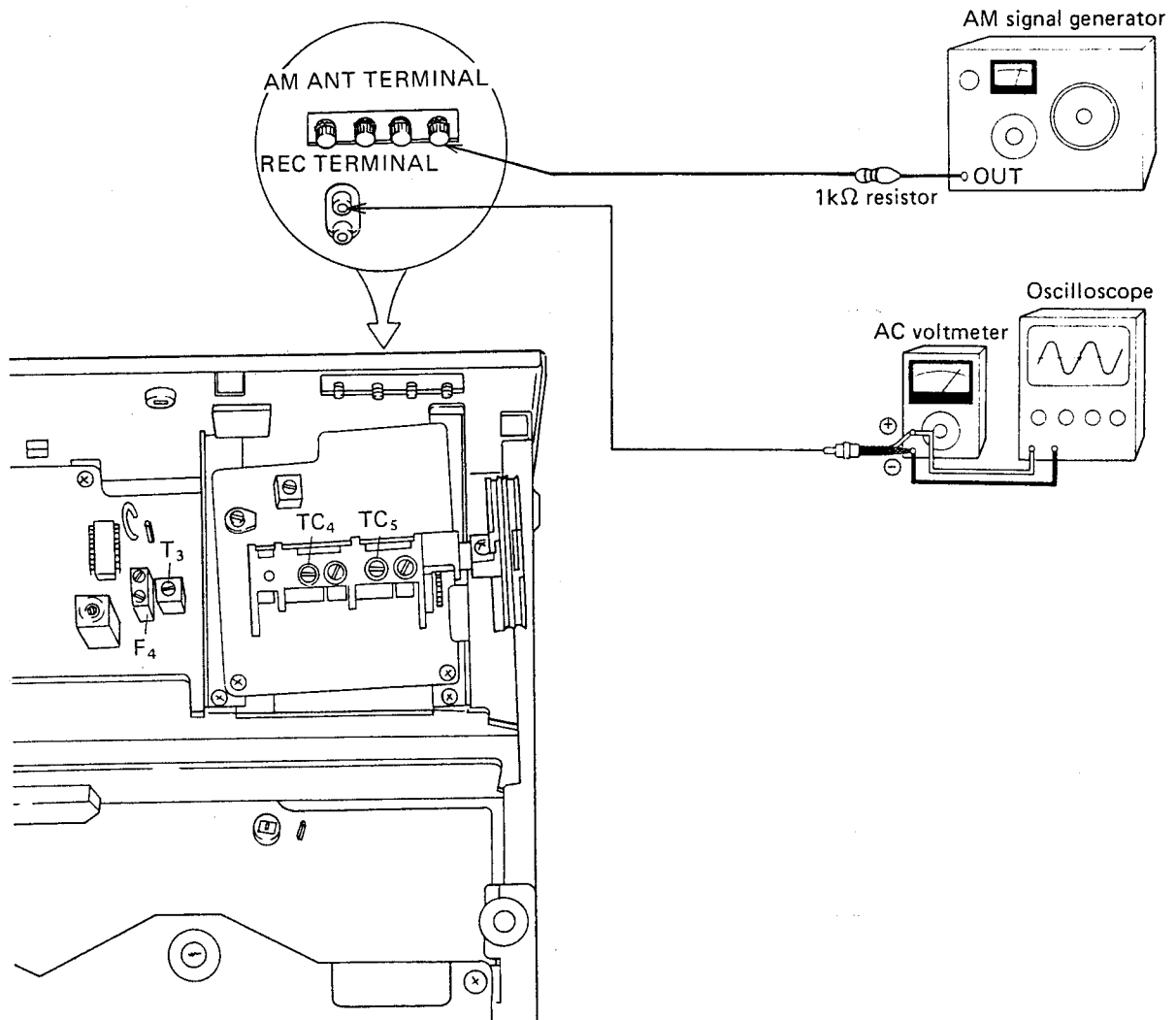


Fig. 8 Connection diagram

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

### 9.1 MISCELLANEA

**NOTE:**

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560Ω	56 × 10 <sup>1</sup>	561 . . . . .	RD1/4PS 561J
47kΩ	47 × 10 <sup>3</sup>	473 . . . . .	RD1/4PS 473J
0.5Ω	0R5 . . . . .		RN2H 0R5K
1Ω	010 . . . . .		RSIP 010K

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

5.62kΩ	562 × 10 <sup>1</sup>	5621 . . . . .	RN1/4SR 5621F
--------	-----------------------	----------------	---------------

#### Miscellaneous Parts

##### CAPACITORS

Part No.	Symbol & Description
ACG-001	C1 Ceramic 0.01/250V
ACG-003	C2 Ceramic 0.01/125V

##### SEMICONDUCTORS

Part No.	Symbol & Description
STK-0039	Q1, Q2 IC

##### LAMPS AND FUSES

Part No.	Symbol & Description
AEL-029	PL1—PL3 Lamp (wedge type, 8V 0.3A)
AEK-100	FU1 Fuse 4A
AEK-104	FU2 Fuse 1.5A
AEK-108	FU3, FU4 Fuse 5A

##### P.C. BOARD ASSEMBLIES

Part No.	Description
GWM-117	Main board assembly
GWX-179	Phone jack assembly
GWX-180	De-emphasis switch assembly
GWB-101	FM front-end
GWX-186	Tape assembly
GWX-178	Fuse holder assembly
GWX-177	Indicator assembly

#### OTHERS

Part No.	Symbol & Description
ATT-511	T1 Power transformer
ATB-505	T2 Ferrite bar-antenna
ASG-503	S9 Push switch (POWER)
AAW-089	AAW-091 AM/FM meter
AKA-003	POWER meter
AKE-026	Terminal (ANTENNA)
AKE-031	Terminal (SPEAKERS)
AKB-035	Terminal (GND)
AKB-035	Terminal (INPUT)
AKB-035	Terminal (TAPE 1)
AKP-004	AC socket (AC OUTLETS)
AKK-005	Lamp socket
ADG-023	AC power cord

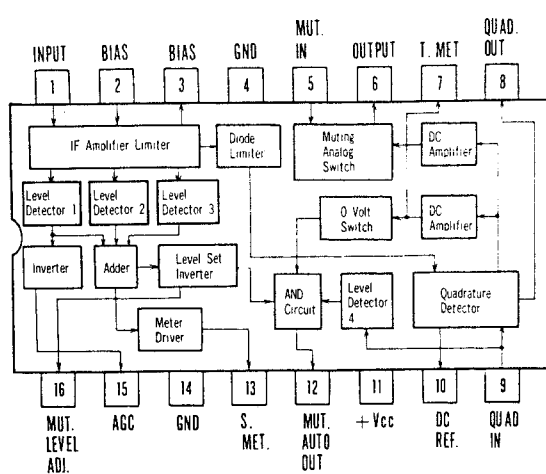
#### List of Changed Parts for Factory Modification

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

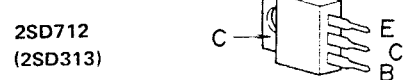
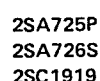
Symbol	Part No.	Description

## Block Diagram of ICs

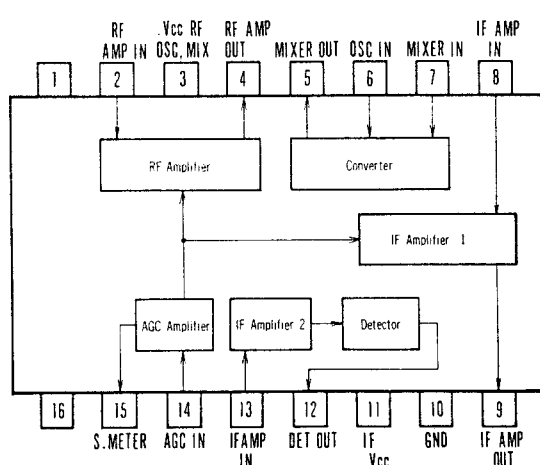
PA3001-A



## External Appearance of Transistors and ICs



HA1197



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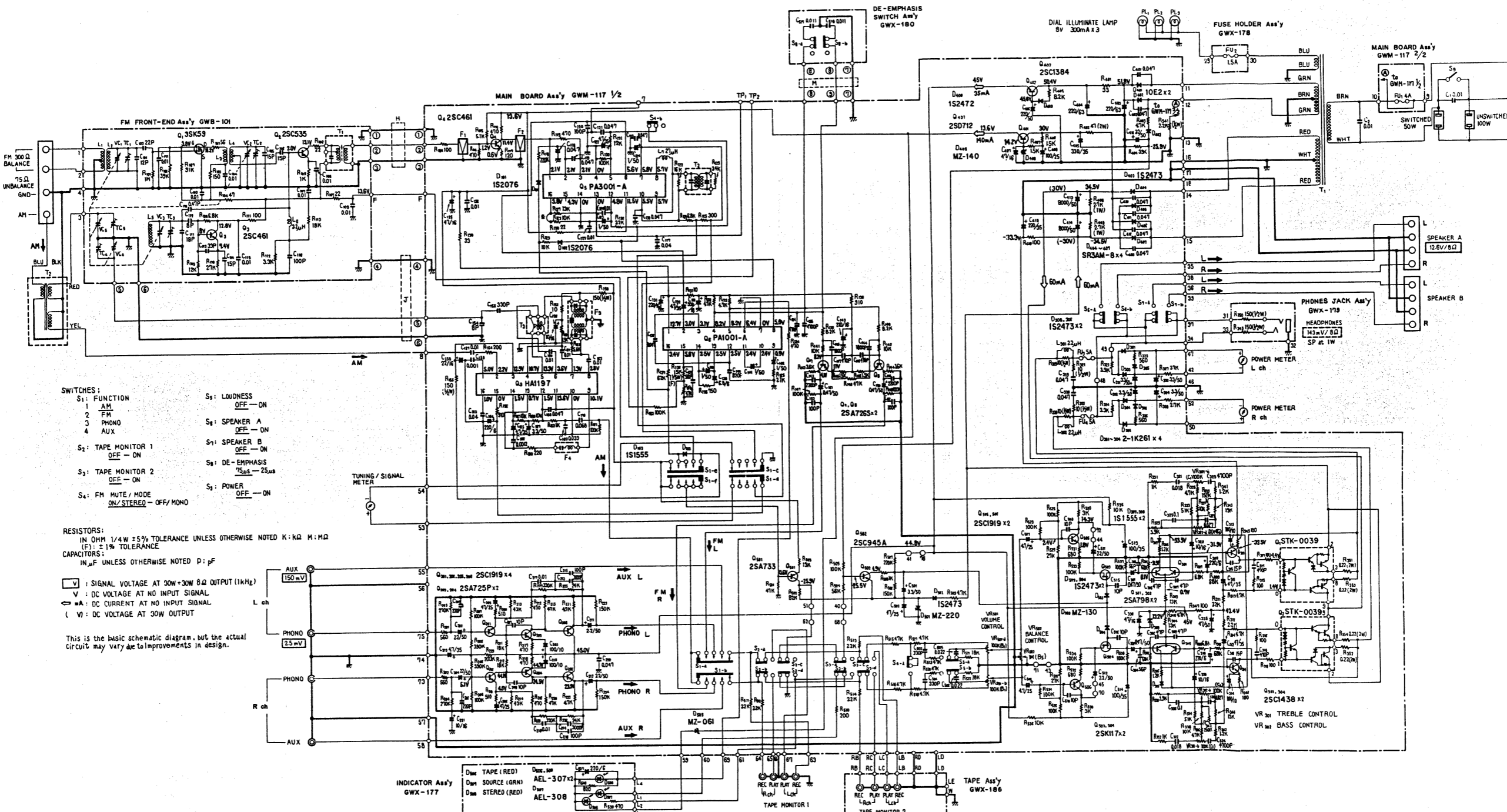
6

## 9.2 SCHEMATIC DIAGRAM

## NOTE:

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

A



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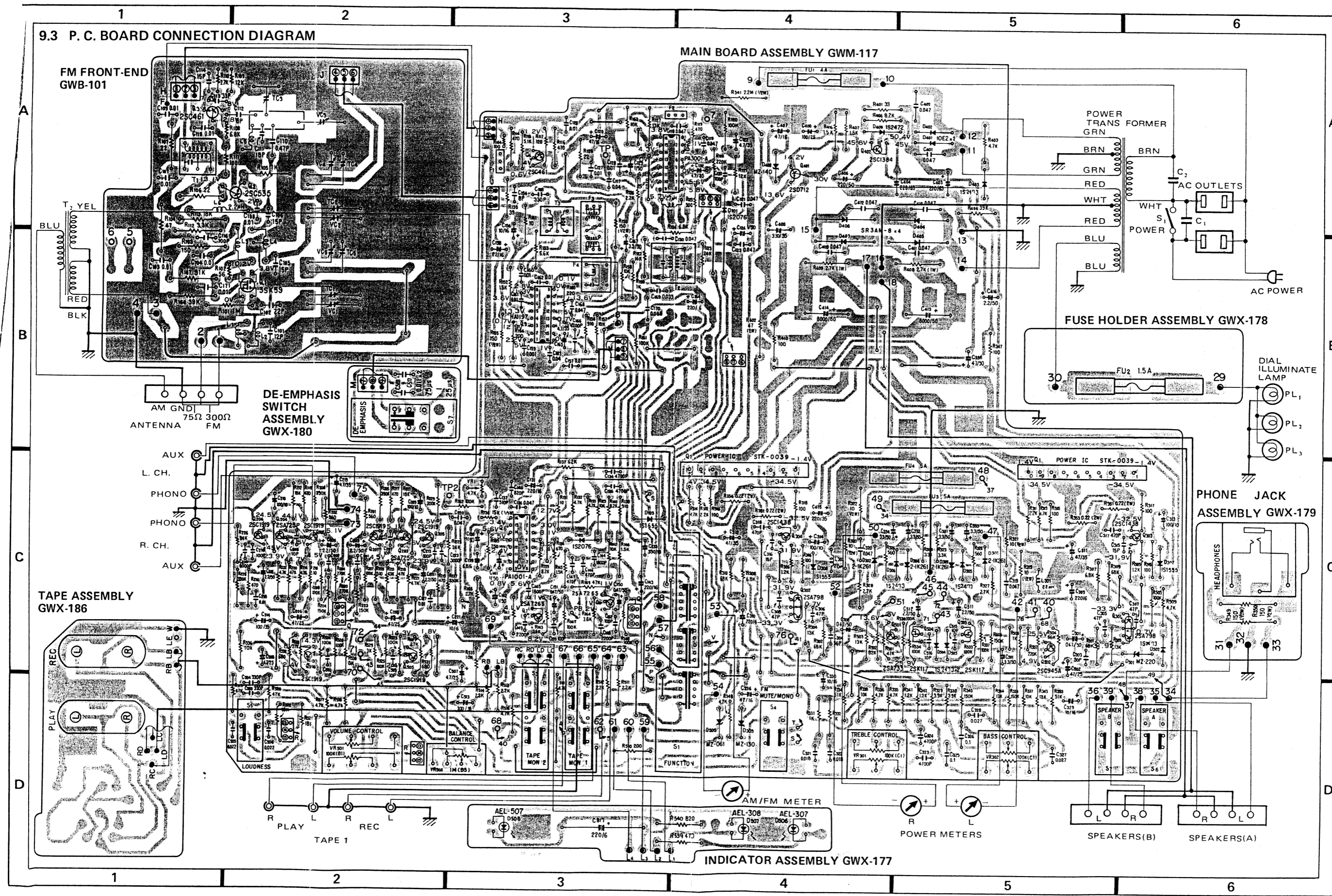
3

4

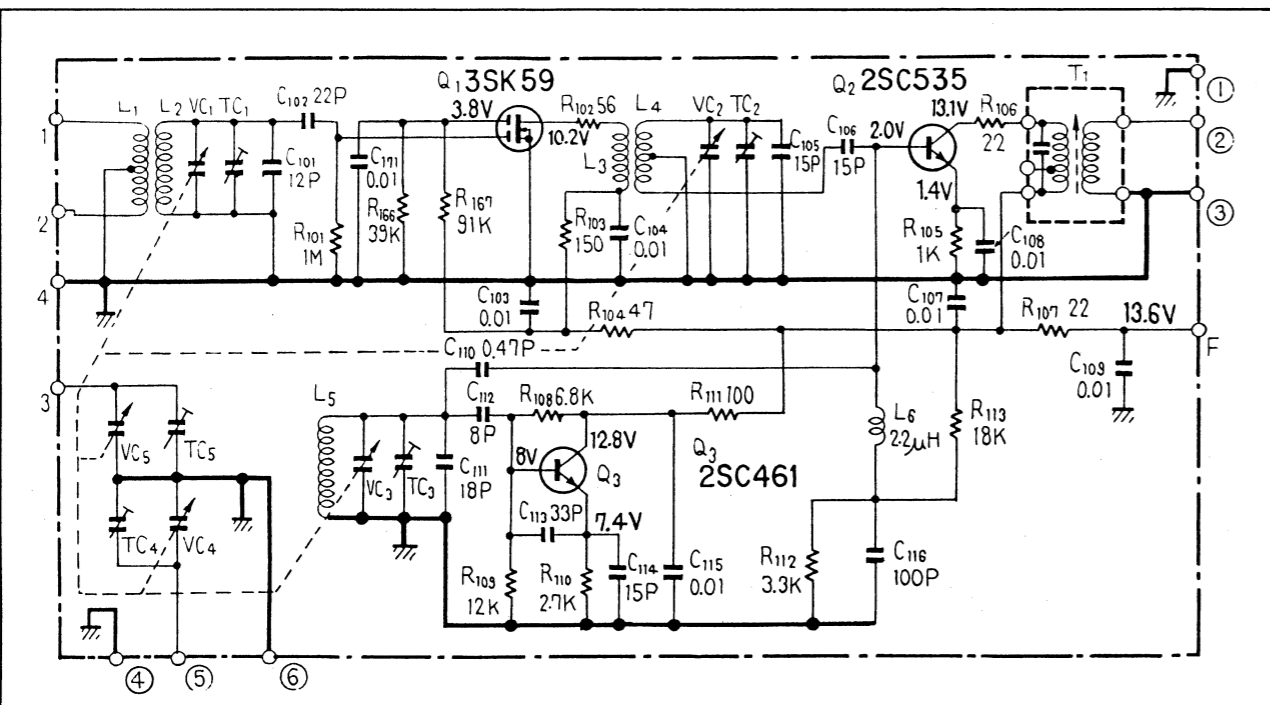
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### **9.3 P. C. BOARD CONNECTION DIAGRAM**



## 9.4 FM FRONT-END (GWB-101)



## Parts List

## COIL AND TRANSFORMER

Part No.	Symbol & Description
T24-028	L6 Choke coil
ATE-039	T1 FM IFT

## CAPACITORS

Part No.	Symbol & Description
CCDUJ 120K 50	C101
CCDSL 220K 50	C102
CKDYF 103Z 50	C103, C104, C107-C109, C115, C171
CCDUJ 150K 50	C105
CCDSL 150K 50	C106
CGB R47K 500	C110
CCDPH 180K 50	C111
CCDLH 080F 50	C112
CCDPH 330K 50	C113
CCDCH 150K 50	C114
CCDSL 101K 50	C116
ACK-012	VC
ACM-006	TC3

Tuning capacitor  
Ceramic trimmer

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

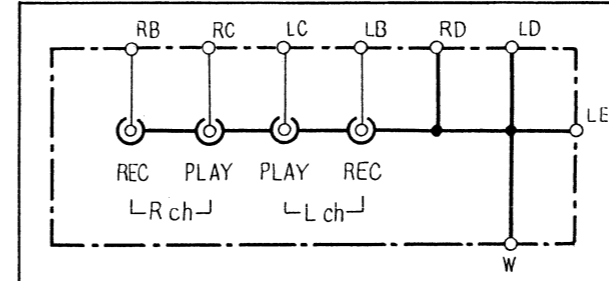
## RESISTORS

Part No.	Symbol & Description
RD%PS 000 J	R101, R103-107, R112, R113, R166, R167
RD%VS 000 J	R102, R108-R111

## SEMICONDUCTORS

Part No.	Symbol & Description
3SK59-Y or GR (3SK73-Y or GR)	Q1
2SC535-A or B	Q2
2SC461-B or C	Q3

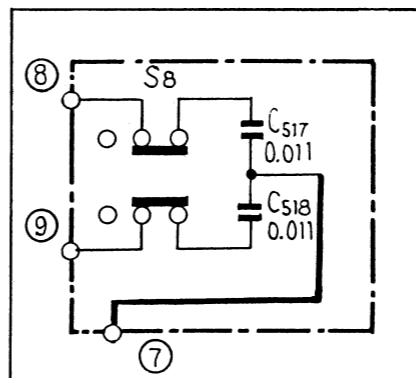
## 9.5 TAPE ASSEMBLY (GWX-186)



## Parts List

Part No.	Symbol & Description
AKB-045	Terminal (TAPE)

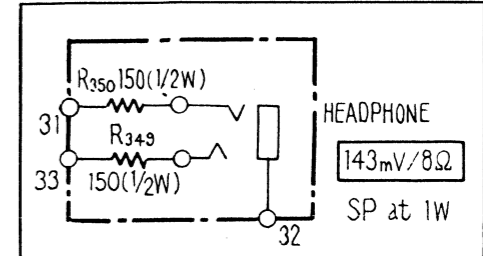
## 9.6 DE-EMPHASIS SWITCH ASSEMBLY (GWX-180)



## Parts List

Part No.	Symbol & Description
ASH-015	S8 Slide switch (DE-EMPHASIS)
CQMA 113J 50	C517, C518

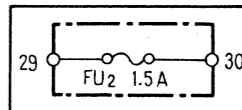
## 9.7 PHONE JACK ASSEMBLY (GWX-179)



## Parts List

Part No.	Symbol & Description
RD%PS 151J	R349, R350
AKN-009	Phone jack (PHONE)

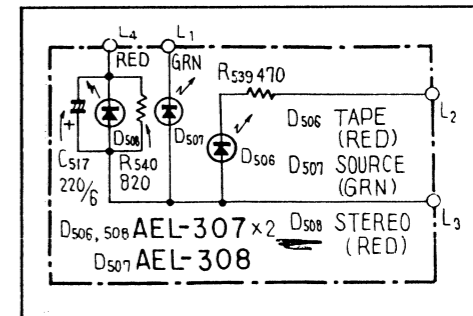
## 9.8 FUSE HOLDER ASSEMBLY (GWX-178)



## Parts List

Part No.	Description
AKR-013	Fuse clip

## 9.9 INDICATOR ASSEMBLY (GWX-177)

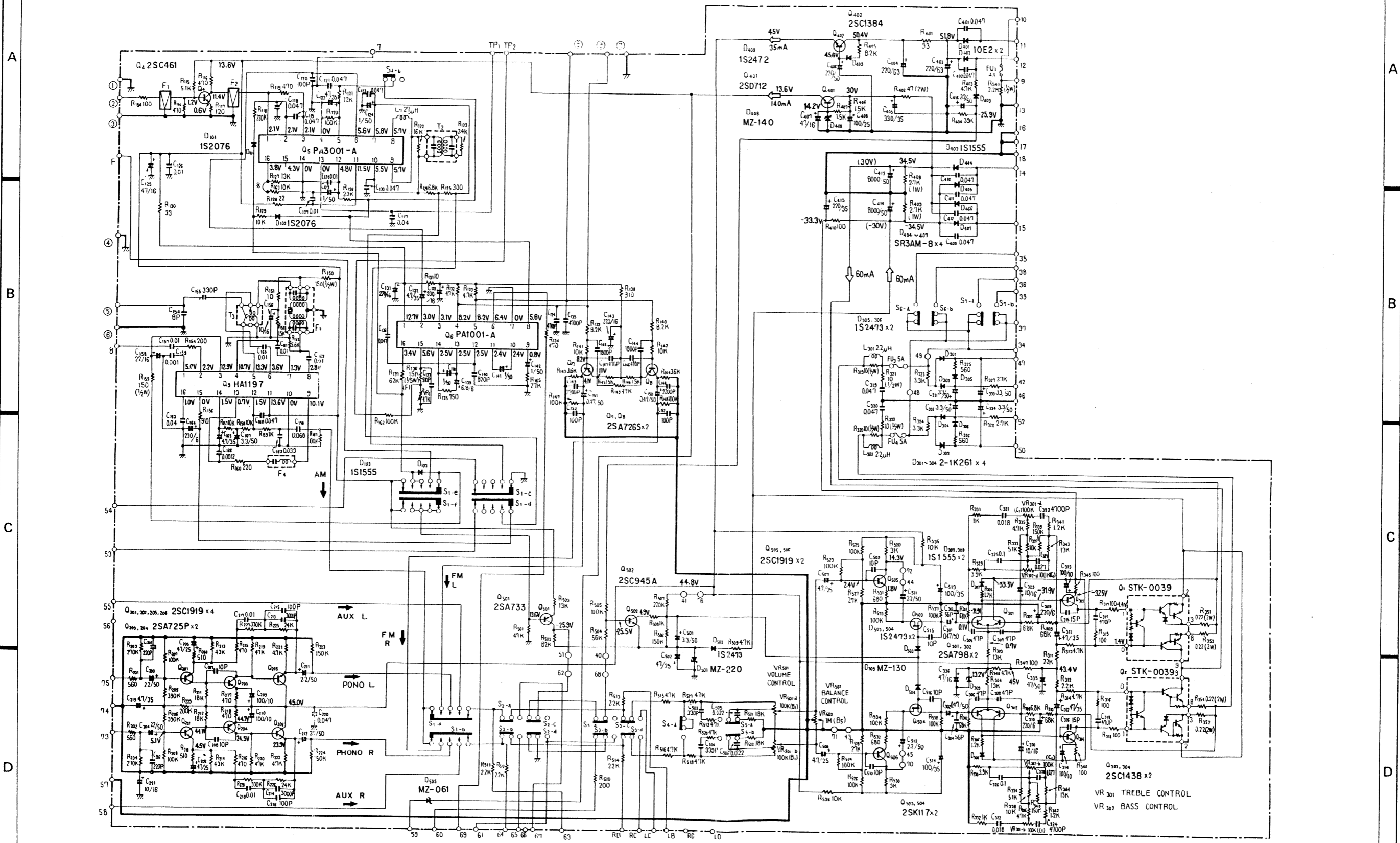


## Parts List

Part No.	Symbol & Description
CEB 221P 6	C517
RD%PS 471J	R539
RD%PS 821J	R540
AEL-307	D506, D508 LED (red)
AEL-308	D507 LED (green)

1 2 3 4 5 6

### 9.10 MAIN BOARD ASSEMBLY (GWM-117)



**Parts List of Main Board Assembly (GWM-117)****COILS AND FILTERS**

Part No.	Symbol & Description
ATF-013	F1, F2 FM ceramic filter
ATF-034	F3 AM ceramic filter
ATF-038	F4 455 kHz BPF
ATE-040	T2 FM DET
ATB-013	T3 AM osc. coil
ATH-016	L301, L302 AF choke coil 2.2μH
ATH-022	L7 Micro inductor

**SWITCHES**

Part No.	Symbol & Description
ASE-107	S1 Slide rotary (FUNCTION)
ASG-140	S2, S3 Dual push (TAPE MONITOR 1, 2)
ASG-138	S4, S5 Push (MODE/FM MUTE, LOUDNESS)
ASG-139	S6, S7 Dual push (SPEAKERS)

**CAPACITORS**

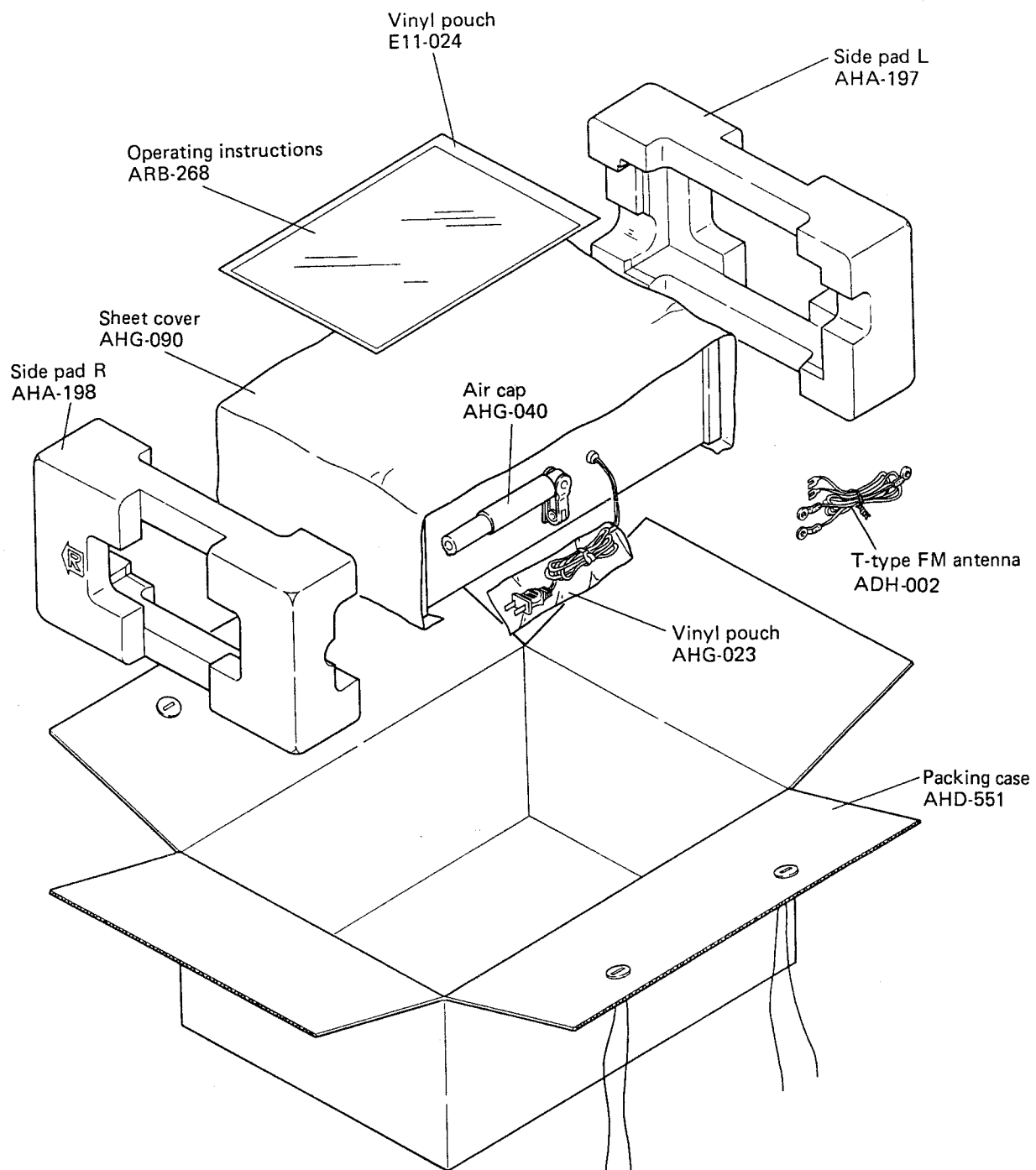
Part No.	Symbol & Description
CCDSL 221K 50	C201, C202
CEANL 2R2P 50	C203, C204, C211, C212, C511, C512
CEANL R47M 50	C301, C302
CEANL 470P 25	C205, C206
CCDSL 100F 50	C207, C208, C509, C510, C515, C516
CEA 101P 10	C209, C210, C313, C314
CKDYA 302J 50 (CQMA 302J 50)	C213, C214
CCDSL 101K 50	C215, C216, C120, C152, C153
CKDYA 103J 50 (CQMA 103J 50)	C217, C218
CEA 4R7P 35	C219, C122, C132, C165
CKDYF 473Z 50	C220, C319, C320, C118, C119, C121, C123
CKDYF 473Z 50	C130, C168
CCDSL 560K 50	C303, C304
CCDSL 470K 50	C305-C308
CEA 220P 6	C309, C310
CEA 470P 35	C311, C312
CCDSL 150K 50	C315, C316
CCDSL 471K 50	C317, C318
CQMA 183J 50	C321, C322
CQMA 472J 50	C323, C324, C134, C135
CQMA 104J 50	C325, C326
CQMA 273J 50	C327, C328
CEANL 100P 16	C329, C330
CEA 3R3P 50	C331-C334, C167, C501
CEA 470P 16	C336, C125, C407
CEA 470P 50	C335

Part No.	Symbol & Description
CEA 221P 6	C164
CEA 470P 25	C502
CEA 100P 16	C221, C156
CEA 331P 35	C405
CKDYF 403Z 50	C117, C163
CKDYF 103Z 50	C126-C128, C157, C160-C162
CEA 221P 16	C131, C143
CEA 331P 16	C133
CQMA 473K 50	C136
CQSH 511J 50	C137
CEANL 010M 50	C138, C141
CSZA 6R8M 6	C139
CKDYB 821K 50	C140
CKDYB 182K 50	C144, C145
CKDYB 471K 50	C146, C147
CKDYB 222K 50	C148, C149
CCDXL 080F 50	C154
CEA 220P 16	C158
CKDYB 102K 50	C159
CKDYB 122K 50	C166
CQMA 683K 50	C170
ACG-009	C401, C402, C409-C412 Ceramic 0.047/150V
CEA 221P 63	C403, C404
CEA 221P 35	C415
CEA 221P 50	C406
CEA 101P 25	C408
ACH-082	C413, C414 Electrolytic 8000/50V
CQSH 331J 50	C155
CQMA 333K 50	C169
CEA 2R2P 50	C416
CCDSL 331K 50	C503, C504
CQMA 223J 50	C505, C506
CEANL 4R7P 25	C507, C508
CEA 101P 35	C513, C514
CEA 010P 50	C124, C129, C142
CEA R47P 50	C150, C151
RESISTORS	
C92-051	VR1 Semi-fixed 4.7k-B
ACV-186	VR301, VR302 Variable (TREBLE, BASS)
ACV-161	VR501 Variable (VOLUME)
ACT-019	VR502 Variable (BALANCE)

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

<u>Part No.</u>	<u>Symbol &amp; Description</u>	<u>Part No.</u>	<u>Symbol &amp; Description</u>
RD1/4PS □□□ J	R114—R135, R137—R149, R151—R154,	MZ-140	D408
RD1/4PS □□□ J	R156—R163, R165	(WZ-140)	
RD1/4PS □□□ J	R201—R204, R209—R229, R301—R318,	1S2472	D409
RD1/4PS □□□ J	R323—R348,	(1S1554)	
RD1/4PS □□□ J	R403—R407, R501—R538	MZ-220	D501
RD1/4PS □□□ JNL	R205—R208	(WZ-220)	
RD1/4PS □□□ J	R150, R155, R319—R322	MZ-061	D505
RD1/4VS □□□ J	R164	(WZ-061)	
RN1/2SQ □□□□ F	R136		
ACN-030	R351—R354 Wire wound	0.22/2W	
RF1/4PS □□□ J	R401, R410		
RS2P □□□ J	R402		
RS1P □□□ J	R408, R409		
ACN-029	R541	Carbon composition	
		2.2M//%W	
<b>SEMICONDUCTORS</b>			
<u>Part No.</u>	<u>Symbol &amp; Description</u>	<u>Part No.</u>	<u>Description</u>
2SC461-B or C	Q4	AKR-013	Fuse clip
PA3001-A	Q5	AKH-014	IC socket
PA1001-A	Q6	ANH-203	Heat sink
2SA726S-G or F (2SA750-E or F)	Q7, Q8	ABN-024	Washerfaced nut
HA1197	Q9	ABN-047	Union nut
2SC1919-G or F (2SC1400-E)	Q201, Q202, Q205, Q206, Q505, Q506		
2SA725P-F or G	Q203, Q204		
2SA798-F or G	Q301, Q302		
2SC1438-V or B	Q303, Q304		
2SD712-C or D (2SD313-D or E)	Q401		
2SC1384-Q or R	Q402		
2SA733-Q or R	Q501		
2SC945A-Q or R	Q502		
2SK117-GR or Y (2SK34-C or D)	Q503, Q504		
1S2076 (1S2473) (1S1555)	D101, D102		
1S1555 (1S2473)	D103, D307, D308		
1S2473 (1S1555)	D403, D405, D306, D502—D504		
2-1K261	D301—D304		
MZ-130 (WZ-130)	D309		
10E2 (S1B01-02)	D401, D402		
SR3AM-8 (30D4)	D404—D407		

## **10. PACKING**



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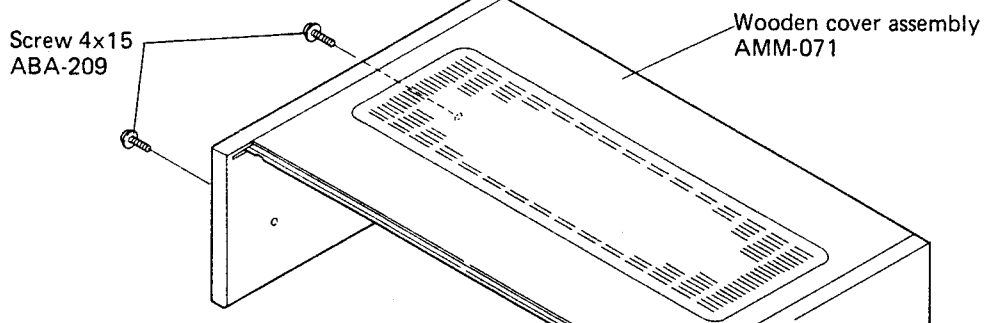
## 11. EXPLODED VIEW

NOTE:

 marked parts cannot be supplied.

A

A



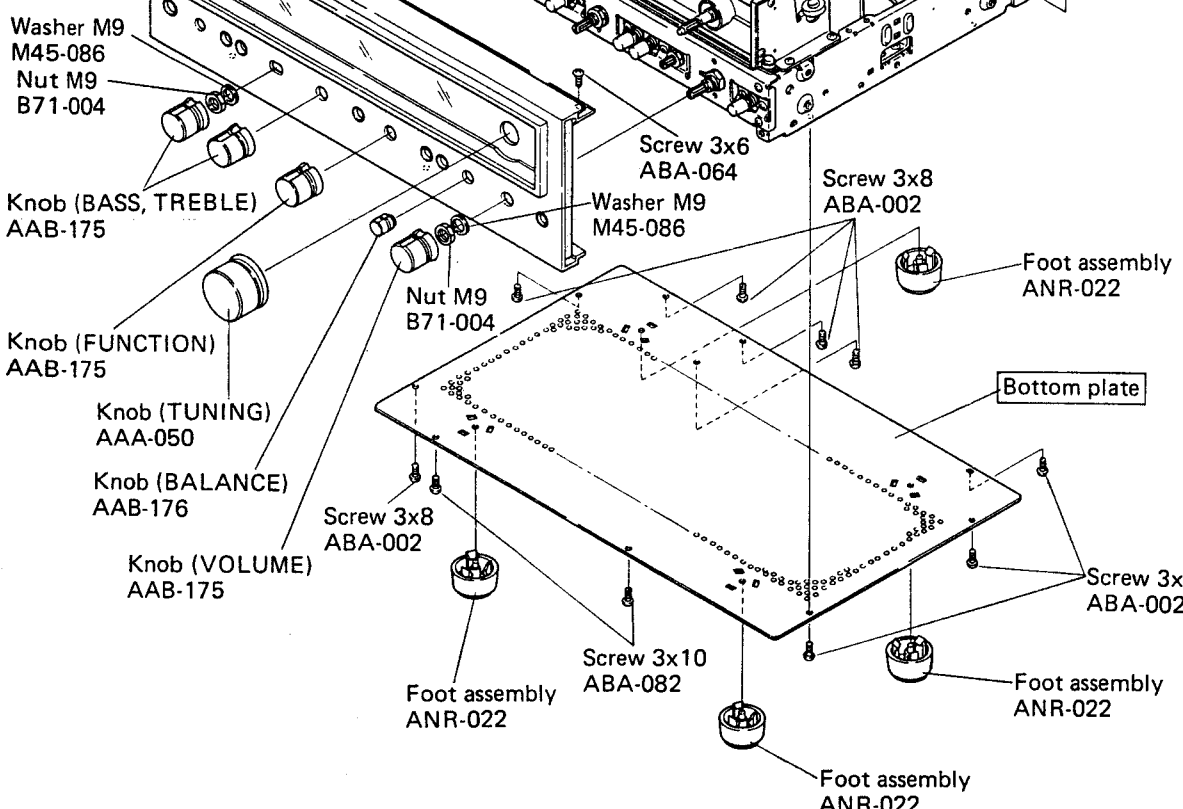
B

B



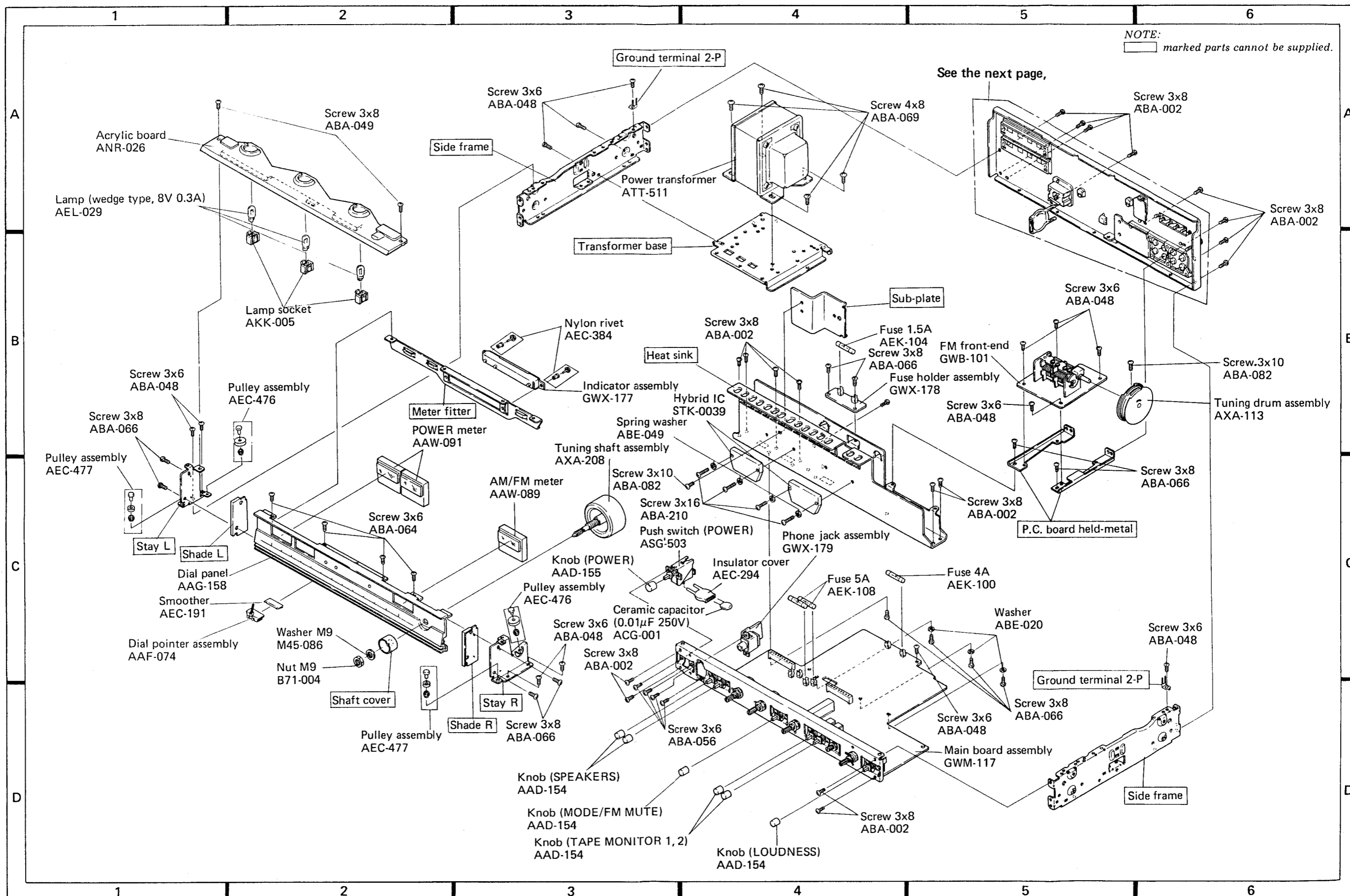
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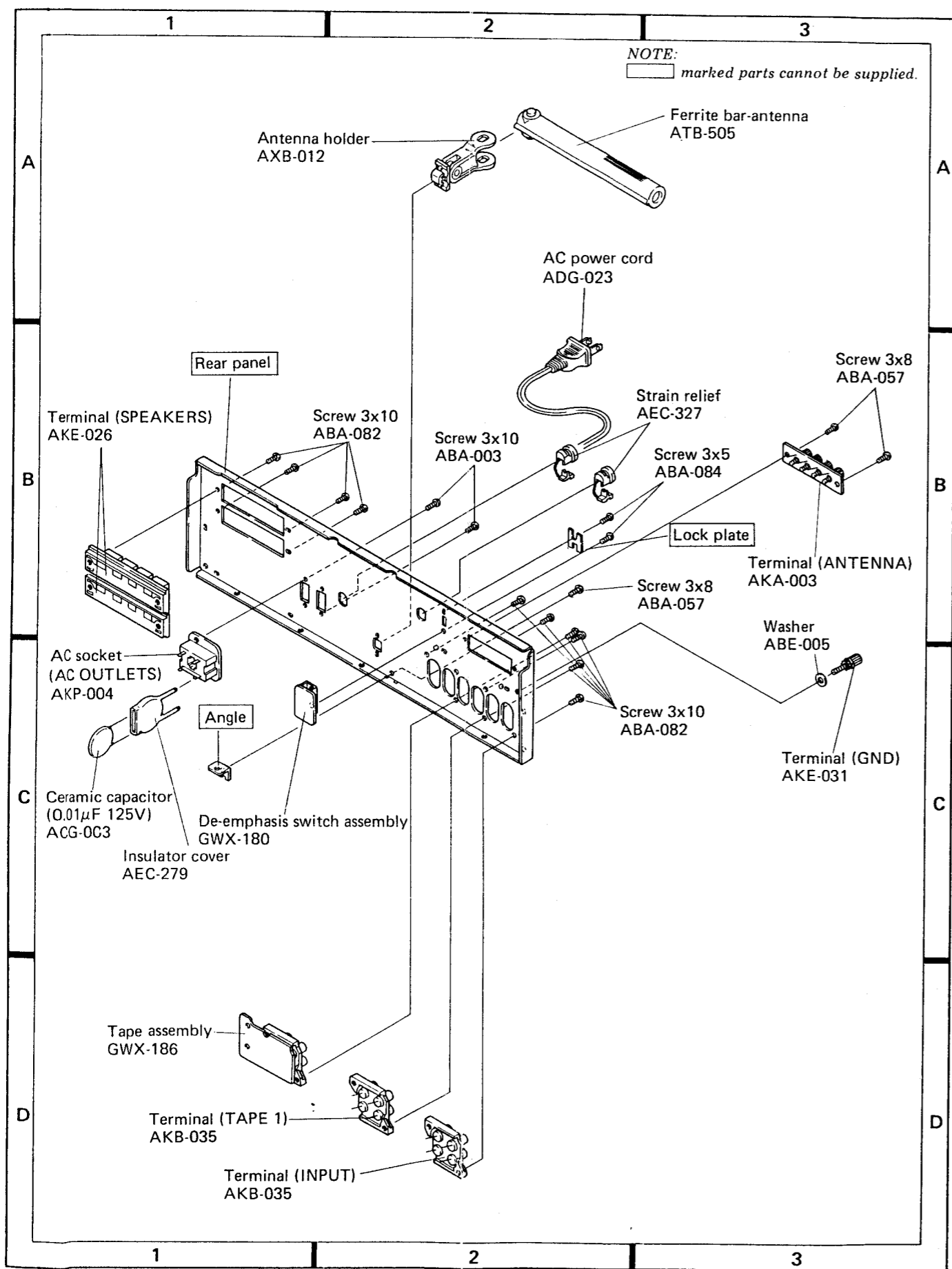
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D

D





ADDITIONAL

PIONEER

# *Service Manual*

AM/FM STEREO RECEIVER

**SX-690**

KU

**SX-680**

KC  
S  
S/G

---

**PIONEER ELECTRONIC CORPORATION** 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan  
**U.S. PIONEER ELECTRONICS CORPORATION** 85 Oxford Drive, Moonachie, New Jersey 07074, U.S.A.  
**PIONEER ELECTRONIC (EUROPE) N.V.** Luithagen-Haven 9, 2030 Antwerp, Belgium  
**PIONEER ELECTRONICS AUSTRALIA PTY. LTD.** 178-184 Boundary Road, Braeside, Victoria 3195, Australia

<ART-307-0>

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## **MODEL SX-690/KU**

Although the basic features of models SX-680/KU and SX-690/KU are the same, there are a few minor changes in design. Please refer to the SX-680/KU service manual with exception of this supplement.

### **CONTRAST OF MISCELLANEOUS PARTS**

Part Name	Part No.	
	SX-680/KU	SX-690/KU
Front panel assembly	ANB-596	ANB-625
Dial panel	AAG-158	AAG-172
Packing case	AHD-551	AHD-578
Operating instructions	ARB-268	ARB-291

## **MODEL SX-680/KC, S, S/G**

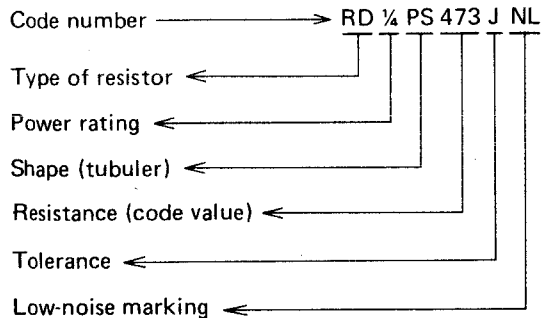
### **MODEL SX-680 COMES IN FOUR VERSIONS DISTINGUISHED AS FOLLOWS:**

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

The variations in safety standards in different countries has also necessitated variations in power supply and circuit component specifications. Furthermore, the difference in the pre-emphasis characteristics employed by FM broadcasting stations has also meant variations in de-emphasis circuit time constant.

# RESISTANCE VALUE CODES

Code numbers of resistors used in Pioneer equipment are expressed in the following way:-



Furthermore, in the list of parts found in the Service Manual, the resistance (code value) part of the above code number is expressed as □□□ or □□□□.

Resistors included in the Service Manual list of parts

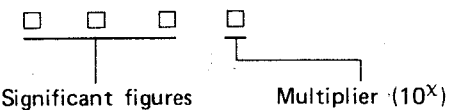
↓  
Ex. RD 1/4 PS □□□ J NL

When ordering resistor components, first ascertain the actual resistance value from the circuit diagram, and then convert it into code no. form as shown in the following examples.

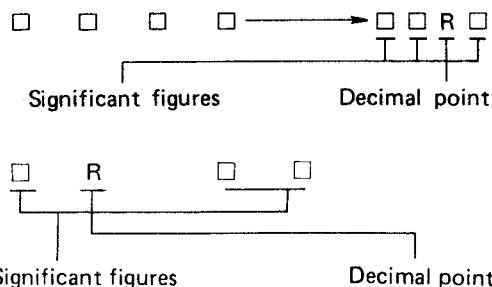
For further details on code numbers, refer to "Tuning Fork" VOL. 1.

## Ex. 1 For □□□□ Codes

### \* General resistors



### \* Resistors with fractional values

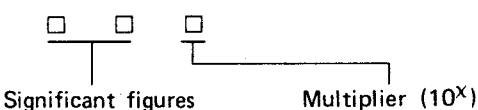


## Ex. 1

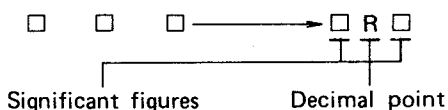
Nominal resistance (Ω)	Significant figure (three figures)	Multiplier (10 <sup>X</sup> )	Resistance value code
5.1	510	.....	5R10
5.62	562	.....	5R62
10	100	.....	10R0
22.5	225	.....	22R5
110	110	$\times 10^0$	1100
1k (1000)	100	$\times 10^1$	1001
1.56k (1560)	156	$\times 10^1$	1561
10k (10000)	100	$\times 10^2$	1002
33.6k (33600)	336	$\times 10^2$	3362
112k (112000)	112	$\times 10^3$	1123
1M (1000000)	100	$\times 10^4$	1004
1.56M (1560000)	156	$\times 10^4$	1564

## Ex. 2 For □□□ Codes

### \* General resistors



### \* Resistors with fractional values



## Ex. 2

Nominal resistance (Ω)	Significant figure (two figures)	Multiplier (10 <sup>X</sup> )	Resistance value code
0.5	05	.....	0R5
1.5	15	.....	1R5
1	01	$\times 10^0$	010
22	22	$\times 10^0$	220
330	33	$\times 10^1$	331
1k (1000)	10	$\times 10^2$	102
5.6k (5600)	56	$\times 10^3$	562
68k (68000)	68	$\times 10^3$	683
820k (820000)	82	$\times 10^4$	824
1M (1000000)	10	$\times 10^5$	105
2.2M (2200000)	22	$\times 10^5$	225

**CONTRAST OF MISCELLANEOUS PARTS****P. C. BOARD ASSEMBLIES**

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
	Main board assembly	GWM-117	GWM-118	GWM-119	GWM-119
	De-emphasis switch assembly	GWX-180	GWX-180	GWX-183	GWX-183
	FM front-end	GWB-101	GWB-103	GWB-103	GWB-103
	Tape assembly	GWX-186	GWX-186	GWX-188	GWX-188
	Fuse holder assembly	GWX-178	GWX-187	.....	.....
	Terminal assembly	.....	.....	GWX-201	GWX-201

**TRANSFORMER**

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
T1	Power transformer	ATT-511	ATT-516	ATT-520	ATT-520

**SWITCHES**

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
S9	Push switch (POWER)	ASG-508 (ASG-503)	ASG-503	ASG-507 (ASG-501) AKR-031	ASG-507 (ASG-501) AKR-031
S10	Plug in selector	.....	.....	.....	.....

**FUSES**

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
FU1	Fuse 4A (primary: 110, 120V) Fuse 2A (primary: 220, 240V)	AEK-100 .....	AEK-100 .....	(AEK-100) AEK-103	AEK-100 (AEK-103)
FU2	Fuse 1.5A	AEK-104	AEK-104	.....	.....
FU5	Fuse 1A	.....	AEK-106	.....	.....
FU6	Fuse 1A	.....	AEK-106	.....	.....

**CAPACITORS**

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
C1	Ceramic 0.01 250V	ACG-001	.....	ACG-001	ACG-001
	Ceramic 0.01 125V	.....	ACG-014	.....	.....
C2	Ceramic 0.01 250V	.....	.....	ACG-001	ACG-001
	Ceramic 0.01 125V	ACG-003	ACG-014	.....	.....

## OTHERS

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
	AC power cord	ADG-023	ADG-005	ADG-016	ADG-016
	AC socket (AC OUTLETS)	AKP-004	AKP-004	AKP-019	AKP-019
	Capacitor cover (for C1)	AEC-294	AEC-365	AEC-099	AEC-099
	Capacitor cover (for C2)	AEC-279	AEC-365	AEC-099	AEC-099

## PACKING AND FURNISHED PARTS

Symbol	Part Name	Part No.			
		KU type	KC type	S type	S/G type
	Packing case	AHD-551	AHD-557	AHD-551	AHD-558
	Cardboard spacer	.....	.....	.....	AHG-095
	Operating instructions	ARB-268	ARB-268	ARB-280	ARB-280
	Fuse 4A	.....	.....	AEK-100	AEK-100
	Fuse 2A	.....	.....	AEK-103	AEK-103
	Vinyl pouch (for fuses)	.....	.....	E11-033	E11-033

## FM FRONT-END (GWB-103)

The circuitry of the FM front-end GWB-103 is the same as the GWB-101 (for KU type), with exception of the part installation method.

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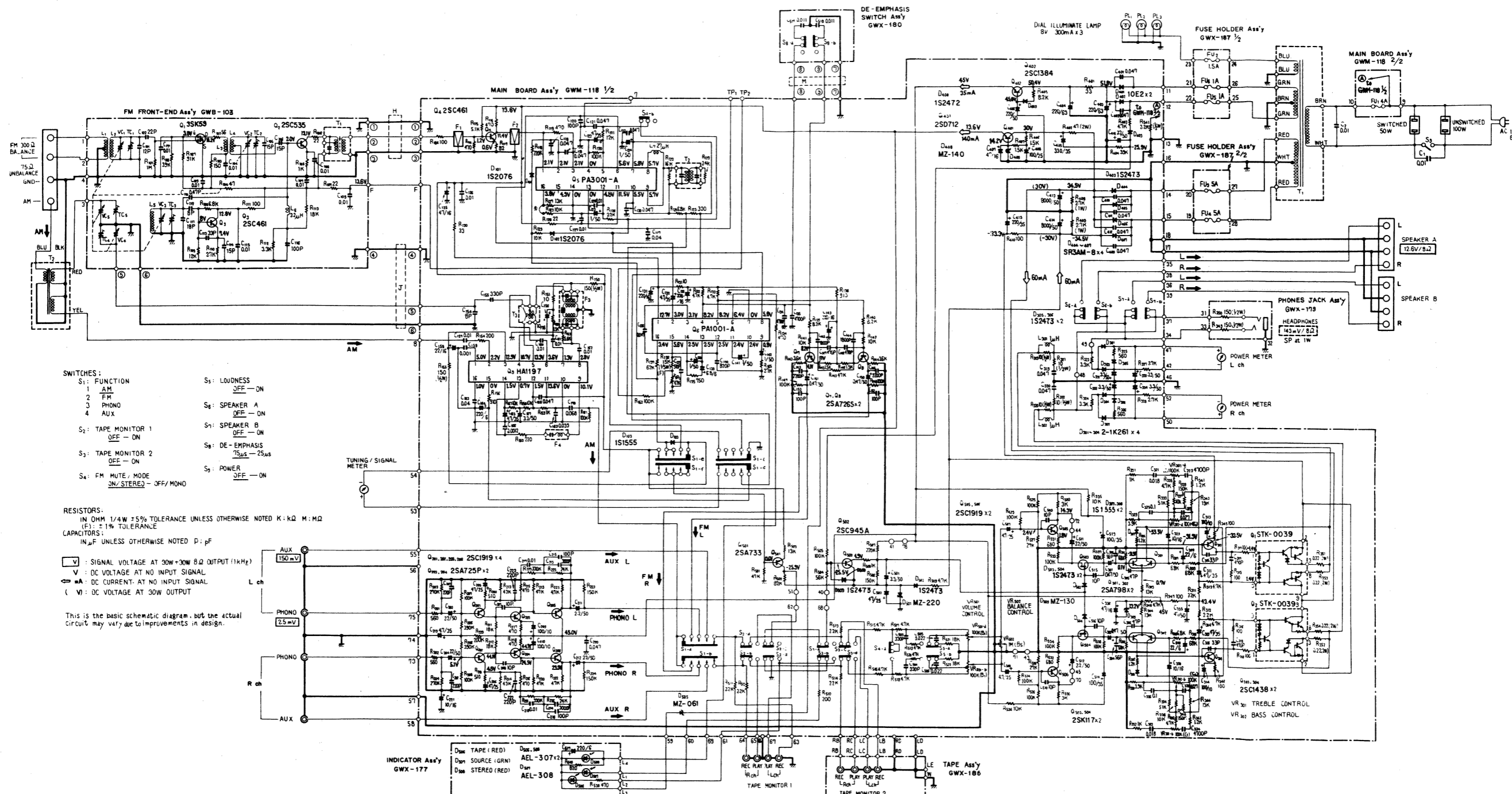
**MODEL SX-680/KC**

SCHEMATIC DIAGRAM FOR KC TYPE

## NOTE:

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

A



A

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C

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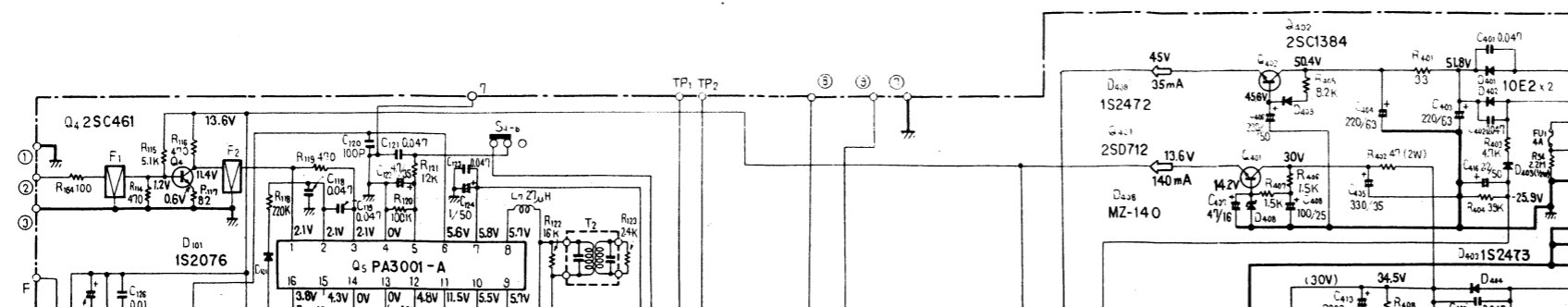
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# SX-680/KC

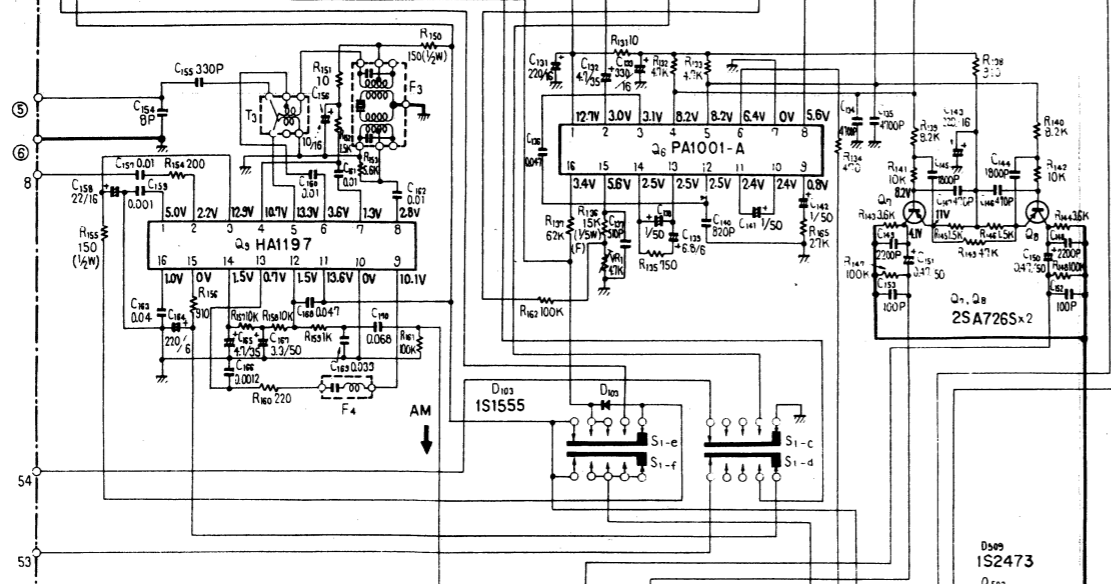
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## MAIN BOARD ASSEMBLY (GWM-118, FOR KC TYPE)

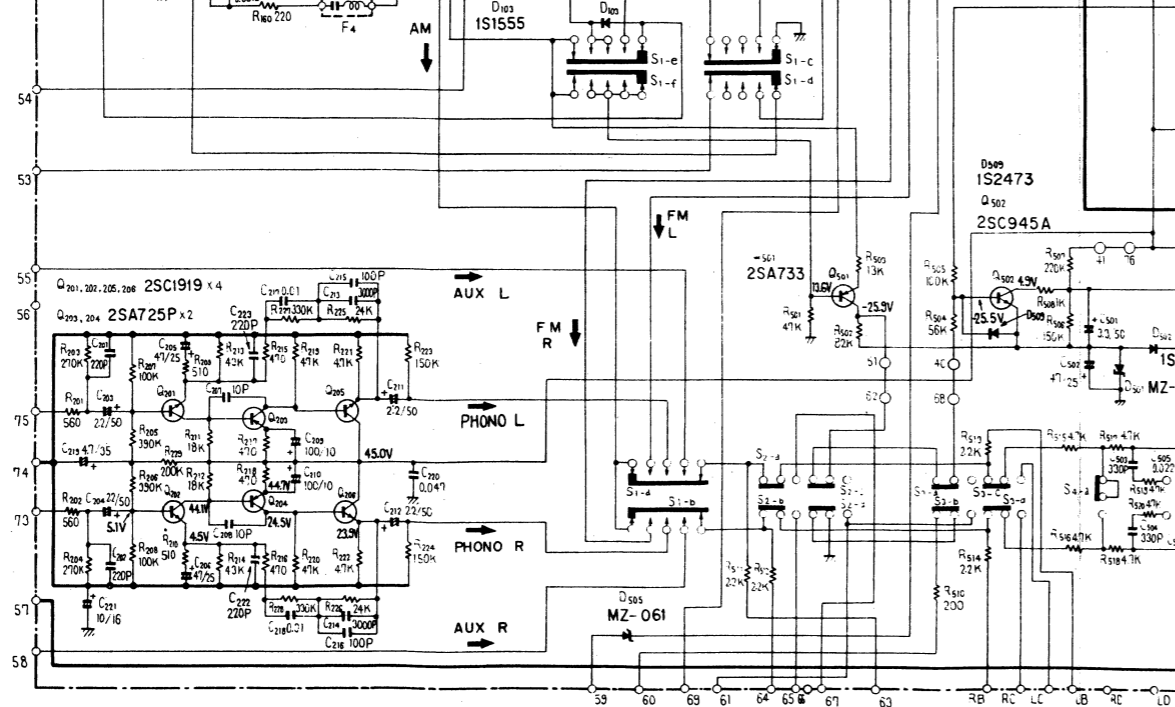
A



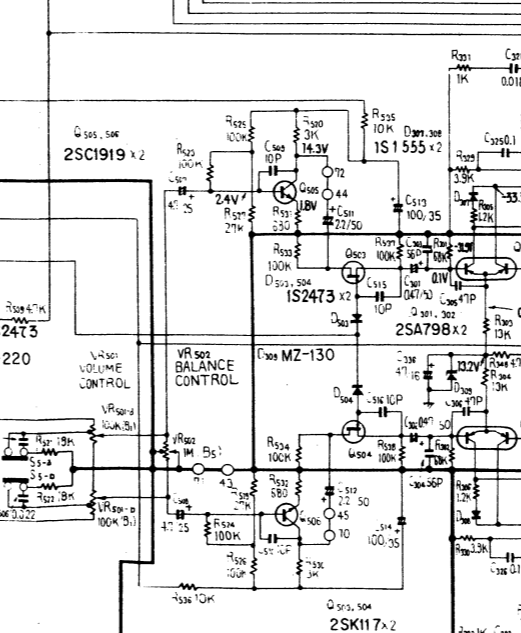
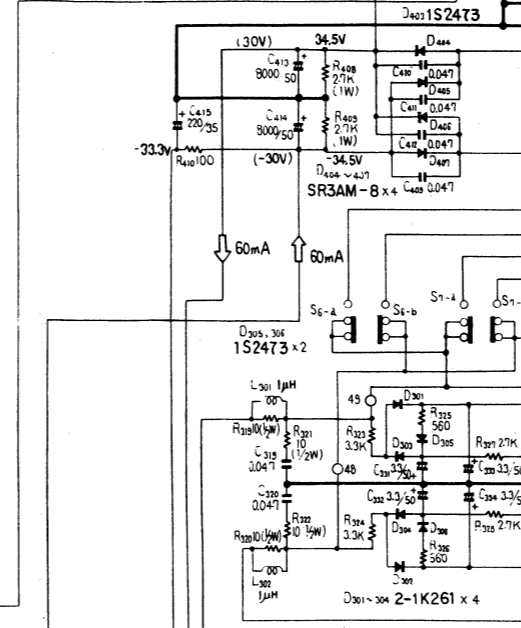
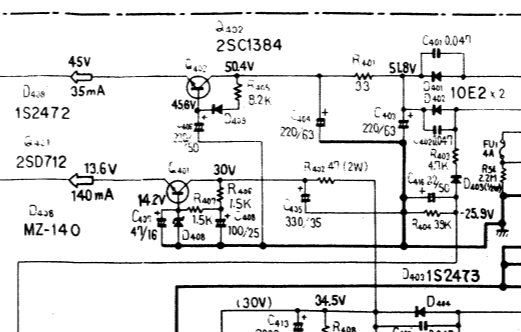
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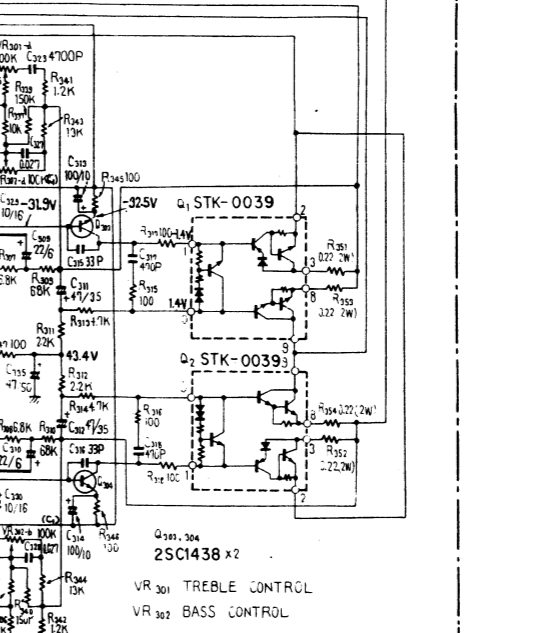
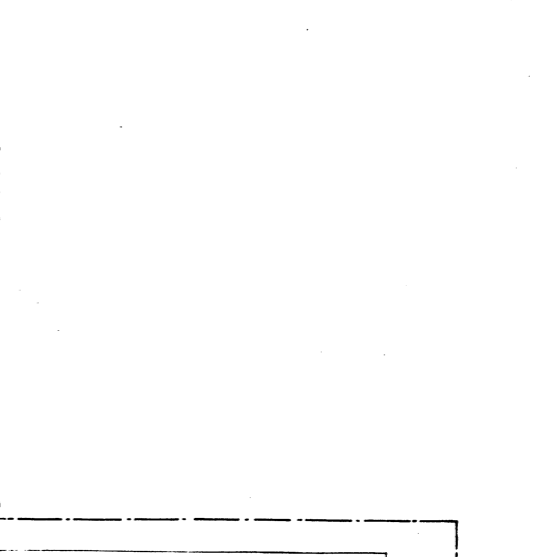
C



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Q503, 504 2SK117x2



VR301 TREBLE CONTROL  
VR302 BASS CONTROL

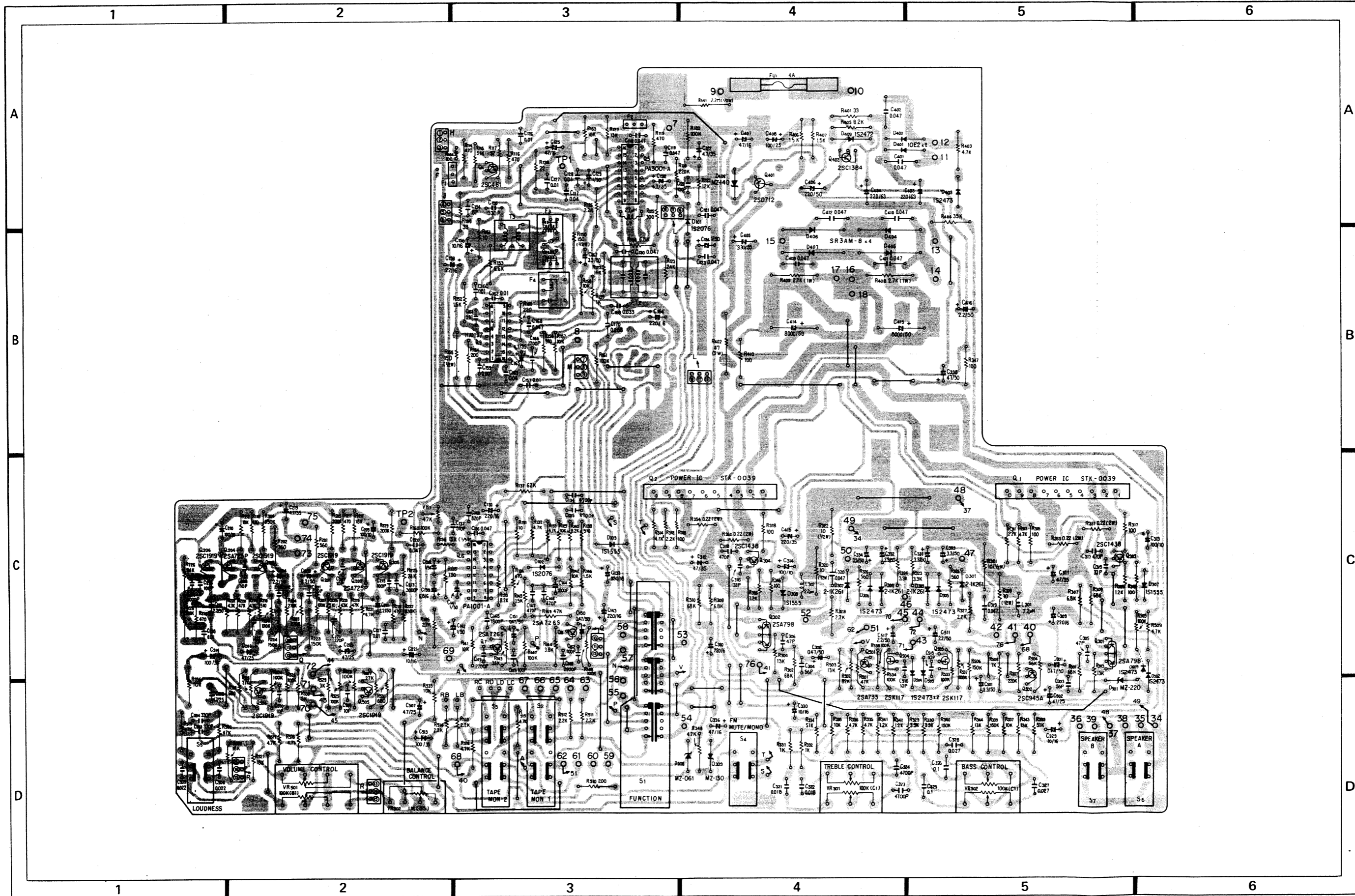
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# SX-680/KC

## Parts List of Main Board Assembly (GWM-118)

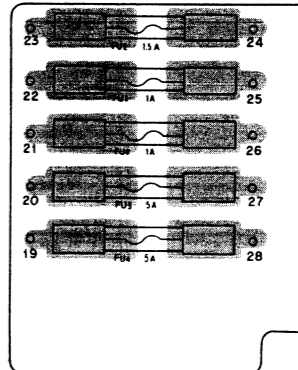
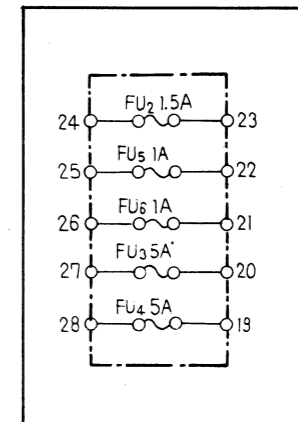
### COILS AND FILTERS

Part No.	Symbol & Description	Part No.	Symbol & Description		
ATF-013	F1, F2 FM ceramic filter	CEA 221P 6	C164		
ATF-034	F3 AM ceramic filter	CEA 470P 25	C502		
ATF-038	F4 455 kHz BPF	CEA 100P 16	C221, C156		
		CEA 331P 35	C405		
ATE-040	T2 FM DET	CKDYF 403Z 50	C117, C163		
ATB-013	T3 AM osc. coil	CKDYF 103Z 50	C126—C128, C157, C160—C162		
ATH-022	L7 Micro inductor	CEA 221P 16	C131, C143		
		CEA 331P 16	C133		
		CQMA 473K 50	C136		
<b>SWITCHES</b>					
Part No.	Symbol & Description	Part No.	Symbol & Description		
ASE-107	S1 Slide rotary (FUNCTION)	CQSH 511J 50	C137		
ASG-140	S2, S3 Dual push (TAPE MONITOR 1, 2)	CEANL 010M 50	C138, C141		
ASG-138	S4, S5 Push (MODE/FM MUTE, LOUDNESS)	CSZA 6R8M 6	C139		
ASG-139	S6, S7 Dual push (SPEAKERS)	CKDYB 821K 50	C140		
		CKDYB 182K 50	C144, C145		
<b>CAPACITORS</b>					
Part No.	Symbol & Description	Part No.	Symbol & Description		
CCDSL 221K 50	C201, C202, C222, C223	CKDYB 471K 50	C146, C147		
CEANL 2R2P 50	C203, C204, C211, C212, C511, C512	CKDYB 222K 50	C148, C149		
CEANL R47M 50	C301, C302	CCDXL 080F 50	C154		
CEANL 470P 25	C205, C206	CEA 220P 16	C158		
CCDSL 100F 50	C207, C208, C509, C510, C515, C516	CKDYB 102K 50	C159		
CEA 101P 10	C209, C210, C313, C314	CKDYB 122K 50	C166		
CKDYA 302J 50	C213, C214	CQMA 683K 50	C170		
CCDSL 101K 50	C215, C216, C120, C152, C153	ACG-009	C401, C402, C409—C412 Ceramic		
CKDYA 103J 50	C217, C218	CEA 221P 63	C403, C404		
CEA 4R7P 35	C219, C122, C132, C165	CEA 221P 35	C415		
CKDYF 473Z 50	C220, C319, C320, C118, C119, C121, C123	CEA 221P 50	C406		
CKDYF 473Z 50	C130, C168	CEA 101P 25	C408		
CQMA 472J 50	C134, C135	ACH-082	C413, C414 Electrolytic		
(CKDYA 472J 50)		CQSH 331J 50	C155		
CCDSL 560K 50	C303, C304	CQMA 333K 50	C169		
CCDSL 470K 50	C305, C306	CEA 2R2P 50	C416		
CEA 220P 6	C309, C310	CCDSL 331K 50	C503, C504		
CEA 470P 35	C311, C312	CQMA 223J 50	C505, C506		
CCDSL 330K 50	C315, C316	CEANL 4R7P 25	C507, C508		
CCDSL 471K 50	C317, C318	CEA 101P 35	C513, C514		
CQMA 183J 50	C321, C322	CEA 010P 50	C124, C129, C142		
CQMA 472J 50	C323, C324	CEA 4R7P 50	C150, C151		
CQMA 104J 50	C325, C326	<i>Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.</i>			
CQMA 273J 50	C327, C328	RESISTORS			
CEANL 100P 16	C329, C330	Part No.	Symbol & Description		
CEA 3R3P 50	C331—C334, C167, C501	C92-051	VR1 Semi-fixed 4.7k-B		
CEA 470P 16	C336, C125, C407	ACV-186	VR301, VR302 Variable (TREBLE, BASS)		
CEA 470P 50	C335	ACV-161	VR501 Variable (VOLUME)		
		ACT-019	VR502 Variable (BALANCE)		

Part No.	Symbol & Description
RD1PS □□□ J	R114—R135, R137—R149, R151—R154
RD1PS □□□ J	R156—R163, R165
RD1PS □□□ J	R201—R204, R209—R229, R301—R314
RD1PS □□□ J	R323—R346, R348
RD1PS □□□ J	R403—R407, R501—R538
RD1PS □□□ JNL	R205—R208
RD1PS □□□ J	R150, R155, R319—R322
RD1VS □□□ J	R164
RN1/SQ □□□ F	R136
ACN-030	R351—R354 Wire wound 0.22/2W
RF1PS □□□ J	R401, R410, R315—R318, R347
RS2P □□□ J	R402
RS1P □□□ J	R408, R409
ACN-029	R541 Carbon composition 2.2M/½W
<b>SEMICONDUCTORS</b>	
2SC461-B or C	Q4
PA3001-A	Q5
PA1001-A	Q6
2SA726S-G or F (2SA750-E or F)	Q7, Q8
HA1197	Q9
2SC1919-G or F (2SC1400-E)	Q201, Q202, Q205, Q206, Q505, Q506
2SA725P-F or G	Q203, Q204
2SA798-F or G	Q301, Q302
2SC1438-V or B	Q303, Q304
2SD712-C or D (2SD313-D or E)	Q401
2SC1384-Q or R	Q402
2SA733-Q or R	Q501
2SC945A-Q or R	Q502
2SK117-GR or Y	Q503, Q504
1S2076	D101, D102
(1S2473)	
1S1555	D103
(1S2473)	
1S1555	D307, D308
1S2473	D403, D305, D306, D502—D504, D509
2-1K261	D301—D304
MZ-130 (WZ-130)	D309
10E2 (SIB01-02)	D401, D402
SR3AM-8 (30D4)	D404—D407
MZ-140 (WZ-140)	D408
1S2472 (1S1554)	D409

Part No.	Symbol & Description
MZ-220 (WZ-220)	D501
MZ-061 (WZ-061)	D505

## FUSE HOLDER ASSEMBLY (GWX-187, FOR KC TYPE)



## Parts List of Fuse Holder Assembly (GWX-187)

Part No.	Description
AKR-013	Fuse clip

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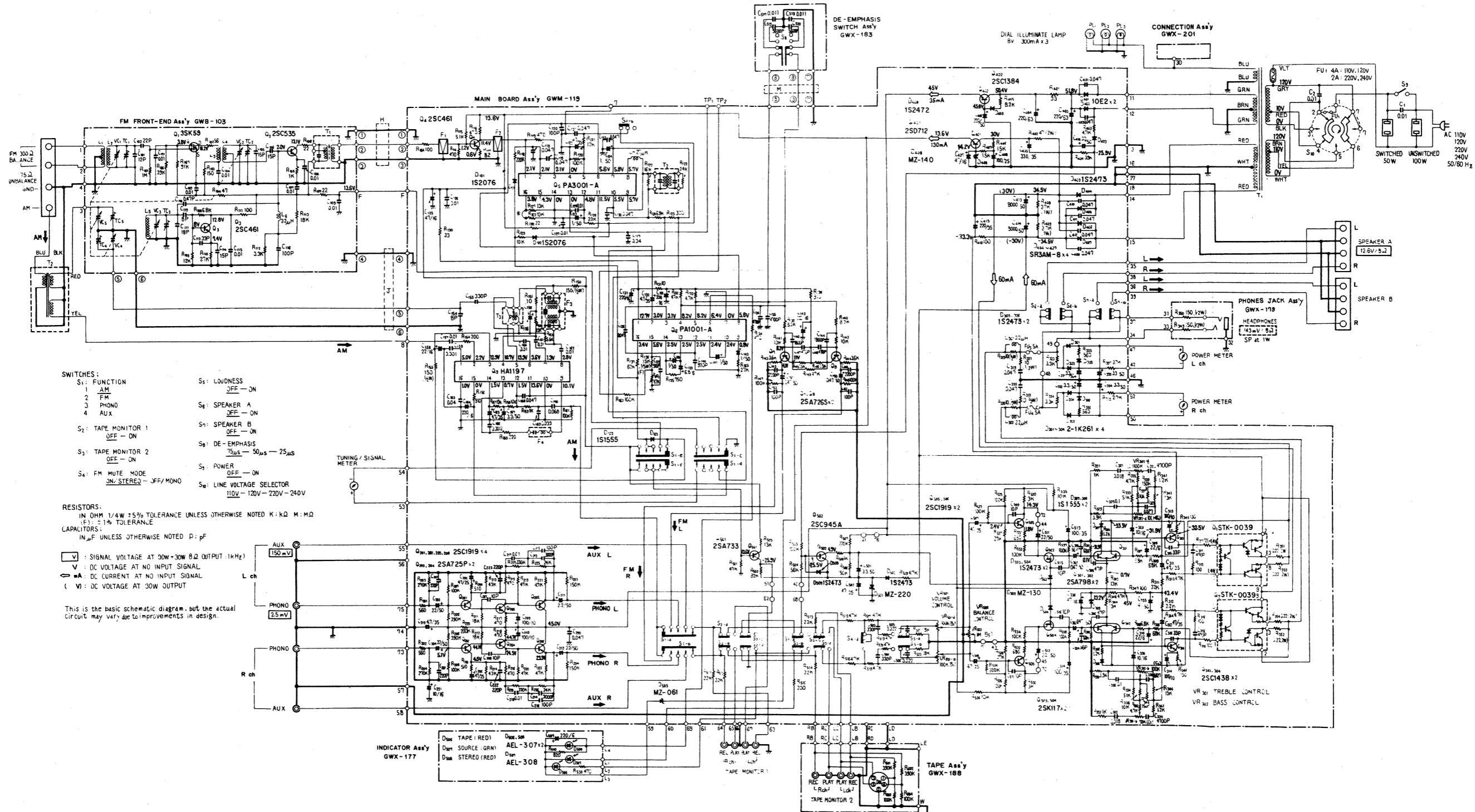
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# MODEL SX-680/S, S/G

## SCHEMATIC DIAGRAM FOR S, S/G TYPES

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

A



# SX-680/S, S/G

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## MAIN BOARD ASSEMBLY (GWM-119, FOR S, S/G TYPES)

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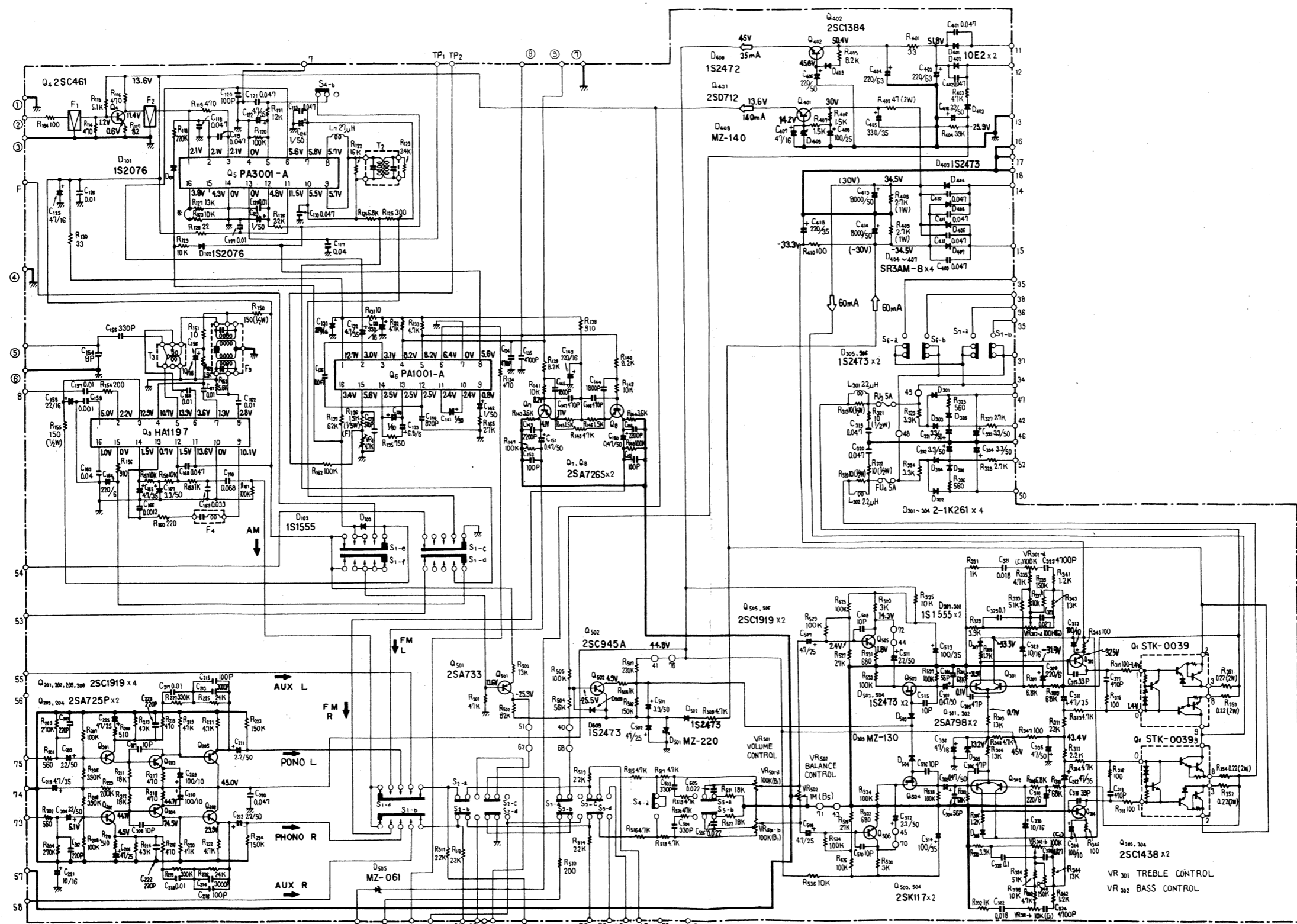
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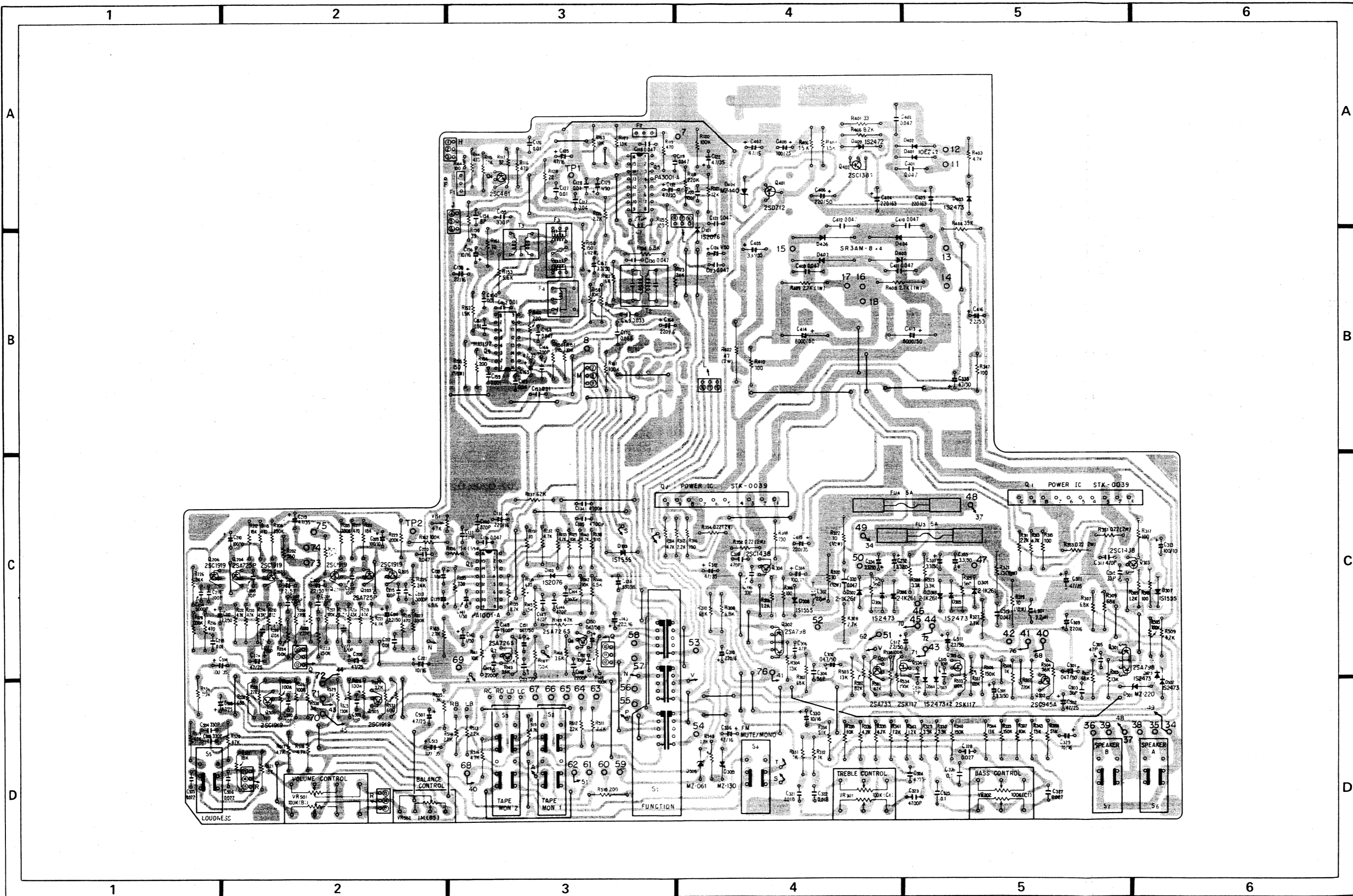
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# SX-680/S, S/G

## Parts List of Main Board Assembly (GWM-119)

### COILS AND FILTERS

Part No.	Symbol & Description
----------	----------------------

ATF-013 F1, F2 FM ceramic filter  
ATF-034 F3 AM ceramic filter  
ATF-038 F4 455 kHz BPF

ATE-040 T2 FM DET  
ATB-013 T3 AM osc. coil

ATH-022 L7 Micro inductor

### SWITCHES

Part No.	Symbol & Description
----------	----------------------

ASE-107 S1 Slide rotary (FUNCTION)  
ASG-140 S2, S3 Dual push (TAPE MONITOR 1, 2)  
ASG-138 S4, S5 Push (MODE/FM MUTE,  
LOUDNESS)  
ASG-139 S6, S7 Dual push (SPEAKERS)

### CAPACITORS

Part No.	Symbol & Description
----------	----------------------

CCDSL 221K 50 C201, C202, C222, C223  
CEANL 2R2P 50 C203, C204, C211, C212, C511, C512  
CEANL R47M 50 C301, C302  
CEANL 470P 25 C205, C206  
CCDSL 100F 50 C207, C208, C509, C510, C515, C516

CEA 101P 10 C209, C210, C313, C314  
CKDYA 302J 50 C213, C214  
(CQMA 302J 50)  
CCDSL 101K 50 C215, C216, C120, C152, C153  
CKDYA 103J 50 C217, C218  
(CQMA 103J 50)

CEA 4R7P 35 C219, C122, C132, C165  
CKDYF 473Z 50 C220, C319, C320, C118, C119, C121, C123  
CKDYF 473Z 50 C130, C168  
CCDSL 560K 50 C303, C304  
CCDSL 470K 50 C305, C306

CEA 220P 6 C309, C310  
CEA 470P 35 C311, C312  
CCDSL 330K 50 C315, C316  
CCDSL 471K 50 C317, C318  
CQMA 183J 50 C321, C322

CQMA 472J 50 C323, C324, C134, C135  
CQMA 104J 50 C325, C326  
CQMA 273J 50 C327, C328  
CEANL 100P 16 C329, C330  
CEA 3R3P 50 C331-C334, C167, C501

CEA 470P 16 C336, C125, C407  
CEA 470P 50 C335

Part No.	Symbol & Description
----------	----------------------

CEA 221P 6 C164  
CEA 470P 25 C502  
CEA 100P 16 C221, C156  
CEA 331P 35 C405

CKDYF 403Z 50 C117, C163

CKDYF 103Z 50 C126-C128, C157, C160-C162

CEA 221P 16 C131, C143  
CEA 331P 16 C133

CQMA 473K 50 C136

CQSH 511J 50 C137

CEANL 010M 50 C138, C141

CSZA 6R8M 6 C139

CKDYB 821K 50 C140

CKDYB 182K 50 C144, C145

CKDYB 471K 50 C146, C147

CKDYB 222K 50 C148, C149

CCDXL 080F 50 C154

CEA 220P 16 C158

CKDYB 102K 50 C159

CKDYB 122K 50 C166

CQMA 683K 50 C170

ACG-009 C401, C402, C409-C412

Ceramic

0.047/150V

CEA 221P 63 C403, C404

CEA 221P 35 C415

CEA 221P 50 C406

CEA 101P 25 C408

ACH-082 C413, C414 Electrolytic

8000/50V

CQSH 331J 50 C155

CQMA 333K 50 C169

CEA 2R2P 50 C416

CCDSL 331K 50 C503, C504

CQMA 223J 50 C505, C506

CEANL 4R7P 25 C507, C508

CEA 101P 35 C513, C514

CEA 010P 50 C124, C129, C142

CEA R47P 50 C150, C151

**RESISTORS**  
*Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.*

Part No.	Symbol & Description
----------	----------------------

C92-051 VR1 Semi-fixed 4.7k-B

ACV-186 VR301, VR302

Variable (TREBLE, BASS)

ACV-161 VR501 Variable (VOLUME)

ACT-019 VR502 Variable (BALANCE)

Part No.	Symbol & Description
----------	----------------------

RD%PS □□□ J R114-R135, R137-R149, R151-R154  
RD%PS □□□ J R156-R163, R165  
RD%PS □□□ J R201-R204, R209-R229, R301-R314  
RD%PS □□□ J R323-R346, R348  
RD%PS □□□ J R403-R407, R501-R538

RD%PS □□□ JNL R205-R208  
RD%PS □□□ J R150, R155, R319, R320  
RD%VS □□□ J R164  
RN%SO □□□□ F R136

ACN-030 R351-R354 Wire wound 0.22/2W  
RF%PS □□□ J R401, R410, R315-R318, R347  
RS2P □□□ J R402  
RS1P □□□ J R408, R409  
RF%PS □□□ J R321, R322

### SEMICONDUCTORS

Part No.	Symbol & Description
----------	----------------------

2SC461-B or C Q4  
PA3001-A Q5  
PA1001-A Q6  
2SA726S-G or F (2SA750-E or F) Q7, Q8

HA1197 Q9  
2SC1919-G or F (2SC1400-E) Q201, Q202, Q205, Q206, Q505, Q506

2SA725P-F or G Q203, Q204  
2SA798-F or G Q301, Q302

2SC1438-V or B Q303, Q304  
2SD712-C or D (2SD313-D or E) Q401

2SC1384-Q or R Q402  
2SA733-Q or R Q501

2SC945A-Q or R Q502  
2SK117-GR or Y (2SK34-C or D) Q503, Q504

1S2076 D101, D102  
(1S2473)  
(1S1555)  
1S1555 D307, D308, D103  
(1S2473)

1S2473 D305, D306, D403, D502-D504, D509  
2-1K261 D301-D304  
MZ-130 D309  
(WZ-130)

10E2 D401, D402  
(SIB01-02)

Part No.	Symbol & Description
----------	----------------------

SR3AM-8 D404-D407  
(30D4)  
MZ-140 D408  
(WZ-140)

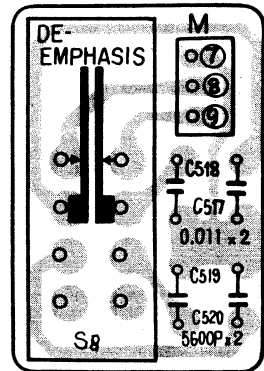
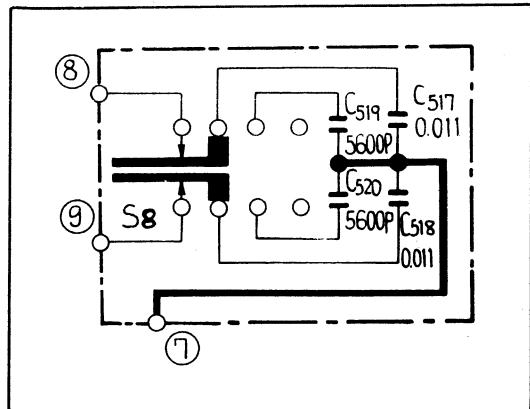
1S2472 D409  
(1S1554)  
MZ-220 D501  
(WZ-220)  
MZ-061 D505  
(WZ-061)

### OTHERS

Part No.	Description
----------	-------------

AKR-013 Fuse clip  
AKH-014 IC socket  
ANH-203 Heat sink  
ABN-024 Washerfaced nut  
ABN-047 Union nut

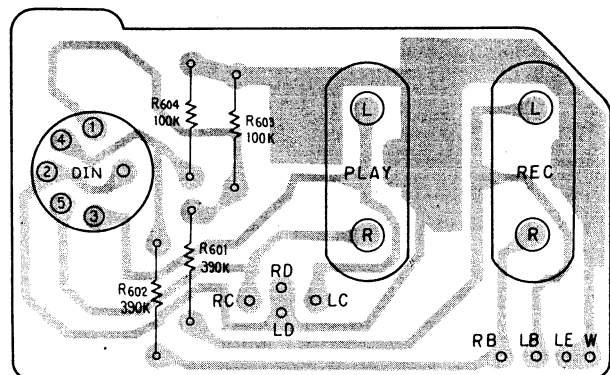
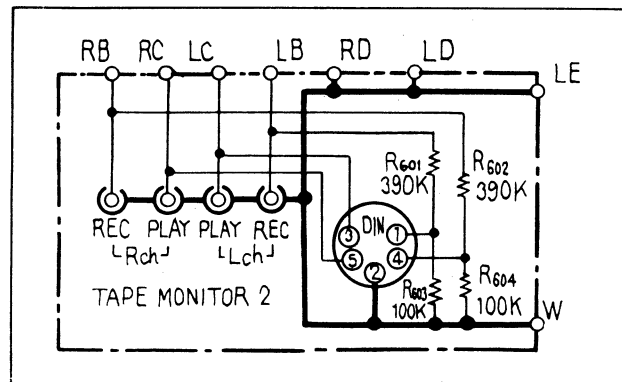
**DE-EMPHASIS SWITCH ASSEMBLY  
(GWX-183, FOR S, S/G TYPES)**



**Parts List**

Part No.	Symbol & Description
CQMA 113J 50	C517, C518
CQMA 562J 50	C519, C520
ASH-017	S8 Slide switch

**TAPE ASSEMBLY (GWX-188)**



**Parts List**

**RESISTORS**

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Part No.	Symbol & Description
RD14PS 1100J	R601 – R604

**OTHERS**

Part No.	Description
AKB-045	Terminal (TAPE 2)
AKP-011	Connector socket (REC/PLAY)