

# Service Manual

STEREO RECEIVER

SX-3700 SX-820

**OPIONEER** 

#### MODEL SX-3700 COMES IN FOUR VERSIONS DISTINGUISHED AS FOLLOWS.

Type	Voltage	Remarks
κυ	120V only	U.S.A. model
кс	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

• This service manual is applicable to the SX-3700/KU. For servicing of the other types, please refer to the additional service manual.

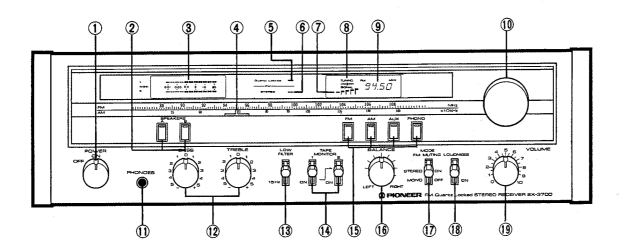
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## 1. SPECIFICATIONS

Amplifier Section	Distortion (at 65dBf) MONO 100Hz 0.1%
Continuous power output of 45 watts* per channel, min., at 8 ohms from 20Hertz to 20,000 Hertz with no more than 0.02% total harmonic distortion.	1kHz       0.07%         6kHz       0.15%         STEREO 100Hz       0.2%         1kHz       0.15%         6kHz       0.25%
Total Harmonic Distortion (20 Hertz to 20,000 Hertz, 8 ohms, from AUX) continuous rated power output No more than 0.02% 22.5 watts per channel power output No more than 0.02% Intermodulation Distortion (50 Hertz : 7,000 Hertz = 4 : 1, 8 ohms, from AUX) continuous rated power output No more than 0.02% 22.5 watts per channel power output No more than 0.02% Damping Factor (20 Hertz to 20,000 Hertz, 8 ohms) 40 Input (Sensitivity/Impedance) PHONO 2.5mV/50 kilohms AUX, TAPE PLAY 1, 2 150mV/50 kilohms	Capture Ratio
Phono Overload Level (T.H.D. 0.02%, 1,000Hz) PHONO	75 ohms unbalanced.  AM Tuner Section
Output  TAPE REC 1, 2	Sensitivity (IHF, Ferrite Antenna) . 300µV/m  (IHF, Ext. antenna) . 15µV  Selectivity
Tone Control  BASS	Miscellaneous  Power Requirements
FM Tuner Section	FM T-type antenna 1
Usable Sensitivity (IHF)	*Measured pursuant to the Federal Trade commission's Trade Regulation rule on Power Output Claims for Amplifiers.  NOTE: Specifications and the design subject to possible modifications without notice due to improvements.

## 2. FRONT PANEL FACILITIES



#### 1 POWER SWITCH

Set this switch to ON 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.

#### **② SPEAKER SWITCHES**

Depress the switch corresponding to the speakers connected to the SPEAKERS terminals (A or B) on the rear namel

You can depress both of these buttons to listen to the sound from two pairs of speaker systems at the same time.

#### **3 POWER METER**

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

#### **4** DIAL POINTER

This pointer indicates the broadcasting stations.

#### (5) QUARTZ LOCKED INDICATOR

This indicator lights up after the optimum tuning point has been obtained and displays that the receiving state is stabilized by the built-in quartz lock circuit.

#### **(6) FM STEREO INDICATOR**

This indicator lights up when receiving an FM stereo program.

#### **7** SIGNAL INDICATOR

This indicator lights in sequence from left through right during the tuning of an AM or FM broadcast in accordance with the strength of the signals being received. The optimum tuning point is where the maximum number of indicators light.

#### **8 TUNING INDICATOR**

When tuning in an FM station, the optimum reception point is indicated when the center indicator lights up. When the left indicator has come on, rotate the tuning knob slightly clockwise. When the right indicator comes on, rotate the knob slightly counterclockwise.

#### **9 FREQUENCY DISPLAY**

This indicates the frequency which is tuned.

With FM reception, the letters "FM" appear on the left of the display and "MHz" on the right. With AM reception, "AM" appears on the left and "kHz" on the right. These change when the function selector position is changed.

#### **10 TUNING KNOB**

Use this knob to tune in to broadcasting stations.

#### **(1)** HEADPHONES JACK

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

Release both speaker switches if you want to listen to the sound through your headphones only.

#### 12 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 (0) position, you will be able to emphasize the sound in the low-frequency range. Conversely, turning this control to the left from the center (0) position will attenuate the sound. You can use the treble control to adjust the sound in the high-frequency range.

#### **13 LOW FILTER SWITCH**

When this switch is set to 15Hz, 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.

#### **14** TAPE MONITOR SWITCHES

Employ for tape playback or to monitor a recording in progress.

- Playback or monitoring of a tape deck connected to the TAPE 1 jacks.
- 2: Playback or monitoring of a tape deck connected to the TAPE 2 jacks.

NOTE:

- 1. Be sure to set the switches to the upper (OFF) position when playing records or listening to broadcasts.
- When recording with two tape decks simultaneously, do not operate the tape monitor 1 switch as this will interrupt the signal to the TAPE 2 deck.

#### **(15)** FUNCTION SELECTOR

Depress the function switch which corresponds to the program source. Turn the volume control down first before selecting a different function switch while the sound from one program source is being reproduced.

FM:

Depress this switch for FM broadcasts.

AM: AUX: Depress this switch for AM broadcasts. Depress this switch when listening to an

audio component connected to the

AUX jacks.

PHONO:

Depress this switch when playing a re-

cord on the turntable connected to the

PHONO jacks.

NOTE:

Only one function switch should be depressed at a time.

#### 16 BALANCE CONTROL

Use this control to balance the volume of the left and right channels. First, however, set the mode/FM muting switch to MONO/OFF. 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/FM muting switch to STEREO/ON.

#### **MODE/FM MUTING SWITCH**

This switch is a combination of the FM muting switch and the mode select switch. When setting this switch at STEREO/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 setting this switch at MONO/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/FM muting switch in the MONO/OFF position may cause deterioration in channel separation.

#### **(18) LOUDNESS SWITCH**

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

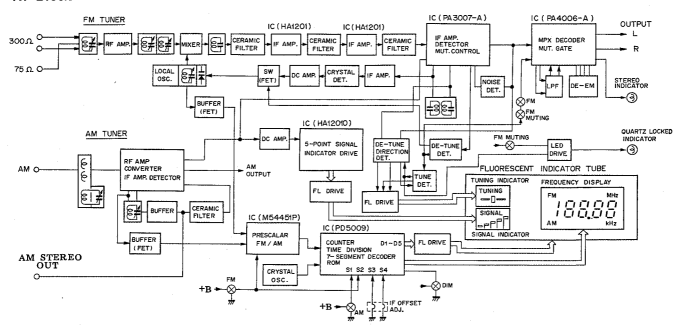
When the volume is low, the human ear finds it harder to hear the bass than when the volume is high. The loudness switch is thus designed to compensate for this deficiency. By depressing this switch, the bass come through much more strongly and the sound takes on a punch even when the volume control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

#### 19 VOLUME CONTROL

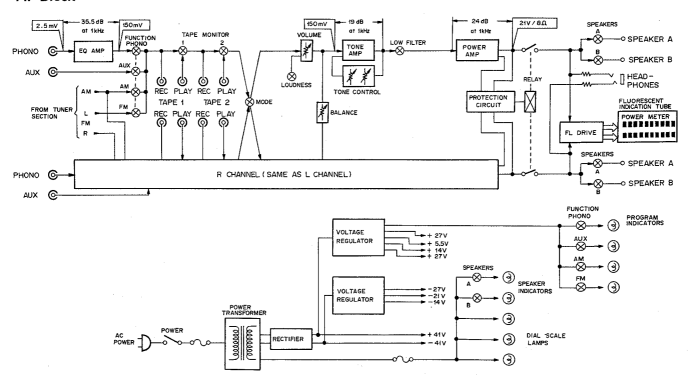
Use this control to adjust the output level to the speakers and headphones. Turn it clockwise to increase the output level. No sound will be heard if you set it to "0."

### 3. BLOCK DIAGRAM

#### RF Block



#### **AF Block**



#### 4. CIRCUIT DESCRIPTIONS

#### 4.1 FM TUNER

#### Front End

The FM front end of SX-3700 includes a 3 ganged tuning capacitor, a dual-gate MOS EFT-equipped 1-stage RF amplifier, and a modified Clapp circuit local oscillator. This oscillator is a voltage controlled oscillator employing a vari-cap (variable capacitance diode). When the quartz-lock system (refer to "Quartz-lock system") is not in operation, a constant voltage is applied to the diode.

#### IF Amplifier and Detector

These employ 3 ICs and 3 dual-element ceramic filters. The IC (HA1201) of the first 2 stage constitutes a single-stage differential amplifier current-limiting limiter. The IC (PA3007-A) in the third stage, an improvement on the former IF system IC (PA3001-A), includes an IF limiter amplifier, quadrature detector, meter drive, and other circuits. Performance in terms of distortion, S/N ratio, delay characteristics, and other parameters, shows a marked improvement in comparison to the PA3001-A.

#### Multiplex Decoder

The recently developed multiplex decoder IC (PA4006-A) combines MPX decoding with muting functions in a single IC, thereby handling the functions of the more conventional MPX IC (PA1001-A) and AF MUTING IC (PA1002-A).

Distortion ratings and S/N ratio have been further improved by incorporating a chopper type MPX decoder. The chopper type switching circuit (see Fig. 4-1) operates by switching the signal either to ground or to the through circuit, thereby eliminating the generation of unwanted noise or distorition. Furthermore, since the PA4006-A features DC direct-coupled switching with the detec-

tor, there is no deterioration in separation at the low frequency end.

Besides the decoder and muting circuits, the PA4006-A also incorporates the pilot signal canceller, stereo auto selector, VCO killer circuit, MUT amplifier, and MUT control circuit.

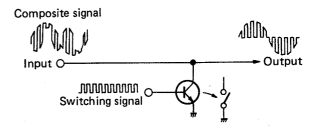


Fig. 4-1 Chopper type switching circuit

#### **Quartz-Lock System**

The quartz-lock system featured in the SX-3700 stereo receiver is a frequency servocontrol system employing a crystal resonator. Any displacement in the intermediate frequency (IF) is detected as a DC voltage by the discriminator (equipped with a crystal resonator), resulting in the local oscillator frequency being corrected and subsequently locked. This extremely stable frequency servocontrol system thus ensures that tuned frequencies remain tuned securely for as long as required.

When the IF signal appears at pin no.17 of the IF system IC (PA3007-A), it is amplified and applied to crystal detector (see Fig. 4-2) which consists of diodes connected in parallel in a series resonance circuit equipped with a crystal resonator. The resonance frequency is the same as the IF frequency (10.7MHz), which means the impedance at this time will be minimal, resulting in the output being reduced to a minimum level. If the input frequency increases, the reactance of the capacitance

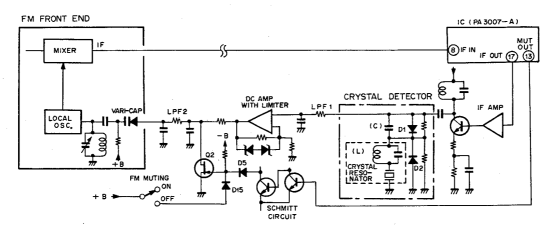


Fig. 4-2 FM quartz-lock system

stage (C) is reduced, and the reactance of the inductance stage (L) increased, resulting in AM detection by D2 which leaves the positive portion of the IF signal. If the input frequency decreases, L stage reactance is decreased and C stage reactance increased, resulting in AM detection by D1 which leaves the negative portion of the IF signal. The L stage and C stage reactances increase as the degree of detuning in the respective directions is increased, resulting in a subsequent increase in the detector output. By thus attaining S-curve characteristics, FM detection becomes possible. Since the IF signal is an FM signal frequency deviation due to modulation it will be symmetrical about a central axis. And if the central frequency is equal to the resonance frequency, the detector output DC level will be zero. If, however, there is any displacement in the central frequency, frequency deviation in respect to the detector will become asymmetrical, resulting in the generation of a DC voltage. This DC voltage is passed through LPF1 (IF filter) and LPF2 (AC filter) to form a correction voltage which is applied to the variable capacitance diode in the local oscillator, thereby correcting the oscillator frequency to obtain a constant IF (i.e. a constant tuned frequency).

Since the central frequency of the crystal detector is regulated by the crystal resonator, tuned frequencies of extremely high stability are obtained.

#### • Limiting the Locking Range

If the quartz-lock range is too wide, it will overlap with strong adjacent broadcasting frequencies and result in considerable tuning difficulties. A DC amplifier is therefore used as a limiter (limiter action by NFB circuit zener diodes) which restricts the voltage applied to the variable capacitance diode, thereby limiting the quartz-lock range.

A DC voltage appears at pin no.13 of the IF system IC (PA3007-A) when the antenna input level drops below  $5\mu V$ , or when the tuned frequency has been detuned by more than  $\pm$  100kHz. This DC voltage (FM muting signal) is applied to the gate of Q2 (FET) via a Schmitt circuit, resulting in the FET being turned on, and the quartz-lock circuit being turned off.

#### 4.2 AM TUNER

The AM tuner stage employs a 2-ganged tuning capacitor, a single-element ceramic filter, an NPN transistor RF amplifier, a PNP transistor mixer (converter), and an NPN transistor IF amplifier.

#### 4.3 DISPLAY CIRCUIT

#### Frequency Display

Frequencies received by the SX-3700 are dis-

played in digital form by fluorescent indicator tube (FL tube). Each digit employs up to 7 segments (a  $\sim$  g) (see Fig. 4-3) to display all numerals from 0 to 9 (with the exception of the left hand digit which employs only 2 segments b and c).



Fig. 4-3 7-segment display

The signal source during both AM and FM reception is the local oscillator. The signal is passed via a buffer amplifier (FET) to the prescalar IC (M54451P) where it is subjected to frequency division (1/8 for AM and 1/80 for FM) before being applied to the frequency counter IC (PD5009). This IC is responsible for the dynamic drive of the 7-segment 5-digit display (each digit being turned on according to time-shared sequential scanning).

An outline of the composition of PD5009 is given in block diagram form in Fig. 4-5. With the FL tube a  $\sim$  g segments (anode) for each digit connected in parallel, the D1  $\sim$  D5 time division pulse signals (see Fig. 4-6) applied to each grid (independent grid for each digit) result in the digits being lit up in succession from the left hand side. Each digit is lit up for 1ms during each 5ms inter-

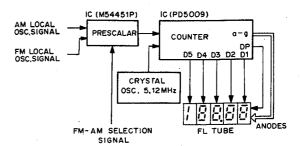


Fig. 4-4 Frequency display block diagram

val. Pin no.7 of PD5009 is the brightness selector terminal. The time division pulse width is set to  $800\mu s$  for H level input signals, and to  $200\mu s$  for L level signals, thereby varying the degree of FL tube brightness (by varying the segment lighting period). Note that since the power indicator FL tube is driven by static drive, the degree of brightness may be varied by changing the grid voltage.

The 5.12MHz crystal oscillator generates the basic signal used in the preparation of the time division pulse signal and the counter gate circuit control signal.

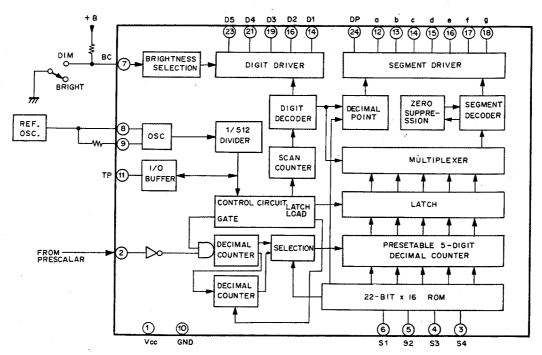


Fig. 4-5 Block diagram of PD5009

Terminals S1  $\sim$  S4 (pin nos. 3  $\sim$ 6) are used in designating reception mode. The 2 reception modes employed in the SX-3700 (see Table 1) are designated by varying the combination of input levels (H and L). The 3 different IFs during FM mode are required in coping with IF offset in the IF ceramic filter stage, S3 and S4 being preset during FM mode according to the ceramic filter characteristics.

Although the SX-3700 FM stage quartz-lock system is capable of locking any frequency within the FM band, the 10kHz digit (digit in the second decimal place) in the FM frequency display will appear only as 5 or 0.

The frequency display FL tube also incorporates the TUNING and SIGNAL indicators. And although the segments (anode) for these indicators are static driven by the corresponding drive circuits, the grid is driven according to the D3 time division pulse-timing, thereby placing the segments

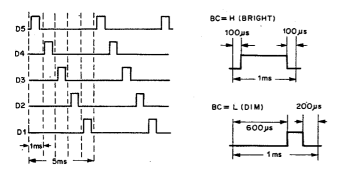


Fig. 4-6 D1-D5 time division pulse signals

under dynamic drive. In addition, the AM and FM indicators in the frequency display section are lit according to the D5 timing, while the kHz and MHz indicators are lit according to the D1 timing.

MODE	S1	S2	S3	S4	IF (MHz)
	Н	L	L	Н	10.73
FM	Н	L	Н	L	10.70
	Н	L	Н	Н	10.67
AM	L	Н	Н	L	450kHz

Table 1

#### **TUNING Indicator Circuit**

The TUNING indicator consists of a center tuning indicator (which lights up when a broadcasting station frequency is properly tuned) and 2 detuning direction indicators which indicate the direction in which the station has been tuned away from. The corresponding drive circuits are outlined in Fig. 4-7.

The TUNING indicator is activated once the station has been tuned to within ± 100kHz of the center frequency. This is because Q22 is turned on and Q21 turned off (resulting in the detector differential amplifier [Q19 & Q20] being turned off and Q14 being turned on) by the FM muting signal appearing at pin no.13 of the IF system IC (PA3007-A) and passed via the Schmitt circuit (Q15 & Q16) when the station is tuned away by more than ± 100kHz.

The DC voltage on pin no.4 of PA3007-A describes an S curve when tuning to and away from a particular broadcasting frequency, the voltage on pin no.2 serving as the reference level. This DC voltage is amplified by the differential amplifier (Q19 & Q20) and then applied to a polarity detectors switch circuit (Q16 & Q26).

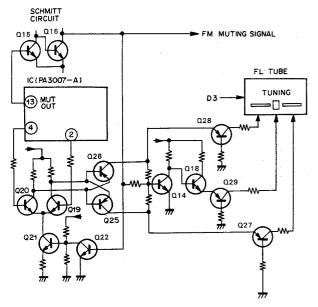


Fig. 4-7 TUNING indicator driver circuit

When tuning to a frequency from the high frequency side (or tuning away from the frequency to a higher frequency), the voltage on pin no.4 will be higher than that on pin no.2. The Q20 collector voltage will thus be lowered and the Q19 collector voltage raised, resulting in Q26 being turned on,

and the higher frequency (right hand side) detuning direction indicator also being turned on. When, on the other hand, the broadcasting frequency is approached from the low frequency side (or when tuning away to a lower frequency) the pin no.4 voltage will be lower, resulting in Q16 being turned on to light up the lower frequency (left hand side) detuning direction indicator. When either Q16 or Q26 is on, the Q14 base voltage will be high, resulting in Q14 being turned on and Q18 turned off, which means that the center tuning indicator will not be lit up.

Once the broadcasting frequency has been tuned properly, the voltages on pin nos.2 & 4 will be equal. Consequently, Q16 and Q26 will both be turned off, which means that neither of the detuning direction indicators will be on in this case. And since Q14 is turned off because of the decreased base voltage, Q18 will be turned on, and the center tuning indicator light up. Furthermore, C16 is charged up via R84, resulting in Q23 being turned on, thereby lighting up the Quartz Locked indicator LED.

#### SIGNAL Indicator Circuit

The SX-3700 SIGNAL indicator consists of an FL tube 5-point indicator display. The signal meter drive signal obtained from the FM IF system IC (PA3007-A) and AM tuner is first amplified and then applied to the indicator drive IC (HA12010). This IC contains 12 pairs of voltage comparators similar to those employed in the power indicator circuit, 5 of these pairs being used to drive the SIGNAL indicator.

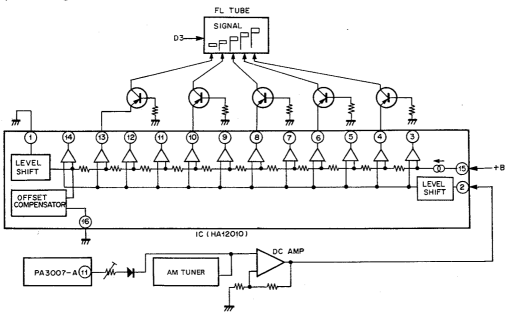


Fig. 4-8 SIGNAL indicator driver circuit

#### 4.4 EQUALIZER AMPLIFIER

This circuit is an NFB type equalizer amplifier with newly developed high performance IC (M5214L-P).

This IC is a low-noise and low distortion type, and provide an openloop gain of 105dB. The main performance specifications for this circuit include a voltage gain of 35.5dB (at 1kHz), a phono dynamic margin or maximum allowable input level of 250mV (1kHz, 0.02% THD), S/N ratio of 79dB (at 2.5mV input, IHF-A), and equalization within ± 0.2dB (20Hz – 20kHz).

#### 4.5 TONE CONTROL AMPLIFIER

This circuit is an NFB type tone control amplifier with newly developed high performance IC (M5214L-P).

#### 4.6 POWER AMPLIFIER

This is the basic circuit arrangement of power amplifier. The first stage is a differential amplifier (Q3), the load circuit of which is a current mirror employing an NPN twin transistor (Q5). The current mirror provides push-pull operation in this stage, which serves to cancel even numbered harmonics and further increase gain.

The pre-driver stage (Q7) with a current mirror circuit (D5, Q11), enables stable operation and provides high voltage gain.

The power stage is a Darlington connection pure complementary SEPP circuit, and has an output of 45W (8 $\Omega$  load, at both channels driven, THD 0.02%, 20Hz-20kHz).

#### 4.7 POWER INDICATOR CIRCUIT

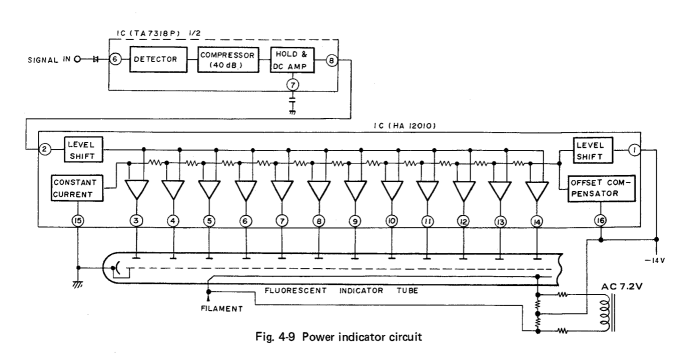
The SX-3700 output power indicators feature fluorescent indicator tube (FL tube). In this tube, thermionic emissions from the cathode are accelerated into the fluorescent substance of the segmental anodes, resulting in the emission of light. This tube is used to indicate numerals, letters, and other symbols.

An outline of the FL tube drive circuit is shown in Fig. 4-9. The output circuit signal is applied to pin no.6 (4) of the IC (TA7318P-A). The IC contains a detector circuit, compressor (40dB), and peak hold circuit for both left and right channels. The dynamic range of the signal is thus contracted by 40dB to obtain a "peak held" DC voltage.

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

#### 4.8 PROTECTION CIRCUIT

In order to protect both the amplifier and the speakers, the SX-3700 has been equipped with a protection circuit which is opened and closed automatically by a relay in the output circuit. As can be seen from Fig. 4-11, this circuit consists of 3 main component parts.



The relay drive circuit controls relay operation, delaying relay closure when the power is switched on, opening the relay quickly when the power is turned off, and also opening the relay in response to instructions from each detector circuit. When the power is first switched on, C4 is charged up via R8, thereby increasing the potential difference across the capacitor terminals. Once this potential difference exceeds the zener diode, Q6 is turned on due to the forward biasing, thereby closing the relay contacts. When the power is switched off, C4 is discharged rapidly via D5 and R7, resulting in Q6 being turned off and the relay contacts being opened.

The overload detector circuit outlined in Fig. 4-10 below consists of a Wheatstone bridge with the load RL forming one of the arms. Q3 is biased by the potential difference between diametrically opposite corners of the bridge circuit. If the RL value drops below a certain fixed level, Q3 will be turned on due to forward biasing. The charge on C4 in the relay drive circuit will thus be discharged via D3 and Q3, resulting in Q6 being turned off and the relay contacts being opened.

If for any reason a DC voltage is generated at the output, it will be detected by the DC voltage detector circuit, resulting in the relay contacts being opened to thereby protect the speakers. R5 and C2 form a low-pass filter designed to block normal signal components, thereby preventing the application of signal voltages to the bases of Q4 and Q5. If a positive DC voltage appears at the output, it is divided by R5 and R6, and applied to Q4 and Q5. Since the base of Q5 is connected to ground, this transistor will remain off due to the reverse bias applied. And since the emitter of Q4 is connected to ground, this transistor will be turned on due to a forward bias. Consequently, the base of Q6 is grounded by Q4, resulting in Q6 being turned off and the relay contacts being opened. If a negative DC voltage appears at the output, Q4 is turned off due to a reverse bias, while Q5 is turned on due to a forward bias. And since a negative voltage is applied to the emitter of Q5 in this situation, Q6 is turned off and the relay contacts opened.

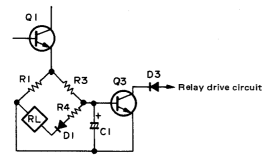


Fig. 4-10 Overload Detector Circuit

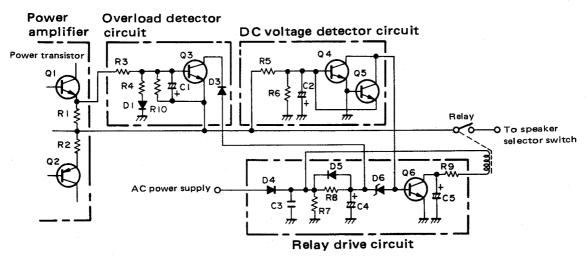


Fig. 4-11 Protection Circuit

## 5. DISASSEMBLY

#### **Bonnet Case**

Remove the four screws • on each side of the bonnet case.

#### **Bottom Plate**

Remove the eleven screws 2 to detach the bottom plate.

#### **Front Panel**

Remove the all control knobs except push knobs. Remove the two screws 3 and two nuts 4 from the front panel.

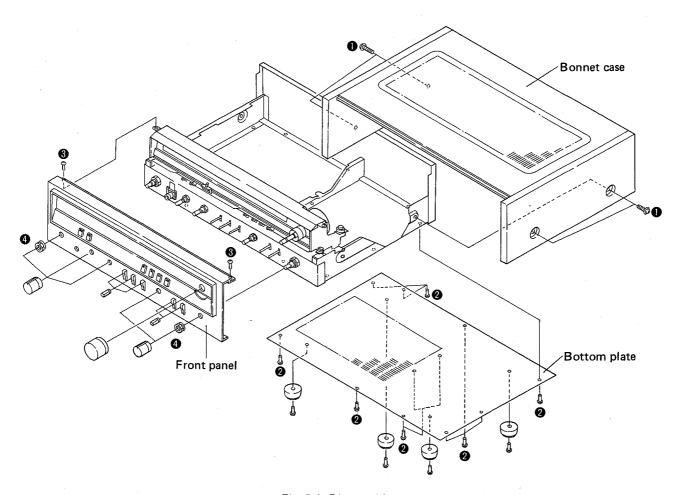
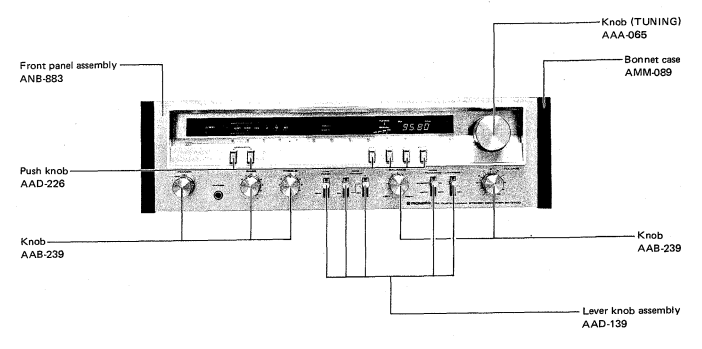


Fig. 5-1 Disassembly

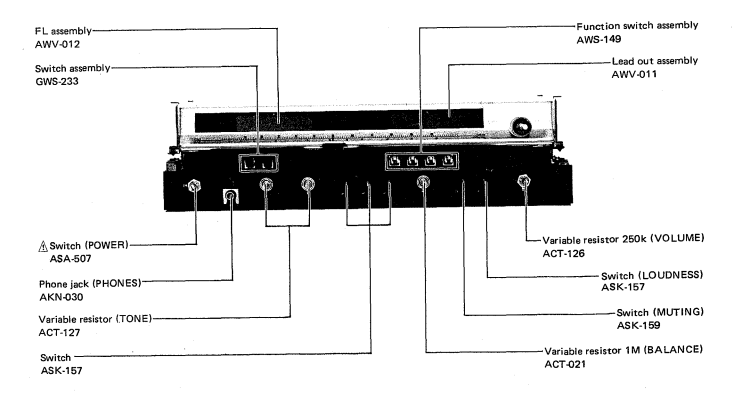
## 6. PARTS LOCATIONS

#### **Front Panel**

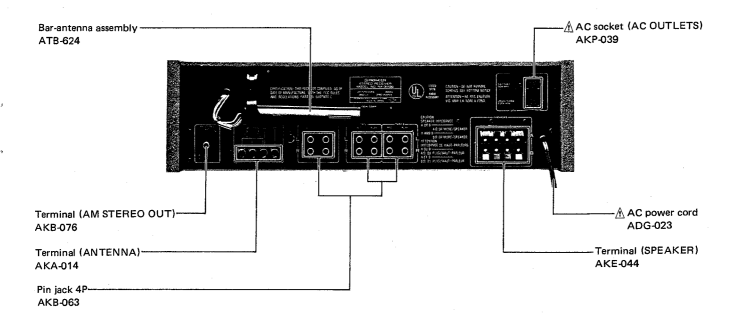
• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.



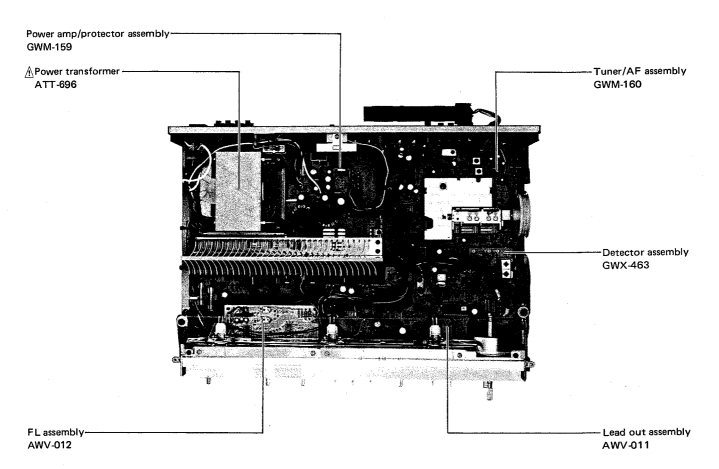
#### Front View with Panel Removed



#### **Rear Panel**



#### **Top View**



## 7. DIAL CORD STRINGING

- 1. Remove the bonnet case and front panel as described in the "Disassembly" section on page 1
- 2. Remove the tuning drum from the shaft of the tuning capacitor.
- 3. Tie one end of the cord to the stud 1 located inside the tuning drum.
- 4. Rotate the tuning capacitor right around until the rotor blades are fully intermeshed.
- 5. Secure the tuning drum back onto the tuning capacitor shaft, making sure that the securing screw 2 faces directly upward.
- 6. Pass the cord out through the small opening in the circumference of the tuning drum (see diagram), and then take it over pulleys A, B, and C in that sequence.

- 7. Wind the cord around the dial shaft 3 times.
- 8. Pass it over pulley D, wind it around the tuning drum 2 times, and finally tie it to the spring hook 3 so that it is tensioned.
- 9. Turn the dial shaft, and check that the cord moves smoothly.
- 10. Cut off any excess cord.
- 11. Turn the dial shaft counter-clockwise as far as it will go.
- 12. Align the dial pointer with the starting point of the dial scale, and then pass the cord over it.
- 13. Check that the dial pointer is in line with the starting point of the dial scale.
- 14. Finally apply the locking paint to the cord securing positions (stud and spring hook
  ) and the dial pointer connection.

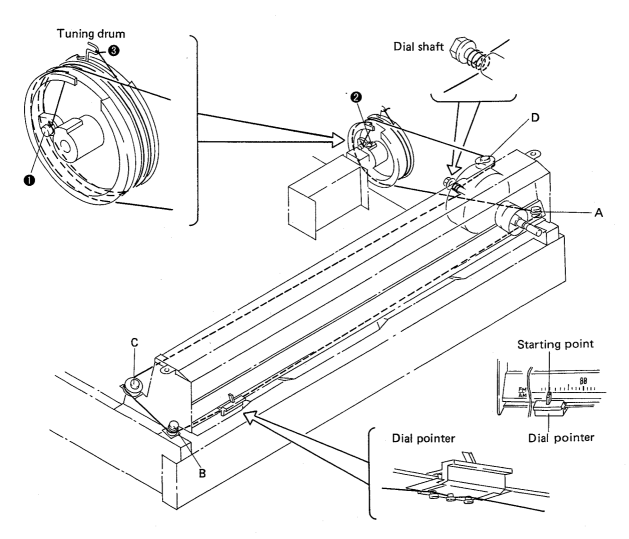


Fig. 7-1 Dial cord stringing

#### 8. ADJUSTMENTS

#### 8.1 FM TUNER

- Connect the FM SG (FM signal generator) to the FM antenna  $300\Omega$  terminal.
- Set the FUNCTION switch to FM. Set the FM MUTING switch to MONO.
- The tuning coils 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, and VC-3). The expression "adjust VC (VC-1, VC-2, and 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. 8-1.

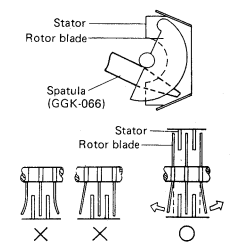
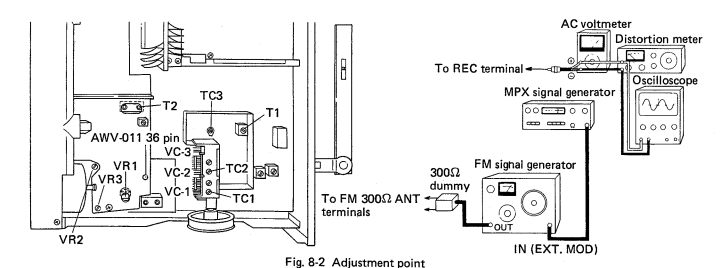


Fig. 8-1 Adjustment of tuning capacitor

- 1. Set the SX-3700's dial pointer to 106MHz, and the FM SG output to 106MHz, 106dB (modulation -400Hz, ±75kHz deviation).
- 2. Adjust the TC3 to obtain a maximum output level (REC terminal).
- 3. Then tune the dial pointer to 90MHz, and set the FM SG output frequency to 90MHz.
- 4. Adjust the VC-3 to obtain a maximum output level (REC terminal).
- 5. Repeat steps 1 to 4 above.
- 6. Reset the FM SG output level to  $20-30 \mathrm{dB}$ , and adjust TC1, TC2, and T3 at  $106 \mathrm{MHz}$ , and VC-1 and VC-2 at  $90 \mathrm{MHz}$  in the same manner as described above in steps 1 to 5.
- These adjustments will ensure optimum sensitivity in the 90MHz to 106MHz range, and minimum difference in sensitivity between the two extreme frequencies.
- 7. Set the FM SG output to 98MHz, 66dB, and tune the SX-3700 to this frequency.
- 8. Adjust the core of T2 to reduce distorition in the output (REC terminal) to a minimum.
- 9. Adjust the VR3 so that the 5-point SIGNAL indicator reads 5 at 55dB of FM SG output.



#### **Multiplex Decorder**

- \* Connect the MPX SG (FM multiplex generator) to the external modulator terminals of FM SG, thereby using FM SG as external modulation.
- 1. Set the FM SG output frequency to 98MHz, output level to 60dB (unmodulated), and tune the SX-3700 to this frequency.
- 2. Adjust the VR1 to obtain a 76kHz signal at No. 7 terminal (AWV-011, 36 Pin) on the tuner assembly.
- 3. Set the MPX SG modulation output to pilot signal (19kHz) only, and set the FM deviation of 7.5kHz (10% modulation).
- 4. Adjust the VR2 to obtain minimum leakage of the 19kHz pilot signal at the REC terminal.
- 5. Raise the FM SG output level to 80dB, and set the MPX SG to Main 1kHz (L+R), 67.5kHz deviation (90% modulation), and pilot signal to 7.5kHz deviation (10% modulation).
- 6. Adjust the T1 core to within ±90° to obtain minimum distortion in the demodulated output (REC terminal).

#### **8.2 AM TUNER**

- Connect the AM SG (AM signal generator) to the AM antenna terminal via a  $1k\Omega$  resistor.
- Set the FUNCTION switch to AM.
- 1. Tune the SX-3700's dial pointer to 600kHz, and the AM SG output to 600kHz, 100dB (modulation -400Hz, 30%).
- 2. Adjust the core of T101 to obtain maximum output level (REC terminal).
- 3. Then tune to 1400kHz, and set the AM SG output frequency to 1400kHz also.
- 4. This time adjust TC5 to obtain maximum output level (REC terminal).
- 5. Repeat steps 1 to 4 above.
- 6. Set the AM SG output level to 30dB, adjust the antenna coil along the bar-antenna and TC4 and TC5 at 1400kHz in the same manner as described in the above steps. This is the adjustment for optimum sensitivity across the frequency band, and minimum difference in sensitivity at different frequencies.

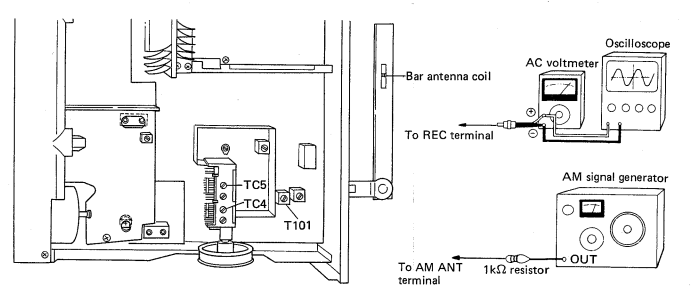


Fig. 8-3 Adjustment point

#### 8.3 IDLE CURRENT ADJUSTMENT

- 1. Turn the VOLUME control down to minimum level, turn the power on, and wait about 10 minutes.
- 2. Connect a DC voltmeter to the TP terminals (L ch; TP48 + and 49 Pin . R ch; TP47 + and TP46 ) of the GWM-159.
- 3. Check that the voltage between 49 Pin and TP48 (L ch) lies within the DC 2.2mV-100mV range. Then make a similar check for the R ch between TP47 and TP46. If the voltage is less than 2.2mV, cut jumper A (L ch), and jumper B (R ch). If the voltage exceeds 100mV, check for circuit failure.

#### 8.4 FL INDICATOR CIRCUIT

#### Frequency Display Circuit

The offset switching circuit is employed in PD5009 AM/FM band selection and FM IF offset. If cuts are made as directed in the table 2, the level of each pin in PD5009 will be switched to the mode indicated in Table 1 on page 9.

FM ceramic filter	Q11	Q12
Red		R12 10kΩ Open
Blue	The jumper between collector and emitter is to be left open.	R12 10kΩ Open
Orange	The jumper between collector and emitter is to be left open.	

Table 2

- If the SX-3700 frequency display reads 97.95MHz or 98.05MHz when a 98.00MHz signal is applied to the receiver, adjust TC1 so that the display reads 98.00MHz correctly.
- If an accurate 98.00MHz input signal source is not available, tune the receive to the nearest known broadcasting station in the 98MHz region, and check that the station's frequency is correctly displayed, adjusting TC1 if necessary.

#### **Output Power Indicator Calibration**

- 1. Apply a 1kHz signal to the AUX terminals.
- 2. Adjust the level of this input signal so that the voltage on the output terminals (SPEAKERS) read 8.95V (AC).
- 3. Adjust VR1(L) and VR2(R) so that the output power indicator read 10 watts.

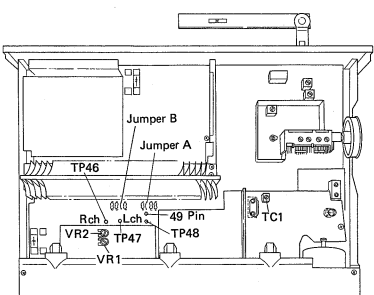
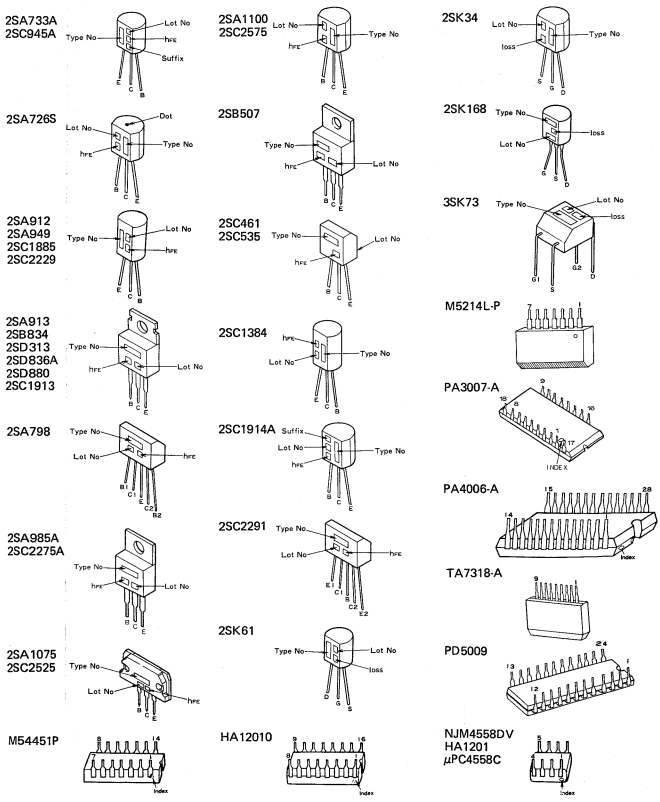
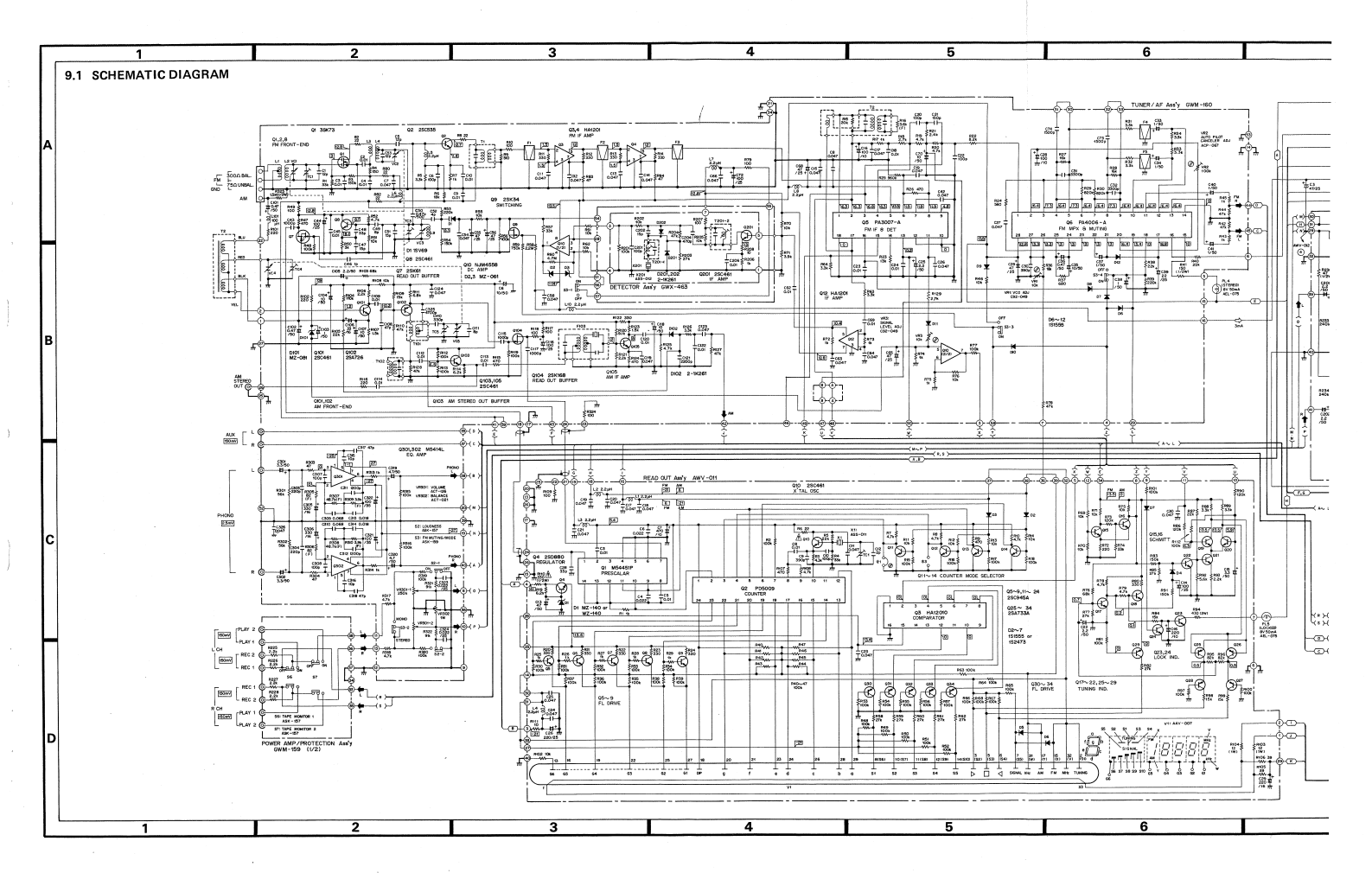


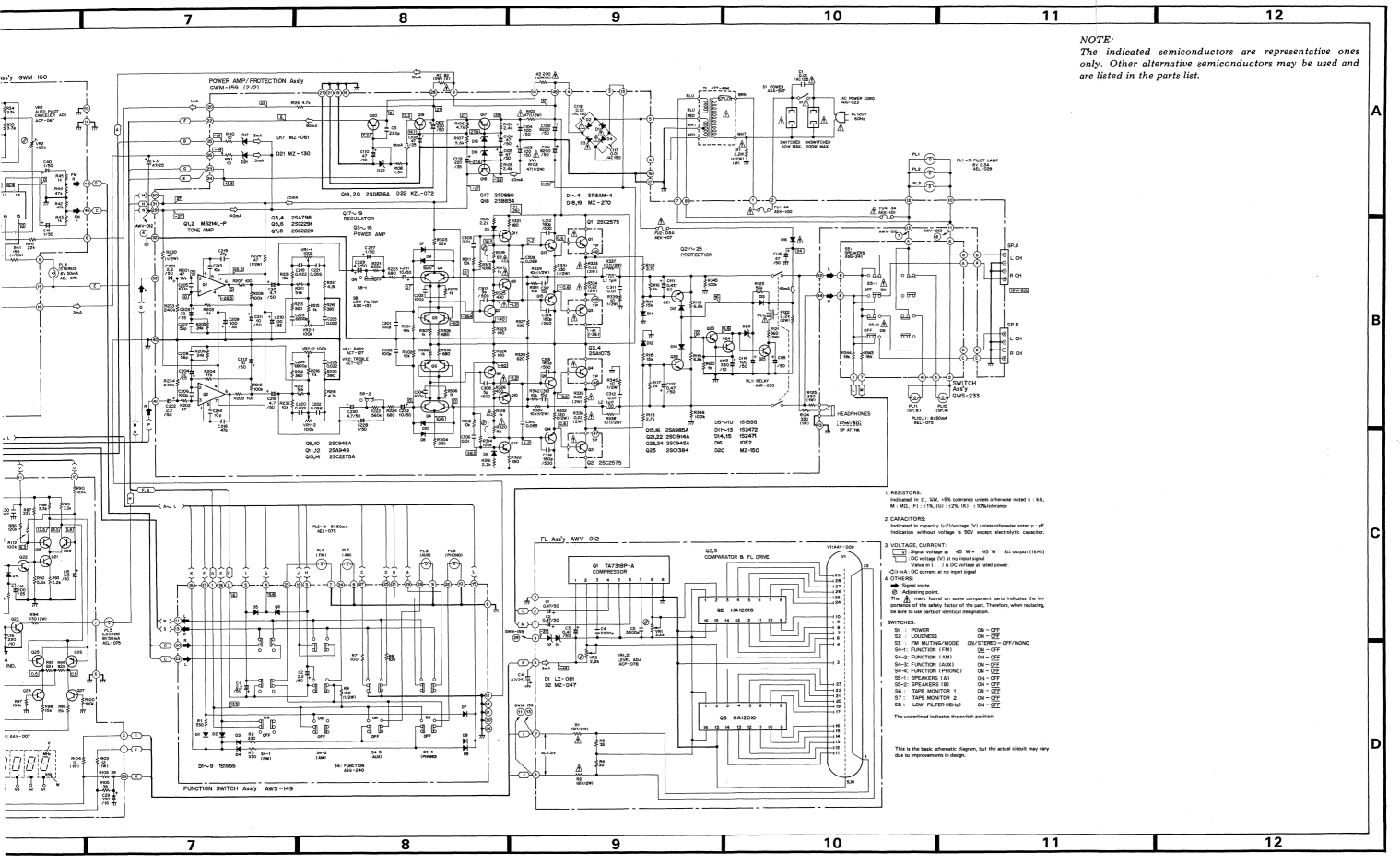
Fig. 8-4 Adjustment point

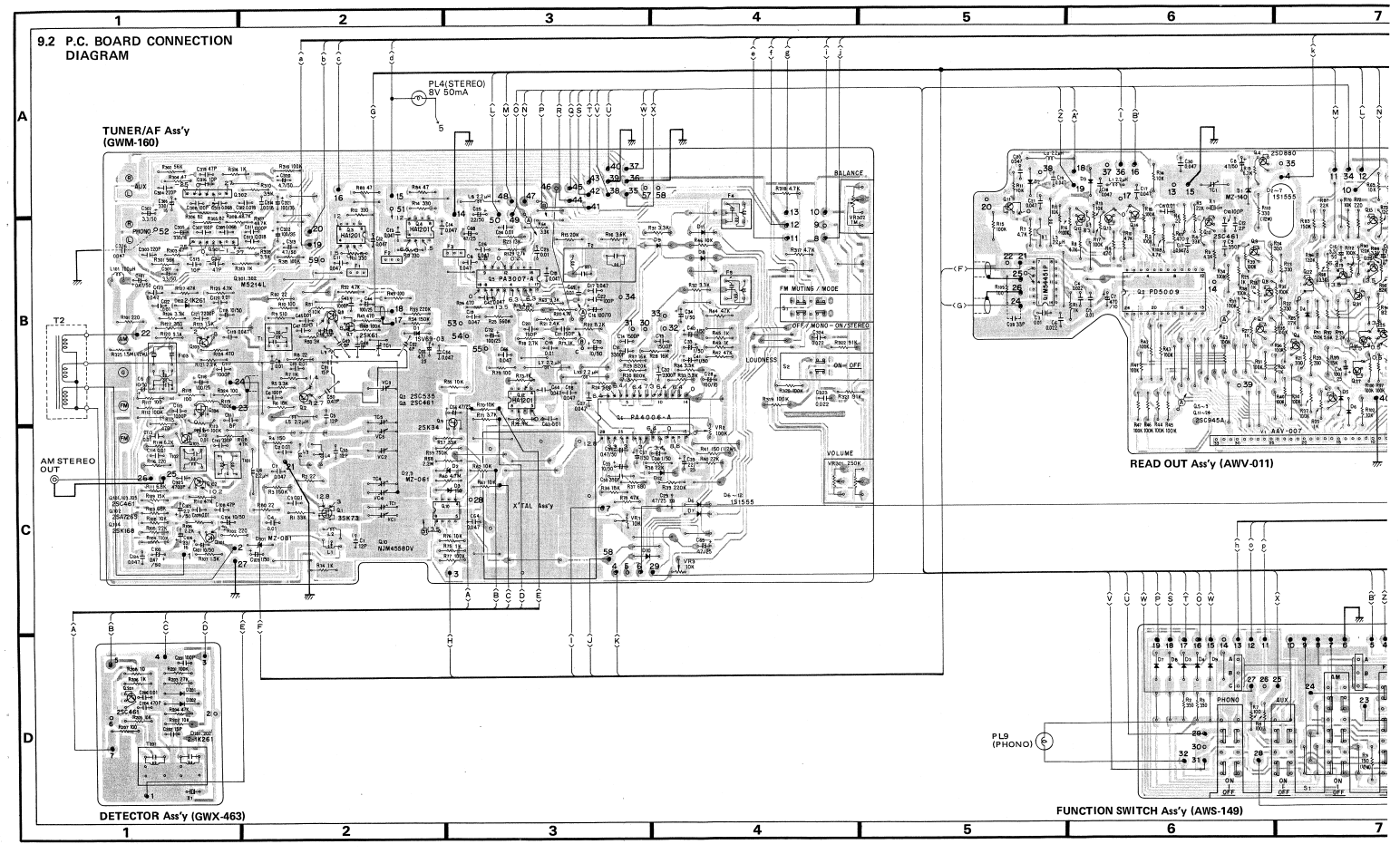
## 9. SCHEMATIC DIAGRAMS, P.C.BOARD CONNECTION DIAGRAM AND PARTS LIST

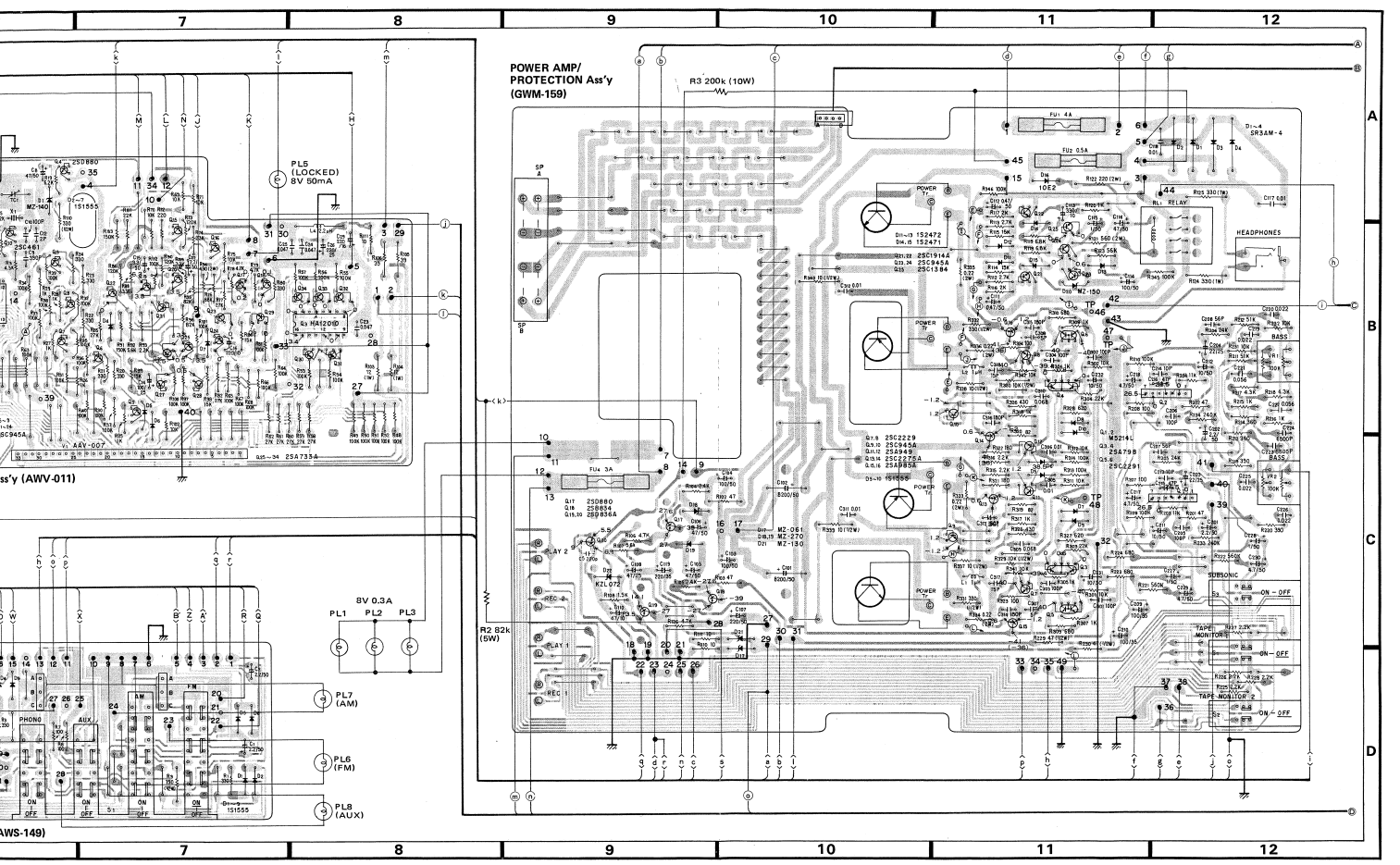
#### **External Appearance of Transistors and ICs**



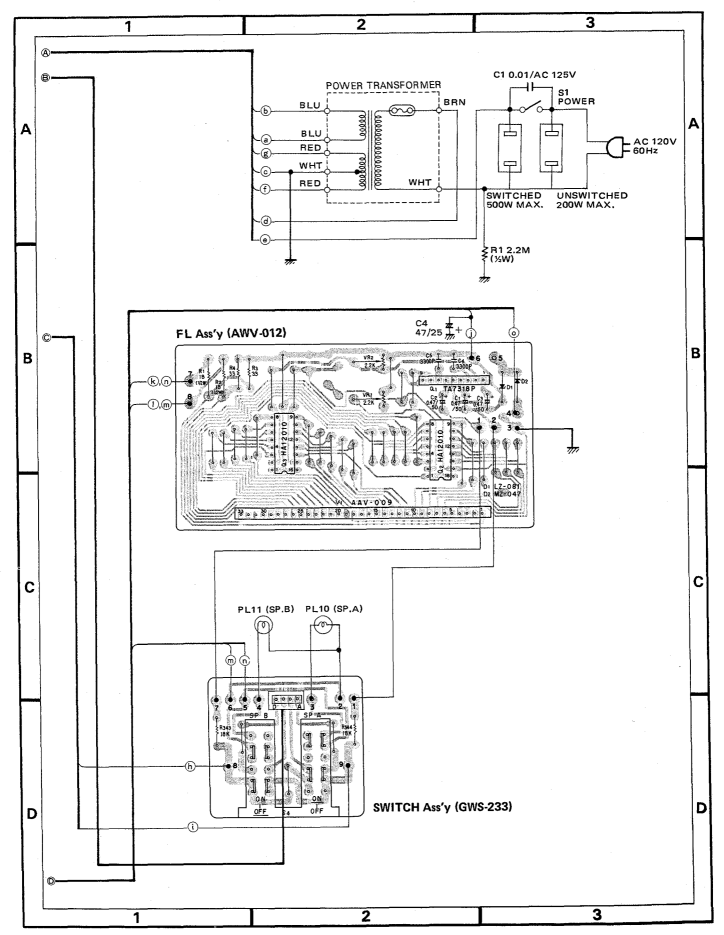








#### SX-3700



#### 9.3 PARTS LIST

#### NOTES:

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

 $560\Omega$ — $56 \times 10^1$ — $561 \dots RD4PS$  561 J— 47 ×10³—— 473 ..... RD¼PS ⓓ[7]③ J  $0.5\Omega$ —— 0R5 ..... RN2H @B3 K

1Ω-----010 ,.... RS1P @II@ K Ex. 2 When there are 3 effective digits (such as in high precision metal film resis-

 $5.62k\Omega$   $562 \times 10^{1}$   $5621 \dots$  RN4SR 5621 F

The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

#### Miscellaneous Parts

#### P.C. BOARD ASSEMBLIES

Part No.	Description		
GWM-160	Tuner/AF Ass'y		
GWX-463	Detector Ass'y		
GWM-156	Power amp/Protection Ass'y		
GWS-233	Switch Ass'y		
AWV-011	Lead out Ass'y		
AWS-149	Function Switch Ass'y		
AWV-012	FL Ass'y		

#### **ELECTRO-PARTS**

Part No.	Symbol & Description			
<u> </u>	T1 Power transformer			
ATB-624	T2 Bar-antenna Ass'y			
AEL-029	PL1 ~ PL3 Lamp (wedge type)			
AEL-075	PL4 ~ PL11 Lamp with wire (8V, 50mA)			
<u></u> 2SC2525-G* (2SC2525-B*)	01,02			
(2SC2925-B / <u>↑</u> 2SA1075-G* (2SA1075-B*)	Q3, Q4			
*hfe of Q1-Q4 should	have the same rank.			
<b>≜</b> ASA-507	\$1 Lever switch (POWER)			
<b>≜</b> AEK-100	FU1 Fuse (4A)			
<b>⚠</b> AEK-107	FU2 Fuse (0.5A)			
<b>≜</b> AEK-101	FU4 Fuse (3A)			
<b>ACG-017</b>	C1 Capacitor			
CEA 470M 25L	C3, C4			
CCDSL 221K 50	C5			
CEA 100M 50L	<b>C6</b>			
<b>≜</b> ACN-029	R1 Resistor (2.2M $\Omega$ )			
<b>⚠</b> ACN-117	R2 Resistor (82Ω, 5W)			
<b></b> ACN-116	R3 Resistor (200Ω, 10W)			

## Tuner/AF Assembly (GWM-160)

#### SWITCHES, COILS AND TRANSFORMERS

Part No.	Symbol & Description			
ASK-159	S1	Lever switch		
ASK-157	S2	Lever switch		
ATE-039	T1	FM IFT		
ATE-045	T2	FM DET Transformer		
ATB-066	T101	AM OSC coil		
ATB-069	T102	AM IF coil		
T24-028	L5-L8, L	.10 RF choke coil		
ATF-106	F1-F3	FM ceramic filter		
ATF-084	F103	AM ceramic filter		
ATF-089	F4, F5	Low-pass filter		
CAPACITORS				
Part No.	Symbol 8	Description		
ACK-035	VC1	Variable capacitor		
ACM-006	TC1	Ceramic trimmer		
CCDUJ 120J 50	C1, C5, C	c69		
CCDSL 101J 50	C6, C22			
CKDYX 473M 25	C7			
CCDLH 080D 50	C49			
CCDRH 150J 50	C51			
CCDCH 150J 50	C47			
CCDCH 330J 50	C48			
CCDCH 040C 50	C52			
CCDCH 040C 50 CCDCH 010C 50	C52 C46			
CCDCH 040C 50	C52 C46 C2-C4,			
CCDCH 040C 50 CCDCH 010C 50	C52 C46 C2-C4, C62, C6 C122 C8, C11- C53, C5	9, C109, C112—C114, C126 C15, C17, C19, C26, C27,C4		
CCDCH 040C 50 CCDCH 010C 50 CKDYF 103Z 50	C52 C46 C2-C4, C62, C6 C122 C8, C11- C53, C5			

#### SX-3700

Part No.	Symbol & Description	Part No.	Symbol & Description
CCDSL 470J 50	C108, C317, C318	D 4 0000 4	
CCDSL 221J 50	C303, C304	PA3007-A	Q5
CCDXL 080D 50	C111	PA4006-A	Q6
CCDSL 100D 50	C315, C316	HA1201	
ACG-018	C30 390p 50V	HA1201	Q3, Q4, Q12
	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2SK61	Q7
CKDYA 332J 50	C31, C32	2SK34	Q9
CKDYA 152J 50	C74, C75	2SC535	Q2,
CKDYB 102K 50	C43, C115, C117	000404	
CKDYA 222J 50	C121	2SC461	Q8. Q101, Q103, Q105
CKDYX 223M 25	C323, C324	2SA726S	Q102
	332.	2SK168	Q104
CQSH 331J 50	C110	1SV69-03	D1
CQMA 683J 50	C309, C310	2-1K261	D102
CQMA 122J 50	C311, C312	1S1555	D6-D12
CQMA 183J 50	C313, C314	(1S2473)	
CGB R47K 500	C50		
		MZ-061	D2, D3
CEA R47M 50L	C101, C102	(WZ-061)	
CEA 010M 50L		MZ-081	D101
CEA 2R2M 50L	C33, C34, C37, C38, C40, C41, C103 C25, C105	(WZ-081)	
CEA 100M 50 L			
CEA 101M 25L	C35, C70, C104, C107, C118 C44, C72, C116	OTHERS	
	044, 072, 0116		
CEA 470M 25L	C29 CEE CEE CCE con	Part No.	Symbol & Description
CEA 330M 16L	C29, C55, C56, C65, C68 C106, C305, C306		
CEA 101M 10L	C16, C28	AKA-014	Terminal (ANTENNA)
CEA 101M 35L	C321, C322	AKB-063	Pinjack (PHONE)
CEA 220M 25L	C321, C322 C39	PMZ30P040FMC	Screw
	659		Scievy
CEANL R47M 50	C36	Dotootox Assemble	- /OH/V 400)
CEANL 3R3M 50	C301, C302	Detector Assembl	y (GWX-463)
CEANL 4R7M 50	C319, C320	TRAMPTOPATE	
CKDYB 472K 50	C325	TRANSFORMER	
		Part No.	0.1.0
Note:	The state of the s	rait No.	Symbol & Description
RESISTORS	resistance value into code form, and	ATE-050	
	then rewrite the part no. as before.	A 1 E-050	T201 FM DET Transformer
Part No.	Symbol & Description	CAPACITORS	
C92-049	VD1 VD0 0		
ACP-067	VR1, VR3 Semi-fixed, 10k	Part No.	Symbol & Description
ACT-126	VR2 Semi-fixed, 100k		
ACT-021	VR301 Variable, 250k	CCDSL 101J 50	C201
A01-021	VR302 Variable, 1M	CCDWK 150K 50	C202
PN1//PO DDDD C	D40 000-	CKDYB 471K 50	C204
RN1/4PQ 0000 F	R16, R305—R310	CKDYF 103Z 50	C206
RD1/4PM □□□ J	R1-R3, R5-R7, R9-R15, R17-R34,	Note:	When ordering resistors, convert the
	R36-R40, R42-R48, R50-R64, R70-	RESISTORS	resistance value into code form, and
	R78, R101-R116, R118-R121, R123-	UESISTORS	then rewrite the part no. as before.
	R129, R301-R304, R313-R322, R324	Part No.	
			Symbol & Description
DD1/2Be DDD I	DA4 Daan	RD1/4PM DDD J	R201—R208
RD1/2PS DDD J	R41, R325	110174111 2223	H201—H208
RD1/4PMF 000 J	R4, R8, R49, R79, R80, R82-R84,	SEMICONDUCTORS	
	R117, R122		
SEMICONDUCTORS		Part No.	Symbol & Description
Part No.	Sambal 9. Danes	2SC461-B	Q201
	Symbol & Description	2-1K261	
3SK73	01		D201, D202
NJM4558DV	Q1 Q10	OTHER	
(µPC4558C)	Q10		
M5214L	0201 0200	Part No.	Symbol & Description
110217L	Q301, Q302		-,ooi & Description
		ASS-012	X201 Cristal resonator
			C.istar resonator

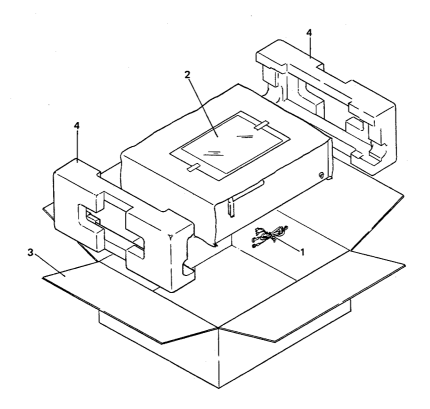
Switch Assembly (	GW\$-233)	Part No.	Symbol &	Description
Part No.	Symbol & Description	<u>^</u> 2SA733A <u>^</u> (2SA1100)	Q30—Q34	4
ASG-241	S4 Push switch	2SC461 2SD880	Q10 Q4	
RD1/4PMaaaJ	R343, R344	(2SD313)	_,	
Lead Out Assembly	y (AWV-011)	MZ-140 (WZ-140)	D1	
COILS		1S1555 (1S2076)	D2-D7	
Part No.	Symbol & Description	OTHERS		
T24-028	L1-L4 RF choke coil	Part No.	Symbol 8	Description
CAPACITORS		ASS-011	X1 V1	Crystal resonator (5.12 MHz) Fluorescent indicator tube
Part No.	Symbol & Description	AAV-007	VI	(FREQUENCY)
ACM-010	TC1 Trimmer	VBZ30P060FMC		Screw
0// D.//D. 400// 50	02 OF 69	Function switch A	ssembly (	AWS-149)
CKDYB 103K 50 CKDYF 473Z 50	C3, C5, C8 C11, C17–C21, C23–C25, C30			
CQMA 223K 50	C4, C6	SWITCH		
CCDCH 101J 50	C10	Part No.		Symbol & Description
CKDYF 391K 50	C9			
		ASG-240	S1	Push switch
CCDCH 020C 50	C12 C15			
CEA 3R3M 50L CEA 471M 10L	C7	CAPACITORS		
CEA 101M 25L	C14	Part No.	Symbol 8	Description
CEA 221M 16L	C29	Fait No.		
		CEA 2R2M 50L	C1, C2	
CEA 470M 50L	C13			
CEA 221M 25L	C26	RESISTORS		
CEA 2R2M 50L	C22			
CEA 221M 10L	C16	Part No.	Symbol 8	Description
Notes	When ordering resistors, convert the	RD1/4PM□□□J	R1—R3, F	R7, R8
RESISTORS	resistance value into code form, and	RD1/2PS□□□J	R9	
n E3131 Ons	then rewrite the part no. as before.	· ·		
Part No.	Symbol & Description	SEMICONDUCTORS	3	
RD1/4PMF 🗆 🗆 J	R111	Part No.	Symbol 8	& Description
AD1/4PMF □□□J	R6		<del></del>	
RR1/4PMF000J	R105, R106	<b>1</b> S1555	D1-D9	
RD1/4PM□□□J	R1_R5, R7_R93, R95_R102, R107_	(1S2473)		
1101711	R109, R112			
RS1PDDDJ	R103, R104	FL Assembly (AW	V-012)	
MRD1/2PSF□□□J	R110	CAPACITORS		
RS2POOJ	R94	Part No.	Symbol 8	& Description
SEMICONDUCTOR	8	054 5474 501		
SCIMILCOMPOCION	•	CEA R47M 50L CKDYF 332Z 50	C1 – C3 C4, C5	
Part No.	Symbol & Description			
		Note:	resistance	e value into code form, and
M54451P	Q1	RESISTORS	then rew	rite the part no. as before.
PD5009	Q2	Part No.		& Description
HA12010	Q3 Q5 Q9 Q11 Q24	I GIL IVO,		
2SC945A	Q5—Q9, Q11—Q24	ACP-078	VR1.VF	R2 Semi-fixed
(2SC2575)		∱ RD1/2PSF□□□J	R1, R2	
2SA733A	Q25-Q29	RD1/4PM□□□J	R3, R4	
(2SA1100)	<del></del>	=		

#### **SEMICONDUCTORS**

Part No.	Symbol & Description	Part No.	Symbol & Description
TA7318P-A	Q1	CQMA 223J 50	C219, C220, C225, C226
HA12010	Q2, Q3	CQMA 563J 50	C221, C222
LZ-081	D1	CQMA 683J 50	C309, C310
MZ-047	D2	CKDYB 103K 50	C305, C306, C311, C312
OTHERS		Note:	When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.
Part No.	Symbol & Description		· ·
AAV-009	V1 Fluorescent indicator tube	Part No.  ACT-127	Symbol & Description  VR1, VR2 Variable (TONE)
VBZ30P060FMC	(POWER)	AC1-127	VIII, VIII2 Valiable (TONE)
Power Amp/Protec	etion Assembly (GWM-159)	RD1/4PM□□□J	R104—R108, R110—R120, R123, R126, R201—R228, R231—R234, R301—R306 R311—R316, R327, R328, R341, R342, R345, R346
SWITCHES		ARD1/4PM □□□ J	R319, R320
Part No.	Symbol & Description	RD1/2PSF DDD J RD1/4PMF DDD J	R102, R103, R229, R230 R307—R310, R317—R324
ASK-157	S1-S3 Lever switch	A RD1/4PMF DDD J	R325, R326 R124, R125
<b>≜</b> ASR-033	RL1 Relay	RS2PDDDJ	R121, R122
_		RD1/2PS DDD J	R329-R330, R337-R340
CADACITODS		RD1/2PSF □□□J	R331, R332
CAPACITORS		<u> </u>	R333R336 0.22/2W
Part No.	Symbol & Description	CEMICONDUCTORS	
ACH-215	C101, C102 Electrolytic	SEMICONDUCTORS	
ACG-004	C117, C118 Ceramic	Part No.	Symbol & Description
CEA R47M 50L	C111, C112	M5214L-P	Q1, Q2
CEA 010M 50L	C115, C227, C228	2SA798	Q3, Q4
CEA 470M 10L	C110	2SC2291	Q5, Q6
CEA 470M 25L	C108	2SC2229	Q7, Q8
CEA 470M 50L	C105, C106, C116	(2SC1885)	
CEA 101M 50L	C103, C104, C114	2SC945A	Q9, Q10
CEA 221M 35L	C119	(2SC2575)	
CEA 221M 50L	C107	2SA949	Q11, Q12
CEA 331M 10L	C113	(2SA912)	
		2SC2275A	Q13, Q14
<b>CEANL 100M 50</b>	C231, C232	(2SC1913)	
CEANL 2R2M 50	C201, C202	2SA985A	Q15, Q1 <b>6</b>
CEANL 4R7M 50	C217, C218	(2SA913)	
CEA 4R7M 50L	C229, C230		
CEA 100M 50L	C211, C212	2SC1914A	Q21, Q22
CEM TOOM SOL	0211, 0212	2SC945A	Q23, Q24
CEA 220M 25L	C203, C204	(2SC2575)	
CEA 220W 25L CEA 101M 35L	C209, C210	2SC1384	Q25
CCDSL 150J 50	C317, C318	2SD880	Q17
CCDSL 1503 50 CCDSL 050D 500	C307, C308	(2SD313)	
	C213, C214		
CCDSL 100D 50	0210, 0217	2SB834	Q18
CCDSL 470J 50	C215, C216	(2SB507)	
CCDSL 4703 50 CCDSL 560J 50	C207, C208	2SD836A	Q19, Q20
	C207, C208 C205, C206, C301—C304		•
CCDSL 101J 50		<u></u> SR3AM-4	D1-D4
CCDSL 181K 500	C313—C316 C223, C224	<u> </u>	D16
CQMA 682J 50	0220, 022T	(SiB01-02)	
		1S2472	D11-D13
		(1S1554)	

Part No.	Symbol & Description	OTHERS	
1S2471	D14, D15	Part No.	Symbol & Description
MZ-061	D17		
(WZ-061)		AKN-030	Headphone jack
MZ-150	D20	AKB-063	Pinjack 4P
(WZ-150)		AKE-044	Terminal (SPEAKERS)
(112 100)		VBZ30P060FMC	Screw
MZ-270	D18, D19		
MZ-130	D21		
(WZ-130)			
1S1555	D5-D10		
(1\$2473)			
KZL-072	D22		

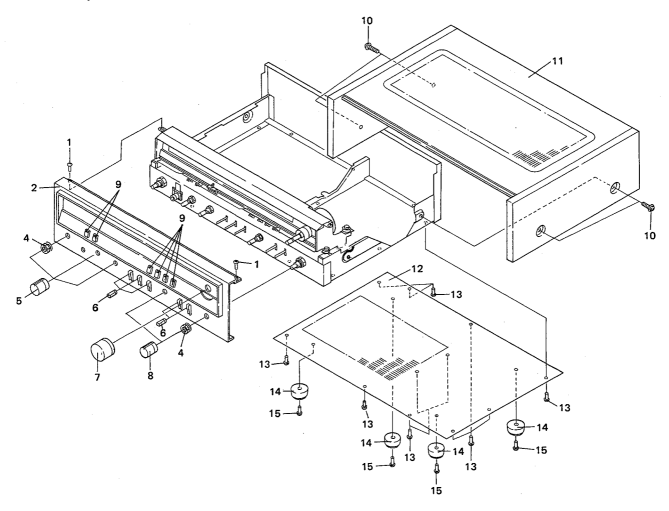
## 10. PACKING



Key No.	Part No.	Description		
1.	ADH-002	T-type FM antenna		
2.	ARB-360	Operating instructions		
3.	AHD-765	Packing case		
4.	AHA-252	Side pad		

## 11. EXPLODED VIEW

#### **Exterior Components**



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

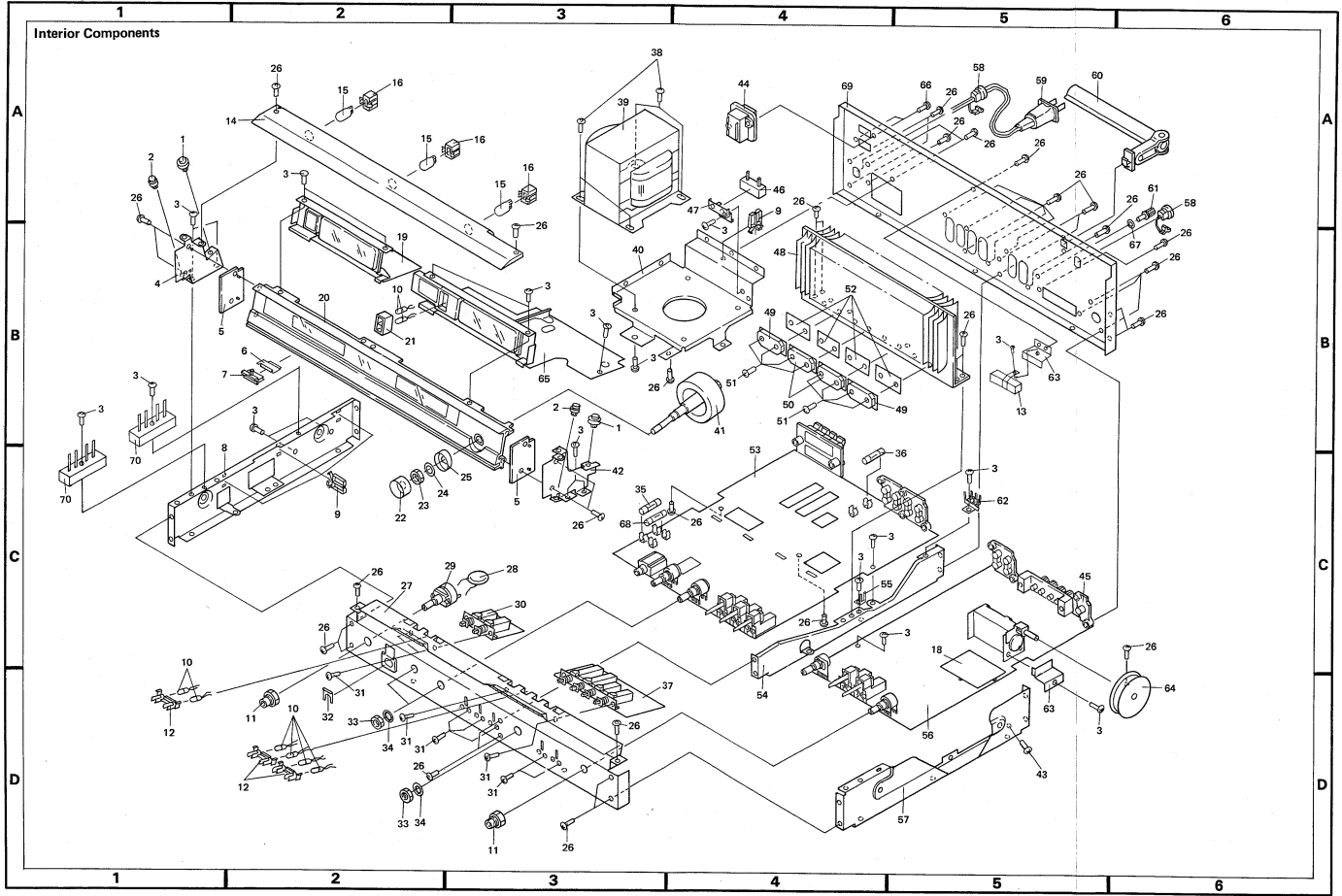
#### Parts list

Key No.	Part No.	Description	Key No.	Part No.	Description	
1.	VBZ30P060FMC	Screw	11.	AMM-089	Bonnet case	
2.	ANB-883	Front panel assembly	12.		Bottom plate	
3.			13.	VBZ30P060FMC	Screw	
4.	ABN-024	Nut	14.	AEC-178	Foot assembly	
5.	AAB-239	Knob	15.	VTZ40P120FMC	Screw	
6.	AAD-139	Lever knob assembly				
7.	AAA-065	Knob				
8.	AAB-239	Knob				
9.	AAD-226	Push knob				
10.	DCZ40P150FZK	Screw				

#### **Interior Components**

#### Parts list

Key No.	Part No.	Description	Key No.	Part No.	Description
4		Pulley assembly	51.	VMH30P120FMC	Screw
1.		Pulley assembly (small)	52.	AEC-488	Insulator
2.	VEZZODOGOENIC	Screw	53.	GWM-159	Power amp/protection assembly
3.	VBZ30P060FMC		54.	377177700	Center frame
4.		Dial scale holder L	5 <del>5</del> .		Ground terminal 2P
5.		Side plate	55.		
6.		Smoother	56.	GWM-160	Tuner/AF assembly Side frame R
7.		Dial pointer	57. ∕∧ 58.	AEC-327	Strain relief
8.		Side frame L		ADG-023	AC power cord
9.	451 055	Cord clamper	<b>≙</b> 59.		Bar-antenna assembly
10.	AEL-075	Lamp with wire (8V, 50mA)	60.	ATB-624	Dar-antenna assembly
.11.	ABN-047	Union nut	61.		Terminal (GND)
12.		Spacer B	62.		Ground terminal 7P
13.	ACN-116	Resistor	63.		Tuning drum frame
14.		Acrylic board	64.		Tuning drum assembly
15.	AEL-029	Lamp (wedge type 8V, 300mA)	e E	A1A07 04.1	Lond out assambly
40	ALCK OOF	Laws cooles	65.	AWV-011	Lead out assembly Screw
16.	AKK-005	Lamp socket	66.	MTZ30P100FZK	Screw
17.	PMZ30P060FMC	Screw	67.	WA35F100N080	Fuse 0.5A
18.	GWX-463	Detector assembly	<b></b> 68.	AEK-107	
19.	AWV-012	FL assembly	69.		Rear panel Terminal
20.		Dial panel assembly	70.		i erminai
21.		Lamp holder			
22.		Shaft cover A			
23.	NK90FUC	Nut			
24.	WA92F140U100	Washer			
25.		Shaft cover B			
26.	BBT30P080FZK	Screw			
27.		Panel frame			
28.	ACG-017	Ceramic capacitor			
<u> </u>	ASA-507	Switch (POWER)			
30.	GWS-233	Switch assembly			
31.	PMT30P060FZB	Screw			
32.		Mounting plate			
33.	NK90FUC	Nut			
34.	ABE-001	Internal toothed lock washer			
35.	AEK-100	Fuse 4A			
36.	AEK-101	Fuse 3A			
37.	AWS-149	Function switch assembly			
38.	VTZ40P080FMC	Screw			
<b>∆</b> 39.	ATT-696	Power transformer			
40.		Transformer holder			
41.	AXA-271	Dial shaft assembly			
42.		Dial scale holder R			
43.	ABA-176	Screw			
<b>∆44.</b>	AKP-039	AC socket (AC OUTLETS)			
45.	AKB-076	Terminal 1P			
46.	ACN-117	Resistor			
47.	. =	Resistor holder			
48.		Heat sink			
<b>∆</b> 49.	2SC2525-G	Transistor			
₫ 50.	2SA1075-G	Transistor			•





## **PIONEER**

STEREO RECEIVER

STEREO RECEIVER

KU

#### Note

• This additional service manual is applicable to the SX-820/KU types, please refer to the SX-3700/KU type service manual with the exception of this supplements.

## **CONTRAST OF MISCELLANEOUS PARTS**

Symbol	Part Name	Part No.		
		SX-3700	SX-820	
	FL assembly	AWV-012	AWV-013	
	Front panel assembly	ANB-883	ANB-916	
	Operating instructions	ARB-360	ARB-375	
	Packing case	AHD-765	AHD-782	

#### FL assembly

Symbol	Part Name	Part No.		
		AWV-012	AWX-013	
D2	Diode	MZ-047	SZ-027	