

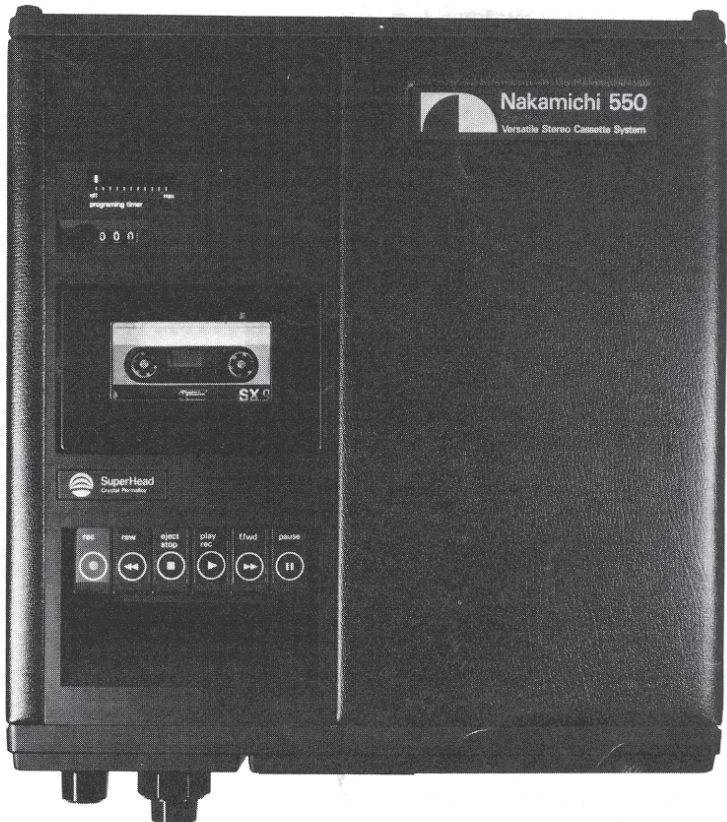


Nakamichi

Service Manual

Nakamichi 550

2 Head Cassette System



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1. GENERAL

This is the second issue of the Nakamichi 550 Service Manual and applies to the Models bearing serial Nos. 3659471 and greater (for SX tape). Refer to chapter 12 "History on 550" for the Models bearing serial Nos. 3659470 and smaller for (CrO₂ tape).

2. PRINCIPLE OF OPERATION

2.1. Tape Alarm and Shut-off Circuit

Refer to Fig. 2.1 circuit diagram.

This circuit has functions of shut-off detection, tape alarm indication, and a footage meter drive. The shut-off detection functions when the tape reaches an end during Play, F.F., or REW. The tape alarm LED displays intermittently when the tape residue reduces the volume set by the 550 Program Timer Knob (SV901 100 Kohm), Q911 and Q910 turn ON, thus illuminating the tape alarm LED display. With the reed switch turned ON, however, the display become intermittent, since the Q910, pulled to the GND side through diode D907, is turned OFF.

During Play, F.F., or REW., the counter pulley linked to a take-up reel turns and switches a reed switch ON/OFF repeatedly by means of two magnets mounted in the pulley.

Since the tape speed is constant, the take-up tape diameter (tape residue) is directly proportional to the period of the reed switch ON/OFF operation as shown in Fig. 2.2.

Therefore, if a voltage in proportion to the reed switch ON/OFF period is obtained, the voltages at the beginning and end of tape, V_{BOT} and V_{EOT}, are respectively constant. Accordingly, the residue of a tape during its winding can always be determined by the voltage.

Each time the reed switch turns from ON to OFF, a positive differentiated pulse is impressed on the base of transistor Q906 through the capacitor C905, bringing Q906 to ON.

On the other hand, when Q906 is OFF, C906 and C907 will be charged from the current source Q905 with a

constant current linearly according to $V = \frac{1}{C} It$. Although C906 will discharge with the Q906 turned ON, C907 is prevented from discharging by the diode D905. Namely, D905 and C907 constitute a peak detector circuit, which serves to hold the voltage (V_{in}) corresponding to the reed switch ON/OFF period.

Q907, 908, and 909 make up a current amplifier which generates the voltage V_{out} corresponding to V_{in}.

Corresponding on V_{out}, the circuits function as follows:

Tape Alarm:

When V_{out} exceeds the voltage determined by the position of the Program Timer Knob (SV901 100 Kohm), Q911 and Q910 turn ON, thus illuminating the tape alarm LED display. With the reed switch turned ON, however, the display become intermittent, since the Q910, pulled to the GND side through diode D907, is turned OFF.

Footage Meter:

This meter indicates a tape residue, in response to the V_{out}.

Shut-off:

When ON/OFF operation of the reed switch stops at a tape end, V_{in}, i.e., V_{out}, increases beyond the shut-off threshold voltage (approximately 13.5V) that is determined by R926 and R927. Thus the Q912 is turned ON, and the shut-off signal is transmitted to the solenoid driver circuit.

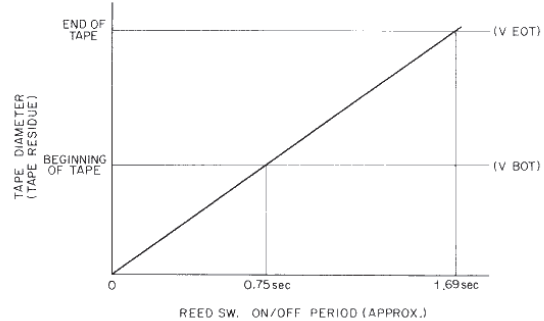


Fig. 2.2

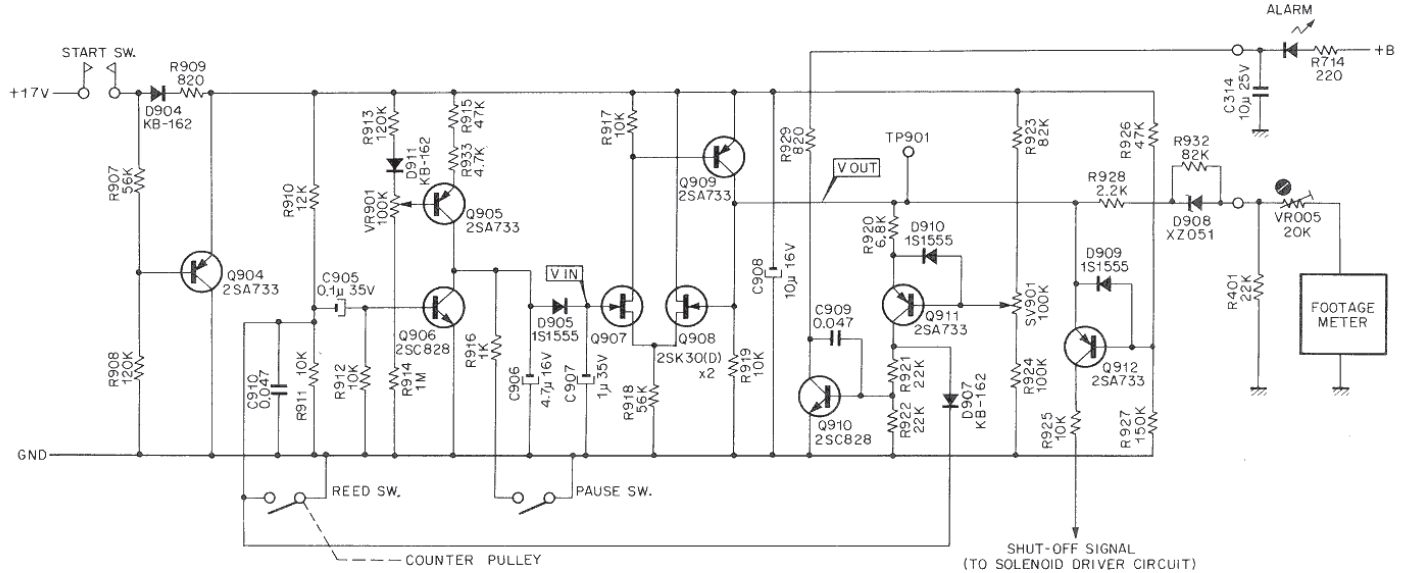


Fig. 2.1

2.2. Solenoid Driver Circuit

Refer to Fig. 2.3. circuit diagram.

Tape End

When Q912 in the shut-off circuit goes ON at a tape end, a positive differentiated pulse is impressed on the Q903 base through the C914, thus bringing Q903 to ON. Q903 causes the base current of Q902 to flow, turning Q902 ON, while supplied with the base current by Q902. Namely, Q903 and Q902, composing a memory circuit, are turned ON by a trigger of the shut-off signal.

With the Q902 turned ON, the charge of C902 (1000 μ F) is discharged through the solenoid coil, and thus the solenoid is driven, releasing the Play, F.F., or REW. buttons. As a result, the start switch is released, cutting off the DC power supply to all mechanism, and stopping the motor.

Power Off

When the AC power supply of 550 is turned OFF, the shut-off operation is automatically performed.

C902 (1000 μ F) is slow to discharge because of the diode D901.

On the other hand, since the power source is quick to discharge, the R901 is pulled toward GND side equivalently, leading the Q901 to ON.

Accordingly, the Q902 is tuned ON, and the discharge current of the C902 actuates the solenoid to perform the shut-off operation.

2.3. DC-to-DC Converter

Refer to Fig. 2.4 circuit diagram.

Based on the input on the primary from the 6–12V DC cell, a secondary regulated 17V DC voltage can be obtained. The conversion efficiency is approximately 90%.

When a pulse input is impressed on the base of a transistor Q in the basic DC-to-DC converter circuit diagram as given Fig. 2.5, the Q repeats an ON/OFF operation. With the Q turned ON, a current flows through the coil L, and some electromagnetic energy is stored in it. When the Q is turned OFF, this energy is discharged through the diode D to the secondary side (R,C).

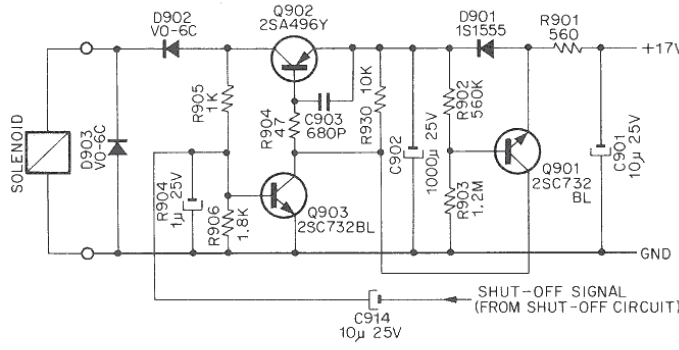


Fig. 2.3

In this way, the secondary voltage is kept at a higher value than the primary voltage. Moreover, when the pulse frequency input to the Q is changed, the amount of energy stored in the L will be changed and thus the secondary voltage can be varied, (the voltage decreases with the increasing frequency).

In the circuit diagram, Q301-Q302 constitutes a non-stable multivibrator, in which Q302 will be turned ON/OFF with a certain frequency. On the other hand, the zener diode D304 and the transistor Q303 serve to feedback the secondary voltage fluctuation to the primary side (Q301 base) and change the frequency of the multivibrator in order to maintain the secondary voltage constant.

The following are the descriptions on the principle of the Nakamichi's unique system which permits a higher conversion efficiency (about 90%) against the conventional system (70–75%). The key point involved in this system is the use of a current transformer CT301.

Conventional System without CT:

If the peak value of the current flowing through the coil (i.e. Q302 collector current), is taken as I_p under the condition of Q302 turned ON and if the current amplification degree of the Q302 is h_{FE} , a larger base current than I_p/h_{FE} will be required for the Q302 to reach its saturation. Therefore, the base resistor R303 must be small, and the power loss in the R303, during ON-period of the Q302 is equal to $B^2/R303$, resulting in reduction of the conversion efficiency due to the increase of loss on the primary side.

On the other hand, Q302 arranged in a Darlington connection allows a smaller base current; however, with Q302 turned ON, this connection produces a collector-emitter voltage of around 1V – equivalent to the reduction of the effective primary voltage – thus reducing the conversion efficiency.

New System with CT:

CT301 is connected between the collector and base of Q302, with a turn ratio in the almost same degree as the Q302's h_{FE} .

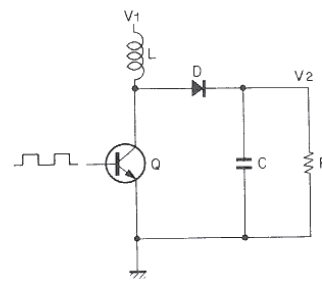


Fig. 2.5

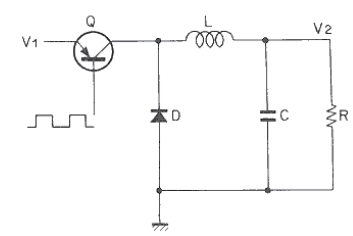


Fig. 2.6

When Q302 is ON, the current flowing in the coil and the primary side of CT301 (i.e. Q302 collector current : I_c) increases gradually from 0.

On the other hand, a current of $1/h_{FE}$ of the primary current (I_c) flows through the secondary side of CT301, and into the Q302 base. Therefore, Q302 is given via CT301 a sufficient base current for saturation. The small base current flowing through the Q302-base-resistor R303 leads to the very small power loss in R303.

The ON/OFF repetition frequency of Q302 is several-ten kHz.

2.4. Motor Governor

Refer to Fig. 2.4 circuit diagram.

For F.F. or REW. operation, the voltage of the PP301 terminal No. 1 is supplied to the motor and for playing operation, the voltage of the terminal No. 2 is supplied through the governor shown in the lower part of the drawing.

During Play, a feedback signal proportional to the motor revolution is input from the terminal No. 0 to the Q308 base. This signal is fed to the Q316 base of the differential amplifier (Q316-Q317) through the monostable multivibrators (Q309-Q310, Q311-Q312).

On the other hand, the Q317 base is connected to the motor supply voltage and the collector current controls the frequency of the non-stable multivibrator in the descending-voltage-type DC-to-DC converter, which determines the voltage fed to the motor.

The following is an explanation on the descending-voltage-type DC-to-DC converter employing the current transformer CT302.

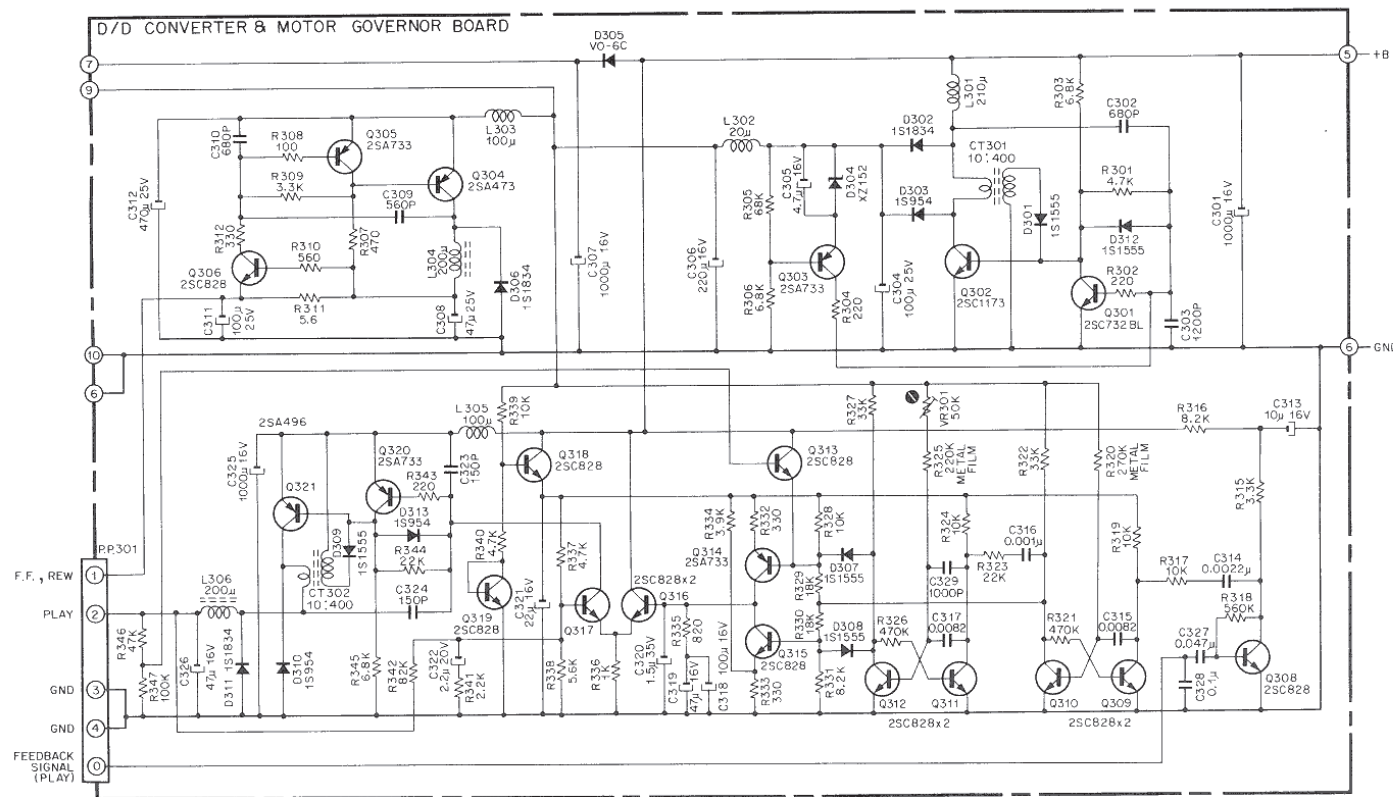
To control the motor speed, it is necessary to supply a proper voltage to the motor. In the conventional system where the supply voltage is controlled by connecting a power transistor in series with the motor, there is a power loss in the form of thermal energy dissipated by the transistor, the amount of which is equal to the product of the collector current and the voltage difference between the power source and the motor terminals.

The 550 descending-voltage-type DC-to-DC converter performs a voltage conversion with very small power loss.

When in the basic circuit as given Fig. 2.6 the Q is turned ON, the voltage V_1 minus V_2 applied between both ends of the coil L leads to a current flow through the coil and some electromagnetic energy is stored in it.

When the Q is turned OFF, the energy stored in the L is supplied to the secondary side (R,C) through the diode D. Namely, on the secondary, the current increases in amount that corresponds to the voltage drop. Theoretically, this signifies a voltage conversion without power loss. CT302 functions in the same manner as described above and permits an extremely small power loss dissipated by the base resistor R345.

The ON/OFF frequency of Q321 varies with supply voltage to the motor in the range of 60 kHz – 150 kHz.



3. CABINET DISASSEMBLY INSTRUCTIONS

Refer to Fig. 3.

- (1) Remove 4 screws from the upper Case 3.
- (2) Remove the Upper Case 3.
- (3) Remove 8 screws from the Bottom Case 6.
- (4) Remove the Bottom Case 6 and the Case Spacer 7.
- (5) Remove 6 screws from the Rear Panel 10.
- (6) Remove the Rear Panel 10.

- (7) Remove control Knobs 11 through 15 from the Front Panel 17.
- (8) Remove 4 screws from the Front Panel 17.
- (9) Remove the Front Panel 17.
- (10) Remove Program Timer Knob 18 from the Deck Panel 21.
- (11) Remove 4 screws from the Deck Panel 21.
- (12) Remove the Deck Panel 21.

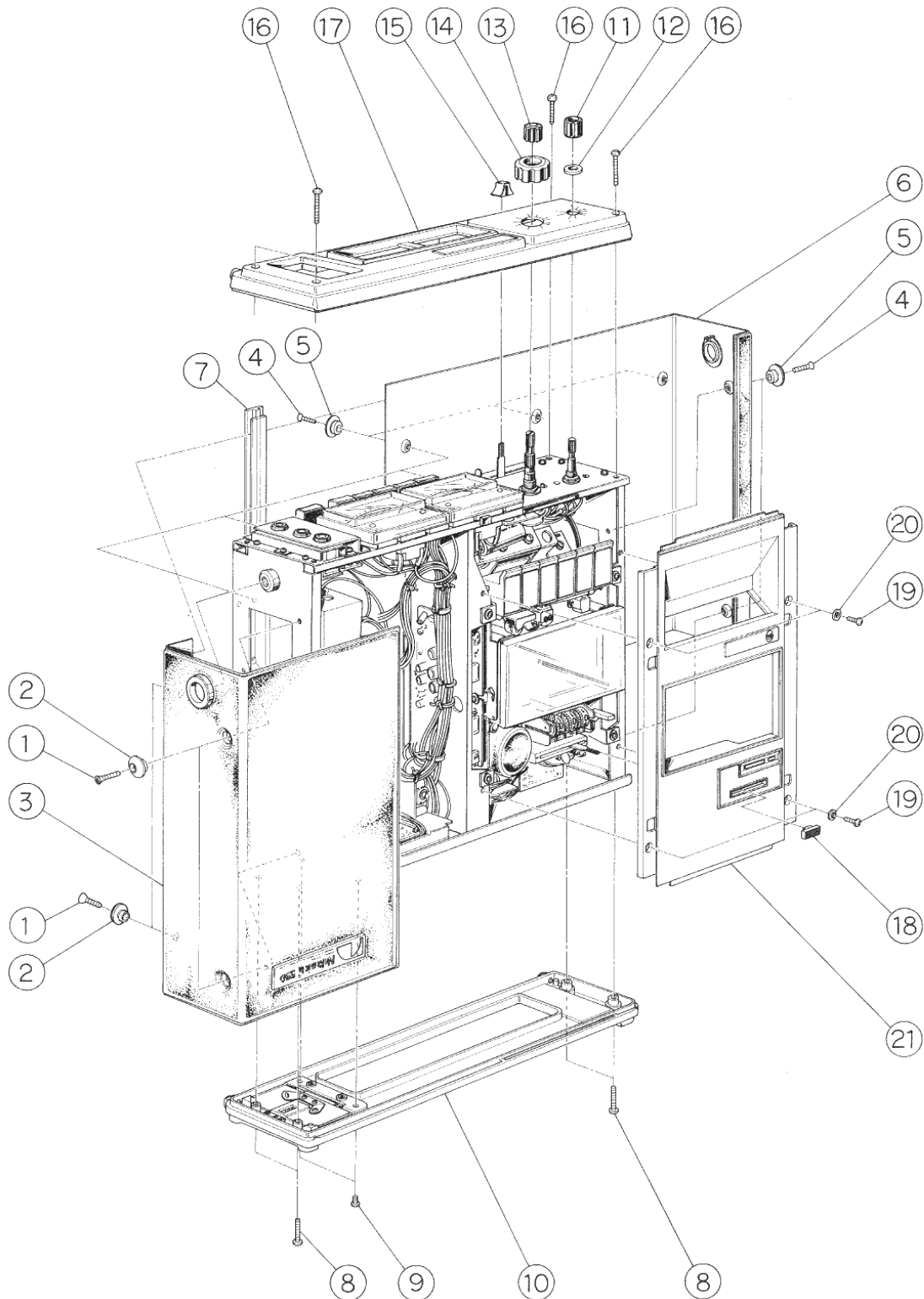


Fig. 3

4. MECHANICAL ADJUSTMENTS

4.1. Take-up Torque and Rewind Torque Adjustment

Refer to Fig. 4.1.

- (1) Remove top and bottom cabinets of the cassette recorder.
- (2) Remove cassette case.
- (3) To adjust torque, move Torque Plate as shown in the figure.
- (4) The Take-up Torque should be 45 ± 10 g-cm.
- (5) The Supply Torque should be 35 to 60g-cm.

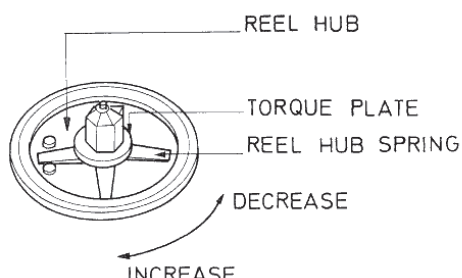


Fig. 4.1

4.2. Record/Playback Head Height Adjustment and Azimuth Alignment

Refer to Fig. 4.2.

- (1) Connect a VTVM to PLAYBACK output jack.
- (2) Load the 1KHz Track Alignment Tape (DA09007A) for adjusting the head height.
- (3) Insert the Tape Guide Adjuster (0D09001A) into each hole of the tape guide beside the head. Adjust the jig for minimizing each output signal of the right and left channels.
- (4) Load the 15KHz Azimuth Tape (DA09004A) for azimuth alignment.
- (5) Adjust the azimuth alignment screw for maximizing each output signal of the right and left channels.

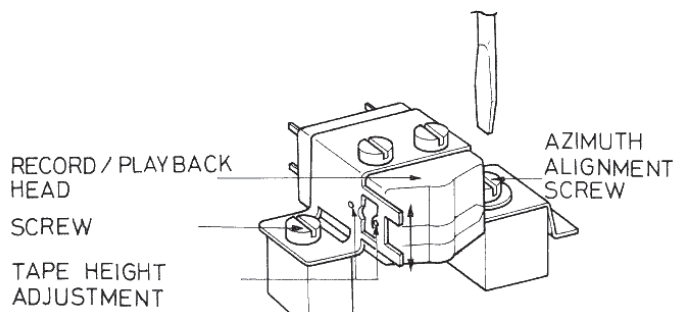


Fig. 4.2

4.3. Tape Speed Adjustment

Refer to Fig. 4.3.

- (1) Connect a frequency counter either to the left or right PLAYBACK output jack.
- (2) Load the 3KHz Speed Wow Flutter Tape (DA09006A) and play it back.
- (3) Adjust the Tape Speed Adjust potentiometer (accessible from the rear apron of the cassette recorder) for an average reading of 3KHz on the frequency counter.

Caution: The above procedures require the use of a frequency counter to accurately set the tape speed. Any other methods used for speed determination may result in an appreciable significant speed error.

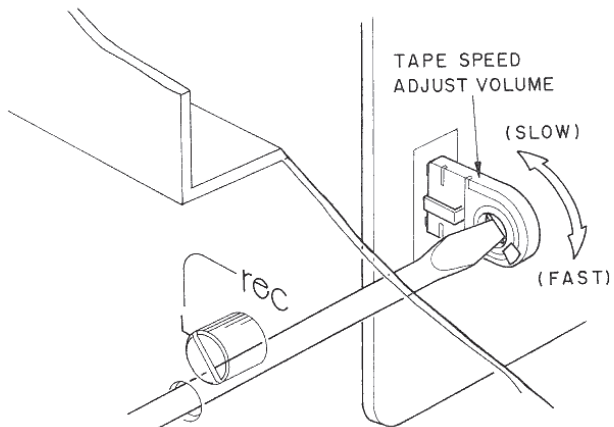


Fig. 4.3

4.4. Automatic Push Button Release Adjustment

Refer to Fig. 4.4.

Adjust the location of the solenoid with the screw so that the Push Button key can automatically be released when the tape comes to an end in RECORD mode.

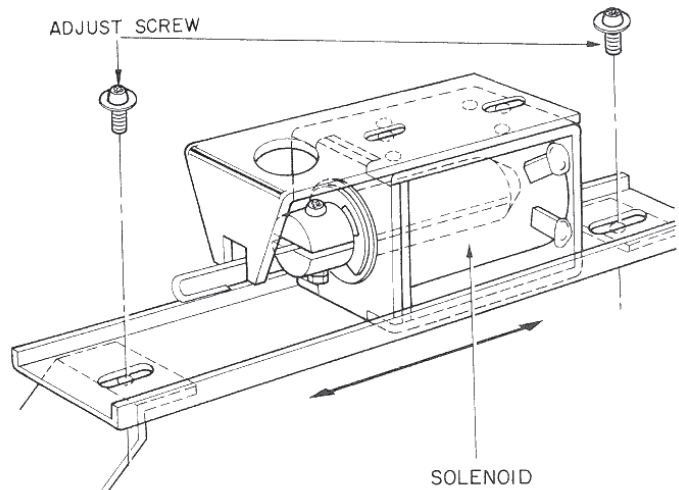


Fig. 4.4

4.5. Belt Travelling Adjustment

Refer to Fig. 4.5.

- (1) Adjust the motor pulley position, then check to insure whether the drive belt is travelling along the correct position and also staying at the correct position, i.e. the center part of the motor pulley and idler pulley without contacting the belt guide at the following modes.

Playback, F.F., REW, F.F. to Stop, REW to Stop

- (2) In case motor pulley is tilting, insert spacers into A, B (when belt slips upward on the motor pulley) or C (when belt slips downward).

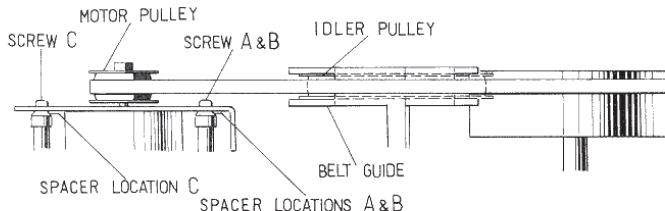


Fig. 4.5

4.6. Flywheel Adjustment

Refer to Fig. 4.6. Adjust the flywheel clearances should be 0.05 to 0.1mm. After adjustment, lock the lock nut.

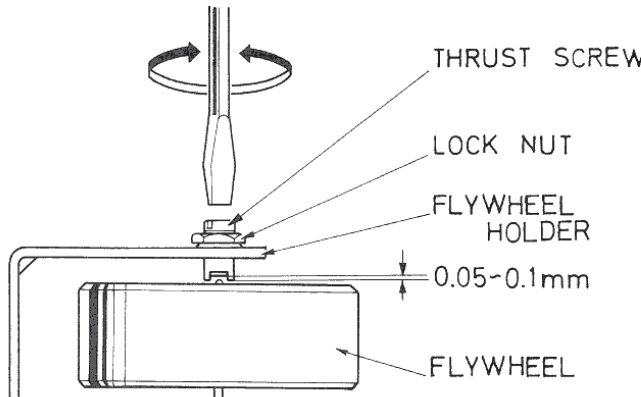


Fig. 4.6

4.7. Lubrication

Refer to Fig. 4.7.

After 500 hours of use apply a few drops of light machine oil (LAUNA No. 40) between capstan and capstan bearing and to the pressure roller.

Note: If oil is applied to the capstan shaft and other drive mechanisms, clean it off with an alcohol-dipped cloth. When flywheel or flywheel holder is replaced apply a few drops of grease to the flywheel holder.

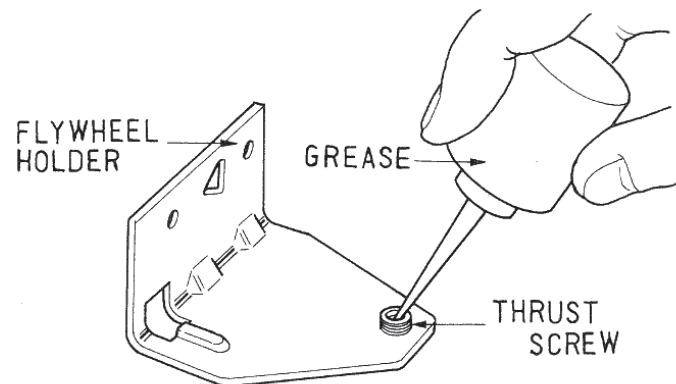
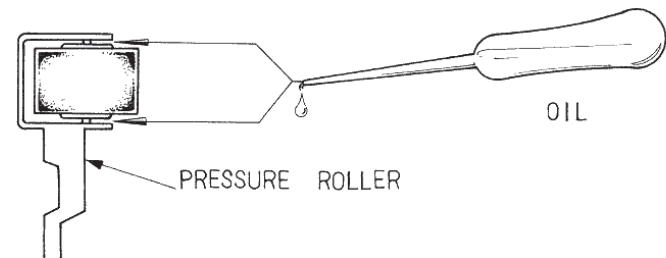
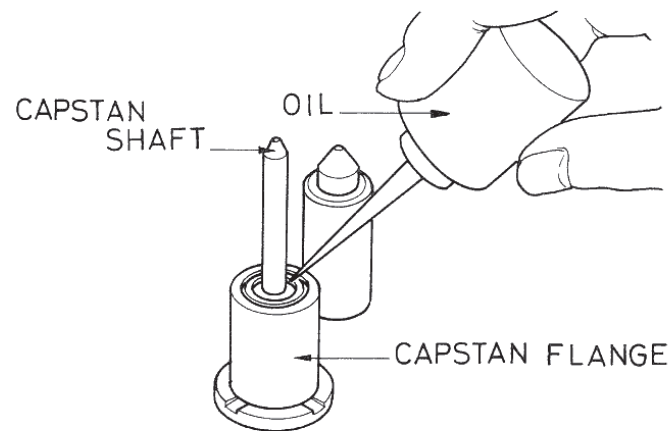


Fig. 4.7

5. ELECTRICAL ADJUSTMENTS

| STEP | ITEM | SIGNAL SOURCE | OUTPUT CONNECTION | MODE | ADJUST | REMARKS |
|------|----------------------------|--|---|-------------------|---|--|
| 1 | Tape Speed | 3 KHz Speed & Wow/Flutter Tape (DA09006A) | Wow/Flutter Meter or Frequency Counter to OUTPUT Jack | Playback | Motor Governor PCB VR301 | Adjust VR301 to obtain 3 KHz |
| 2 | Head Azimuth Alignment | 15 KHz Azimuth Tape (DA09004A) | VTVM to OUTPUT Jack | Playback | Azimuth Alignment Screw | Adjust the Screw to obtain maximum reading on the VTVM |
| 3 | Playback Output Level | 400 Hz Level Tape (DA09005A) | Same as above | Playback | Main PCB VR101 VR201 | Adjust the VR101,201 to obtain 580mV on the VTVM |
| 4 | Meter Level | 400Hz, test tone SW601 : ON | Same as above | Record Pause | 400Hz OSC, PCB VR601 Main PCB VR103 VR203 | 1. Adjust VR601 to obtain 580 mV on the VTVM 2. Adjust VR 103, 203 to obtain 0 dB on the level meters |
| 5 | MPX Filter | 19 KHz to INPUT Jack | VTVM to OUTPUT Jack | Record Pause | Main Board L102 L202 MPXSW;ON | Adjust the Coils to obtain minimum reading on the VTVM |
| 6 | Record Amplifier Equalizer | 17 KHz to INPUT Jack | VTVM across Q106, 206 Collector & Ground | Record Pause | Main PCB L103 L203 | Adjust the Coils to obtain peak readings at 17 KHz~19 KHz Note: Stop Bias Oscillation |
| 7 | Bias Frequency | 105 KHz Generator Signal to Oscilloscope Horizontal Terminal | Bias Oscillator Signal at Erase Head to the Scope Vertical Terminal | Record Pause | Main PCB L302 | Adjust the Coil until a circle pattern appears on the Oscilloscope |
| | | | Coupling Erase Head to Frequency Counter | Record Pause | Main PCB L302 | Adjust the Coil to obtain 105 KHz on the Frequency Counter |
| 8 | Bias Trap | | VTVM across Q106, 206 Collector & Ground | Record Pause | Main PCB L104 L204 | Adjust the Coils to obtain minimum reading on the VTVM |
| 9 | Recording Bias Current | Test tone or 400Hz to INPUT Jack | VTVM to OUTPUT Jack | Record & Playback | Main PCB VR301 VR302 VR303 VR304 | 1. Adjust VOL001, 002 Record Input Level Controls to obtain 0 dB on the Level Meters 2. Record the signal on blank tape and play back 3. Repeating Step 2 adjust VR 303, 304 to obtain maximum output on the VTVM (EX) 4. Repeating Step 2 adjust VR301 302 to obtain maximum output on the VTVM (SX) |

| STEP | ITEM | SIGNAL SOURCE | OUTPUT CONNECTION | MODE | ADJUST | REMARKS |
|------|--|--|---|-------------------------------------|--|--|
| 10 | Record/ Playback Output Level | Test tone or 400Hz to INPUT Jack | VTVM to OUTPUT Jack | Record & Playback | REC. CAL. PCB VR001 VR002 VR003 VR004 | 1. Adjust VOL001, 002 Record input Level Controls to obtain 0dB on the Level Meters 2. Record the signal on blank tape and playback it 3. Repeating Step 2 Adjust VR003, 004 to obtain 580mV on the VTVM (EX) 4. Repeating Step 2 Adjust VR001, 002 to obtain 580mV on the VTVM (SX) |
| 11 | Limiter Level | 1KHz, 0.5V to INPUT Jack | VTVM to OUTPUT Jack | Record Pause | Main PCB VR102 VR202 | 1. Adjust VOL001, 002 Record Level Controls to obtain +4dB on the Level Meters. 2. Set Limiter SW to ON position. 3. Adjust VR102, 202, so that the Output Level may be decreased by 1dB. |
| 12 | Tape Alarm | C-60 Tape | DC Level Meter to Test Point TP901 (Alarm B PCB) | Playback | Alarm B PCB VR901 | 1. Rewind the tape until it reaches the beginning of winding. 2. Playback the tape. 3. Adjust VR901 to obtain 3.4V DC at the Test Point. |
| 13 | Tape Footage | C-60 Tape | | Playback & Meter SW. to CHECK | Tape Footage VR005 | 1. Push the meter SW. to CHECK side 2. Playback the tape 3. Adjust VR005 to obtain 100% on the left channel meter before 5 ~ 10 seconds the C-60 tape taken supply fully. |

DOLBY CIRCUIT ALIGNMENT PROCEDURE

- (1) Turn LAW Control VR101, 201 fully counterclockwise.
- (2) Turn GAIN Controls VR102 and VR202 fully counterclockwise.
- (3) Set Dolby Switch (IN-OUT) to OUT position and ground FET Gate Terminal with a jumper wire.
- (4) Connect an AC VTVM to METERING Terminal 3 for the Right channel or 12 for the Left channel.
- (5) Apply 5KHz signals having a proper level to INPUT Terminal 2 for the Right channel or 13 for the Left channel, so that the VTVM reads 17.5mV in each channel.
- (6) Remove the VTVM from Terminal 3 or 12 and reconnect it to OUTPUT Terminal 6 or 9. Note the output voltage on VTVM.
- (7) Set DOLBY Switch to IN position and adjust GAIN Controls VR102 and 202, so that the VTVM indicates 10dB over the noted voltage in Step (6).
- (8) Set DOLBY Switch to IN position. Note the voltage at OUTPUT Terminal 6 for the Right channel or 9 for the Left channel.
- (9) Remove the jumper wire from the FET Gate Terminal. Adjust the LAW Controls VR101 and VR201, so that the voltage at OUTPUT Terminals 6 and 9 read 2dB below the noted voltage in Step (8).

6. PARTS LOCATION FOR ELECTRICAL ADJUSTMENT

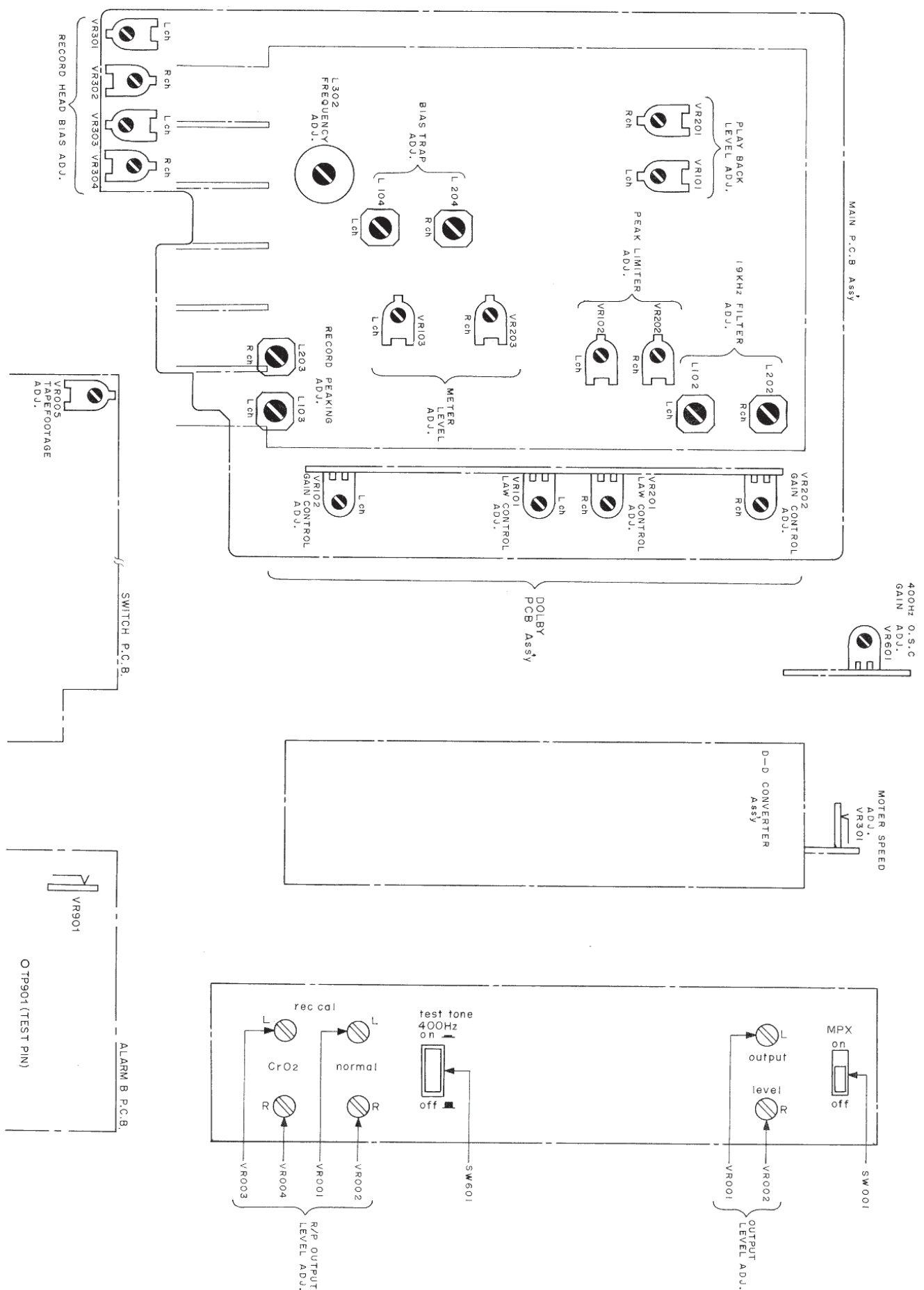


Fig. 6

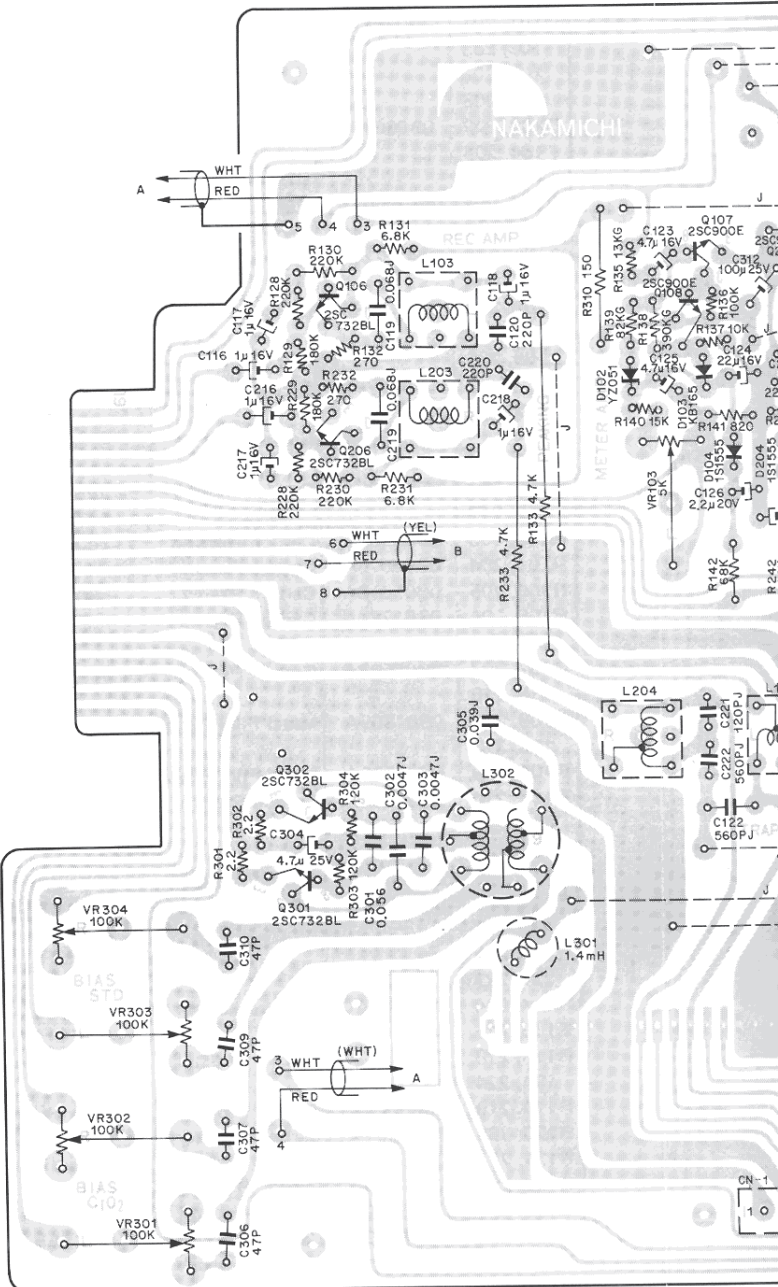
| Schematic Ref. No. | Part No. | Description | | Schematic Ref. No. | Part No. | Description | |
|-----------------------|----------|-----------------------------------|-----------------------------|--------------------|----------|------------------------|----------------------------|
| | BA03669A | Main P.C.B. Ass'y (SX) | | | | - REC. AMP. - | |
| | | - P.B. EQ. AMP. - | | Q106, 206 | OB01910A | Transistor | 2SC900 (E) |
| Q101, 201 | OB06003A | Transistor | 2SC1000 (BL) | L103, 203 | OB03858A | Peaking Coil | |
| Q102, 202 | OB01910A | Transistor | 2SC900 (E) | L104, 204 | OB03859A | Bias Trap Coil | |
| R102, 202 | OB05593A | Carbon Resistor | 150K ELR $\frac{1}{4}$, J | 130, 230 | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J |
| R103, 203 | OB05786A | Carbon Resistor | 22(N) ELR $\frac{1}{4}$, J | R129, 229 | OB05669A | Carbon Resistor | 180K ELR $\frac{1}{4}$, J |
| R104, 204 | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J | R131, 231 | OB01877A | Carbon Resistor | 6.8K ELR $\frac{1}{4}$, J |
| R105, 205 | OB05664A | Carbon Resistor | 3.9K ELR $\frac{1}{4}$, J | R132, 232 | OB05651A | Carbon Resistor | 270 ELR $\frac{1}{4}$, J |
| R106, 206 | OB01902A | Carbon Resistor | 68K ELR $\frac{1}{4}$, J | R133, 233 | OB01846A | Carbon Resistor | 4.7K R $\frac{1}{4}$, J |
| R107, 207 | OB01833A | Carbon Resistor | 10K ELR $\frac{1}{4}$, J | C116, 216 | OB01405A | Electrolytic Capacitor | 1 μ 16V |
| R108, 208 | OB01781A | Carbon Resistor | 1K ELR $\frac{1}{4}$, J | 117, 217 | | | |
| R109, 209 | OB01920A | Carbon Resistor | 100K ELR $\frac{1}{4}$, J | 118, 218 | | | |
| R110, 210 | OB01878A | Carbon Resistor | 8.2K ELR $\frac{1}{4}$, J | C119, 219 | OB05682A | Mylar Capacitor | 0.068 μ 50V, J |
| R111, 211 | OB05591A | Carbon Resistor | 15K ELR $\frac{1}{4}$, J | C120, 220 | OB01289A | Ceramic Capacitor | 220P 50V, M |
| R112, 212 | OB05669A | Carbon Resistor | 180K ELR $\frac{1}{4}$, J | C121, 221 | OB05787A | SP Capacitor | 120P 50V, J |
| C101, 201 | OB01412A | Electrolytic Capacitor | 10 μ 16V | C122, 222 | OB05788A | SP Capacitor | 560P 50V, J |
| C102, 202 | OB01288A | Ceramic Capacitor | 100P 50V | | | - METER AMP. - | |
| C103, 203 | OB05744A | Ceramic Capacitor | 33P 50V | Q107, 207 | OB01910A | Transistor | 2SC900 (E) |
| C104, 204 | OB01862A | Electrolytic Capacitor | 22 μ 16V | 108, 208 | | | |
| C105, 205 | OB05583A | Mylar Capacitor | 0.033 μ 50V, J | D102, 202 | OB06058A | Zener Diode | YZ-051 |
| C106, 206 | OB05657A | Tantalum Capacitor | 4.7 μ 16V | D103, 203 | OB06007A | Silicon Diode | KB-165 |
| C127, 227 | OB01716A | Ceramic Capacitor | 470P 50V | D104, 204 | OB01909A | Silicon Diode | IS1555 |
| VR101, 201 | OB01923A | Semi-fixed Volume | 20K | R135, 235 | OB05767A | Metal Film Resistor | 13K ER0-25VK,G |
| | | - Peak Limiter - | | R136, 236 | OB01920A | Carbon Resistor | 100K ELR $\frac{1}{4}$, J |
| Q103, 203 | OB01600A | FET | 2SK30 (Y) | R137, 237 | OB01833A | Carbon Resistor | 10K ELR $\frac{1}{4}$, J |
| D101, 201 | OB01599A | Silicon Varistor | KB162 | R138, 238 | OB05544A | Metal Film Resistor | 390K ER0-14VK,G |
| R113, 213 | OB05600A | Carbon Resistor | 270K ELR $\frac{1}{4}$, J | R139, 239 | OB05766A | Metal Film Resistor | 82K ER0-25VK,G |
| R114, 214 | OB01879A | Carbon Resistor | 33K ELR $\frac{1}{4}$, J | R140, 240 | OB05591A | Carbon Resistor | 15K ELR $\frac{1}{4}$, J |
| R115, 215 118, 218 | OB01921A | Carbon Resistor | 330K ELR $\frac{1}{4}$, J | R141, 241 | OB05511A | Carbon Resistor | 820 ELR $\frac{1}{4}$, J |
| R116, 216 | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J | R142, 242 | OB01902A | Carbon Resistor | 68K ELR $\frac{1}{4}$, J |
| R117, 217 | OB05601A | Carbon Resistor | 1.5M ELR $\frac{1}{4}$, J | C123, 223 | OB01389A | Electrolytic Capacitor | 4.7 μ 16V |
| R119, 219 | OB05564A | Carbon Resistor | 1M ELR $\frac{1}{4}$, J | C124, 224 | OB05636A | Tantalum Capacitor | 22 μ 16V, M |
| C107, 207 | OB01412A | Electrolytic Capacitor | 10 μ 16V | C125, 225 | OB05657A | Tantalum Capacitor | 4.7 μ 16V, M |
| C108, 208 | OB05598A | Tantalum Capacitor | 2.2 μ 20V | C126, 226 | OB05598A | Tantalum Capacitor | 2.2 μ 20V, M |
| VR102, 202 | OB01807A | Semi-fixed Volume | 50K | VR103, 203 | OB01805A | Semi-fixed Volume | 5K |
| | | - MIX. & L.P.F. AMP. - | | | | - BIAS OSC. - | |
| Q104, 204 105, 205 | OB06003A | Transistor | 2SC1000 (BL) | Q301, 302 | OB01910A | Transistor | 2SC900 (E) |
| L101, 201 | OB06535A | Inductor B | 36mH | L301 | OB03861A | Bias Trap Coil | 1.4mH |
| L102, 202 | OB03857A | 19KHz Coil | 23mH | L302 | OB06536A | 550 OSC. Coil | |
| R120, 220 | OB01846A | Carbon Resistor | 4.7K R $\frac{1}{4}$, J | R301, 302 | OB05605A | Carbon Resistor | 2.2 ELR $\frac{1}{4}$, J |
| R121, 221 | OB05665A | Carbon Resistor | 560K ELR $\frac{1}{4}$, J | R303, 304 | OB05568A | Carbon Resistor | 120K ELR $\frac{1}{4}$, J |
| R122, 222 | OB05591A | Carbon Resistor | 15K ELR $\frac{1}{4}$, J | C301 | OB05778A | Mylar Capacitor | 0.056 μ 50V, K |
| R123, 223 | OB05927A | Metal Film Resistor | 8.2M ER0-50CD, G | C302, 303 | OB05652A | Mylar Capacitor | 0.0047 μ 50V, J |
| R124, 224 | OB05564A | Carbon Resistor | 1M ELR $\frac{1}{4}$, J | C304 | OB01402A | Electrolytic Capacitor | 4.7 μ 25V |
| R125, 225 | OB01782A | Carbon Resistor | 2.7K ELR $\frac{1}{4}$, J | C305 | OB05799A | SP Capacitor | 0.039 μ 50V, J |
| R126, 226 | OB05672A | Carbon Resistor | 2.2M ELR $\frac{1}{4}$, J | C306, 307 | OB01456A | Ceramic Capacitor | 47P 50V, M |
| R127, 227 | OB01920A | Carbon Resistor | 100K ELR $\frac{1}{4}$, J | 309, 310 | | | |
| C109, 209 110, 210 | OB01412A | Electrolytic Capacitor | 10 μ 16V | VR301, 302 | OB01812A | Semi-fixed Volume | 100K |
| C111, 211 | OB05789A | SP Capacitor | 47P 50V, J | 303, 304 | | - MUTE - | |
| C112, 212 | OB01804A | Mylar Capacitor | 3900P 50V, J | Q303 | OB01824A | Transistor | 2SC828 |
| C113, 213 | OB05790A | SP Capacitor | 1200P 50V, J | D301 | OB01909A | Silicon Diode | IS1555 |
| C114, 214 | OB05791A | SP Capacitor | 1800P 50V, J | R305, 306 | OB05564A | Carbon Resistor | 1M ELR $\frac{1}{4}$, J |
| C115, 215 | OB01802A | Mylar Capacitor | 2200P 50V, J | R307 | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J |
| | JA03136A | Noise Shield Ass'y A (2 pcs.) | | R313 | OB01885A | Carbon Resistor | 39K ELR $\frac{1}{4}$, J |
| | JA03137A | Noise Shield Ass'y B (2 pcs.) | | C310 | OB01405A | Electrolytic Capacitor | 1 μ 16V |

7. MOUNTING DIAGRAMS AND PARTS LIST

| Schematic Ref. No. | Part No. | Description |
|--------------------------|----------|--|
| - MISCELLANEOUS - | | |
| R308 | OB01857A | Carbon Resistor 1K R $\frac{1}{4}$, J |
| R309 | OB05631A | Carbon Resistor 82 R $\frac{1}{4}$, J |
| R310 | OB05795A | Carbon Resistor 150 R $\frac{1}{4}$, J |
| R311 | OB05575A | Carbon Resistor 560 R $\frac{1}{4}$, J |
| R312 | OB01781A | Carbon Resistor 1K ELR $\frac{1}{4}$, J |
| C309 | OB01401A | Electrolytic Capacitor 470 μ 25V |
| C310 | OB05793A | Electrolytic Capacitor 330 μ 25V |
| C311, 312 | OB01272A | Electrolytic Capacitor 100 μ 25V |
| C313 | OB01400A | Electrolytic Capacitor 100 μ 16V |
| C314 | OB01674A | Electrolytic Capacitor 10 μ 25V |
| C315 | OB01602A | Mylar Capacitor 0.33 μ 50V, K |
| Main Board | | |
| OB07608B | | Record Switch (1 pce.) |
| OB07036A | | Record Switch Spring DT (1 pce.) |
| OB08129A | | 14P Connector (2 pcs.) |
| OB01814A | | 19P Connector (1 pce.) |
| OB01797B | | Connector Pin (47 pcs.) |
| OB01800A | | Nut Hex. M2 (2 pcs.) |
| OE00176A | | Screw M2 x 6 Cylinder Head (2 pcs.) |
| OE00185A | | Washer 2mm Spring (2 pcs.) |
| OE00025A | | |

Notes: 1. Mounting diagram shows a dip side view of the printed circuit board
2. Diode 1S1555, transistor 2SC900 are compatible with diode FDH
transistor 2SC732.

7.1. Main P.C.B. Ass'y (SX)



WIRING DIAGRAMS AND PARTS LIST

ing diagram shows a dip side view of the printed circuit board.
1S1555, transistor 2SC900 are compatible with diode FDH-999 and
tor 2SC732.

Ass'y (SX)

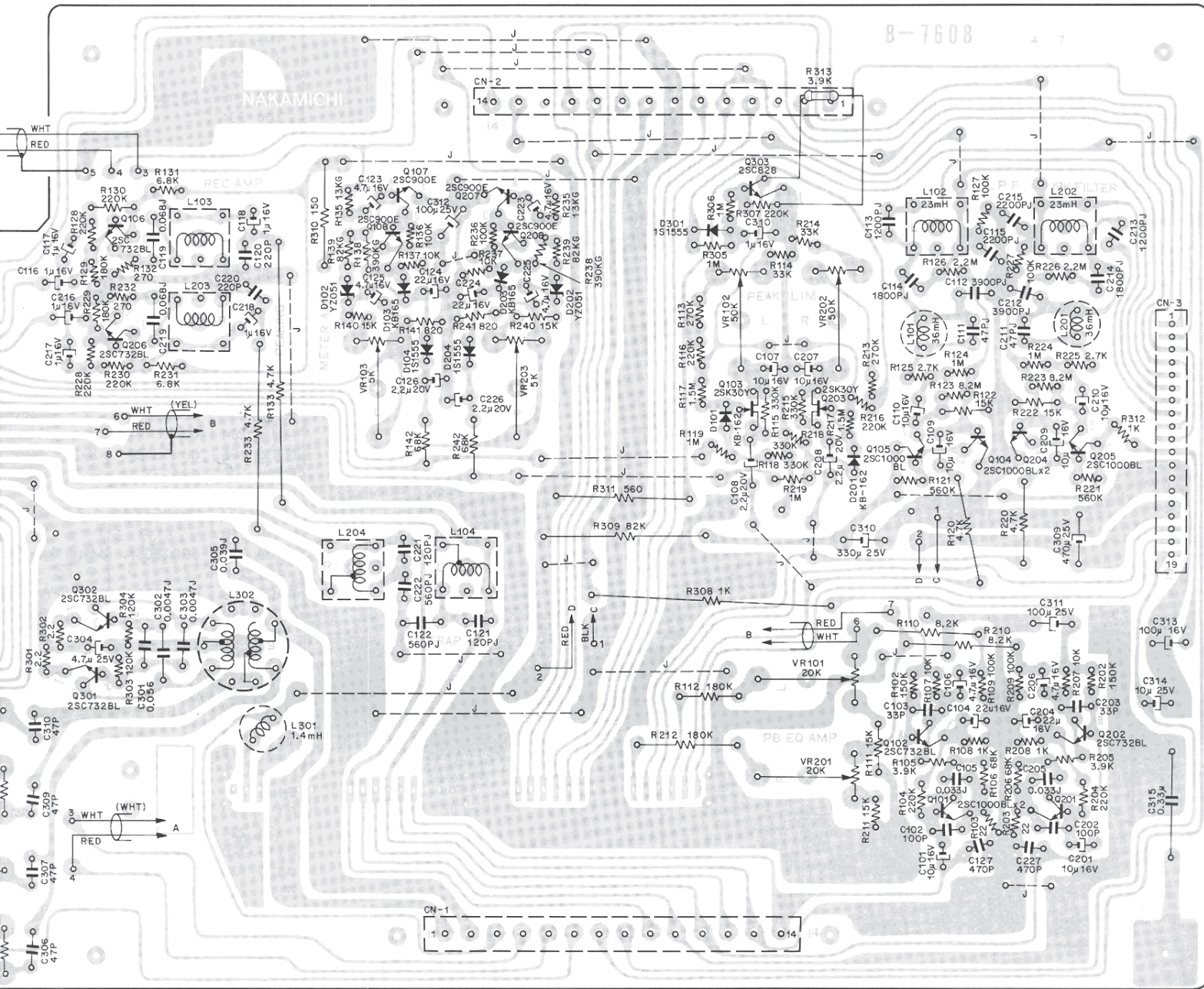


Fig. 7.1

7.2. Dolby P.C.B. Ass'y

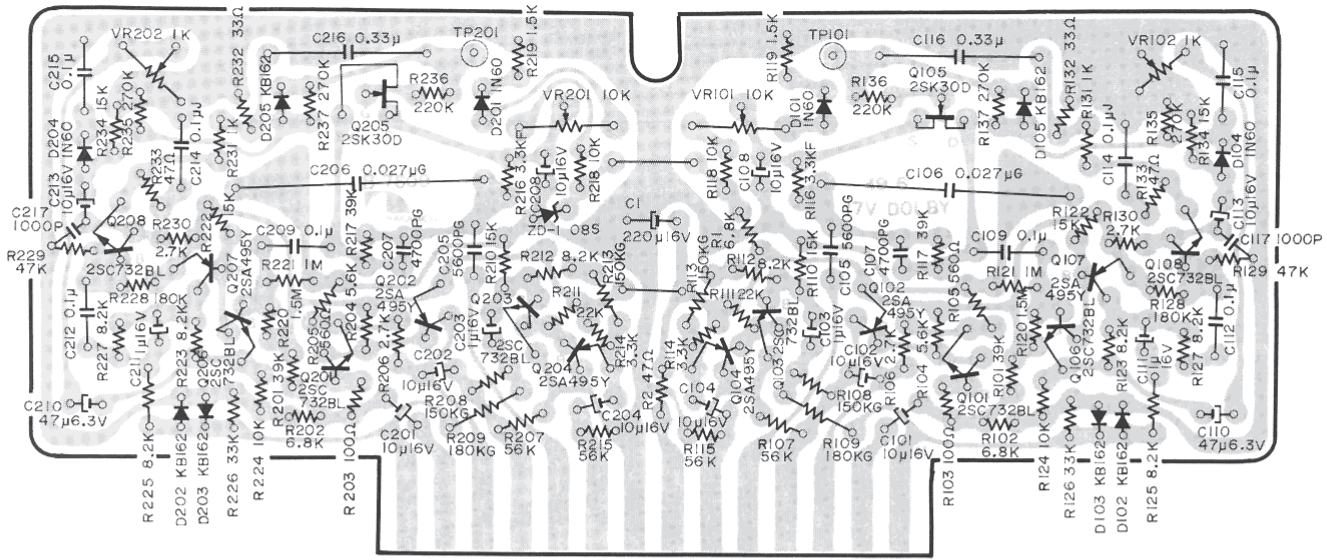


Fig. 7.2

7.3. Rec. Cal. P.C.B. Ass'y

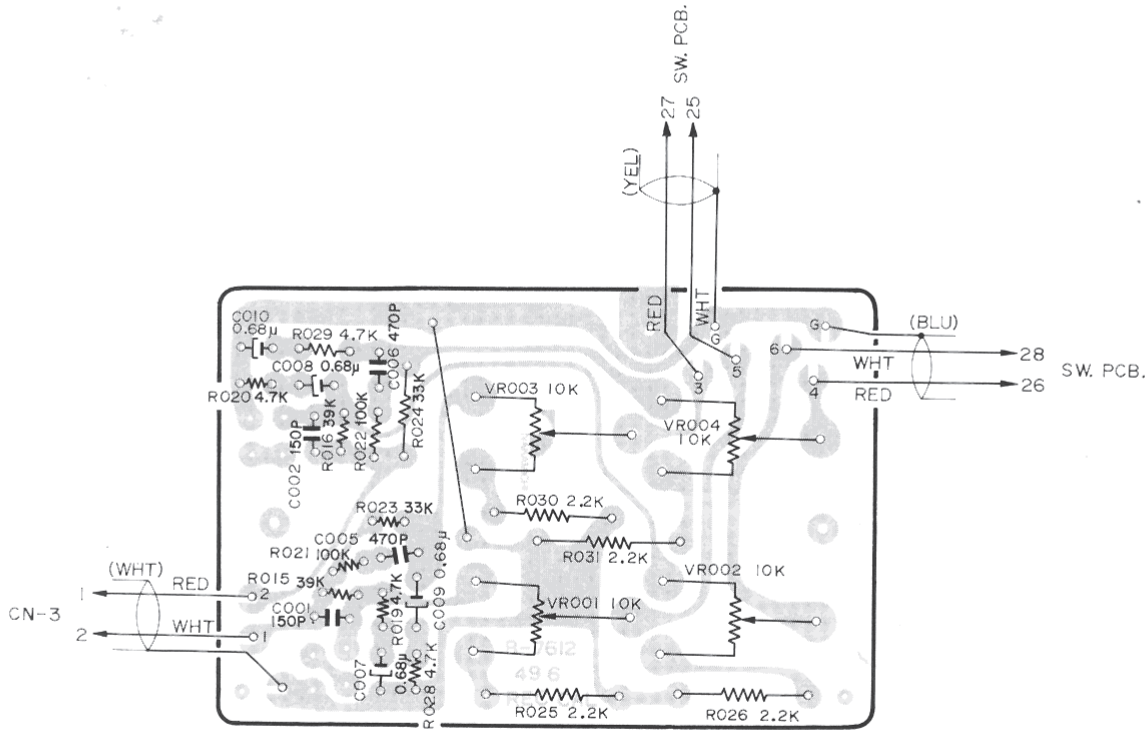


Fig. 7.3

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|---|----------------------|--------------------------------------|--|---|---|
| | BA03670A | Dolby P.C.B. Ass'y | C103, 203 111, 211 | OB01405A | Electrolytic Capacitor 1 μ 16V |
| Q101, 201 103, 203 106, 206 108, 208 | OB07609B OB01910A | Dolby P.C. Board Transistor | C105, 205 C106, 206 C107, 207 C109, 209 112, 212 | OB01864A OB01892A OB01608A OB01603A | P.P. Capacitor 5600P 50V, G P.P. Capacitor 0.027 μ 50V, G P.P. Capacitor 4700P 50V, G Mylar Capacitor 0.1 μ 50V, K |
| Q102, 202 104, 204 107, 207 | OB06013A | Transistor | 2SA733 115, 215 | OB01404A | Electrolytic Capacitor 47 μ 6.3V |
| Q105, 205 ZD1 | OB06001A OB06004A | FET Zener Diode | 2SK30 (D) 08S | OB01780A OB01602A OB04059A | Mylar Capacitor 0.1 μ 50V, J Mylar Capacitor 0.33 μ 50V, K Mylar Capacitor 1000P 50V, K |
| D101, 201 104, 204 | OB00030A | Germanium Diode | 1N60 (P) | OB01458A OB01428A | Semi-fixed Volume 10K Semi-fixed Volume 1K |
| D102, 202 103, 203 105, 205 | OB01599A | Silicon Varistor | KB-162 | OB03924A | FET Gate Pin |
| R1 102, 202 | OB01877A | Carbon Resistor | 6.8K ELR $\frac{1}{4}$, J | BA03764A | Rec. Cal. P.C.B. Ass'y |
| R2 133, 233 | OB05569A | Carbon Resistor | 47 ELR $\frac{1}{4}$, J | OB07612B VR001,002 003,004 | Rec. Cal. P.C. Board |
| R101, 201 117, 217 | OB01885A | Carbon Resistor | 39K ELR $\frac{1}{4}$, J | OB07077A | Semi-fixed Volume 10K |
| R103, 203 | OB05558A | Carbon Resistor | 100 ELR $\frac{1}{4}$, J | R015, 016 | Carbon Resistor 39K ELR $\frac{1}{4}$, J |
| R104, 204 | OB05673A | Carbon Resistor | 5.6K ELR $\frac{1}{4}$, J | R019, 020 | Carbon Resistor 4.7K ELR $\frac{1}{4}$, J |
| R105, 205 | OB05678A | Carbon Resistor | 560 ELR $\frac{1}{4}$, J | R021, 022 | Carbon Resistor 100K ELR $\frac{1}{4}$, J |
| R106, 206 130, 230 | OB01782A | Carbon Resistor | 2.7K ELR $\frac{1}{4}$, J | R023, 024 | Carbon Resistor 33K ELR $\frac{1}{4}$, J |
| R107, 207 115, 215 | OB05563A | Carbon Resistor | 56K ELR $\frac{1}{4}$, J | R025, 026 | Carbon Resistor 2.2K R $\frac{1}{4}$, J |
| R108, 208 113, 213 | OB01859A | Metal Film Resistor | 150K ER0-25VK,G | C001, 002 C005, 006 C007, 008 009, 010 | Ceramic Capacitor 150P 50V, M Ceramic Capacitor 470P 50V, M Tantalum Capacitor 0.68 μ 35V, M |
| R109, 209 | OB01590A | Metal Film Resistor | 180K ER0-25VK,G | | |
| R110, 210 122, 222 134, 234 | OB05591A | Carbon Resistor | 15K ELR $\frac{1}{4}$, J | | |
| R111, 211 | OB05661A | Carbon Resistor | 22K ELR $\frac{1}{4}$, J | | |
| R112, 212 123, 223 125, 225 127, 227 | OB01878A | Carbon Resistor | 8.2K ELR $\frac{1}{4}$, J | | |
| R114, 214 | OB01793A | Carbon Resistor | 3.3K ELR $\frac{1}{4}$, J | | |
| R116, 216 | OB01585A | Metal Film Resistor | 3.3K ER0-25VK,F | | |
| R118, 218 124, 224 | OB01833A | Carbon Resistor | 10K ELR $\frac{1}{4}$, J | | |
| R119, 219 | OB05505A | Carbon Resistor | 1.5K ELR $\frac{1}{4}$, J | | |
| R120, 220 | OB05601A | Carbon Resistor | 1.5M ELR $\frac{1}{4}$, J | | |
| R121, 221 | OB05564A | Carbon Resistor | 1M ELR $\frac{1}{4}$, J | | |
| R126, 226 | OB01879A | Carbon Resistor | 33K ELR $\frac{1}{4}$, J | | |
| R128, 228 | OB05669A | Carbon Resistor | 180K ELR $\frac{1}{4}$, J | | |
| R129, 229 | OB05562A | Carbon Resistor | 47K ELR $\frac{1}{4}$, J | | |
| R131, 231 | OB01781A | Carbon Resistor | 1K ELR $\frac{1}{4}$, J | | |
| R132, 232 | OB05567A | Carbon Resistor | 33 ELR $\frac{1}{4}$, J | | |
| R135, 235 137, 237 | OB05600A | Carbon Resistor | 270K ELR $\frac{1}{4}$, J | | |
| R136, 236 | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J | | |
| C1 | OB01398A | Electrolytic Capacitor 220 μ 16V | | | |
| C101, 201 102, 202 104, 204 108, 208 113, 213 | OB01412A | Electrolytic Capacitor 10 μ 16V | | | |

7.4. Switch P.C.B. Ass'y

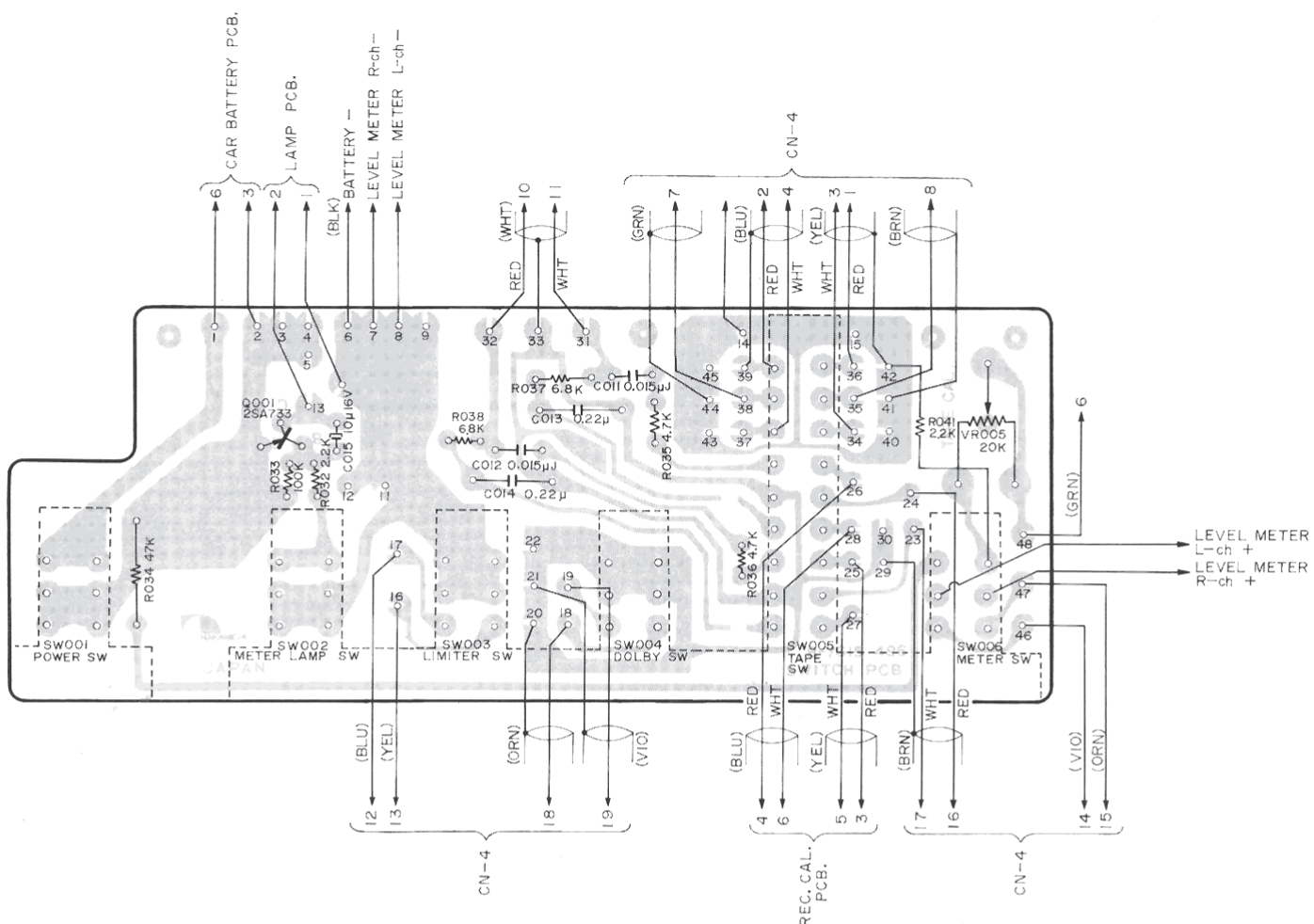


Fig. 7.4

| Schematic Ref. No. | Part No. | Description |
|--------------------|----------|--|
| | BA03676A | Switch P.C.B. Ass'y |
| Q001 | OB07615A | Switch P.C. Board |
| R032, 041 | OB06013A | Transistor 2SA733 |
| R033 | OB05566A | Carbon Resistor 2.2K ELR $\frac{1}{4}$, J |
| R034 | OB01920A | Carbon Resistor 100K ELR $\frac{1}{4}$, J |
| R035, 036 | OB05641A | Carbon Resistor 47K R $\frac{1}{4}$, J |
| R037, 038 | OB01795A | Carbon Resistor 4.7K ELR $\frac{1}{4}$, J |
| C011, 012 | OB05557A | Mylar Capacitor 6.8K ELR $\frac{1}{4}$, J |
| C013, 014 | OB05785A | Mylar Capacitor 0.015 μ 50V, K |
| C015 | OB01412A | Electrolytic Capacitor 0.22 μ 50V, K |
| VR005 | OB01923A | Semi-fixed Volume 20K |
| SW001 | OB03870A | Power SW. 550 |
| SW002, 003 | OB07079A | 550 Switch Ass'y B |
| 004, 005 | | |
| 006 | | |
| | OE00071A | Washer 3mm Fiber (2 pcs.) |

7.5. Volume P.C.B. Ass'y

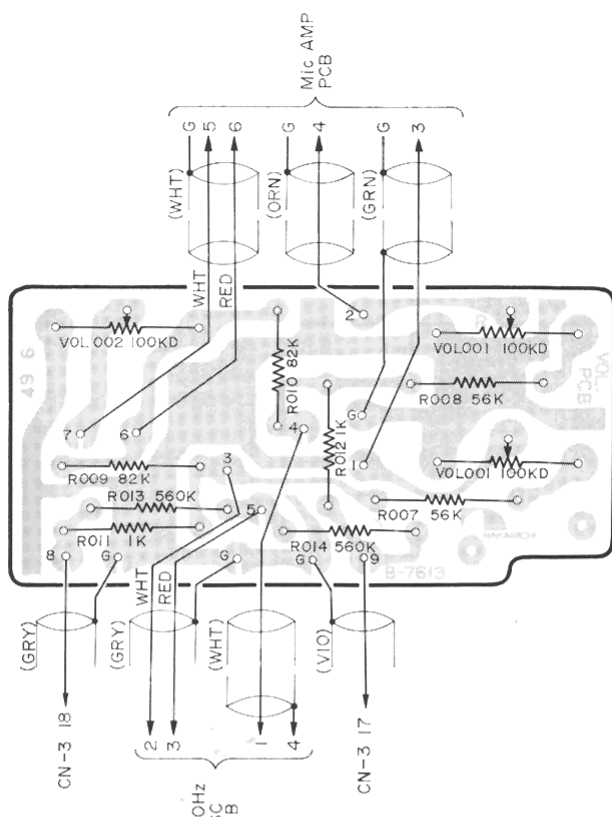


Fig. 7.5

7.7. Headphone AMP. P.C.B. Ass'y

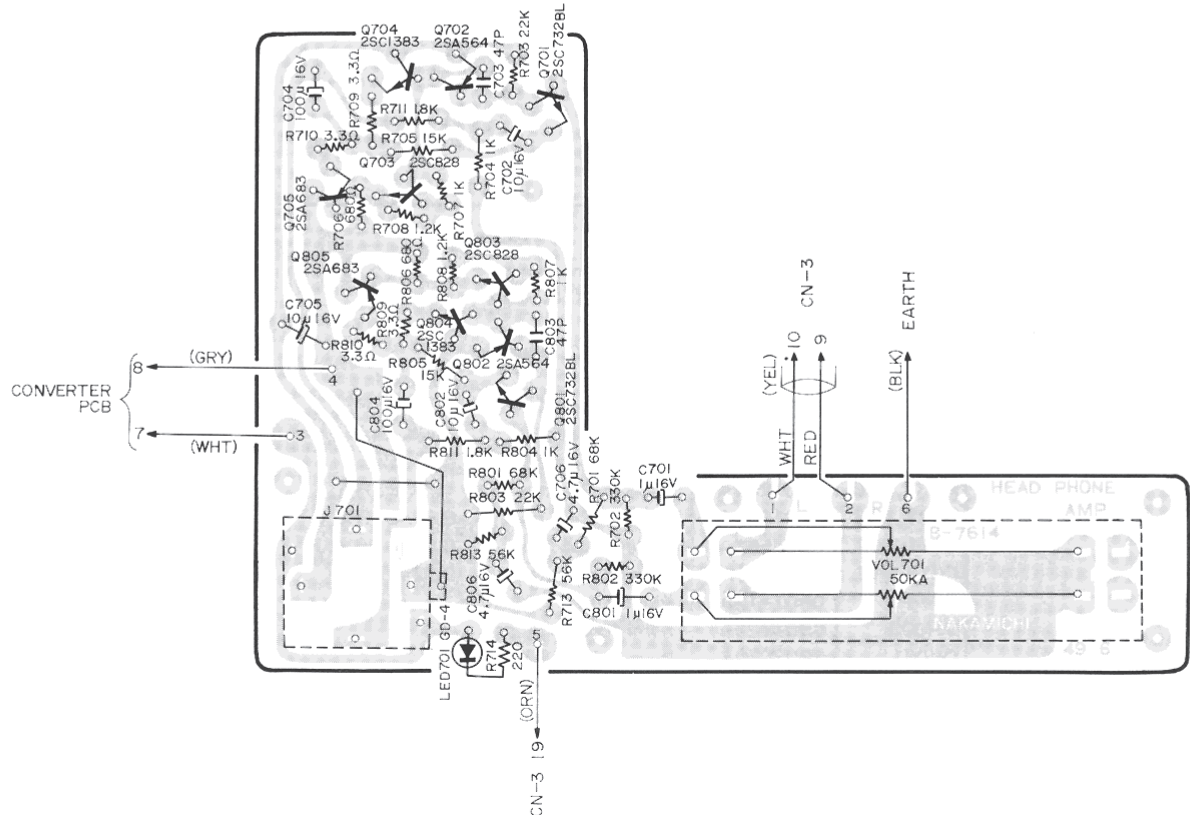


Fig. 7.7

15

7.8. Solenoid Driver P.C.B. Ass'y

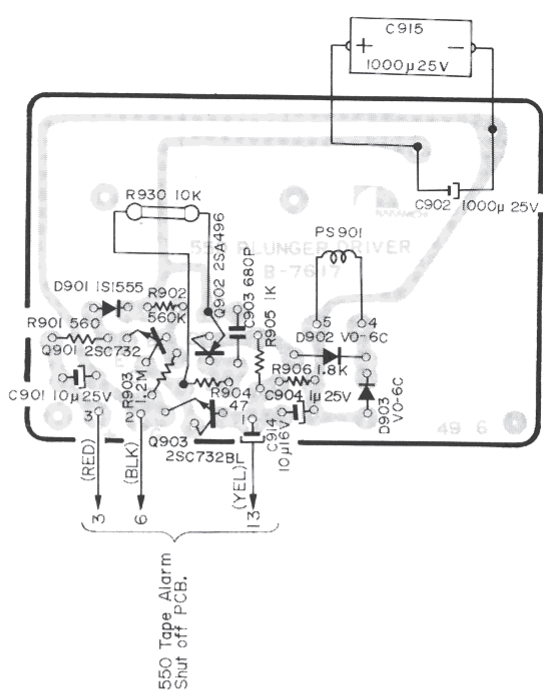


Fig. 7.8

| Schematic Ref. No. | Part No. | Description | |
|-----------------------|----------|--|----------------------------|
| C601, 602 | OB01916A | Mylar Capacitor | 0.022 μ 50V, J |
| C603 | OB01402A | Electrolytic Capacitor | 4.7 μ 25V |
| C604, 605 | OB01674A | Electrolytic Capacitor | 10 μ 25V |
| C606 | OB01173A | Electrolytic Capacitor | 1 μ 25V |
| C607 | OB05778A | Mylar Capacitor | 0.056 μ 50V, K |
| C608 | OB05797A | Ceramic Capacitor | 0.047 μ 50V |
| VR601 | OB01470A | Semi-fixed Volume | 5K |
| SW601 | OB07078A | 400Hz OSC. Switch | |
| | BA03675A | Headphone AMP. P.C.B. Ass'y | |
| | OB07614C | Headphone AMP. P.C. Board | |
| Q701, 801 | OB01910A | Transistor | 2SC900(E) |
| Q702, 802 | OB06053A | Transistor | 2SA 564(S) |
| Q703, 803 | OB01824A | Transistor | 2SC828 |
| Q704, 804 | OB06052A | Transistor | 2SC 1383 |
| Q705, 805 | OB06051A | Transistor | 2SA683 |
| LED701 | OB06050A | LED | GD-4 |
| R701, 801 | OB01902A | Carbon Resistor | 68K ELR $\frac{1}{4}$, J |
| R702, 802 | OB01921A | Carbon Resistor | 330K ELR $\frac{1}{4}$, J |
| R703, 803 | OB05661A | Carbon Resistor | 22K ELR $\frac{1}{4}$, J |
| R704, 804 707, 807 | OB01781A | Carbon Resistor | 1K ELR $\frac{1}{4}$, J |
| R705, 805 | OB05591A | Carbon Resistor | 15K ELR $\frac{1}{4}$, J |
| R706, 806 | OB05559A | Carbon Resistor | 680 ELR $\frac{1}{4}$, J |
| R708, 808 | OB05565A | Carbon Resistor | 1.2K ELR $\frac{1}{4}$, J |
| R709, 809 710, 810 | OB05779A | Carbon Resistor | 3.3 ELR $\frac{1}{4}$, J |
| R711, 811 | OB01830A | Carbon Resistor | 1.8K ELR $\frac{1}{4}$, J |
| R713, 813 | OB05563A | Carbon Resistor | 56K ELR $\frac{1}{4}$, J |
| R714 | OB01933A | Carbon Resistor | 220 R $\frac{1}{4}$, J |
| C701, 801 | OB01405A | Electrolytic Capacitor | 1 μ 16V |
| C702, 802 705 | OB01412A | Electrolytic Capacitor | 10 μ 16V |
| C703, 803 | OB01456A | Ceramic Capacitor | 47P 50V |
| C704, 804 | OB01400A | Electrolytic Capacitor | 100 μ 16V |
| C706, 806 | OB01389A | Electrolytic Capacitor | 4.7 μ 16V |
| VR701 | OB07071A | Slide Volume | 50K (A) |
| | OB03881A | MIC. Jack (1 pce.) | |
| | OJ03341A | Headphone Jack Holder (1 pce.) | |
| | OE00120A | Screw M2.6 x 3 Philips Pan Head (2 pcs.) | |
| | CA03212A | Solenoid Driver P.C.B. Ass'y | |
| | OB07617A | Solenoid Driver P.C. Board | |
| Q901, 903 | OB01910A | Transistor | 2SC900 (E) |
| Q902 | OB01695A | Transistor | 2SA496 (Y) |
| D901 | OB01909A | Silicon Diode | 1S1555 |
| D902, 903 | OB01501U | Silicon Diode | V0-6C |
| R901 | OB05678A | Carbon Resistor | 560 ELR $\frac{1}{4}$, J |
| R902 | OB05665A | Carbon Resistor | 560K ELR $\frac{1}{4}$, J |
| R903 | OB05537A | Carbon Resistor | 1.2M ELR $\frac{1}{4}$, J |
| R904 | OB05569A | Carbon Resistor | 47 ELR $\frac{1}{4}$, J |
| R905 | OB01781A | Carbon Resistor | 1K ELR $\frac{1}{4}$, J |
| R906 | OB01830A | Carbon Resistor | 1.8K ELR $\frac{1}{4}$, J |
| R930 | OB01888A | Carbon Resistor | 10K R $\frac{1}{4}$, J |
| C901, 914 | OB01674A | Electrolytic Capacitor | 10 μ 25V |
| C902, 915 | OB01870A | Electrolytic Capacitor | 1000 μ 25V |
| C903 | OT04027A | Ceramic Capacitor | 680P 50V |
| C904 | OB01173A | Electrolytic Capacitor | 1 μ 25V |

| Schematic Ref. No. | Part No. | Description | |
|---|----------|-------------------------|----------------------------|
| R007, 008 R009, 010 R011, 012 R013, 014 VOL 001 VOL 002 | BA03674A | Volume P.C.B. Ass'y | |
| | OB07613A | Volume P.C. Board | |
| | OB05508A | Carbon Resistor | 56K R $\frac{1}{4}$, J |
| | OB05668A | Carbon Resistor | 82K R $\frac{1}{4}$, J |
| | OB01857A | Carbon Resistor | 1K R $\frac{1}{4}$, J |
| | OB05784A | Carbon Resistor | 560K R $\frac{1}{4}$, J |
| | OB07074A | Volume | 100K (D) |
| | OB07075A | Volume | 100K (D) |
| Q601, 603 Q602 D601 R601 R602 R603 R604 R605 R606 R607, 611 614 R608 R609 R610 R612 R613 | BA03672A | 400Hz OSC. P.C.B. Ass'y | |
| | OB07611B | 400Hz OSC P.C. Board | |
| | OB01910A | Transistor | 2SC900 (E) |
| | OB01600A | FET | 2SK30 (Y) |
| | OB01909A | Silicon Diode | 1S1555 |
| | OB05669A | Carbon Resistor | 180K ELR $\frac{1}{4}$, J |
| | OB05538A | Carbon Resistor | 27K ELR $\frac{1}{4}$, J |
| | OB01830A | Carbon Resistor | 1.8K ELR $\frac{1}{4}$, J |
| | OB01879A | Carbon Resistor | 33K ELR $\frac{1}{4}$, J |
| | OB05601A | Carbon Resistor | 1.5M ELR $\frac{1}{4}$, J |
| | OB05673A | Carbon Resistor | 5.6K ELR $\frac{1}{4}$, J |
| | OB05596A | Carbon Resistor | 220K ELR $\frac{1}{4}$, J |
| | OB01789A | Carbon Resistor | 330 ELR $\frac{1}{4}$, J |
| | OB05650A | Carbon Resistor | 12K ELR $\frac{1}{4}$, J |
| | OB01782A | Carbon Resistor | 2.7K ELR $\frac{1}{4}$, J |
| | OB05775A | Carbon Resistor | 3.3M ELR $\frac{1}{4}$, J |
| | OB01833A | Carbon Resistor | 10K ELR $\frac{1}{4}$, J |

7.9. Alarm B P.C.B. Ass'y

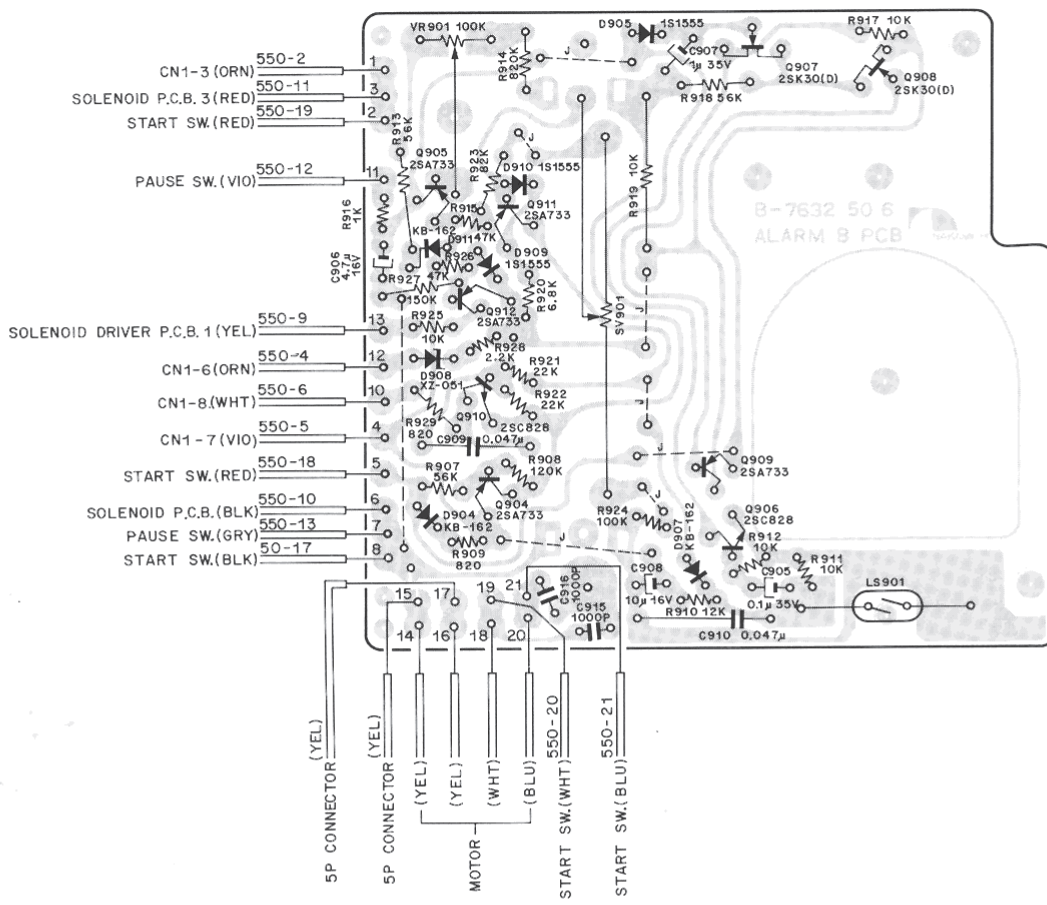


Fig. 7.9

7.10. Mic. AMP. P.C.B. Ass'y

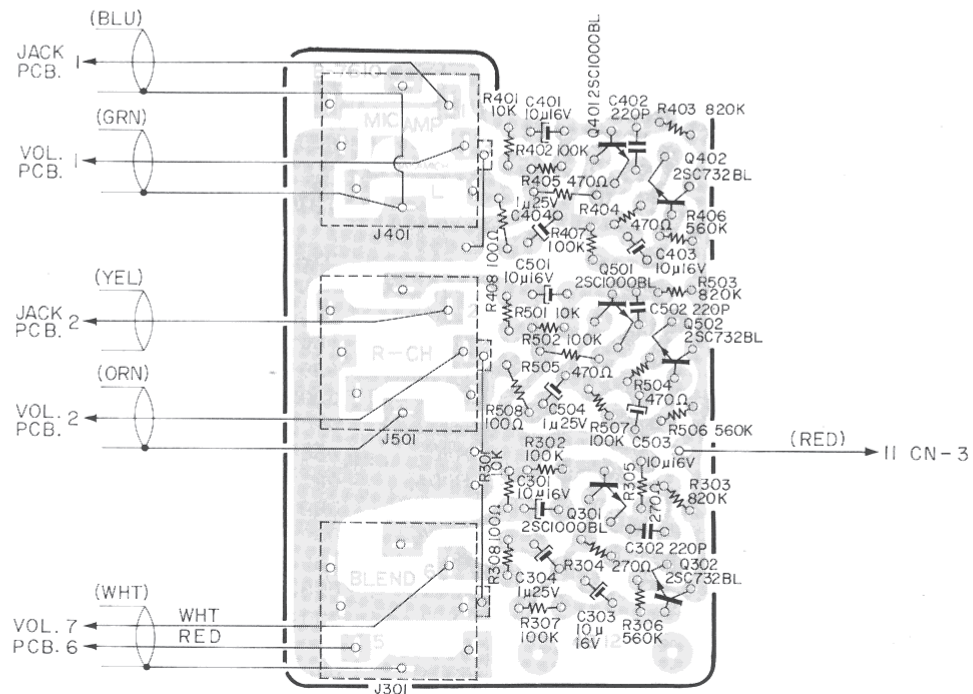


Fig. 7.10

7.11. Jack P.C.B. Ass'y

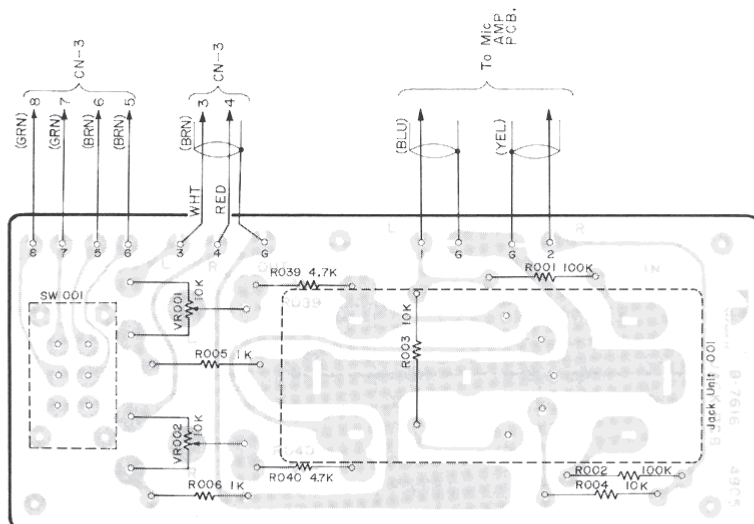


Fig. 7.11

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|--------------------|----------|--|--------------------|-----------|--|
| | CA03248B | Alarm B P.C.B. Ass'y | | Q301, 401 | 0B07610B MIC. AMP. P.C. Board |
| | 0B07632A | Alarm B P.C.B. | | 0B06003A | Transistor 2SC 1000(BL) |
| Q904, 905 | 0B06013A | Transistor 2SA733 | Q501 | | |
| 909, 911 | | | Q302, 402 | 0B01910A | Transistor 2SC 900(E) |
| 912 | | | 502 | | |
| Q906, 910 | 0B01824A | Transistor 2SC828 | R301, 401 | 0B01833A | Carbon Resistor 10K ELR $\frac{1}{4}$, J |
| Q907, 908 | 0B06001A | FET 2SK30A (D) | 501 | | |
| D904, 907 | 0B01599A | Silicon Varistor KB-162 | R302, 402 | 0B01920A | Carbon Resistor 100K ELR $\frac{1}{4}$, J |
| 911 | | | 502, 307 | | |
| D905, 909 | 0B01909A | Silicon Diode 1S1555 | 407, 507 | | |
| 910 | | | R303, 403 | 0B05674A | Carbon Resistor 820K ELR $\frac{1}{4}$, J |
| D908 | 0B06048A | Zener Diode XZ051 | 503 | | |
| VR901 | 0B01812A | Semi-fixed Volume 100K | R304 | 0B05651A | Carbon Resistor 270 ELR $\frac{1}{4}$, J |
| SV901 | 0B07081A | Slide Volume 100K (B) | R404, 504 | 0B01792A | Carbon Resistor 470 ELR $\frac{1}{4}$, J |
| R907, 913 | 0B05563A | Carbon Resistor 56K ELR $\frac{1}{4}$, J | R305 | 0B05780A | Carbon Resistor 270(N) ELR $\frac{1}{4}$, J |
| 918 | | | R405, 505 | 0B05812A | Carbon Resistor 470(N) ELR $\frac{1}{4}$, J |
| R908 | 0B05568A | Carbon Resistor 120K ELR $\frac{1}{4}$, J | R306, 406 | 0B05665A | Carbon Resistor 560K ELR $\frac{1}{4}$, J |
| R909, 929 | 0B05511A | Carbon Resistor 820 ELR $\frac{1}{4}$, J | 506 | | |
| R910 | 0B05650A | Carbon Resistor 12K ELR $\frac{1}{4}$, J | R308, 408 | 0B05558A | Carbon Resistor 100 ELR $\frac{1}{4}$, J |
| R911, 912 | 0B01833A | Carbon Resistor 10K ELR $\frac{1}{4}$, J | 508 | | |
| 917, 925 | | | C301, 401 | 0B01412A | Electrolytic Capacitor 10 μ 16V |
| R914 | 0B05674A | Carbon Resistor 820K ELR $\frac{1}{4}$, J | 501, 303 | | |
| R915, 926 | 0B05562A | Carbon Resistor 47K ELR $\frac{1}{4}$, J | 403, 503 | | |
| R916 | 0B01781A | Carbon Resistor 1K ELR $\frac{1}{4}$, J | C302, 402 | 0B01289A | Ceramic Capacitor 220P 50V |
| R919 | 0B01888A | Carbon Resistor 10K R $\frac{1}{4}$, J | 502 | | |
| R920 | 0B01877A | Carbon Resistor 6.8K ELR $\frac{1}{4}$, J | C304, 404 | 0B01173A | Electrolytic Capacitor 1 μ 25V |
| R921, 922 | 0B05661A | Carbon Resistor 22K ELR $\frac{1}{4}$, J | 504 | | |
| R923 | 0B01564A | Carbon Resistor 82K ELR $\frac{1}{4}$, J | J301, 401 | 0B03881A | MIC. Jack |
| R924 | 0B01920A | Carbon Resistor 100K ELR $\frac{1}{4}$, J | 501 | | |
| R927 | 0B05593A | Carbon Resistor 150K ELR $\frac{1}{4}$, J | OJ03342A | | MIC. Jack Bracket (1 pce.) |
| R928 | 0B05566A | Carbon Resistor 2.2K ELR $\frac{1}{4}$, J | | | |
| C905 | 0B05781A | Tantalum Capacitor 0.1 μ 35V, M | | BA03677A | Jack P.C.B. Ass'y |
| C906 | 0B05657A | Tantalum Capacitor 4.7 μ 16V, M | | 0B07616B | Jack P.C. Board |
| C907 | 0B05638A | Tantalum Capacitor 1 μ 35V, M | | 0B01889A | Carbon Resistor 100K R $\frac{1}{4}$, J |
| C908 | 0B01412A | Electrolytic Capacitor 10 μ 16V | | 0B01888A | Carbon Resistor 10K R $\frac{1}{4}$, J |
| C909, 910 | 0B05797A | Ceramic Capacitor 0.047 μ | | 0B01857A | Carbon Resistor 1K R $\frac{1}{4}$, J |
| C911, 912 | 0T04025A | Ceramic Capacitor 1000P | | 0B01846A | Carbon Resistor 4.7K R $\frac{1}{4}$, J |
| TP901 | 0B03924A | FET Gate Pin | | 0B07077A | Semi-fixed Volume 10K |
| | | | | 0B07053A | Filter Switch |
| | | | | 0B08097A | Jack Unit (1 pce.) |
| | BA03671A | MIC. AMP. P.C.B. Ass'y | | | |

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

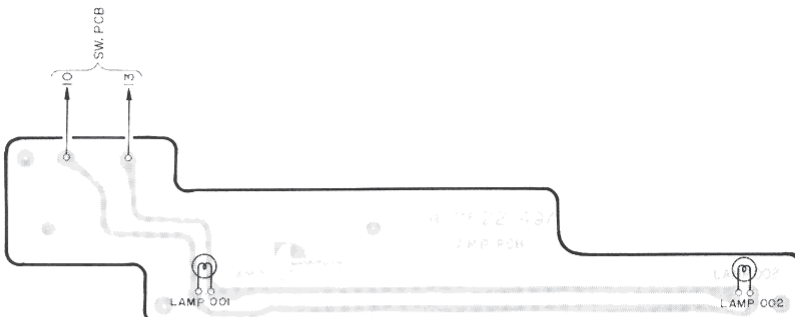


Fig. 7.12

7.13. Car Battery P.C.B. Ass'y

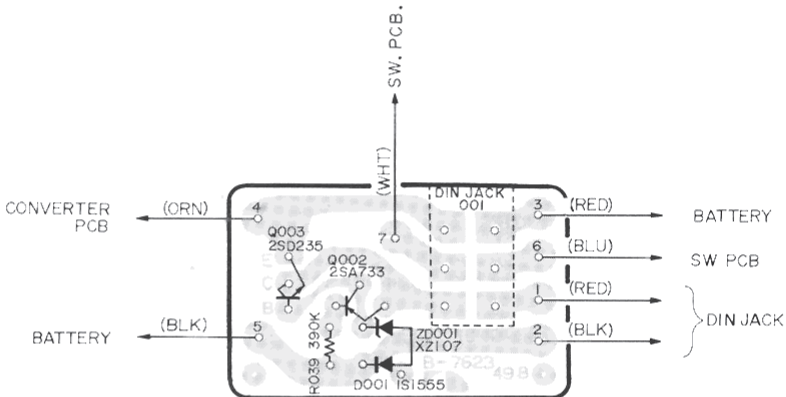


Fig. 7.13

7.14. D-D, MHX P.C.B. Ass'y

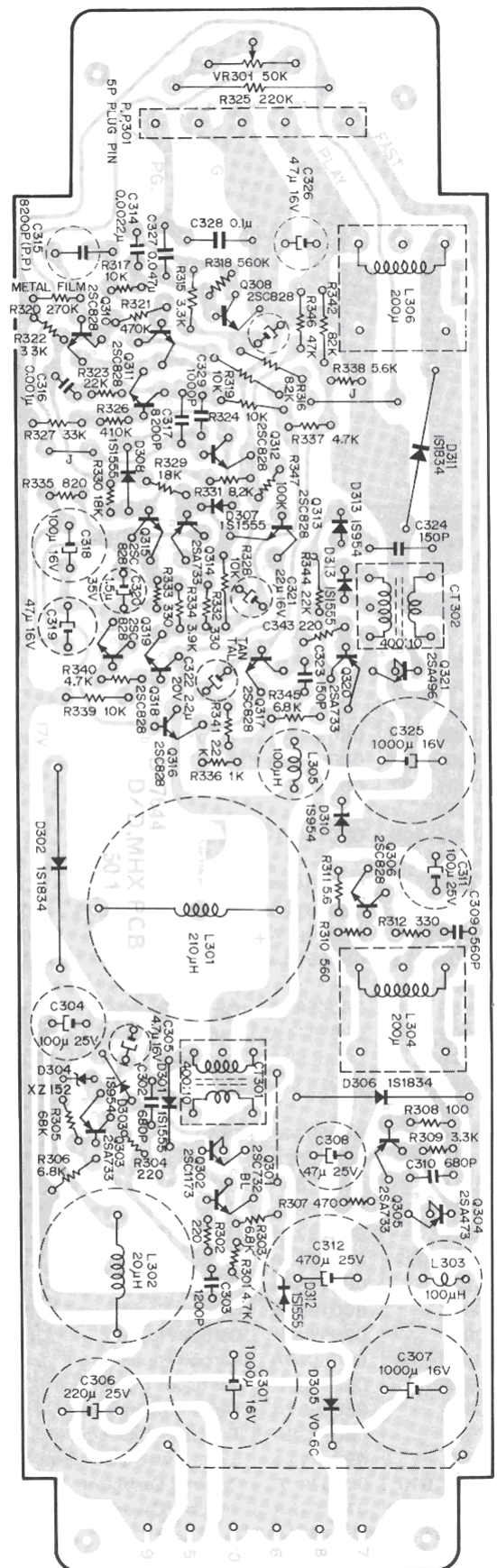


Fig. 7.14

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description | |
|---|----------|--|------------------------------|----------|-------------------------------------|-----------------------------|
| | BA03683A | Lamp P.C.B. Ass'y | R317, 319 324, 328 339 | OB01833A | Carbon Resistor | 10K ELR $\frac{1}{4}$, J |
| | OB07622A | Lamp P.C. Board | R318 | OB05665A | Carbon Resistor | 560K ELR $\frac{1}{4}$, J |
| | OB08126A | Meter Lamp 14V, 40mA (2 pcs.) | R320 | OB05809A | Metal Film Resistor | 270K CRA $\frac{1}{4}$, FX |
| | BA03686A | Car Battery P.C.B. Ass'y | R321, 326 | OB05700A | Carbon Resistor | 470K ELR $\frac{1}{4}$, J |
| | OB07623B | Car Battery P.C. Board | R322, 327 | OB01879A | Carbon Resistor | 33K ELR $\frac{1}{4}$, J |
| Q002 | OB06013A | Transistor 2SA733 | R323, 344 | OB05661A | Carbon Resistor | 22K ELR $\frac{1}{4}$, J |
| Q003 | OB01823A | Transistor 2SD235 | R329, 330 | OB05561A | Carbon Resistor | 18K ELR $\frac{1}{4}$, J |
| ZD001 | OB06057A | Zener Diode XZ-107 | R333 | OB05688A | Carbon Resistor | 390 ELR $\frac{1}{4}$, J |
| D001 | OB01909A | Silicon Diode 1S1555 | R334 | OB05664A | Carbon Resistor | 3.9K ELR $\frac{1}{4}$, J |
| R039 | OB05669A | Carbon Resistor 180K ELR $\frac{1}{4}$, J | R335 | OB05511A | Carbon Resistor | 820 ELR $\frac{1}{4}$, J |
| | OJ03371B | Car Battery Heat Sink (1 pce.) | R336 | OB01781A | Carbon Resistor | 1K ELR $\frac{1}{4}$, J |
| | OB08135A | DIN Socket (4P) (1 pce.) | R338 | OB05673A | Carbon Resistor | 5.6K ELR $\frac{1}{4}$, J |
| | OE00503A | Screw M3 x 10 Philips Pan Head (1 pce.) | R341 | OB05566A | Carbon Resistor | 2.2K ELR $\frac{1}{4}$, J |
| | OE00507A | Nut Hex. M3 (1 pce.) | R342 | OB01564A | Carbon Resistor | 82K ELR $\frac{1}{4}$, J |
| | OE00581A | Washer 3mm Spring (1 pce.) | R346 | OB05562A | Carbon Resistor | 47K ELR $\frac{1}{4}$, J |
| | OE00030A | Washer 3mm Steel (1 pce.) | R347 | OB01920A | Carbon Resistor | 100K ELR $\frac{1}{4}$, J |
| | BA03730A | D-D, MHX P.C.B. Ass'y | C301, 307 325 | OB01397A | Electrolytic Capacitor | 1000 μ 16V |
| | OB07644A | D-D, MHX P.C.B. | C302, 310 | OT04027A | Ceramic Capacitor | 680P |
| Q301 | OB06005A | Transistor 2SC732 (BL) | C303 | OB05750A | Mylar Capacitor | 1200P 50V, K |
| Q302 | OB06054A | Transistor 2SC1173 (Y) | C304, 311 | OB01272A | Electrolytic Capacitor | 100 μ 25V |
| Q303, 305 314, 320 | OB06013A | Transistor 2SA733 | C305 | OB01389A | Electrolytic Capacitor | 4.7 μ 16V |
| Q304 | OB06060A | Transistor 2SA473 (Y) | C306 | OB01391A | Electrolytic Capacitor | 220 μ 25V |
| Q306, 308 309, 310 311, 312 313, 315 316, 317 318, 319 | OB01824A | Transistor 2SC828 | C308 | OB01409A | Electrolytic Capacitor | 47 μ 25V |
| Q321 | OB01695A | Transistor 2SA496 | C309 | OB05783A | Ceramic Capacitor | 560P |
| D301, 307 308, 309 312 | OB01909A | Silicon Diode 1S1555 | C312 | OB01401A | Electrolytic Capacitor | 470 μ 25V |
| D302, 306 311 | OB06056A | Silicon Diode 1S1834 | C313 | OB01412A | Electrolytic Capacitor | 10 μ 16V |
| D303, 310 313 | OB06055A | Silicon Diode 1S954 | C314 | OB04060A | Mylar Capacitor | 2200P 50V, K |
| D304 | OB06057A | Zener Diode XZ-152 | C315 | OB05859A | P.P. Capacitor | 8200P 50V, J |
| D305 | OB01501U | Silicon Diode V0-6C | C316, 329 | OB05550A | Mylar Capacitor | 1000P 50V, J |
| CT301, 302 | OB06527A | Converter OSC. Coil (400 : 10) | C317 | OB05814A | Mylar Capacitor | 8200P 50V, J |
| L301 | BA03761A | D-D Converter Coil Ass'y 210 μ H | C318 | OB01400A | Electrolytic Capacitor | 100 μ 16V |
| L302 | BA03760A | Converter Trap Coil Ass'y 20 μ H | C319, 326 | OB01403A | Electrolytic Capacitor | 47 μ 16V |
| L303, 305 | OB06533A | Motor Trap Coil 100 μ H | C320 | OB05639A | Tantalum Capacitor | 1.5 μ 35V |
| L304, 306 | OB06532A | D-FAST Converter Coil 200 μ H | C321 | OB01862A | Electrolytic Capacitor | 22 μ 16V |
| VR301 | OB07017A | Semi-fixed Volume 50K | C322 | OB05598A | Tantalum Capacitor | 2.2 μ 20V |
| R301, 337 340 | OB01795A | Carbon Resistor 4.7K ELR $\frac{1}{4}$, J | C323, 324 | OB05599A | Ceramic Capacitor | 150P 50V, K |
| R302, 304 343 | OB05608A | Carbon Resistor 220 ELR $\frac{1}{4}$, J | C327 | OB05811A | Mylar Capacitor | 0.047 μ 50V, K |
| R303, 306 345 | OB01877A | Carbon Resistor 6.8K ELR $\frac{1}{4}$, J | C328 | OB01603A | Mylar Capacitor | 0.1 μ 50V, K |
| R305 | OB01902A | Carbon Resistor 68K ELR $\frac{1}{4}$, J | PP301 | OB08140A | 5P Plug Pin | |
| R307 | OB01792A | Carbon Resistor 470 ELR $\frac{1}{4}$, J | | OE00166A | Screw M2 x 4 Cylinder Head (2 pcs.) | |
| R308 | OB05558A | Carbon Resistor 100 ELR $\frac{1}{4}$, J | | | | |
| R309, 315 | OB01793A | Carbon Resistor 3.3K ELR $\frac{1}{4}$, J | | | | |
| R310 | OB05678A | Carbon Resistor 560 ELR $\frac{1}{4}$, J | | | | |
| R311 | OB05818A | Carbon Resistor 5.6 ELR $\frac{1}{4}$, J | | | | |
| R312, 332 | OB01789A | Carbon Resistor 330 ELR $\frac{1}{4}$, J | | | | |
| R316, 331 | OB01878A | Carbon Resistor 8.2K ELR $\frac{1}{4}$, J | | | | |

8. MECHANISM ASS'Y AND PARTS LIST

8.1. Solenoid Holder Ass'y (10)

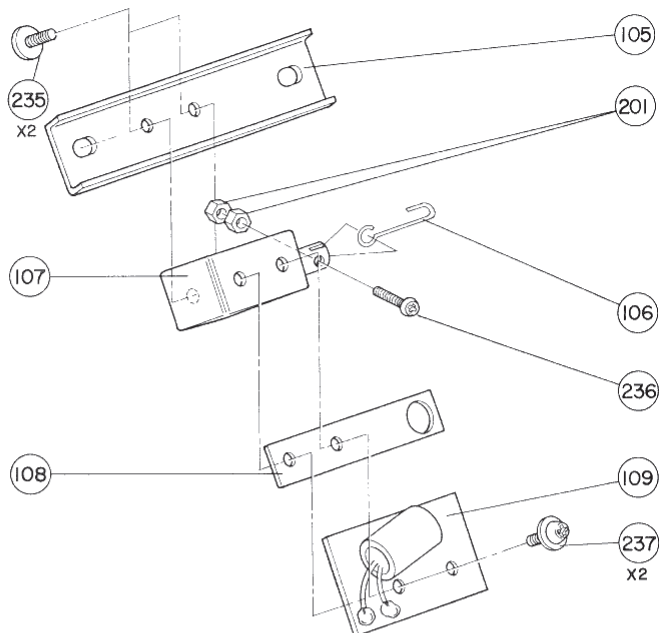


Fig. 8.1

8.2. Head Base B Ass'y (12)

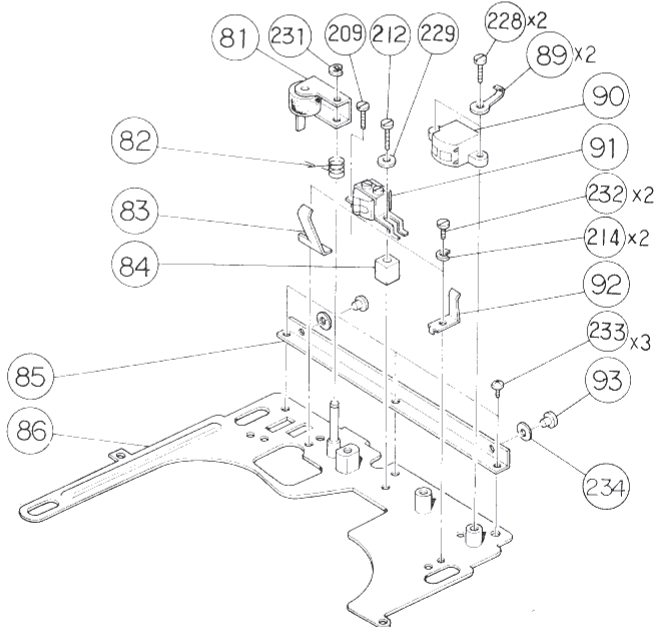


Fig. 8.2

8.3. Mechanism Bracket L Ass'y and Mechanism Bracket R Ass'y (14, 24)

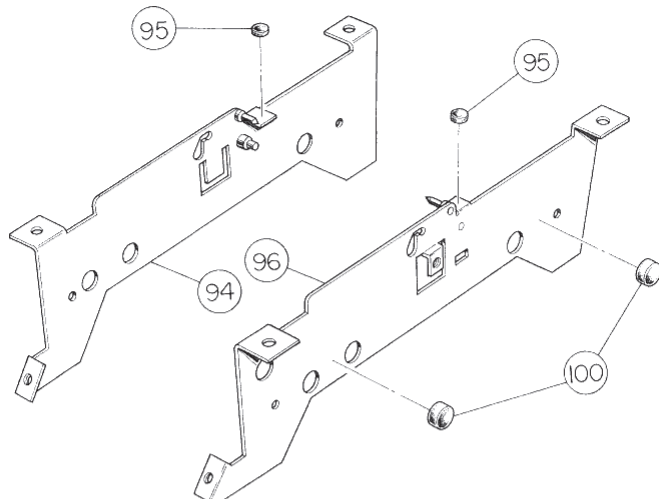


Fig. 8.3

8.4. Auto Shut-off Ass'y (4)

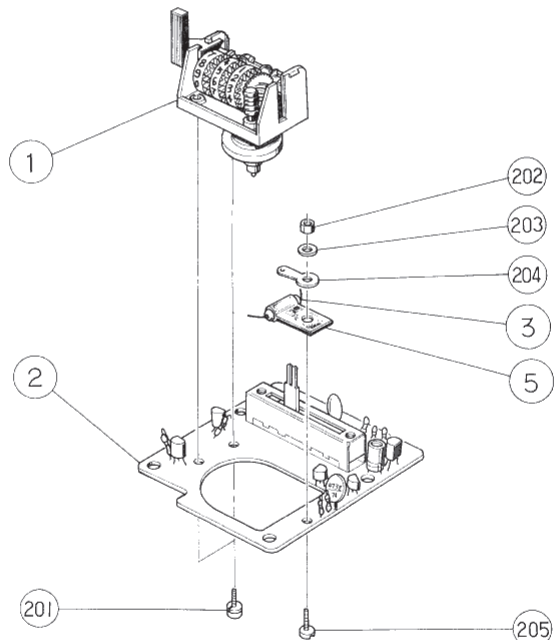


Fig. 8.4

8.5. MHX Motor Ass'y (55)

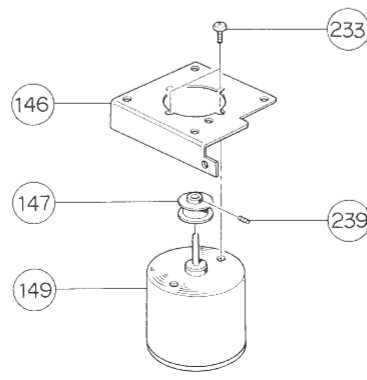
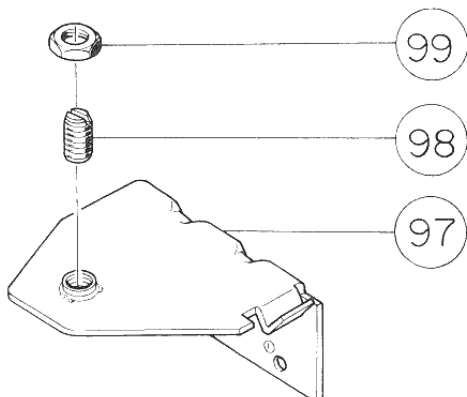


Fig. 8.5

8.6. Flywheel Holder Ass'y C (28)



8.7. Motor Cover Ass'y C (68)

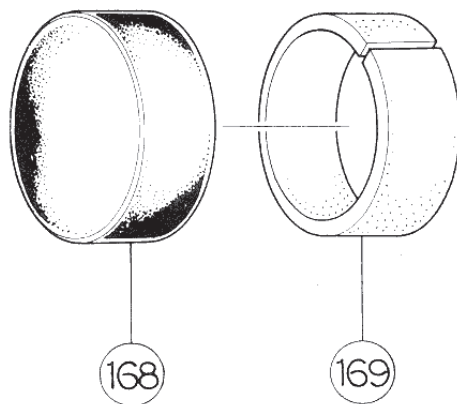


Fig. 8.7

Fig. 8.6

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|--------------------|----------|--|--------------------|----------|------------------------------------|
| 10 | CA03209A | Solenoid Holder Ass'y | 24 | CA03211A | Mechanism Bracket R Ass'y |
| 105 | OC03840A | Solenoid Holder | 96 | CA03246A | Mechanism Bracket R Sub Ass'y |
| 106 | OC03843A | Solenoid Connection Wire E | 95 | OC03767A | Base Stopper Rubber |
| 107 | OB08092A | Solenoid | 100 | OC03764B | Well Stopper Rubber |
| 108 | OC03850B | Pole Stopper | | OB03671A | Board Stopper B |
| 109 | CA03212A | Solenoid Driver P.C.B. Ass'y | 4 | CA03238A | Auto Shut-off Ass'y |
| 201 | OE00507A | Nut Hex. M3 | 2 | CA03248B | Alarm B P.C.B. Ass'y |
| 235 | OE00618A | Screw M3 x 4 Philips Pan Head (Triple) | 3 | OB03803A | Reed Switch ORD222 |
| 236 | OE00514A | Screw M3 x 15 Philips Pan Head | 5 | OC03763A | Reed Switch Holder |
| 237 | OE00613A | Screw M3 x 5 Philips Pan Head (Triple) | 1 | CA03247A | Tape Counter |
| | OB08099A | Solenoid Mylar | 202 | OE00176A | Nut Hex. M2 |
| 12 | CA03216A | Head Base B Ass'y | 205 | OE00185A | Screw M2 x 6 Cylinder Head |
| 81 | CA03159B | Pressure Roller Ass'y B | 203 | OE00149A | Washer 2.3mm Steel |
| 82 | OC03758B | Pressure Roller Spring B | 204 | OE00037A | Earth Lug B-5 |
| 83 | OC03691A | Cassette Retainer Spring R | 201 | OE00612A | Screw M3 x 6 Philips Pan Head (2A) |
| 84 | OC03588A | Azimuth Adjust Rubber | 55 | CA03253B | MHX Motor Ass'y |
| 85 | OC03692D | Base Angle | 146 | OC03976A | Motor Bracket C |
| 86 | CA03217A | Head Base C Sub Ass'y | 147 | OC03770B | Motor Pulley JA |
| 89 | OC03591B | Cord Holder | 149 | OC03950A | MHX B Motor |
| 90 | OC03862B | Erase Head (E-50S) | 233 | OE00120A | Screw M2.6 x 4 Philips Pan Head |
| 91 | CA03207B | Record/Playback Head Ass'y (RP-52) | 239 | OE00224A | Screw M2 x 3 Cup Point |
| 92 | OC03690A | Cassette Retainer Spring L | 28 | CA03226B | Flywheel Holder Ass'y C |
| 93 | OC03767A | Base Stopper Rubber | 97 | CA03280A | Flywheel Holder Sub Ass'y C |
| 209 | OE00166A | Screw M2 x 4 Cylinder Head | 98 | CA03281A | Thrust Screw Ass'y |
| 212 | OE00218A | Screw M2 x 10 Cylinder Head | 99 | OC03857A | Lock Nut |
| 214 | OE00025A | Washer 2mm Spring | 68 | CA03232A | Motor Cover Ass'y C |
| 228 | OE00185A | Screw M2 x 6 Cylinder Head | 168 | OC03796A | Motor Cap |
| 229 | OE00149A | Washer 2.3mm Steel | 169 | OC03794A | Motor Cover A |
| 231 | OE00042A | E-Ring 1.5mm | | | |
| 232 | OE00002A | Screw M2 x 3 Cylinder Head | | | |
| 233 | OE00120A | Screw M2.6 x 3 Philips Pan Head | | | |
| 234 | OE00030A | Washer 3mm Steel | | | |
| 14 | CA03210A | Mechanism Bracket L Ass'y | | | |
| 94 | CA03245A | Mechanism Bracket L Sub Ass'y | | | |
| 95 | OC03767A | Base Stopper Rubber | | | |

8.8. Transport Mechanism 1

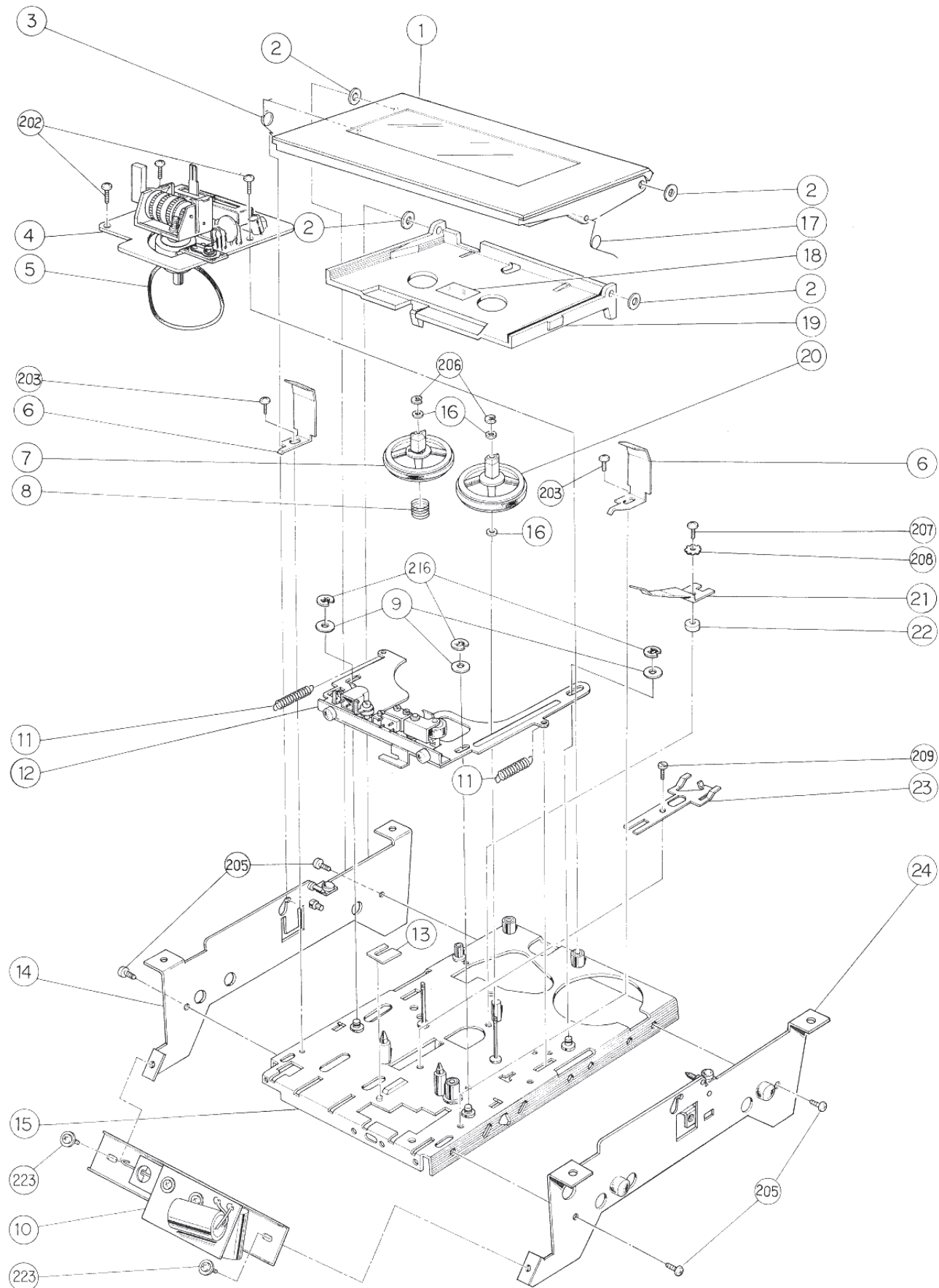


Fig. 8.8

| Schematic Ref. No. | Part No. | Description |
|--------------------|----------|--------------------------------------|
| 1 | CA03283A | Cassette Lid Ass'y |
| 2 | OE00254A | Washer 3.1mm Plastics |
| 3 | OC03759D | Lid Spring Left |
| 4 | CA03238A | Auto shut-off Ass'y |
| 5 | OC03651A | Counter Belt E |
| 6 | OC03975A | Cassette Guide C |
| 7 | CA03192A | Reel Hub Ass'y (Supply) |
| 8 | OC03612C | Back Tension Spring |
| 9 | OC06243A | W4 x 8 x 0.2F |
| 10 | CA03209A | Solenoid Holder Ass'y |
| 11 | OC03694B | Base Return Spring |
| 12 | CA03216A | Head Base B Ass'y |
| 14 | CA03210A | Mechanism Bracket L Ass'y |
| 15 | CA03229C | Mechanism Chassis Ass'y (C) |
| 16 | OC03613A | Washer 1.6mm Plastics |
| 17 | OC03760D | Lid Spring Right |
| 18 | OM03167A | Silver Seal B |
| 19 | OC03699K | Cassette Well |
| 20 | CA03193A | Reel Hub Ass'y (Take-up) |
| 21 | OC03973A | Cassette Well Spring D |
| 22 | OC03706A | Cassette Well Spring Stud |
| 23 | CA03140A | Brake Ass'y |
| 24 | CA03211A | Mechanism Bracket R Ass'y |
| 202 | OE00219A | Screw M2.6 x 5 Philips Pan Head |
| 203 | OE00226A | Screw M2.6 x 4 Philips Pan Head |
| 205 | OE00502A | Screw M3 x 5 Philips Pan Head |
| 206 | OE00165A | E-Ring 1.2mm |
| 207 | OE00231A | Screw M2.6 x 8 Philips Pan Head (FT) |
| 208 | OE00233A | Washer 2.6mm Toothed Lock |
| 209 | OE00166A | Screw M2 x 4 Cylinder Head |
| 210 | OE00004A | Screw M2 x 8 Cylinder Head |
| 211 | OE00222A | E-Ring 2mm |
| 223 | OE00606A | Screw M3 x 6 Philips Pan Head (3A) |

8.9. Transport Mechanism 2

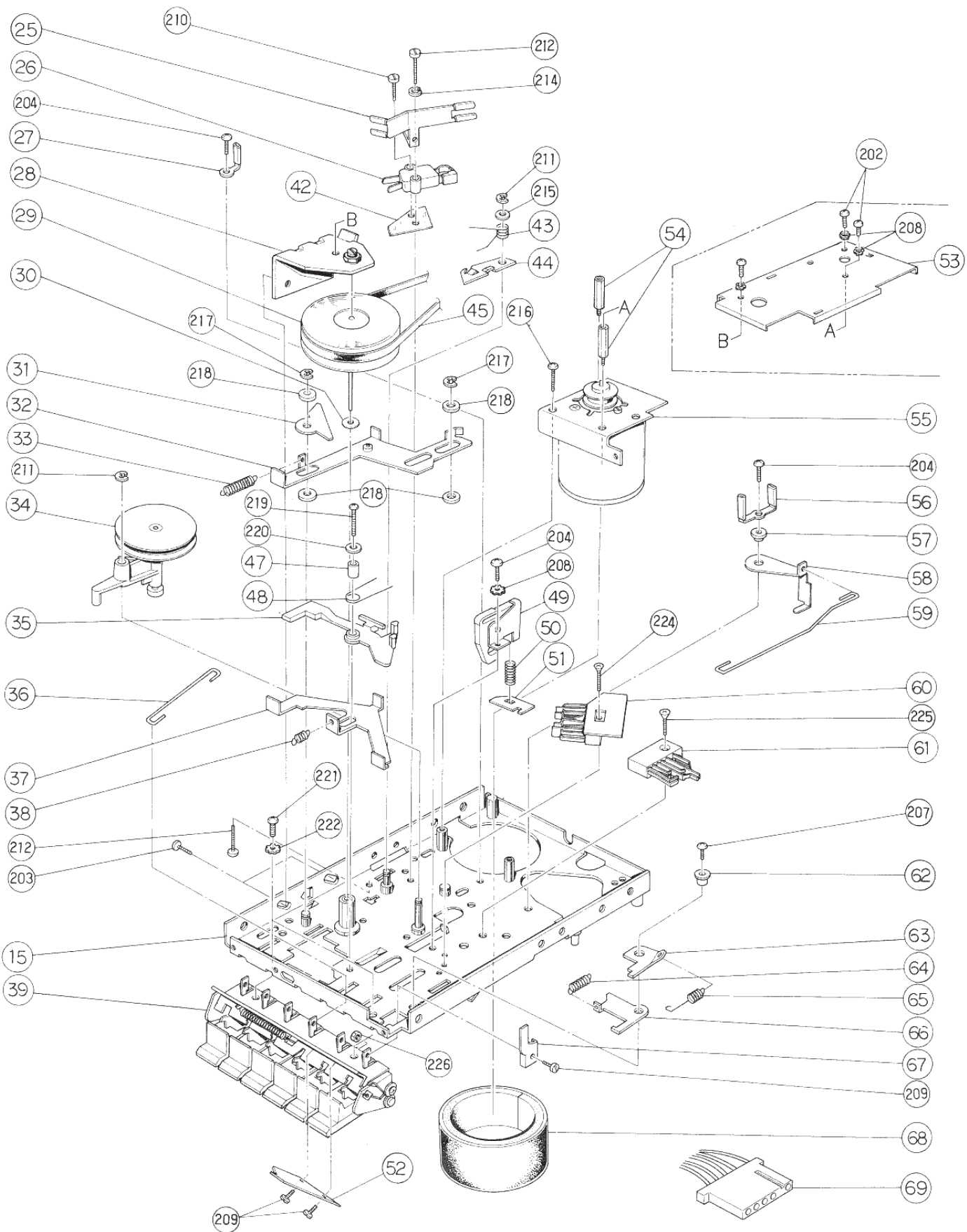


Fig. 8.9

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|--------------------|----------|--------------------------------------|--------------------|----------|----------------------------|
| 25 | OC03799E | Belt Guide | 39 | CA03230A | Deck Button Ass'y (B) |
| 26 | OC03743A | Pause Switch | | OC03752E | Deck Button SS |
| 27 | OC03591B | Cord Holder | | OC03609A | Lock Spring A |
| 28 | CA03226B | Flywheel Holder Ass'y C | | OC03677A | Lock Plate Stopper |
| 29 | CA03225B | Flywheel B Ass'y | | OC03560A | Button Shaft |
| 30 | OC03174A | Washer 2.1mm Plastics | | OC03558C | Cam Spring |
| 31 | OC03746C | Pause Bar | | OC03554E | Button Bracket |
| 32 | CA03167A | Slide Plate Ass'y | | OC03555D | Button Cam |
| 33 | OC03748A | Slide Plate Spring | | OC03735D | Cam Spring B |
| 34 | CA03301B | Idler Pulley Ass'y | | CA03168A | Lock Plate Ass'y |
| 35 | OC03646B | FRP Lever B | | OC03783A | Stud B |
| 36 | OC03553B | Eject Linkage Wire | | OC03861A | Button Cam B |
| 37 | OC03647B | See-Saw Arm | | OE00166A | Screw M2 x 4 Cylinder Head |
| 38 | OC03649A | See-Saw Arm Spring | | OE00181A | E-Ring 3mm |
| 39 | CA03230A | Button Bracket Ass'y B | | OE00184A | Screw M2.6 x 6 Flat Head |
| 42 | OC03800A | Pause Switch Mylar | | OE00030A | Washer 3mm Steel |
| 43 | OC03747A | Lock Lever Spring | | | |
| 44 | OC03084A | Pause Lock Lever | | | |
| 45 | OC03668B | Driving Belt | | | |
| 47 | OC03648A | See-Saw Arm Pipe | | | |
| 48 | OC03650B | Lever Spring | | | |
| 49 | CA03118A | Eject Arm Ass'y | | | |
| 50 | OC03873B | Eject Spring | | | |
| 51 | OC03644C | Spring Stopper | | | |
| 52 | OC03839B | Solenoid Connection Plate E | | | |
| 53 | OC03970B | Shield Cover | | | |
| 54 | OC03971B | Shield Cover Stud | | | |
| 55 | CA03253B | MHX Motor Ass'y | | | |
| 56 | OB03067A | Bind Holder | | | |
| 57 | OC03546A | Record Lock Shaft | | | |
| 58 | OC03703B | Record Sensor B | | | |
| 59 | OC03704A | Record Sensor Linkage B | | | |
| 60 | CA03231A | Start Switch Ass'y (C) | | | |
| 61 | CA03141A | Mute Switch Ass'y (C) | | | |
| 62 | OC03775C | Base Cam Shaft | | | |
| 63 | OC03652C | Record Lock B | | | |
| 64 | OC03774A | Base Cam Spring | | | |
| 65 | OC03791A | Record Lock Spring B | | | |
| 66 | OC03773C | Base Cam | | | |
| 67 | OC03792A | Record Cam Link B | | | |
| 68 | CA03232A | Motor Cover Ass'y C | | | |
| 69 | OB08141A | 5P Connector Ass'y | | | |
| 202 | OE00219A | Screw M2.6 x 5 Philips Pan Head | | | |
| 203 | OE00226A | Screw M2.6 x 4 Philips Pan Head | | | |
| 204 | OE00228A | Screw M2.6 x 6 Philips Pan Head (FT) | | | |
| 207 | OE00231A | Screw M2.6 x 8 Philips Pan Head (FT) | | | |
| 208 | OE00233A | Washer 2.6mm Toothed Lock | | | |
| 209 | OE00166A | Screw M2 x 4 Cylinder Head | | | |
| 210 | OE00004A | Screw M2 x 8 Cylinder Head | | | |
| 211 | OE00222A | E-Ring 2mm | | | |
| 212 | OE00218A | Screw M2 x 10 Cylinder Head | | | |
| 213 | OE00030A | Washer 3mm Steel | | | |
| 214 | OE00025A | Washer 2mm Spring | | | |
| 215 | OE00253A | Washer 3.3mm Steel | | | |
| 216 | OE00220A | Screw M2.6 x 8 Philips Pan Head | | | |
| 217 | OE00181A | E-Ring 3mm | | | |
| 218 | OE00031A | Washer 4mm Steel | | | |
| 219 | OE00229A | Screw M2.6 x 10 Philips Pan Head | | | |
| 220 | OE00142A | Washer 2.6mm Steel | | | |
| 221 | OE00509A | Screw M3 x 6 Philips Pan Head | | | |
| 222 | OE00172A | Washer 3mm Toothed Lock | | | |
| 224 | OE00223A | Screw M2 x 10 Flat Head | | | |
| 225 | OE00008A | Screw M2.6 x 8 Flat Head | | | |
| 226 | OE00176A | Nut Hex. M2 | | | |

8.10. Chassis

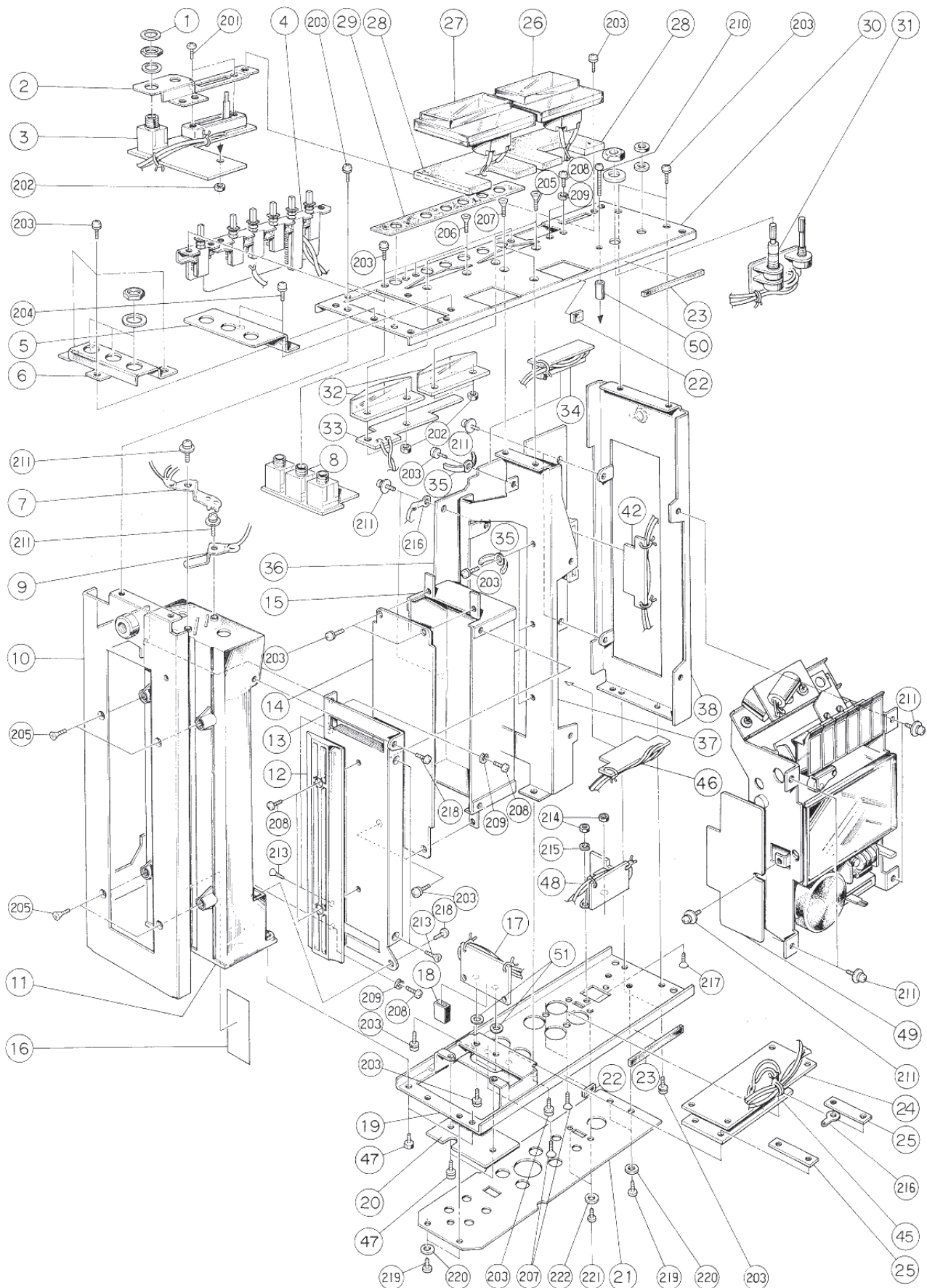


Fig. 8.10

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|--------------------|----------|------------------------------------|--------------------|----------|---------------------------------|
| 1 | OJ03236B | Jack Cover | 219 | OE00589A | Screw M3 x 6 Philips Pan Head |
| 2 | OJ03341A | Headphone Jack Holder | 220 | OE00157A | Washer 3mm Plastics |
| 3 | BA03675A | Headphone AMP. P.C.B. Ass'y | 221 | OE00592A | Screw M2.6 x 4 Philips Pan Head |
| 4 | BA03676A | Switch P.C.B. Ass'y | 222 | OE00651A | Washer 2.6mm Plastics |
| 5 | OM03533A | Jack Name Plate | | | |
| 6 | OJ03342A | Jack Bracket | | | |
| 7 | JA03021A | Contact Plate D Ass'y | | | |
| 8 | BA03671A | Mic. AMP. P.C.B. Ass'y | | | |
| 9 | OJ03354A | Contact Plate B | | | |
| 10 | JA03022A | Slide Plate R Ass'y | | | |
| 11 | OJ03347A | Battery Case | | | |
| 12 | OJ03349A | Battery Slide Guide | | | |
| 13 | OJ03352A | Converter Case Cover | | | |
| 14 | BA03730A | D-D, MHX P.C.B. Ass'y | | | |
| 15 | OJ03351C | Converter Case | | | |
| 16 | OM03531A | Battery Indication Label | | | |
| 17 | BA03672A | 400Hz OSC. P.C.B. Ass'y | | | |
| 18 | OH03104A | Push Button | | | |
| 19 | JA03023A | Rear Chassis Ass'y | | | |
| 20 | BA03764A | Rec. Cal. P.C.B. Ass'y | | | |
| 21 | OM03664B | Rear Name Plate | | | |
| 22 | OB03939A | Cushion | | | |
| 23 | OJ03370A | Stopper Rubber | | | |
| 24 | BA03677A | Jack P.C.B. Ass'y | | | |
| 25 | OJ03277A | Bolt Receptacle Plate | | | |
| 26 | OB08143C | Meter (L) | | | |
| 27 | OB08142C | Meter (R) | | | |
| 28 | OJ03344B | Meter Cushion | | | |
| 29 | OH03373A | Push Switch Cover | | | |
| 30 | OJ03365B | Front Chassis | | | |
| 31 | BA03674A | Volume P.C.B. Ass'y | | | |
| 32 | OJ03345B | Lamp House | | | |
| 33 | BA03683A | Lamp P.C.B. Ass'y | | | |
| 34 | BA03694A | 19P Sub Board Ass'y | | | |
| 35 | OB03067A | Bind Holder | | | |
| 36 | BA03669A | Main P.C.B. Ass'y (SX) | | | |
| 37 | OJ03355C | Center Chassis | | | |
| 38 | JA03024A | Slide Plate L Ass'y | | | |
| 42 | OB01651B | 14P Plug Board | | | |
| 45 | OB08097A | Jack Unit | | | |
| 46 | OB01798C | 19P Plug Board | | | |
| 47 | OJ03358B | Rear Chassis Stud | | | |
| 48 | BA03686A | Car Battery P.C.B. Ass'y | | | |
| 49 | BA03670A | Dolby P.C.B. Ass'y | | | |
| 50 | OJ03375A | Headphone AMP. Stud | | | |
| 51 | OB03053B | Switch Stud | | | |
| 201 | OE00120A | Screw M2.6 x 3 Philips Pan Head | | | |
| 202 | OE00507A | Nut Hex. M3 | | | |
| 203 | OE00612A | Screw M3 x 6 Philips Pan Head (2A) | | | |
| 204 | OE00622A | Screw M3 x 5 Philips Pan Head (2A) | | | |
| 205 | OE00518A | Screw M3 x 8 Flat Head | | | |
| 206 | OE00524A | Screw M3 x 10 Flat Head | | | |
| 207 | OE00505A | Screw M3 x 6 Flat Head | | | |
| 208 | OE00522A | Screw M3 x 4 Philips Pan Head | | | |
| 209 | OE00581A | Washer 3mm Spring | | | |
| 210 | OE00519A | Screw M3 x 25 Philips Pan Head | | | |
| 211 | OE00606A | Screw M3 x 6 Philips Pan Head (3A) | | | |
| 213 | OE00076A | Screw M2.6 x 4 Flat Head | | | |
| 214 | OE00021A | Nut Hex. M2.6 | | | |
| 215 | OE00026A | Washer 2.6mm Spring | | | |
| 216 | OE00037A | B5 Earth Lug | | | |
| 217 | OE00184A | Screw M2.6 x 6 Flat Head | | | |
| 218 | OE00121A | Screw M2.6 x 6 Philips Pan Head | | | |

8.11. Cabinet

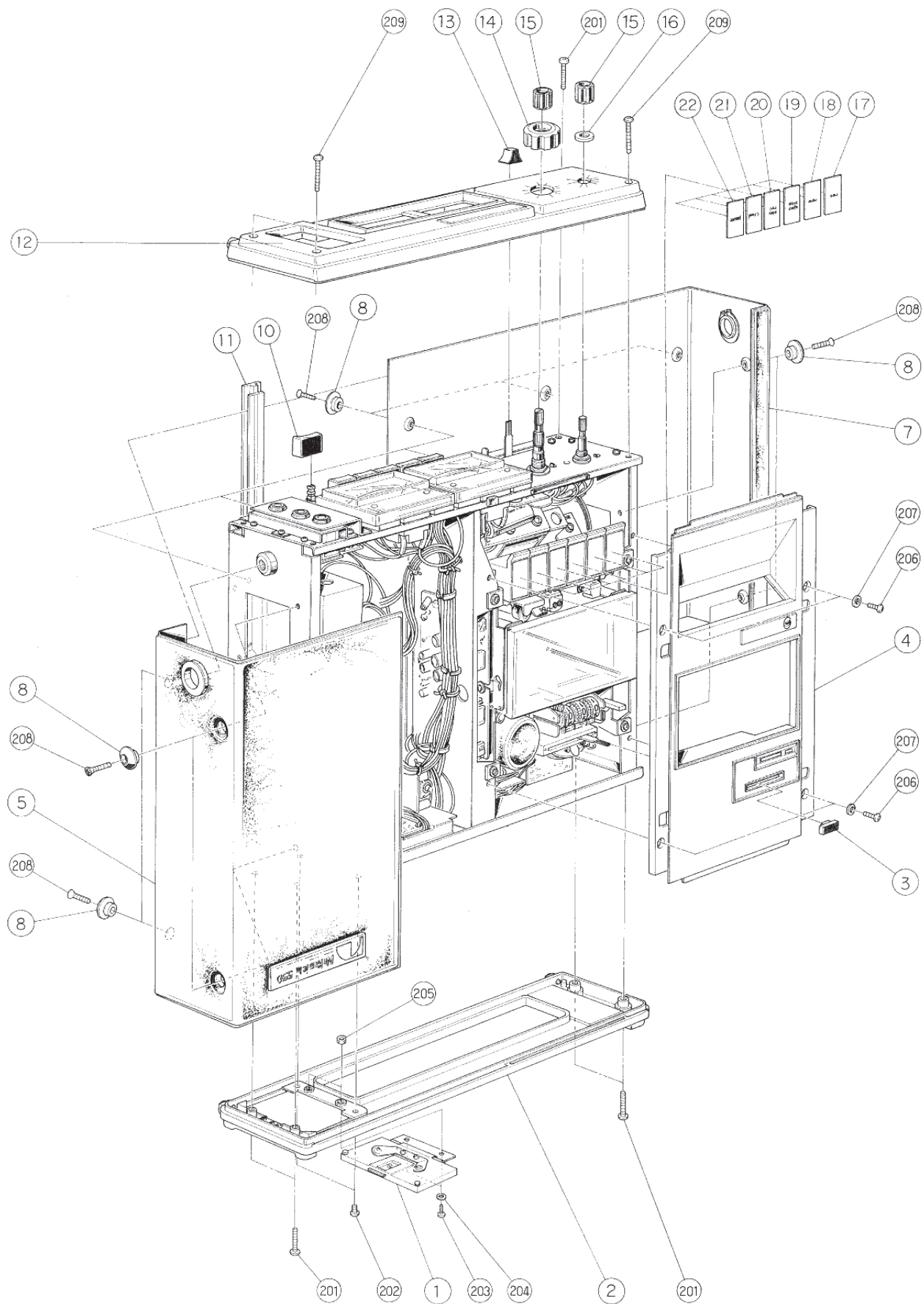


Fig. 8.11

| Schematic Ref. No. | Part No. | Description | Schematic Ref. No. | Part No. | Description |
|--------------------|----------|---|--------------------|----------|-------------------|
| 1 | HA03613B | Battery Door Ass'y | | | |
| 2 | HA03614A | Rear Panel Ass'y | | | |
| 3 | 0H03394A | Program Timer Knob | | | |
| 4 | HA03615A | Deck Panel Ass'y | | | |
| 5 | HA03616A | Upper Case Ass'y | | | |
| 7 | HA03617A | Bottom Case Ass'y | | | |
| 8 | 0H03390A | Wave Washer (B) | | | |
| 10 | 0H03371A | Push Button 550 | | | |
| 11 | 0H03367A | Case Spacer | | | |
| 12 | HA03637A | Front Panel Ass'y | 12 | HA03637A | Front Panel Ass'y |
| 13 | 0H03375C | Slide Volume Knob 550 | | 0A03237A | Front Panel |
| 14 | 0H03370D | Volume Knob B | | 0M03663A | Front Name Plate |
| 15 | 0H03369C | Volume Knob A | | 0M03535A | Brand Name Plate |
| 16 | 0H03386A | Volume Knob Felt | | 0A03240B | Rubber Foot |
| 17 | 0M03563A | Record Name Plate | | 0H03294A | Volume Shade |
| 18 | 0M03564A | Rewind Name Plate | | | |
| 19 | 0M03565A | Stop Name Plate | | | |
| 20 | 0M03566A | Play Name Plate | | | |
| 21 | 0M03567A | FF Name Plate | | | |
| 22 | 0M03568A | Pause Name Plate | | | |
| 201 | 0E00604A | Screw M3 x 15 Philips Pan Head | | | |
| 202 | 0E00661A | Screw M3 x 4 Philips Pan Head | | | |
| 203 | 0E00685A | Screw M2.6 x 5 Philips Pan Head | | | |
| 204 | 0E00651A | Washer 2.6mm Plastics | | | |
| 205 | 0E00681A | Nut Hex. M2.6 | | | |
| 206 | 0E00589A | Screw M3 x 6 Philips Pan Head | | | |
| 207 | 0E00183A | Washer (3.5 x 7 x 0.5) Steel | | | |
| 208 | 0E00659A | Screw M3 x 10 Oval Countersunk Head | | | |
| 209 | 0E00683A | Screw M3 x 22 Philips Pan Head | | | |
| 1 | HA03613B | Battery Door Ass'y | | | |
| | HA03626A | Case Knob Ass'y | | | |
| | 0A03239D | Battery Case Cover | | | |
| | OJ03360B | Contact Plate C | | | |
| | OJ03364A | Hinge Shaft | | | |
| | OJ03363C | Hinge | | | |
| | OJ03649A | Battery Cover Slide Cover B | | | |
| | OJ03650A | Lock Spring | | | |
| | OJ03651A | Battery Cover Spring | | | |
| | OM03537B | Model Name Plate | | | |
| | 0E00076A | Screw M2.6 x 4 Philips Countersunk Head | | | |
| | 0E00219A | Screw M2.6 x 5 Philips Pan Head | | | |
| | 0E00681A | Nut Hex. M2.6 | | | |
| 2 | HA03614A | Rear Panel Ass'y | | | |
| | 0A03238B | Rear Panel | | | |
| | 0M03538C | Dolby Name Plate | | | |
| | 0A03240B | Rubber Foot | | | |
| | OJ03362A | Battery Cover Stopper | | | |
| | 0E00612A | Screw M3 x 6 Philips Pan Head (2A) | | | |
| 4 | HA03615A | Deck Panel Ass'y | | | |
| | OJ03370A | Stopper Rubber | | | |
| | 0A03236A | Deck Panel | | | |
| | 0H03099A | Counter Lens V | | | |
| | 0M03532A | Tape Alarm Name Plate | | | |
| | 0M03840B | SH Badge | | | |

9. BLOCK DIAGRAM

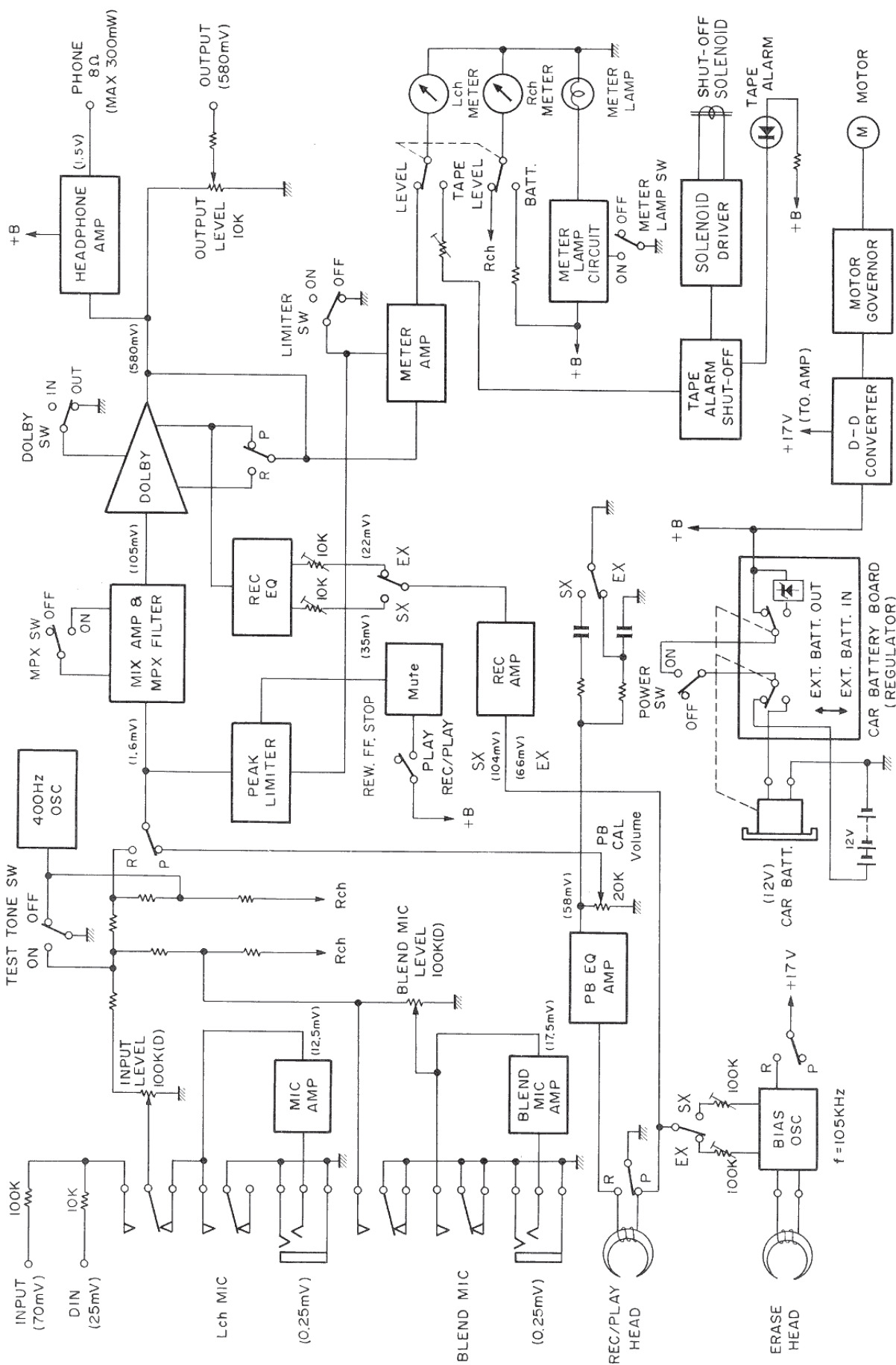


Fig. 9

10. SCHEMATIC DIAGRAMS

10.1. Amplifier

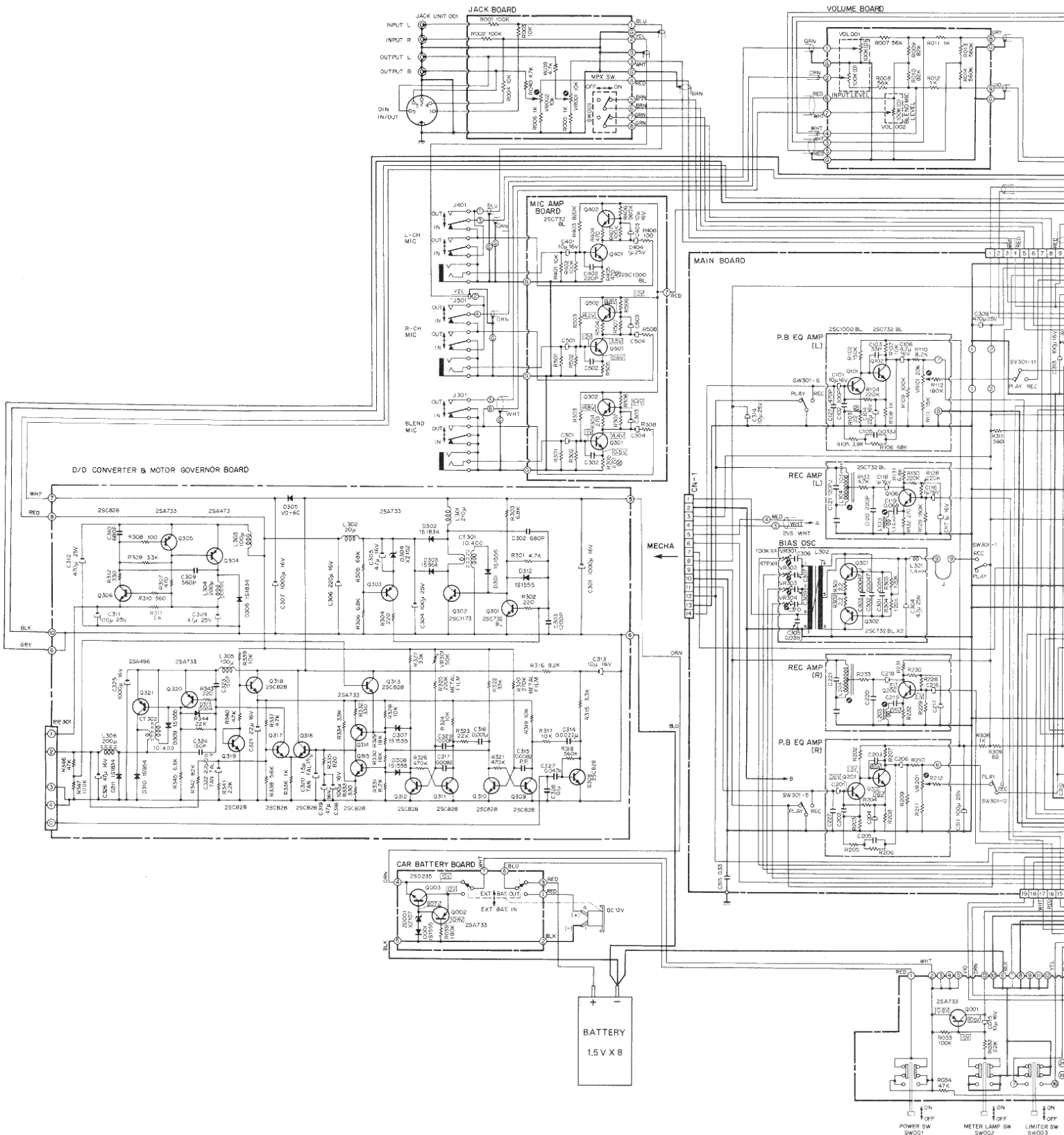


Fig. 10.1

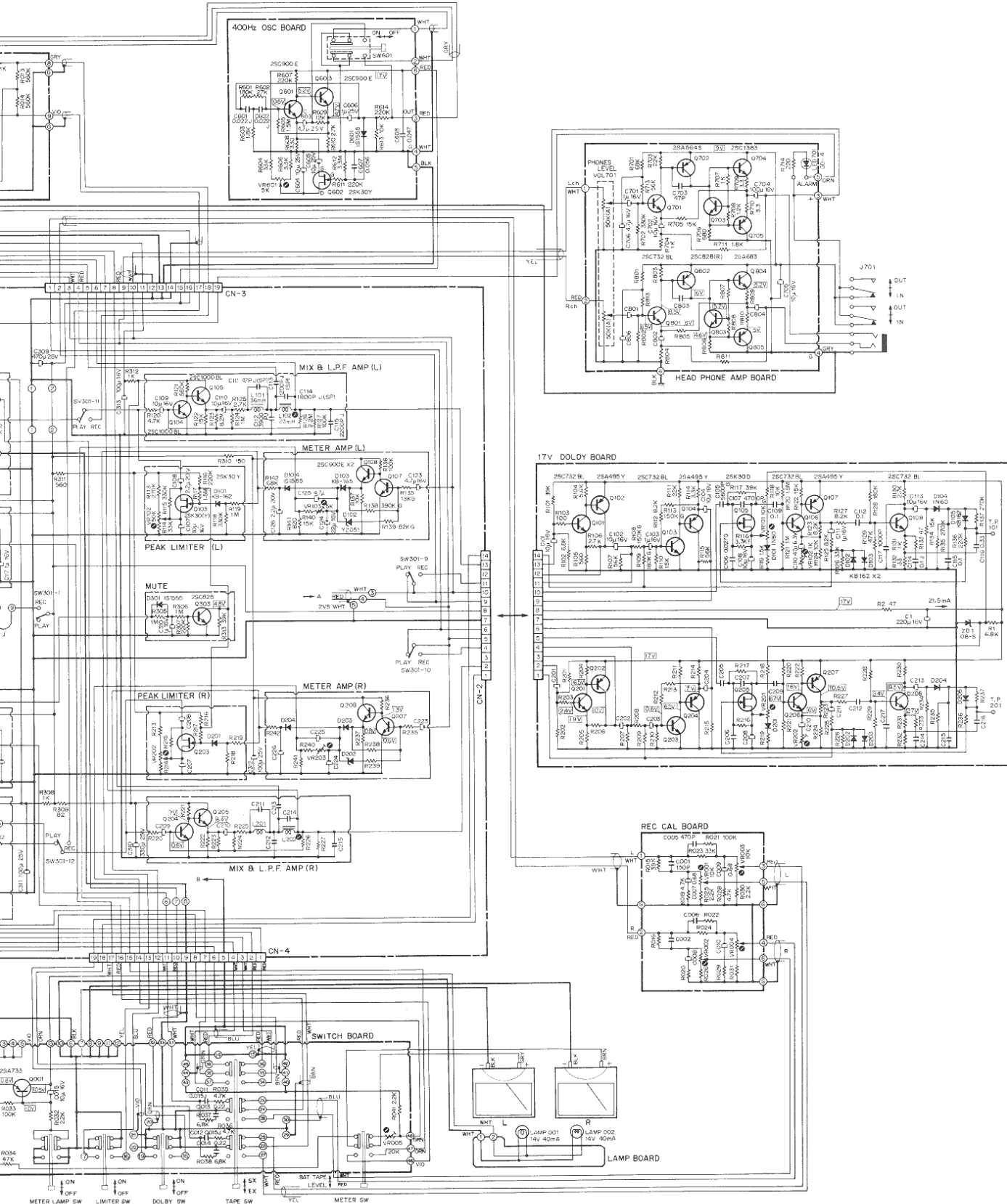


Fig. 10.1

10.2. Mechanism

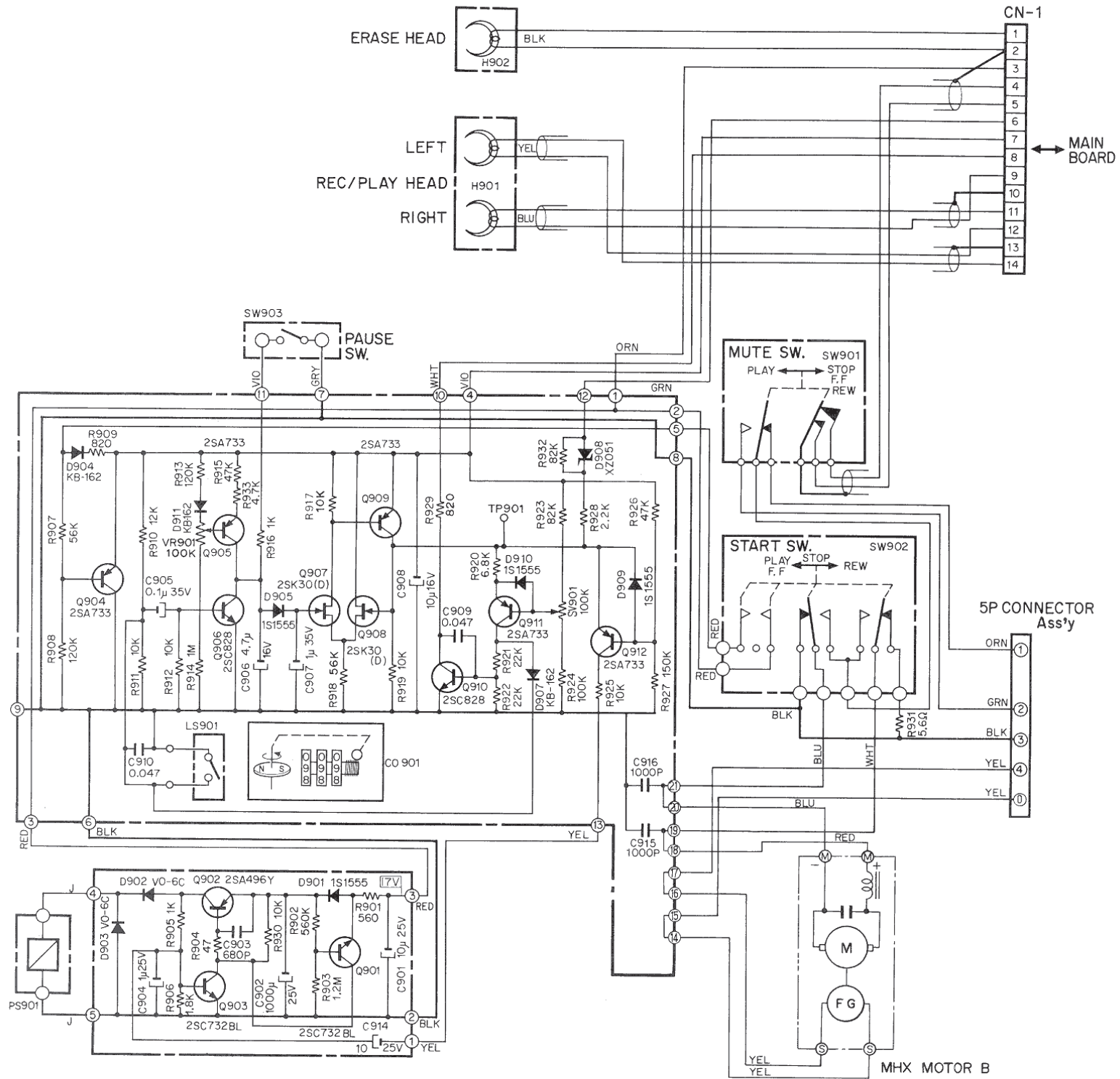


Fig. 10.2

11. SPECIFICATIONS

| | |
|-------------------------------------|---|
| Power Supply | DC 12V (D Size Dry Battery x 8, Car Battery, AC with AC pack) |
| Tape Speed | 1-7/8 ips ± 1.5% |
| Wow Flutter | 0.13% WTD Peak |
| Frequency Response | 40-17,000Hz ± 3 dB (SX or EXII tape) |
| Signal to Noise Ratio | Better than 65 dB (Dolby NR In, Wrms, CCITT, 400 Hz, 3% Distortion) |
| Total Harmonic Distortion | Less than 1.5% (400 Hz 0 dB) |
| Erasure | Better than 60 dB (1 KHz 0 dB) |
| Channel Separation | Better than 35 dB (1 KHz 0 dB) |
| Cross Talk | Better than 60 dB (1 KHz 0 dB) |
| Bias Frequency | 105 KHz |
| Input | Mic 0.2 mV 10 K ohm (-72 dBm) Line 70 mV 150 K ohm |
| Output | Line 580 mV Headphone 100 mW (1 KHz 0 dB) |
| Battery Life | 15 Hrs (Continuous use) |
| Size | 12-1/4" (W) x 3-1/2 (H) x 13-3/4 (D) 311 m/m (W) x 89 m/m (H) x 350 m/m (D) |
| Weight | 11-1/4 lbs (5.1 Kg) (Without Batteries) |

- Specifications and appearance design are subject to change for further improvement without notice.
- Dolby System under license from Dolby Laboratories Inc.
- The word "DOLBY" and the Double-Symbol are trademarks of Dolby Laboratories Inc.

12. HISTORY ON 550

12.1. Major Modifications

(1) Tape and Time Constants

S/N 3659471

| | |
|--|------------------------------|
| Tape: NORMAL, CrO ₂ | Tape: EX, SX |
| Time Constants: | Time Constants: |
| NORMAL: 1590 μ s+120 μ s | EX: 3180 μ s+120 μ s |
| CrO ₂ : 3180 μ s+70 μ s | SX: 3180 μ s+70 μ s |

(2) Motor and Governor

S/N 54666

S/N 3661871

| | | |
|-----------------------|-----------------------|-------------------------|
| JA Motor and Governor | NE Motor and Governor | MHXB Motor and Governor |
|-----------------------|-----------------------|-------------------------|

12.2. Modification (details)

Following shows each of the revised history of P.C.B., mounting diagrams and schematic diagrams.

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

(1) S/N – 3659470 (for CrO₂ tape)

Part No.: BA-3669

Same as the latest one except capacitor C316 (C316 has been removed in the latest one).

(2) S/N 3659471 – (for SX tape)

Latest one

(Including the modification of resistors R303,304 from 470K to 120K).

12.2.2. Dolby P.C.B. Ass'y

Stays the same.

12.2.3. Rec. Cal. P.C.B. Ass'y

(1) S/N – 3659470 (for CrO₂ tape)

Part No.: BA-3673

See Figs. 12.1 and 12.7.

(2) S/N 3659471 – (for SX tape)

Latest one

12.2.4. Switch P.C.B. Ass'y

(1) S/N – 3659470 (for CrO₂ tape)

Part No.: BA-3676

See Figs. 12.2 and 12.7.

Only patterns are different from the latest one (patterns connected to the Tape Switch have been cut in the latest one).

(2) S/N 3659471 –

Latest one

12.2.5. Volume P.C.B. Ass'y

Stays the same.

12.2.6. Solenoid Driver P.C.B. Ass'y

Stays the same.

12.2.7. 400 Hz OSC. P.C.B. Ass'y

Stays the same except resistor R606 (changed from 3.3K to 5.6K).

12.2.8. Headphone AMP. P.C.B. Ass'y

Stays the same.

12.2.9. Tape Alarm Shut-off P.C.B. Ass'y

(1) S/N – 57670

Part No.: CA-3213

See Figs. 12.3 and 12.6.

(2) S/N 57671 –

Latest one (Alarm B P.C.B. Ass'y)

12.2.10. Mic. AMP. P.C.B. Ass'y

Stays the same except for resistors R301, 401 and 501 (changed from 680-ohm to 10K).

12.2.11. Jack P.C.B. Ass'y

Stays the same.

12.2.12. D-D Converter and Motor Governor P.C.B. Ass'y

(1) S/N – 54665 (for JA Motor)

Part No.: BA-3679

See Figs. 12.4 and 12.7.

(2) S/N 54666-3661870 (for NE Motor)

Part No.: BA-3699 (D-D, D-Fast Converter and Motor Governor P.C.B. Ass'y)

See Figs. 12.5 and 12.8.

(3) S/N 3661871 – (for MHXB Motor)

Latest one (D-D, MHXB P.C.B. Ass'y)

(Including the modification of the R301 from 10K to 4.7K).

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

Stays the same.

12.2.14. Car Battery P.C.B. Ass'y

Stays the same.

12.2.15. Schematic Diagrams (Mechanism)

(1) S/N – 57670

See Fig. 12. 6.

(2) S/N 57671 –

Latest one

12.2.16. Schematic Diagrams (Amplifier)

(1) S/N – 3659470 (for CrO₂ tape)

See Fig. 12.7.

(2) S/N 3659471 – (for SX tape)

Latest one

Rec. Cal. P.C.B. Ass'y

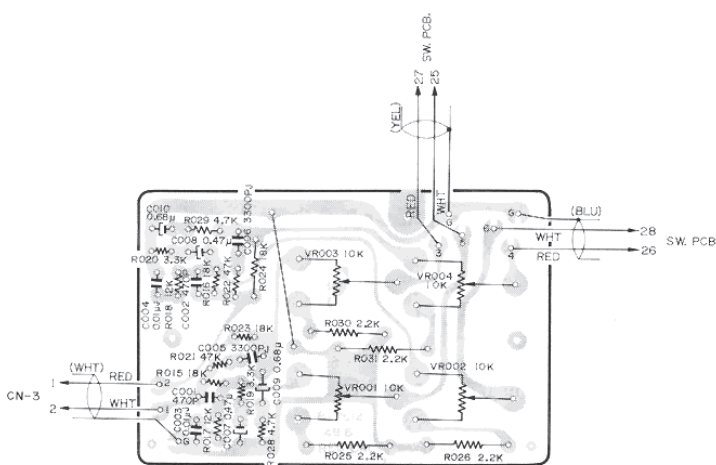


Fig. 12.1 S/N -3659470 (for CrO₂ tape)

Tape Alarm Shut-off P.C.B. Ass'y

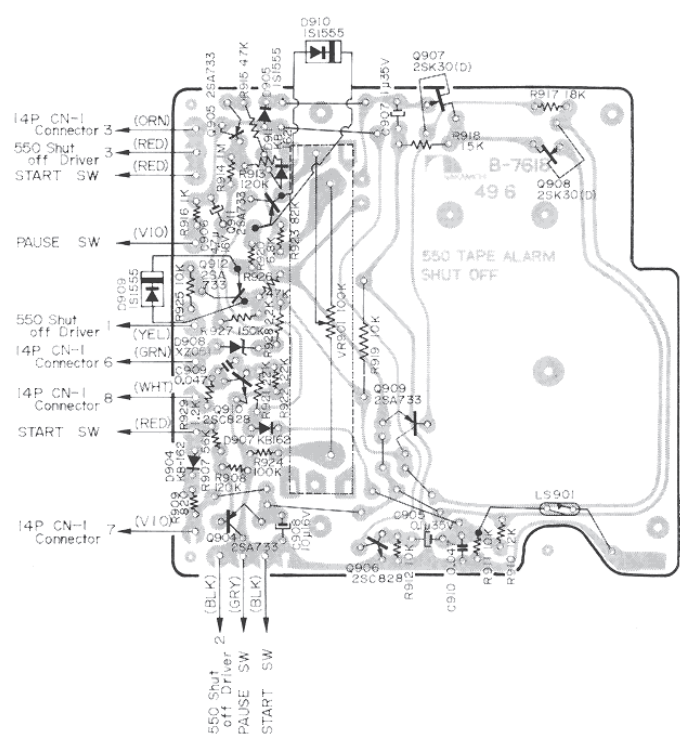


Fig. 12.3 S/N -57670

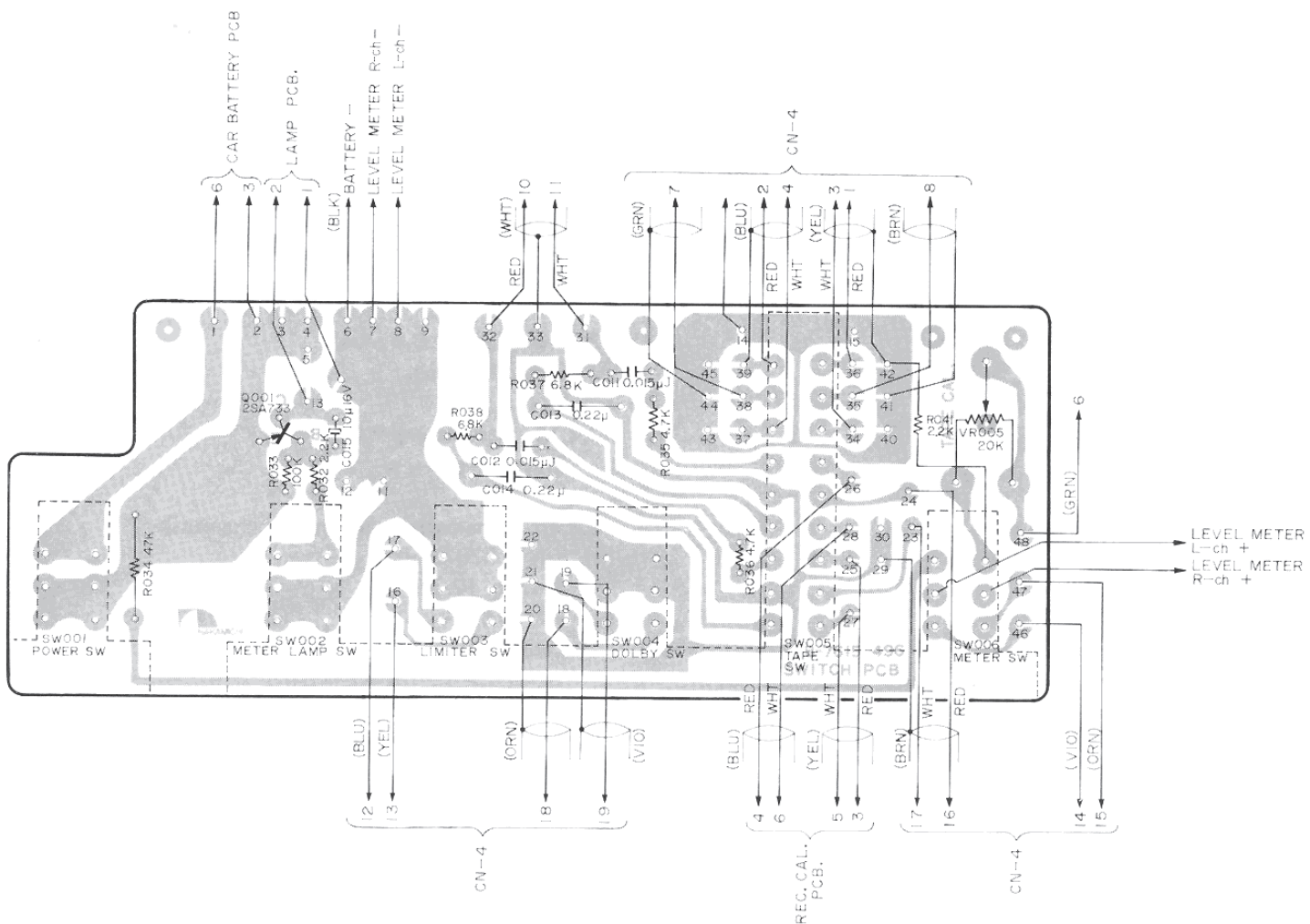


Fig. 12.2 S/N - 3659470 (for CrO₂ tape)

D-D Converter and Motor Governor P.C.B. Ass'y

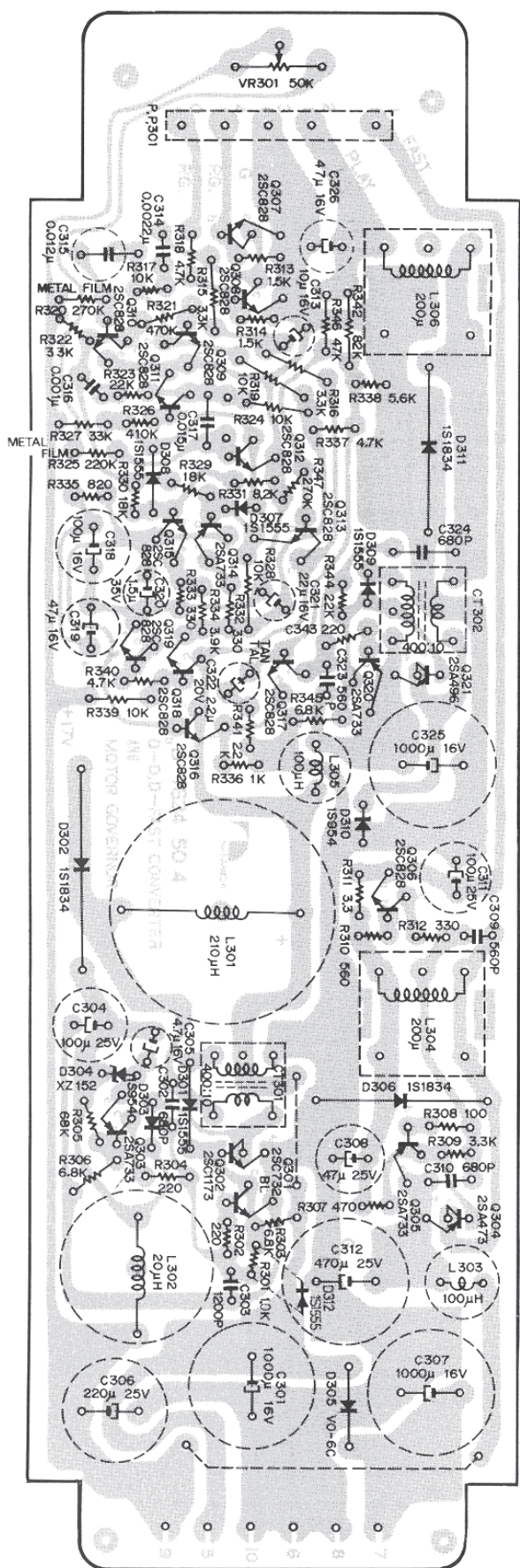


Fig. 12.5 S/N 54666-3661870 (for NE Motor)

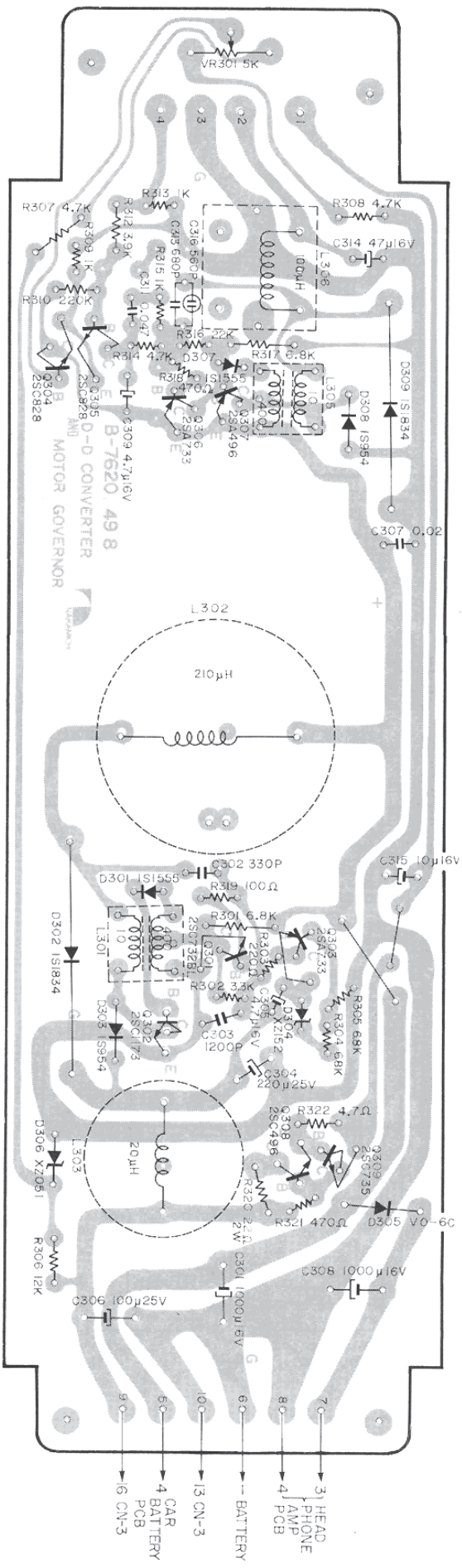


Fig. 12.4 S/N -54665 (for JA Motor)

Schematic Diagram (Mechanism)

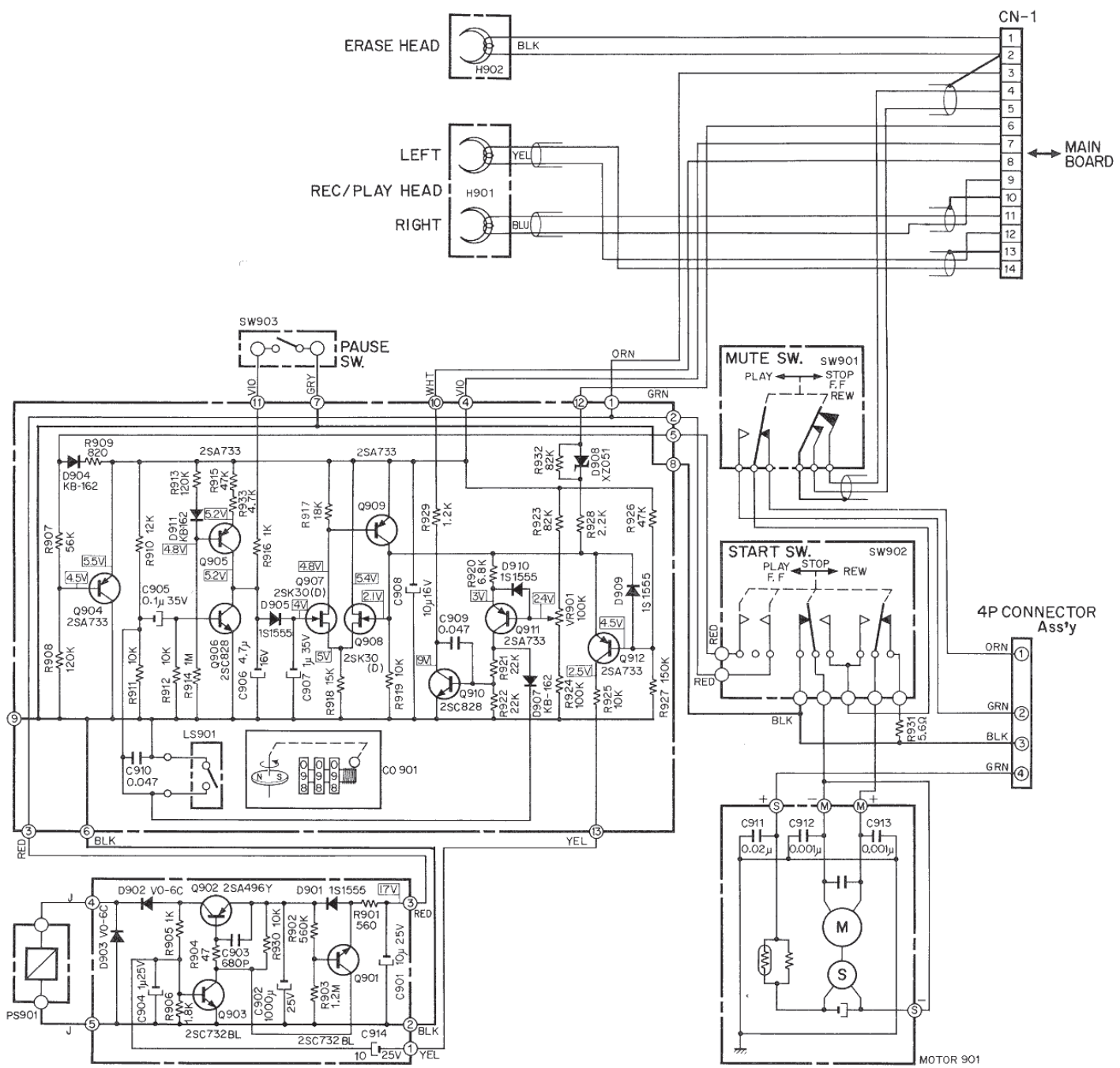


Fig. 12.6 S/N -57670

Schematic Diagram (Amplifier)

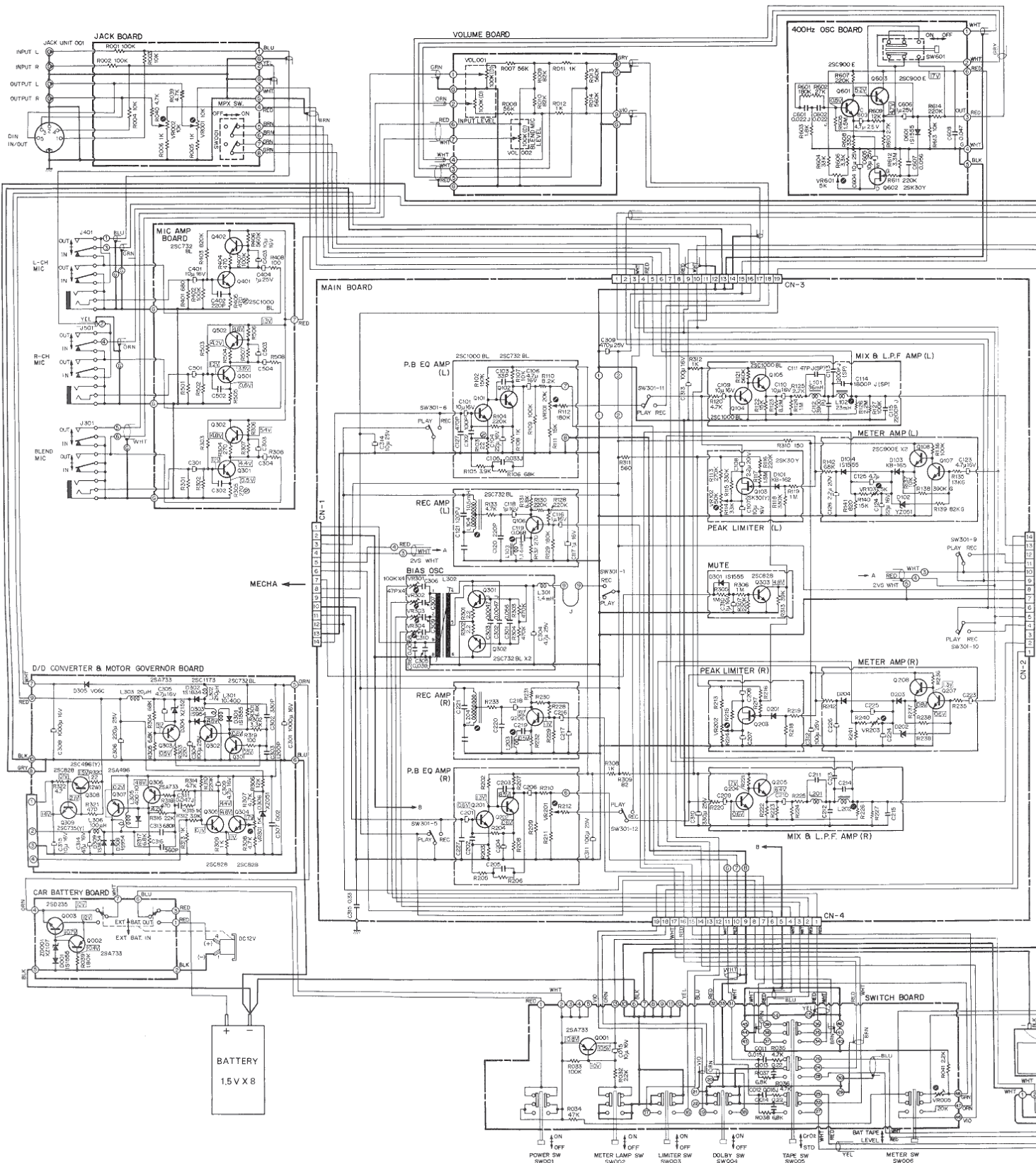
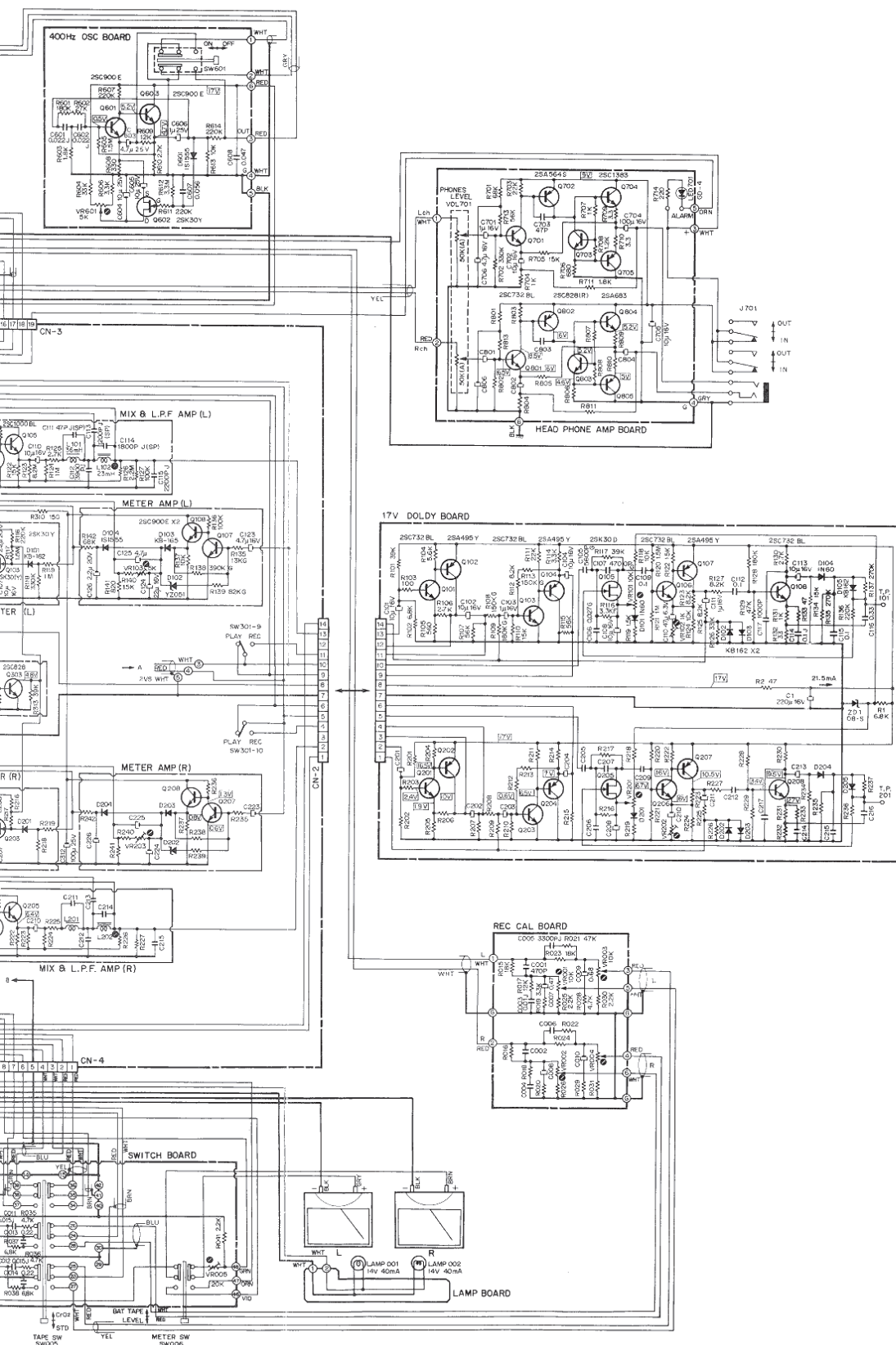


Fig. 12.7 S/N -3659470 (for CrO₂ tape)



59470 (for CrO₂ tape)

Schematic Diagram (D-D Converter and Motor Governor)

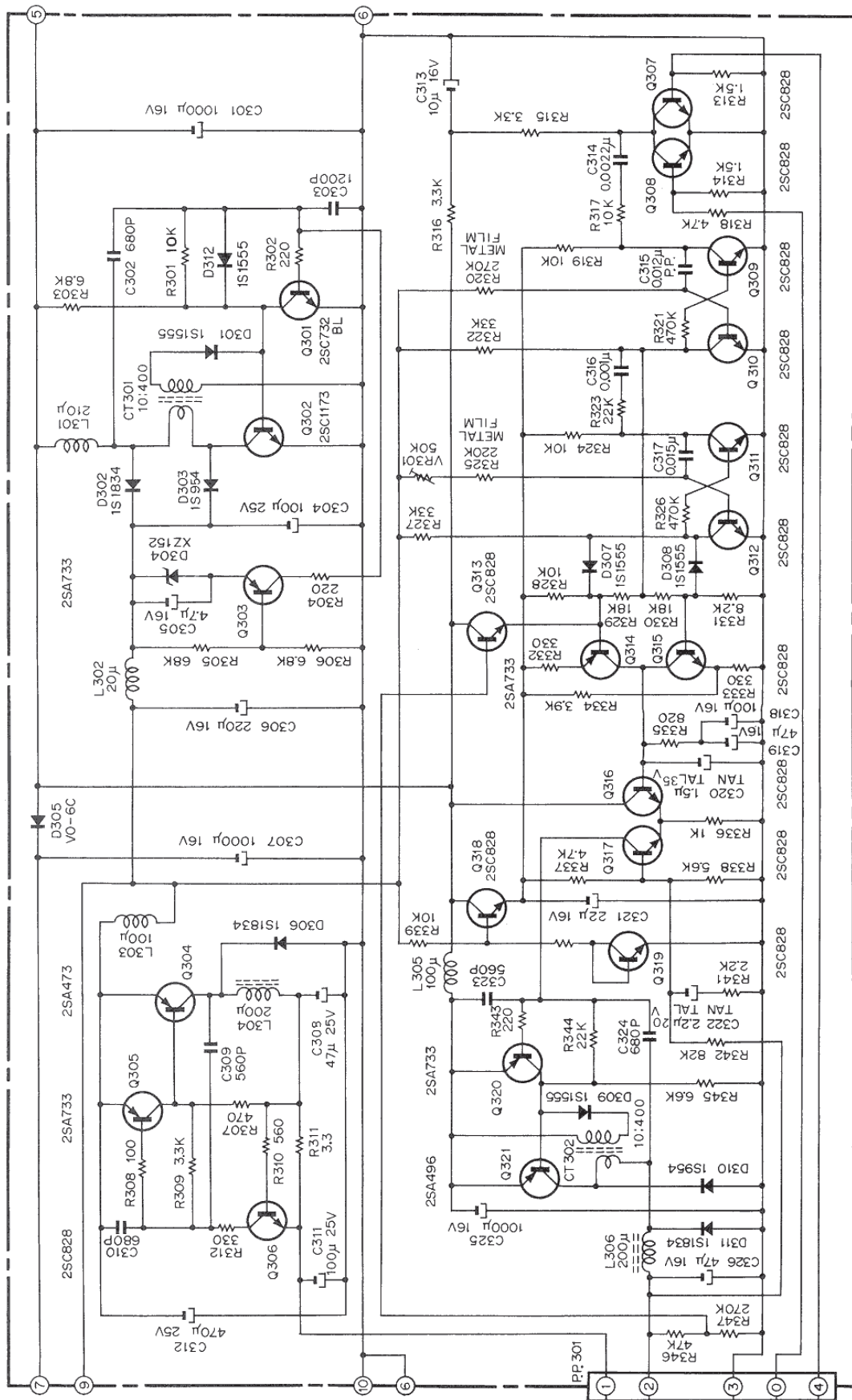


Fig. 12.8 S/N 54666-3661870

Service Manual

Nakamichi 550

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