

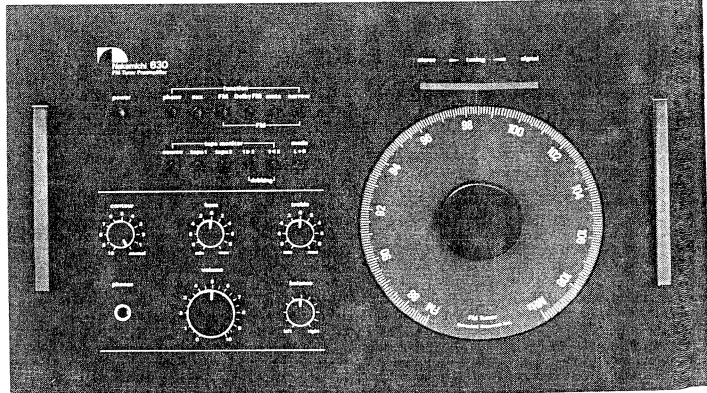


Nakamichi

Service Manual

Nakamichi 630

FM Tuner Preamplifier



CONTENTS

1.	General	2
2.	Principle of Operation	3
2. 1.	Tuner Section	3
2.1.1.	FM MPX Stereo Broadcasting Operation	3
2.1.2.	Operation of N-630 Tuner Section	4
2. 2.	Indicator Unit	5
2.2.1.	Tuning	5
2.2.2.	Detuning	6
2. 3.	Mute Signal	7
2. 4.	Phono (RIAA) Equalization Amplifier	7
3.	Removal Procedures	8
3. 1.	Cabinet Ass'y and Front Panel Ass'y	8
3. 2.	Switch ST Ass'y, Tone P.C.B. Ass'y, VR P.C.B. Ass'y and Headphone Ass'y	8
3. 3.	Pin Jack P.C.B. Ass'y, Outlet, Fuse, Voltage Selector and Power Transformer	8
3. 4.	Dial Pulley Ass'y US, Dial Chassis Ass'y, etc.	9
3. 5.	Disassembly of Dial Pulley Ass'y	9
3. 6.	Flywheel Ass'y and Guide Pulley	9
3. 7.	Indicator P.C.B. Ass'y, MPX P.C.B. Ass'y, IF Block Ass'y and FE Pulley	10
3. 8.	Tuner Ass'y US and Rear Angle	10
3. 9.	EQ. P.C.B. Ass'y	10
3. 10.	Power Supply P.C.B. Ass'y	11
3. 11.	2P Terminal and Rear Name Plate	11
3. 12.	Rear Panel Ass'y, Main P.C.B. Ass'y, Dolby NR P.C.B. Ass'y, etc.	11
4.	Electrical Adjustments and Measurements	12
4. 1.	Preamplifier Section	12
4. 2.	Tuner Section	13
5.	Dial Thread Mounting Procedures	17
6.	Mounting Diagram and Parts List	18
6. 1.	Main P.C.B. Ass'y	18
6. 2.	VR P.C.B. Ass'y	18
6. 3.	17 V Dolby NR P.C.B. Ass'y	19
6. 4.	Tone P.C.B. Ass'y	19
6. 5.	EQ. P.C.B. Ass'y	20
6. 6.	Function P.C.B. Ass'y	21
6. 7.	Tape Monitor SW. P.C.B. Ass'y	21
6. 8.	Pin Jack P.C.B. Ass'y	21
6. 9.	Power Supply P.C.B. Ass'y	22
6. 10.	IF P.C.B. Ass'y	23
6. 11.	Lamp P.C.B. Ass'y	23
6. 12.	MPX P.C.B. Ass'y	24
6. 13.	Indicator P.C.B. Ass'y	25
7.	Mechanism Ass'y and Parts List	26
7. 1.	Synthesis	26
7. 2.	Front Panel Ass'y (A01)	26
7. 3.	Mechanism Ass'y (A02)	27
7. 4.	Tuner Ass'y US (B01)	28
7. 5.	SW. ST Ass'y (B02)	28
7. 6.	Main Chassis Sub Ass'y (B03)	29
7. 7.	Tone P.C.B. Ass'y (B04)	30
7. 8.	Rear Panel Ass'y (C01)	30
7. 9.	Power Switch Ass'y (C02)	30
7. 10.	FE Chassis Ass'y (C03)	31
7. 11.	Dial Chassis Ass'y (C04)	32
7. 12.	Dial Pulley Ass'y US (C05)	32
8.	Wiring Diagram	33

9. Performance Data	34
10. Block Diagram	35
11. Schematic Diagram	36
11. 1. Preamplifier Section	36
11. 2. Tuner Section	37
12. Specifications	38

1. GENERAL

Nakamichi 630 control functions are shown below.

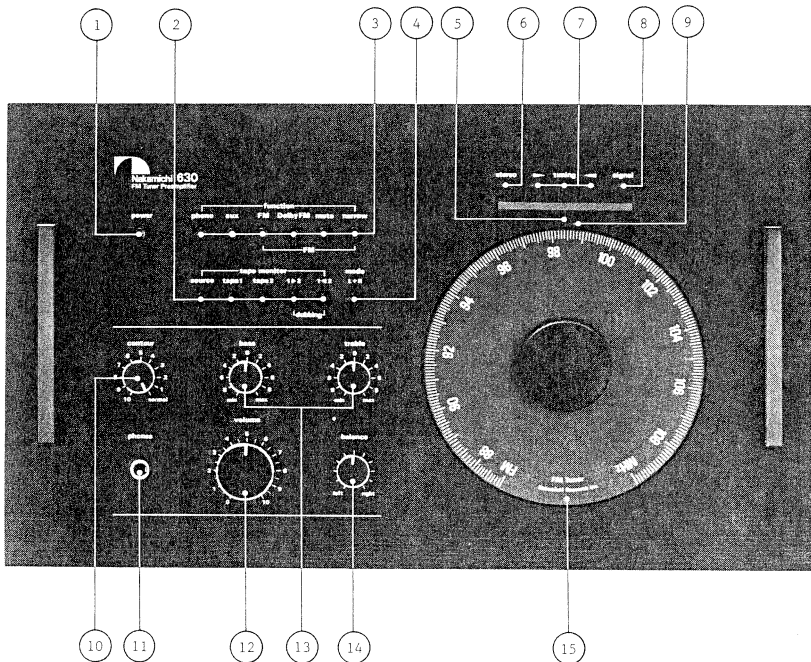


Fig. 1.1 Top View

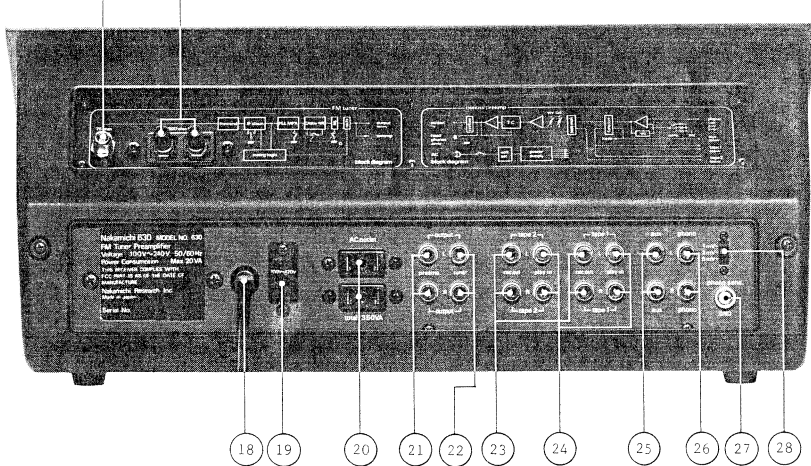


Fig. 1.2 Rear View

1. Power Switch
2. Tape Monitor/Dubbing Switches
3. Function Selector Switches
4. Mode Switch
5. Tuning Pointer
6. Stereo Indicator Lamp
7. Tuning Indicator Lamps
8. Signal Strength Indicator Lamp
9. Power Indicator Lamp
10. Contour Control
11. Stereo Headphone Jack
12. Volume Control
13. Tone Controls (Bass, Treble)
14. Balance Control
15. Tuning Dial
16. 75-ohm FM Antenna Connector
17. 300-ohm FM Antenna Terminals
18. AC Line Cord
19. AC Voltage Selector Switch
20. Auxiliary AC Outlets
21. Preamplifier Output Jacks
22. Tuner Output Jacks
23. Tape Record Output Jacks
24. Tape Monitor (Playback Input Jacks)
25. Auxiliary Input Jacks
26. Phono Input Jacks
27. Ground Terminal
28. Phono Input Sensitivity Selector Switch

Voltage Selector

Change-over either to 100-120 V or 220-240 V.

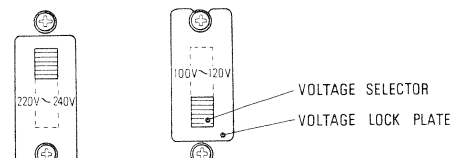


Fig. 1.3 Voltage Selector

2. PRINCIPLE OF OPERATION

2.1 Tuner Section

2.1.1. FM MPX Stereo Broadcasting Operation

As is generally known, the amplitude of the carrier wave is modulated in AM broadcasting whereas the carrier frequency is modulated in FM broadcasting. Fig. 2.1 illustrates these conditions.

FM transmitters and receivers, although considerably more complicated than those for AM broadcasting, permit radio reception with very high fidelity and any difference in technical skill will be noticeably manifested in the performance of the equipment. Compared to AM broadcasting, FM broadcasting has many advantages, such as better frequency response, higher S/N ratio, less interference, less distortion, etc. However, its greatest advantage is the capability for compatible stereo broadcasting. This is achieved by employing a composite signal, as shown in "4" of Fig. 2.2, instead of the audio signal shown in Fig. 2.1.

Since the composite signals transmitted in ordinary broadcasting have an extremely complex waveform, it is hard to recognize them, even when observed with an oscilloscope. Figure 2.2 illustrates an L channel signal of 1900 Hz with no R channel signal.

As shown in "1" of Fig. 2.2, this is a stereo signal modulated so as to swing at 38 kHz between the L channel signal and R channel signal.

Therefore, this signal can be separated into L ch/R ch, by a synchronizing signal with the 38 kHz of the stereo signal and a circuit which is conducting at the positive peak and negative peak of this synchronizing signals; the L ch/R ch signals will come out separately.

But, as is shown by the signal waveform "1" in Fig. 2.2, since the phase at 38 kHz is reversed between the positive and negative half-cycles of the L ch signal, even with the

separation described above, it is not possible to distinguish L ch from R ch.

Under these conditions, it is possible that the L ch/R ch is reversed each time the power switch is turned ON/OFF. Here lies the importance of the pilot signal.

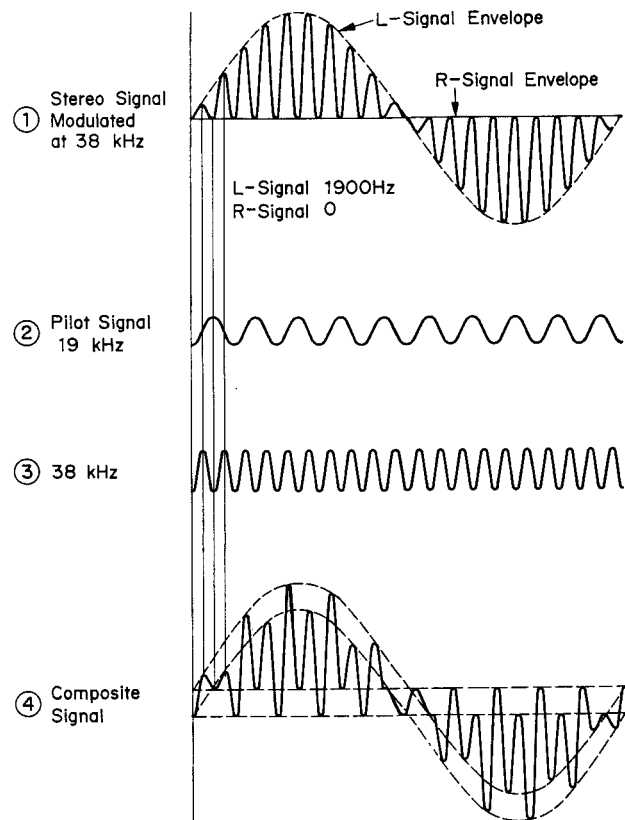


Fig. 2.2 MPX Stereo Signal

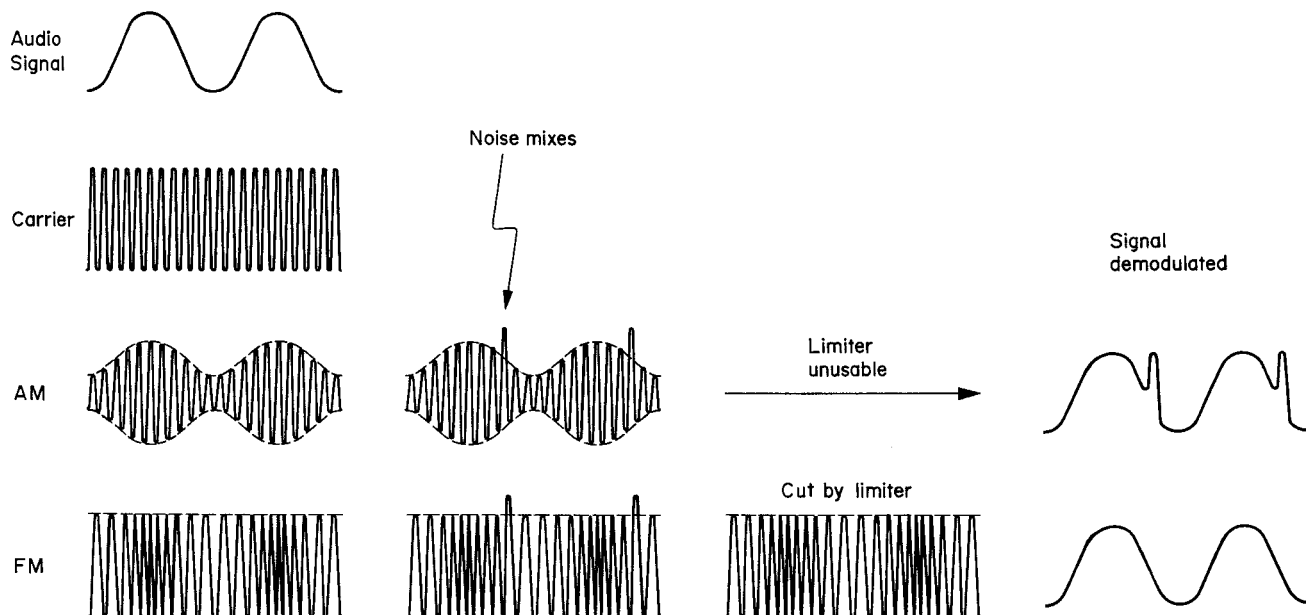


Fig. 2.1 AM and FM

That is, when making the 38 kHz signal ("3" in Fig. 2.2) by doubling the 19 kHz pilot signal, if the positive and negative peaks of the 19 kHz wave are synchronized with a negative peak on the 38 kHz, L channel can be taken out at the positive peak of the 38 kHz signal and the R channel at the negative peak. Thus, MPX stereo signals are broadcast in a waveform such as composite signal "4", obtained by combining the pilot signal "2" with the stereo signal "1" in Fig. 2.2.

In order to divide the FM signal into the left and right channels, the MPX stage of an FM tuner must synchronize the multiplex signal with the 19 kHz pilot signal. If this synchronization is not properly performed, stereo separation will be poor.

2.1.2. Operation of N-630 Tuner Section

Fig. 2.3 shows a block diagram of the N-630 tuner section.

The input from an antenna which first enters the radio frequency unit (front-end), is amplified in a tuning circuit, and mixed with a local oscillator frequency, and an inter frequency (IF 10.7 MHz) is produced. Since the radio frequency is high and it is impossible to obtain stable amplification and sufficient separation, it is converted to

an easy-to-handle 10.7 MHz. Conversion to IF is made to improve these characteristics.

Frequency conversion makes use of the fact that when two different frequencies are mixed and detected, a frequency component equal to the difference between the two frequencies is generated.

Since radio frequencies vary according to the choice of the station, the tuning circuit must be adjustable. However, the use of an inter frequency fixed at 10.7 MHz makes it possible to achieve an optimum tuning characteristics with a multi-stage tuning circuit (12-stages in the N-630) and sharp separation with a ceramic filter.

Also, the function of a limiter to remove extraneous noise, as usual in an inter frequency unit, requires a sufficiently high-degree of amplification (130 dB or more in the N-630) to improve limiter characteristics.

For this purpose and to prevent instability due to output feedback to the input side, an adequate shield must be provided and the component parts must be carefully arranged.

One of the important features of an inter frequency unit is the group delay characteristic. The time required for a signal applied to the input of an inter frequency unit to emerge from the output generally varies according to frequency.

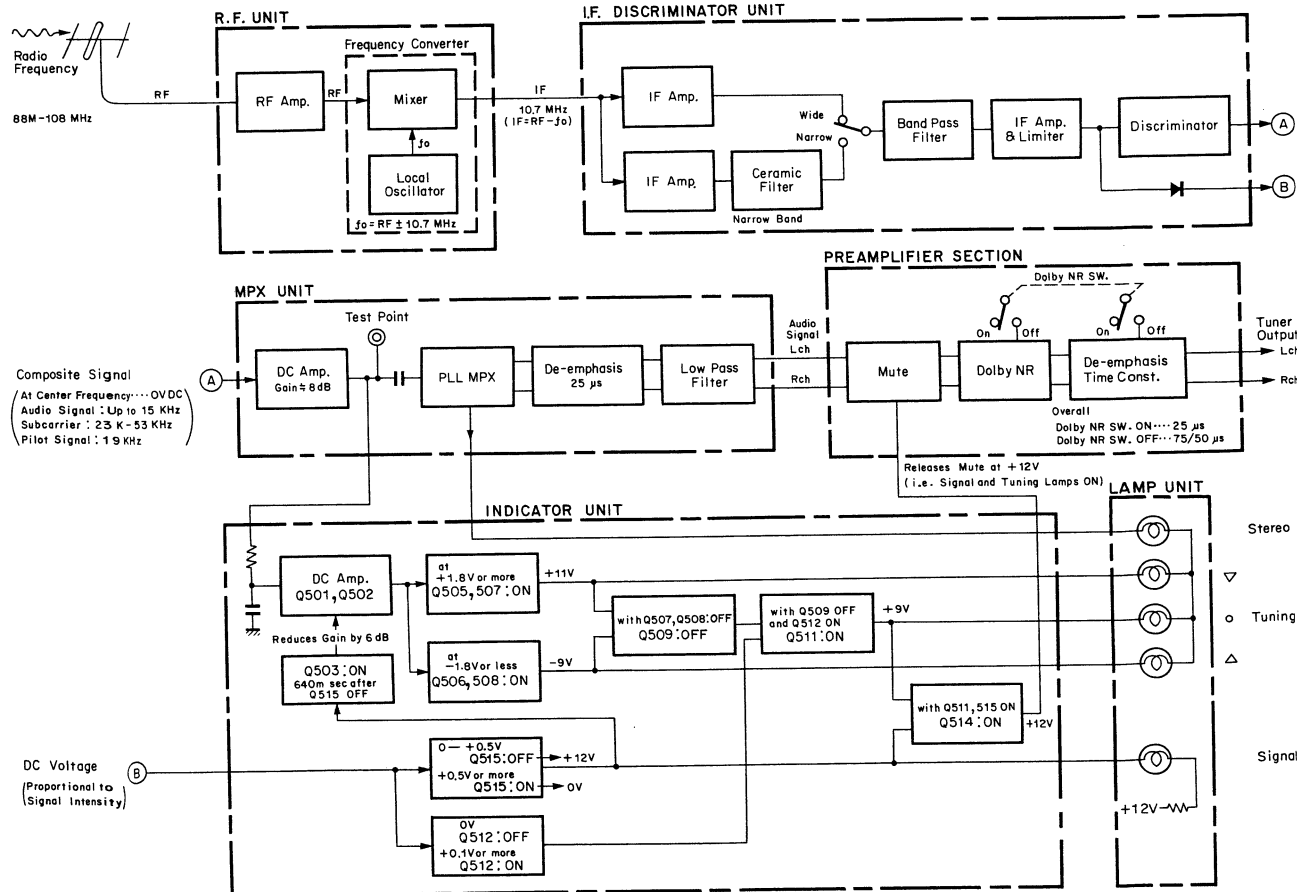


Fig. 2.3 Tuner Section Block Diagram

In ordinary broadcasting, since the frequency varies in a range of $10.7 \text{ MHz} \pm 75 \text{ kHz}$, a frequency with a shorter transit time catches up with the preceding signal before emerging as output. This will result in a high frequency. Also, an interval will be opened between a slow signal and the preceding signal which produces a lower frequency. This kind of variation in the transit time occurs mainly in the tuning circuit, resulting in increased distortion.

In the N-630, a sharp improvement in the group delay characteristic has been realized by employing 6-element 1-pole LC filters having an optimum degree of coupling. Two packs, 12 elements in total, are used.

The composite signal is taken out by demodulating the FM signal with a discriminator placed in the last stage of the inter frequency unit.

Linearity of the discriminator is very important, and must be regulated with adequate care since poor linearity will result in increasing distortion and poor channel separation.

A good discriminator characteristics, are shown in Fig. 2.4 by the solid line, where the output voltage varies in a straight line over the $\pm 100 \text{ kHz}$ range and voltage is zero at the center frequency. If, as shown by the dotted line, there is asymmetry above and below, the voltage is not zero at the center frequency, and the degree of distortion will increase.

The discriminator of the N-630 has a broad linear zone ($\pm 200 \text{ kHz}$ or more). The local oscillator has a high degree of stability and provides adequate stability even without using AFC. When frequency drift is compensated by AFC, power ON/OFF, extraneous noise, etc. may result in altering the station you desire to another.

When tuning, the pull-in effect of the AFC can cause the signal from a weaker station near a stronger station to become unreceivable.

In the N-630 which does not employ AFC, these sorts of troubles cannot occur. Because the discriminator output is small, it is applied to the MPX IC (PLL) after passing through a DC amplifier with about 8 dB gain at the initial stage of the MPX unit. The output of this DC amplifier constitutes a test point for measuring the S-curve and observing the composite signal. The 38 kHz signal which is synchronous with the 19 kHz involved in the composite signal is produced in MPX unit. This leads to separate the L channel and R channel signals (refer to Fig. 2.2).

2.2 Indicator Unit

Refer to Fig. 2.5, indicator unit circuit diagram. The indicator unit performs various controls by a combination of the two signals; that is, the DC voltage proportional to the signal intensity obtained by amplifying and rectifying the signal from the inter frequency unit, and the signal amplified by the DC amplifier in the initial stage of the MPX unit. Fig. 2.6 shows a timing chart.

Therefore, in order to achieve good channel separation, the high end and low end of the 38 kHz waveform must be symmetrical and the phase must be precisely aligned. In the N-630, good channel separation has been realized by means of a stabilized synchronizing signal obtained by a PLL (phase-locked loop) IC.

With this, even if an SCA signal is present, no beat interference can occur.

To obtain a good S/N ratio, pre-emphasis is made on the transmitter side and de-emphasis is made on the receiver side.

The time constant of $75 \mu\text{s}$ is mainly employed by the U.S.A. and Canada, and $50 \mu\text{s}$ in Europe and other countries including Japan. In Dolby FM broadcasting, the time constant is $25 \mu\text{s}$. Consequently, in the N-630, de-emphasis is made in the MPX unit at $25 \mu\text{s}$ and a circuit is provided after the Dolby N.R. circuit to change the time constant to $75 \mu\text{s}$ or $50 \mu\text{s}$. When resistors R112 and R212 in the main P.C.B. are short-circuited, $50 \mu\text{s}$ is obtained. This time constant is interlocked with the Dolby N.R. switch. The Dolby N.R. circuit, being highly sensitive to high frequencies, will malfunction when there is a carrier leak from the MPX unit.

Although the 19 kHz pilot signal is especially difficult to remove because of its proximity to the Audio signal, the N-630 uses a specially-designed low-pass filter to achieve an attenuation characteristic of 40 dB or more for the 19 kHz signal, while keeping flat frequency response up to 15 kHz.

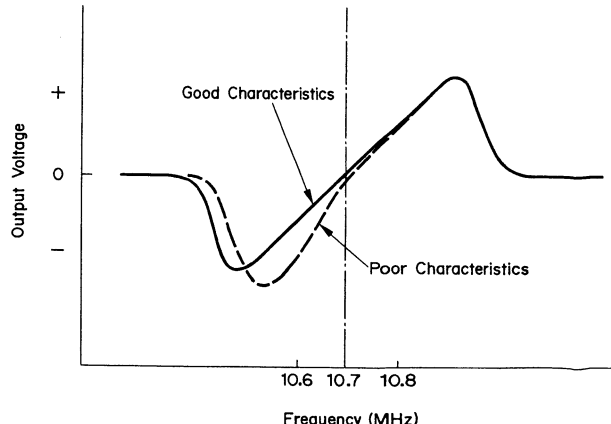


Fig. 2.4 Discriminator Characteristics (S-curve)

2.2.1. Tuning

When the N-630 is tuned in, the S-curve becomes symmetrical, i.e. the DC level becomes 0 V, at the test point (output of the initial stage DC amplifier) of the MPX unit. Since the input level to Q501 of the indicator unit becomes 0 V DC, the crossing points of R511, R512, R513 with C502 become 0 V.

When the Q505, 507, 506, 508, 509, 510 go OFF and the Q512 is turned ON, Q511 is turned ON, bringing the tuning lamp to illuminate and releasing the mute signal about 160 ms later. Q512 is turned ON when the DC voltage level (rectified) from the inter frequency unit exceeds the muting threshold level ($17 \mu\text{V}$ 30 dBf).

When the DC voltage level from the inter frequency unit is supplied to Q515, Q515 is turned ON. Therefore, Q503 is turned OFF about 640 ms later, decreasing the gain of the DC amplifier consisting of Q501 and Q502 by 6 dB.

2.2.2. Detuning

In detuning, a DC voltage, positive or negative depending on the direction of detuning, is produced at the test point of the MPX unit due to the loss S-curve symmetry.

When a positive voltage is applied to the base of Q501, the potential of the crossing points of C502 with R511, 512, 513 becomes positive. At this time, Q505 is turned ON and Q506 goes OFF.

When Q505 is turned ON, Q507 is also turned ON, and the lamp connected to "2" of connector CN-3 illuminates. Turning Q507 ON brings Q509, 510 to ON and Q511 to OFF, and Q513 to ON. When Q513 is turned ON, Q514 is cut off and mute is applied.

This mute circuit, constituting an AND circuit with Q513 and Q516, is muted regardless of the test point level of the MPX unit, unless the DC voltage level comes from the inter frequency unit.

When there is no DC voltage level in the inter frequency unit and no signal at the test point of the MPX unit, illuminated arrows (\triangleright \triangleleft) and tuning lamp are turned off.

When a negative potential is applied to Q501, Q506 is turned ON and Q505 is turned OFF.

Turning Q506 ON brings Q508 to ON, and illuminates the \triangleright lamp.

Operation after Q509 is identical to the case when a positive potential is applied.

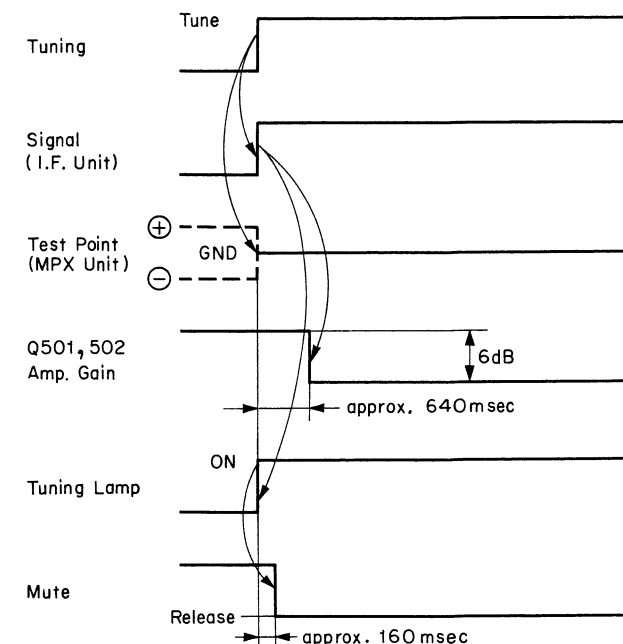


Fig. 2.6 Indicator Unit Timing Chart

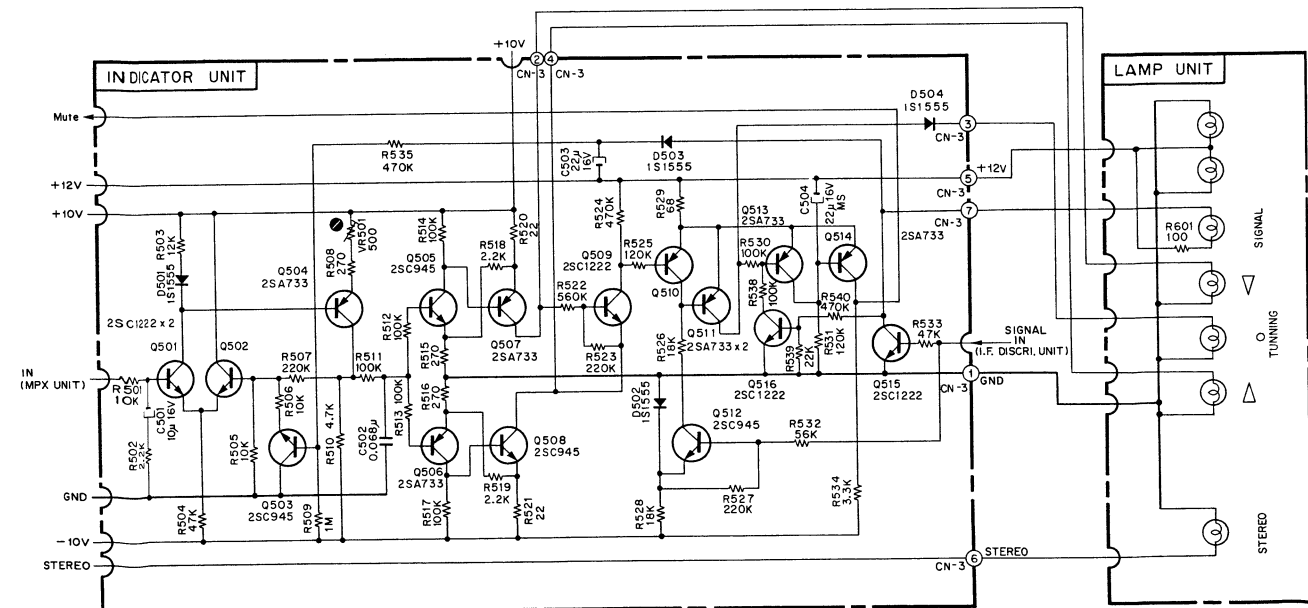


Fig. 2.5 Indicator Unit Circuit Diagram

2.3. Mute Signal

Output signals are muted for a certain period of time to prevent transient noise when power is ON or OFF. Fig. 2.7 shows the mute circuit and Fig. 2.8 shows a timing chart of the mute signal.

Power ON

Transformer output is rectified through diode D903 and smoothed by capacitor C907. Therefore, positive potential appears at C907 (transistor Q911 base). Accordingly, Q911 is in the cut-off state.

C906 (22 µF) is charged with negative potential through R914 (1 MΩ), therefore at the level where the voltage across C906 exceeds Vbe (base-emitter voltage) of Q910, Q910 turns from OFF to ON. As a result, Q909 turns ON and the mute signal is changed from +V to -10V, releasing the mute state. (The mute time depends on C906 and R914 after power is ON.)

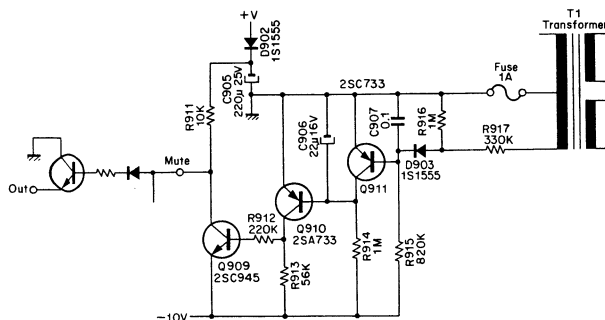


Fig. 2.7 Mute Circuit

2.4. Phono (RIAA) Equalization Amplifier

The phono input sensitivity selector of the N-630 phono equalization amplifier allows switching the sensitivity to 1 mV, 2 mV and 5 mV so that you can select proper sensitivity matching the output level of your cartridge. (Input impedance is 100 kΩ constant.) This makes it possible to prevent an excessive input and to directly connect an MC cartridge without a booster.

To realize a better S/N ratio, a triple transistor configuration shown in Fig. 2.9 is employed at the first stage. (On the N-630, design considerations have been taken to eliminate thermal noise (En) produced by the transistor base input resistor (hie).)

As shown in Fig. 2.10 (a model of transistor showing the noise components), signal source impedance Rs is connected in series to the transistor-base-input-resistance hie.

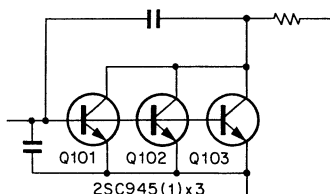


Fig. 2.9 Triple Transistor Configuration

Power OFF

Transformer output becomes zero and so C907 is charged with negative potential through R915. At the level where the voltage across C907 exceeds Vbe of Q911, Q911 turns from OFF to ON and C906 is quickly discharged. Thus, Q910 is cut off and Q909 is also cut off.

The mute signal voltage becomes positive to mute the output signal. D902 acts to prevent +V from being discharged easily when power is off.

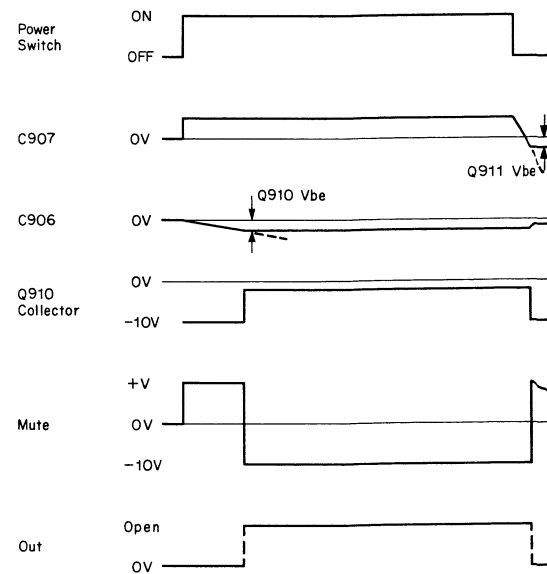


Fig. 2.8 Mute Signal Timing Chart

In such a circuit, Rs is usually larger than hie and in many cases, the thermal noise produced by Rs exceeds En and En is apt to be ignored.

However, for an MC cartridge whose Rs is very small (tens - hundreds ohms), hie will have great influence to the S/N ratio.

To solve this problem, the N-630 employs a unique circuit —triple transistor system—where hie can be reduced to $1/\sqrt{3}$ the conventional level and En to $1/\sqrt{3}$. Together with application of this special circuit, the N-630 utilizes low-noise transistors, producing little current-noise In to improve the S/N ratio approximately by 10 dB.

This unique circuit is also employed in the Tone Amp. Circuit.

- In: Transistor current noise
- Rs: Signal source impedance
- hie: Transistor base input resistance
- En: Thermal noise by hie

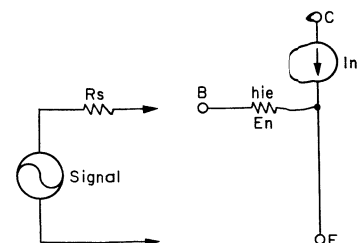


Fig. 2.10 Noise Component Model

3. REMOVAL PROCEDURES

3.1. Cabinet Ass'y and Front Panel Ass'y

Refer to Fig. 3.1. Remove F01 (five places), then F02 (cabinet ass'y). Remove F03, F04 (four knobs), F05 (knob), F06 (four places), F07 (handle B ass'y) and F08 (connector), then F09 (front panel ass'y).

3.2. Switch ST Ass'y, Tone P.C.B. Ass'y, VR P.C.B. Ass'y and Headphone Ass'y

Refer to Fig. 3.2. Remove front panel ass'y referring to above item 3.1. Remove F01 (four places), then F02 (switch ST ass'y). Remove F03 (two places), then F04 (tone P.C.B. ass'y). Remove F05 (two places) and F06 (connector), then F07 (VR P.C.B. ass'y). Remove F08 and F09 (connector), then F10 (headphone ass'y).

3.3. Pin Jack P.C.B. Ass'y, Outlet, Fuse, Voltage Selector and Power Transformer

Refer to Fig. 3.3. Remove cabinet ass'y referring to item 3.1. Remove F01 and F02, then F03 (pin jack P.C.B. ass'y). Remove F04 and F05, then F06 (ground terminal) and F07. Remove F08 (four places) and F09, then F10 (outlet). Remove F11 and F12, then F13 (fuse holder). Remove F14 and F15, then F16 (voltage selector switch). Remove F17 and F18, then F19 (power transformer) and F20 (transformer spacer). Remove F21 and F22 (rear panel sub ass'y), then F23 (power cord) and F24.

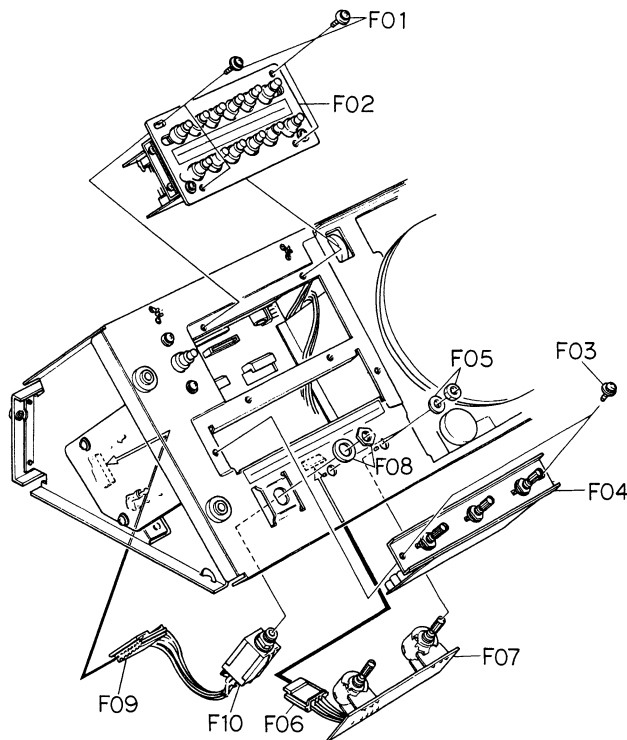


Fig. 3.2

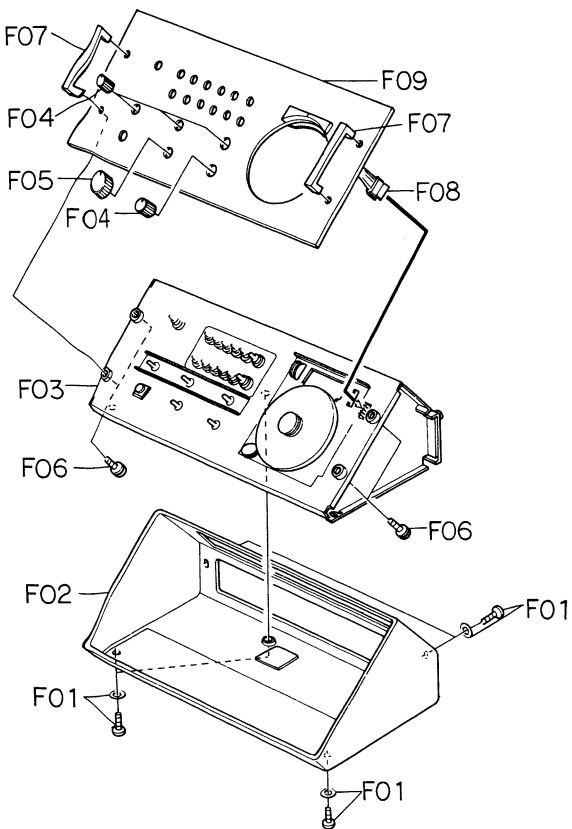


Fig. 3.1

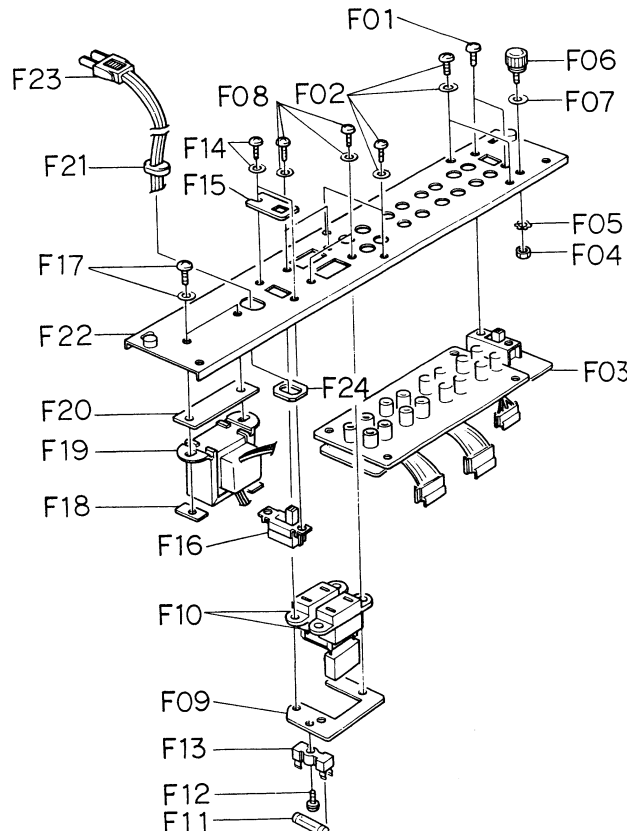


Fig. 3.3

3.4. Dial Pulley Ass'y US, Dial Chassis Ass'y, etc.

Refer to Fig. 3.4. Remove front panel ass'y referring to item 3.1. Remove F02 (rubber ring) and loosen F02 (Screw M3x6 hex. socket head), then remove F03 (tuning knob). Remove F04 (C-ring) and F05 (dial spring), then F06 (dial pulley ass'y US). Remove bonded F07 (dial thread ass'y) from F06. Remove F08 and F09, then F10 (dial chassis ass'y) from F11 (FE chassis ass'y).

Note: A specially designed tool should be used to remove F02 and F04.

3.5. Disassembly of Dial Pulley Ass'y

Refer to Fig. 3.5. Remove dial pulley ass'y referring to above item 3.4. Remove F01, F02 (retainer holder) and F03 (ball retainer), then F04 (ball 4 mm). F07 (dial scale plate US) is assembled with F05 (dial pulley) by a lock mechanism of F05. Disassemble F05 by pushing the nails of the lock mechanism to the center, accessing from the bottom of F07. Bonded F06 (dial himelon) should be replaced after removal.

3.6. Flywheel Ass'y and Guide Pulley

Refer to Fig. 3.6. Remove dial pulley ass'y referring to item 3.4. Remove F01 and F02, then F03 and F04 (flywheel ass'y). Remove F05, then F06 (guide pulley). Remove F07, then F08 (pulley holder ass'y).

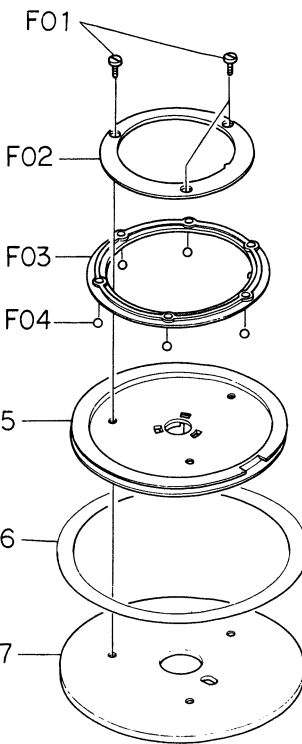


Fig. 3.5

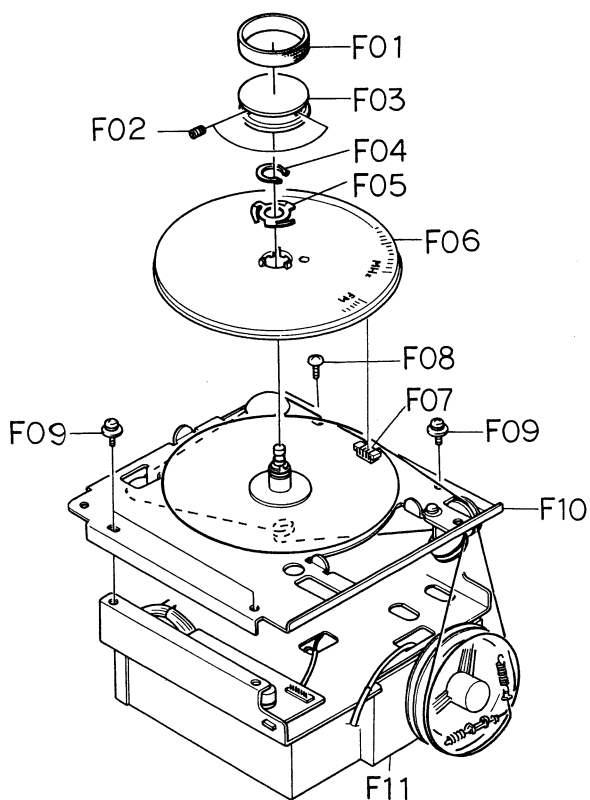


Fig. 3.4

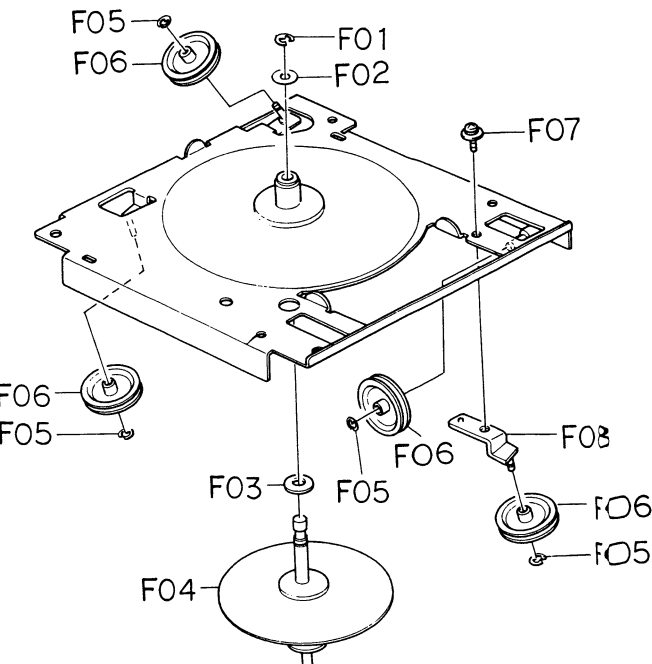


Fig. 3.6

3.7. Indicator P.C.B. Ass'y, MPX P.C.B. Ass'y, IF Block Ass'y and FE Pulley

Refer to Fig. 3.7. Remove F01, F02 (connector) and F03 (connector), then F04 (MPX P.C.B. ass'y). Remove F05 and F06, then F07 (IF block ass'y). Remove F08, then F09 (indicator P.C.B. ass'y). Remove F10, then F11 (FM front-end). Loosen F12, then remove F13 (FE pulley).

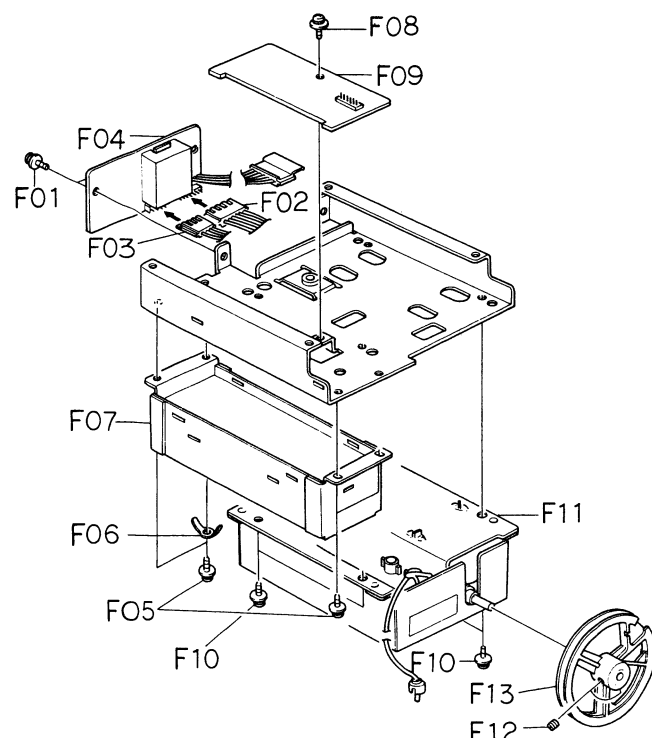


Fig. 3.7

3.8. Tuner Ass'y US and Rear Angle

Refer to Fig. 3.8. Remove front panel ass'y referring to item 3.1. Remove F01 (four places) and pull off F02, then remove F03 (tuner ass'y US). Remove F04 (two places), then F05 (rear angle).

3.9. EQ. P.C.B. Ass'y

Refer to Fig. 3.9. Remove cabinet ass'y referring to item 3.1.

Remove F01 (four places), F02 (connector) and F03 (connector), then F04 (EQ. P.C.B. ass'y).

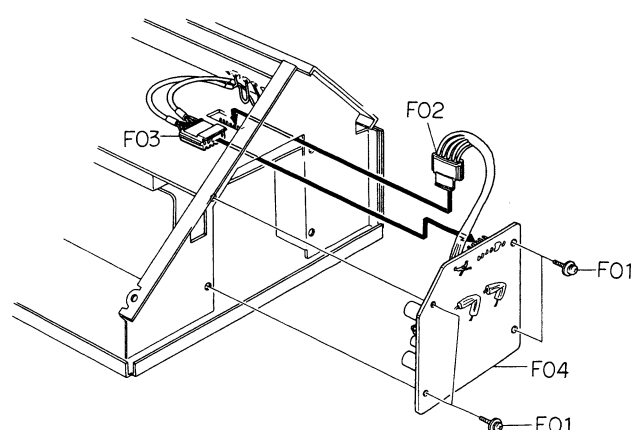


Fig. 3.9

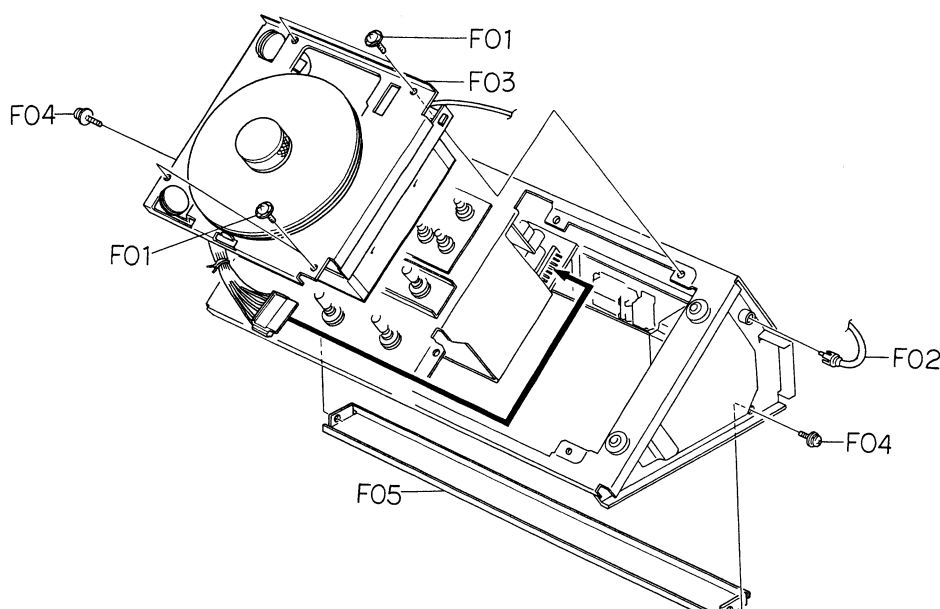


Fig. 3.8

3.10. Power Supply P.C.B. Ass'y

Refer to Fig. 3.10. Remove cabinet ass'y referring to item 3.1. Remove F01 (five places) and F02 (connector), then F03 (power supply P.C.B. ass'y).

3.11. 2P Terminal and Rear Name Plate

Refer to Fig. 3.11. Remove cabinet ass'y referring to item 3.1.

Remove F01, then F05 (coaxial connector). Remove F02 and F03, then F04 (2P terminal). Remove F06, then F07 (pin jack connector). Remove F08 (six places), then F09 (rear name plate).

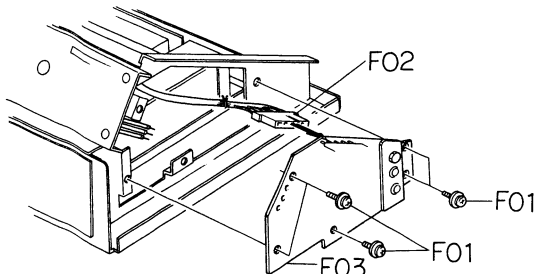


Fig. 3.10

3.12. Rear Panel Ass'y, Main P.C.B. Ass'y, Dolby NR P.C.B. Ass'y, etc.

Refer to Fig. 3.12. Remove cabinet ass'y referring to item 3.1.

Remove connectors F01, F02, F03 and F04, and F05, then F06 (rear panel ass'y). Remove F07 (five places) and F08 (main P.C.B. ass'y), then F09 (Dolby NR P.C.B. ass'y). Remove F10 (two places) and F11 (power switch ass'y), then F12 (push button ass'y).

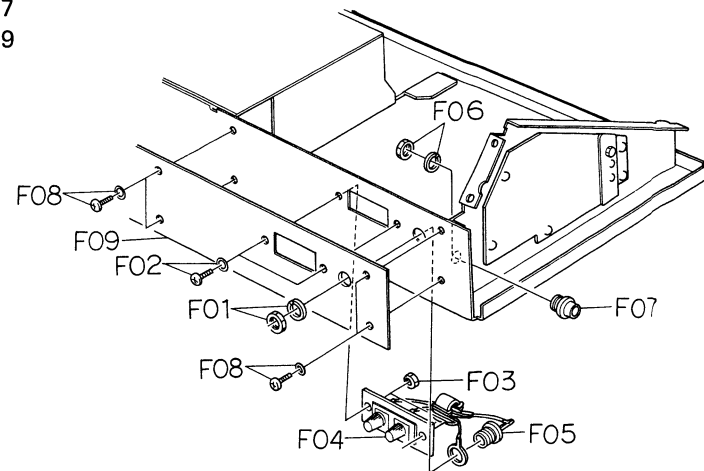


Fig. 3.11

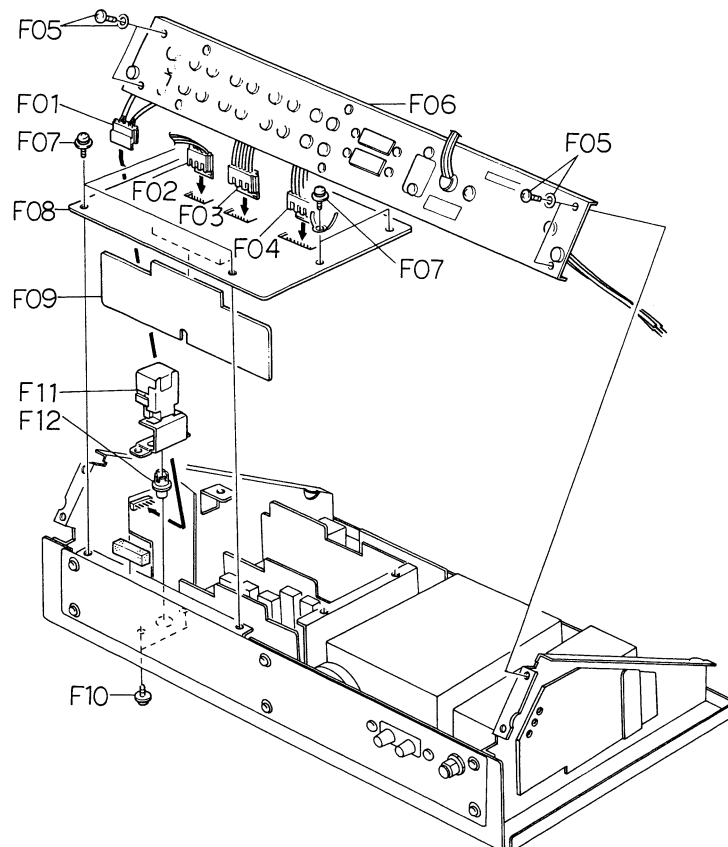


Fig. 3.12

4. ELECTRICAL ADJUSTMENTS AND MEASUREMENTS

4.1. Preamplifier Section

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
1	Hum Cancel	Shorting Plugs (whose positive and negative sides are shorted) into PHONO INPUT Jacks	AC Voltmeter and Oscilloscope to TAPE RECORD OUTPUT Jacks 1 or 2	Function Sw. - Phono Tape Monitor Sw. - Source Phono Input Sensitivity Selector Sw. - 1mV	Pin Jack P.C.B. Hum Cancel Coils	Adjust Hum Cancel Coils to obtain minimum hum level on the AC voltmeter.
2	Phono EQ. Amp. Distortion	100 Hz to PHONO INPUT Jacks	Distortion Meter and AC Voltmeter to TAPE RECORD OUTPUT Jacks 1 or 2	Function Sw. - Phono Tape Monitor Sw. - Source Balance Control - Center Position Volume Control - Minimum Phono Input Sensitivity Selector Sw. - 2mV	EQ. P.C.B. R122, R222	Adjust oscillator output level to obtain 2 V on the voltmeter. Then adjust R122 (R222) of the EQ. P.C.B. to obtain less than a 0.003% reading on the distortion meter. (Values of the resistors R122 and R222 are adjusted in a range of 100 kΩ to 150 kΩ to improve low frequency band distortion of the EQ. amplifier. (Standard value: 150 kΩ) Note: Use an oscillator with good S/N ratio and low distortion.
3	Tone Control Frequency Response	1 KHz and 30 Hz to AUX INPUT Jacks	AC Voltmeter to PREAMP OUTPUT Jacks	Function Sw. - Aux Balance Control - Center Position Bass and Treble Controls - "0" Contour Control - "Normal"	Tone P.C.B. VR133, VR233	Feed in 1 KHz and adjust volume control to obtain 1 V (for example) on the voltmeter. Then feed in 30 Hz and adjust VR133 (VR233) to obtain same level (1 V) on the voltmeter.
4	Dolby NR Circuit	5 KHz to CN4-1, 5	AC Voltmeter to Dolby NR P.C.B. Connector Terminals		Dolby NR P.C.B. VR101, VR201 VR102, VR202	<ol style="list-style-type: none"> Turn LAW controls VR101 (VR201) fully counterclockwise. Turn GAIN controls VR102 (VR202) fully counterclockwise. Release the Dolby NR switch (Dolby NR: "Out") and short test pins TP101 and TP201 to ground. Connect an AC voltmeter to monitor terminal 5 for the right channel or 10 for the left channel. Apply 5 kHz signals having proper level to input so that the voltmeter may read 44 mV at each channel. Depress the Dolby NR switch (Dolby NR: "In") and adjust GAIN controls VR102 and VR202, till the voltmeter indicates 10 dB drop the noted voltage in 5 as above. Note the voltage at monitor terminal 5 for the right channel or 10 for the left channel in Dolby NR "In" mode. Remove TP101, 201 short and adjust LAW controls VR101 and 201 for 2 dB up in the voltage at output terminal. <p>Note: Adjust only if board is repaired.</p>
5	Changeover of FM De-emphasis			50 μs / 75 μs	Main P.C.B. R112, R212	<p>Time constants of pre-emphasis in FM broadcasting over the world are classified to 50 and 75 μs. N-630 readily performs this changeover by simply mounting or dismounting a jumper. When resistors R112 and R212 are shorted by a jumper the time constant is 50 μs. When removed, the value is 75 μs. Time constant of 75 μs is mainly employed in the U.S.A. and Canada, and 50 μs in Europe and other countries including Japan.</p>

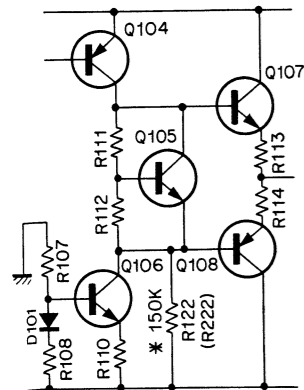


Fig. 4.1 Phono EQ. Amp. Distortion

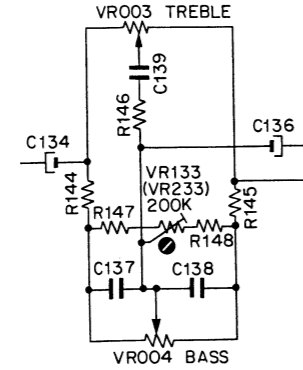


Fig. 4.2 Tone Control Frequency Response

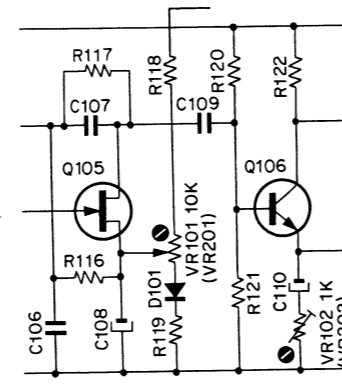


Fig. 4.3 Dolby NR Circuit

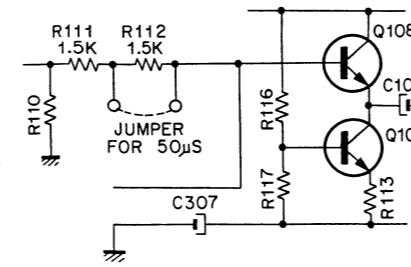
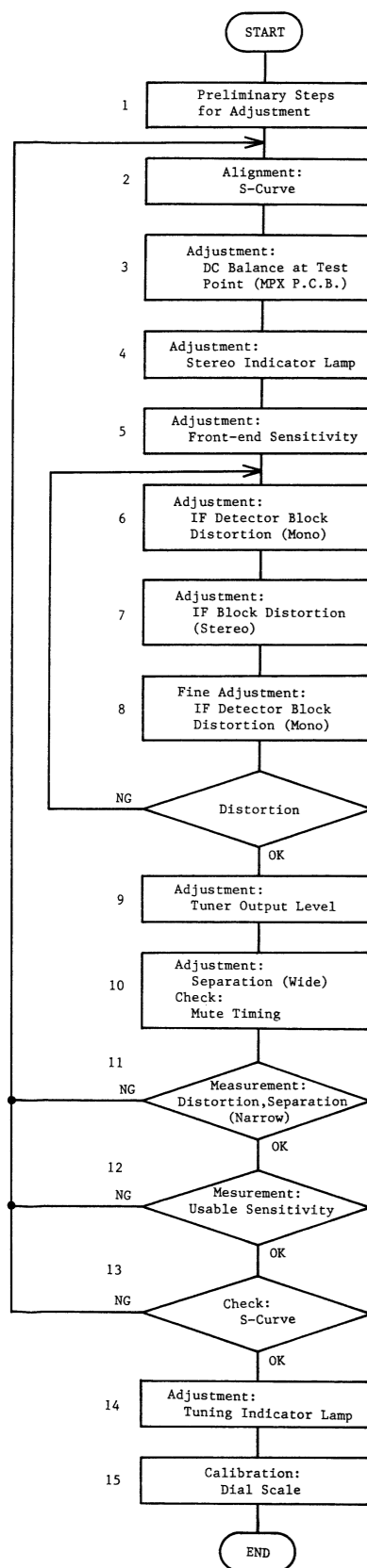


Fig. 4.4 Changeover of FM De-emphasis



4.2. Tuner Section

Fig. 4.5 is a flow chart showing the adjustment procedures.

Fig. 4.6 is a diagram for adjustment and 4.7 is a connection diagram. Instruments and devices used for adjustment and measurement are as follows: These or equivalent instruments and devices should be used.

Model 1700B Distortion Measurement System

Model 1100A Signal Conditioner

Model 1000A FM Alignment Generator

Dummy Antenna (an accessory to Model 1000A)

(The above mentioned are supplied from Sound Technology Inc.)

Oscilloscope (vertical gain: DC 0.05 V/cm or more)

Channel Switch Box

As distortion of N-630 is less than 0.06% in Mono, the measuring device must keep its distortion much lower than that of N-630.

However the built-in oscillators of ordinary FM generators are not recommendable for the adjustment and measure-

ment. The oscillator of M-1700B is preferable for such purposes.

Measurement and adjustment must be performed in a shielded room in principle; otherwise, the frequency should be selected so that no broadcasting frequency will become in a range of the selected frequency ± 400 kHz. With all the instruments normally connected, make RF level of M-1000A FM alignment generator to be minimum, and then with Mute SW. of N-630 turned OFF (release), find out a frequency band in which no signal is received by turning Tuning Dial of N-630, while listening inter-station noise. A point of any noise tone variation should be avoided because there will be some weak radio frequency.

In this adjustment and measurement, the frequency meeting the above requirements should be set, for example, to 98 MHz on the M-1000A FM alignment generator.

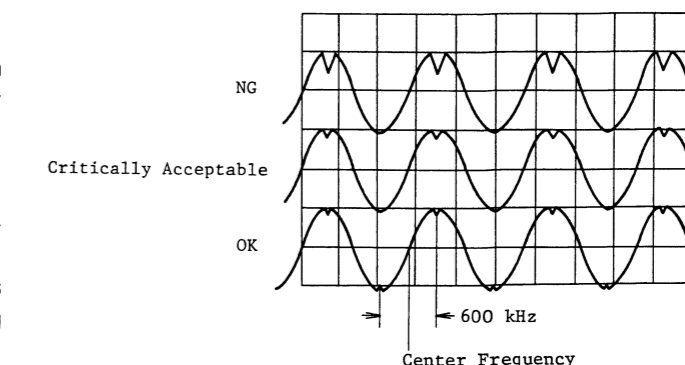


Fig. 4.8 S-curve Limit Sample

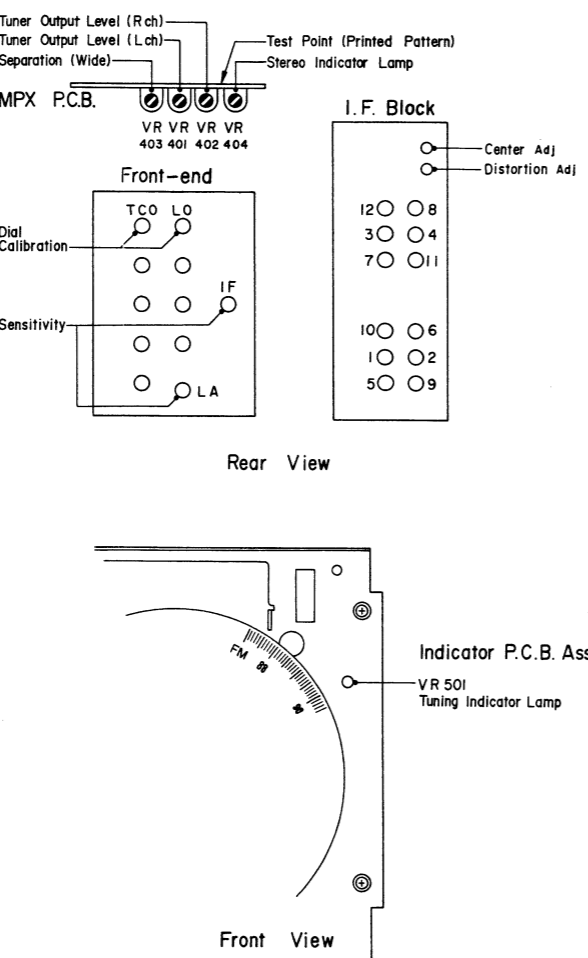


Fig. 4.6 Parts Location for Adjustment

Fig. 4.5 Flow Chart

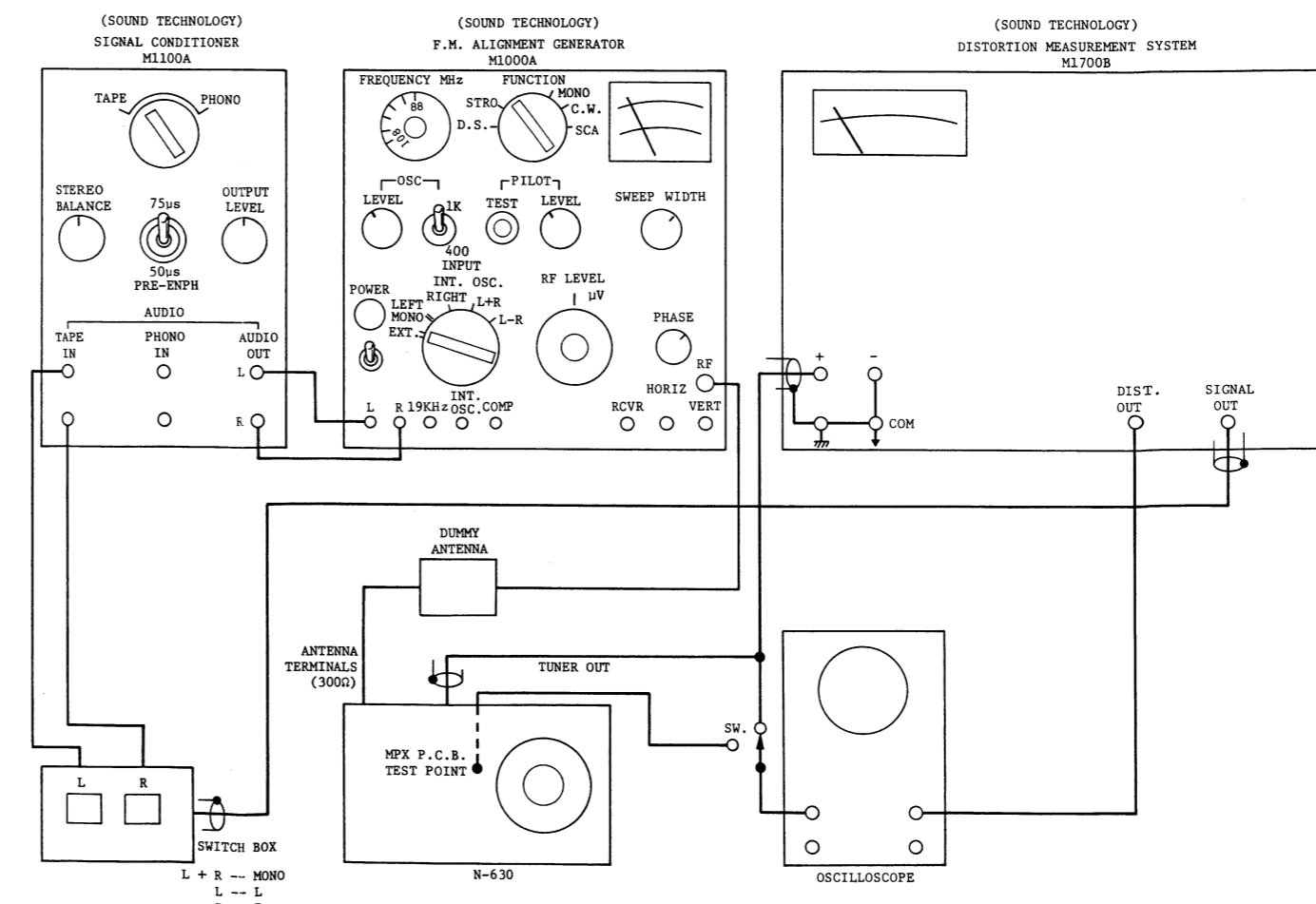


Fig. 4.7 Connection Diagram

STEP	ITEM	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
1	Preliminary Steps for Adjustment				<ol style="list-style-type: none"> 1. Disassemble the cabinet by removing five screws. 2. Position a testing pin at the test point on the MPX P.C.B. ass'y referring to MPX P.C.B. mounting diagram and circuit diagram. 3. Connect FM generator to 300 Ω FM antenna terminals of N-630. 4. Set the frequency of FM generator's to 98 MHz. (Refer to page 13.) 5. Keep N-630 mute switch released. 6. Before IF block adjustment, detouchment of the seal from the IF block is required. 7. Signal modulation is performed by adjusting signal output VR of M1700B distortion measurement system. The modulation rate is indicated by the meter on M1000A FM generator.
2	S-Curve Alignment	Oscilloscope to Test Point	<p>FM Generator: Function — D.S. (Dual Sweep) Frequency — 98 MHz Sweep Width — 600 KHz RF Level — 1 mV (300 Ω) Narrow SW. — Depress (Narrow) Mode SW. — Depress (Mono)</p> <p>N-630:</p>	IF Block Coils 1—12	<ol style="list-style-type: none"> 1. Depress the Narrow switch, then turn the tuning dial on the N-630 to obtain longitudinally symmetrical S-curve waveform as shown "OK" in Fig. 4.8. (Center frequency at Narrow is thus obtained.) 2. Release the Narrow switch, and make sure that the S-curve is within a range of "critically acceptable" of the limit sample in the figure. If the curve is out of range, adjust all coils 1—12 by approximately 25 degrees in the same direction to set the curve within the required range. (Adjustment angle of the coils varies depending upon the asymmetry of S-curve waveform.) When adjustment is made on a single coil, turn the remaining coils in the same direction and by the same degree as with the one adjusted. Turn the coils counterclockwise if the upper portion of S-curve is distorted as "NG" in Fig. 4.8, and turn them clockwise if the lower portion is distorted. (The difference of the center frequencies between Narrow and Wide is thus corrected.) 3. Depress the Narrow switch again, then turn the tuning dial on the N-630 to obtain symmetrical S-curve waveform as shown "OK" in Fig. 4.8. Releasing the Narrow switch, make sure that the S-curve is within the range of "critically acceptable". 4. If the curve is off the range, repeat steps 1 and 2 discussed above till the curve becomes within the required area.
3	DC Balance Adjustment at the Test Point	<p>Oscilloscope to Test Point</p> <p>Vertical Gain: DC 0.05 V/cm or more</p>	<p>FM Generator: Function — CW RF Level — 1 mV (300 Ω)</p> <p>N-630: Narrow SW. — Depress (Narrow) Mode SW. — Depress (Mono) Mute SW. — ON/OFF</p>	IF Block Center Adj. Coil	<ol style="list-style-type: none"> 1. Do not turn the frequency dial on the FM generator and tuning dial on the N-630 adjusted in above step 2 "S-Curve Alignment". This care should be paid until the adjustment of step 8 is completed. 2. Adjust the Center Adj. Coil to obtain 0 V DC (ground) level (within ± 5 mV) on the oscilloscope. 3. Remove the FM generator from the antenna terminals of the N-630, then make sure that the tuning indicator lamps ($>$ $<$) do not light when RF level of the FM generator is set to 0. Again connect the FM generator to the antenna terminals and set RF level to 1 mV (300 Ω).
4	Stereo Indicator Lamp Adjustment		<p>FM Generator: Function — Stereo Frequency — 98 MHz (See note.) RF Level — 1 mV (300 Ω) Pilot Level — 0 Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% (Signal Modulation rate: 100%)</p> <p>Switch Box: L + R N-630: Narrow SW. — Depress (Narrow) Mode SW. — Release (Stereo)</p>	MPX P.C.B. VR404	<ol style="list-style-type: none"> 1. With the pilot test switch on the FM generator depressed, adjust the pilot level to obtain 80% (pilot signal modulation rate: 7.2%) on the meter of the FM generator. 2. Adjust VR404 so that the stereo indicator lamp will light up. As the lamp is illuminated in a certain range of VR, VR404 should be fixed approximately at the center of that range. 3. Depress the mode switch on the N-630, and make sure that the stereo indicator lamp goes out.
5	Sensitivity Adjustment of Front-end	Oscilloscope and Distortion Meter to TUNER OUTPUT Jacks	<p>FM Generator: Function — Mono Frequency — 98 MHz (See note.) RF Level — 2.5 μV (300 Ω) Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100%</p> <p>Switch Box: L N-630: Narrow SW. — Release (Wide) Mode SW. — Depress (Mono)</p>	Front-end Coils LA, IF	<p>Adjust the coils LA and IF to obtain 3% or less distortion (Take care so as not to touch LO and TCO.)</p> <p>If a distortion of 3% or less is unable to be achieved, adjustment of the coil Nos. 1—4 in IF block will be necessary.</p>

Note: Do not turn the frequency dial on the FM generator and tuning dial on the N-630 adjusted in step 2 "S-Curve Alignment".

STEP	ITEM	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
6	Distortion Adjustment of IF Detector Block (Mono)	Oscilloscope and Distortion Meter to TUNER OUTPUT Jacks	FM Generator: Function — Mono Frequency — 98 MHz (See note.) RF Level — 1 mV (300 Ω) Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L N-630: Narrow SW. — Release (Wide) Mode SW. — Depress (Mono)	IF Block Coils 1, 3 Distortion Adj. Coil (Coils 2,4)	Adjust coil Nos. 1 and 3, and Distortion Adj. Coil to obtain 0.06% or less distortion. If a distortion of 0.06% or less is unable to be achieved, fine tuning of coil Nos. 2 and 4 will be necessary.
7	Distortion Adjustment of IF Block (Stereo)	AC Voltmeter and Distortion Meter to TUNER OUTPUT Jacks	FM Generator: Function — Stereo Frequency — 98 MHz (See note.) RF Level — 1 mV (300 Ω) Pilot Level — 100% (Pilot Signal Modulation Rate: 9%) Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L/L+R N-630: Narrow SW. — Release (Wide) Mode SW. — Release (Stereo)	IF Block Coils 5—12	1. Set the switch box to "L". 2. Adjust coil Nos. 5—12 to obtain 0.08% or less distortion. When one of the coils is turned, set the switch box to "L+R" and check whether the distortion is increased greatly. If the distortion is increased greatly, return it to the original position. Then adjust the another coil with switch box "L".
8	Distortion Fine Adjustment of IF Detector Block (Mono)	AC Voltmeter and Distortion Meter to TUNER OUTPUT Jacks	FM Generator: Function — Mono Frequency — 98 MHz (See note.) RF Level — 1 mV (300 Ω) Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L N-630: Narrow SW. — Release (Wide) Mode SW. — Depress (Mono)	IF Block Distortion Adj. Coil (Coils 1,3)	1. Adjust Distortion Adj. Coil to obtain 0.06% or less distortion. If a distortion of 0.06% or less is unable to be achieved, fine tuning of coil Nos. 1 and 3 will be necessary. 2. When readjustment of these coils is made, make sure that the distortion of the IF detector block in preceding step 7 is in a specified range. If the distortion factor does not comply with the specified value, repeat the steps 6 through 8 as described above until a satisfactory result is obtained.
9	Adjustment of Tuner Output Level	AC Voltmeter to TUNER OUTPUT Jacks	FM Generator: Function — Stereo Frequency — 98 MHz RF Level — 1 mV (300 Ω) Pilot Level — 100% Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L/R N-630: Narrow SW. — Release (Wide) Mode SW. — Release (Stereo)	MPX P.C.B. VR401, VR402	Adjust VR401 for the left channel at switch box "L" and VR402 for the right channel at "R" to obtain 580 mV on the AC voltmeter.
10	Separation Adjustment (Wide) and Check of Mute Timing	AC Voltmeter and Oscilloscope to TUNER OUTPUT Jacks	FM Generator: Function — Stereo Frequency — 98 MHz RF Level — 1 mV (300 Ω) Pilot Level — 100% Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L/R N-630: Narrow SW. — Release (Wide) Mode SW. — Release (Stereo)	MPX P.C.B. VR403	1. Set the switch box to "L". 2. Adjust VR403 to obtain 50 dB or more difference of levels between right and left channels on the AC voltmeter. 3. Set the switch box to "R", and make sure that the difference of levels is 50 dB or more. 4. Depress the mute switch. Make sure that when the tuning dial on the N-630 is tuned, the signal appears at the tuner output approximately 0.16 sec after the tuning indicator lamp is lit. At detuning make certain that the signal disappears simultaneously when the tuning indicator lamp goes out. Refer to Fig. 4.9, timing chart.

Note: Do not turn the frequency dial on the FM generator and tuning dial on the N-630 adjusted in step 2 "S-Curve Alignment".

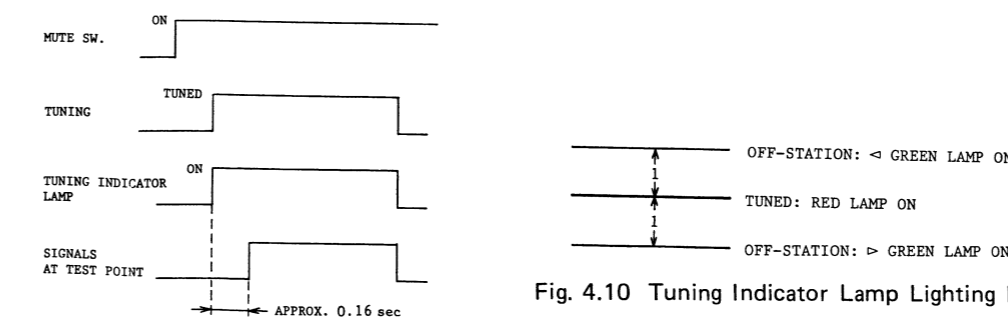


Fig. 4.10 Tuning Indicator Lamp Lighting Level

Fig. 4.9 Mute Timing Chart

STEP	ITEM	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
11	Distortion and Separation (Narrow)	AC Voltmeter and Distortion Meter to TUNER OUTPUT Jacks	FM Generator: Function — Stereo Frequency — 98 MHz RF Level — 1 mV (300Ω) Pilot Level — 100% Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L/R N-630: Narrow SW. — Depress (Narrow) • Mode SW. — Release (Stereo)		1. Tune the tuning dial of the N-630 to obtain minimum distortion. 2. Make sure that the distortion is 0.5% or less at the switch box "L" or "R". 3. Setting the switch box to "L" or "R", make certain that the difference of the levels between right and left channels (separation) is 30 dB or more on the AC voltmeter for each mode. If the above distortion factor and the value of separation do not comply with specified ones, stricter readjustment starting from step 2 "S-Curve Alignment" will be necessary. (When out of specified value, inspite of the separation at wide shown in step 10 being satisfied, it will result from the great difference of the center frequencies between Wide and Narrow.)
12	Usable Sensitivity Measurement	Distortion Meter to TUNER OUTPUT Jacks	FM Generator: Function — Mono Frequency — 98 MHz Input Selector — EXT. M1700B: OSC. — 1 KHz, Level 100% Switch Box: L N-630: Narrow SW. — Release (Wide) Mode SW. — Depress (Mono)		1. Tune the tuning dial of the N-630 to obtain minimum distortion. 2. Adjusting the RF level of the FM generator, make sure that the RF level is 2.5 μV (300 Ω) or less when distortion reaches 3%. (At near 3% distortion, make a fine tuning of N-630 to obtain minimum distortion.) If the above value does not comply with the specified one, it will result from the difference of the center frequencies between Wide and Narrow. Therefore, stricter readjustment starting from step 2 "S-Curve Alignment" is necessary.
13	S-Curve Check	Oscilloscope to Test Point	FM Generator: Function — D.S. (Dual Sweep) Frequency — 98 MHz Sweep Width — 600 KHz RF Level — 1 mV (300 Ω) N-630: Narrow SW. — Depress (Narrow) Mode SW. — Depress (Mono)		1. Depress the Narrow switch, then turn the tuning dial of the N-630 to obtain longitudinally symmetrical S-curve waveform as shown in Fig. 4.8. 2. Release the Narrow switch and make sure that the S-curve is within a range of "critically acceptable" of the limit sample in the figure. If the curve is out of range, stricter readjustment starting from step 2 "S-Curve Alignment" will be necessary. 3. Remove the FM generator from the antenna terminals of the N-630, then make sure that the tuning indicator lamps (\triangleright \triangleleft) do not light when RF level of the FM generator is set to 0. If the tuning indicator Lamps light, it will result from insufficient adjustment of IF block. Therefore, stricter readjustment starting from step 2 "S-Curve Alignment" is required. 4. Again connect the FM generator to the antenna terminals and set RF level to 1 mV (300 Ω).
14	Adjustment of Tuning Indicator Lamp	Oscilloscope to Test Point	FM Generator: Function — CW RF Level — 1 mV (300 Ω) N-630: Narrow SW. — Depress (Narrow) Mode SW. — Release (Stereo)	Indicator P.C.B. VR501 (for offset adjustment)	1. Remove the front panel of the N-630, then connect the connector CN-3 on the indicator P.C.B. with the indicator unit mounted on the front panel by an extension cord (Part No. DA09032A). 2. Drop RF level of the FM generator until the signal strength indicator lamp on the N-630 goes out. 3. Turn the tuning dial of the N-630 so that the tuning indicator lamp (red) will light up. 4. Increasing and decreasing the frequency of the FM generator, observe the each level lighting the tuning indicator lamps \triangleright and \triangleleft by the oscilloscope. Adjust VR501 so that each level will become symmetrical against turned level as shown in Fig. 4.10.
15	Dial Scale Calibration			Front-end TCO, LO	1. Mount the front panel. 2. Turn the tuning dial of the N-630 CW or CCW until it stops, then make certain that the characters in alphabets MHz and FM on the dial scale correspond with the tuning pointer. If a satisfactory result is unable to be achieved, perform the fine positioning adjustment of the dial scale referring to in chapter 5 "Dial Thread Mounting Procedures". 3. Receiving the station with its frequency already known or setting the FM generator, tune the tuning dial of the N-630 to that frequency. Adjust TCO and LO so that the tuning indicator lamp (red) will light up. TCO: for higher frequency LO: for lower frequency 4. Assemble the cabinet.

5. DIAL THREAD MOUNTING PROCEDURES

Procedures for mounting a new thread on the tuning dial are described below. For preventing possible troubles caused by different types of threads or adhesives, it is recommended that you purchase the dial thread assembly (part No. JA03163A).

- (1) Dismount the cabinet assembly and front panel assembly from the body, and remove the tuner block from the chassis.
- (2) Refer to Fig. 5.1. Hitch F3 (dial thread) to F1 (sp stopper) with F2 (thread guide) containing the thread at the tip of F1. After pinching F2 with cutting pliers or similar, drip a drop of AVDEL BOND #C-2 onto the crushed F2 for fixing.

Thread: Hamilon Super 505 (Wadding: Aramid (Kevlar); Braided: Nylon Rope) with a length of 1600 mm.

- (3) Refer to Fig. 5.2. Passing the thread through F4 (wire holder), set length of thread between F1 and F4 to be 545 mm. Drip a drop of AVDEL BOND #C-2 onto the point A for fixing the thread.

Note: When using an old wire holder, thoroughly remove the remaining adhesives from its surface.

- (4) Refer to Fig. 5.3. Mount F1 (wire holder) on the wire holder fixing point of F2 (dial pulley). At this time, thoroughly remove the adhesives possibly remained before dripping a few drops of AVDEL BOND #C-2 onto the three points prepared at the end face for fixing.

- (5) Refer to Fig. 5.4. Winding around F1 (dial pulley), pass the thread A via F5 (pulley). Pass the thread B above the thread A around F1, then send B along via F2 and F3.

- (6) Refer to Fig. 5.5. After sending along via F2 and F3, wind the thread B around F6 (center shaft) 2 times upwardly, then pass B along via F4.

- (7) Refer to Fig. 5.6. Mount F2 (dial pulley chassis ass'y) to F1 (FE chassis ass'y) by fastening F3 (screw M3x6 truss head) and F4 (screws M3x6 philips pan head (3A)).

- (8) Refer to Fig. 5.7.1. Turning F7 (dial scale) to extreme CCW position, set "MHz" inscribed on the scale to the position indicated in the figure. (The position where "MHz" corresponds with the tuning point of the panel when the panel is fixed.) At this time, fix F6 (FE pulley) so that the E rib may become approximately vertical as shown in the figure. Referring to Fig. 5.7.2, connect the thread A to the pointer C of F6 via a spring.

Refer to Fig. 5.7.3. Winding the thread B about one and a half times around F6, pass along the thread B via F8 (thread guide) and F9 (spring). Fixing the spring to the hole D, determine the position of F8 (thread guide) with an allowance of 2 mm as shown in Fig. 5.7.4 while maintaining the tension of the thread. After pinching F8 with cutting pliers or

similar, drip a drop of AVDEL BOND #C-2 onto F8 for fixing. Cut off the remainder of the thread.

(9) Checking and Fine Adjustment

After completing the above procedures, fix the tuner block to the chassis together with the front panel. By turning the tuning dial to extreme CW or CCW position, check to ensure that "FM" or "MHz" meets with the tuning point respectively. In case a discrepancy is found, readjust the position of the pulley by loosening two screws as shown in Fig. 5.8. Fasten these two screws and then mount the cabinet assembly.

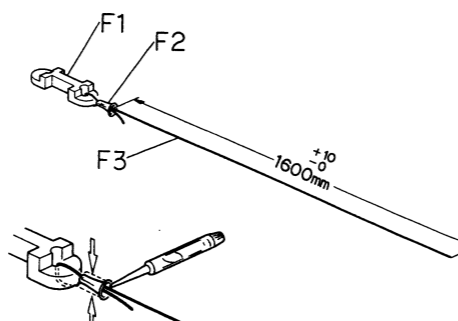


Fig. 5.1

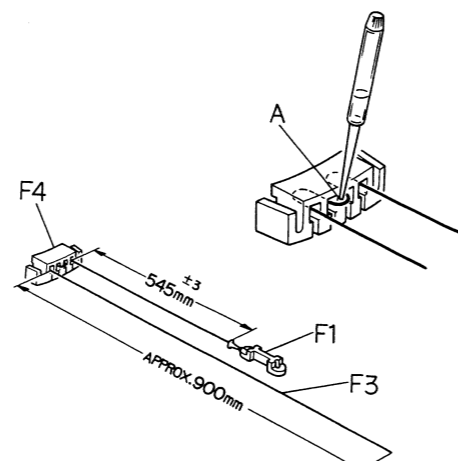


Fig. 5.2

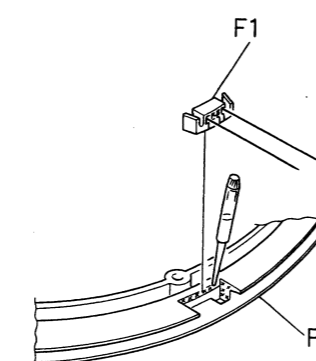


Fig. 5.3

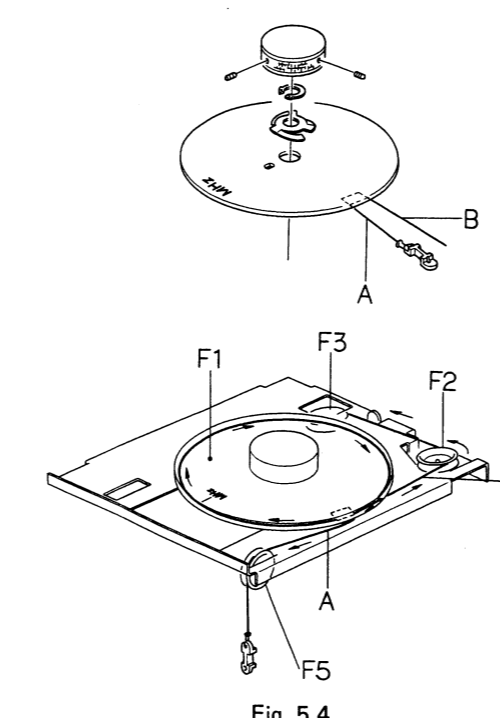


Fig. 5.4

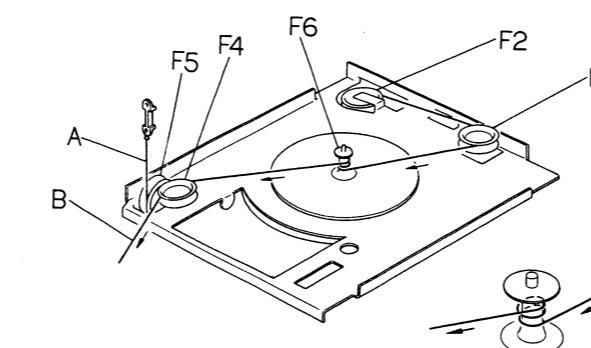


Fig. 5.5

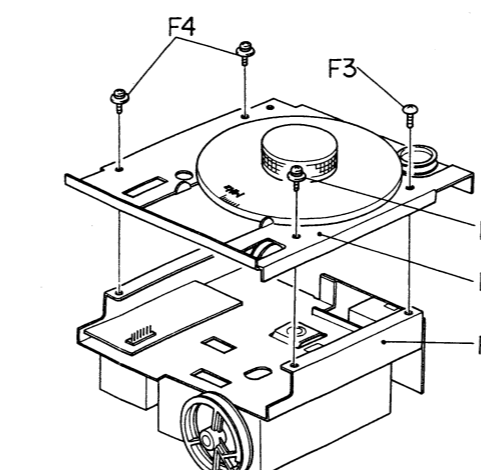


Fig. 5.6

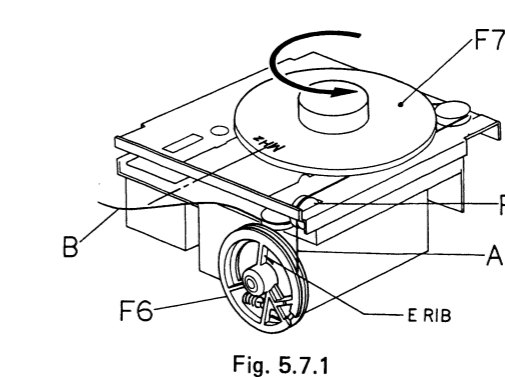


Fig. 5.7.1

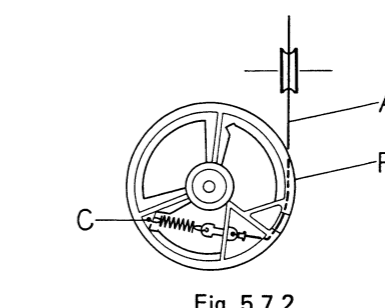


Fig. 5.7.2

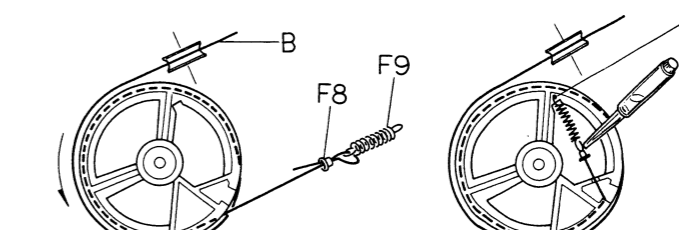


Fig. 5.7.3

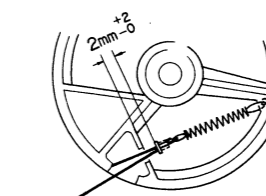


Fig. 5.7.4.

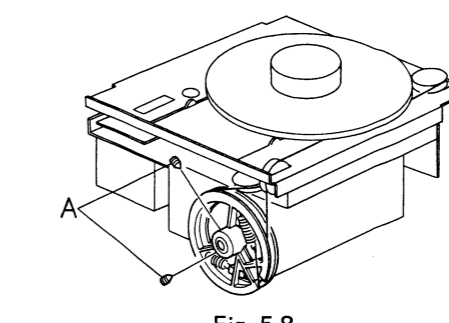


Fig. 5.8

6. MOUNTING DIAGRAM AND PARTS LIST

Note: Mounting diagram shows a dip side of the printed circuit board.

6.1. Main P.C.B. Ass'y

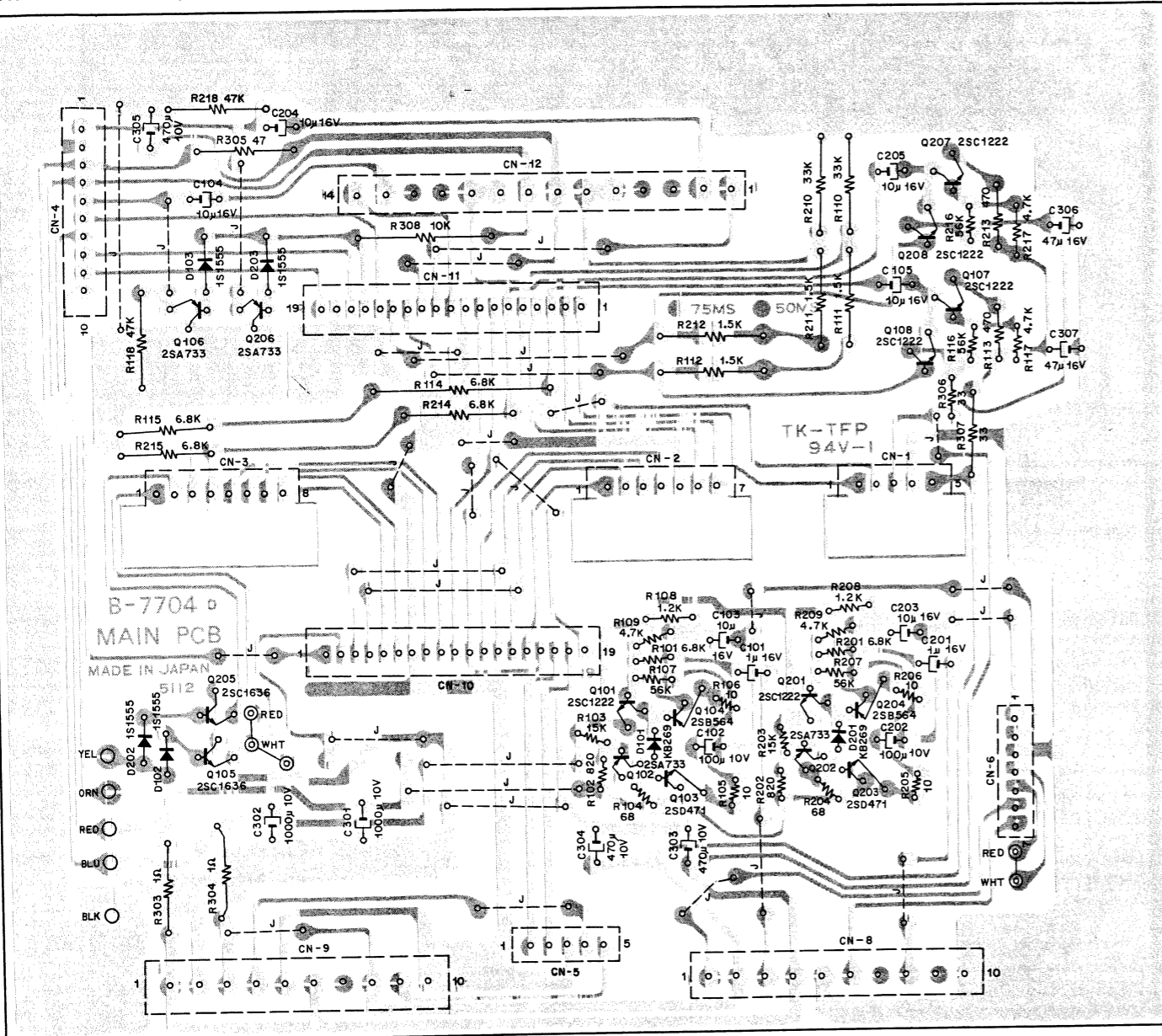


Fig. 6.1

6.2. VR P.C.B. Ass'y

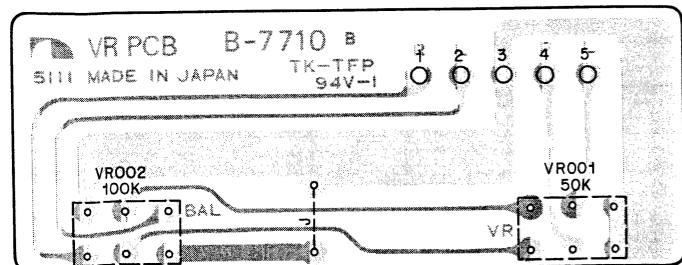


Fig. 6.2

Schematic Ref. No.	Part No.	Description
	BA03829A	VR P.C.B. Ass'y
VR001	OB07710B	VR P.C.B.
VR002	OB07144A OB07145A OB08314B	Volume 50K (A) Balance Volume 100K (MN) 5P-H Connector Ass'y (1 pce.)

Schematic Ref. No.	Part No.	Description
BA03823A	Main P.C.B. Ass'y	
- Headphone Amp. -		
Q101, 201	OB06062A	Transistor 2SC1222
Q102, 202	OB06013A	Transistor 2SA733
Q103, 203	OB06066A	Transistor 2SD471
Q104, 204	OB06069A	Transistor 2SB564
D101, 201	OB01702A	Silicon Diode KB-269
R101, 201	OB01877A	Carbon Resistor 6.8K ERD-25V J
R102, 202	OB05511A	Carbon Resistor 820 ERD-25V J
R103, 203	OB05591A	Carbon Resistor 15K ERD-25V J
R104, 204	OB01788A	Carbon Resistor 68 ERD-25V J
R105, 106	OB05663A	Carbon Resistor 10 ERD-25V J
205, 206		
R107, 207	OB05563A	Carbon Resistor 56K ERD-25V J
R108, 208	OB05565A	Carbon Resistor 1.2K ERD-25V J
R109, 209	OB01795A	Carbon Resistor 4.7K ERD-25V J
C101, 201	OB01405A	Electrolytic Capacitor 1μ 16V
C102, 202	OB05885A	Electrolytic Capacitor 100μ 10V
C103, 203	OB01412A	Electrolytic Capacitor 10μ 16V
- Buffer Amp. -		
Q107, 108	OB06062A	Transistor 2SC1222
207, 208		
R306, 307	OB05567A	Carbon Resistor 33 ERD-25V J
R113, 213	OB01792A	Carbon Resistor 470 ERD-25V J
R116, 216	OB05563A	Carbon Resistor 56K ERD-25V J
R117, 217	OB01795A	Carbon Resistor 4.7K ERD-25V J
C105, 205	OB01412A	Electrolytic Capacitor 10μ 16V
C306, 307	OB01403A	Electrolytic Capacitor 47μ 16V
- Miscellaneous -		
Q105, 205	OB06070A	Transistor 2SC1636
Q106, 206	OB06013A	Transistor 2SA733
D102, 103	OB01909A	Silicon Diode 1S1555
202, 203		
R110, 210	OB05509A	Carbon Resistor 33K ERD-25T J
R111, 212	OB05698A	Carbon Resistor 1.5K ERD-25T J
211, 212		
R114, 214	OB01682A	Carbon Resistor 6.8K ERD-25T J
115, 215		
R118, 218	OB05641A	Carbon Resistor 47K ERD-25T J
R303, 304	OB05695A	Carbon Resistor 1 ERD-25T J
R305	OB01706A	Carbon Resistor 47 ERD-25T J
R308	OB01888A	Carbon Resistor 10K ERD-25T J
C104, 204	OB01412A	Electrolytic Capacitor 10μ 16V
C301, 302	OB05852A	Electrolytic Capacitor 1000μ 10V
C303, 304	OB05884A	Electrolytic Capacitor 470μ 10V
305		
CN1	OB08311A	5P-B Post
CN2	OB08312A	7P-B Post
CN3	OB08180A	8P-B Post
CN4	OB08286A	10P-S Post
CN5	OB08303A	5P-S Post
CN6	OB08302A	7P-T Post
CN8, 9	BA03807A	10P Connector Ass'y
CN10, 11	BA03808A	19P Connector Ass'y
CN12	BA03809A	14P Connector Ass'y
	OB08319A	5P Connector Ass'y (1 pce.)
	OB07704D	Main P.C.B.

6.3. 17 V Dolby NR P.C.B. Ass'y

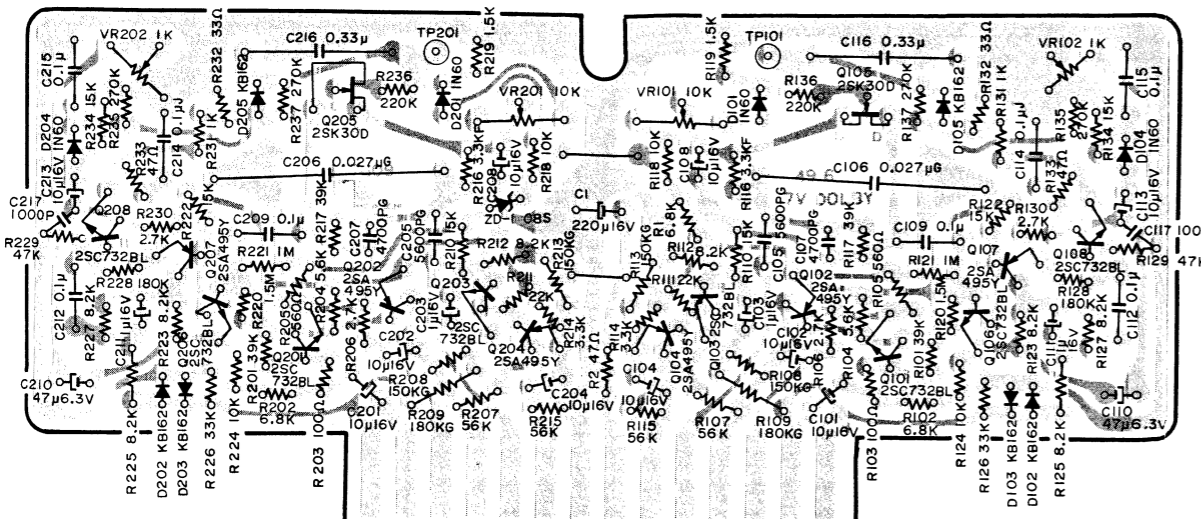


Fig. 6.3

6.4. Tone P.C.B. Ass'y

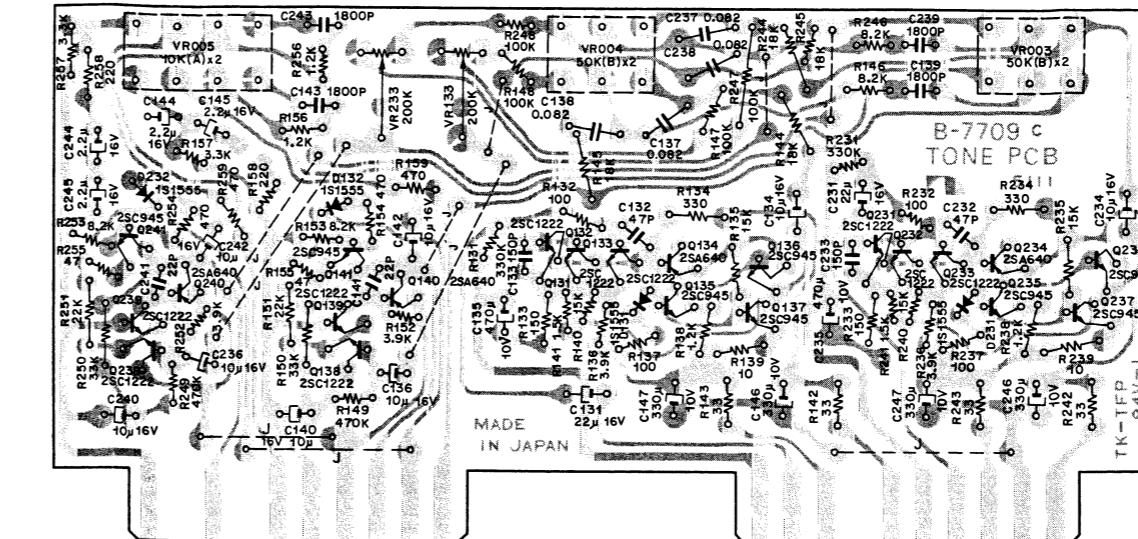


Fig. 6.4

Note: Transistors 2SA495Y and 2SC732BL are compatible with 2SA733 and 2SC900E, respectively.

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03670A	17V Dolby NR P.C.B. Ass'y	R112, 123	OB01878A	Carbon Resistor 8.2K ERD-25V J		BA03828A	Tone P.C.B. Ass'y	D132, 232	OB01909A	Silicon Diode 1S1555
Q101, 103	OB07609A	17V Dolby NR P.C.B.	125, 127				— Line Amp. —	VR003, 004	OB07146A	Volume 50K (B) x 2	
106, 108	OB01910A	Transistor 2SC900(E)	212, 223					VR133, 233	OB07154A	Semi-fixed Volume 200K	
201, 203			225, 227					R144, 145	OB05561A	Carbon Resistor 18K ERD-25V J	
206, 208			R114, 214	OB01793A	Carbon Resistor 3.3K ERD-25V J	Q131, 132	OB06062A	Transistor 2SC1222	244, 245	OB01878A	Carbon Resistor 8.2K ERD-25V J
Q102, 104	OB06013A	Transistor 2SA733	R116, 216	OB01585A	Metal Film Resistor 3.3K ERD-25V F	133, 231			R146, 153	OB01920A	Carbon Resistor 100K ERD-25V J
107, 202			R118, 124	OB01833A	Carbon Resistor 10K ERD-25V J	232, 233	OB06111A	Transistor 2SA640(E)	246, 253		
204, 207			218, 224			Q134, 234	OB01872A	Transistor 2SC945	R147, 148	OB05700A	Carbon Resistor 470K ERD-25V J
Q105, 205	OB06001A	FET 2SK30A (D)	R119, 219	OB05505A	Carbon Resistor 1.5K ERD-25V J	Q135, 136			R149, 249	OB01879A	Carbon Resistor 33K ERD-25V J
ZD1	OB06004A	Zener Diode EQA01 08S	R120, 220	OB05601A	Carbon Resistor 1.5M ERD-25V J	137, 235	OB01909A	Silicon Diode 1S1555	R150, 250	OB05661A	Carbon Resistor 22K ERD-25V J
D101, 104	OB00030A	Germanium Diode 1N60(P)	R121, 221	OB05564A	Carbon Resistor 1M ERD-25V J	236, 237	OB01921A	Carbon Resistor 330K ERD-25V J	R151, 251	OB05664A	Carbon Resistor 3.9K ERD-25V J
201, 204			R126, 226	OB01879A	Carbon Resistor 33K ERD-25V J	D131, 231	OB05558A	Carbon Resistor 100 ERD-25V J	R152, 252	OB01792A	Carbon Resistor 470 ERD-25V J
D102, 103	OB01599A	Silicon Diode KB162	R128, 228	OB05669A	Carbon Resistor 180K ERD-25V J	R131, 231			R154, 254	OB05569A	Carbon Resistor 47 ERD-25V J
105, 202			R129, 229	OB05562A	Carbon Resistor 47K ERD-25V J	R132, 137	OB05912A	Metal Film Resistor 150 ERD-25V F	C136, 140	OB01412A	Electrolytic Capacitor 10μ 16V
203, 205			R131, 231	OB01781A	Carbon Resistor 1K ERD-25V J	232, 237			142, 236		
VR101, 201	OB01458A	Semi-fixed Volume 10K	R132, 232	OB05567A	Carbon Resistor 33 ERD-25V J	R133, 233	OB01789A	Carbon Resistor 330 ERD-25V J	240, 242		
VR102, 202	OB01428A	Semi-fixed Volume 1K	R135, 137	OB05600A	Carbon Resistor 270K ERD-25V J	R134, 234	OB05591A	Carbon Resistor 15K ERD-25V J	C137, 138	OB05685A	Mylar Capacitor 0.082μ 50V J
R1, 102,	OB01877A	Carbon Resistor 6.8K ERD-25V J	235, 237			R135, 140	OB05664A	Carbon Resistor 3.9K ERD-25V J	237, 238	OB01913A	Mylar Capacitor 1800P 50V J
202			R136, 236	OB05596A	Carbon Resistor 220K ERD-25V J	235, 240			C139, 239	OB05806A	Ceramic Capacitor 22P 50V K
R2, 133	OB05569A	Carbon Resistor 47 ERD-25V J	C1	OB01398A	Electrolytic Capacitor 220μ 16V	R136, 236			C141, 241	— Contour —	
233			C101, 102	OB01412A	Electrolytic Capacitor 10μ 16V	R138, 238	OB05565A	Carbon Resistor 1.2K ERD-25V J	OB01913A		
R101, 117	OB01885A	Carbon Resistor 39K ERD-25V J	104, 108			R139, 239	OB05663A	Carbon Resistor 10 ERD-25V J	C143, 243	OB05862A	
201, 217			113, 201			R141, 241	OB05855A	Metal Film Resistor 1.5K ERD-25V F	C144, 145	OB01456A	Volume 10K (A) x 2
R103, 203	OB05558A	Carbon Resistor 100 ERD-25V J	202, 204			R142, 143	OB05567A	Carbon Resistor 33 ERD-25V J	244, 245	OB05565A	Carbon Resistor 1.2K ERD-25V J
R104, 204	OB05673A	Carbon Resistor 5.6K ERD-25V J	208, 213			242, 243			142, 236	OB01456A	Carbon Resistor 3.3K ERD-25V J
R105, 205	OB05678A	Carbon Resistor 560 ERD-25V J	C103, 111	OB01405A	Electrolytic Capacitor 1μ 16V	C131, 231	OB05820A	Electrolytic Capacitor 22μ 16V M(MS)	VR005	OB07143A	Volume 10K (A) x 2
R106, 130	OB01782A	Carbon Resistor 2.7K ERD-25V J	203, 211			C132, 232	OB01456A	Ceramic Capacitor 47P 50V M	R156, 256	OB05565A	Carbon Resistor 220 ERD-25V J
206, 230			C105, 205	OB01864A	P.P. Capacitor 5600P 50V G	C133, 233	OB05599A	Ceramic Capacitor 150P 50V M	R157, 257	OB01793A	Carbon Resistor 220 ERD-25V J
R107, 115	OB05563A	Carbon Resistor 56K ERD-25V J	C106, 206	OB01892A	P.P. Capacitor 0.027μ 50V G	C134, 234	OB01412A	Electrolytic Capacitor 10μ 16V	R158, 258	OB05608A	Carbon Resistor 470 ERD-25V J
207, 215			C107, 207	OB01608A	P.P. Capacitor 4700P 50V G	C135, 235	OB05884A	Electrolytic Capacitor 470μ 10V	R159, 259	OB01792A	Carbon Resistor 470 ERD-25V J
R108, 113	OB01859A	Metal Film Resistor 150K ERD-25V G	C109, 112	OB01603A	Mylar Capacitor 0.1μ 50V K	C146, 147	OB05841A	Electrolytic Capacitor 330μ 10V	C143, 243	OB01913A	Mylar Capacitor 1800P 50V J
208, 213			115, 209			246, 247			C144, 145	OB05862A	Electrolytic Capacitor 2.2μ 16V M (MS)
R109, 209	OB01590A	Metal Film Resistor 180K ERD-25V G	212, 215						244, 245		
R110, 122	OB05591A	Carbon Resistor 15K ERD-25V J	C114, 214	OB01404A	Electrolytic Capacitor 47μ 6.3V	Q138, 139	OB06062A	Transistor 2SC1222	— Tone Amp. —	QJ03601A	Volume Holder (1 pce.)
134, 210			C116, 216	OB01780A	Mylar Capacitor 0.1μ 50V J	238, 239			OB07709C	Tone P.C.B.	
222, 234			C117, 217	OB01602A	Mylar Capacitor 0.33μ 50V K	Q140, 240	OB06111A	Transistor 2SA640(E)			
R111, 211	OB05661A	Carbon Resistor 22K ERD-25V J	TP101, 201	OB03924A	FET Gate Pin	Q141, 241	OB01872A	Transistor 2SC945			

6. MOUNTING DIAGRAM AND PARTS LIST

Note: Mounting diagram shows a dip side of the printed circuit board.

6.1. Main P.C.B. Ass'y

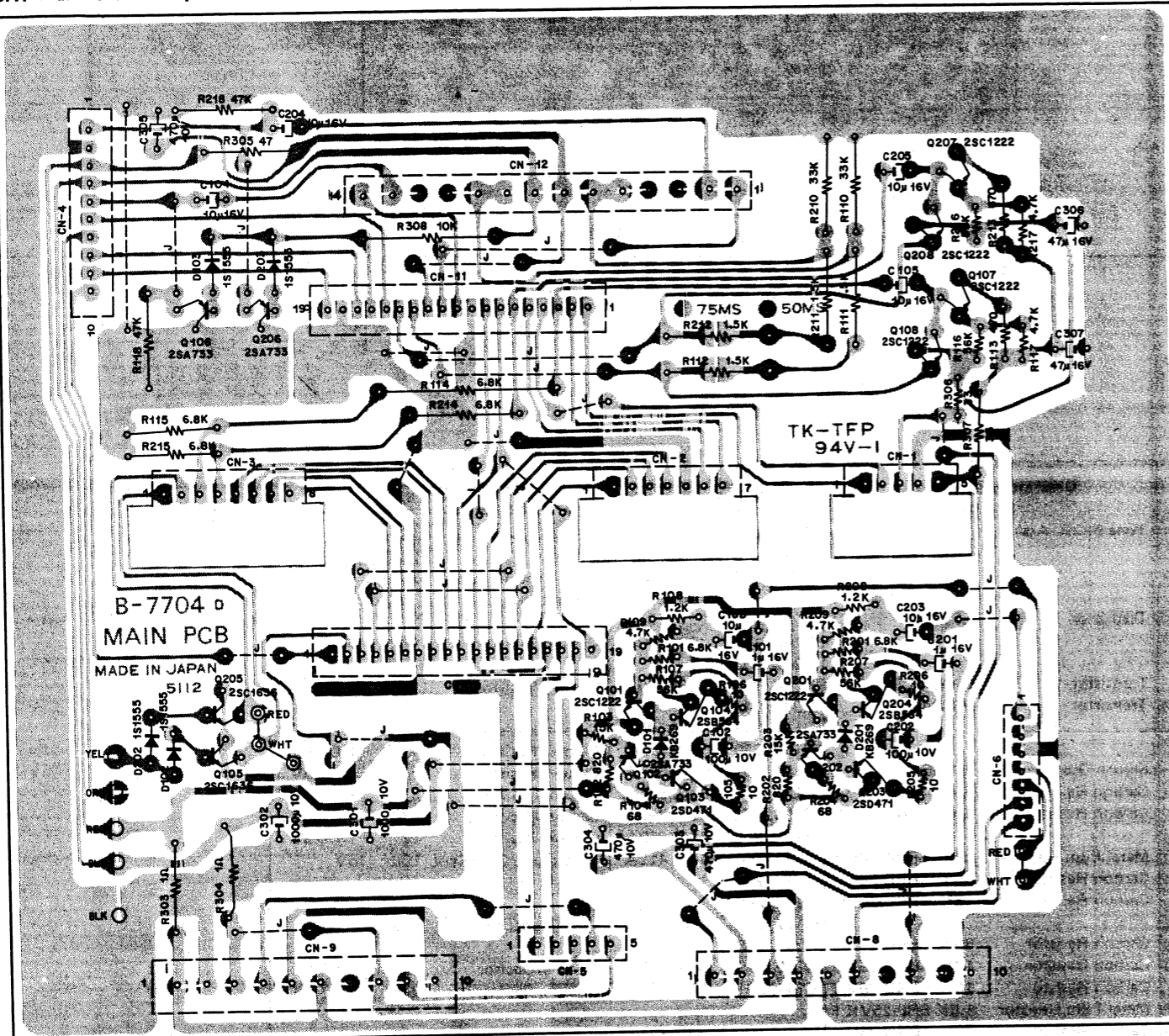


Fig. 6.1

6.2. VR P.C.B. Ass'y

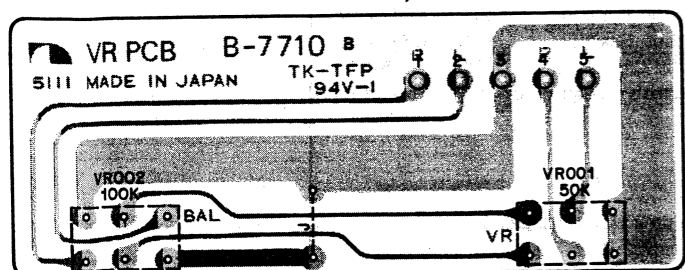


Fig. 6.2

Schematic Ref. No.	Part No.	Description
BA03829A	VR P.C.B. Ass'y	
VR001	OB07710B	VR P.C.B.
VR002	OB07144A	Volume 50K (A)
	OB07145A	Balance Volume 100K (MN)
	OB08314B	5P-H Connector Ass'y (1 pce.)

Schematic Ref. No.	Part No.	Description
BA03823A	Main P.C.B. Ass'y	
	- Headphone Amp. -	
Q101, 201	OB06062A	Transistor 2SC1222
Q102, 202	OB06013A	Transistor 2SA733
Q103, 203	OB06066A	Transistor 2SD471
Q104, 204	OB06069A	Transistor 2SB564
D101, 201	OB01702A	Silicon Diode KB-269
R101, 201	OB01877A	Carbon Resistor 6.8K ERD-25V J
R102, 202	OB05511A	Carbon Resistor 820 ERD-25V J
R103, 203	OB05591A	Carbon Resistor 15K ERD-25V J
R104, 204	OB01788A	Carbon Resistor 68 ERD-25V J
R105, 206	OB05663A	Carbon Resistor 10 ERD-25V J
205, 206		
R107, 207	OB05563A	Carbon Resistor 56K ERD-25V J
R108, 208	OB05565A	Carbon Resistor 1.2K ERD-25V J
R109, 209	OB01795A	Carbon Resistor 4.7K ERD-25V J
C101, 201	OB01405A	Electrolytic Capacitor 1μ 16V
C102, 202	OB05885A	Electrolytic Capacitor 100μ 10V
C103, 203	OB01412A	Electrolytic Capacitor 10μ 16V
	- Buffer Amp. -	
Q107, 108	OB06062A	Transistor 2SC1222
207, 208		
R306, 307	OB05567A	Carbon Resistor 33 ERD-25V J
R113, 213	OB01792A	Carbon Resistor 470 ERD-25V J
R116, 216	OB05563A	Carbon Resistor 56K ERD-25V J
R117, 217	OB01795A	Carbon Resistor 4.7K ERD-25V J
C105, 205	OB01412A	Electrolytic Capacitor 10μ 16V
C306, 307	OB01403A	Electrolytic Capacitor 47μ 16V
	- Miscellaneous -	
Q105, 205	OB06070A	Transistor 2SC1636
Q106, 206	OB06013A	Transistor 2SA733
D102, 103	OB01909A	Silicon Diode 1S1555
202, 203		
R110, 210	OB05509A	Carbon Resistor 33K ERD-25T J
R111, 212	OB05698A	Carbon Resistor 1.5K ERD-25T J
211, 212		
R114, 214	OB01682A	Carbon Resistor 6.8K ERD-25T J
115, 215		
R118, 218	OB05641A	Carbon Resistor 47K ERD-25T J
R303, 304	OB05695A	Carbon Resistor 1 ERD-25T J
R305	OB01706A	Carbon Resistor 47 ERD-25T J
R308	OB01888A	Carbon Resistor 10K ERD-25T J
C104, 204	OB01412A	Electrolytic Capacitor 10μ 16V
C301, 302	OB05852A	Electrolytic Capacitor 1000μ 10V
C303, 304	OB05884A	Electrolytic Capacitor 470μ 10V
305		
CN1	OB08311A	5P-B Post
CN2	OB08312A	7P-B Post
CN3	OB08180A	8P-B Post
CN4	OB08286A	10P-S Post
CN5	OB08303A	5P-S Post
CN6	OB08302A	7P-T Post
CN8, 9	BA03807A	10P Connector Ass'y
CN10, 11	BA03808A	19P Connector Ass'y
CN12	BA03809A	14P Connector Ass'y
	OB08319A	5P Connector Ass'y (1 pce.)
	OB07704D	Main P.C.B.

6.3. 17 V Dolby NR P.C.B. Ass'y

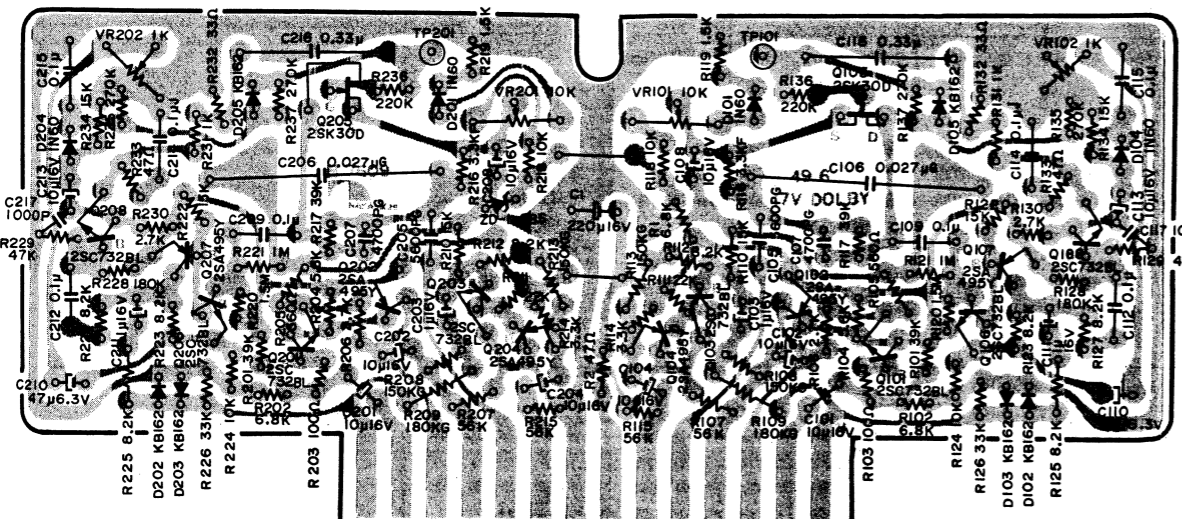


Fig. 6.3

6.4. Tone P.C.B. Ass'y

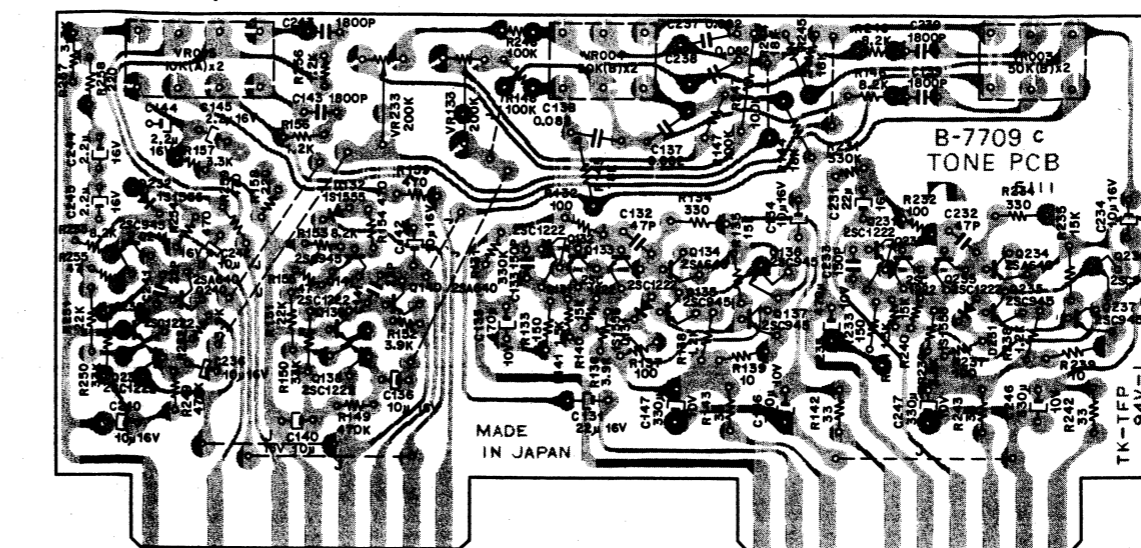


Fig. 6.4

Note: Transistors 2SA495Y and 2SC732BL are compatible with 2SA733 and 2SC900E, respectively.

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03670A	17V Dolby NR P.C.B. Ass'y	R112, 123 125, 127	OB01878A	Carbon Resistor 8.2K ERD-25V J		BA03828A	Tone P.C.B. Ass'y	D132, 232	OB01909A	Silicon Diode 1S1555
Q101, 103 106, 108 201, 203 206, 208	OB07609A OB01910A	17V Dolby NR P.C.B. Transistor 2SC900(E)	212, 223 225, 227			— Line Amp. —		VR003, 004	OB07146A	Volume 50K (B) x 2	
Q102, 104 107, 202 204, 207	OB06013A	Transistor 2SA733	218, 224	OB01793A	Carbon Resistor 3.3K ERD-25V J	Q131, 132	OB06062A	Transistor 2SC1222	VR133, 233	OB07154A	Semi-fixed Volume 200K
Q105, 205 ZD1	OB06001A OB06004A	FET 2SK30A (D) Zener Diode EQA01 08S	219, 221	OB01585A	Metal Film Resistor 3.3K ERD-25V K	133, 231		244, 245	R144, 145	OB05561A	Carbon Resistor 18K ERD-25V J
D101, 104 201, 204	OB00030A	Germanium Diode 1N60(P)	220, 226	OB01833A	Carbon Resistor 10K ERD-25V J	232, 233	OB06111A	Transistor 2SA640(E)	246, 253	OB01878A	Carbon Resistor 8.2K ERD-25V J
D102, 103 105, 202 203, 205	OB01599A	Silicon Diode KB162	228, 229	OB05505A	Carbon Resistor 1.5K ERD-25V J	Q134, 234	OB01872A	Transistor 2SC945	247, 248	OB01920A	Carbon Resistor 100K ERD-25V J
VR101, 201 VR102, 202	OB01458A OB01428A	Semi-fixed Volume 10K Semi-fixed Volume 1K	231, 232	OB05564A	Carbon Resistor 1.5M ERD-25V J	Q135, 136		249, 249	OB05700A	Carbon Resistor 470K ERD-25V J	
R1, 102, 202	OB01877A	Carbon Resistor 6.8K ERD-25V J	235, 237	OB01879A	Carbon Resistor 1M ERD-25V J	Q137, 235	OB01909A	Silicon Diode 1S1555	R150, 250	OB01879A	Carbon Resistor 33K ERD-25V J
R2, 133 233	OB05569A	Carbon Resistor 47 ERD-25V J	236, 238	OB05601A	Carbon Resistor 33K ERD-25V J	Q138, 236	OB01921A	Carbon Resistor 330K ERD-25V J	R151, 251	OB05661A	Carbon Resistor 22K ERD-25V J
R101, 117 201, 217	OB01885A	Carbon Resistor 39K ERD-25V J	238, 239	OB05566A	Carbon Resistor 180K ERD-25V J	Q139, 239	OB05558A	Carbon Resistor 100 ERD-25V J	R152, 252	OB05664A	Carbon Resistor 3.9K ERD-25V J
R103, 203 R104, 204	OB05558A OB05673A	Carbon Resistor 100 ERD-25V J Carbon Resistor 5.6K ERD-25V J	240, 241	OB05567A	Carbon Resistor 47K ERD-25V J	Q140, 240	OB05591A	Carbon Resistor 15K ERD-25V J	R154, 254	OB01792A	Carbon Resistor 470 ERD-25V J
R105, 205 R106, 130 206, 230	OB05678A OB01782A	Carbon Resistor 560 ERD-25V J Carbon Resistor 2.7K ERD-25V J	242, 243	OB05600A	Carbon Resistor 270K ERD-25V J	Q141, 241	OB05912A	Metal Film Resistor 150 ERD-25V F	R155, 255	OB05569A	Carbon Resistor 47 ERD-25V J
R107, 115 207, 215	OB05563A	Carbon Resistor 56K ERD-25V J	244, 245			Q142, 243	OB01789A	Carbon Resistor 330 ERD-25V J	OB01412A	OB05685A	Mylar Capacitor 0.082μ 50V J
R108, 113 208, 213	OB01859A	Metal Film Resistor 150K ERD-25VK G	246, 247	OB01405A	Electrolytic Capacitor 1μ 16V	Q143, 243	OB05664A	Carbon Resistor 142, 236			
R109, 209 R110, 122 134, 210 222, 234	OB01590A OB05591A	Metal Film Resistor 180K ERD-25VK G Carbon Resistor 15K ERD-25V J	248, 249	OB01404A	Electrolytic Capacitor 47μ 6.3V	Q144, 243	OB05665A	Carbon Resistor 240, 242	OB01913A	Mylar Capacitor 1800P 50V J	
R111, 211	OB05661A	Carbon Resistor 22K ERD-25V J	250, 251	OB01780A	Mylar Capacitor 0.1μ 50V J	Q145, 245	OB01456A	Ceramic Capacitor 47P 50V M	OB01793A	Carbon Resistor 470 ERD-25V J	
			252, 253	OB01602A	Mylar Capacitor 0.33μ 50V K	Q146, 246	OB05599A	Ceramic Capacitor 150P 50V M	R157, 257	OB05608A	Carbon Resistor 470 ERD-25V J
			254, 255	OB04059A	Mylar Capacitor 1000P 50V K	Q147, 247	OB01412A	Electrolytic Capacitor 10μ 16V	R158, 258	OB01792A	Carbon Resistor 220 ERD-25V J
			256, 257	TP101, 201	FET Gate Pin	Q148, 248	OB05884A	Electrolytic Capacitor 470μ 10V	R159, 259	OB01913A	Mylar Capacitor 1800P 50V J
			258, 259			Q149, 249	OB06062A	Transistor 2SC1222	C143, 243	OB05862A	Electrolytic Capacitor 330μ 10V
			260, 261			Q150, 250	OB06111A	Transistor 2SA640(E)	C144, 244		
			262, 263			Q151, 251	OB01872A	Transistor 2SC945	C145, 245	OJ03601A	Miscellaneous —
			264, 265			Q152, 252			OB07709C	OB07709C	Volume Holder (1 pce.)
			266, 267			Q153, 253					Tone P.C.B.

6.5. EQ. P.C.B. Ass'y

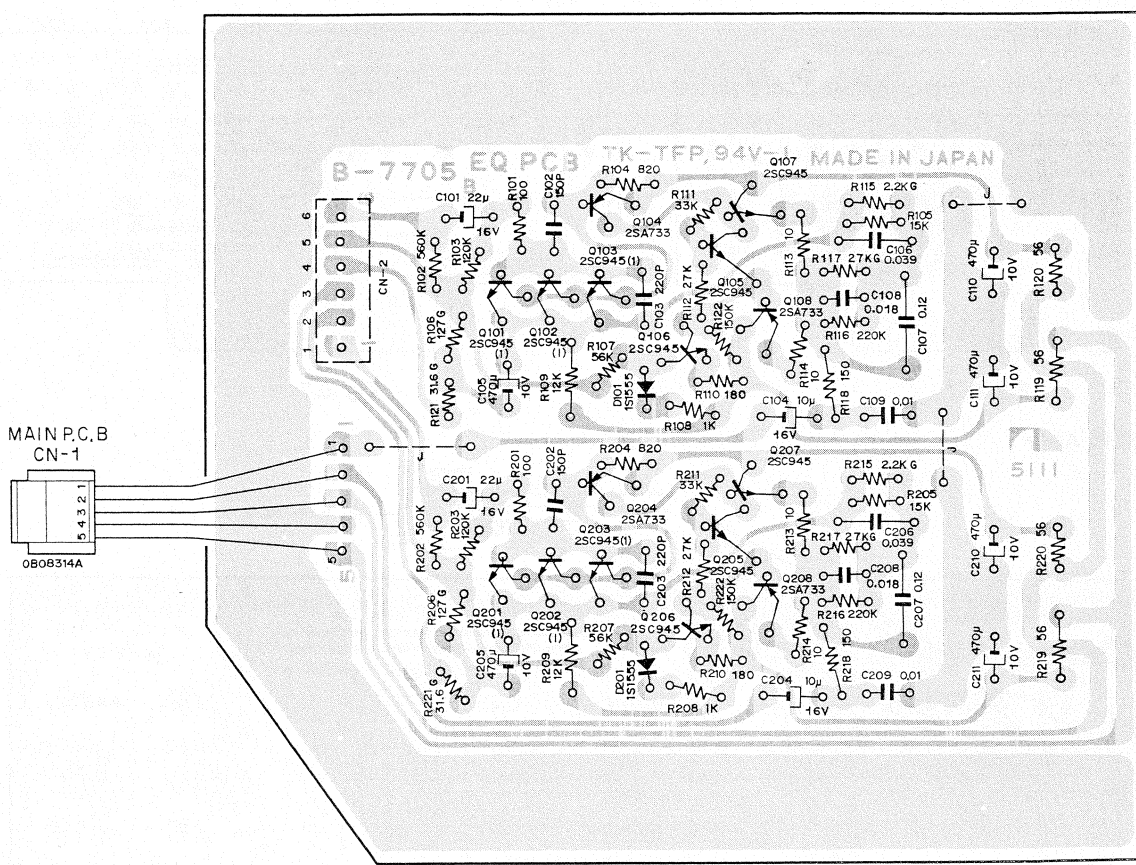


Fig. 6.5

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03824A	EQ. P.C.B. Ass'y	R113, 114 213, 214	OB05663A	Carbon Resistor 10 ERD-25V J
Q101, 102 103, 201 202, 203	OB07705B OB06071A	EQ. P.C.B. Transistor 2SC945 (L) (1)	R115, 215 R116, 216 R117, 217 R118, 218	OB05910A OB05596A OB05901A OB05649A	Metal Film Resistor 2.2K ERO-25VK G Carbon Resistor 220K ERD-25V J Metal Film Resistor 27K ERO-25VK G Carbon Resistor 150 ERD-25V J
Q104, 108 204, 208	OB06013A	Transistor 2SA733	R119, 120 219, 220	OB05587A	Carbon Resistor 56 ERD-25V J
Q105, 106 107, 205 206, 207	OB01872A	Transistor 2SC945 (L)	R121, 221 R122, 222 C101, 201	OB05916A OB05593A OB05636A	Metal Film Resistor 31.6 ERO-25VK G Carbon Resistor 150K ERD-25V J Tantalum Capacitor 22u 16V
D101, 201 R101, 201	OB01909A OB05558A	Silicon Diode 1S1555 Carbon Resistor 100 ERD-25V J	C102, 202 C103, 203	OB05599A OB01289A	Ceramic Capacitor 150P 50V M Ceramic Capacitor 220P 50V M
R102, 202	OB05665A	Carbon Resistor 560K ERD-25V J	C104, 204	OB01412A	Electrolytic Capacitor 10u 16V
R103, 203	OB05568A	Carbon Resistor 120K ERD-25V J	C105, 110	OB05884A	Electrolytic Capacitor 470u 10V
R104, 204	OB05511A	Carbon Resistor 820 ERD-25V J	111, 205 210, 211		
R105, 205	OB05591A	Carbon Resistor 15K ERD-25V J			
R106, 206	OB05918A	Metal Film Resistor 127 ERO-25VK G	C106, 206	OB05660A	Mylar Capacitor 0.039u 50V J
R107, 207	OB05563A	Carbon Resistor 56K ERD-25V J	C107, 207	OB05909A	Mylar Capacitor 0.12u 50V J
R108, 208	OB01781A	Carbon Resistor 1K ERD-25V J	C108, 208	OB05832A	Mylar Capacitor 0.018u 50V J
R109, 209	OB05650A	Carbon Resistor 12K ERD-25V J	C109, 209	OB05681A	Mylar Capacitor 0.01u 50V J
R110, 210	OB05607A	Carbon Resistor 180 ERD-25V J	CN2	OB08182A	6P-T Post
R111, 211	OB01879A	Carbon Resistor 33K ERD-25V J		OB08314B	5P-H Connector Ass'y (1 pce.)
R112, 212	OB05538A	Carbon Resistor 27K ERD-25V J			

6.6. Function P.C.B. Ass'y

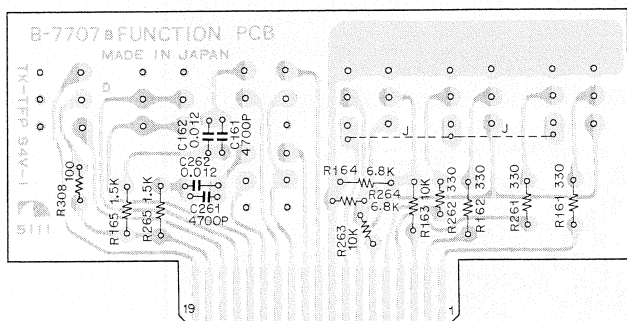


Fig. 6.6

6.8. Pin Jack P.C.B. Ass'y

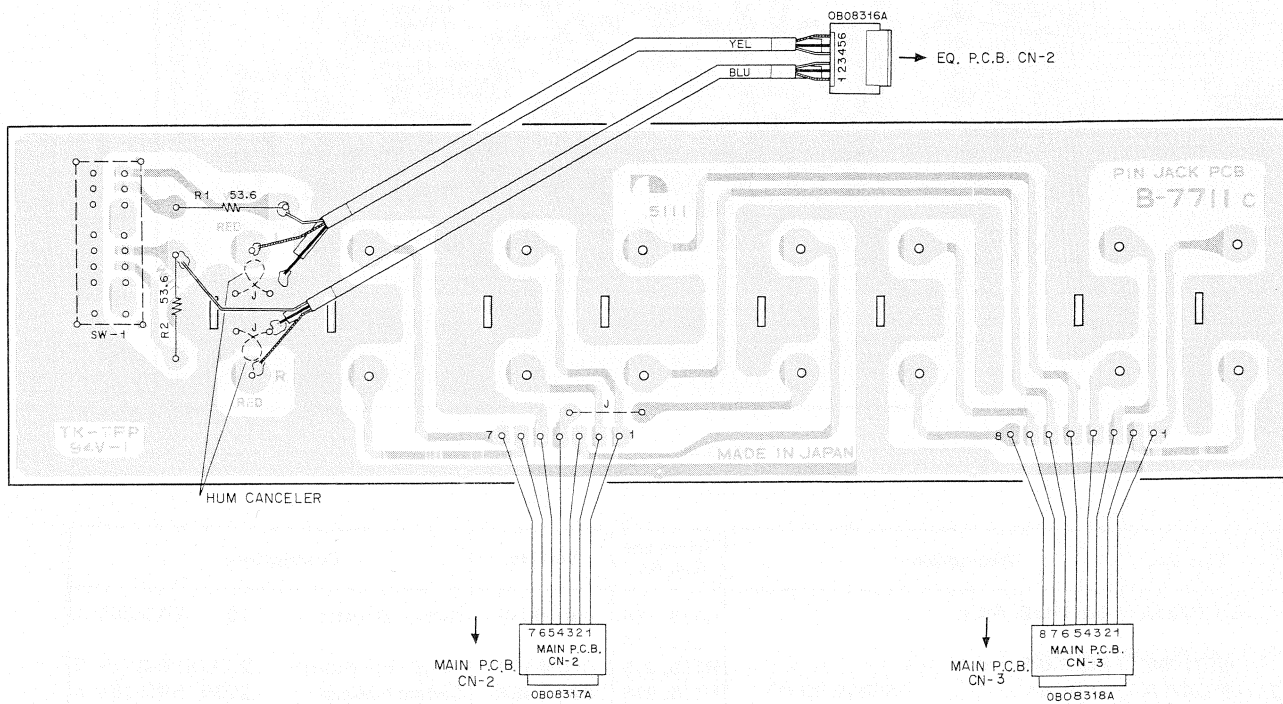


Fig. 6.8

6.7. Tape Monitor SW. P.C.B. Ass'y

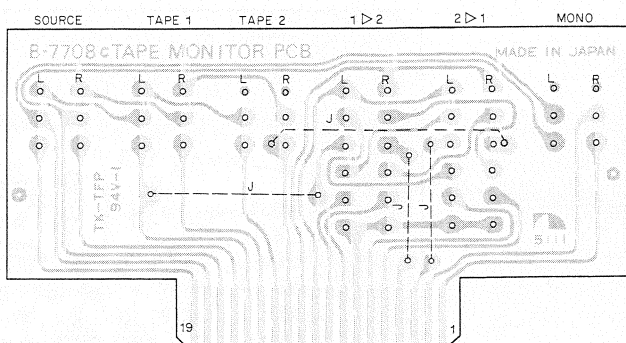


Fig. 6.7

6.9. Power Supply P.C.B. Ass'y

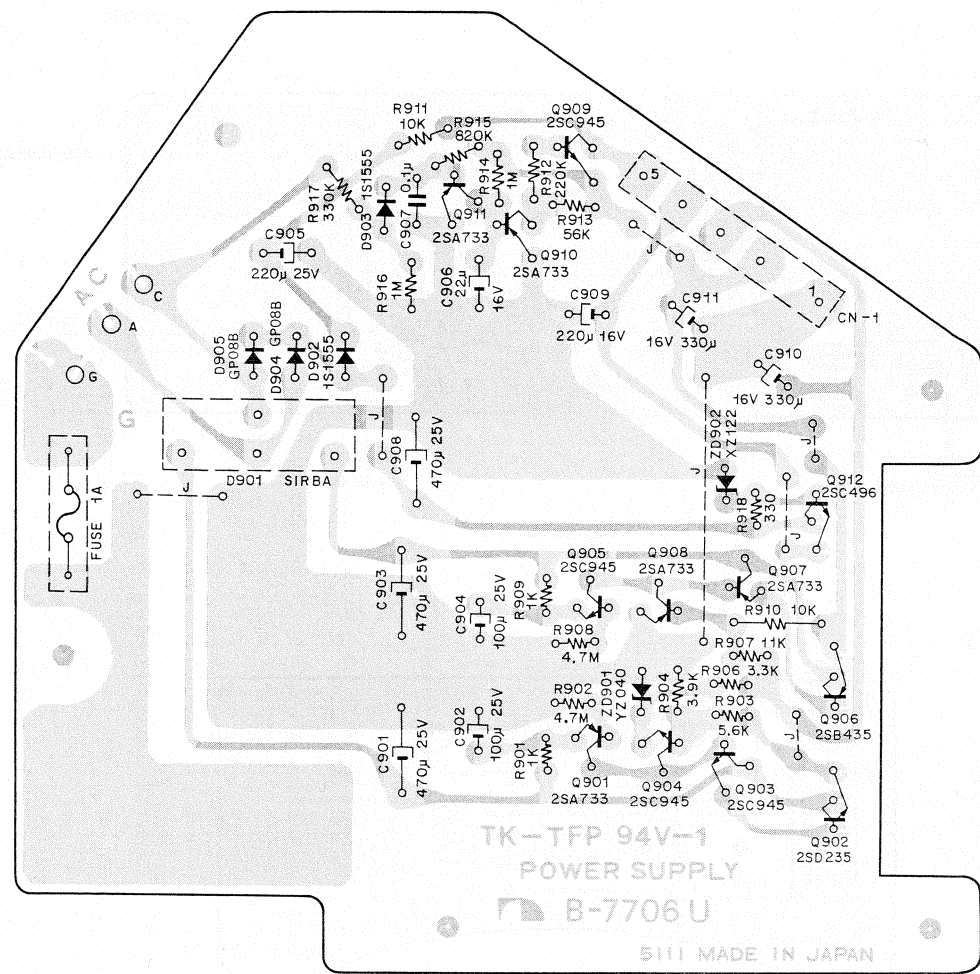


Fig. 6.9

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
Q901, 907 908, 910 911	BA03825A	Power Supply P.C.B. Ass'y	R910, 911	OB01833A	Carbon Resistor 10K ERD-25V J
Q902	OB07706U	Power Supply P.C.B.	R912	OB05596A	Carbon Resistor 220K ERD-25V J
Q903, 904 905, 909	OB06013A	Transistor 2SA733	R913	OB05563A	Carbon Resistor 56K ERD-25V J
Q906	OB01823A	Transistor 2SD235	R914, 916	OB05564A	Carbon Resistor 1M ERD-25V J
Q907	OB01872A	Transistor 2SC945	R915	OB05674A	Carbon Resistor 820K ERD-25V J
D901	OB06011A	Transistor 2SB435	R917	OB01921A	Carbon Resistor 330K ERD-25V J
D902, 903	OB01790A	Transistor 2SC496	R918	OB01789A	Carbon Resistor 330 ERD-25V J
D904, 905	OB06063A	Zener Diode YZ040	C901, 903	OB01401A	Electrolytic Capacitor 470μ 25V
D906	OB06065A	Zener Diode XZ122	908		
D907	OB06088A	Diode SIRBA	C902, 904	OB01272A	Electrolytic Capacitor 100μ 25V
D908, 909	OB01909A	Silicon Diode 1S1555	C905	OB01391A	Electrolytic Capacitor 220μ 25V
D909	OB06109A	Silicon Diode GP08B	C906	OB05820A	Electrolytic Capacitor 22μ 16V M (MS)
R901, 909	OB01781A	Carbon Resistor 1K ERD-25V J	C907	OB01780A	Mylar Capacitor 0.1μ 50V J
R902, 908	OB05824A	Carbon Resistor 4.7M ERD-25T J	C909	OB01398A	Electrolytic Capacitor 220μ 16V
R903	OB05673A	Carbon Resistor 5.6K ERD-25V J	C910, 911	OB01502A	Electrolytic Capacitor 330μ 16V
R904	OB05664A	Carbon Resistor 3.9K ERD-25V J	CN1	OB08140A	5P Plug
R905	OB01793A	Carbon Resistor 3.3K ERD-25V J		OB08176V	Fuse 1A (1 pce.)
R906	OB05826A	Carbon Resistor 11K ERD-25V J		OE00607A	Screw M3x8 Philips
R907				OE000507A	Pan Head (3A) (2 pcs.)
				OE00608A	Nut. Hex. M3 (3 pcs.)
					Screw M3x10 Philips
					Pan Head (3A) (3 pcs.)

6.10. IF P.C.B. Ass'y

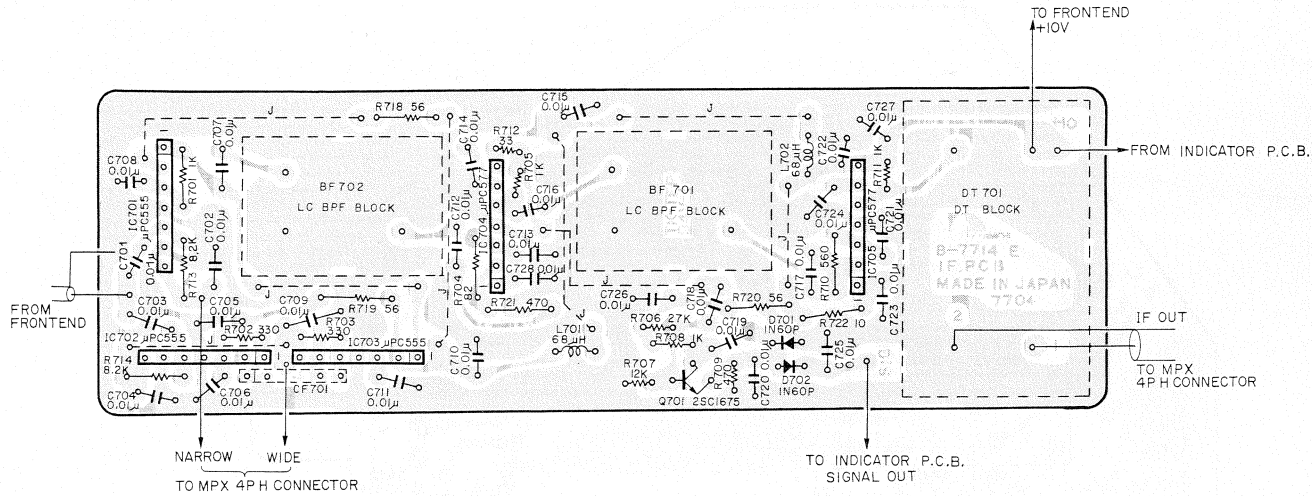


Fig. 6.10

6.11. Lamp P.C.B. Ass'y

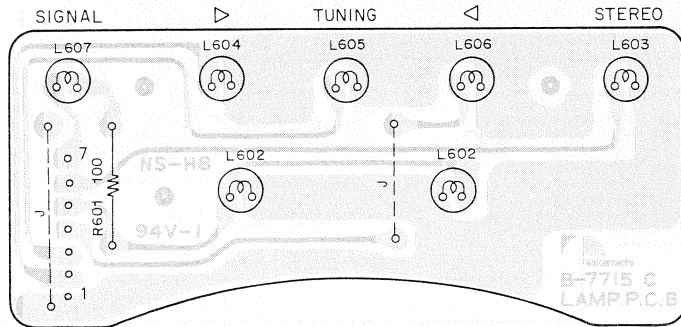


Fig. 6.11

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03862A	IF P.C.B. Ass'y	R712	OB05567A	Carbon Resistor 33 ERD-25V J
IC701, 702	OB07714E	IF P.C.B.	R713, 714	OB01856A	Carbon Resistor 8.2K ERD-25T J
703	OB06113A	Linear IC μ PC555	R718, 719	OB05890A	Carbon Resistor 56 ERD-25T J
IC704, 705	OB06114A	Linear IC μ PC577	720	R721	Carbon Resistor 470 ERD-25T J
Q701	OB06115A	Transistor 2SC1675	R722	OB05936A	Carbon Resistor 10 ERD-25T J
D701, 702	OB00030A	Germanium Diode 1N60 (P)	C701-728	OB01290A	Ceramic Capacitor 0.01 μ 50V M (28 pcs.)
L701, 702	OB06561A	Inductor 68 μ H	DT701	OB08293A	Detector Block DB-1
BF701, 702	OB08291A	LC-B.P.F. Block 10.7 MHZ		OB08332A	4P-H Connector Ass'y (1 pce.)
CF701	OB08341A	Ceramic Filter 10.7 MHZ			
R701	OB01857A	Carbon Resistor 1K ERD-25T J			
R702, 703	OB01789A	Carbon Resistor 330 ERD-25V J			
R704	OB05631A	Carbon Resistor 82 ERD-25T J			
R705, 708	OB01781A	Carbon Resistor 1K ERD-25V J	L601, 602	BA03835A	Lamp P.C.B. Ass'y
711			L603, 604		Lamp P.C.B.
R706	OB05538A	Carbon Resistor 27K ERD-25V J	605, 606		Illumination Lamp 12V 40mA
R707	OB05650A	Carbon Resistor 12K ERD-25V J	607		Indicator Lamp 12V 40mA
R709	OB01792A	Carbon Resistor 470 ERD-25V J	R601	OB01679A	Carbon Resistor 100 ERD-25T J
R710	OB05575A	Carbon Resistor 560 ERD-25T J		OB08323A	7P H Connector Ass'y (1 pce.)

6.12. MPX P.C.B. Ass'y

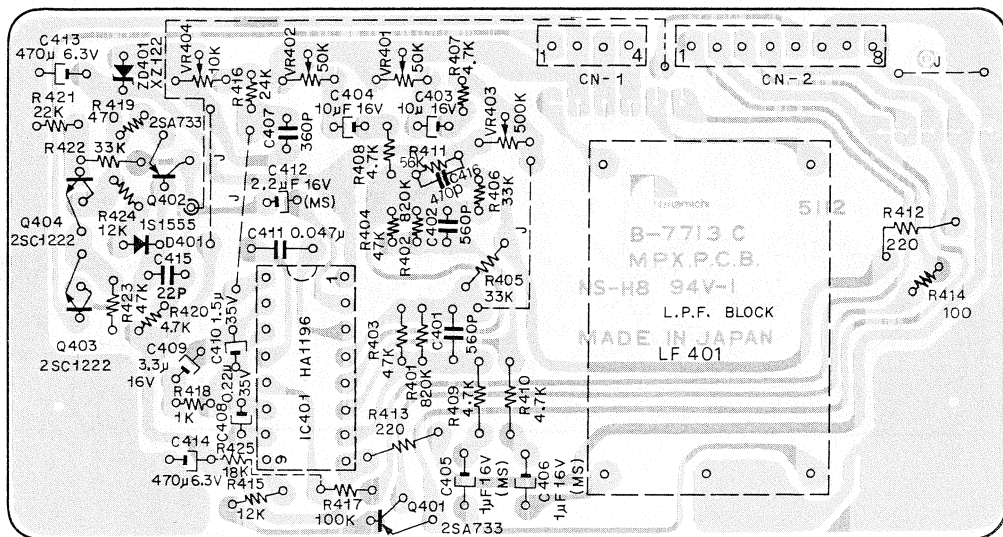


Fig. 6.12

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03833B	MPX P.C.B. Ass'y	C409	OB05768A	Tantalum Capacitor 3.3μ 16V M
IC401	OB07713C	MPX P.C.B.	C410	OB05639A	Tantalum Capacitor 1.5μ 35V M
Q401, 402	OB06112A	PLL IC	C411	OB05811A	Mylar Capacitor 0.047μ 50V K
Q403, 404	OB06013A	Transistor	C412	OB05862A	Electrolytic Capacitor 2.2μ 16V M (MS)
ZD401	OB06062A	Transistor	C413, 414	OB05842A	Electrolytic Capacitor 470μ 6.3V
D401	OB06065A	Zener Diode	C415	OB05806A	Ceramic Capacitor 22P 50V K
LF401	OB01909A	Silicon Diode	C416	OB01716A	Ceramic Capacitor 470P 50V K
VR401, 402	OB08295B	L.P.F. Block	CN1	OB08236A	4P-T Post
VR403	OB07166A	Semi-fixed Volume	CN2	OB08334A	8P-T Post
VR404	OB07163A	Semi-fixed Volume		OB08322A	10P-H Connector Ass'y (1 pce.)
R401, 402	OB05674A	Semi-fixed Volume			
R403, 404	OB05562A	Carbon Resistor			
423		820K ERD-25V J			
R405, 406	OB01879A	Carbon Resistor			
422		47K ERD-25V J			
R407, 408	OB01795A	Carbon Resistor			
409, 410		33K ERD-25V J			
420		4.7K ERD-25V J			
R411	OB05563A	Carbon Resistor			
R412, 413	OB05608A	Carbon Resistor			
R414	OB05558A	Carbon Resistor			
R415, 424	OB05650A	Carbon Resistor			
R416	OB05863A	Metal Film Resistor			
R417	OB01920A	Carbon Resistor			
R418	OB01781A	Carbon Resistor			
R419	OB01792A	Carbon Resistor			
R421	OB05661A	Carbon Resistor			
R425	OB05561A	Carbon Resistor			
C401, 402	OB05788A	P.P. Capacitor			
C403, 404	OB01412A	Electrolytic Capacitor			
C405, 406	OB05853A	10 μ 16V			
C407	OB05915A	Electrolytic Capacitor			
C408	OB05772A	1 μ 16V M (MS)			
		P.P. Capacitor 360P J			
		Tantalum Capacitor 0.22 μ 35V M			

6.13. Indicator P.C.B. Ass'y

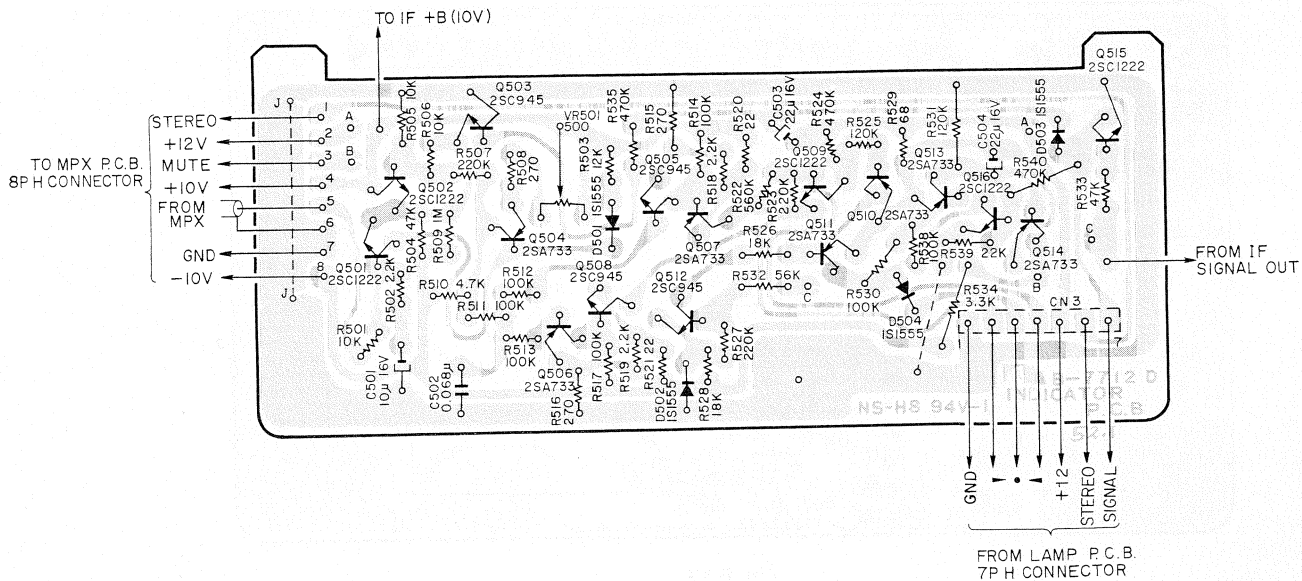


Fig. 6.13

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03861A	Indicator P.C.B. Ass'y	R524, 535 540	OB05700A	Carbon Resistor 470K ERD-25V J
Q501, 502 509, 515 516	OB07712D OB06062A	Indicator P.C.B. Transistor 2SC1222	R525, 531 R526, 528	OB05568A OB05561A	Carbon Resistor 120K ERD-25V J Carbon Resistor 18K ERD-25V J
Q503, 505 508, 512	OB01872A	Transistor 2SC945	R529 R532	OB01788A OB05563A	Carbon Resistor 68 ERD-25V J Carbon Resistor 56K ERD-25V J
Q504, 506 507, 510 511, 513 514	OB06013A	Transistor 2SA733	R534 R539	OB01793A OB05661A	Carbon Resistor 3.3K ERD-25V J Carbon Resistor 22K ERD-25V J
D501, 502 503, 504	OB01909A	Silicon Diode 1S1555	C501 C502 C503 C504	OB01412A OB05586A OB01862A OB05820A	Electrolytic Capacitor 10 μ 16V Mylar Capacitor 0.068 μ 50V K Electrolytic Capacitor 22 μ 16V Electrolytic Capacitor 22 μ 16V M(MS)
VR501	OB07159A	Semi-fixed Volume	500	OB08333A	8P-H Connector (1 pce.)
R501, 505 506	OB01833A	Carbon Resistor	10K	OB08302A	7P-T Post (1 pce.)
R502, 518 519	OB05566A	Carbon Resistor	2.2K		
R503	OB05650A	Carbon Resistor	12K		
R504, 533	OB05562A	Carbon Resistor	47K		
R507, 523 527	OB05596A	Carbon Resistor	220K		
R508, 515 516	OB05651A	Carbon Resistor	270		
R509	OB05564A	Carbon Resistor	1M		
R510	OB01795A	Carbon Resistor	4.7K		
R511, 512 513, 514 517, 530 538	OB01920A	Carbon Resistor	100K		
R520, 521	OB05606A	Carbon Resistor	22		
R522	OB05665A	Carbon Resistor	560K		

7. MECHANISM ASS'Y AND PARTS LIST

7.1. Synthesis

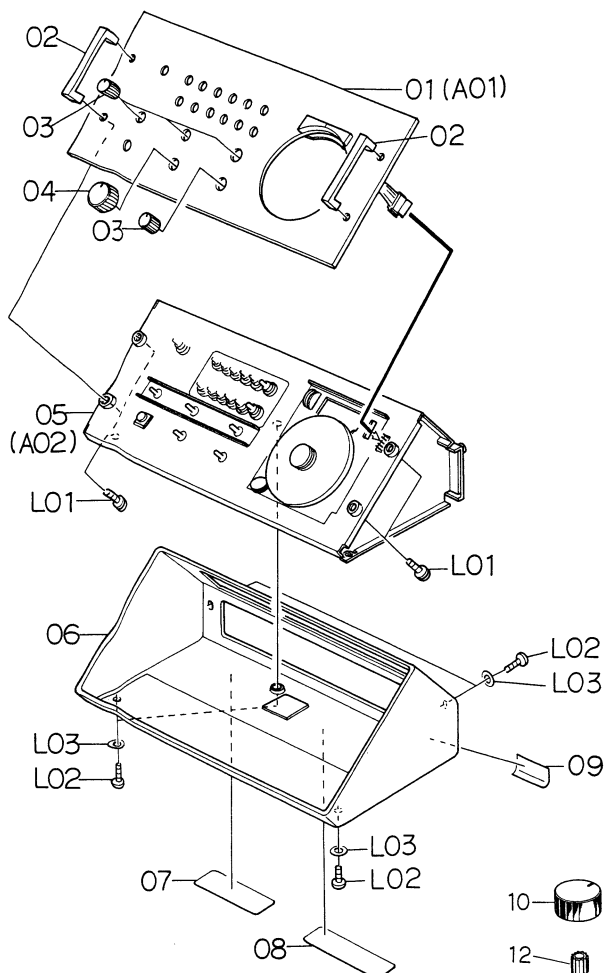


Fig. 7.1

7.2. Front Panel Ass'y (A01)

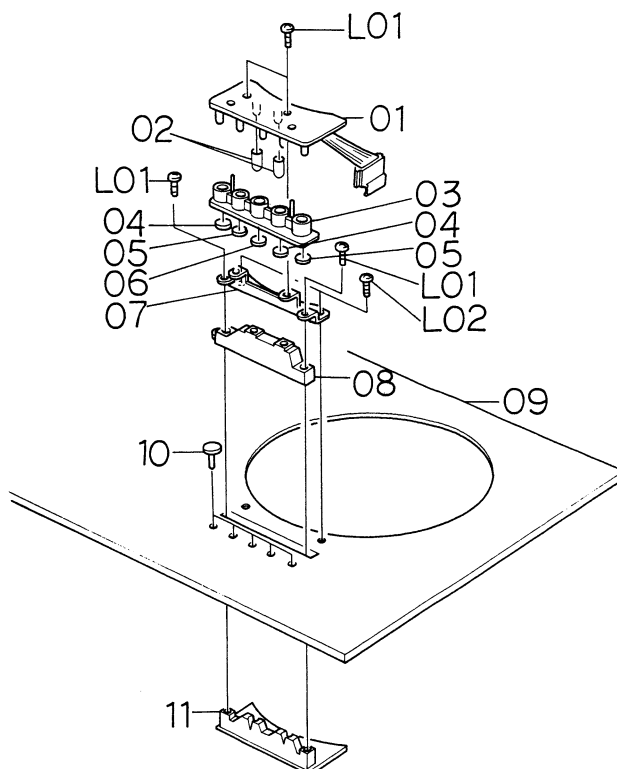


Fig. 7.2

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
		Synthesis					
01	HA03692A	Front Panel Ass'y	1	L03	OE00197A	Washer 3mm (Bronze)	5
02	HA03675A	Handle Ass'y	2		OE00701A	Screw M3x10 Philips Binding Head (Bronze)	4
03	HA03630A	VR Knob A Ass'y	4		OE00253A	Washer 3.3mm	4
04	HA03631A	VR Knob B Ass'y	1		OE00552A	Nut Hex. M3	4
05	JA03148A	Mechanism Ass'y	1	A01	HA03692A	Front Panel Ass'y	1
06	HA03634A	Cabinet Ass'y	1	01	BA03835A	Lamp P.C.B. Ass'y	1
07	OM03674A	Shield Foil	1	02	OH03499A	Filter Cap (Green)	2
08	OM03339A	Caution Label	1	03	OH03493A	Light Intercepting Rubber A	1
09	OM03619A	Gate Cover Plate	1	04	OH03495A	Filter (Orange)	2
10	OM03330A	Dolby NR Label	1	05	OH03496A	Filter (Green)	2
11	0A00518D	Rubber Foot	4	06	OH03497A	Filter (Red)	1
12	OM03458A	Pass Label	1	07	OH03498A	P.C.B. Holder	1
L01	OH03411A	VR Knob A	4	08	OH03494A	Light Intercepting Rubber B	1
L02	OH03412A	VR Knob B	1	09	OH03489B	Front Panel	1
L01	OH03410A	VR Sleeve	5	10	OH03484B	Indicator Point	5
L02	OE00700A	Screw M5x16 Philips Pan Head (2A)	4	11	OH03492A	Lamp House	1
L02	OE00594A	Screw M3x8 Philips Binding Head (Bronze)	5	L01	OE00226A	Screw M2.6x4 Philips Pan Head	4
				L02	OE00124A	Screw M2x4 Philips Pan Head	2

7.3. Mechanism Ass'y (A02)

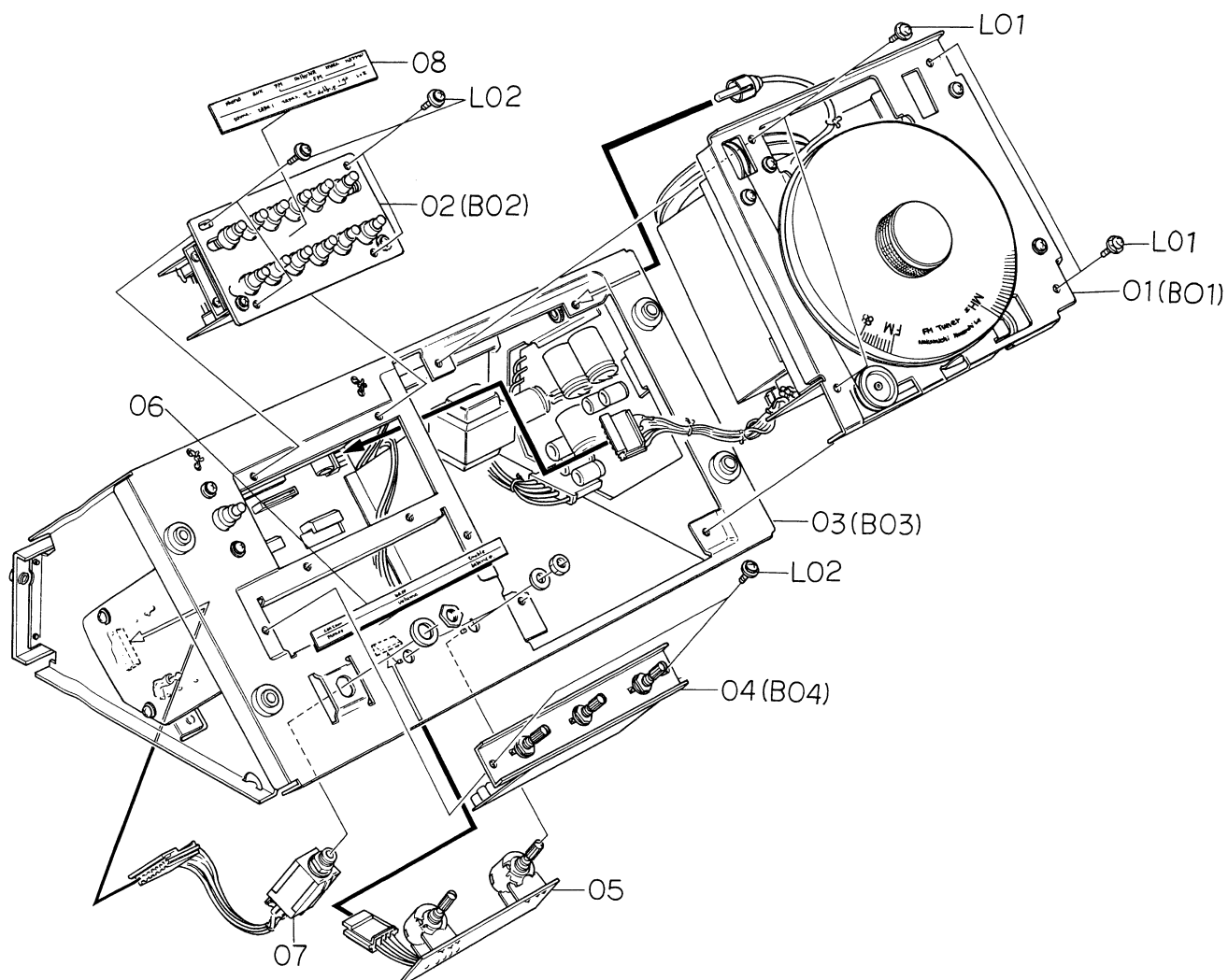


Fig. 7.3

Schematic Ref. No.	Part No.	Description	Q'ty
A02	JA03148A	Mechanism Ass'y	1
01	JA03172A	Tuner Ass'y US	1
02	JA03156A	SW. ST Ass'y	1
03	JA03151A	Main Chassis Sub Ass'y	1
04	BA03828A	Tone P.C.B. Ass'y	1
05	BA03829A	VR P.C.B. Ass'y	1
06	OM03754A	Indicator Label	1
07	BA03831A	Headphone Ass'y	1
08	OM03753A	Button Name Plate	1
L01	OE00763A	Screw M3x6 Philips Polywave	4
L02	OE00606A	Screw M3x6 Philips Pan Head (3A)	6

7.4. Tuner Ass'y US (B01)

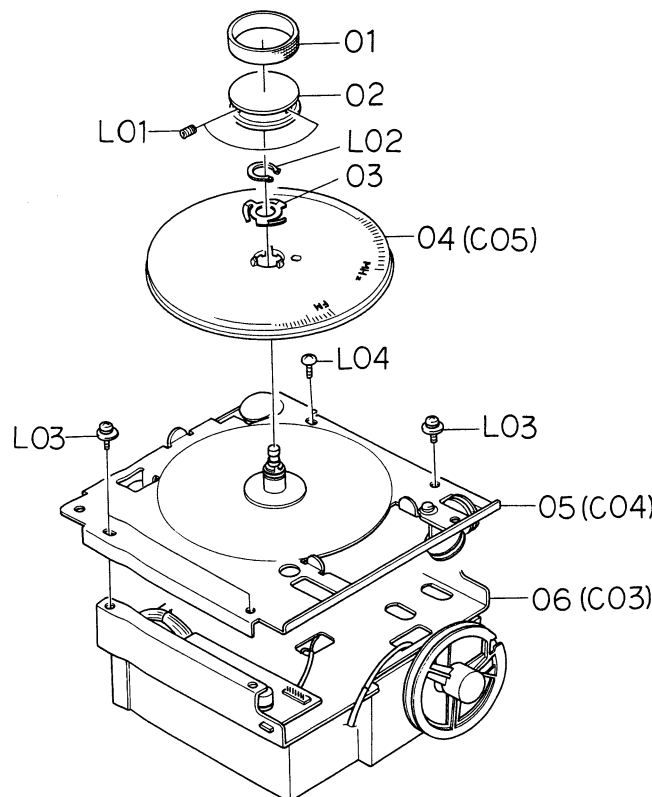


Fig. 7.4

7.5. SW. ST Ass'y (B02)

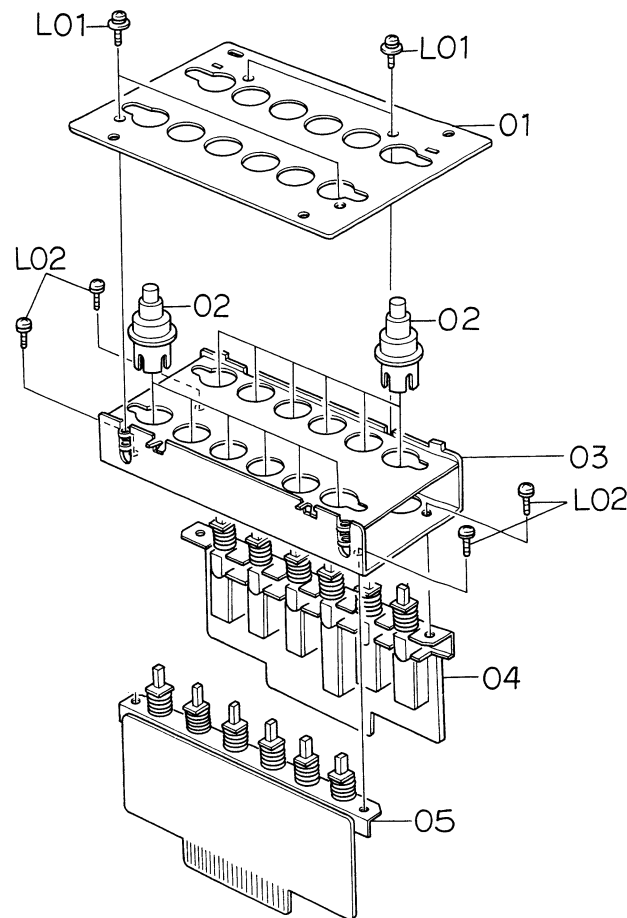


Fig. 7.5

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
B01	JA03172A	Tuner Ass'y US	1	B02	JA03156A	SW. ST Ass'y	1
01	OH03501B	Rubber Ring	1	01	OJ03607B	SW. ST Block Plate	1
02	OH03500B	Tuning Knob	1	02	JA03061A	Push Button Ass'y	12
03	OJ03626B	Dial Spring	1	03	JA03157A	ST Block Sub Ass'y	1
04	JA03165A	Dial Pulley Ass'y	1	04	BA03826A	Function P.C.B. Ass'y	1
05	JA03160A	Dial Chassis Ass'y	1	05	BA03827A	Tape Monitor SW. P.C.B. Ass'y	1
06	JA03161B	FE Chassis Ass'y	1	L01	OE00611A	Screw M3x14 Philips Pan Head (3A)	4
L01	OE00755A	Screw M3x6 Hex. Socket Head C-Ring	2	L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	4
L02	OE00753A		1				
L03	OE00606A	Screw M3x6 Philips Pan Head (3A)	3				
L04	OE00713A	Screw M3x6 Philips Truss Head (Bronze)	1				

7.6. Main Chassis Sub Ass'y (B03)

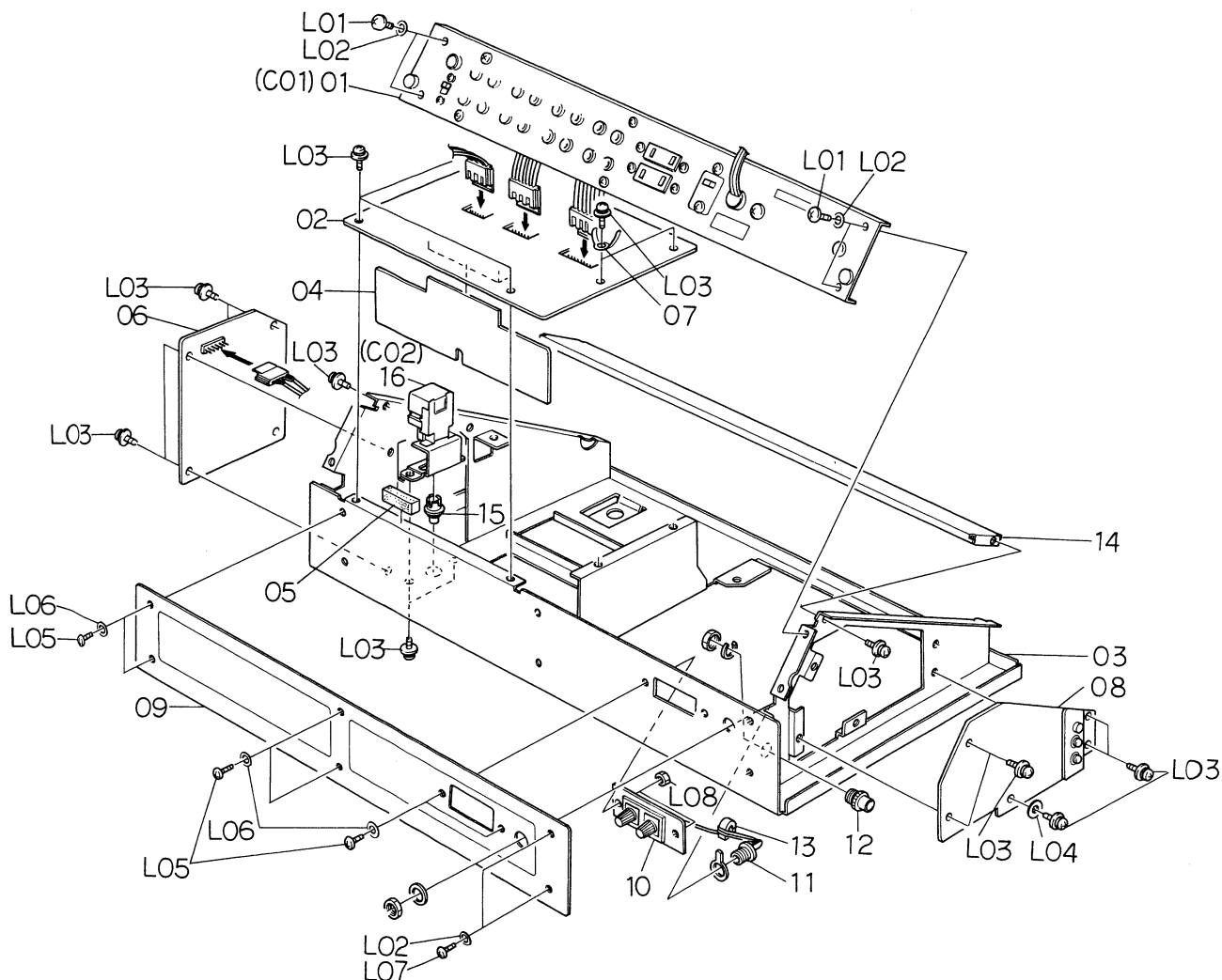


Fig. 7.6

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
B03	JA03151A	Main Chassis Sub Ass'y	1	L01	OE00593A	Screw M3x6 Philips Binding Head (Bronze)	4
O1	JA03153A	Rear Panel Ass'y	1	L02	OE00157A	Washer 3mm (plastics)	6
O2	BA03823A	Main P.C.B. Ass'y	1	L03	OE00606A	Screw M3x6 Philips Pan Head (3A)	18
O3	JA03151A	Main Chassis Sub Ass'y	1	L04	OE00071A	Washer 3mm (Fiber)	1
O4	BA03670A	Dolby N.R. P.C.B. Ass'y	1	L05	OE00685A	Screw M2.6x5 Philips Pan Head (Bronze)	6
O5	OJ03421A	Dolby N.R. P.C.B. Pad	1	L06	OE00651A	Washer 2.6mm (Plastics)	6
O6	BA03824A	EQ. P.C.B. Ass'y	1	L07	OE00594A	Screw M3x8 Philips Binding Head (Bronze)	2
O7	OB03067A	Wire Holder	2	L08	OE00507A	Nut Hex. M3	2
O8	BA03825A	Power Supply P.C.B. Ass'y	1				
O9	OM03741C	Rear Name Plate	1				
O10	OB08309A	2P Terminal	1				
O11	OB08320A	Coaxial Connector	1				
O12	OB08336A	Pin Jack Connector	1				
O13	OB06558A	Balun Transformer	1				
O14	OJ03506A	Rear Angle	1				
O15	JA03061A	Push Button Ass'y	1				
O16	JA03152A	Power Switch Ass'y	1				

7.7. Tone P.C.B. Ass'y (B04)

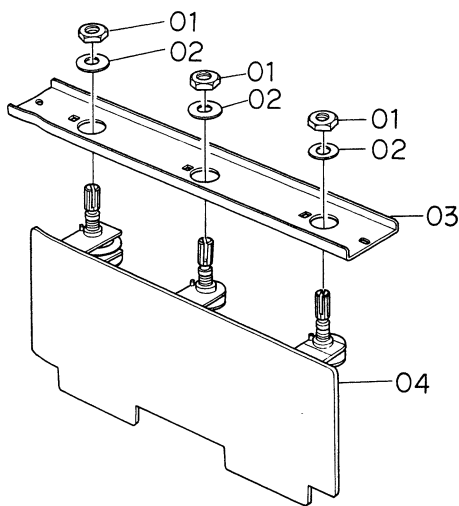


Fig. 7.7

7.9. Power Switch Ass'y (C02)

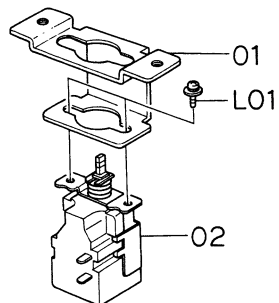


Fig. 7.9

7.8. Rear Panel Ass'y (C01)

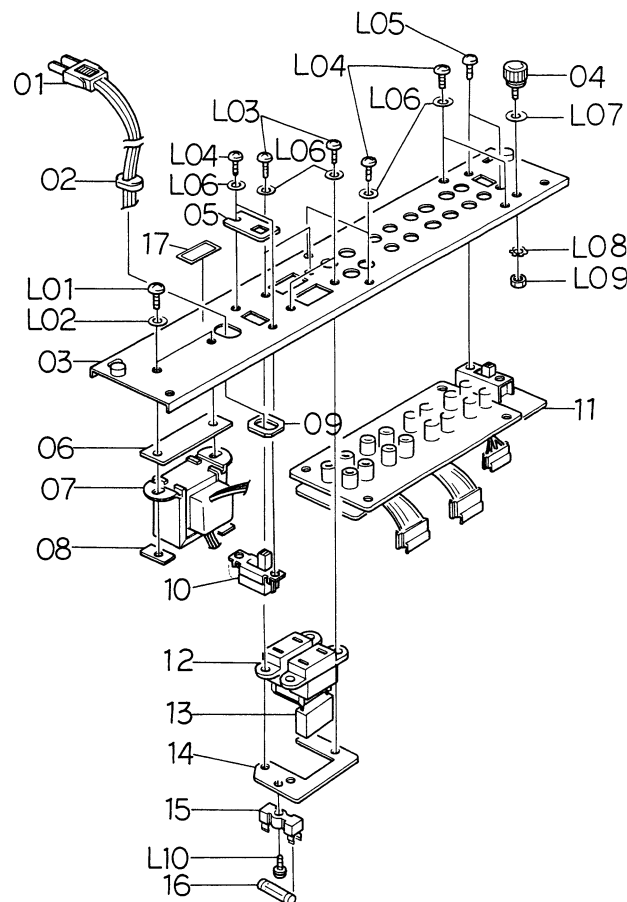


Fig. 7.8

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
B04		Tone P.C.B. Ass'y	1	15	OB08310U	Fuse Holder	1
01		Volume Nut	3	16	OB08098U	Fuse 315mA, 250V	1
02		Volume Washer	3	L01	OE00756A	Screw M4x8 Philips Binding Head (Bronze)	2
03	OJ03601A	Volume Holder	1	L02	OE00645A	Washer 4mm (Plastics)	2
04	BA03828A	Tone P.C.B. Ass'y (Including 01, 02)	1	L03	OE00594A	Screw M3x8 Philips Binding Head (Bronze)	4
				L04	OE00593A	Screw M3x6 Philips Binding Head (Bronze)	6
C01	JA03153A	Rear Panel Ass'y	1	L05	OE00748A	Screw M2.6x3 Philips Pan Head (Bronze)	2
01	OB08350A	Power Cord	1	L06	OE00157A	Washer 3mm (Plastics)	10
02	OB08037U	Cord Bushing	1	L07	OE00732A	Washer 3mm	1
03	JA03155A	Rear Panel Sub Ass'y	1	L08	OE00172A	Washer 3mm Toothed Lock	1
04	OB03920B	Ground Terminal	1	L09	OE00507A	Nut Hex. M3	1
05	OM03737A	Voltage Lock Plate	1	L10	OE00612A	Screw M3x6 Philips Pan Head (2A)	1
06	OJ03631A	Transformer Spacer	1				
07	OB06557U	Power Transformer	1				
08	OC01162B	Bolt Receptacle Plate	2				
09	OA03154B	Cord Spacer	1	C02	JA03152A	Power Switch Ass'y	1
10	OB07092U	Voltage Selector	1	01	OJ03449C	Power Switch Holder	1
11	BA03830A	Pin Jack P.C.B. Ass'y	1	02	OB07158U	Power Switch	1
12	OB08162U	Outlet	2	L01	OE00606A	Screw M3x6 Philips Pan Head (3A)	2
13	OB08240U	Spark Killer	1				
14	OJ03435B	Outlet Holder	1				

7.10. FE Chassis Ass'y (C03)

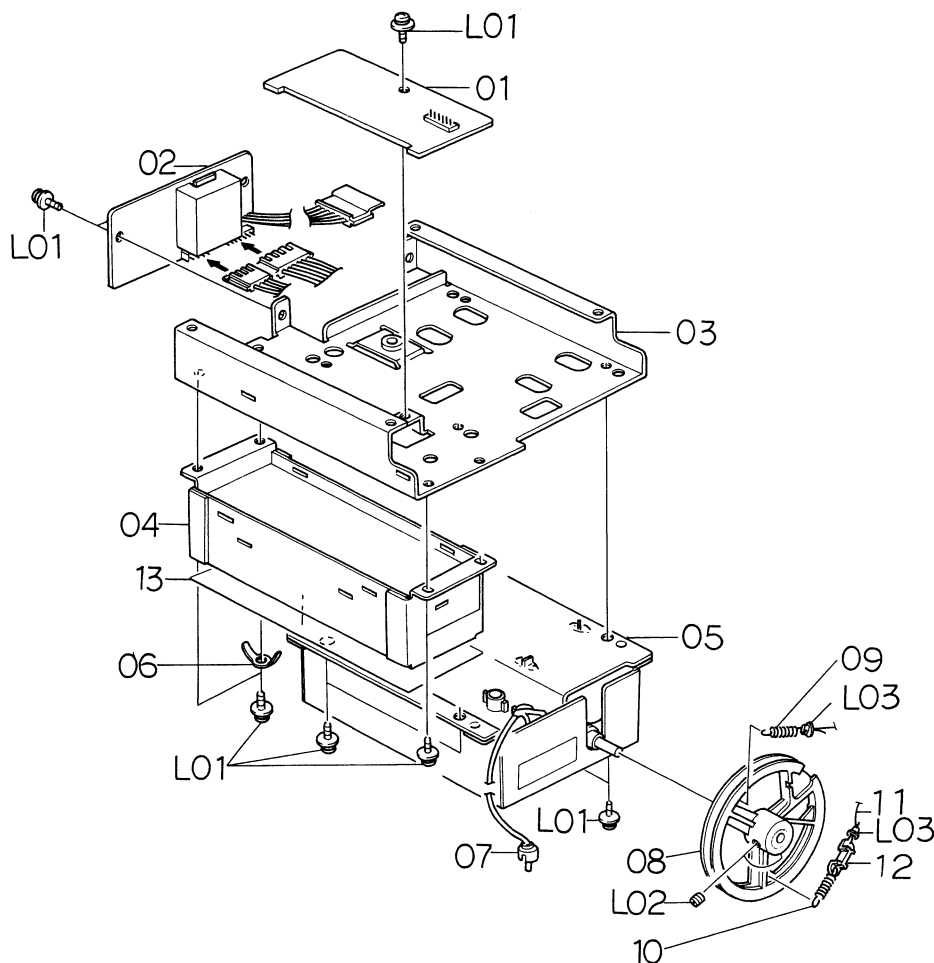


Fig. 7.10

Schematic Ref. No.	Part No.	Description	Q'ty
C03	JA03161B	FE Chassis Ass'y	1
01	BA03861A	Indicator P.C.B. Ass'y	1
02	BA03833B	MPX P.C.B. Ass'y	1
03	JA03166A	FE Chassis Sub Ass'y	1
04	JA03178A	IF Block Ass'y	1
05	OB08288A	FM Front-end	1
06	OB03067A	Wire Holder	1
07	OB08337A	Pin Cord Ass'y	1
08	OJ03621C	FE Pulley	1
09	OJ03633A	FE Pulley Spring	1
10	OJ03643A	Stopper Spring	1
11	OJ03632A	Dial Thread	1
12	OJ03641A	SP Stopper	1
L01	OE00606A	Screw M3x6 Philips Pan Head (3A)	11
L02	OE00755A	Screw M3x6 Hex. Socket Head	2
L03	OE00752A	Thread Guide	2

7.11. Dial Chassis Ass'y (C04)

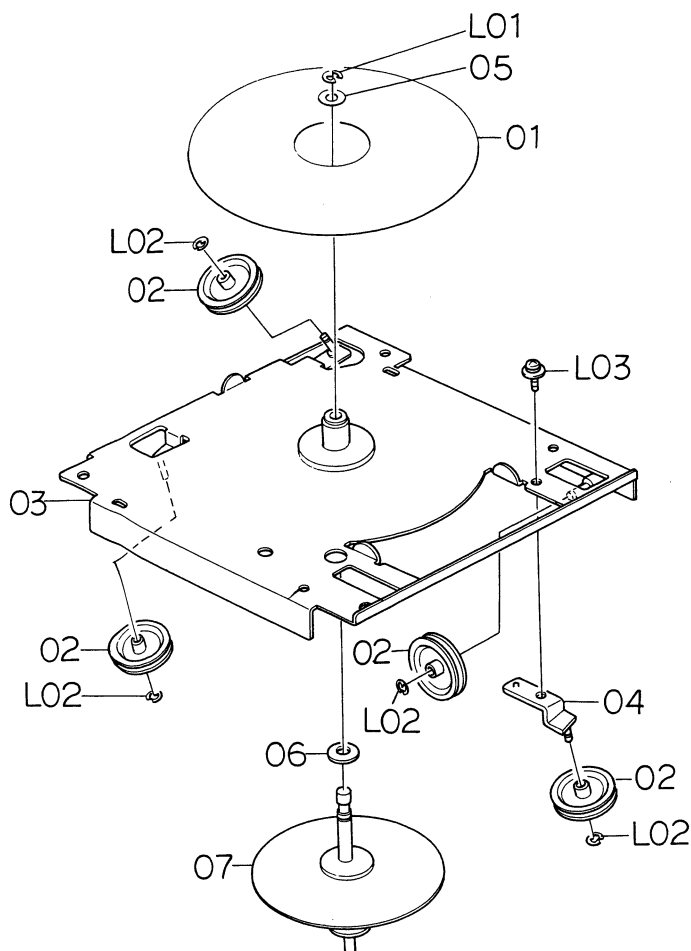


Fig. 7.11

7.12. Dial Pulley Ass'y US (C05)

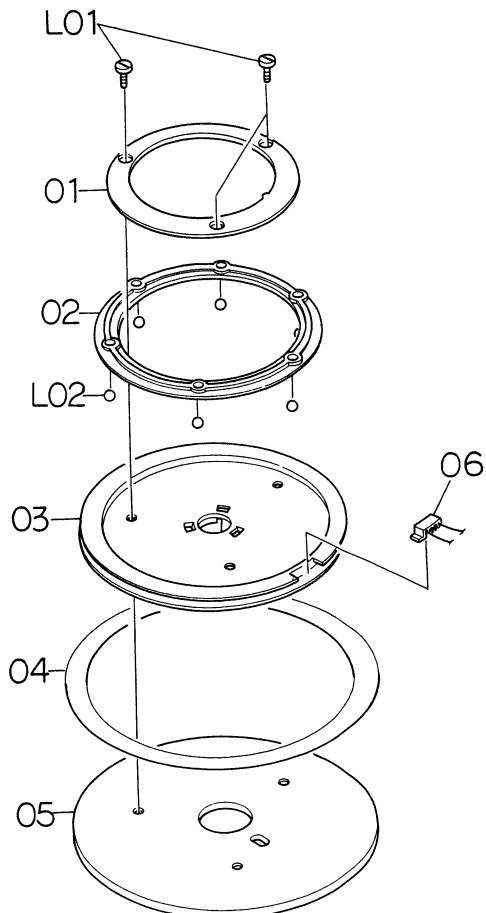


Fig. 7.12

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
C04	JA03160A	Dial Chassis Ass'y	1	C05	JA03165A	Dial Pulley Ass'y US	1
01	OJ03630B	Dial Sheet	1	01	OJ03629C	Retainer Holder	1
02	OJ03611A	Guide Pulley	4	02	OJ03628A	Ball Retainer	1
03	JA03168A	Dial Chassis Sub Ass'y	1	03	OJ03627C	Dial Pulley	1
04	JA03169A	Pulley Holder Ass'y	1	04	OJ03645A	Dial Himelon	1
05	OJ03625B	Shaft Washer	1	05	OH03491B	Dial Scale Plate US	1
06	OJ03647A	Buff Washer A	1	06	OJ03624B	Thread Holder	1
07	JA03162A	Flywheel Ass'y	1	L01	OE00003A	Screw M2x5 Cylinder Head	3
L01	OE00134A	E-Ring 4mm	1	L02	OE00751A	Ball 4mm	6
L02	OE00042A	E-Ring 1.5mm	4				
L03	OE00606A	Screw M3x6 Philips Pan Head (3A)	1				

8. WIRING DIAGRAM

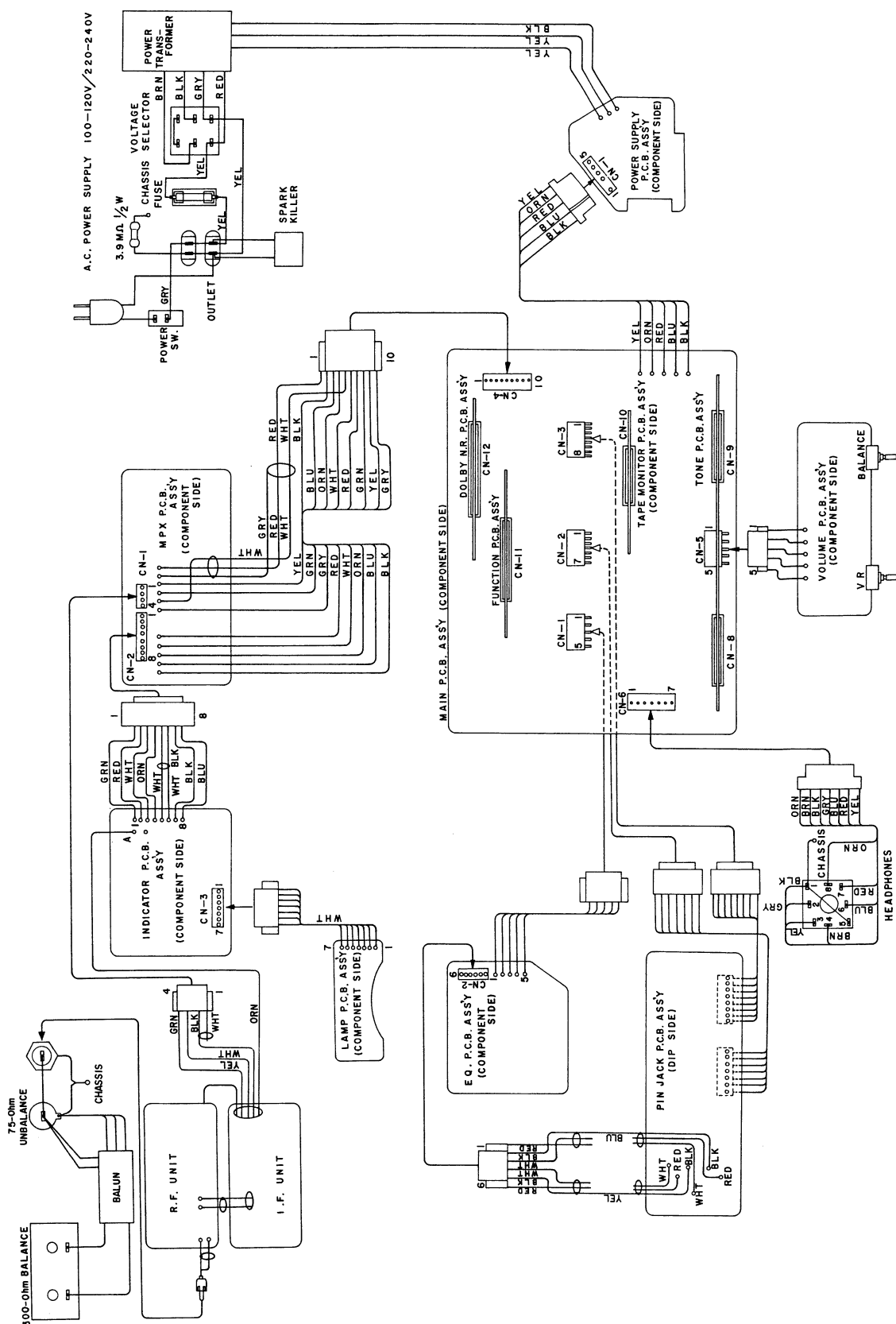
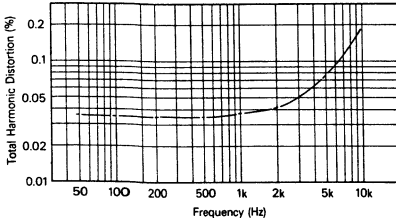
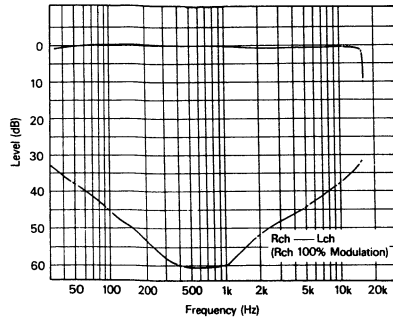
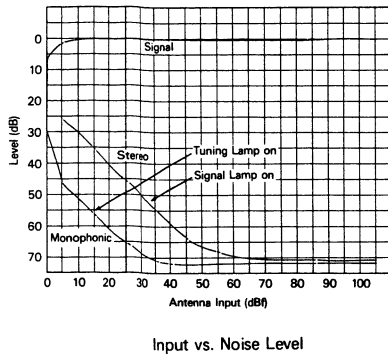
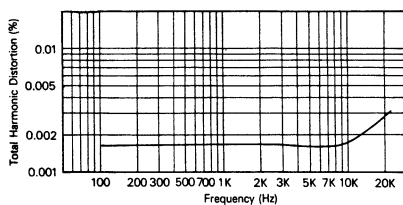
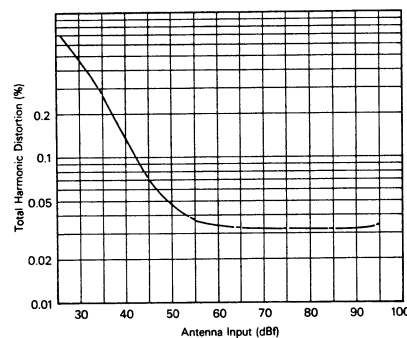
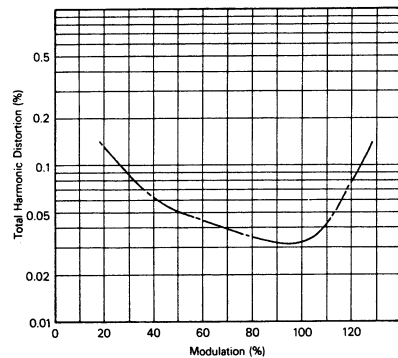


Fig. 8

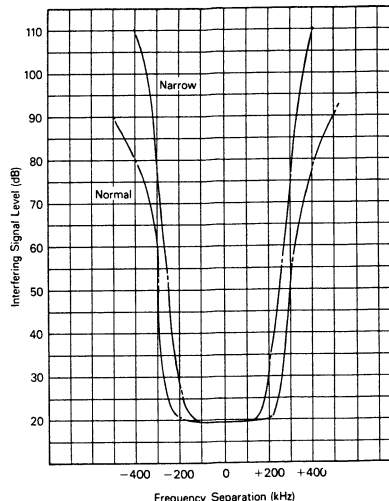
9. PERFORMANCE DATA



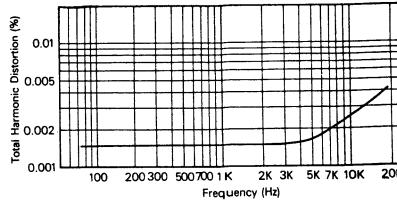
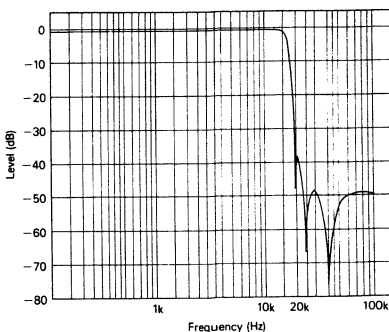
Frequency vs. Total Harmonic Distortion (Stereo)
Antenna Input: 98MHz, 65dBf, 1mV, 300ohm
Modulation: main 45.5%
sub-carrier 45.5%
pilot 9%



Frequency vs Total Harmonic Distortion
Phono Input Output: 2V constant
Input: 2mV



Selectivity
Impedance: 300ohm
Interfering Signal: 1kHz, 100% Modulation
Interference Output Level: -30dB
Desired Signal: unmodulated



Frequency vs Total Harmonic Distortion
Aux Input Output: 2V constant

Fig. 9

10. BLOCK DIAGRAM

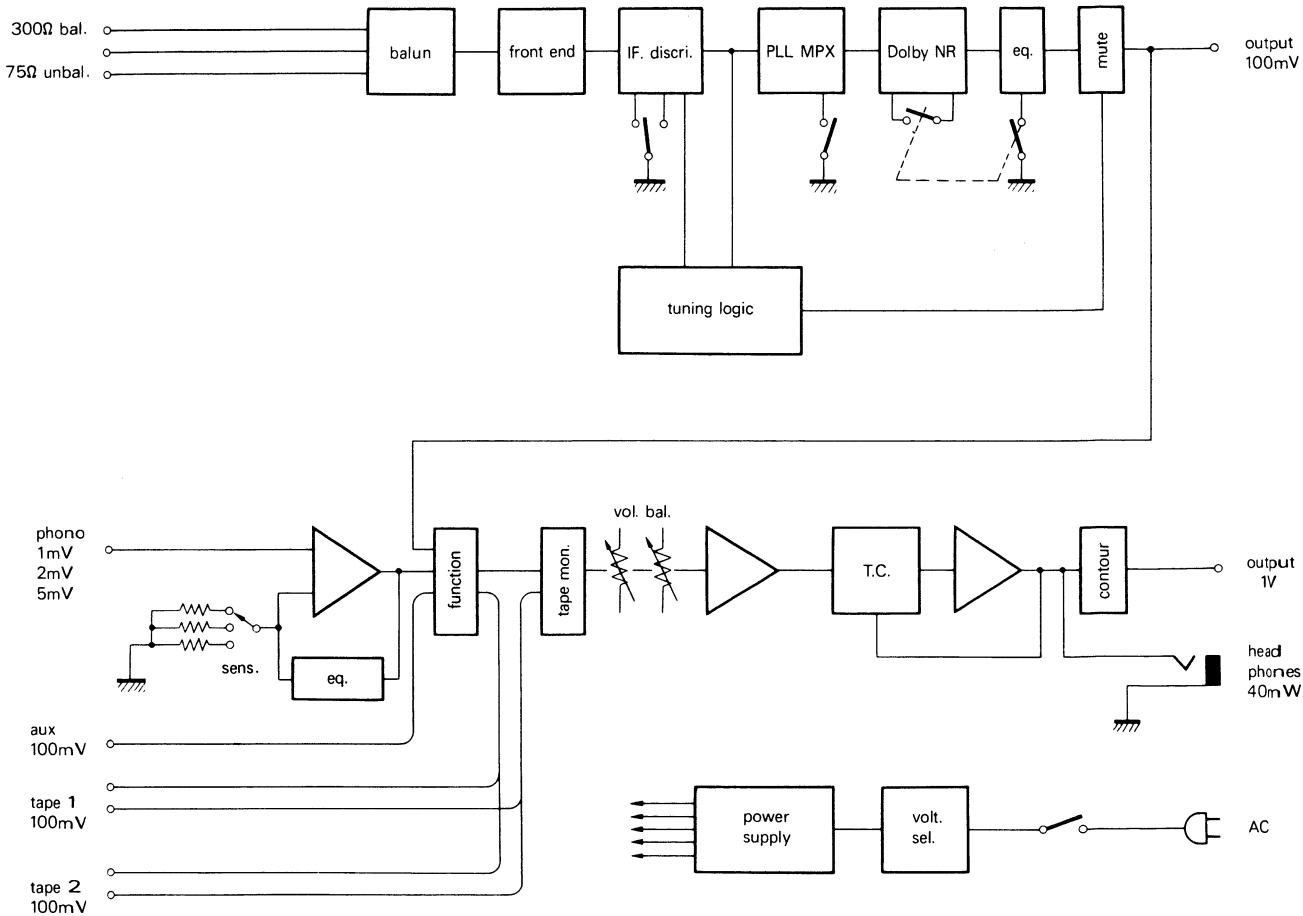


Fig. 10

11. SCHEMATIC DIAGRAM

11.1. Preamplifier Section

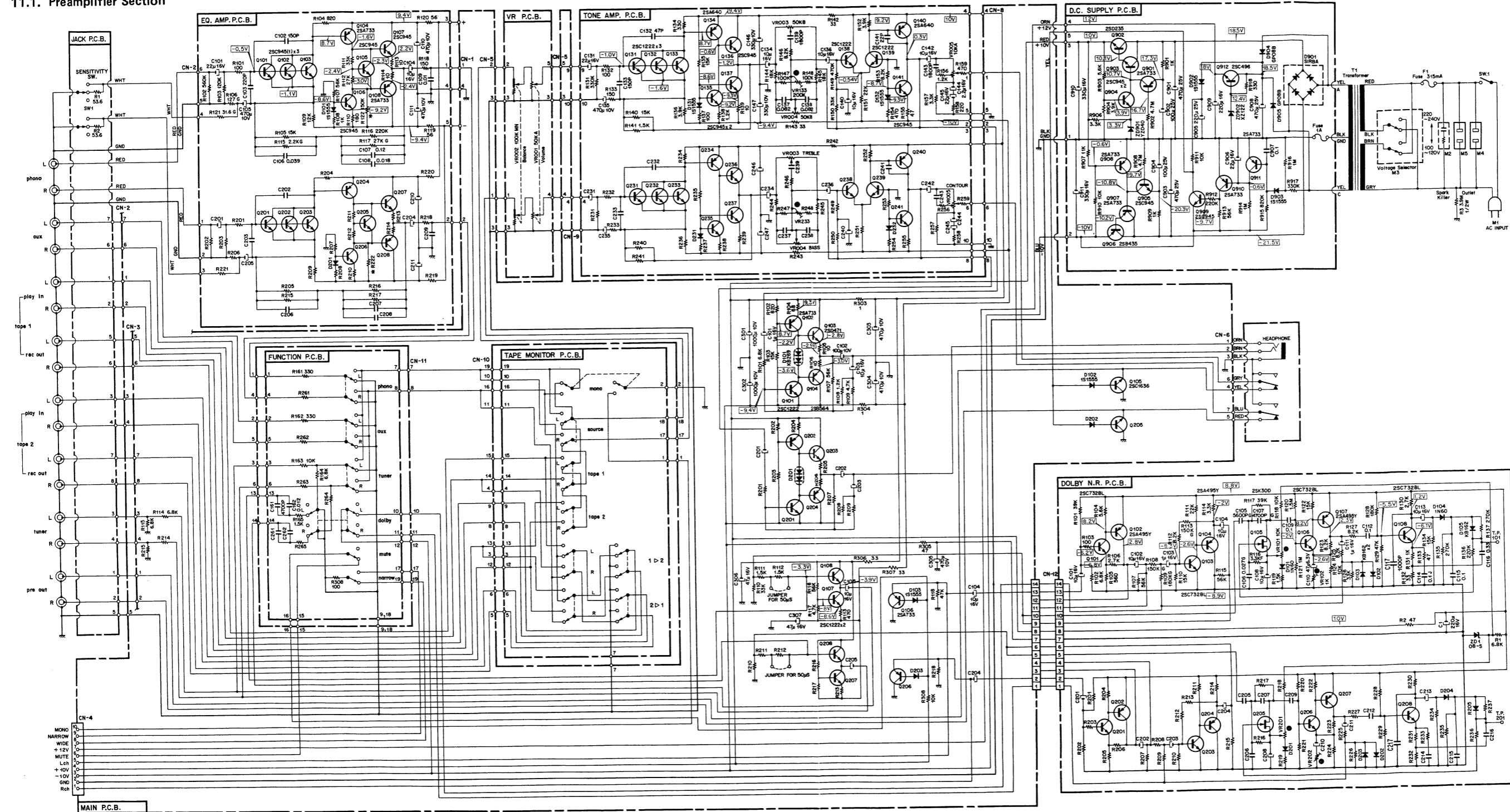


Fig. 11.1

Note: In Tone Amp. P.C.B., L channel and R channel of controls VR003 (Treble), VR004 (Bass) and VR005 (Contour) are interlocked.

11.2. Tuner Section

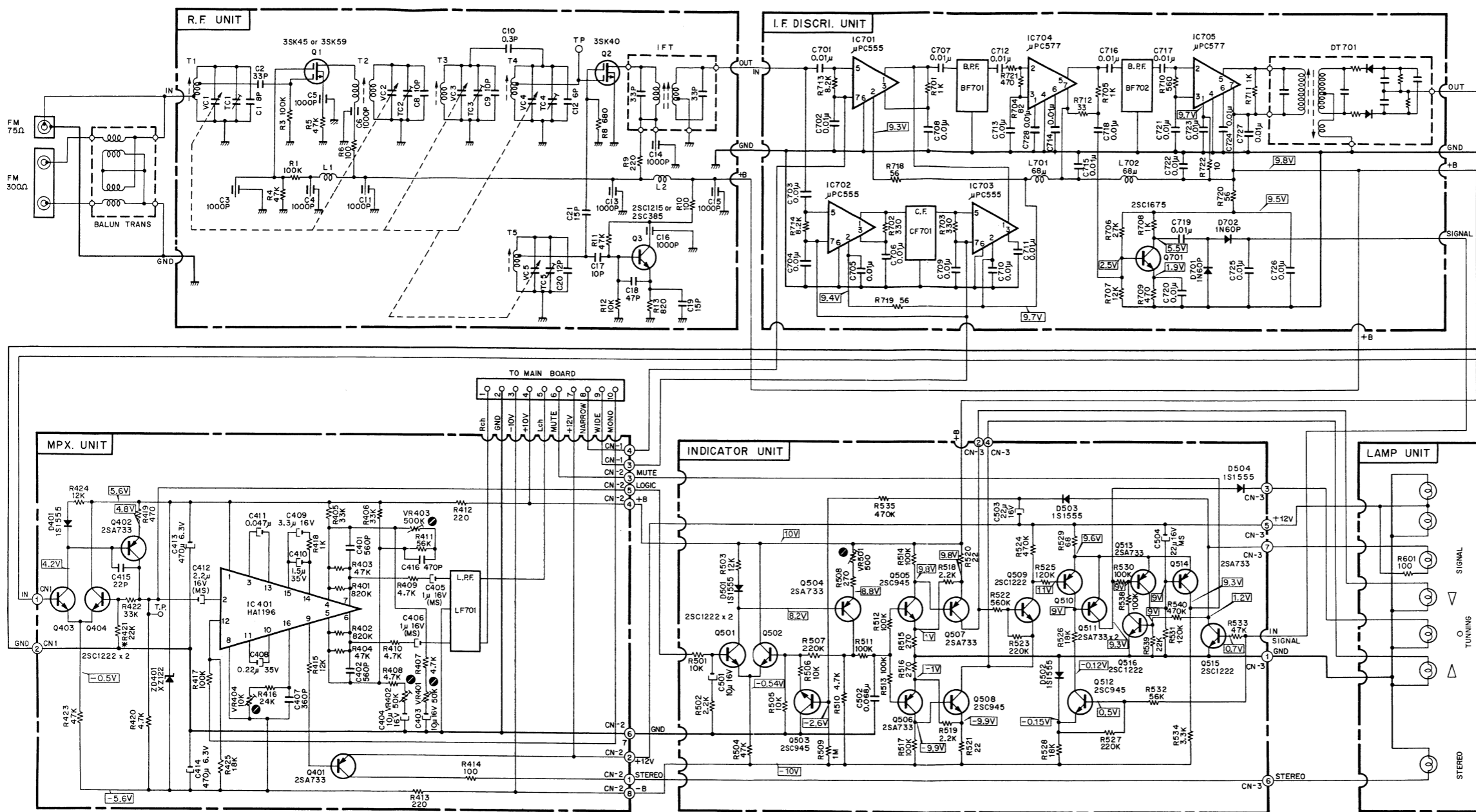


Fig. 11.2

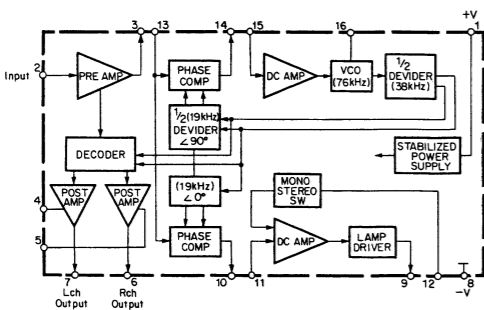


Fig. 11.3 PLL IC(IC401)

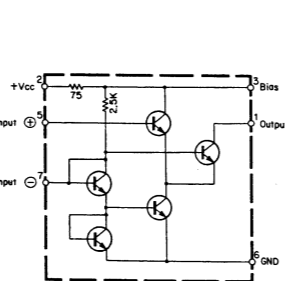


Fig. 11.4 RF IF Amplifier(IC701-703)

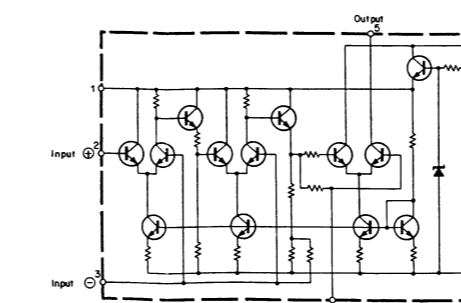


Fig. 11.5 FM-IF Amplifire(IC704, 705)

12. SPECIFICATIONS

Nakamichi 630 Specifications

Power Requirements ... 100–120/220–240 VAC, 50/60 Hz
Power Consumption ... 20 VA

Preamplifier Section

Input Sensitivity/Impedance
phono 1 mV, 2 mV, 5 mV/100k ohms
aux 100 mV/50k ohm
tape monitor 1, 2 100 mV/50k ohms

Maximum Input Levels
phono 250 mV (1 kHz, 5 mV position)

Output Levels/Output Impedance/Load Impedance
Preamplifier output 1 V/600 ohms/10k ohms
rec out 100 mV/1k ohms/50k ohms
headphone 40 mW/4.5 ohms/8 ohms

Maximum Output at Clipping
preamplifier output 5 V into 50k ohms
rec out 4 V into 50k ohms
headphone 300 mW into 8 ohms

Frequency Response

phono RIAA
deviation within ± 0.3 dB
aux 20–50,000 Hz +0, –1.5 dB
tape monitor 20–50,000 Hz +0, –1.5 dB

Signal-to-Noise Ratio
(IHF-A)/Equivalent Input Noise
phono Better than 80 dB (ref. 1 mV) / –140 dB
aux, tape monitor Better than 100 dB / –120 dB

Residual Noise Level (IHF-A)
headphone 8 microvolts or less (8 ohms)
preamplifier output 4 microvolts or less (VR @ min.)

Distortion
phono Less than 0.003% (all freq. up to 10 kHz)
aux, tape monitor Less than 0.004%

Tone Control
bass ± 9 dB at 20 Hz
treble ± 9 dB at 20 kHz

Contour (control @ "8")
–30 dB @ 3 kHz
–15 dB @ 20 Hz
–24 dB @ 20 kHz

Tuner Section

Frequency Band 88 MHz – 108 MHz
Usable Sensitivity (for 30 dB quieting)
mono 2.5 μ V (300 ohms), 13 dBf
stereo 2.5 μ V (300 ohms), 33 dBf

Sensitivity for 50 dB quieting
mono 5 μ V (300 ohms), 19 dBf
stereo 50 μ V (300 ohms), 39 dBf

Sensitivity for 3% Total Noise and Distortion (Stereo)
..... 35 dBf

Signal-to-Noise Ratio (@65 dBf)

Dolby NR out mono better than 70 dB
stereo better than 68 dB

Dolby NR in mono better than 75 dB
stereo better than 73 dB

Muting Threshold 17 μ V (300 ohms), 30 dBf
(tuning lamp "on")

Frequency Response ... 30–15,000 Hz +0.3 dB, –1.5 dB

Distortion (@ 65 dBf, 100% modulation)

100 Hz and 1 kHz
wide mono less than 0.05%
stereo less than 0.08%

narrow mono less than 0.15%
stereo less than 0.5%

6 kHz
wide mono less than 0.1%
stereo less than 0.15%
narrow mono less than 0.3%
stereo less than 0.8%

Capture Ratio 1 dB (wide)

Alternate Channel Selectivity

wide better than 40 dB
narrow better than 80 dB

Stereo Separation
wide 100 Hz better than 40 dB
1 kHz better than 50 dB
10 kHz better than 35 dB
narrow 100 Hz better than 30 dB
1 kHz better than 30 dB
10 kHz better than 30 dB

Spurious Response

Rejection better than 100 dB
Image Rejection better than 100 dB @ 98 MHz
IF Rejection better than 100 dB
AM Suppression better than 60 dB
SCA Rejection better than 75 dB
Frequency Drift less than 30 kHz, -10° to 60° C
MPX Filter –70 dB @ 19 kHz
Antenna 300 ohms balanced
75 ohms unbalanced
Tuner Output 0.1V (50% modulation)
Dimensions 16(W) x 6-11/16(H) x 9-5/16(D) inches
400(W) x 170(H) x 237(D) mm
Weight 15-1/2 lb. (approx.)
7 kg.

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- The word "Dolby" is trademark of Dolby Laboratories.