Service Manual





MASH multi-stage noise shaping

Compact Disc Changer SL-PD987





Colour

(K) ... Black Type

Area

Suffix for Model No.	Area	Colour	
(PP)	U.S.A. and Canada.	(K)	

*

- Technics (or Panasonic) developed the world's first MASH type DAC and ADC. MASH technology was invented by NTT (LSI Labs).
- MASH is a trademark of NTT.

RAE0113Z MECHANISM SERIES

■ SPECIFICATIONS

AUDIO

No. of channels
Frequency response
Output voltage
Dynamic range
S/N
Total harmonic distortion
Wow and flutter
DA converter
Output impedance
Load impedance

2 (left and right, stereo) $2-20,000~Hz,~\pm 1~dB$ 2~V~(at~0~dB) 92~dB 100~dB 0.007~%~(1~kHz,~0~dB) Below measurable limit MASH (1 bit) Approx. 1 kΩ More than 10 kΩ

PICKUP

Wavelength

780 nm

GENERAL

Power consumption Power supply Dimensions (W \times H \times D)

12 W AC 120 V, 60 Hz 430 × 125 × 377 mm (16-15/16" × 4-15/16" × 14-27/32")

4.6 kg (10.1 lb.)

Weight

Note:Disign and specifications are subject to change without notice.
Weight and dimensions are approximate.

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△ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

PRECAUTION OF LASER DIODE

CAUTION: This unit utilizes a class 1 laser. Invisible laser radiation is emitted from the optical pickup lens when the unit is turned on:

- 1. Do not look directly into the pickup lens.
- 2. Do not use optical instruments to look at the pickup lens.
- 3. Do not adjust the preset variable resistor on the optical pickup.
- 4. Do not disassemble the optical pickup unit.
- 5. If the optical pickup is replaced, use the manufactures specified replacement pickup only.
- 6. Use of control or adjustments or performance of procedures other than those specified herin may result in hazardous radiation exposure.

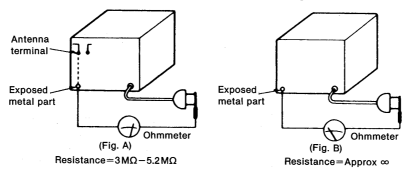
SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacturer's recommended components for safety.
- 3. Check the condition of the power cord. Replace if wear or damage is evident.
- 4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
- 5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

• INSULATION RESISTANCE TEST

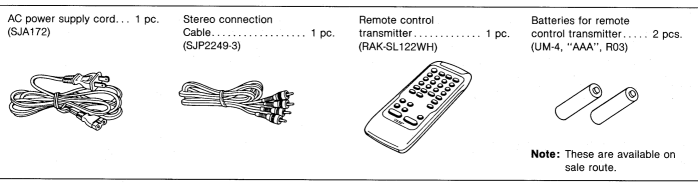
- 1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
- 2. Turn on the power switch.
- 3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between $3M\Omega$ and $5.2M\Omega$ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.

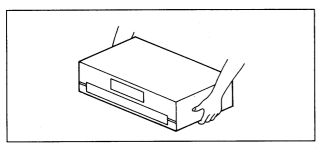


4. If the measurement is outside the specified limits, there is a possibilty of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

ACCESSORIES



CAUTIONS CONCERNING THE MOVING OF THIS UNIT



CAUTION

Before moving the changer to another location, be sure to carry out the "Preparations for moving the unit" described below.

Failure to do so will expose the compact discs and the changer to the risk of severe damage.

Preparations for moving the unit

All of the discs must be removed so that the trays are completely empty.

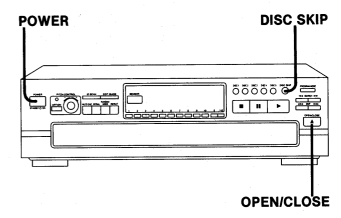
Use the following procedure.

- 1) Press POWER to switch off the unit.
- 2 Press POWER to switch on the unit.

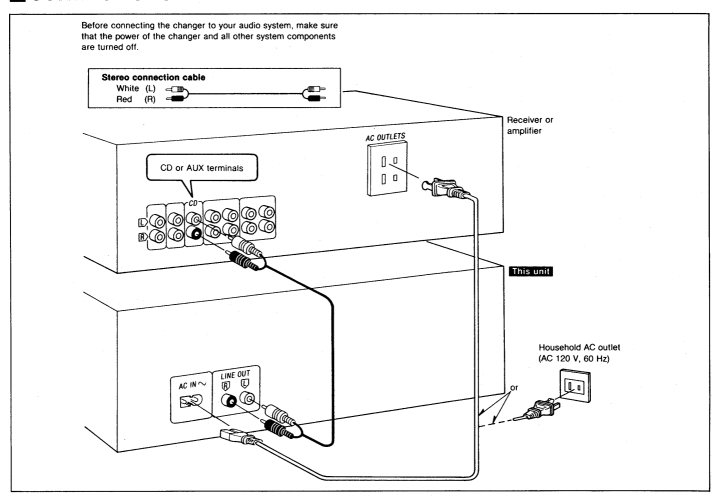
(If there is a disc in the play section, it will be returned to the disc tray at this time.)

- 3 Press OPEN/CLOSE to open the loading drawer.
- 4 Press DISC SKIP to rotate the disc trays and remove the discs from all disc trays.
- ⑤ Press OPEN/CLOSE to close the loading drawer.
- 6 Press POWER to switch off the unit.

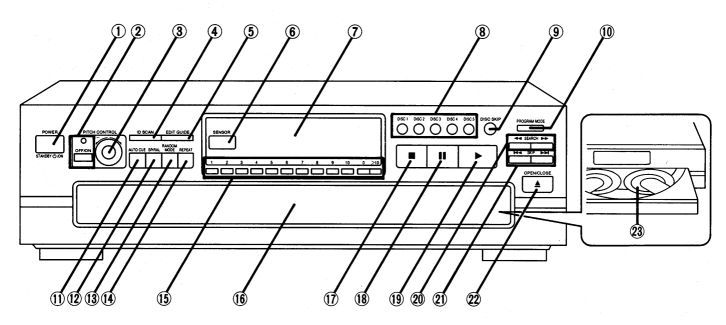
If you have pressed a wrong button by mistake, return to step ①.



■ CONNECTIONS



■ FRONT PANEL CONTROLS



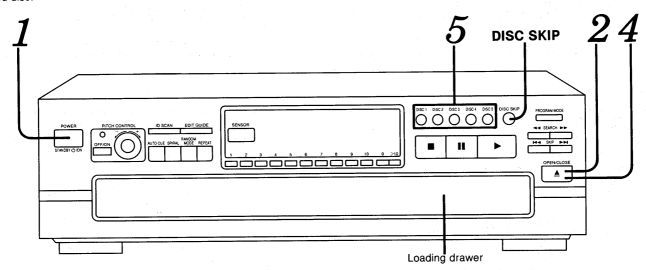
No.	Name
	Power "STANDBY ௴ /ON" switch POWER, STANDBY ௴ /ON)
V	Press to switch the unit from on to standby mode or vice ersa. In standby mode, the unit is still consuming a small mount of power.
_	Pitch control button/indicator PITCH CONTROL, OFF/ON)
③ P	Pitch control knob (PITCH CONTROL, $-$, $+$)
4 10	D scan button (ID SCAN)
<u>5</u> E	dit guide button (EDIT GUIDE)
_	lemote control signal sensor SENSOR)
7 D	Display
8 D	Disc buttons (DISC 1-5)
9 D	Disc skip button (DISC SKIP)
_	Program mode button PROGRAM MODE)
(1) A	Auto cue button (AUTO CUE)

No	. Name
12	Spiral button (SPIRAL)
13	Random mode button (RANDOM MODE)
14	Repeat button (REPEAT)
15	Numeric buttons (1 – 10, 0, >10)
16	Loading drawer
17	Stop button (■)
18	Pause button (II)
19	Play button (▶)
20	Search buttons (◀◀ SEARCH ▶▶)
<u>21</u>	Skip buttons (I◀◀ SKIP ▶▶I)
<u>2</u> 2	Loading drawer open/close button (▲ OPEN/CLOSE)
<u></u>	Disc travs (1 – 5)

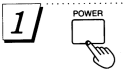
■BASIC OPERATIONS

Sequential play

All of the discs will be played, beginning from track 1 on the selected disc.

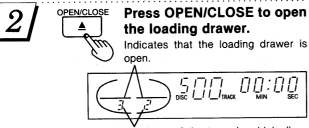


The explanation below is an example of operation in the case where all five disc trays in the changer are holding CDs.



Press POWER.

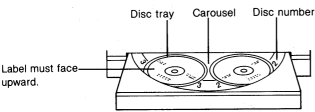
The unit will switch on.



Numbers of the trays in which discs are loaded.

Load the disc(s) on the disc tray(s).

The discs can be loaded two at a time by pressing DISC SKIP to rotate the carousel.



Do not load 3" (8 cm) and 5" (12 cm) discs on the same disc tray.

Do not touch the loading drawer and carousel while they are in motion, and do not attempt to rotate the carousel by hand; doing so could result in incorrect operation of the unit and/or damage to the discs.





Press OPEN/CLOSE again to close the loading drawer.

Do not attempt to close the drawer by hand.

Current play position (The numeral illuminates with a red color.)



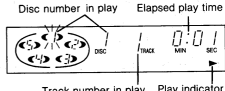
Illuminates when a disc is in the disc tray. If there is no disc in the disc tray, the indication disappears when the disc tray comes to the

5

Press the desired disc button (1-5).

DISC1 DISC2 DISC3 DISC4 DISC5 Play will begin from the selected disc.

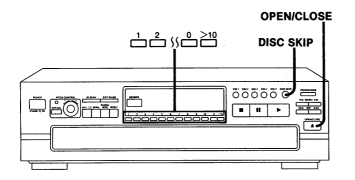
O O O If a disc is not on the selected disc tray, the changer plays the disc at the next number.



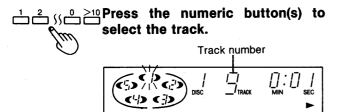
Track number in play Play indicator

The illumination of a disc button indicates that there is a disc in the corresponding tray. During play, the illumination color will change to green.

The changer plays all the tracks on all the discs in order and stops automatically when the last track on the last disc finishes playing. The first disc will then be at the playing position.



To directly access a desired track



To select a track between 1 and 10:

Press the corresponding number on the numeric button.

To select a two-digit track number over 10: First press >10, and then press the numbers for the two digits.

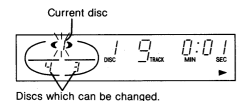
For example; number 20:

Press >10, then 2, and then 0.

To exchange discs during play

While playing a disc, it is possible to change the other discs without interrupting play.

① Press OPEN/CLOSE to open the loading drawer.



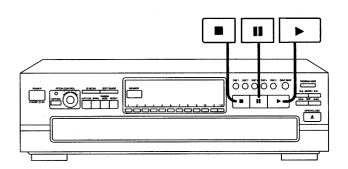
Press DISC SKIP to rotate the disc trays and exchange the discs.

The carousel will move by one disc tray. Pressing again moves the carousel in the opposite direction by two disc trays.

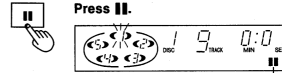
3 Press OPEN/CLOSE to close the loading drawer.

Note

If you play a disc with the loading drawer open, discs other than the current disc cannot be played.



To temporarily stop play



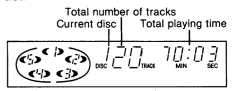
Press ▶ to resume play.

To stop play



Press 🔳.

The display will show the total number of tracks and the total playing time of the current disc.



The total playing time displayed includes the silent sections between tracks. For this reason, it may be a few seconds longer than the playing time indicated on the disc.

Press ▶ to re-start play.

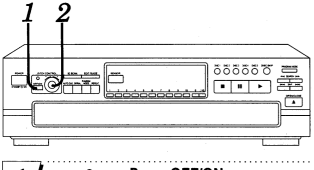
CAUTION

Do not move this changer with a compact disc inside the unit. If a disc comes off the disc tray, it might be scratched or the changer might become incapable of playing.

(Refer to "Cautions concerning the moving of this unit" on the back cover.)

PITCH CONTROL FUNCTION

The playback pitch can be changed as desired within a range of $\pm 12.5\%$. (The tempo and the pitch of the sound will change simultaneously.)







Press OFF/ON.

The pitch control indicator on this unit will illuminate.

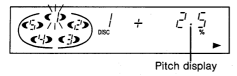
2



Turn the knob in the "-" or "+" direction.

- -: Pitch decreases
- +: Pitch increases

The pitch will change while the knob is being held, and the changed values will show on the display.



If the knob is released, the pitch will stop changing, and after approximately 2 seconds the pitch display will change back to the time display.

Pitch changing steps:

The +5.9% position is a half tone-sharp (\sharp).

The -5.6% position is a half tone-flat (\flat).

To fine-tune the pitch

Turn the knob and then immediately turn it back to the original position. In this case, the pitch will change by 0.1% only.

To play in 0% standard pitch

Press OFF/ON so that the pitch control indicator will switch off. Even after the pitch control indicator has been switched off, the pitch setting will remain in memory.

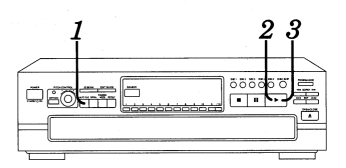
For your reference:

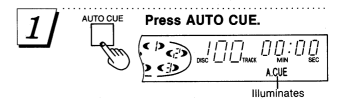
- The pitch can be adjusted by turning the knob even if the pitch control indicator is switched off. The playback sound will not change if this is done. To play back at the setting pitch, press OFF/ON to make the pitch control indicator illuminate.
- While changing the pitch, the time display will show the playback position only. This will not match the actual playback time.
- The pitch value and the on/off setting of the pitch control will remain stored in the memory even after the unit is switched off.
 However, if the power cord is unplugged or the power supply is otherwise interrupted for an extended length of time, the memory will be erased.

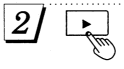
AUTO CUE FUNCTION

The auto cue function allows the unit to wait in a standby condition at the beginning of each track so as to start play right when you are ready.

When each track finishes playing, the unit skips to the beginning of the next track and switches to the play standby mode.

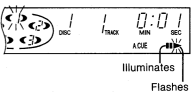






Press ▶.

The changer switches to the play standby mode at the beginning of the track.







Press ▶ again to start play.

Press > at the beginning of each track.

To cancel auto cue mode



Press AUTO CUE.

The "A.CUE" indicator will go out.

Note

The auto cue function may not cause the unit to wait exactly at the beginning of a track if the track begins with a very soft passage or if there is a lot of background noise.

■ REMOTE CONTROL OPERATION

Basic operation

Busic operation	T	
	To turn OFF/ON the main unit	POWER
	To open/close the loading drawer	≜ OPEN CLOSE
POWER DISC SKIP A OPEN GE	To rotate the carousel	DISC SKIP
105C4 505C5 6 0 0 10	To select the desired disc number	1 DISC 1 2 DISC 2 3 DISC 3 4 DISC 4 5 DISC 5
PROGRAM MODE CLEAR PECALL DISCAN ANOMANOE SPRIM, REPEAT THE MODE THE MODE	To select the desired track number	To select a track between 1 and 10: Press the corresponding number on the keypad. To select a two-digit track number over 10: First press > 10, and then press the numbers for the two digits.
	To start play	
	To stop play temporarily	Press ▶ button to resume play.
	To stop play	
Random/spiral play		
PROGRAMMODE CIEAR RECALL DISCHN AMOUNTACE SPRAL REPEAT THE MODE	To start one disc/full random play	RANDOMMODE Each time the button is pressed, the random mode will change in the following order: One disc random Tandom Tandom Tandom Tandom Tandom Tandom
44 SEARCH DE II	To start spiral play	SPIRAL To cancel spiral mode, press this button again.
	To stop random/spiral play	Random/spiral mode is also canceled at the same time.

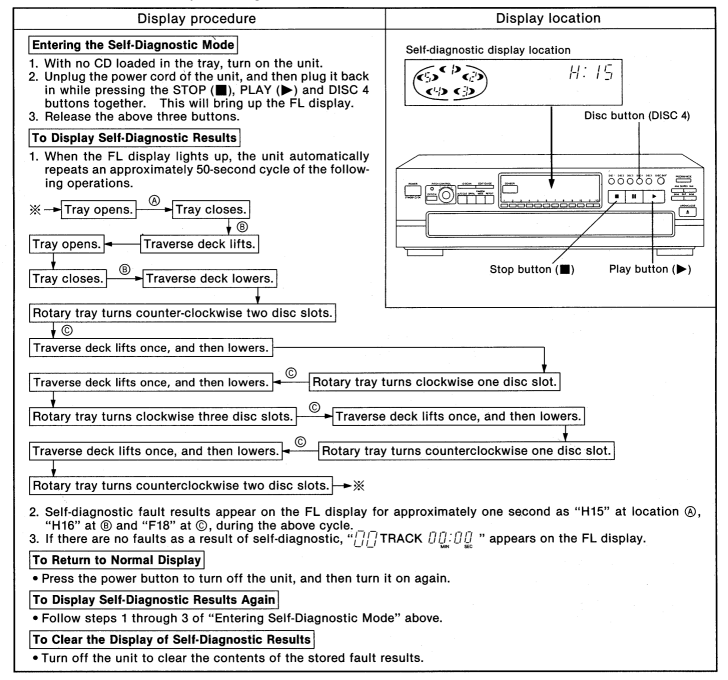
Program/delete play		
POWER DISC SKIP DISC SKIP ADISC 2 3 DISC 3 ADISC 5 6 ADISC 4 5 DISC 5 6 ADISC 5 6 0 ADISC 6 DISC 5 6 ADISC 6 DISC 6 DI	To start program/delete play	PROGRAM MODE Select program or delete mode. Each time the button is pressed, the program/delete mode will change in the following order: Program → Delete → (off) 1DISC1 2DISC2 3DISC3 Select the disc number. 3 1DISC1 2DISC2 3DISC3 Select the track number. Select the track number. Repeat steps ② and ③ until you have completed the desired entry.
TME MODE		
SKIP M	To check the entered contents	The selections entered are displayed one by one each time this button is pressed.
	To clear a single item of the entered contents	Only the selection which is currently displayed is cleared.
	To clear all entered contents	(In the stop mode)
	To cancel program/delete mode	(In the stop mode) PROGRAM MODE Press twice in program mode. Press once in delete mode.
Other functions		
	To skip discs	DISC SKIP
POWER DISC SKIP APPRIL	To skip tracks	SKIP I
4 DISC 4 5 DISC 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To search for a desired place	(In the play or pause mode) SEARCH ▶▶
RANCOM MODE SPRIAL BEPEAT TIME NODE	To start ID scan	To cancel ID scan, press this button again.
44 SEARCH DE-	To repeat play	REPEAT To cancel repeat mode, press this button again.
	To select time mode	TIME MODE

■ SELF-DIAGNOSTIC DISPLAY FUNCTION

Self-diagnostic display

This unit is equipped with a self-diagnostic display function which, if a problem occurs, will display an error code corresponding to the problem.

Use this function when performing maintenance on the unit.



Interpretation of error codes

Error code	Problem condition	Correction procedure	
H15	CD tray does not open or close when CD tray open/close (▲) button is pressed. When the CD tray open/close (▲) button is pressed, the CD	Faulty loading motor and motor drive IC (IC501), or faulty contact or short-circuit on open/close detect switch,	
Н16	tray closes momentarily but then opens again, or opens momentarily and then closes again.	S551. (Check and replace)	
F18	Faulty rotary turret rotation detection. Example: The turret continues to turn at the initial position without stopping.	Check the optical sensor (D501) and replace if necessary.	

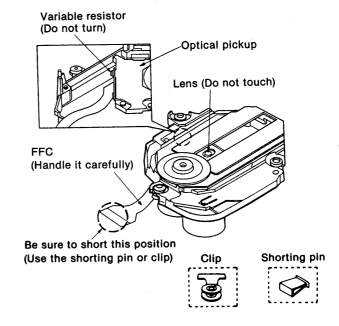
■ HANDLING PRECAUTIONS FOR TRAVERSE DECK

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or human body.

So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

• Handling of traverse deck (optical pickup)

- Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- To prevent the breakdown of the laser diode, an antistatic shorting pin is inserted into the flexible board (FFC).
 - When removing or connecting the short pin, finish the job in as short time as possible.
- 3. Take care not to apply excessive stress to the flexible board (FFC).
- 4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.

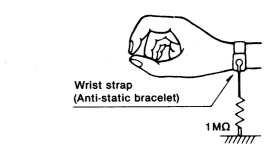


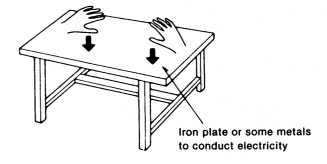
Grounding for electrostatic breakdown prevention

- Human body grounding
 Use the anti-static wrist strap to discharge the static electricity from your body.
- Work table gounding
 Put a conductive material (sheet) or steel sheet on
 the area where the optical pickup is placed, and
 ground the sheet.

Caution:

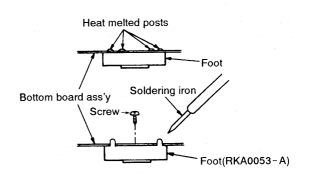
The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the traverse deck (optical pickup).





■ REPLACEMENT OF THE FOOT

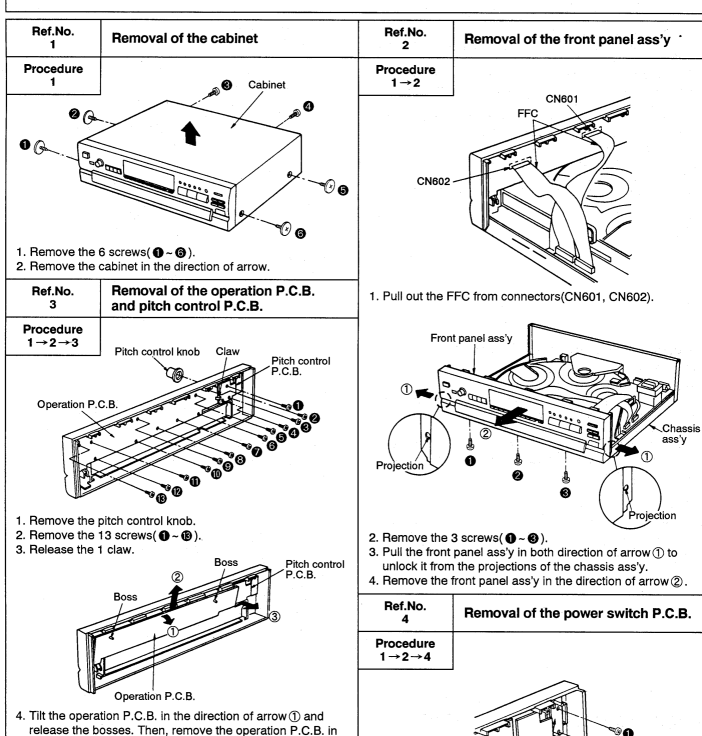
- Remove the 4 heat melted posts on the Bottom board ass'y with a pair of nippers or similar tool.
- To replace the foot (RKA0053-A) on the Bottom board ass'y melt the 4 posts with a soldering iron or install it with a screw (XTB3+6J).



DISASSEMBLY INSTRUCTIONS

"ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing. **Warning:** This product uses a laser diode. Refer to caution statements on page 2.



5. Remove the pitch control P.C.B. in the direction of arrow ③.
Pitch control P.C.B.
CN603
6. Remove the 1 connector (CN603).
Operation P.C.B.

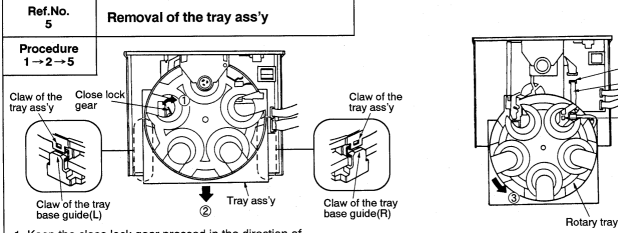
the direction of arrow (2).

Remove the 2 screws(1, 2).

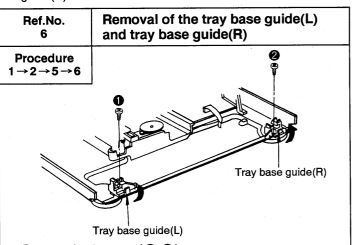
Power switch P.C.B.

CN403

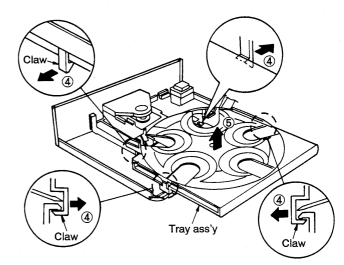
Hole @



- Keep the close lock gear pressed in the direction of arrow ①, and move the tray ass'y in the direction of arrow ②.
- 2. Fit the claw of the tray ass'y in the claw of the tray base guide(L).
- 3. Fit the claw of the tray ass'y in the claw of the tray base guide(R).
- 4. Pull out the FFC from connector(CN403).
- 5. Rotate the rotary tray to the position that can be confirmed the hole ⓐ in the direction of arrow ③.

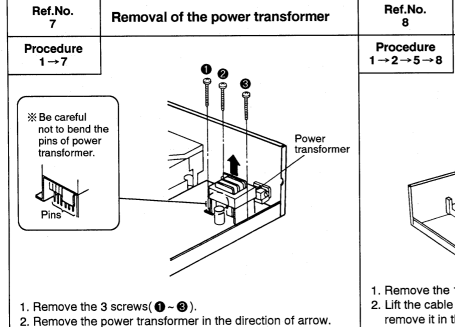


- 1. Remove the 2 screws(1, 2).
- 2. Remove the tray base guide(L) and tray base guide(R) in the direction of arrow.



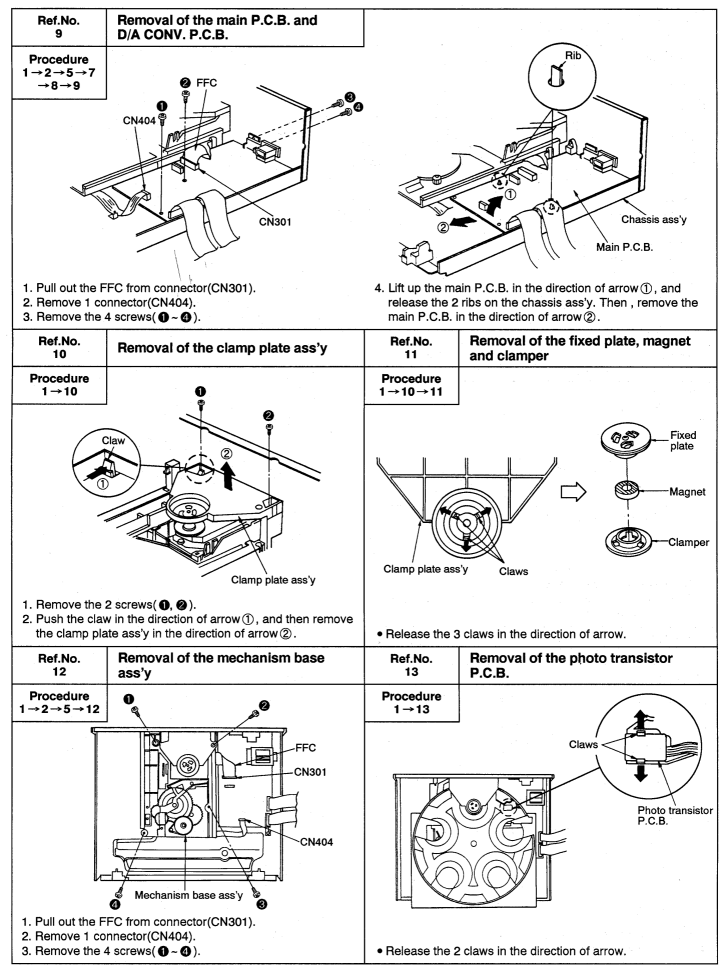
5. Push and release the 4 claws in the direction of arrow 4, and then remove the tray ass'y in the direction of arrow 5.

Removal of the cable holder



- Procedure $1 \rightarrow 2 \rightarrow 5 \rightarrow 8$ Cable holder

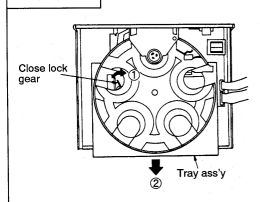
 1. Remove the 1 screw(1).
- 2. Lift the cable holder in the direction of arrow ①, and then remove it in the direction of arrow ②.

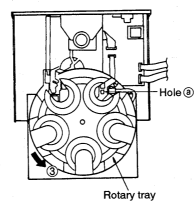


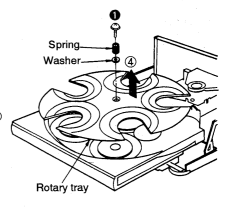
Ref.No. 14

Removal of the rotary tray

Procedure $1\rightarrow2\rightarrow14$







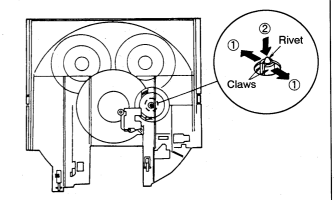
- 2. Rotate the rotary tray to the position that can be confirmed the hole @ in
- 3. Remove the 1 screw(1).
- 4. Remove the spring and washer.
- 5. Remove the rotary tray in the direction of arrow 4.

- 1. Keep the close lock gear pressed in the direction of arrow 1), and move the tray ass'y in the direction of arrow 2.
- the direction of arrow 3.

Ref.No. Removal of the sensor P.C.B. 15 **Procedure** $1\rightarrow2\rightarrow5\rightarrow13$ **→14→15** Sensor P.C.B. Claw

Ref.No. Removal of reduction gear 16

Procedure \rightarrow 2 \rightarrow 5 \rightarrow 14 →16



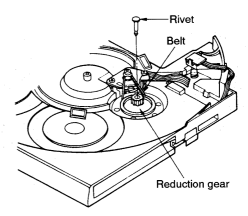
• Release the 3 claws in the direction of arrow, and remove the sensor P.C.B.

Ref.No. 17	Removal of motor holder and tray motor ass'y
Procedure 1→2→5→14 →16→17	
	Sensor holder
1 Remove the	2 screws(

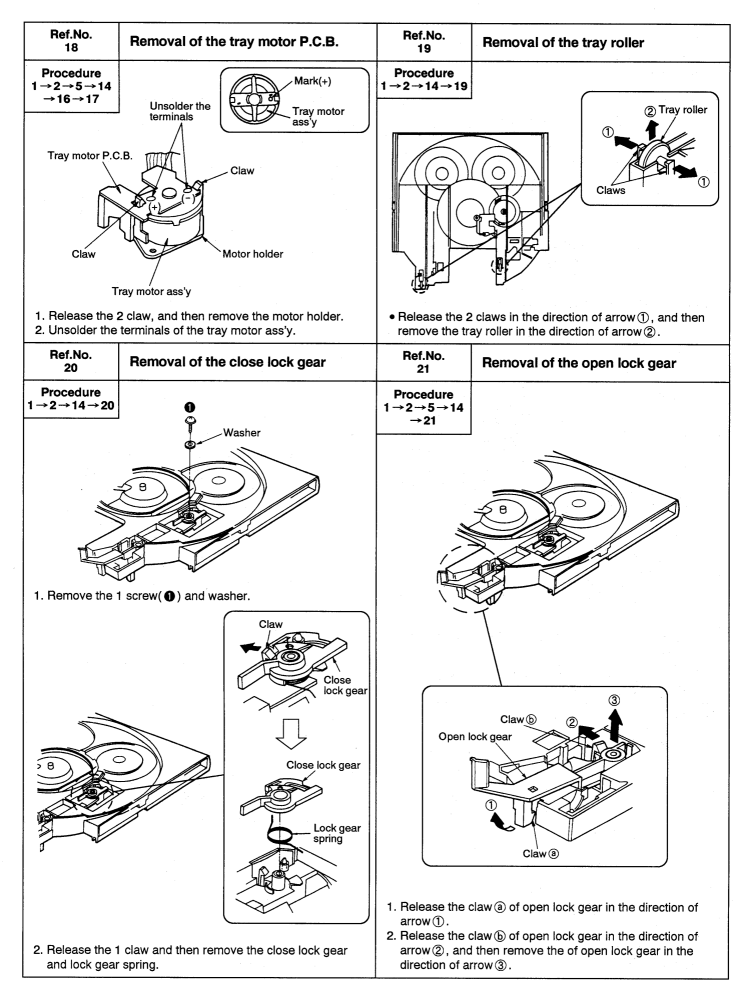
2. Remove the motor holder and sensor holder in the

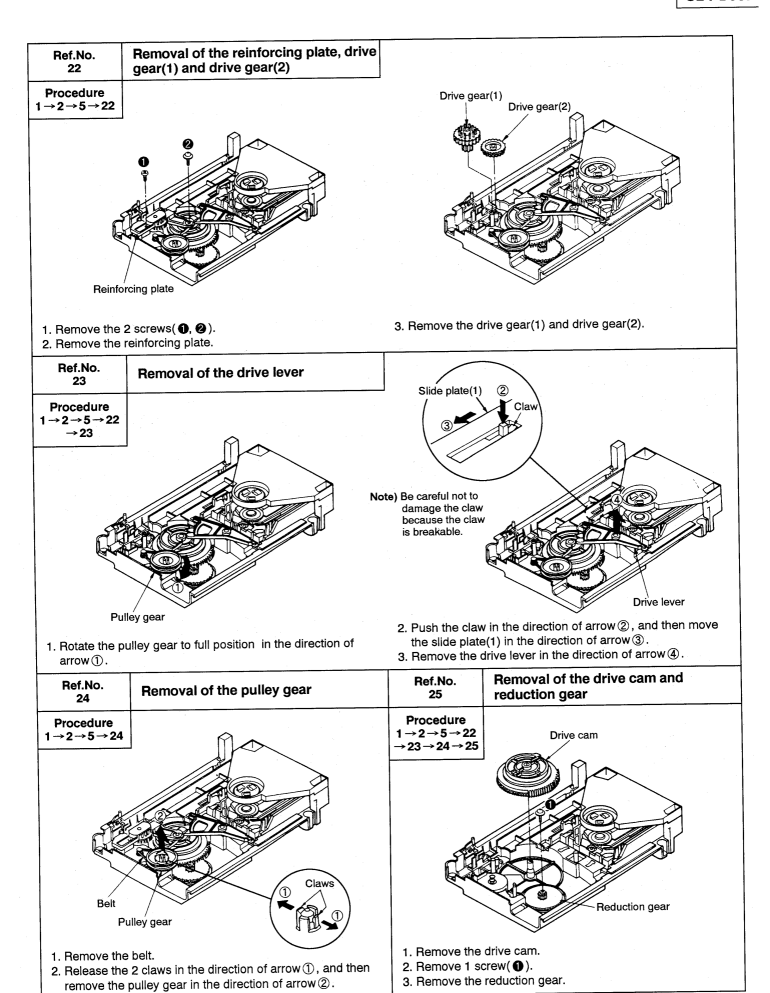
direction of arrow.

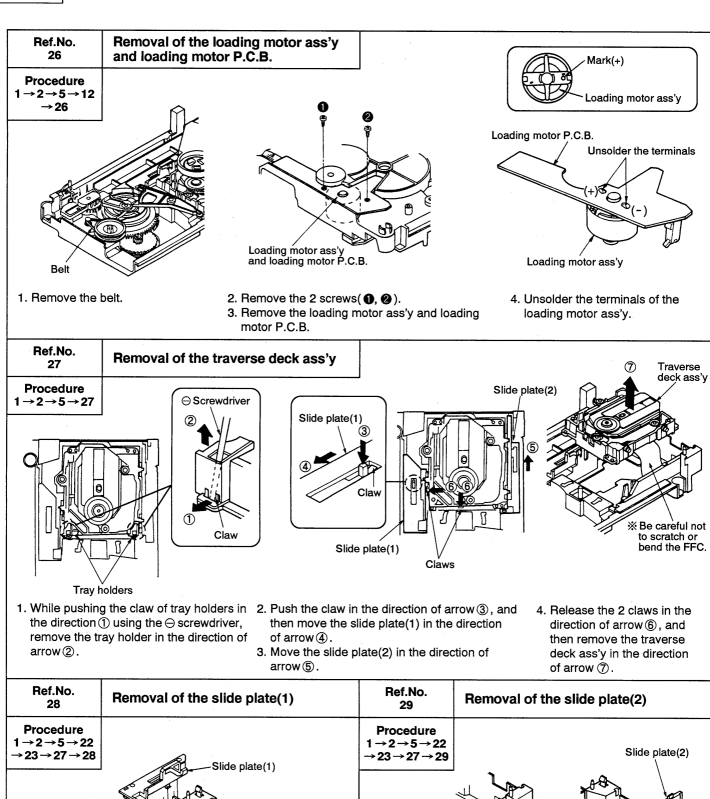
1. Release the 2 claws in the direction of arrow ①, and then push the rivet in the direction of arrow 2.

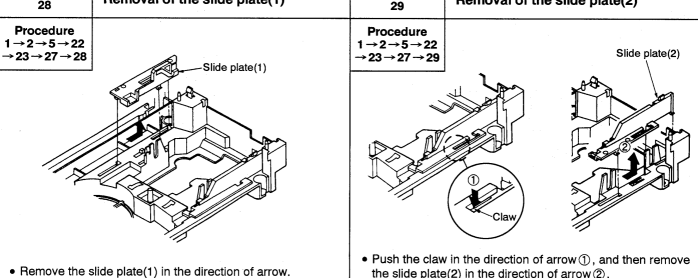


- 2. Pull out the rivet.
- 3. Remove the belt.
- 3. Remove the reduction gear.

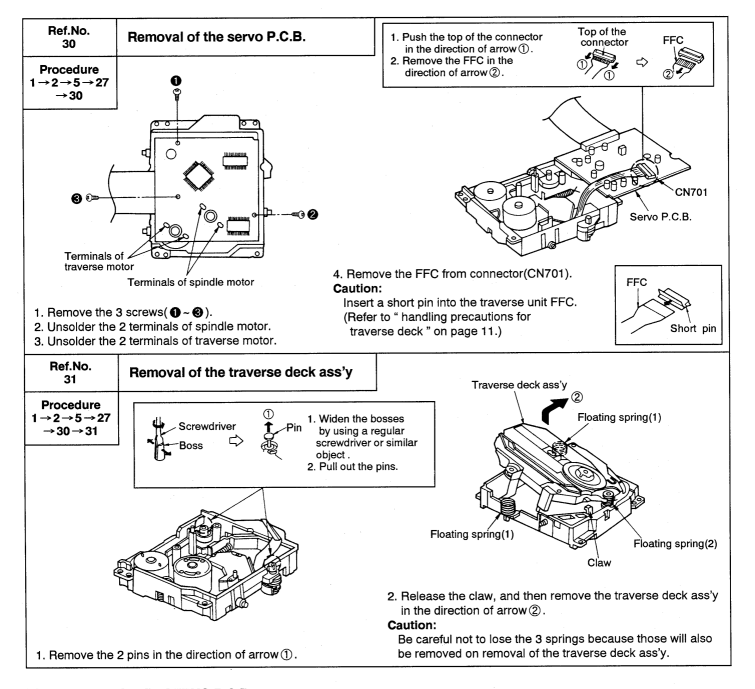






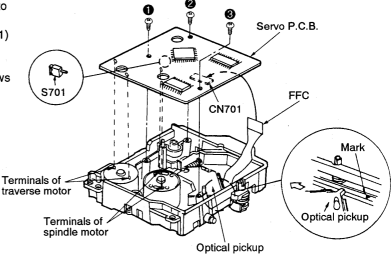


the slide plate(2) in the direction of arrow (2).

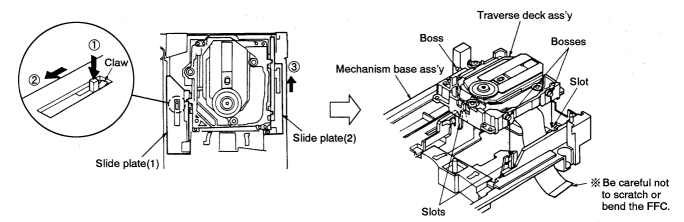


■ INSTALLATION OF SERVO P.C.B.

- When installing servo P.C.B., move the optical pickup to the more external side than the mark (▲). (When the optical pickup is not moved, the switch(S701) on the servo P.C.B. may be broken.)
- 2. Connect the FFC to the connector(CN701).
- 3. Install the servo P.C.B. to the traverse unit with 3 screws $(\bullet \sim \bullet)$.
- 4. Solder the 2 terminals of the traverse motor and the 2 terminals of the spindle motor.
- Note: Insert the FFC into the connector and lock securely.
 - After installing the motor with screws, solder each motor terminal.

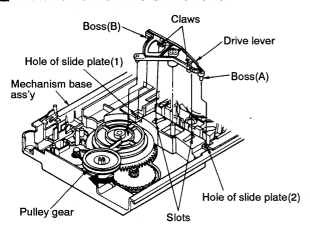


■ Installation of the traverse deck ass'y



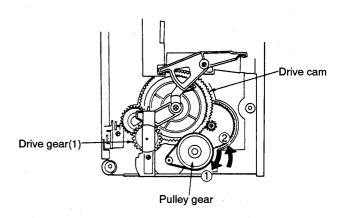
- Push the claw in the direction of arrow ①, and then move the slide plate(1) in the direction of arrow ②.
- 2. Move the slide plate(2) in the direction of arrow 3.
- 3. Align the 3 bosses of traverse deck ass'y with the slots of mechanism base ass'y.

Installation of the drive lever



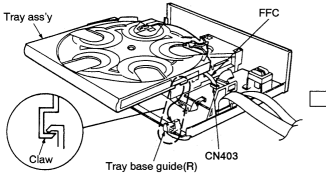
- Rotate the pulley gear to full position in the direction of arrow.
- 2. Align the boss(A) with the hole of slide plate(2).
- 3. Align the boss(B) with the hole of slide plate(1).
- 4. Align the claws of drive lever with the slots of loading mechanism ass'y.

Positioning of the drive cam

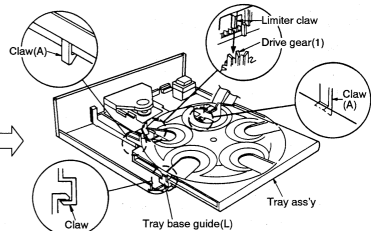


- Rotate the pulley gear to full position in the direction of arrow ①.
- 2. Then, rotate the pulley gear in the direction of arrow 2.
- 3. When the drive gear(1) stops rotating, turn off that pulley gear is rotating.

■ Installation of the tray ass'y



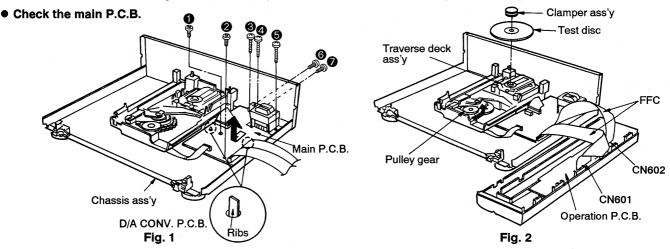
- 1. Attach the FFC to the connector(CN403).
- 2. Fit the claws on the right side of the tray ass'y underneath the claws on the tray base guide(R).
- Fit the claws on the right side of the tray ass'y underneath the claws on the tray base guide(L).



- 4. Fit the limiter claw on the tray ass'y between the teeth of the drive gear(1).
- 5. Catch the 2 claws(A) with the mechanism base ass'y.
- 6. After installing the tray ass'y, check that it moves smoothly.

■ HOW TO CHECK THE MAIN AND SERVO P.C.B.

- 1. Remove the cabinet. (See Ref.No.1 of the disassembly instructions.)
- 2. Remove the front panel ass'y. (See Ref.No.2 of the disassembly instructions.)
- 3. Remove the tray ass'y. (See Ref.No.5 of the disassembly instructions.)
- 4. Remove the cable holder. (See Ref.No.8 of the disassembly instructions.)
- 5. Remove the clamp plate ass'y. (See Ref.No.10 of the disassembly instructions.)
- 6. Remove the fixed plate, magnet and clamper. (See Ref.No.11 of the disassembly instructions.)



- 7. Remove the 7 screws(~?).
- 8. Lift up the main P.C.B. to release the 2 ribs of chassis ass'y, and then remove the main P.C.B. in the direction of arrow.
- 9. Rotate the pulley gear in the direction of arrow until traverse deck ass'y comes up. 10. Place the test disc and secure it by using the clamper ass'v.
- 11. Connect the 2 FFC (CN601, CN602) as shown in Fig. 2.
- 12. Set up the main P.C.B.
- 13. Connect the main P.C.B. ground terminal (line out terminal) to the chassis ass'y with a lead wire.
- 14. When checking the soldered surface of the main P.C.B., do as shown in Fig. 3.

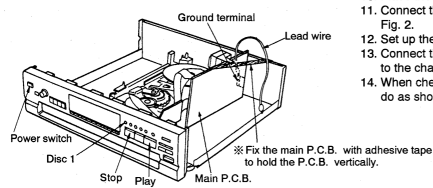
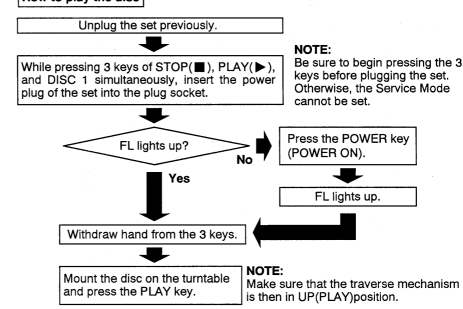


Fig. 3

How to play the disc



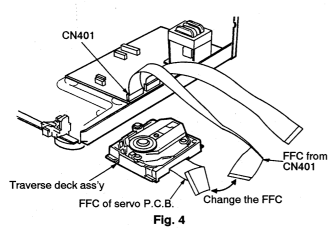
Service Mode setting

When checking the main/servo P.C.B. of this set, remove the rotary tray previously.

After the rotary tray is removed, the microcomputer is kept from issuing PLAY command even when the PLAY key is pressed. Stated above is the procedure of setting the Service Mode for keeping the microcomputer in the PLAY mode even after removal of the rotary tray.

• Check the servo P.C.B.

- 7. Remove the mechanism base ass'y. (See Ref.No.12 of the disassembly instructions.)
- 8. Remove the traverse deck ass'y. (See Ref.No.27 of the disassembly instructions.)



CN602

CN601

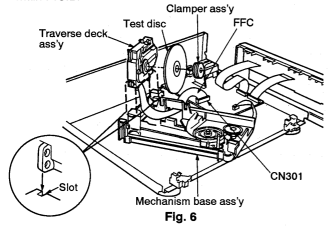
Front panel ass'y

Place the front panel ass'y on the right side of the unit.

Replace the FFC of servo P.C.B. to the FFC (CN401) of main P.C.B. 10. Connect the FFC as shown in above.

(Between CN401 and CN601)

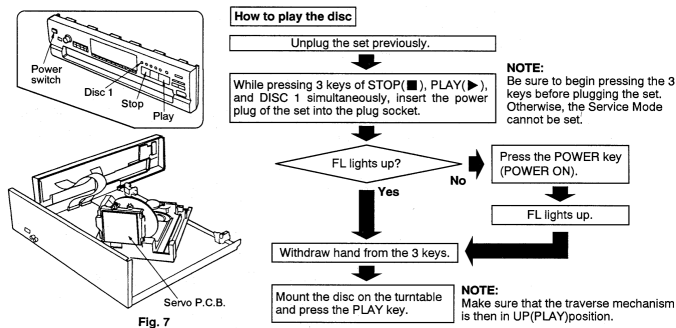
Between CN402 and CN602)



- Insert the traverse deck in the slot of mechanism base ass'v.
- 12. Connect the FFC of servo P.C.B. to the connector (CN301) of main P.C.B.
- 13. Set the test disc on the traverse deck ass'y, and then fix the traverse deck ass'y with clamper ass'y.
- 14. When checking the soldered surface of servo P.C.B., do as shown in Fig. 7.

Notes:

 After completing the check, restore the replaced FFC to their original positions.



Service Mode setting

When checking the main/servo P.C.B. of this set, remove the rotary tray previously.

After the rotary tray is removed, the microcomputer is kept from issuing PLAY command even when the PLAY key is pressed. Stated above is the procedure of setting the Service Mode for keeping the microcomputer in the PLAY mode even after removal of the rotary tray.

■ OPERATING THE UNIT WITHOUT THE FRONT PANEL ASS'Y (OPERATION P.C.B. AND KEYS)

A Turning off the back-up power to the microprocessor(IC 401)

- 1. Unplug the AC cord.
- 2. Short the ends of the C401 jumpers at 10 Ω (5W) resistance for at least 1 second.

B Turning the power on again

- 1. Plug the AC cord back in.
- 2. Short the between the following jumpers simultaneously:
 - The D401 cathode and R401 from IC401 (equivalent to pressing the STOP button).
 - The D401 cathode and R403 from IC401 (equivalent to pressing the PLAY button).
 - The D402 cathode and R401 from IC401 (equivalent to pressing the DISC 1 button).
- 3. Keeping the above shorts in place, short between the D404 cathode and R405 from IC401 for 1 second to turn on the power to the main unit.
- 4. Remove the shorts placed in step 2.

C Using the machine

- To play, short between the D401 cathode and R403 from IC401 (equivalent to pressing the PLAY button).
- To pause, short between the D401 cathode and R402 from IC401 (equivalent to pressing the PAUSE button).
- To stop, short between the D401 cathode and R401 from IC401 (equivalent to pressing the STOP button).
- To move forward, short between the D402 cathode and R402 from IC401 (equivalent to pressing the F.SKIP button).
- To move backward, short between the D402 cathode and R403 from IC401 (equivalent to pressing the R.SKIP button).
- To search in the forward direction, short between the D403 cathode and R402 from IC401 (equivalent to pressing the F.SEARCH button).
- To search in the backward direction, short between the D403 cathode and R403 from IC401 (equivalent to pressing the R.SEARCH button).

D Finishing off

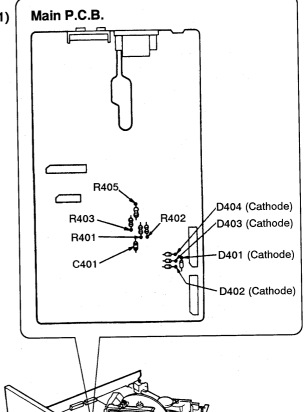
- 1. Unplug the AC cord.
- 2. Short the ends of the C401 jumpers at 10 Ω (5W) resistance.

■ Installation of the FFC

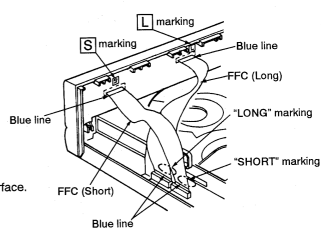
- When connecting the FFC, connect as shown right.
- Connect as follows:
 - Short FFC; between Connector S and SHORT Long FFC; between Connector L and LONG
- Connect the FFC (Long/Short) with blue line upward to the operation P.C.B. connectors.
- Connect the FFC (Long/Short) with blue line outward to the main P.C.B. connectors.

NOTE:

The pin numbers of each connector are marked on the P.C.B. surface.



Servo P.C.B.



■ AUTOMATIC ADJUSTMENT RESULTS DISPLAY FUNCTION (SELF-CHECK FUNCTION)

The unit contains a function which displays the result of the automatically adjustment of the servo circuits (tracking, focus servo, etc.) as an error code on the FL display.

The error code display serves as a repair guide showing the automatically adjustment circuit is at fault. The procedures for displaying the error codes are given below.

Procedures to display the error code

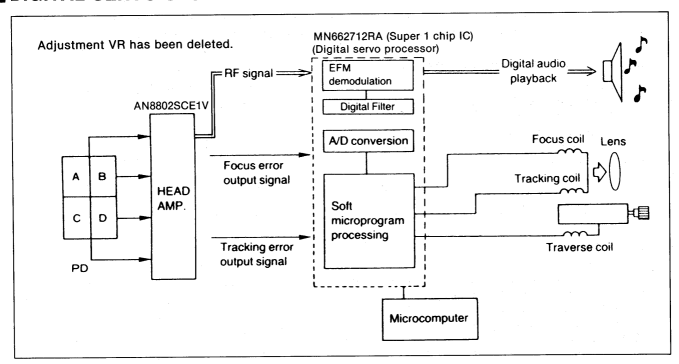
- (1) Procedure to display the error code before disassembly (finished unit)
 - 1. When the POWER key is pressed while holding down the STOP (■), PAUSE (■■) and PLAY (►) keys simultaneously, the FL display illuminates, release the power turns on.
 - 2. When the FL display illuminates, release the STOP (■), PAUSE (■■) and PLAY (▶) keys.
 - 3. Press the OPEN/CLOSE (A) key to open the disc tray and load the test disc (SZZP1054C).
 - 4. Press the PLAY (▶) key to start the play operation.
 - 5. After the time display appears, press the STOP () key to display the error code. (e.g. E-0)
 - 6. The error code display can be used as a repair guide showing which servo circuit is at fault. (See Error Code Based Troubleshooting.)
- (2) Procedure to display the error code when disassembled
 - 1. Prepare the unit as described in "How to Check the Main and Servo P.C.B." on pages 21, 22.
 - 2. Press the POWER key while holding down the STOP (■), PLAY (▶) and DISC 1 keys simultaneously.
 - 3. When the FL display illuminates, release the STOP (■), PLAY (▶) and DISC 1 keys.
 - 4. Load the test disc (SZZP1054C) on the turntable and secure it with the clamper ass'y.
 - 5. Perform steps 4 and 5 in section (1) above.

Error code based troubleshooting

- * The unit is satisfactory if the error code is E-0 of E-2.
- * Before testing, check that the test disc is free of scratches and dirt and optical pickup is clean.

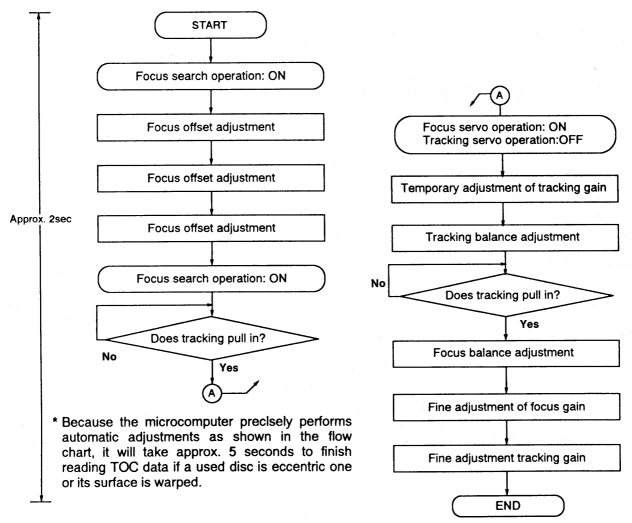
FL error	Symptom	Symptom Probable cause	Signal to check		Normal voltage and waveform values	
display	Symptom		Signal name	Location	PLAY	STOP
			MDATA	IC702 ® pin	PLAY 4.8V T=13.6ms	4.8V
	Focus and		MCLK	IC702 ⑦ pin	PLAY	4.004
	tracking offset	① Clocks X1 and X2, power supply	MLD	IC702 (9) pin	1.8V T=13.6ms	4.8V
E-1	adjustments not	V _{DD} , and reset/RST, all on IC702 ② MDATA, MCLK, MLD, and SENSE	SENSE	IC702 @ pin	0 V	0.0
	completed in	signals to/from mechanism	/RST	IC702 (8) pin	4.9 V	4.9 V
	specified time period.	controller	X1	IC702 69 pin	1.1V P-p F = 16 9344 MHz	∭ 1.1V p-p F = 16 9344 MHz
			X2	IC702		∫∭ 4.8V ρ-p F = 16.9344MHz
	E-3 ① Scratches or contaminants on	FE	IC702 1 pin	PLAY 0.3V p-p 2ms.0.IV/DIV.	2.4V	
E-3		disc surface ② Focus and tracking servo circuits isc play (check waveforms, voltages, and	TE	IC702 🕸 pin	PLAY 10.4V 10.4V 10.4V 10.4V 10.4V	2.4V
E-5	•		FOD	IC702 @ pin	2.4 V	2.4 V
E-7 E-9	Disc play		TRD	IC702 @ pin	2.4 V	2.4 V
E-B	unstable		KICK	IC702 @ pin	2.4 V	2.4 V
E-D E-F			/FLOCK	IC702 ① pin	0 V	4.9V
		④ Optical pickup	/RF DET	IC702 🚳 pin	0 V	4.8V
			RF	TJ701	PLAY 1.2V P-P 0.5µs 0.2V/DIV	1.5V
		STAT	IC702 (7) pin	3.5 V	0V	
			FBAL	IC702 🚳 pin	2.5 ± 1.25 V	2.5 ± 1.25 V
E-4 E-6	Best "Eye" (PD Balance) adjustment not completed in specified time period. ① Scratches or contaminants on disc surface ② Focus and Tracking servo circuit (check waveforms, voltages, and part values.) ③ Optical pickup	RF	TJ701	Play 0.5µs. 0.2V/DIV	1.5 V	
E-C coi		completed in (check waveforms, voltages, and	FE	IC702 1 pin	PLAY 0.3V p-p 2me. 0.1V/DIV.	0V
,		, , ,	/TLOCK	IC702 @ pin	0 V	0 V
			OFT	IC702 66 pin	0 V	0 V
	Tracking gain adjustment not completed in specified time		FE	IC702 1 pin	PLAY 0.3V p-p 2ms.0.1V/DIV.	2.4 V
E-8 E-A		ustment not ② Focus and Tracking servo circuit (check waveforms, voltages, and cified time part values.)	TE	IC702 🚳 pin	PLAY 0.4V p-p 2ms. 0.2V/DIV	2.4V
			/TLOCK	IC702 @ pin	0 V	0 V
			OFT	IC702 36 pin	٥٧	0 V

■ DIGITAL SERVO SYSTEM



The following flow chart shows the sequence of automatic adjustments.

• Flow chart automatic adjustment sequence



■ MEASUREMENTS AND ADJUSTMENTS

Warning: This product uses a laser diode. Refer to caution statements on page 2.

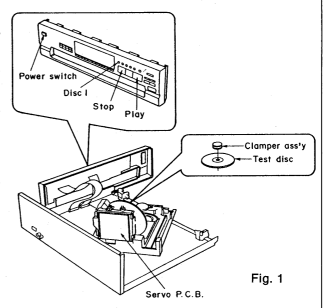
Measuring Instruments and Special Tools

- * Test discs
- 1. Playability test disc (SZZP1054C)
- 2. Uneven test disc (SZZP1056C)
- * Musical program disc (ordinary)
- * Dual-beam oscilloscope with bandwidth of 30MHz or better (with EXT. trigger and 1:1 probe).
- * Allen wrench (M2.0) (SZZP1101C)
- * Lock paint (RZZ0L01)

PREPARATION

- 1. Remove the cabinet and front panel ass'y (refer to "disassembly instructions" Ref. No. 1, 2).
- 2. Set the power switch to ON and press the open/close key to close the loading drawer.
- Press the play key and when the traverse deck reaches it's height position, set the power switch to OFF.
- 4. Remove the tray ass'y (refer to "disassembly instructions" Ref. No. 5).
- 5. Remove the clamp plate, fixed plate, magnet and clamper (refer to "disassembly instructions" Ref. No. 10, 11).
- 6. Place the test disc and secure it by using clamper ass'y. (Refer to Fig. 1)
- (refer to "disassembly instructions" Ref. No. 11).
 7. Set the unit in the test mode as follows:
 (hold the play, stop and disc 1 keys (3 keys) on
- and set the power switch to ON.)

 8. Press the play key and play the test disc.
- 9. Follow the adjustment procedure.



(1) MECHANICAL ADJUSTMENT

1. Connect the oscilloscope's CH. 1 probe across TJ701 (RF) and TJ702 (VREF) on the servo P.C.B. (Refer to Fig. 3 on page 27)

2. Switch the player power **ON**, and play track **19** on the test disc (SZZP1056C).

(Playing any other track will prevent the HEX screws from being accessed.)

- 3. Leave the player in play mode and place it as shown Fig. 3.
- 4. Alternately adjust the two HEX screws with the 2.0mm allen wrench (SZZP1101C) until the vertical fluctuation of RF signal is minimized and the eye pattern is most stretched. (Refer to Fig. 2)
- 5. After completing the adjustment, lock the HEX screws with lock paint (RZZ0L01).

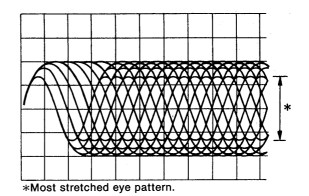


Fig. 2

(2) CHECK OF PLAY OPERATION AFTER ADJUSTMENT

* Checking Skip Search

- 1. Play an ordinary musical program disc.
- Press the skip button to check for normal skip search operation (in both the forward and reverse directions).

* Checking Manual Search

- 1. Play an ordinary musical program disc.
- 2. Press the manual search button to check for smooth manual search operations at either low or high speed (in both the forward and reverse directions).

* Checking Playability

- Play the 0.7mm black dot and the 0.7mm wedge on the playability test disc (SZZP1054C) and verify that no sound skip or noise occurs.
- Play the middle tracks of the uneven test disc (SZZP1056C) and verify that no sound skip or noise occurs.

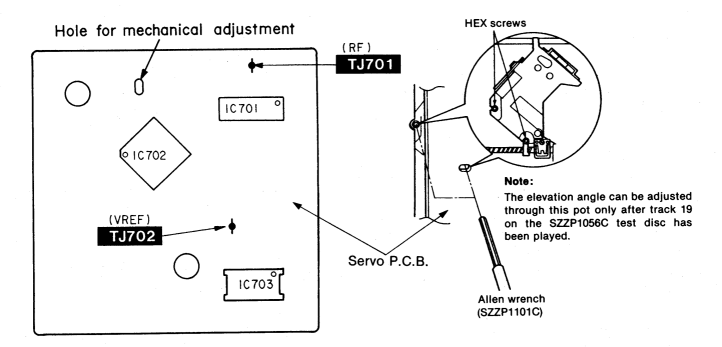
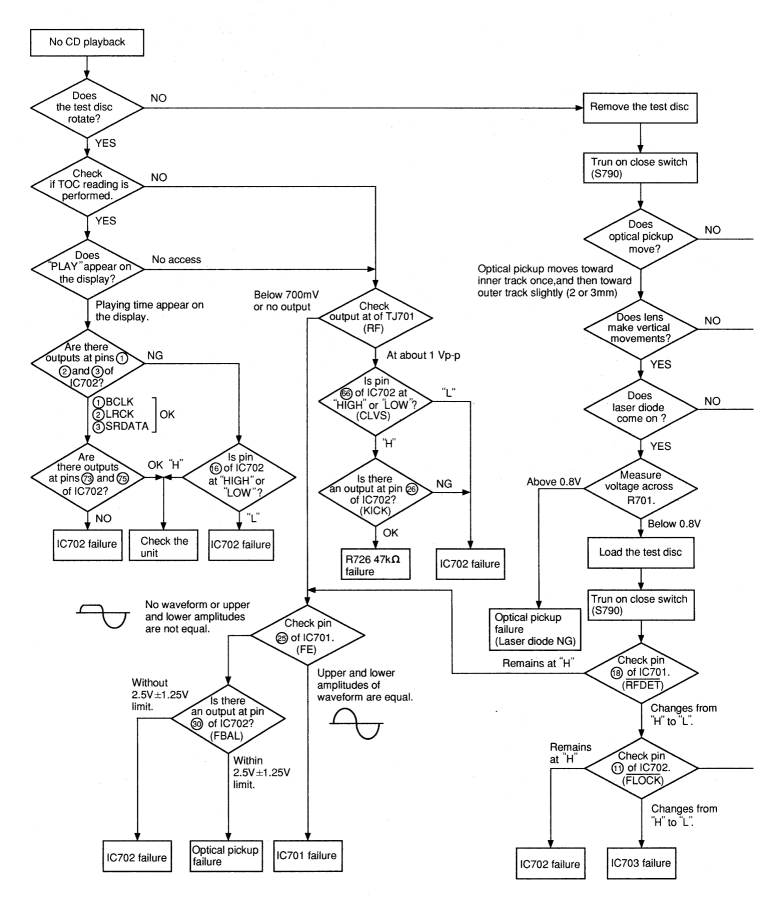
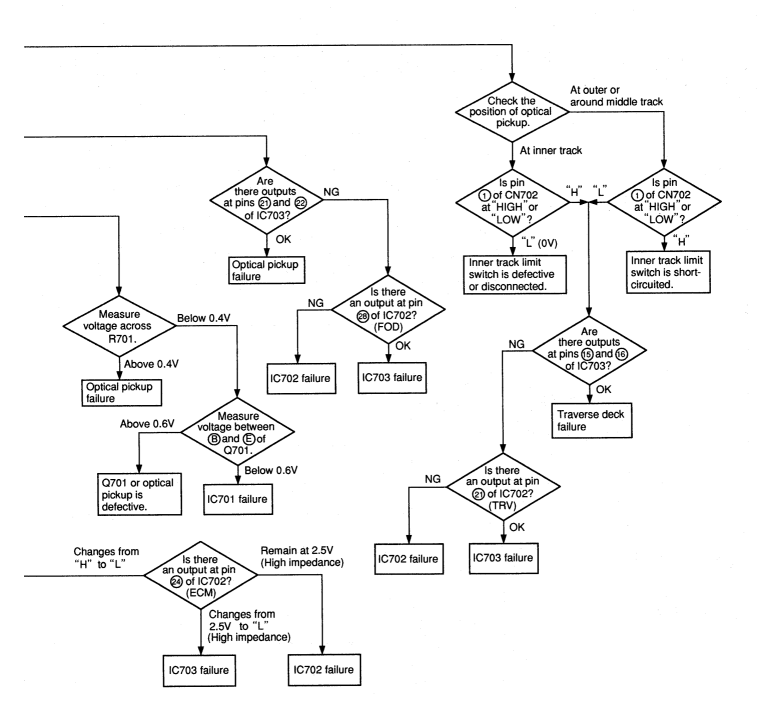


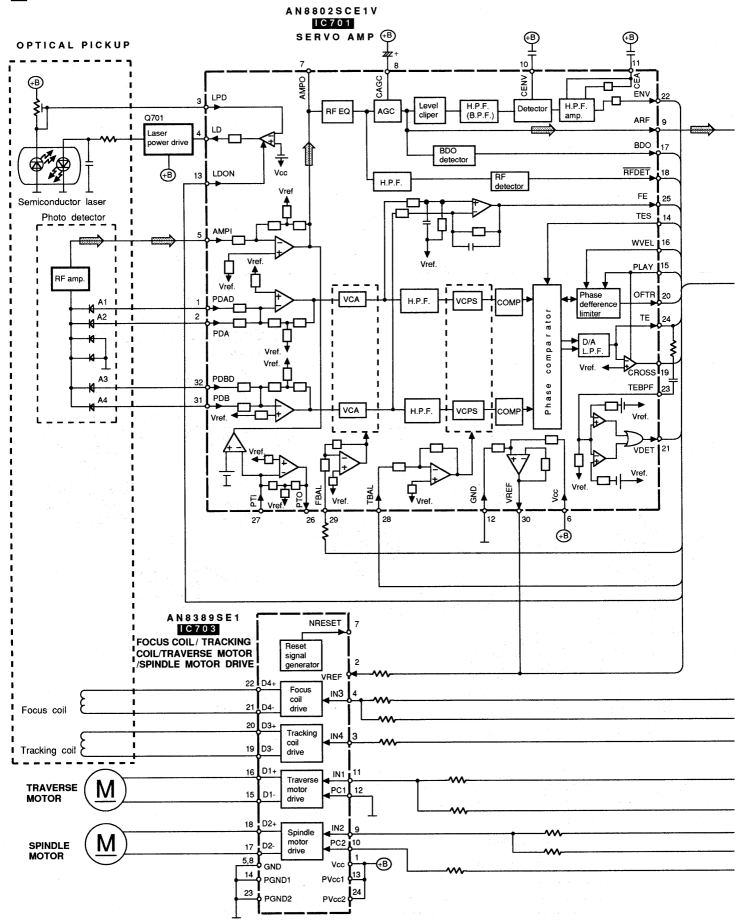
Fig. 3

■ TROUBLESHOOTING GUIDE





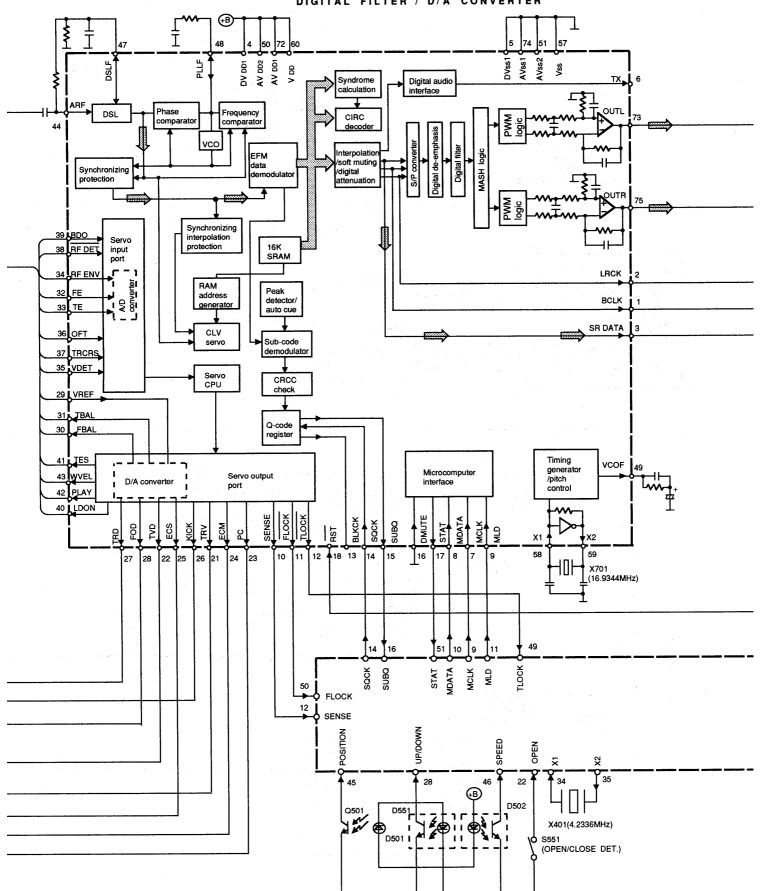
■ BLOCK DIAGRAM

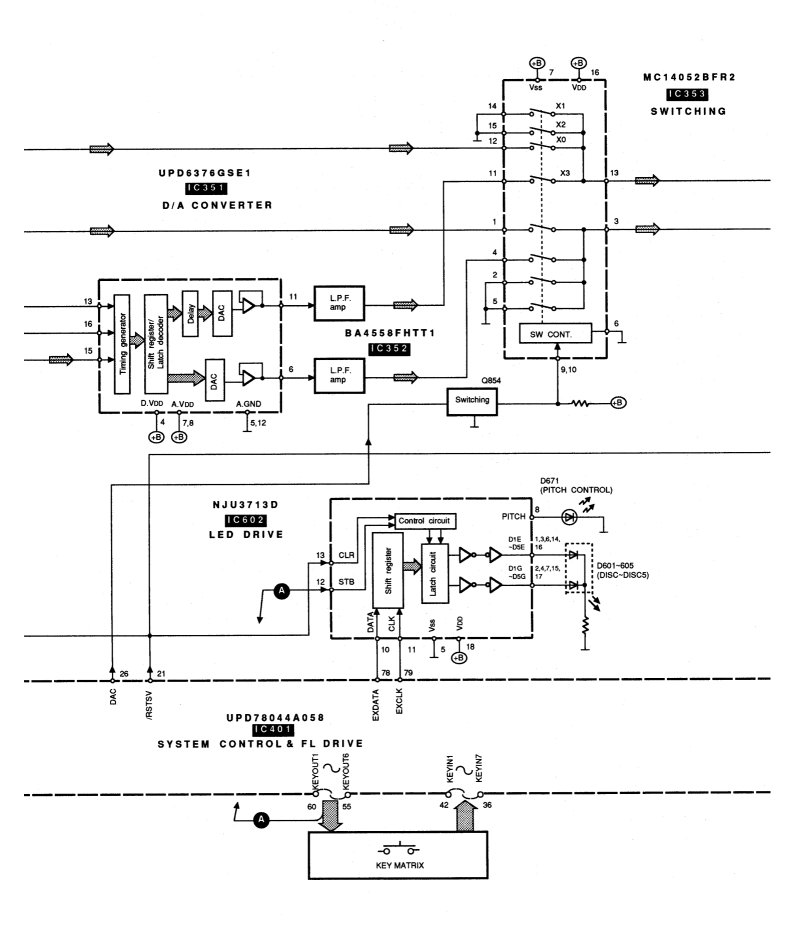


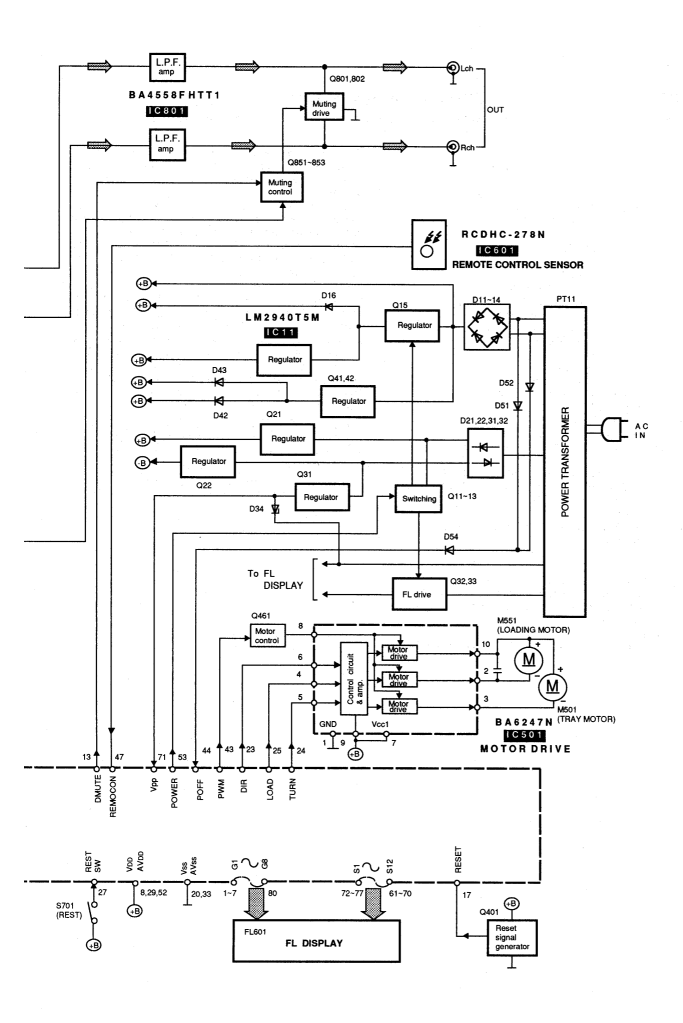
MN662712RA

IC702

SERVO PROCESSOR / DIGITAL SIGNAL PROCESSOR / DIGITAL FILTER / D/A CONVERTER







■ SCHEMATIC DIAGRAM (Parts list on pages 54~57.)

(This schematic diagram may be modified at any time with development of new technology.)

Note:

- \$551 : Open/close det. switch. • \$601 : Auto cue (AUTO CUE) switch.
- \$602 : Spiral (SPIRAL) switch.
- \$603 : Random mode (RANDOM MODE) switch.
- S604 : Repeat (REPEAT) switch.
 S605 : ID scan (ID SCAN) switch.
 S606 : Edit guide (EDIT GUIDE) switch.
- \$607 : \$top (■) switch. • \$608 : Pause (■1) switch.
- **S609** : Play (▶) switch.
- \$610~\$614: Disc (DISC 1~5) switches.
- (\$610: 1, \$611: 2, \$612: 3, \$613: 4, \$614: 5)
- S615 : Disc skip (DISC SKIP) switch.
- S616 : Program mode (PROGRAM MODE) switch.
- \$617, 618 : Search (SEARCH) switches. [\$617: ◀◀, \$618: ▶▶]
- \$619, 620 : Skip (SKIP) switches.
- (S619: I◀◀, S620: ▶►I)
 S621 : Loading drawer open/close
- (▲ OPEN/CLOSE) switch.
 \$631 : Power "STANDBY ₺ /ON" (POWER,
- STANDBY & ON) switch.
- \$651 \sim \$662: Numeric (1 \sim 10, 0, > 10) switches.
 - \$\ \text{S651: (1), S652: (2), S653: (3), S654: (4), S655: (5), S656: (6), S657: (7), S658: (8), S659: (9), S660: (10), S661: (> 10), S662: (0)
- S671 : Pitch control (PITCH CONTROL, OFF/ON)
- \$672 : Pitch control (PITCH CONTROL, -, +) switch.

- The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis.
- Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.
- *The parenthesized are the values of voltage generated during playing (Test disc 1kHz, L+R, 0dB), others are voltage values in stop mode.
- Important safety notice:
 - Components identified by \triangle mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used as occation calls. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.
- The supply part number is described alone in the replacement parts.

Part No.	Production Part No.	Supply Part No.
IC11	LM2940T5M	LM2940T5

/ ====: Positive voltage lines and negative voltage lines.

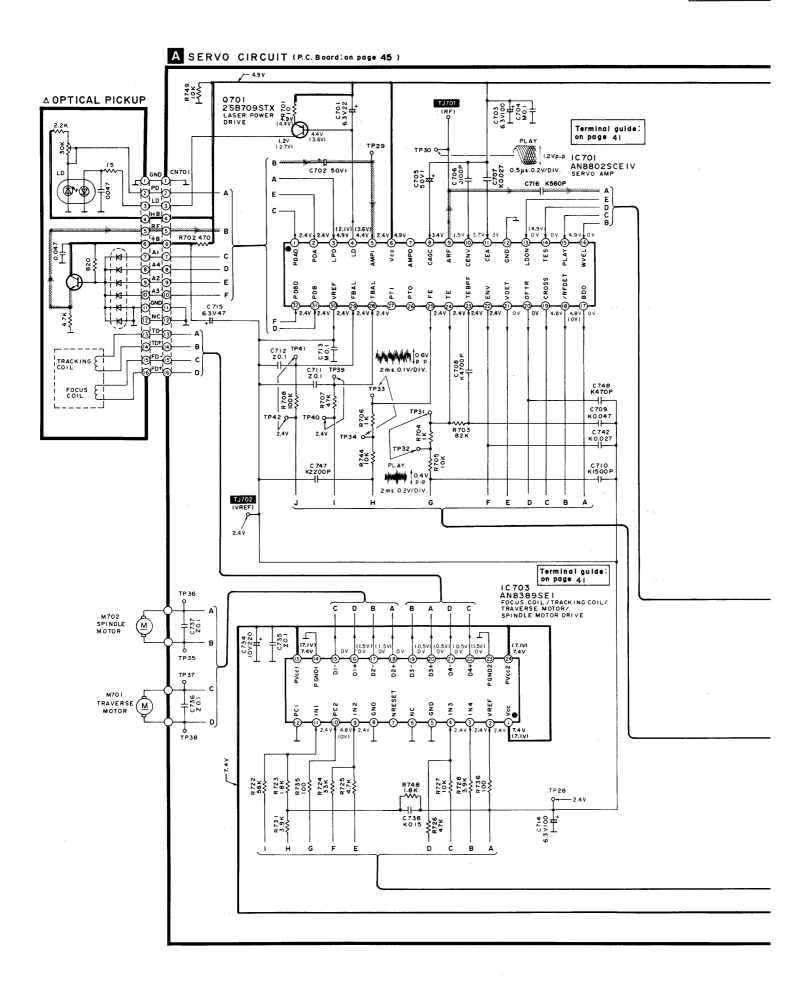
: audio signal lines.

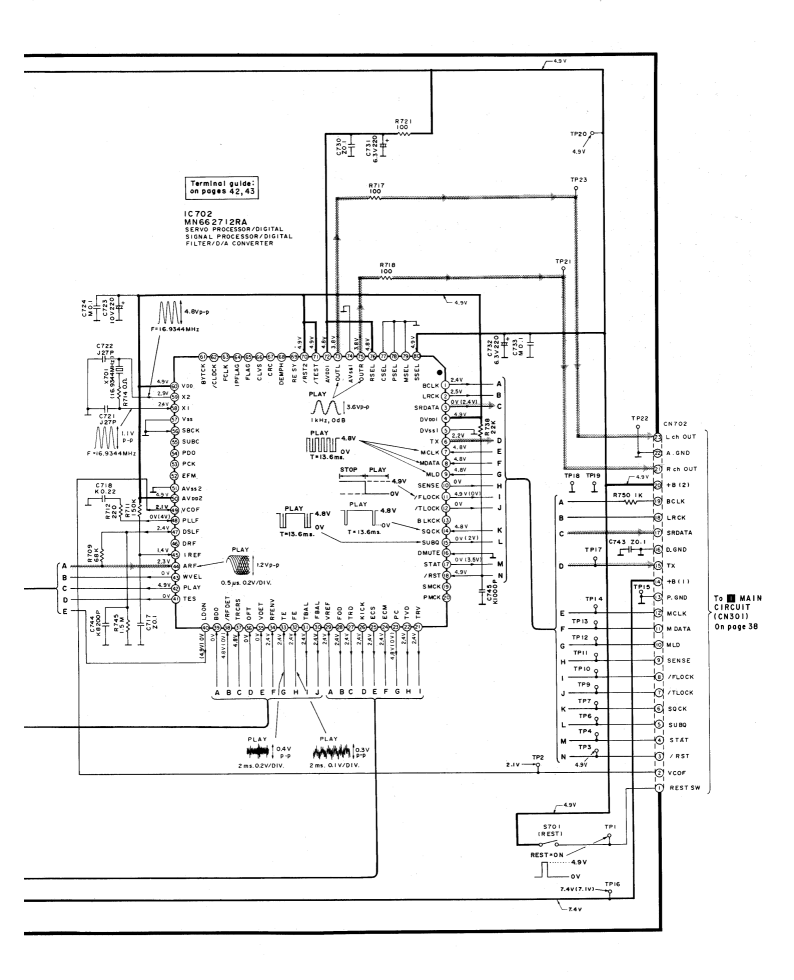
Caution!

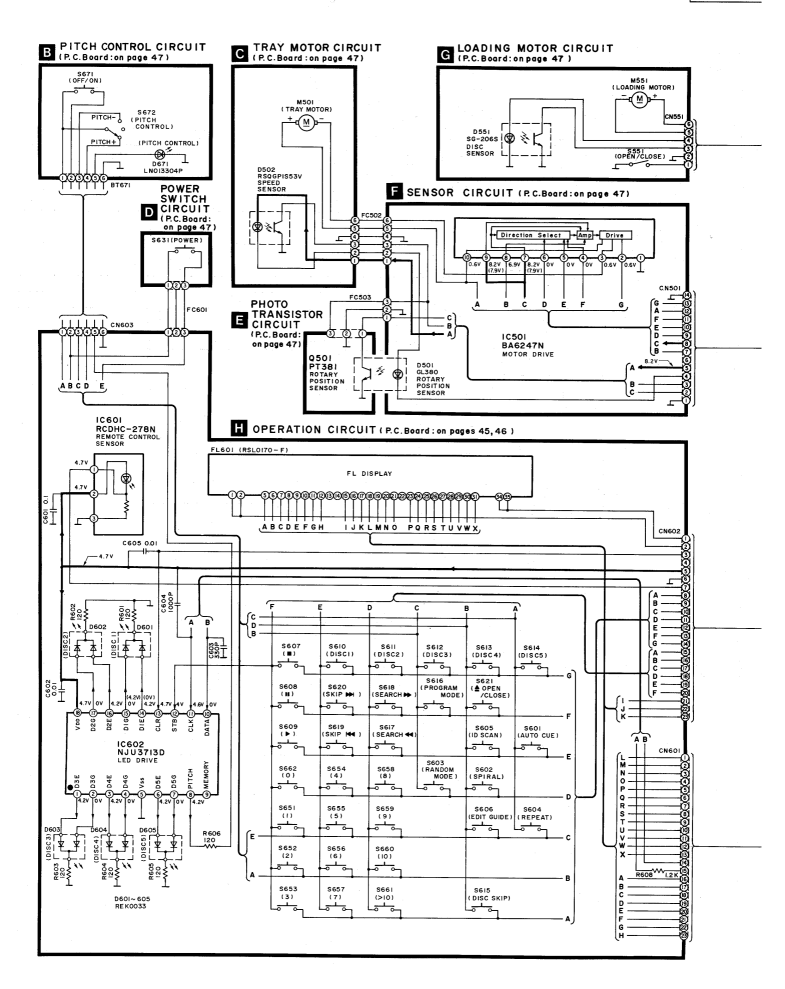
IC and LSI are sensitive to static electricity.

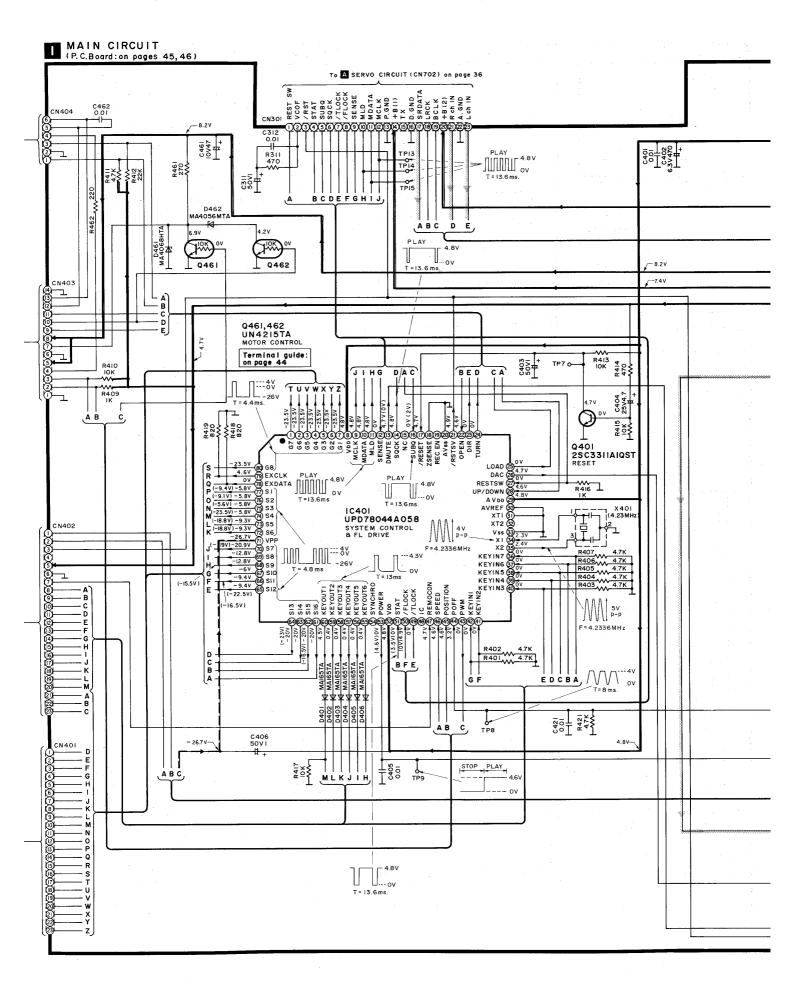
Secondary trouble can be prevented by taking care during repair.

- Cover the parts boxes made of plastics with aluminum foil.
- Ground the soldering iron.
- Put a conductive mat on the work table.
- Do not touch the pins of IC or LSI with fingers directly.









(0.IV) 3.4V

Q852 UN4212A ITA MUTING CONT.

STOP .

PLAY -- 4.7V

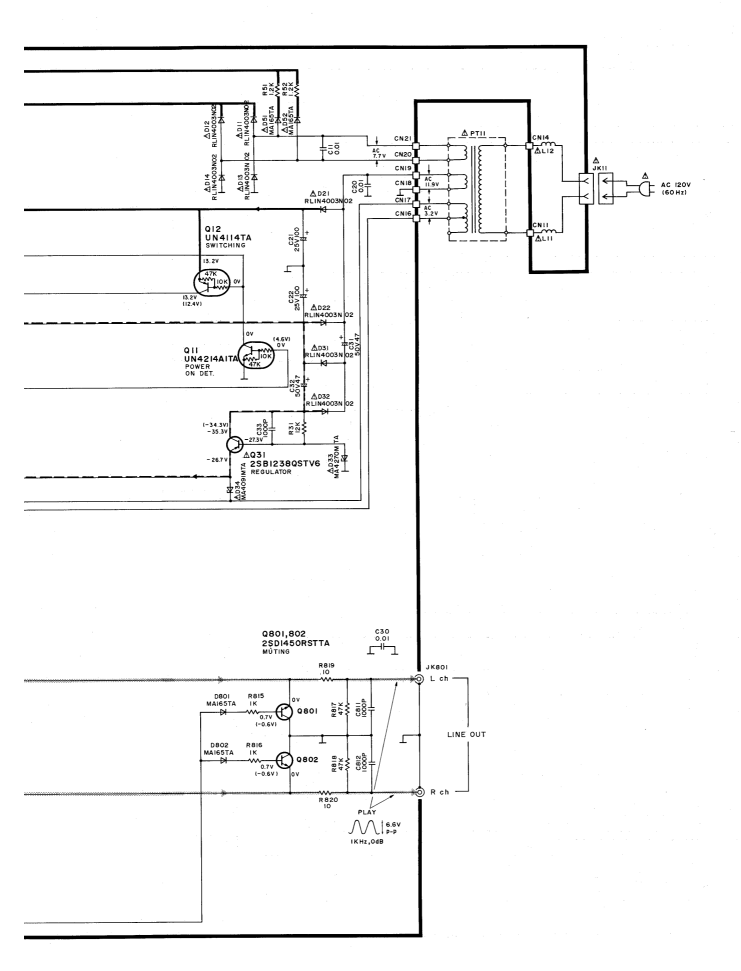
Q853 UN4112AITA MUTING CONT.

0 V R852 (4.6V) I K

Q854 UN4212AITA SWITCHING - 7.9V-

(0.IV) 3.4V Q851

UN4112AITA



■ TERMINAL GUIDE

• IC701 (AN8802SCE1V): Servo amp

Pin No.	Mark	I/O Division	Function
1	PDAD	ľ	Photo detector Bch input without delay
2	PDA	I	Photo detector Ach input without delay
3	LPD	1	Laser PD signal
4	LD	0	Laser power auto control output
5	AMPI	· • • I ·	RF amp terminal
6	V _{cc}	. 1	Power supply terminal
7	АМРО	0	RF amp signal
8	CAGC	ı	AGC detection capacitor input
9	ARF	0	RF signal
10	CENV	. I	RF detect capacitor connection terminal
11	CEA	1	HPF-AMP capacitor connection terminal
12	GND	-	GND terminal
13	LDON	. I	LD APC ON/OFF ("H": ON, "L": OFF)
14	TES	1	Tracking error shunt input ("H": shunt)
15	PLAY	. I	Play signal ("H": ON, "L": OFF)
16	WVEL	ı	Double velocity ("H": double, "L": single)

Pin No.	Mark	1/O Division	Function
17	BDO	0	Dropout detection control
18	/RFDET	0	RF det. signal ("L": det.)
19	CROSS	· 0	Tracking error zero cross output
20	OFTR	0	Off track detection ("H": det.)
21	VDET	0	Oscillation det. signal ("H": det.)
22	ENV	0	Envelope output terminal
23	TEBPF	1	Oscillation detect input terminal (Not used, open)
24	TE	· · O .	Tracking error signal
25	FE	0	Focusing error signal
26	РТО	. 0	Potention amp output
27	PTI		Potention amp input
28	TBAL	i i	Tracking balance adj. input
29	FBAL	1	Focus balance adj. input
30	VREF	0	Reference voltage output
31	PDB	. 1	Photo detector Ach input with delay
32	PDBD	I .	Photo detector Bch input with delay

• IC703 (AN8389SE1): Focus coil/tracking coil/traverse motor/spindle motor drive

Pin No.	Mark	I/O Division	Function
1	V _{cc}	ļ.	Power supply terminal
2	VREF	1	Reference voltage input
3	IN4	1	Motor driver (4) input
4	IN3	1	Motor driver (3) input
5	GND	<u>-</u>	GND terminal
6	NC		Not used, connected to GND
7	NRESET	0	Reset terminal
8	GND	_	GND terminal
9	IN2	ı	Motor driver (2) input
10	PC2	ı	PC2 (power cut) input
11	IN1	ı	Motor driver (1) input
12	PC1	. 1.	PC1 (power cut) input (Not used, open)

Pin No.	Mark	1/O Division	Function
13	PV _{cc} 1	1	Driver power supply (1)
14	PGND1	_	Driver GND terminal (1)
15	D1 —	0	Motor driver (1) output terminal (-)
16	D1+	0	Motor driver (1) output terminal (+)
17	D2-	0	Motor driver (2) output terminal (-)
18	D2+	0	Motor driver (2) output terminal (+)
19	D3-	0	Motor driver (3) output terminal (-)
20	D3+	0	Motor driver (3) output terminal (+)
21	D4-	0	Motor driver (4) output terminal (-)
22	D4+	0	Motor driver (4) output terminal (+)
23	PGND2		Driver GND terminal (2)
24	PV _{cc} 2	ı	Driver power supply (2)

• IC702 (MN662712RA): Servo processor/digital signal processor/digital filter/D/A converter

Pin No.	Mark	I/O Division	Function
1	BCLK	0	Serial bit clock terminal
2	LRCK	0	L/R discriminating signal
3	SRDATA	. 0	Serial data (Not used, open)
4	DV _{DD} 1	1	Power supply (digital circuit) terminal
5	DV _{ss} 1	-	GND (digital circuit) terminal
6	тх	0	Digital audio interface signal
7	MCLK	ı	Command clock signal
8	MDATA	I	Command data signal
9	MLD	ı	Command load signal ("L": LOAD)
10	SENSE	О	Sense signal (OFT, FESL, NACEND, NAJEND, POSAD, SFG)
11	/FLOCK	0	Optical servo condition (focus) ("L": lead-in)
12	/TLOCK	О	Optical servo condition (tracking) ("L": lead-in)
13	BLKCK	0	Sub-code block clock (f=75Hz) (Not used, open)
14	SQCK	1	Sub-code Q register clock
15	SUBQ	0	Sub-code Q data
16	DMUTE	1	Muting input ("H": MUTE) (Not used, connected to GND)
17.	STAT	0	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQCK)
18	/RST		Reset signal ("L": reset)
19	SMCK	0	System clock (f=4.2336 MHz) (Not used, open)
20	PMCK	o	Frequency division clock signal (Not used, open) $(f = \frac{1}{1.92} \times ck = 88.2 kHz)$
21	TRV	0	Traverse servo control

Pin No.	Mark	I/O Division	Function
22	TVD	0	Traverse drive signal
23	PC	0	Turntable motor drive signal ("L": ON)
24	ЕСМ	0	Turntable motor drive signal (Forced mode)
25	ECS	0	Turntable motor drive signal (Servo error signal)
26	KICK	0	Kick pulse output
27	TRD	0	Tracking drive signal output
28	FOD	0	Focus drive signal output
29	VREF	1	D/A drive output (TVD, ECS, TRD, FOD, FBAL, TBAL) normal voltage input terminal
30	FBAL	0	Focus balance adj. output (Not used, open)
31	TBAL	0 %	Tracking balance adj. output
32	FE	l	Focus error signal (analog input)
33	TE	·I	Tracking error signal (analog input)
34	RFENV	 	RF envelope signal
35	VDET	I	Oscillation det. signal ("H": det.)
36	OFT	ı	Off frack signal ("H": Off track)
37	TRCRS	1	Track cross signal input
38	/RFDET	1	RF detection signal ("L": detection)
39	BDO	ı	Dropout detection signal ("H": dropout)
40	LDON	0	Laser power control ("H": ON)
41	TES	0	Tracking error shunt output ("H": dropout)
42	PLAY	0	Play signal ("H": play)

Pin No.	Mark	I/O Division	Function
43	WVEL	0	Double velocity status signal ("H": double)
44	ARF	l	RF signal input
45	IREF	ı	Reference current input
46	DRF	1	DSL bias terminal (Not used, open)
47	DSLF	1/0	DSL loop filter terminal
48	PLLF	I/O	PLL loop filter terminal
49	VCOF	1/0	VCO loop filter terminal (Not used, open)
50	AV _{DD} 2	1	Power supply (analog circuit) terminal (2)
51	AV _{SS} 2		GND (analog circuit) terminal
52	EFM	0	EFM signal (Not used, open)
53	PCK	0	PLL extract clock (f=4.3218MHz)
54	PDO	0	Phase comparated signal of EFM and PCK (Not used, open)
55	SUBC	0	Sub-code serial output data (Not used, open)
56	SBCK		Sub-code serial input clock (Not used, connected to GND)
57	V _{ss}	_	GND terminal
58	X1	1	Crystal oscillator terminal
59	Х2	0	(f = 16.9344 MHz)
60	V _{DD}	1	Power supply terminal
61	вутск	0	Byte clock signal (Not used, open)
62	/CLDCK	0	Sub-code frame clock signal (f CLDCK=7.35kHz: Normal) (Not used, open)

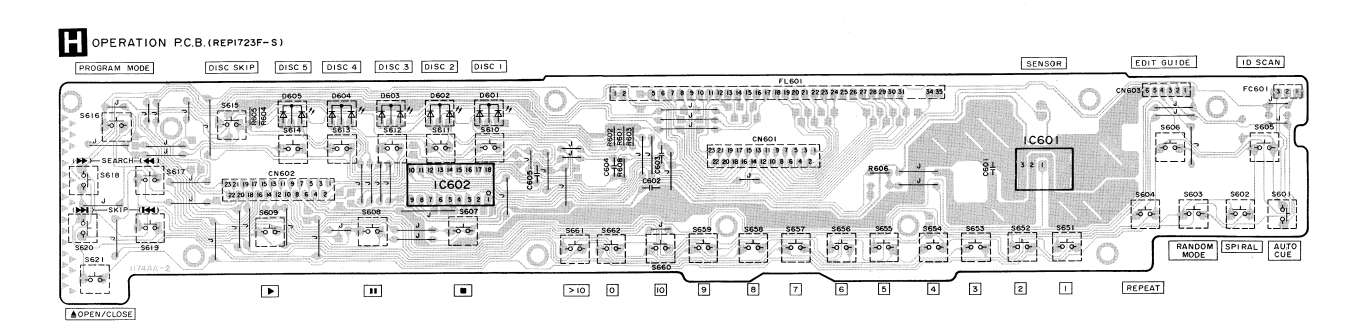
Pin No.	Mark	I/O Division	Function	
63	FCLK	0	Crystal frame clock (Not used, open)	
64	IPFLAG	0	Interpolation flag terminal	
65	FLAG	0	Flag terminal	
66	CLVS	0	Turntable servo phase synch signal ("H": CLV, "L": Rough servo) (Not used, open)	
67	CRC	0	Sub-code CRC check terminal ("H": OK, "L": NG)	
68	DEMPH	0	De-emphasis ON signal ("H": ON) (Not used, open)	
69	RESY	0	Re-synchronizing signal of frame sync. (Not used, open)	
70	/RST2	1	Reset terminal after "MASH" circuit	
71	/TEST	1	Test terminal (Normal: "H")	
72	AV _{DD} 1	ı	Power supply (analog circuit) terminal (1)	
73	OUTL	0	Lch audio signal	
74	AV _{SS} 1	_	GND (analog circuit) terminal (1)	
75	OUTR	0 0	Rch audio signal	
76	RSEL	1	Polarity direction control terminal of RF signal	
77	CSEL	1	Frequency control terminal of crystal oscillator (Not used, connected to GND)	
78	PSEL	1.	Test terminal (Normal: "L")	
79	MSEL	1	"SMCK" terminal frequency select ("L": SMCK=4.2336 MHz)	
80	SSEL		"SUBQ" terminal mode select ("H": Q code buffer)	

• IC401 (UPD78044A058): System control & FL drive

Pin No.	Mark	I/O Division	Function
1 } 7	G7	0	Grid signal of FL display
8	VDD	1	Power supply terminal
9	MCLK	0	Command clock signal
10	MDATA	0	Command data signal
11	MLD	0	Command load signal ("L" LOAD)
12	SENSE	l	Sense signal
13	DMUTE	0	Muting control signal
14	SQCK	0	Sub-code Q register clock
15	NC	1	Not connected
16	SUBQ	. 1	Sub-code Q data
17	/RESET	1	Reset signal input
18	ZSENSE	-	Not used, connected to GND
19	REC. EN	I	Synchro. rec. control terminal
20	AVSS		GND terminal
21	/RSTSV	0	Reset signal output
22	OPEN	I	Open detect terminal
23	DIR	0	Motor control cignal
24	TRUN	0	Motor control signal
25	LOAD	0	Motor control signal
26	DAC	_	Not used, open
27	RESTSW	. 1	Rest position de
28	UP/DOWN	l	Traverse deck up/down det. terminal
29	AVDD	·	Power supply terminal
30	AVREF	I	Power supply terminal
31	XT1	_	Not used, connected to GND

			,
Pin No.	Mark	I/O Division	Function
32	XT2	· -	Not used, open
33	vss	— ·	GND terminal
34	X1	l	Crystal Osc terminal
35	X2	0	(F: 4.2336 MHz)
36	KEYIN 7		
42	KEYIN 1	1	Key return signal
43	PWM	0	Motor control signal
44	POFF	l	Power det. terminal
45	POSITION	1	Rotary tray position det. terminal
46	SPEED	1	Loading motor speed sensor signal
47	REMOCON	1	Remote control signal input
48	IC	_	Not used, connected to GND
49	/TLOCK	ı	Optical servo condition (tracking) input
50	/FLOCK	I	Optical servo condition (focus) input
51	STAT	1	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQCK)
52	VDD	1	Power supply terminal
53	POWER	0	Power ON/OFF output terminal
54	SYNCHRO	–	Not used, open
55	KEYOUT 6		
60	KEYOUT 1	0	Key scan signal
61	S16		
70	\$ \$7	0	Segment signal of FL display
71	VPP	ı	Power supply terminal
72	\$6 \ \\$ \$1	0	Segment signal of FL display
78	EXDATA	0	Not used, open
79	EXCLK	0	Not used, open
80	G8	0	Grid signal of FL display

PRINTED CIRCUIT BOARDS (This printed circuit board diagram may be modified at any time with the development of new technology.) (RF) TJ701 MAIN P.C.B. (REP1822A-M) SERVO P.C.B. (REP1843B-N) TP20 --|--C744 10701 L(Lch) 10702 LINE OUT (Rch) (VREF) TJ702 R735 R723 J 10401 ●TP4 ●TP3 <u>R722</u> AC IN PTII(Power transformer) •TPI J RJ707 TPI60 0 RJ726 ECBECBECB



CN14

Q32 ZE C E

2 4 6 8 10 12 14 16 18 20 22 . 1 3 5 7 9 1 1 13 15 17 19 21 23

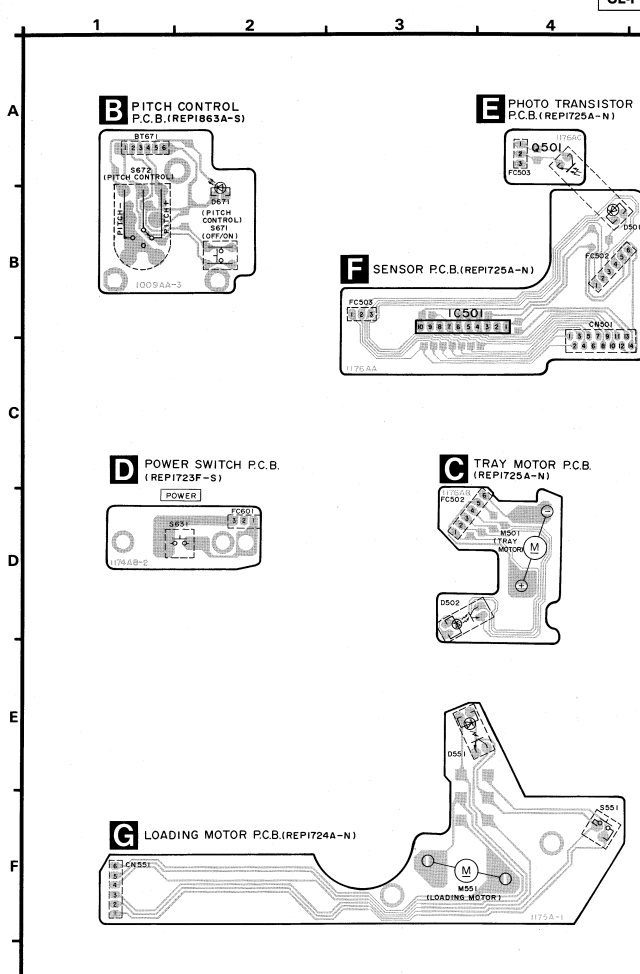
10703

C735

88 80

M 70 I (TRAVERSE MOTOR)

5



• Terminal guide of IC's transistor and diodes

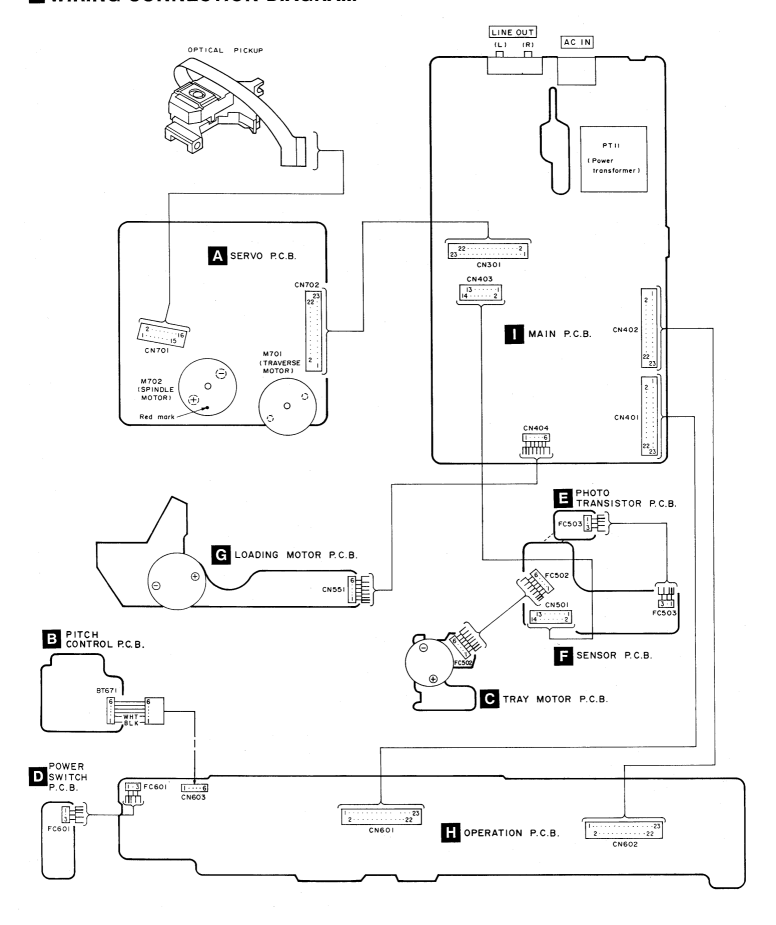
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BA4558FHTT1		MC14052BFR2 16 Pin	AN8389SE1	MN662712RA	UPD78044A058
5	No.1	UPD6376GSE1 16 Pin AN8802SCE1V 32 Pin	13	60 20 20	64 65 65
BA6247N	NJU3713D	LM2940T5M I. Vin G. GND O. Vout	RCDHC-278N	E _C B	2SA1309AIQST 2SC3311AIQST 2SD1450RSTTA UN4112AITA UN4114TA UN4212AITA UN4214AITA UN4215TA
2SD2037EFTA	2SB1238QSTV6 2SD1862QRTV6	2SB709STX B E	MA165TA Ca Cathode A Anode	1SS291TA Ca Cathode A Anode	RL1N4003N02 Ca Cathod Anode
Ca Cathode A Anode	MA4051MTA MA4056MTA MA4062MTA MA4068HTA MA4082MTA MA4091MTA	MA4270MTA Ca Cathode A Anode	Anode Cathode	Anode Cathode	RSQGP1S53V
SG-206S	PT381TB Cathode Anode Ca Anode	Anode A Anode			

8

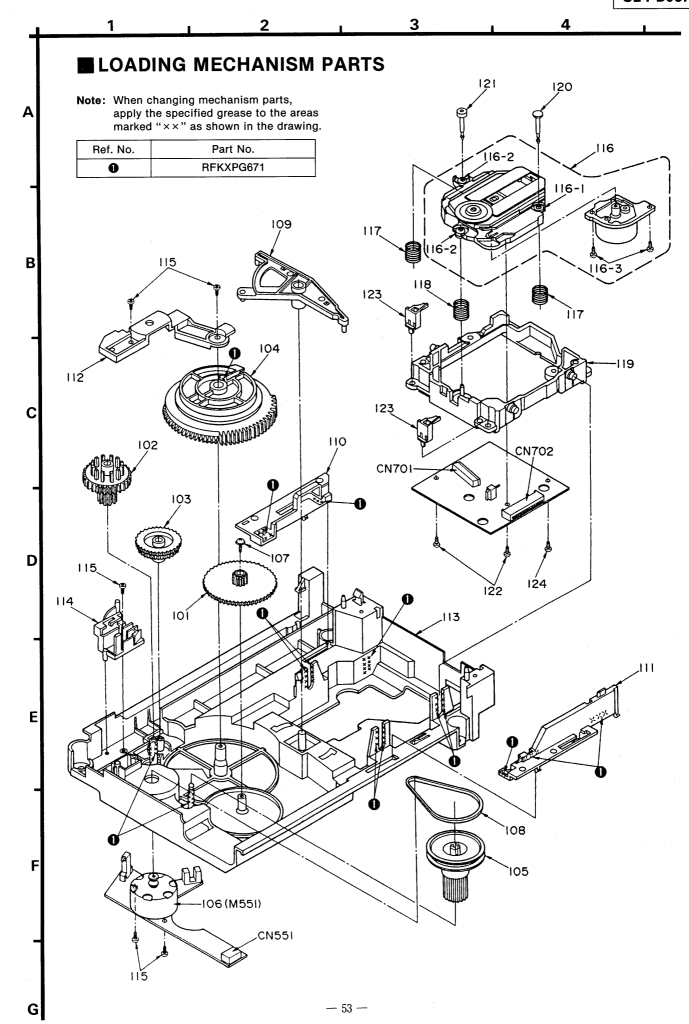
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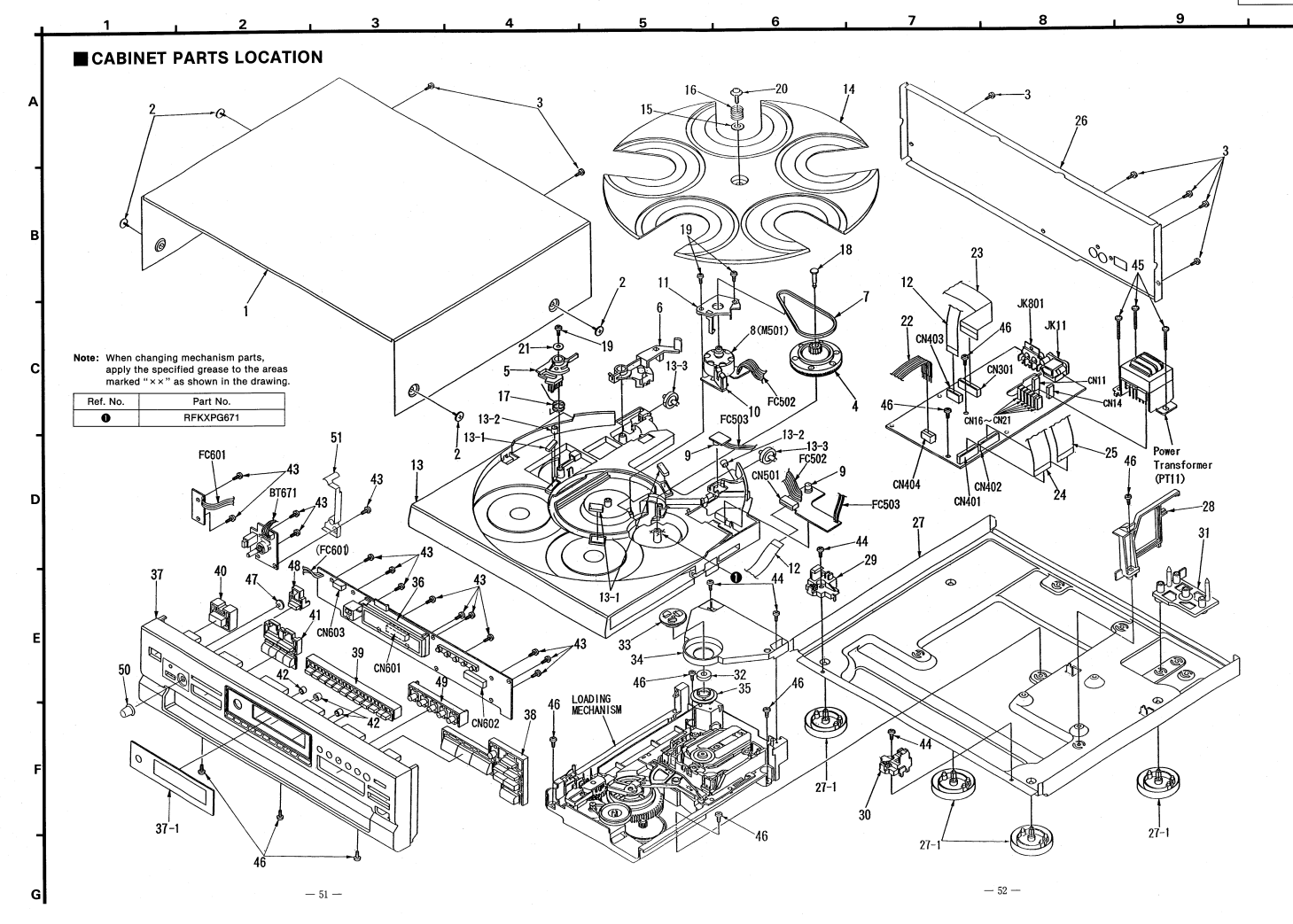
■ WIRING CONNECTION DIAGRAM



■ REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				40	RGU1015-K	POWER BUTTON	
		CABINET AND CHASSIS		41	RGU1017-K	SUB BUTTON	
				42	RMG0200	STOPPER TUBE	
	RKM0193-K	CABINET		43	XTBS26+8J	SCREW	
	SNE2129-3	SCREW	-	44	XTB3+10JFZ	SCREW	
,	XTBS3+8JFZ1	SCREW		45	XTB3+20J	SCREW	
	RDG0267	REDUCTION GEAR		46	XTB3+8JFZ	SCREW	
	RDG0268	CLOSE LOCK GEAR		47	RGL0098	PANEL LIGHT	
l	RDG0269	OPEN LOCK GEAR		48	RGU0878-K	PITCH CONTROL BUTTON	
1	RDV0031	BELT		49	RGU1044-Q	DISC BUTTON	
-	RFKPLPD667PA	TRAY MOTOR (M501) ASS' Y	<u></u>	50	RGW0043	PITCH CONTROL KNOB	
	RMN0254	LED HOLDER(D501, Q501)		51	RMC0245	EARTH PLATE	
.0	RMN0255	SENSOR HOLDER					4
1	RMN0263	MOTOR HOLDER				LOADING MECHANISM	
2	REZ0648	FFC (24P)	·	1	1:		
.3	RFKNLPD1000E	TRAY ASS' Y		101	RDG0270	REDUCTION GEAR	
3-1	RMF0182	TRAY FELT	<u> </u>	102	RDG0271	DRIVE GEAR(1)	
3-2	RMG0200	SILENT RUBBER	:	103	RDG0272	DRIVE GEAR(2)	
3-3	RMR0546-W	TRAY ROLLER		104	RDK0025	DRIVE CAM	
4	RGT0019-1	ROTARY TRAY	:	105	RDP0050	PULLEY GEAR	
.5		WASHER		106	RFKPLPD667PB	LOADING MOTOR(M551) ASS'Y	
16	RMB0365	SPRING		107	RHD26019	SCREW	
17	RME0152	LOCK GEAR SPRING		108	RMG0268-K	BELT	
18	RMS0123-1	RIVET		109	RML0334	DRIVE LEVER	
19	XTB3+10G	SCREW		110	RMM0117	SLIDE PLATE(1)	
20	XTWS3+10T	SCREW		1111	RMM0118	SLIDE PLATE(2)	
21	XWE3D13	WASHER		112	RMR0746-W	REINFORCING PLATE	
22	REZ0623	FLAT CABLE (6P)		113	RFKNLPD667PB	ļ	
23	REZ0635	FFC (23P)		114	RX00346	SLIDER ASS' Y	
24	REZ0636	FFC (23P)		115	XTB3+10JFZ	SCREW	
24 25	 	 		116	RAE0113Z	TRAVERSE DECK ASS' Y	
26	REZ0637	FFC (23P) REAR PANEL	·	116-1	SHGD112	FLOATING RUBBER(1)	
20 27	RGR0184A1G					FLOATING RUBBER(2)	
-	 	CHASSIS ASS' Y		116-2	SHGD113-1		
27-1	RKA0053-A	FOOT		116-3	SNSD38	SCREW	
28	RMR0749-W	CABLE HOLDER		117	RME0109	FLOATING SPRING(1)	
29	RMR0742-K	TRAY BASE GUIDE(L)		118	RME0142	FLOATING SPRING(2)	
30	RMR0743-K	TRAY BASE GUIDE (R)		119	RMR0698-K	TRAVERSE CHASSIS	
31	RMR0765-W1	TRANSFORMER BASE	•	120	RMS0123-1	TRAVERSE FIXED PIN(1)	
32	RHM245ZA	MAGNET		121	RMS0350	TRAVERSE FIXED PIN(2)	
33	RMR0334	FIXED PLATE		122	XTV2+6G	SCREW	
34	RMR0744-W	CLAMP PLATE		123	RMX0094	TRAY HOLDER	
35	RMR0761-W	CLAMPER		124	XTN2+6G	SCREW	
36	RMN0185-1	FL HOLDER		_			
37		FRONT PANEL ASS' Y					
37-1	RGKO611C-K	FRONT ORNAMENT PLATE					
38	RGU1043-K	MAIN BUTTON					
39	RGU1019-K	10 KEY BUTTON		11			





■ REPLACEMENT PARTS LIST

Notes: *Important safety notice:

Components identified by △ mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

*Warning: This product uses a laser diode. Refer to caution statements on page 2.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				D54	MA165	DIODE	
		INTEGRATED CIRCUIT (S)		D401-406	MA165	DIODE	
				D461	MA4068HTA	DIODE	
IC11	LM2940T5	REGULATOR	\triangle	D462	MA4056MTA	DIODE	
IC351	UPD6376GSE1	D/A CONVERTER		D501	GL380TB	L. E. D.	
IC352	BA4558FHTT1	L. P. F. AMP.		D502	RSQGP1S53V	DIODE	
IC353	MC14052BFR2	SWITCHING		D551	SG-206S	DIODE	
IC401	UPD78044A058	SYSTEM CONTROL&FL DRIVE		D601-605	REK0033	L. E. D. BLOCK	
IC501	BA6247N	MOTOR DRIVE		D671	LN013304P	L. E. D.	
IC601	RCDHC-278N	REMOTE CONTROL SENSOR		D801, 802	MA165	DIODE	
IC602	NJU3713D	LED DRIVE		D852	MA165	DIODE	
IC801	BA4558FHTT1	L. P. F. AMP.					
						COIL(S)	
		TRANSISTOR(S)					
				L11, 12	RLQX400MT-D	COIL	Δ
Q11	UN4214TA	TRANSISTOR		L301	ELEXT1R2KA9	COIL	
Q12, 13	UN4114TA	TRANSISTOR					
Q15	2SD2037EFTA	TRANSISTOR	Δ			TRANSFORMER(S)	
Q21	2SC3311AIQST	TRANSISTOR	Δ				
Q22	2SA1309AIQST	TRANSISTOR	Δ	PT11	RTP1K4C019-X	POWER TRANSFORMER	\triangle
Q31	2SB1238QSTV6	TRANSISTOR	Δ				
Q32, 33	2SD1450RTA	TRANSISTOR				COMPONENT COMBINATION (S)	
Q41, 42	2SD1862QRTV6	TRANSISTOR	A				
Q401	2SC3311AIQST	TRANSISTOR		Z301	BL02RN2R65T2	COMBINATION PART	
Q461, 462	UN4215	TRANSISTOR					
Q501	PT381TB	TRANSISTOR				OSC ILLATOR (S)	
Q801, 802	2SD1450RTA	TRANSISTOR					
Q851	UN4112AITA	TRANSISTOR		X401	RSXY4M23M01T	OSCILLATOR (4. 2336MHz)	
Q852	UN4212TA	TRANSISTOR					
Q853	UN4112AITA	TRANSISTOR				DISPLAY TUBE (S)	· · · · · · · · · · · · · · · · · · ·
Q854	UN4212TA	TRANSISTOR					
				FL601	RSL0170-F	DISPLAY TUBE	
		DIODE(S)	· · · · · · · · · · · · · · · · · · ·				
						SWITCH(ES)	
D11-14	RL1N4003N02	DIODE	Δ				
D15	MA4091-M	DIODE	<u> </u>	S551	RSH1A005	OPEN/CLOSE DETECTOR	
D16	RL1N4003N02	DIODE	_	S601	EVQ21405R	AUTO CUE	
D21, 22	RL1N4003N02	DIODE	Δ	S602	EVQ21405R	SPIRAL	
D23, 24	MA4082MTA	DIODE	Δ	S603	EVQ21405R	RANDOM MODE	
D31, 32	RL1N4003N02	DIODE	<u>M</u>	S604	EVQ21405R	REPEAT	
D33	MA4270	DIODE	<u>A</u>	S605	EVQ21405R EVQ21405R	ID SCAN	
D34	MA4091-M	DIODE	<u>A</u>	S606	EVQ21405R EVQ21405R	EDIT GUIDE	
D41	MA4062MTA	DIODE	<u>M</u>	S607	EVQ21405R EVQ21405R	STOP	
D41 D42	MA165	DIODE	147			PAUSE	
D43	1SS291TA	DIODE		S608	EVQ21405R		
D51, 52				S609	EVQ21405R	PLAY	
	MA165	DIODE	Δ	S610	EVQ21405R	DISC 1	
D53	MA4051MTA	DIODE	A	S611	EVQ21405R	DISC 2	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
5612	EVQ21405R	DISC 3				<servo b.="" c.="" p.=""></servo>	
613	EVQ21405R	DISC 4				INTEGRATED CIRCUIT(S)	
614	EVQ21405R	DISC 5					
615	EVQ21405R	DISC SKIP		IC701	AN8802SCE1V	SERVO AMP	
616	EVQ21405R	PROGRAM MODE		IC702	MN662712RA	SERVO PROCESSOR	
617	EVQ21405R	R. SEARCH		IC703	AN8389SE1	MOTOR DRIVE	
618	EVQ21405R	F. SEARCH					
3619	EVQ21405R	R. SKIP	-			TRANS ISTOR (S)	
6620	EVQ21405R	F. SKIP					
5621	EVQ21405R	OPEN/CLOSE		Q701	2SB709S	TRANSISTOR	
3631	EVQ21405R	POWER					
3651	EVQ21405R	NUMERIC 1				OSC ILLATOR (S)	
S652	EVQ21405R	NUMERIC 2	1.				
3653	EVQ21405R	NUMERIC 3		X701	RSXZ16M9M02T	OSCILLATOR (16. 9344MHz)	
S654	EVQ21405R	NUMERIC 4					
S655	EVQ21405R	NUMERIC 5				SWITCH(ES)	
S656	EVQ21405R	NUMERIC 6		1			
S657	EVQ21405R	NUMERIC 7		S701	RSM0006-P	REST DETECTOR	
S658	EVQ21405R	NUMERIC 8					
S659	EVQ21405R	NUMERIC 9				CONNECTOR(S) AND SOCKET(S)	
S660	EVQ21405R	NUMERIC 10		1			
S661	EVQ21405R	NUMERIC >10		CN701	RJU035T016-1	SOCKET (16P)	
S662	EVQ21405R	NUMERIC 0	***************************************	CN702			
S671	EVQ21403R EVQQB005R	PITCH CONTROL OFF/ON		1011102	INDITION TO	Contraction (201)	
S672	RSR2A003-A	PITCH CONTROL -/+		1			
3072	IISIIZAUUS A	FITON CONTROL /					
		CONNECTOR (S)					
CN11	RJS1A1101T1	CONNECTOR (1P)		ļ			
CN14	RJS1A1101T1	CONNECTOR (1P)		 			
CN16-21	RJS1A1101T1	CONNECTOR (1P)		 			
CN301	RJS1A6823	CONNECTOR (23P)					
CN401, 402	RJS1A6823	CONNECTOR (23P)					
CN403	RJS1A6814	CONNECTOR (14P)					
CN404	RJS1A6606	CONNECTOR (6P)					
CN501	RJS1A6714	CONNECTOR (14P)					
CN551	RJS2A1506	CONNECTOR (6P)					
CN601, 602	RJS1A6223-1	CONNECTOR (23P)					
CN603	RJP6G20ZA	CONNECTOR (6P)					
BT671	REX0493	CONNECTOR (6P)		1			
		JACK (S)		1			
				1			
JK11	SJSD16	AC INLET	Δ	1			
JK801	RJH3201N	LINE OUT		11			
				1			
		FLAT CABLE (S)					
	+	TELL VIDOR (O)		1			
FC502	REZ0612	FLAT CABLE (6P)		1			
FC503	REZ0613	FLAT CABLE (3P)		1			<u> </u>
FC601	REZ0610	FLAT CABLE (3P)					<u> </u>
10001	HIT VOOLO	TENT ONDER (OF)		-			

■ RESISTORS AND CAPACITORS

Notes: * Capacity values are in microfarads (uF) unless specified otherwise, P = Pico-farads (pF) F = Farads (F) * Resistance values are in ohms, unless specified otherwise, 1 K = 1,000 (OHM), 1 M = 1,000 k (OHM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
		·	C25, 26	ECBT1H102KB5	50V 1000P	R724	ERJ6GEYJ333V	1/10W 33K
		RESISTORS	C30	ECBT1E103ZF	25V 0.01U	R725	ERJ6GEYJ472V	1/10W 4.7K
			C31, 32	RCE1HM470BV	50V 47U	R726	ERJ6GEYJ473V	1/10W 47K
R11, 12	ERDS2TJ151	1/4W 150	C33	ECBT1H102KB5	50V 1000P	R727	ERJ6GEYJ103V	1/10W 10K
R21, 22	ERDS2TJ122	1/4W 1.2K	C41	ECBT1H102KB5	50V 1000P	R728	ERJ6GEYJ392V	1/10W 3.9K
R31	ERDS2TJ123	1/4W 12K	C42	RCEOJKA101BV	6. 3V 100U	R731	ERJ6GEYJ392V	1/10W 3.9K
R32, 33	ERDS2TJ103	1/4W 10K	C301	ECBT1C103NS5	16V 0.01U	R735, 736	ERJ6GEYJ101V	1/10W 100
R41	ERDS2TJ471	1/4W 470	C311	ECEA1HKA010B	50V 1U	R738	ERJ6GEYJ223V	1/10W 22K
R42, 43	ERDS2TJ2R2T	1/4W 2. 2	C312	ECBT1C103NS5	16V 0.01U	R744	ERJ6GEYJ103V	1/10W 10K
R51, 52	ERDS2TJ122	1/4W 1.2K	C351	RCEOJKA221BV	6. 3V 220U	R745	ERJ6GEYJ155V	1/10W 1.5M
R311	ERDS2TJ471	1/4W 470	C352-355	ECBT1C103NS5	16V 0.01U	R748	ERJ6GEYJ182V	1/10W 1.8K
R351, 352	ERDS2TJ272T	1/4W 2.7K	C401	ECBT1C103NS5	16V 0.01U	R749	ERJ8GEYJ103V	1/8W 10K
R353, 354	ERDS2TJ152	1/4W 1.5K	C402	RCEOJM471BV	6. 3V 470U	R750	ERJ6GEYJ102A	1/10W 1K
R401-407	ERDS2TJ472	1/4W 4.7K	C403	ECEA1HKA010B	50V 1U			
R409	ERDS2TJ102	1/4W 1K	C404	ECEA1EKA4R7B	25V 4. 7U			CHIP JUMPERS
R410	ERDS2TJ103	1/4W 10K	C405	ECBT1C103NS5	16V 0.01U	 		
R411	ERDS2TJ472	1/4W 4.7K	C406	ECEA1HKA010B	50V 1U	R714	ERJ6GEY0R00A	CHIP JUMPER
R412	ERDS2TJ223	1/4W 22K	C421	ECBT1C103NS5	16V 0.01U	J701, 702	ERJ8GEYOROOA	CHIP JUMPER
R413	ERDS2TJ103	1/4W 10K	C461	RCE1AKA470BG	10V 47U	J707-709	ERJ8GEYOROOA	CHIP JUMPER
R414	ERDS2TJ471	1/4W 470	C462	ECBT1C103NS5	16V 470	J714		CHIP JUMPER
			{ 			l	ERJ8GEYOROOA	
R415	ERDS2TJ103	1/4W 10K	C601	ECFR1E104ZF5	25V 0. 1U	J716-719	ERJ8GEYOROOA	CHIP JUMPER
R416	ERDS2TJ102	1/4W 1K	C602	ECBT1C103NS5	16V 0.01U	J721	ERJ6GEYOROOA	CHIP JUMPER
R417	ERDS2TJ103	1/4W 10K	C603	ECBT1H331KB5	50V 330P	J724	ERJ6GEYOROOA	CHIP JUMPER
R418, 419	ERDS2TJ821	1/4W 820	C604	ECBT1H102KB5	50V 1000P	J726	ERJ6GEY0R00A	CHIP JUMPER
R421	ERDS2TJ472	1/4W 4.7K	C605	ECBT1C103NS5	16V 0.01U	J731	ERJ6GEYOROOA	CHIP JUMPER
R461	ERDS2TJ271	1/4W 270	C801, 802	RCE1AKA470BG	10V 47U			
R462	ERDS2TJ221	1/4W 220	C803, 804	RCE1CKA100BG	16V 10U			CAPAC ITORS
R601-606	ERDS2EJ121	1/4W 120	C805-808	ECCR1H391J5	50V 390P			
R608	ERDS2TJ122	1/4W 1.2K	C809, 810	RCEOJKA470BG	6. 3V 47U	C701	ECEAOJKA220	6. 3V 22U
R803, 804	ERDS2TJ224T	1/4W 220K	C811, 812	ECBT1H102KB5	50V 1000P	C702	ECEA1HKA010I	50V 1U
R805, 806	ERDS2TJ822	1/4W 8.2K			·	C703	ECEAOJKA101I	6. 3V 100U
R807, 808	ERDS2TJ123	1/4W 12K			<servo b.="" c.="" p.=""></servo>	C704	ECUZ1E104MBN	25V 0.1U
R809-812	ERDS2TJ333	1/4W 33K			RESISTORS	C705	ECEA1HKA010I	50V 1U
R813-816	ERDS2TJ102	1/4W 1K				C706	ECUE1H101JCN	50V 100P
R817, 818	ERDS2TJ473	1/4W 47K	R701	ERJ6GEYJ100	1/10W 10	C707	ECUV1E273KBN	25V 0.027U
R819, 820	ERDS2TJ100	1/4W 10	R702	ERJ6GEYJ471V	1/10W 470	C708	ECUE1H472KBN	50V 4700P
R851	ERDS2TJ122	1/4W 1.2K	R703	ERJ6GEYJ823	1/10W 82K	C709	ECUE1C473KBN	16V 0.047U
R852	ERDS2TJ102	1/4W 1K	R704	ERJ6GEYJ102A	1/10W 1K	C710	ECUE1H152KBN	50V 1500P
R853	ERDS2TJ103	1/4W 10K	R705		1/10W 10K	C711, 712	ECUW1E104ZFN	25V 0. 1U
			R706	ERJ6GEYJ102A		C713	ECUV1C104MBM	16V 0. 1U
		CAPACITORS	R707		1/10W 47K	C714	ECEAOJKA101I	6. 3V 100U
			R708	ERJ6GEYJ104V	1/10W 100K	C715	ECEAOJKA470I	6. 3V 47U
C11	ECBT1E103ZF	25V 0.01U	R709	ERJ6GEYJ683V	1/10W 68K	C716	ECUE1H561KBN	50V 560P
C12	ECA1CM332B	16V 3300U △	R711		1/10W 150K	C717	ECUW1E104ZFN	25V 0.1U
C15	ECRTCM332B ECBT1H102KB5	50V 1000P	R712		1/10W 220	C718	ECUV1C224KBM	16V 0. 22U
C16	· 		1}	 		ł		
	RCE1AM471BV	10V 470U	R717, 718	 	1/10W 100	C721, 722	ECUE1H270JCN	50V 27P
C17	RCEOJKA101BV	6. 3V 100U	R721		1/10W 100	C723	ECEA1AKA221I	10V 220U
C20	ECBT1E103ZF	25V 0. 01U	R722	ERJ6GEYJ563V	1/10W 56K	C724	ECUV1C104MBM	16V 0.1U
C21, 22	RCE1EM101BV	25V 100U	R723	ERJ6GEYJ182V	1/10W 1.8K	C730	ECUW1E104ZFN	25V 0. 1U

Ref. No.	Part No.	Values & Remarks	Ref. No.	No. Part No. Values & Remarks		Ref. No.	Part No.	Values & Remarks
C731, 732	ECEAOJK221I	6. 3V 220U	C738	ECUV1C154KBN	16V 0.15U	C745	ECUE1H102KBN	50V 1000P
C733	ECUZ1E104MBN	25V 0.1U	C742	ECUV1E273KBN	25V 0. 027U	C747	ECUE1H222KBN	50V 2200P
C734	ECEA1AKA221 I	10V 220U	C743	ECUW1E104ZFN	25V 0. 1U	C748	ECUV1H471KBM	50V 470P
C735-737	ECUW1E104ZFN	25V 0.1U	C744	ECUE1E822KBN	25V 8200P			

■ REPLACEMENT PARTS LIST

Components identified by & mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

*Remote Control Ass'y: Supply period for three years from termination of production.

*The "(SF)" mark denotes the standard part.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Rem
				A8	SQX9131	SERVICENTER LIST FOR CANADA	
		PACKING MATERIAL					
						<grease jig="" or="" tool=""></grease>	
P1	RPG2366	PACKING CASE				TEST DISC	
P2	RPN0781	CUSHION					
P3	SPP730	PROTECTION BAG (UNIT)		SA1	SZZP1054C	PLAYABILITY TEST DISC	
P4	RPF0139	PROTECTION BAG (F. B.)		SA2	SZZP1056C	UNEVEN TEST DISC	
P5	RPQ0535	PAD					
						ALLEN WRENCH	
		ACCESSORIES					
				SA3	SZZP1101C	ALLEN WRENCH (M2.0)	
A1	RFKSLPD987PP	INSTRUCTION MANUAL ASS'Y					
A2	RQA0085	WARRANTY CARD				LOCK PAINT	
A3	RQCB0391	SERVICENTER LIST					
A4	SJA172	AC POWER SUPPLY CORD	 ∆(SF)	SA4	RZZOL01	LOCK PAINT	
A5	SJP2249-3	STEREO CONNECTION CABLE					
A6	RAK-SL122WH	REMOTE CONTROL TRANSMITTER				GREASE	
A6-1	RKK0057-K	BATTERY COVER	FOR R/C TRANSMITTER				
A7	RQA0049	WARRANTY CARD FOR CANADA		SA5	RFKXPG671	MOLYCOAT GREASE PG671	

PACKAGING

