

SOLID STATE
AM/FM STEREO RECEIVER

Model



CAUTION

Before connecting the line cord to the wall socket, carefully read and follow the instructions described below, to assure the safety of your unit.

This receiver is set for 240V operation when shipped. If this unit is used in a different line-voltage area, read and follow "LINE VOLTAGE SELECTION AND FUSE" on page 1. Be sure that the line voltage setting on your unit agrees with the line voltage in your area and that the fuse installed in your unit is a proper one.

INSTALLATION, OPERATING AND SERVICE MANUAL Including PARTS LIST, CIRCUIT DIAGRAMS, TROUBLE-SHOOTING AND MOUNTING TEMPLATE.

(FVW)



PIONEER ELECTRONIC CORPORATION

FEATURES

HIGH-PERFORMANCE FM TUNER

An FET (field-effect transistor) is used in the radio-frequency amplifier to attain a high sensitivity and selectivity. Further, four ICs (integrated circuits) are used for the intermediate frequency amplifier to eliminate interference and noise.

BUILT-IN EXCELLENT FM MPX CIRCUIT

This switching circuit having excellent separation and frequency response is built in for reproduction of reality music.

BUILT-IN HIGHLY-SENSITIVE FERRITE ANTENNA FOR AM RADIO RECEPTION

The ferrite antenna provides high-sensitivity reception of AM broadcast programs.

SPECIAL CIRCUITRY FOR VERSATILITY

The high output given by strictly selected transistors, two sets of loudspeaker terminals and phono terminals, and the provision for using a microphone make Model SX-990 suitable for the professional use as well as the family use.

A VARIETY OF ACCESSORIES

Accessories include the program lamps that indicate the program being played, the tuning meters vertically arranged for facilitating selection of an FM broadcast program, the loudspeaker selector switch, tape monitor switch, etc., all for enjoyable use of Model SX-990.

ELEGANTLY DESIGNED FRONT PANEL

Newly designed knobs are uniquely arranged on the silver tone panel.

LINE VOLTAGE SELECTION AND FUSE-

SWITCHING LINE VOLTAGE SETTING AND FUSE

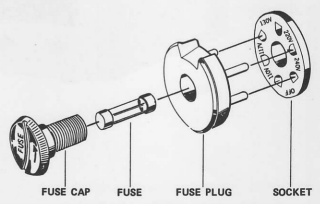
In order to remove the fuse, turn the fuse cap located on the line voltage selector switch in the direction indicated by an arrow. Then remove the fuse plug from the unit. Put the fuse plug back so that the proper line voltage marking can be seen through the cut in the edge of the plug.

Whenever the set position of the selector switch is changed, check the rating of the fuse. A 1-ampere fuse is to be used for either 220V or 240V operation and 2-ampere fuse for any of 110V, 117V, or 130V operation. If the rating of the fuse is proper, install the fuse in the fuse cap.

REPLACING OF FUSE

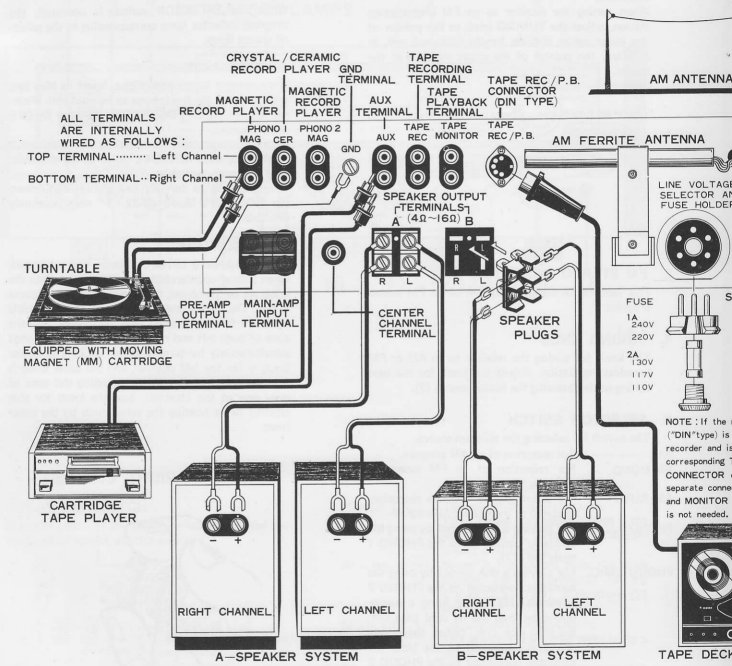
When the fuse is blown, remove the fuse cap and replace the fuse with a new one.





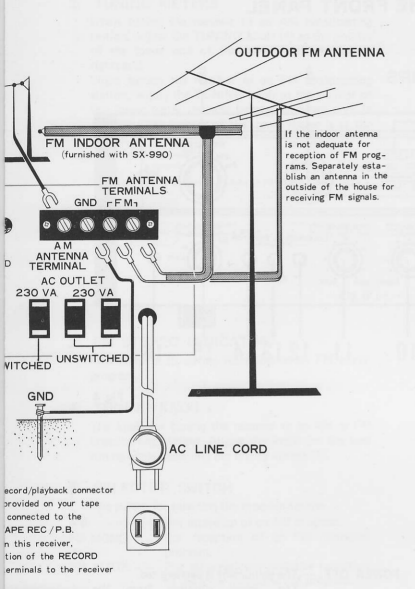
Take off the fuse cap by turning it with a coin, etc. in the direction indicated by the arrow mark.

REAR CONNECTIONS



NOTE: I. When only one set of speaker system is connected to the SX-990. The speaker impedance may be 4 to I6 ohms.

2. Do not short the SPEAKER TERMINALS.

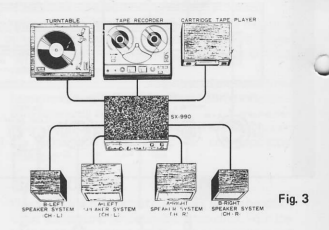




(TAPE RECORDER)

STEREO SYSTEM

The SX-990 is a general-purpose stereo amplifier. Connect to it the loudspeaker systems (two or four), turntable, tape recorder, etc., which are separately available.



INSTALLATION

For installation of the stereo system, select a place meeting the following:

- Well ventilated, and free from moisture and dust
- Unexposed to direct sunlight
- Far from heat radiators (space heaters, etc.)
- Stable without incurring vibrations

LISTENING ROOM

- When the stereo system is installed, listen to music according to the connection and operation instructions described below.
- The reproduced sound is very different depending on the size of the room, the furniture arrangement in the room, and the materials of walls, floor and ceiling.

Generally, the reproduced sound fills the room if the room has a low ceiling and hard floor, or the room has a small length and a hard wall opposing loudspeakers. This undesirable acoustic condition can be much alleviated by laying a carpet on the floor for the former room and by covering the wall with a thick curtain for the latter room. It is also an effective solution to change the arrangement of furniture for irregular reflection of the loudspeaker sound.

CONTROLS AND SWITCHES ON THE FRONT PANEL

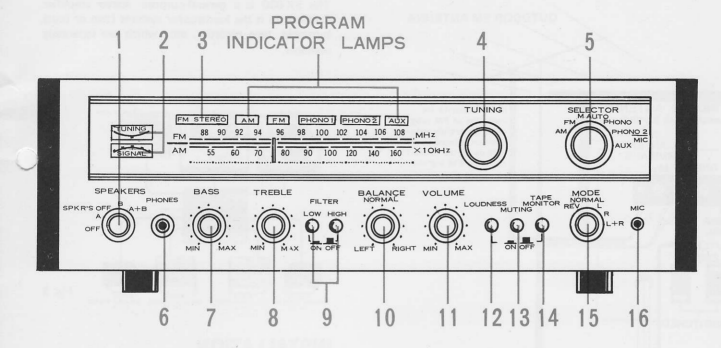


Fig. 4

1. SPEAKERS SWITCH

A combination of the power on/off switch and the loudspeaker system selector switch.

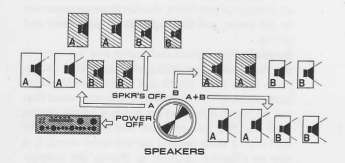


Fig. 5

POWER OFF:The equipment is deenergized. The power supplied from the SWITCHED AC outlet (36) is discontinued simultaneously. A:Sound is reproduced from the loudspeaker system connected to the SPEAKER OUTPUT A terminals (31 and 32). SPKR OFF: Loudspeakers stop sounding. This position is selected when using a stereo headphone. B:The loudspeaker system connected to the SPEAKER OUTPUT B terminals (33 and 34) is put in operation. A + B: The loudspeaker systems connected to SPEAKER OUTPUT A and B terminals are put in operation.

2. TUNING METERS

When tuning the receiver to an AM broadcasting station, adjust the TUNING knob (4) so the pointer of the lower one of the meters deflects largely rightward.

When tuning the receiver to an FM broadcasting station, adjust the TUNING knob so the pointer of the lower meter deflects largely rightward and, in addition, the pointer of the upper meter is at the center.

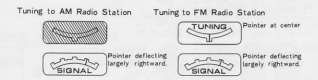


Fig. 6

3. FM STEREO INDICATOR

This lamp is lit during reception of an FM stereo program.

4. TUNING KNOB

The knob for tuning the receiver to an AM or FM broadcasting station. Adjust the knob for the best tuning while observing the tuning meters (2).

5. SELECTOR SWITCH

The switch for selecting the program source.

AM:	For	reception o	fan	AM	pro	gram.
ENA MONO.	For	rocention	of	an	EM	monaur

FM MONO: For reception of an FM monaural program.

FM AUTO: For automatically selective reception of stereo or monaural FM program.

PHONO 1.....For playing a disk record by using the turntable connected to the PHONO 1 terminals (17).

PHONO 2/MIC: For playing a disk record by using the

turntable connected to the PHONO 2 terminals (18) or for using a microphone by inserting its cord plug into the MIC jack (16). (When the microphone is connected to the jack, the turntable connected to the PHONO 2 terminals cannot be used.)

AUX: For using the cartridge tape player, reproducing the TV audio output, or operating other equipment connected to the AUX terminals (20).

When the SELECTOR switch is operated, the program indicator lamp corresponding to the selected source lights.

6. PHONES JACK

When using a stereo headphone, insert its plug into this jack. For the headphone to be used with Model SX-990, PIONEER's Model SE-20, SE-30 or SE-50 is recommended.

- When a longer cord is required for the stereo headphone, use PIONEER's Model JB-23 extension cord separately available.
- When desiring to connect two stereo headphones, use PIONEER's Model JB-22 "Y" cord separately available.

7. BASS CONTROL

When this knob is turned clockwise, bass is boosted; when turned counterclockwise, attenuated. With the knob set to the center, the frequency response curve is flat. The center and outer knobs of this double knob are friction-coupled with each other, and the tone of both left and right channels can be adjusted simultaneously by turning either knob. The center knob is for the left channel, and the outer knob is for the right channel. When adjusting the tone of only one of the channels, turn the knob for that channel while holding the other knob by the other hand.

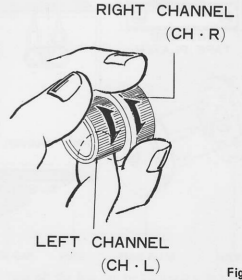


Fig. 7

8. TREBLE CONTROL

Use of this knob is similar to that of the BASS control knob (7).

9. FILTER SWITCHES

LOW: A switch for suppressing low-frequency noise or hum.

HIGH: A switch for suppressing high-frequency noise.

These switches are of the pushbutton type. When the button is pressed once, the switch turns on, and when pressed once again, it turns off.

10. BALANCE CONTROL

This knob is used for adjusting the stereophonic balance. When the volume of the right channel loudspeaker is smaller, turn the knob clockwise toward RIGHT; when left channel volume is smaller, counterclockwise toward LEFT.

BALANCE

When the volume of left channel loudspeaker is smaller



When the volume of right channel loudspeaker is smaller

Fig. 8

11. VOLUME CONTROL

The volume increases when the knob is turned clockwise.

12, 13 and 14 are pushbutton switches. Switches turn on when the pushbuttons are depressed once; turn off when depressed again.

12. LOUDNESS SWITCH

With this switch turned on when the sound volume is low, insufficiencies of bass and treble are compensated for. When the sound volume is high, it is recommended to keep this switch turned off.

13. MUTING SWITCH

Turning on this switch, the noise generated when tuning the receiver to an FM station can be eliminated. If Model SX-990 is used where the FM field strength is low, keep this switch turned off since the program sound is also suppressed with the switch turned on.

14. TAPE MONITOR SWITCH

Turn on this switch for listening to or monitoring only the signal reproduced by a tape deck (or tape recorder). When not using the tape deck (or tape recorder), keep this switch turned off. Otherwise, loudspeakers will not sound.

15. MODE SWITCH

Functions as follows:

REV Stereo, with left and right channel input signals exchanged for each other.

STEREO ... Normal stereo

L Monaural play with only the left channel input signal fed to both channel loudspeakers.

R Monaural play with only the right channel input signal fed to both channel loudspeakers.

L + R Monaural play with both left and right channel input signals mixed together and reproduced from both channel loudspeakers.

SX-990

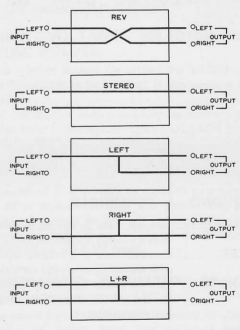
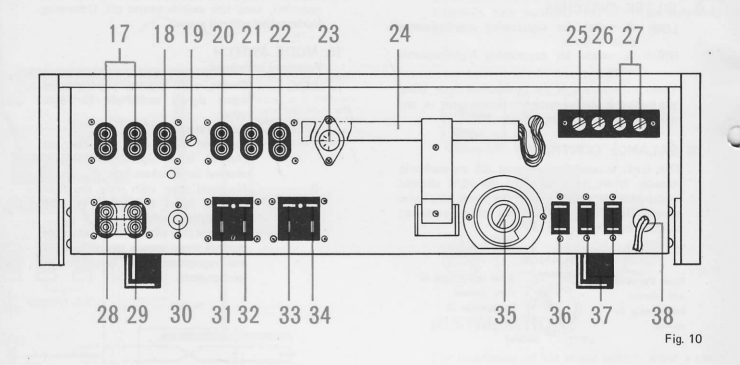


Fig. 9

16. MIC (MICROPHONE) JACK

When a microphone is connected to this jack, the signal fed from the turntable connected to the PHONO 2 terminals (18) on the rear panel is disconnected.

TERMINALS AND CONNECTORS ON THE REAR PANEL:



The upper ones of the terminals 17, 18, 20, 21, 22, 28 and 29 are for the left channel respectively; the lower ones, for the right channel.

17. PHONO 1 TERMINALS

MAG: Connect here a turntable equipped with a moving magent cartridge.

CER: Connect here a turntable equipped

with a ceramic or crystal cartridge.

NOTE: Two turntable cannot be connected to the MAG and CER terminals

simultaneously.

18. PHONO 2 MAG TERMINALS

Connect here a turntable equipped with a moving magnet cartridge.

19. GND (GROUND) TERMINAL 1

If the turntable or other equipment used with Model SX-990 is provided with a ground wire, connect the wire to this terminal.

20. AUX. (AUXILIARY) INPUT TERMINALS

Connect here the output of a cartridge tape player.

21. TAPE MON TERMINALS (TAPE PLAY-**BACK INPUTS)**

Connect the line output or monitor output of tape deck (or tape recorder) to these terminals.

22. TAPE REC TERMINALS (TAPE RECORD-ING OUTPUTS)

Connect the line input of a tape deck (or tape recorder). Signal is always supplied to these terminals while SX-990 is working; however, the signal



cannot be controlled with the VOLUME (11), BALANCE (10), TREBLE (8) or BASS (7) control on the front panel.

23. TAPE REC/PB CONNECTOR (DINTYPE)

If the tape deck (or tape recorder) to be used with Model SX-990 is provided with a record/playback connector of the DIN type, the tape deck (or tape recorder) can be connected to Model SX-990 for both recording and playback (and monitor) by simply connecting the DIN cable.

When this cable is used, connections to terminals (21) and (22) are unnecessary.

The detail of connection is shown on page 10. Connection of tape deck (or tape recorder)".

24. AM FERRITE ANTENNA

Where the field strength is high, adjust the direction of this ferrite antenna for good reception, without using an external antenna. If good reception cannot be obtained, see page 9. "Antenna Connection and Grounding".

25, AM ANTENNA INPUT TERMINAL

Connect a lead wire or outdoor AM antenna to this terminal if the ferrite antenna (24) cannot get good reception.

26. GND (GROUND) TERMINAL 2

Connect a ground wire to this terminal.

27. FM ANTENNA INPUT TERMINALS

Connect an FM antenna to these terminals.

NOTE: For the details of AM antenna, FM antenna and grounding, see "Antenna

connection and grounding" on page 9.

28. PRE-AMP OUTPUT TERMINALS

The output of pre-amplifier stage, which is the signal having passed the tone control circuit is always supplied to these terminals.

29. MAIN-AMP INPUT TERMINALS

These are input terminals of the power amplifier stage of Model SX-990.

The PRE-AMP OUTPUT (28) and MAIN-AMP INPUT (29) terminals are connected to each other with the jumper plugs. With these plugs removed, the pre-amplifier and power amplifier stage of Model SX-990 can be used apart. This system is convenient for composing a multi-amplifier system and other purposes.

30. CENTER CHANNEL OUTPUT TERMINAL

The signals of left and right channels are mixed together and supplied to this terminal at all times. The terminal may be used for composing a 3-D system or connecting a center-channel amplifier.

31. & 32. SPEAKER OUTPUT A TERMINALS

Model SX-990 is designed to permit connection of two sets of stereo loudspeaker systems.

Connect the first set of loudspeaker system (system A) to these terminals; the right channel to terminal (31) and the left channel to terminal (32).

33. & 34. SPEAKER OUTPUT B TERMINALS

Connect the right channel loudspeaker of the second loudspeaker system (system B) to terminal (33) and the left channel loudspeaker of this system to terminal (34).

For connection of loudspeakers to the SPEAKER OUTPUT A and B terminals, the plugs supplied as accessories must be used. Follow the instructions under "Connection of loudspeaker system" on page 9, for the correct use of the plugs.

35. LINE VOLTAGE SELECTOR AND FUSE HOLDER

This selector is used for setting the SX-990 to suit the line voltage to be supplied. It also serves as a fuse holder.

For the selector setting and fuse replacement procedures, refer to the article "LINE VOLTAGE SELECTION AND FUSE". (Page 1)

36. SWITCHED AUXILIARY AC OUTLET

A power of 230 VA can be supplied to a turntable or other equipment from this outlet. The power supply is turned on and off corresponding to the turning-on and off operations of the SPEAKERS switch (1) on the front panel.

37. UNSWITCHED AUXILIARY AC OUT-LET

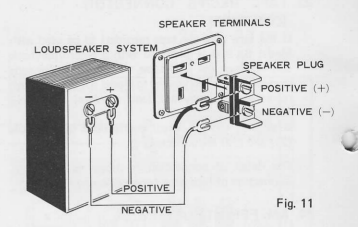
The power outlet also having a capacity of 230 VA total. The power from this outlet is supplied regardless of the operation of the SPEAKERS switch (1).

38. AC POWER CORD

After all the external equipment is connected to Model SX-990, connect this cord to a commercial power outlet having a sufficient capacity.

CONNECTION OF LOUDSPEAKER SYSTEM

- To connect a loudspeaker, take out a speaker connector plug from the accessories bag, and connect it to the leads of the loudspeaker as illustrated in Fig. 11.
 - Be sure to connect them for the correct polarity.
- When the plugs have been connected to loudspeakers, connect the plug of the right channel loudspeaker to the SPEAKER OUTPUT A terminal (31) and that of the left channel loudspeaker to the SPEAKER OUTPUT A terminal (32). (See Fig. 2.)
- When using an additional loudspeaker system, connect the speaker connector plugs to the loudspeakers as described above, and connect the plug of the right channel loudspeaker to the SPEAKER OUTPUT B terminal (33) and that of the left channel loudspeaker to the SPEAKER OUTPUT B terminal (34).



ANTENNA CONNECTION AND GROUNDING

FM ANTENNA

When using Model SX-990 at a place of low field strength or distant from the station, select the most suitable FM antenna as follows:

- Use the accessory T-type indoor antenna when using Model SX-990 within a wooden building near the FM radio station. Connect the free and of the vertical section of the antenna to the FM antenna terminals (27) as shown in Fig. 12.
 - Expand the horizontal section of the antenna, and determine its direction for good reception while actually receiving a broadcast program. Fix the horizontal section on a wall or other place in the determined direction. For the operating procedure, see "Reception of FM broadcast" on page 11.
- When using Model SX-990 at a long distance from the station, or within a building, install an outdoor FM antenna, and connect it to the FM antenna terminals (27) as in Fig. 13.

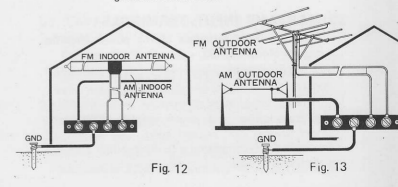
The FM antenna is various in type, consisting of 3 to 7 elements. Select the optimum antenna by consulting a nearby radio, TV or hi-fi equipment sales store.

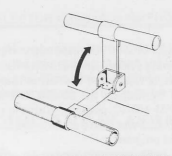
AM ANTENNA

When using Model SX-990 near the broadcasting station or inside a wooden building, connection of an external AM antenna is unnecessary. Adjust the direction of the AM ferrite antenna (24) located on the rear panel for the best radio reception while actually listening to broadcasts, referring to "Reception of AM broadcast" on page 11.

- If good radio reception cannot be attained with the AM ferrite antenna (24), use the accessory AM lead wire antenna. Connect one end of the antenna to the AM antenna terminal (25), and expand the wire along a wall of the room. (See Fig. 12.)
- If input is still not enough, install an AM antenna outdoors instead of using the lead wire antenna. (See Fig. 13).

NOTE: A standard AM outdoor antenna can be formed by purchasing PVC wire from an electric appliance store and installing it 25 feet (7.5 m) above the ground for a horizontal length of 50 feet (15 m), with a feeder line 30 feet (10 m) long. These antenna dimensions need not be so precise, and may be as large as allowable by the place of installation. However, the height of the horizontal section of the antenna should not be too low to attain a good antenna effect.





AM FERRITE ANTENNA

GROUNDING

- Whether or not Model SX-990 is grounded does not much affect the performance of the equipment. However, grounding is recommended for stabilization of the performance.
- Connect to the GND terminal 2 (26) a ground conductor leading to the earth.

CONNECTION OF TURNTABLE

- If the turntable to be used is equipped with a moving magnet cartridge, connect the output cords of the turntable to the MAG terminals of PHONO 1 (17) on the rear panel; if equipped with a ceramic cartridge, to the CER terminals of PHONO 1 (17).
 - Connect the left channel output cords of the turntable to the up inal, and the right channel output cord in the lower terminal. When using a monaural turntable, its output cord may be connected to either upper or lower terminal.
- To use two turntables both having a moving magnet cartridge, connect one to the PHONO 1

MAG terminals (17) and the other to the PHONO 2 – MAG terminals (18).

- NOTE: 1. When desiring to use a turntable equipped with a moving coil (MC) cartridge, use a matching transformer for MC cartridge, or a separate head amplifier for connection of the turntable to MODEL SX-990.
 - The output cords of some turntables are provided with plugs which do not meet the input terminals of Model SX-990. In such a case, replace the plugs with the pin plugs contained in the accessories bag.

CONNECTION OF TAPE DECK (TAPE RECORDER)

- The tape deck to be connected to Model SX-990 should have a record/playback preamplifier built in, such as PIONEER's Model T-600, T-500.
- The tape recorder to be connected should have output terminals (line output) for external amplifier, or tape monitor terminals.

CONNECTION FOR TAPE RECORDING

Connect the LINE INPUT terminals of the tape deck (or tape recorder) to the TAPE REC terminals (22) on the rear panel. For this connection, use the cords accessory to the tape deck (or tape recorder). The upper terminal is for the left channel, and the lower one is for the right channel. If the tape recorder is monaural, connect it to the upper terminal.

CONNECTION FOR TAPE PLAYBACK (OR TAPE RECORDING MONITOR)

Connect the LINE OUTPUT or tape monitor terminals of the tape deck (or tape recorder) to the TAPE MON terminals (21). Use of the terminals is similar to that for the connection for recording described above.

USE OF RECORD/PLAYBACK CONNECTOR

If the tape deck (or tape recorder) is equipped with a record/playback connector of the DIN type, connect the connector to the TAPE REC/P.B. connector (23) by using the DIN cable that is separately available. In this case, connections as described in "Connection for tape recording" and "Connection for tape playback (or tape recording monitor)" above are unnecessary.

CONNECTION OF CARTRIDGE TAPE PLAYER

When using a cartridge tape player, such as PIONEER's Model H-60, connect its output to the AUX terminals (20) on the rear panel.

RECEPTION OF BROADCAST

- Set the SPEAKERS switch (1) to the "A" position after ensuring the following:
 - The BALANCE knob (10) is in the NORMAL (center) position.
 - 2. The VOLUME knob (11) is in the MIN position (turned fully counterclockwise).
 - 3. The TAPE MONITOR switch (14) is set to OFF.
 - 4. The MODE switch (15) is set to the STEREO position.

RECEPTION OF FM BROADCAST

- Set the SELECTOR switch (5) to the FM AUTO position.
- 2. Turn on the MUTING switch (18). (Keep the switch turned off, if the field strength is low).
- 3. While observing the pointer deflection of the tuning meters (2), tune the receiver to the desired station by adjusting the TUNING knob (4).
 - The best radio reception is attained when the pointer of the lower tuning meter deflects largely rightward , and the pointer of the upper tuning meter indicates the center.
 - When the tuned-in station is broadcasting a stereo program, the FM stereo indicator (3) lights, and Model SX-990 operates automatically for stereo broadcast reception. If the received program is monaural, the indicator does not light, and the equipment operates for monaural broadcast reception.
- When the desired station has been tuned in, turn the VOLUME control (11) gradually clockwise for the desired volume. Adjust the BASS (7) and TREBLE (8) controls as desired.

- If Model SX-990 is used very far from the broadcasting station, or where external noise is high, the noise is suppressed and better reception can be attained by keeping the SELECTOR switch (5) set to the FM MONO position. With the switch in this position, however, a stereo program is received as a monaural program.
- If good radio reception cannot be attained by the operations instructed in Items 1 through 4 above, reconsider the antenna, referring to "Antenna connection and grounding", on page 9.

RECEPTION OF AM BROADCAST

- 1. Set the SELECTOR switch (5) to the AM position.
- 2. While observing the pointer deflection of the tuning meter (2), tune the receiver to the desired station by adjusting the TUNING knob (4).
 - The best radio reception is attained when the pointer of the lower tuning meter deflects largely rightward.
- When the desired station has been tuned in, adjust the VOLUME (11), BASS (7) and TREBLE (8) controls for desired volume and tone.
- If good reception cannot be attained by the operations instructed in Items 1 through 3 above, reconsider the antenna, referring to the "Antenna connection and grounding", on page 9.
- When the broadcasting station is very near, a much distorted sound may result from the high field strength. If this occurs, shorten or remove the antenna connected to the AM antenna terminal (25) for the best radio reception.

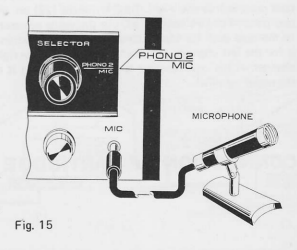
PLAY OF DISK RECORD .

- Set the SELECTOR switch (5) to the PHONO 1
 position, when operating the turntable connected
 to the PHONO 1 terminals (17) on the rear panel.
 Set the switch to the PHONO 2/MIC position when
 operating the turntable connected to the PHONO 2
 terminals (18).
- 2. If the turntable to be operated is monaural, set the MODE switch (15) to the "L" or "R" position.
- 3. Adjust the VOLUME (11), BASS (7) and TREBLE (8) controls for desired volume and tone.

PLAY OF CARTRIDGE TAPE _

- 1. Set the SELECTOR switch (5) to the AUX position.
- 2. The succeeding procedure is identical with its counterpart of "Play of disk record" above.

USE OF MICROPHONE



- Set the SELECTOR switch (5) to the PHONO 2/MIC position.
- 2. Insert the microphone plug to MIC jack (16).
- Speak into the microphone. Adjust the volume and tone as desired. When the microphone is used near the loudspeaker system, do not increase the volume

too much, or howling may occur.

When a microphone is connected to Model SX-990,

the turntable connected to the PHONO 2 terminals cannot be used. The equipment operates for monaural reproduction regardless of the position the MODE switch (15) is set to.

RECORDING AND PLAYBACK WITH TAPE DECK(OR TAPE RECORDER)

RECORDING

The same signal as that reproduced from loudspeakers is always supplied to the TAPE REC terminals (22). According to the program source desired to be recorded, operate the SELECTOR switch (5) and MODE switch (15), referring to "Reception of broadcast" and "Play of disk record". The signal does not concern the VOLUME, BASS or TREBLE controls of Model SX-990. Adjust the recording level with the controls provided on the tape deck (or tape recorder).

NOTE: If a monaural tape recorder is used, either channel signal only can be recorded.

PLAYBACK

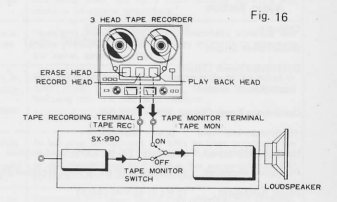
Turn on the TAPE MONITOR switch (14), and adjust the VOLUME (11), BASS (7) and TREBLE (8) controls for desired volume and tone.

 When the TAPE MONITOR switch (14) is in the "ON" position, the position to which the SELECT-OR switch (5) is set is unrelated to the equipment operation.

TAPE MONITOR

When using a 3-head tape deck (or tape recorder) for recording, monitor can be conducted as follows:

- Turn on the TAPE MONITOR switch (14) and the after-recording signal will be monitored.
- Turn off the switch, and the before-recording signal will be monitored.



IN ADDITION TO THE FOREGOING, MODEL SX-990 CAN ALSO BE USABLE AS FOLLOWS

MULTI-AMPLIFIER SYSTEM

A multi-amplifier system can be composed by using a two- or three-division band-pass filter and one or two stereo power amplifiers besides Model SX-990.

- Remove the plugs which connect the PRE-AMP output terminals (28) to the MAIN-AMP INPUT terminals (29).
- b) Connect the PRE-AMP OUTPUT terminals to the input terminals of the dividing band-pass filter, and the MAIN-AMP INPUT terminals to the output terminals of one of the dividing band-pass filters.
- c) Connect the input of the other stereo power amplifiers to the output terminals of the other dividing band-pass filters.



INTEGRATE STEREO SYSTEM

By connecting one or more of PIONEER's Model IS-60, IS-70 or IS-80 units, which are separately available, to the PRE-AMP OUTPUT terminals (28) for both left and right channels, respectively, an integrate stereo system having minimum sound distortion can be composed. Also, a PA system to be used in a large place can be formed by using several power systems with MODEL SX-990.

3-D STEREO SYSTEM

A 3-D stereo system can be produced by connecting to the CENTER CHANNEL OUTPUT terminal (30) a power amplifier equipped with a low-pass filter (f = 150 to 250 Hz).

CENTER-CHANNEL LOUDSPEAKER SYSTEM
By connecting a power amplifier and loudspeaker to
the CENTER CHANNEL OUTPUT terminal (30)
and placing the loudspeaker at the center between
the left and right channel loudspeakers, the "hole
effect" of stereo sound can be prevented.

SPECIFICATIONS

Transistors, ICs a	and Diodes
Tuner Section	FET1
	ICs5
	Transistors 11
	Diodes
Audio Section	Transistors25
	Diodes, etc5
Audio Section	
Circuitry	Single ended push pull
Music Power Output	8Ω 100 watts total (IHF rating) 4Ω 130 watts total
Continuous Power Out	
(each channel driven)	35W/35W 8 Ω
Continuous Power Out	tput 28W + 28W 8 Ω
(both channel driven)	30W + 30W 4Ω
Harmonic Distortion	Less than 0.5% (at 1 kHz rated output)
Frequency Response	±3 dB, from 10 Hz to 100k Hz (Overall)
Power Bandwidth	15 Hz to 40 kHz (AUX)
Hum & Noise	MAG: better than 80 dB
(at rated output)	AUX: better than 100 dB
Inputs Impedance	MAGnetic PHONO: 3.3 mv. 50 k Ω (1 kHz)
and Audio Sensitivity	CERamic PHONO: 24 mv. 100 k Ω (1 kHz)
(for rated output)	MICrophone: 5 mv. 100 k Ω (1 kHz)
	TAPE MONITOR: 200 mv. 100 k Ω (1 kHz)
	AUXiliary: 200 mv. $100 \text{ k}\Omega \text{ (1 kHz)}$
	MAIN INput: 530 mv. 100 kΩ (1 kHz)
Output Terminals	Speakers: 4 to 16 ohms
and jacks	Stereo headphones jack. Simultaneous tape
	Recording jacks, equipped with TAPE MONITOR switch. Tape recording/playback
	jack (DIN standards). Pre Output jacks,
	Center Channel jack.
Equalization Curves	PHONO: RIAA
Tone Controls	BASS: boost 11 dB, cut 16.5 dB (at 50 Hz) TREBLE: boost 10 dB, cut 9.5 dB (at 10 kHz)
	THEBEE. DOUSE TO UB, CUE 3.3 UB (at TO KHZ)

LOW:

HIGH:

cut 8 dB (at 50 Hz)

cut 7.5 dB (at 10 kHz)

Loudness Contour	Switchable to ON-OFF, boost 12 dB at 50 Hz, boost 9 dB at 10 kHz, with VOLUME control set at -40 dB
FM Section	
Circuitry	Front end using FET and 4 gang variable capacitor, IF amplifier 4 IC
Frequency Range	87.5 to 108 MHz

IHF Usable Senisitivity 1.7 µv.
Image Rejection 87 dB (at 98 MHz)
Signal to Noise Ratio 62 dB (IHF rating)
Antenna Input 300 ohms (balanced)

Multiplex Section

Circuitry Time-switching type de-modulator FM
Mono Stereo Automatic selection

Channel Separation 42 dB (at 1 kHz)

AM Section

Circuitry Superheterodyne
Frequency Range 525 to 1605 kHz
IHF Usable Sensitivity 18µV.

Image Rejection 77 dB (at 1000 kHz)

Antenna Input Built in Ferrite Loopstick Antenna

Power Supply, Etc.

Line Requirements

(switchable), 50 - 60 Hz
210VA, 190 watts (Max)

Dimensions

Overall 18" 1/16 459 mm (W)

5" 11/16 145 mm (H)

14" 2/1 369 mm (D)

110, 117, 130, 220 and 240 volts.

Weight without package 25 lb. 2 oz 11.4 kg with package 29 lb. 2 oz 13.2 kg

Filters

CONDITIONS FREQUENTLY MISTAKEN FOR TROUBLES

Noise: There are a variety of noises relating to the operation of a hi-fi unit. These are generally divided into two types; (1) the unit is faulty (a transistor or part is deteriorated) and (2) an external source of noise gives noise to the unit.

When a hi-fi unit produces an unpleasant noise, it is often judged that the unit is faulty, but statistical records indicate that the majority of noises produced in hi-fi acoustic units result from external sources of noise. Due to the inherent high sensitivity

and the high fidelity in reproduction, the unit amplifies and reproduces extraneous noises, however small, into definite output noise. If your receiver produces a noise, check according to the following table and trace out the source of noise for an appropriate corrective action.

The table includes the conditions that may be mistaken for troubles of the unit.

	Symptom	Suspected Source of Noise	Diagnosis and Remedy
casts	Continuous or intermittent noise like jijjjj or zzzzzz.	Statics or listening. Fluorescent lamp, motor, or thermostat may be used in house or in the vicinity of the house.	In many cases, it is very difficult to remove the source of noise. In order to increase the radio input larger than the noise level, set up a good outdoor antenna and make a complete grounding.
to Broadcasts	When a station is tuned in, hum is mixed in the program.	 Poor fluorescent lamp, motor, or electric heater may be used in house or near the house. 	Reversing the line plug may occasionally alleviate this noise problem. Usually it is very difficult to eliminate the noise.
When Listening	Hissing sound noise in AM (medium wave) reception.	 The frequency of an adjacent station is interfering with that of the station being tuned in (10kHz beat interference). TV set is on in the same house where the receiver. 	Impossible to remove such interference. If the cause of such noise is in the TV set, increase the distance between the TV set and receiver.
3	Static noise in FM reception (in particular, when automobiles run close to the house).	White noises generated from automobile engines, Radio frequency sewing machine or welding machine being used near your house,	In an area surrounded by hills or high buildings, the FM input signals are very weak. Thus the noise limiter in the circuit loses its function. Set up an outdoor FM antenna having many reflector elements.
	Reception of FM stereo program contains more noise than FM mono program.	Note that the service area covered by an FM stereo broadcast is about 50 % of that of a regular mono broadcast,	Increasing FM input signal may alleviate this problem. Use an exclusive FM outdoor antenna instead of the indoor T-antenna.
Playing Records	Hum or buzz. When switched to radio reception, the noise will disappear.	Poor connection of shielded wire (a). Jack connection is loose, (b) Line cord or fluorescent lamp is near the shielded wire.(c) Poor grounding. (d) HAM transmitting station or TV transmitting station is near your house, (e)	Correct the conditions stated in (a), (b), (c) or (d). In case of (e), report it to an official activity.
When	Output tone quality is poor and mixed with noise, Treble is not clear.	Stylus is worn out. (a) Record is worn out. (b) Dust adheres to stylus. (c) Improper mounting of stylus. (d) Stylus pressure is not proper, (e) The TREBLE sound level is too high.	Check (a) through (e) and correct the condition, Lower the TREBLE level.

Further, watch the following conditions: These are also apt to be mistaken for troubles of the unit.

Symptom	Suspected Source of Noise	Diagnosis and Remedy
Power is not turned on although the power switch is set to ON.	• Fuse is blown. (a) • Line plug is loose. (b)	Check (a) and (b) and correct the condition.
In playing a record, increasing the volume will cause howling.	Distance between the record player and the speakers is too short. The place on which the record player or speakers are set is unstable.	Change the distance or rearrange the installation positions of the unit and speakers. (Installing the record player on a firm, solid stand may alleviate this problem.) Do not enhance the BASS sound level excessively.

ALIGNMENT INSTRUCTIONS

ALIGNMENT OF FM SECTION

Disconnect OUTPUT terminal of front end from IN terminal of IF unit

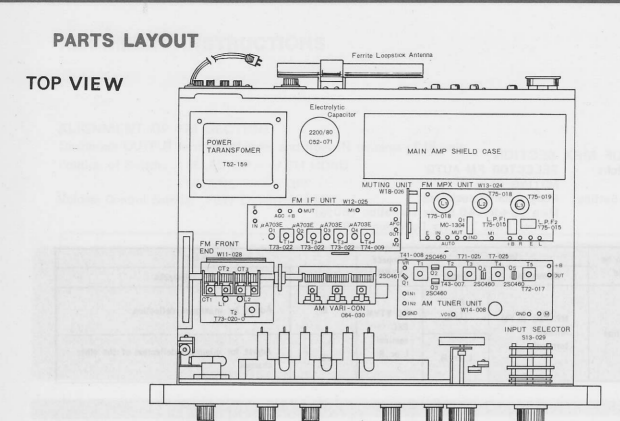
Position of Switch: SELECTOR FM MONO

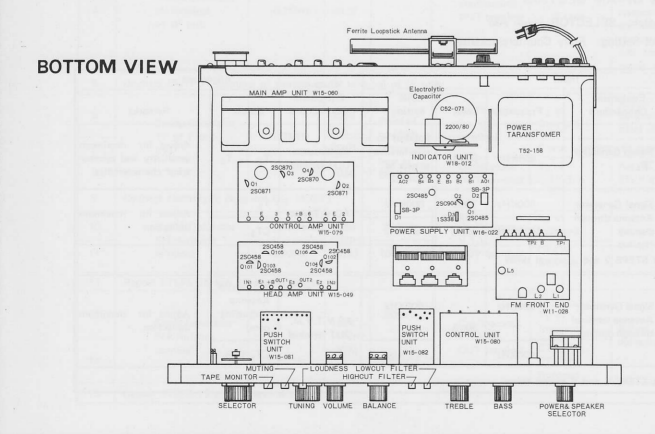
MUTING OFF

Volume Control Setting: Fully Counterclockwise

	Inpu	Input			Output	Alignment	
STEPS	Equipment Connections	Frequency	Level	Dial Setting	Equipment Connections	Adjust	Remarks
1	Sweep Generator IN terminal of IF unit	10,7MHz	40dB		Oscilloscope (M)	T ₁ of IF Unit T ₂ T ₃	Adjust for maximum sensitivity and symmetrical characteristics
2			80dB		terminal	Check symmet	ry of curve
3	Remove electrolytic capac	itor C ₁₂ (of FI	VIF Unit	4.7μF) in de	tector circuit		*
4	Sweep Generator IN terminal of IF unit	10,7MHz	40dB		Oscilloscope OUT terminal	T ₄ of IF Unit	Adjust the primary core of T ₄ so that slope of straight portion of "S" curve will become the steepest and adjust the secondary core so that the center of "S" curve will concide with the center of the marker.
5	Connect OUTPUT termina	al of fronted to	IN termi	inal of IF unit			
6	Sweep Generator TP of Front-	10,7MHz	40dB	Point of	Oscilloscope	T ₂ of frontend	Adjust for maximum sensitivity and symmetrical characteristics
7	end	10,7101112	80dB	ference as	terminal	Check symmetr	y of curve
8	of Steam and a real party beauty		40dB	near as 88MHz	Oscilloscope OUT terminal	T ₄ of IF Unit	Adjust similarly to STEP 4.
9	Connect electrolytic capac	itor C ₁₂ (4.7µI	=)				
10	Signal Generator FM Antenna	90MHz	20dB (400Hz	90MHz	Oscilloscope V.T.V.M.	L ₅ of frontend	Adjust for maximum
11	terminal	106MHz	30%)	106MHz	OUT terminal	CT ₄ of frontend	deflection
12	Repeat STEPS 10 and 11	several times					
13	Signal Generator FM Antenna	90MHz	10dB (400Hz	90MHz	Oscilloscope V.T.V.M.	L ₁ , T ₁ , T ₂ of frontend	Adjust for maximum
14	terminal	106MHz	30%)	106MHz	OUT terminal	CT ₁ , CT ₂ , CT ₃ of frontend	deflection

POWER& SPEAKER SELECTOR.





PARTS LIST

CAPACITORS

IN $\mu {\rm F}$, 10% TOLERANCE UNLESS OTHERWISE NOTED P: $\mu \mu {\rm F}$

Symbol	Description				Part No.
C1	Ceramic	3P	± 0.5P	50V	
C ₂	Electrolytic	220		3V	
Сз	Mylar	0.0015		50V	
C4	Electrolytic	2200	F In a	80 V	C52-071-0
C ₅	Ceramic	0.01	+ 80%	DC1.4KV	C43-003-0
C ₆	Ceramic	0.01	- 20% + 80%	DC1.4KV	C43-003-0
C7	Ceramic	0.01	- 20% + 80% - 20%	DC1.4KV	C43-003-0
C8	Mylar	0.001	20/0	50V	
C9	Mylar	0.001		50V	
	Variable capacitor for AM tuner Unit				C64-030-0

RESISTORS

IN OHM 10% TOLERANCE, $1\!\!/_4$ W UNLESS OTHERWISE NOTED $K:K\Omega$, $M:M\Omega$

Symbol	Description				Part No.
R ₁	Carbon film	150K			
R ₂	Carbon film	150K			
R ₃	Carbon film	100K			
R4	Carbon film	100K			
R ₅	Carbon film	1 M			
R ₆	Carbon film	1 M			
R7	Carbon film	68K			
R8	Carbon film	68K	1 11 11		
R9	Carbon film	470		104.5	
R10	Carbon film	470			
R11	Carbon film	150		3W	
R12	Carbon film	150		3W	
R13	Carbon film	6.8K	100		
R14	Carbon film	6.8K	- mil 16		
R15	Carbon film	1 M			
R16	Carbon film	470	and the		
R17	Carbon film	68K			
R ₁₈	Carbon film	68K			
	Compound Part for REC, terminal				W52-004-0

COILS AND TRANSFORMERS

Symbol	Description	Part No.
	Power Transformer	T52-158-0
	Matching Transformer	T61-041-B
	Matching Transformer	T61-041-B
	AM Ferrite Loopstick Antenna	T42-024-A
	Heater Choke Coil	T24-026-0
	Choke Coil	T24-030-0

SWITCHES

Symbol	Description	Part No.
S ₁	SELECTOR Switch	\$13-029-0
S ₂	MODE Switch	\$14-035-0
S ₃	SPEAKERS Switch	S11-022-A
	LINE VOLTAGE Selector	S11-018-0

POTENTIOMETERS

Symbol	ymbol Description	
VR1	500KΩ dual, VOLUME	C85-054-0
VR2	500K $Ω$ dual, BALANCE	C85-048-0

MISCELLANEOUS

Symbol	Description	Part No.
The half	FM FRONT END	W11-028-C
100	FM IF Unit	W12-025-A
	MPX Unit	W13-024-D
	AM TUNER Unit	W14-008-0
	MUTING Unit	W18-026-0
	INDICATOR Unit	W18-012-C
1000	HEAD Amp Unit	W15-049-A
	CONTROL Amp Unit	W15-079-C
	CONTROL Unit	W15-080-C
	PUSH Switch Unit (A)	W15-081-A
-24.0	PUSH Switch Unit (B)	W15-082-C
1	MAIN Amp Unit	W15-060-A
	POWER SUPPLY Unit	W16-022-0
	TOWER SOLVET OUR	W10-022-C
	Front Panel	M21-323-0
	Dial Pulley	M42-027-A
	Foot	M61-017-0
	Wooden Case	M52-119-0
	Dial Glass	A33-084-A
	Dial Pointer	A31-090-A
	Tuning Meter (lower)	A91-009-E
	Tuning Meter (Upper)	A91-008-E
	Knob, Selector	A12-163-C
	Knob Tuning	A12-165-C
	Knob, Speakers, Volume, Balance, Mode	A12-120-B
	Knob, Bass, Treble (L)	A12-168-C
	Knob, Bass, Treble (R)	A12-016-0
	6.P Input Terminal	K22-013-0
	4P Input Terminal	K22-010-A
	1P Input Terminal	K21-005-0
	4P Antenna Terminal	K11-018-0
	Pilot Lamp (for Dial Glass)	E22-017-0
19724	Pilot Lamp (for Selector Position, FM Stereo indicator)	E22-021-0
	Pilot Lamp (for Tuning Meter)	E22-002-0
	Fuse 1A	E21-004-0
	Socket for AC OUTLET	K82-007-B
	Jack for Speaker	K73-003-A
	Jack for Microphone	K72-020-0
	Jack for Headphone	K72-021-B
	Pilot Lamp Socket	K42-003-0
	Fuse Holder 1P	K91-005-0
	Connector 5P	K93-003-B

FM FRONT END (W11-028) CAPACITORS

Symbol	Description				Part No.
C ₁	Ceramic	0.001	+ 100% - 0	25 V	
Сз	Ceramic	6P	± 0.25P	50V	
C4	Ceramic				C47-005-
C ₅	Ceramic				C47-005-
C ₆	Ceramic	10P	± 0.5P	50V	
C7	Ceramic	10P	± 0.5P	50V	
C8	Ceramic	10P	± 0.5P	50V	
C9	Ceramic	5P	± 0.5P	50V	
C10	Ceramic				C47-004-
C11	Ceramic	1P			C43-002-
C12	Ceramic				C47-005-
C13	Ceramic	0.01	+ 100%	25 V	
C14	Ceramic				C47-005-
C15	Ceramic	5P	±0.5P	50V	
C16	Ceramic	5P	±0.5P	50V	
C17	Ceramic	7P	±0.5P	50V	
C18	Ceramic				C64-036-
C19	Ceramic				C47-005-
C20	Ceramic				C47-005-
CV ₁)				C64-036-
CV2	Vriable				C64-036-
CV3	Capacitor				C64-036-
CV4	for FM				C64-036-
CT ₁	tuner unit				C64-036-
CT ₂	(4gang)				C64-036-
СТз	1				C64-036-
CT4	Cylinder trimmer				C45-004-

RESISTORS

Symbol	Description			Part No.
R ₁	Carbon film	100K	1∕8W	
R ₂	Carbon film	1M	½W	
R ₃	Carbon film	220	½8W	
R4	Carbon film	3.9K	½8W	
R ₅	Carbon film	22K	½8W	
R6	Carbon film	1K	½W	
R ₇	Carbon film	220	½8W	
R8	Carbon film	8.2K	½8W	
R9	Carbon film	2.2K	½₩	
R10	Carbon film	1.5K	½8W	
R11	Carbon film	22K	½8W	
R12	Carbon film	22K	½8W	
R13	Carbon film	3.3K	½8W	

COILS AND TRANSFORMERS

Symbol	Description	Part No.
T1	FM Antenna Coil	T22-013-B
T ₂	FM IF Transformer	T73-020-0
L ₁	RF coil	T21-013-B
L2	RF coil	T23-026-D
Lз	RF choke coil	T24-028-0
L4	RF choke coil	T24-028-0
L ₅	OSC Coil	T23-032-B

DIODE AND TRANSISTORS

Symbol	Description	Part No.
Q1	2SK22-Y FET	
Q2	2SC461 ® Transistor	
Qз	2SC461 (A) Transistor	
D ₁	1S85 Variable Capacitance Diode	

FM IF UNIT (W12-025)

CAPACITORS

Symbol	Description				Part No
C ₁	Ceramic	0.01	+ 100%	25 V	
C ₂	Ceramic	0.01	+ 100%	25 V	
С3	Ceramic	0.01	+ 100%	25 V	THE PERSON NAMED IN
C4	Ceramic	0.01	+ 100%	25 V	
C ₅	Ceramic	10P		50 V	
C ₆	Mylar	0.1	± 20%	50V	
C7	Ceramic	0.01	+100%	25 V	
C8	Ceramic	0.01	+ 100%	25 V	
C9	Ceramic	0.01	+ 100%	25 V	
C10	Ceramic	0.01	± 100%	25 V	
C11	Electrolytic	1		50 V	
C12	Ceramic	3P	± 0.25P	50 V	
C13	Ceramic	0.01	± 100%	25 V	
C14	Ceramic	100P		50 V	l mass
C15	Ceramic	0.01	± 100%	25 V	
C16	Ceramic	0.01	+ 100%	25V	
C17	Ceramic	0.01	+ 100%	25V	
C18	Electrolytic	4.7	"	16V	
C19	Ceramic	300P		50V	
C20	Electrolytic	1	± 20%	25V	de de miles
C21	Electrolytic	4.7		16V	
C22	Ceramic	10P		50V	

RESISTORS

Symbol	Description			Part No.
R ₁	Carbon film	47K		
R ₂	Carbon film	470		
R ₃	Carbon film	56K		
R4	Carbon film	470		
R ₅	Carbon film	56K		
R ₆	Carbon film	6.8K		
R7	Carbon film	2.2K		
R8	Carbon film	33K		
R9	Carbon film	22K	100	
R10	Carbon film	100		
R11	Carbon film	220K		
R12	Carbon film	820		
R13	Carbon film	33	-	

COIL AND TRANSFORMERS

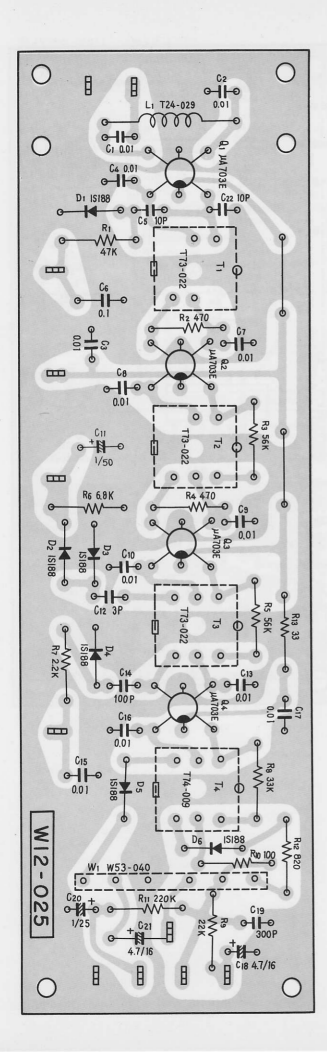
Symbol	Description	Part No.
T ₁	FM IF Transformer	T73-022-0
T ₂	FM IF Transformer	T73-022-0
Тз	FM IF Transformer	T73-022-0
T4	FM IF Transformer	T74-009-0
L ₁	RF Choke Coil	T24-029-0

DIODES AND ICS

Symbol	Description	Part No.
Q1	μA703E IC	
Q2	μA703E IC	
Qз	μA703E IC	
Q4	μA703E IC	KHISTIMI
D ₁	IS188 FM-1 Diode	l barris
D ₂	IS188 FM-1 Diode	
D3	IS188 FM-1 Diode	
D4	IS188 FM-1 Diode	
D ₅	IS188 FM-1 Diode	
D ₆	IS188 FM-1 Diode	

OTHER

Symbol	Description	Part No.
W ₁	Compound Part for FM Detect	W53-040-0



MPX UNIT (W13-024)

CAPACITORS

Symbol		Description			Part No.
C 1	Styrol	0. 0022		50 V	C15-007-0
C ₂	Electrolytic	1		50 V	CEMX 1MF50V
C 3	Mylar	0.047	±20%	50 V	CQM A 473M 50
C4	Styrol	0.01	±5%	28V	C15-010-0
C ₅	Styrol	0.01	±5%	BOW	C15-010-0
C ₆	Electrolytic	2.2		35 V	CEMX 2R2MF 35V
C 7	Styrol	0.0033	±5%	BOY	C15-011-0
C ₈	Mylar	0.0022		50 V	CQM A 222K50
C ₉	Mylar	0.0022		50 V	CQMA222K50
C 10	Electrolytic	22		25 V	CEMX22MF25V
C 11	Styrol	0.0015		50 V	CQS A 152K 50
C 12	Styrol	0.0015		50 V	CQ S A 152K 50
C 13	Electrolytic	0.47		50 V	CEMXR47MF50V
C 14	Electrolytic	0.47		50 V	CEMXR47MF50V

RESISTORS

Symbol	Description		Part No.
R ₁	Carbon film	15K	RF ¼PS 15K-K
R ₂	Carbon film	15K	RF ¼PS15K⋅K
R ₃	Carbon film	12K	RF 1/4PS 12K-K
R4	Carbon film	2.2%	RF 1/2PS2R2K ·K
R ₅	Carbon film	4.7K	RF 1/4PS4R7K-K
Re	Carbon film	3.3K	RF 1/4PS3R3K-K
R ₇	Carbon film	10K	RF 1/4PS 10K K
R ₈	Carbon film	10K	RF 1/4PS 10K · K
R ₉	Carbon film	15K	RF 1/4PS 15K-K
R 10	Carbon film	15K	RF 1/4PS 15K-K
R 11	Carbon film	120	RF 1/4 PS120-K
R 12	Carbon film	1K	RF 1/4 PS1K-K

COILS

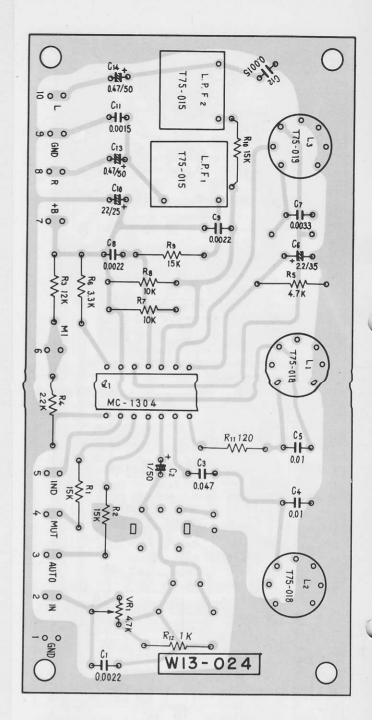
Symbol	Description	Part No.
Lı	19KHz Coîl	T75-018-A
L1	19KHz Coil	T75-018-A
L 2	38KHz Coil	T75-019-A
LPF1	38KHz Filter Coil	T75-015-0
LPF 2	38KHz Filter Coil	T75-015-0

IC

Symbol	Description	Part No.	
Q 1	MPX-1C	MC1304L	

POTENTIOMETER

Symbol	Description	Part No.
VR 1	4.7KΩ Semi fixed	C92-051-0



MUTING UNIT (W18-026)

CAPACITORS

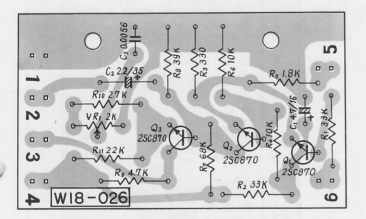
Symbol	Description				Description	Part No
C ₁ C ₂ C ₃	Electrolytic Electrolytic Mylar	4.7 2.2 0.0056	±20%	16V 35V 50V		

RESISTORS

Symbol	Description			Part No
R ₁	Carbon film	33 k		
R ₂	Carbon film	33 k		
R 3	Carbon film	330		
R ₄	Carbon film	10 k		
R ₅	Carbon film	1.8k		
R ₆	Carbon film	10k		
R ₇	Carbon film	68k		1 1 1 1 1 1
R ₈	Carbon film	39k		
R ₉	Carbon film	4.7k		
R 10	Carbon film	2.7k		
R 11	Carbon film	22k		

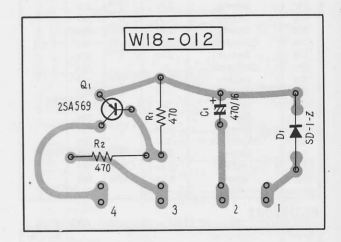
TRANSISTORS

Symbol	Description	Part No
Q ₁	2CS870 2CS870	
Q 3	2CS870	



INDICATOR UNIT (W18-012)

Symbol	Description			Part No.
C ₁	CA PACITOR Electorolytic	470	16V	
R ₁	RESISTORS Carbon film Carbon film	470 470		
Q1	2SA569-G Transistor			1616
D ₁	SD-1Z Diode			



AM TUNER UNIT (W14-008)

CAPACITORS

Symbol	Description				Part N
C ₁	Ceramic	0.04	+ 100%	25 V	
C ₂	Ceramic	0.04	+ 100%	25 V	
Сз	Ceramic	0.04	+ 100%	25 V	
C4	Ceramic	0.04	+ 100%	25 V	
C ₅	Ceramic	0.04	+ 100%	25 V	
C7	Mylar	0.01	± 20%	50 V	
C8	Styrol	410P	(*	50V	
C9	Ceramic	0.04	+ 100%	25 V	
C10	Ceramic	0.04	+ 100%	25 V	
C11	Ceramic	0.04	+ 100%	25 V	
C12	Ceramic	0.04	+ 100%	25 V	
C13	Ceramic	0.04	+ 100%	25 V	
C14	Electrolytic	10		10V	
C15	Ceramic	0.04	+ 100%	25 V	
C16	Electrolytic	10		16V	
C17	Ceramic	0.04	+ 100%	25 V	12
C18	Ceramic	0.04	+ 100%	25 V	
C19	Ceramic	3P		50V	
C20	Ceramic	47P		50V	
C21	Ceramic	0.04	+ 100%	25 V	
C22	Electrolytic	220		16V	
C23	Ceramic	0.04	+ 100%	25 V	
C24	Mylar	0.004	± 20%	50 V	
C25	Mylar	0.002	± 20%	50V	

RESISTORS

Symbol .	Description		Part No
R ₁	Carbon film	4.7K	7,51 20 1
R ₂	Carbon film	1K	
R ₃	Carbon film	1K	
R4	Carbon film	1K	
R ₅	Carbon film	4.7K	
R6	Carbon film	22K	
R ₇	Carbon film	3.3K	
R8	Carbon film	1K	1, 1, tea 1
R9	Carbon film	1K	
R10	Carbon film	33K	the transfer
R11	Carbon film	82	al the steel
R12	Carbon film	470	
R13	Carbon film	1K	
R14	Carbon film	100	
R15	Carbon film	4.7K	
R16	Carbon film	100K	
R17	Carbon film	470	
R18	Carbon film	1K	
R19	Carbon film	4.7K	
R20	Carbon film	27K	
R21	Carbon film	22K	
R22	Carbon film	470	
R23	Carbon film	470	1 0 1-1
R24	Carbon film	1K	
R25	Carbon film	100	
R26	Carbon film	3.3K	
R27	Carbon film	6.8K	
R28	Carbon film	220K	

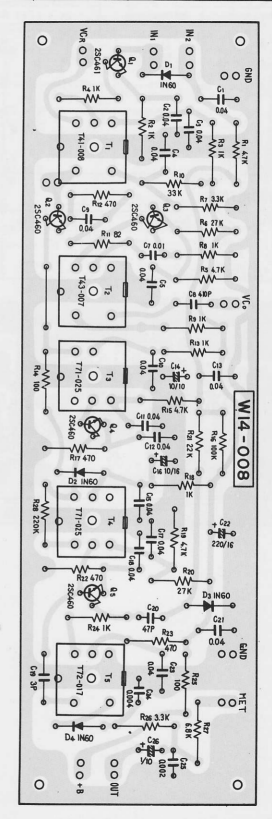
COILS AND TRANSFORMERS

Symbol	Description	Part No.
T ₁	MW RF Coil	T41-008-0
T ₂	MW OSC Coil	T43-007-0
Тз	AM IF Transformer	T71-025-0
T4	AM IF Transformer	T71-025-0
T ₅	AM IF Transformer	T72-017-0

DIODES AND TRANSISTORS

Symbol	Description	Part No.
O Jillooi	Description	Fait No.

Q1	2SC461-A	Transistor	
Q2	2 S C 460 - A	Transistor	
Qз	2SC460-A	Transistor	
Q4	2SC460-A	Transistor	3 2
Q5	2SC460-A	Transistor	
D ₁	1N60	Diode	
D ₂	1N60	Diode	
Dз	1N60	Diode	
D4	1N60	Diode	



HEAD AMP UNIT (W15-049)

CAPACITORS

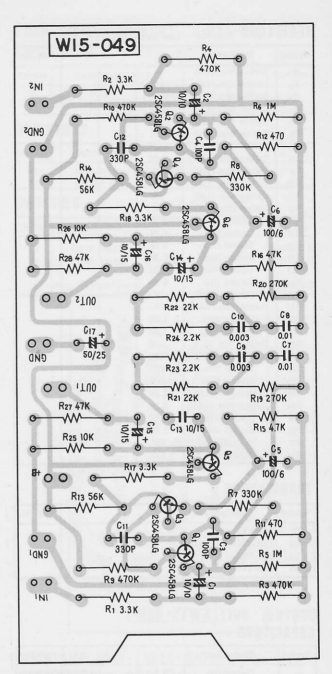
Symbol	Description				Part No.
C ₁	Electrolytic	10		10V	
C ₂	Electrolytic	10		10V	
Сз	Ceramic	100P		50V	
C4	Ceramic	100P		50 V	
C ₅	Electrolytic	100		6V	
C ₆	Electrolytic	100		6V	
C7	Mylar	0.01		50V	
C8	Mylar	0.01		50 V	
C9	Mylar	0.003		50 V	
C10	Mylar	0.003		50 V	
C11	Ceramic	330P		50 V	
C12	Ceramic	330P		50 V	
C13	Electrolytic	10		15 V	
C14	Electrolytic	10		15 V	
C15	Electrolytic	10		15 V	
C16	Electrolytic	10		15 V	
C17	Electrolytic	50	1	25 V	

RESISTORS

Symbol	Description		Part No
R ₁	Carbon film	3.3K	
R ₂	Carbon film	3.3K	
Rз	Carbon film	470K	
™ R4	Carbon film	470K	
R ₅	Carbon film	1 M	
R6	Carbon film	1 M	
R ₇	Carbon film	330K	
R8	Carbon film	330K	
R9	Carbon film	470K	
R10	Carbon film	470K	
R11	Carbon film	470	
R12	Carbon film	470	
R13	Carbon film	56K	
R14	Carbon film	56K	
R15	Carbon film	4.7K	
R16	Carbon film	4.7K	
R17	Carbon film	3.3K	
R18	Carbon film	3.3K	
R19	Carbon film	270K	
R20	Carbon film	270K	
R21	Carbon film	22K	
R22	Carbon film	22K	
R23	Carbon film	2.2K	
R24	Carbon film	2.2K	
R25	Carbon film	10K	
R26	Carbon film	10K	
R27	Carbon film	47K	
R28	Carbon film	47K	

TRANSISTORS

Symbol	Description	Part No.
Q1	2SC458LG CorB Transisto	
Q2	2SC458LG CorB Transistor	
Qз	2SC458LG CorB Transistor	
Q4	2SC458LG CorB Transistor	
Q ₅	2SC458LG CorB Transistor	
Q6	2SC458LG CorB Transistor	



CONTROL AMP UNIT (W15-079) CAPACITORS

Symbol	Description			'Part No.
C ₁	Electrolytic	0.47	25V	
C ₂	Electrolytic	0.47	25 V	
Сз	Ceramic	10P	50V	
C4	Ceramic	10P	50V	
C ₅	Electrolytic	0.22	25 V	
C ₆	Electrolytic	0.22	25 V	
C7	Electrolytic	100	35 V	
C8	Electrolytic	100	35 V	
C9	Electrolytic	1	16V	
C10	Electrolytic	1	16V	
C11	Mylar	0.0047	50V	
C12	Mylar	0.0047	50V	
C13	Mylar	0.0047	50V	
C14	Mylar	0.0047	50V	
C15	Electrolytic	33	6.3V	
C16	Electrolytic	33	6.3V	
C17	Electrolytic	50	25 V	
C18	Electrolytic	50	25 V	

RESISTORS Note: LN.....Low Noise

Symbol	Description			Part No
R ₁	Carbon film (LN)	1K		
R ₂	Carbon film (LN)	1K		
Rз	Carbon film (LN)	330K		
R4	Carbon film (LN)	330K		
R ₅	Carbon film (LN)	33K		
R ₆	Carbon film (LN)	33K		
R7	Carbon film (LN)	8.2K		
R8	Carbon film (LN)	8.2K		
R9	Carbon film (LN)	1K		
R10	Carbon film (LN)	1K		
R11	Carbon film (LN)	1K		
R12	Carbon film (LN)	. 1K		
R13	Carbon film	2.2K		
R14	Carbon film	2.2K		
R15	Carbon film	6.8K		
R16	Carbon film	6.8K		
R17	Carbon film	6.8K		
R18	Carbon film	6.8K		
R19	Carbon film (LN)	1K		
R20	Carbon film (LN)	1K		
R21	Carbon film	1.8K		
R22	Carbon film	1.8K	1	
R23	Carbon film (LN)	330K		
R24	Carbon film (LN)	330K		
R25	Carbon film	47K		
R26	Carbon film	47K		
R27	Carbon film (LN)	8.2K		
R28	Carbon film (LN)	8.2K		
R29	Carbon film	1.5K		
R30	Carbon film	1.5K		
R31	Carbon film	330		
R32	Carbon film	330		-

TRANSISTORS

Symbol	Description	Part No.
Q1	2SC871-BL	
Q2	2SC871-BL	
Qз	2SC870-GR	1 1 1 1
Q4	2SC870-GR	44-64

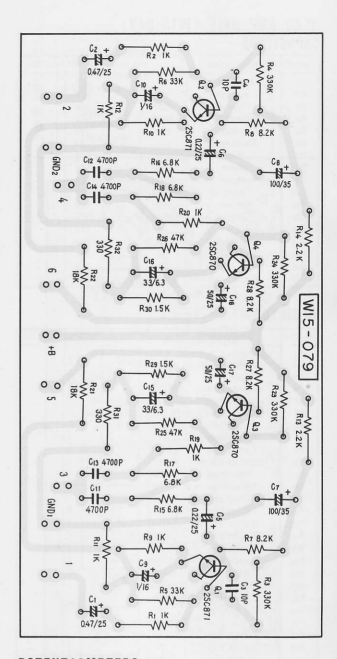
CONTROL UNIT (W15-080)

CAPACITORS

Symbol	Description			Part No.
C ₁	Electrolytic	3.3	25 V	
C ₂	Electrolytic	3.3	25 V	
Сз	Mylar	0.0022	50 V	SAPASS
C4	Mylar	0.0022	. 50V	
C ₅	Mylar	0.01	50V	
C ₆	Mylar	0.01	50V	
C7	Mylar	0.033	50V	
C8	Mylar	0.033	50V	
C9	Mylar	0.1	. 50V	
Č10	Mylar	0.1	50 V	

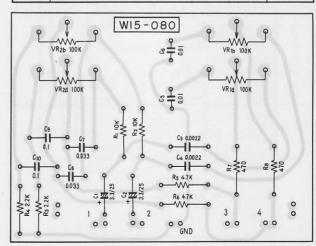
RESISTORS

Symbol	Description			Part No.
R ₁	Carbon film	10K	14	
R ₂	Carbon film	10K		
R ₃	Carbon film	2.2K		
R4	Carbon film	2.2K		The state of
R ₅	Carbon film	4.7K		
R6	Carbon film	4.7K		
R7	Carbon film	470		
R8	Carbon film	470		



POTENTIOMETERS

Symbol	Description	Part No.
VR1	100KΩ, dual (Bass Control)	C87-024-0
	100KΩ, dual (TRE LE Control)	C87-024-0



PUSH SWITCH UNIT(A) (W15-081)

CAPACITORS

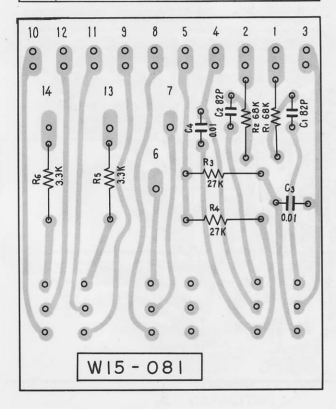
Symbol	Description			Part No.
C ₁	Ceramic	82P	50V	
C ₂	Ceramic	82P	50V	-
Сз	Mylar	0.01	50V	
C4	Mylar	0.01	50V	

RESISTORS

Symbol	Description		Part No.
R1	Carbon film	68K	
R ₂	Carbon film	68K	
R ₃	Carbon film	27K	
R4	Carbon film	27K	
R ₅	Carbon film	3.3K	
R6	Carbon film	3.3K	

SWITCHES

Symbol	Description	Part No.
S ₁	PUSH Switch	S31-023-0
S ₂	PUSH Switch	\$31-023-0
S ₃	PUSH Switch	S31-023-0
	Knob for Push Switch	A19-079-0



PUSH SWITCH UNIT(B) (W15-082)

CAPACITORS

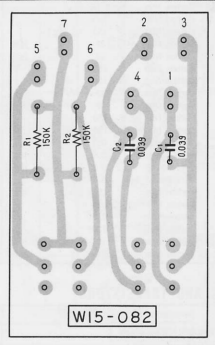
Symbol	Description			Part No.
C1	Mylar	0.039	50V	Fat
C2	Mylar	0.039	50V	

RESISTORS

Symbol	Description		Part No.
R ₁	Carbon film	150K	
R ₂	Carbon film	150K	

SWITCHES

Symbol	Description	Part No.
Sı	PUSH Switch	S31-023-0
S ₂	PUSH Switch	\$31-023-0
	Knob for PUSH Switch	A17-079-0



MAIN AMP UNIT (W15-060) CAPACITORS

Symbol	Description				Part No.
C ₁	Electrolytic	3.3		10V	
C ₂	Electrolytic	3.3		10V	
Сз	Electrolytic	100	HU MIN	50 V	
C4	Electrolytic	100	The same of	50 V	
C ₅	Electrolytic	3.3	HE HETT	25 V	
C ₆	Electrolytic	3.3		25 V	
C7	Electrolytic	100	The same	50 V	
C8	Electrolytic	100		50V	
C9	Ceramic	100P		50 V	
C10	Ceramic	100P	and the	50 V	
C11	Electrolytic	100		3V	
C12	Electrolytic	100		37	
C13	Electrolytic	1000		35 V	C52-068-0
C14	Electrolytic	1000	-	35 V	C52-068-C
C15	Ceramic	47P	1 1 1 1 1	50 V	
C16	Ceramic	47P		50 V	
C17	Mylar	0.022	+ 100%	50V	1 10
C18	Mylar	0.022	+ 100%	50V	
C19	Ceramic	100P		50V	
C 20	Ceramic	100P		50V	

RESISTORS

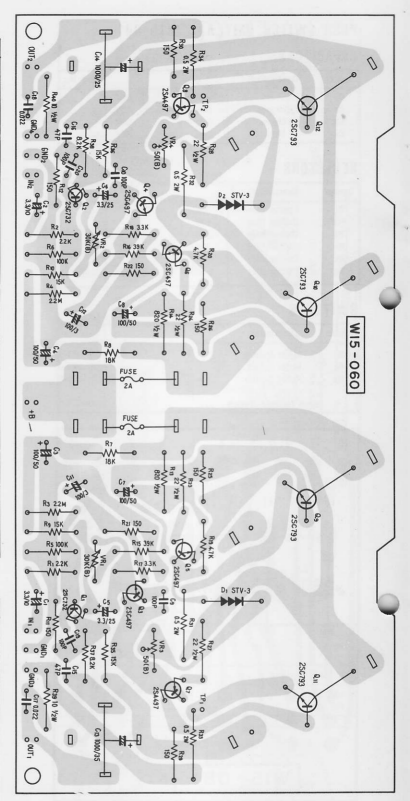
Symbol	Description	Part No		
R1	Carbon film	2.2K		
R ₂	Carbon film	2.2K		
Rз	Carbon film	2.2M		
R4	Carbon film	2.2M		
R ₅	Carbon film	100K		
R ₆	Carbon film	100K		
R ₇	Carbon film	18K		
R8	Carbon film	18K		
R9	Carbon film	15K		
R10	Carbon film	15K		
R11	Carbon film	150		
R12	Carbon film	150	1 34	
R13	Carbon film	820	⅓W	
R14	Carbon film	820	⅓W	
R15	Carbon film	39 K		
R16	Carbon film	39 K		
R17	Carbon film	3.3K		
R18	Carbon film	3.3K		
R19	Carbon film	4.7K		
R20	Carbon film	4.7K		
R21	Carbon film	150		
R22	Carbon film	150		
R23	Carbon film	22	½₩	
R24	Carbon film	22	½₩	
R25	Carbon film	150		
R26	Carbon film	150		
R27	Carbon film	22	½₩	
R28	Carbon film	22	½₩	
R29	Carbon film	150		
R30	Carbon film	150		
R31	Wire Wound	0.5	2W	
R32	Wire Wound	0.5	2W	
R33	Wire Wound	0.5	2W	
R34	Wire Wound	0.5	2W	
R35	Carbon film	15K	2W	
R36	Carbon film	15K		
R37	Carbon film	8.2K		
R38	Carbon film	8.2K		
R39	Carbon film	10	1/2W	
R40	Carbon film	10	1/2 W	

DIODES AND TRANSISTORS

Symbol	Description	Part No.
Q1	2SC732 Transistor	
Q2	2SC732 Transistor	
Qз	2SC497-0 Transistor	mar the Carrie
Q4	2SC497-0 Transistor	
Q ₅	2SC497-0 Transistor	LANTI MAKES
Q ₆	2SC497-0 Transistor	
Q7	2S 497-0 Transistor	de maria de la compa
Q8	2S 497-0 Transistor	
Q9	2SC793-Y Transistor	
Q10	2SC793-Y Transistor	
Q11	2SC793-Y Transistor	
Q12	2SC793-Y Transistor	
D ₁	STV-3(Varistor)	
D ₂	STV-3((Varistor)	

POTENTIOMETERS

Symbol	Des	scription	Part No.
VR ₁	30ΚΩ,	Semifixed	C92-024-B
VR ₂	30КΩ,	Semifixed	C92-024-B
VRз	50Ω	Semifixed	C92-043-0
VR4	50Ω	Semifixed	C92-043-0



POWER SUPPLY UNIT (W16-022)

CAPACITORS

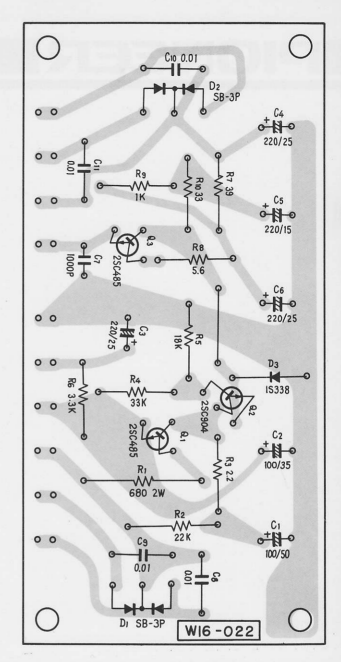
Symbol	Description				Part No.
C ₁	Electrolytic	100		50V	
C ₂	Electrolytic	100		35 V	
Сз	Electrolytic	220		25 V	
C4	Electrolytic	220		25 V	
C ₅	Electrolytic	220		15V	
C ₆	Electrolytic	220		25 V	
C7	Mylar	0.001		50V	
C8	Ceramic	0.01	+ 100%	500 V	
C9	Ceramic	0.01	+ 100%	500V	
C10	Ceramic	0.01	+ 100%	500V	
C11	Ceramic	0.01	+ 100%	500V	

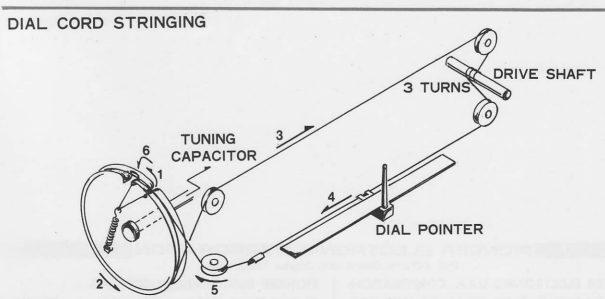
RESISTORS

Symbol	Description			Part No.
R ₁	Carbon film	680	2W	
R ₂	Carbon film	22K		
Rз	Carbon film	2.2		
R4	Carbon film	33K		- 1
R ₅	Carbon film	18K		
R6	Carbon film	3.3K		
R ₇	Carbon film	39		
R8	Carbon film	5.6		
R9	Carbon film	1K		
R10	Carbon film	33		

DIODES AND TRANSISTORS

Symbol	Description	Part No.
D ₁	SB-3P Diode	
D ₂	SB-3P Diode	
Dз	1S338Q Zener Diode	
Q1	2SC485 Transistor	
Q2	2SC905 Transistor	
Qз	2SC485 Transistor	





PIONEER ELECTRONIC CORPORATION

15-5, 4-Chome, Ohmori-nishi, Ohta-ku, Tokyo, Japan

PIONEER ELECTRONICS U.S.A. CORPORATION

PIONEER ELECTRONIC (EUROPE) AG. 140 Smith St., Farmingdale, L.I., N.Y. 11735, U.S.A. 59, Forch Strasse, 8032 Zurich, Switzerland

PRINTED IN JAPAN