# Service Man

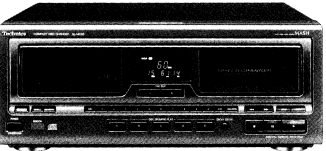






Compact Disc Changer SL-MC5





# Colour

(K)...Black Type

# Area

Suffix for Model No.	Area	Colour
(P)	U.S.A.	(K)
(PC)	Canada.	(14)

MASH is a trademark of NTT.

### **RAE0150Z 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, ±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  $k\Omega$ More than 10 kΩ

Weight

**■ PICKUP** 

Wavelength

780 nm

**GENERAL Power consumption** 

**Power supply** Dimensions (W $\times$ H $\times$ D)

11 W AC 120 V, 60 Hz 430×170×387 mm

(16-15/16"×6-11/16"×15-1/4")

6.3 kg (13.9 lb.)

### Note:

Specifications are subject to change without notice. Weight and dimensions are approximate.

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# **Technics** \*\*

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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.
- Use of control or adjustments or performance of procedures other than those specified herin may result in hazardous radiation exposure.

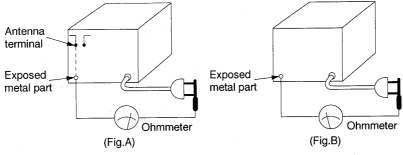
# SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacture'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 3MΩ and 5.2 MΩ 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.

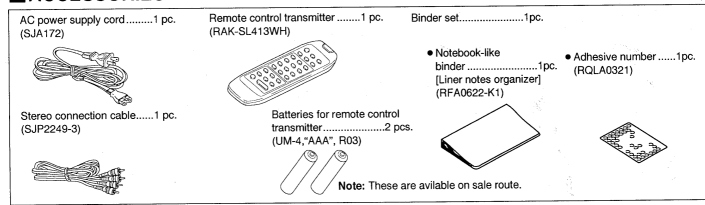


Resistance=3M -5.2M

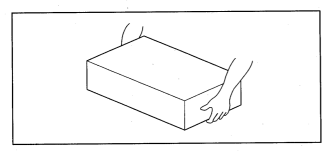
Resistance=Approx

4. If the measurement is outside the specified limits, there is a possibility 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.

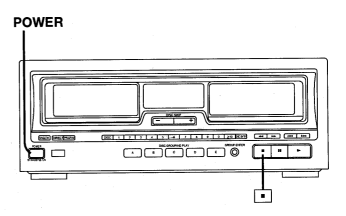
Failure to do so will expose the compact discs and the changer to the risk of severe damage.

# Preparations for moving the unit

All discs must be removed from the rack and the changer turned OFF.

# CAUTION

Do not unplug your changer before turning OFF the power.

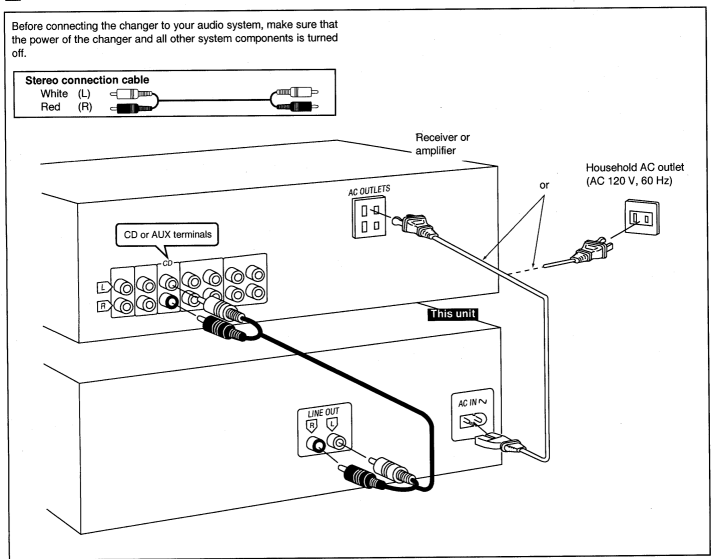


# When getting service

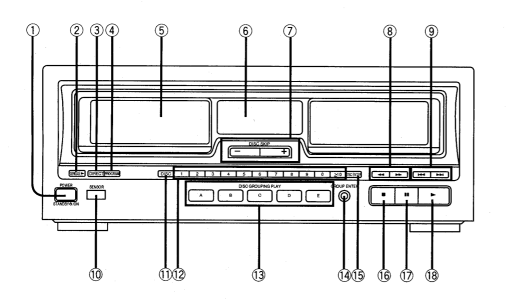
Before bringing in your changer for service, be sure to remove all discs first.

If the disc in play doesn't return to its slot when you press , hold the button down for about 4 seconds. The disc should return to the slot

# **CONNECTIONS**

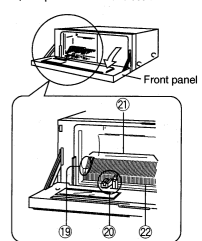


# **■ FRONT PANEL CONTROLS**



### Note

For an explanation on how to open the front panel, see p. 5 "How to set discs".



No. Name

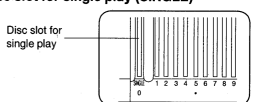
① Power "STANDBY 🖰 /ON" switch (POWER, STANDBY 🖰 /ON)

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

- ② Single play button (SINGLE ▶)
- 3 Direct programming button (DIRECT)
- **4** Programming button (PROGRAM)
- (5) Window
- **6** Display
- 7 Disc skip buttons (DISC SKIP -/+)
- Search buttons (◄◄ , ▶► )
- ⑨ Track skip buttons (◄◄ , ►►)
- 10 Remote control signal sensor
- 1 Disc selector button (DISC)
- **12** Numeric buttons (1–9, 0, ≥10)

No. Name

- (3) Disc group buttons
  (DISC GROUPING PLAY,A,B,C,D,E)
- (4) Group enter button (GROUP ENTER)
- 15 Disc enter button (DISC ENTER)
- 16 Stop button (■)
- ① Pause button (II)
- Play button (►)
- (19) Disc slot for single play (SINGLE)



- 20 Loader carriage
- 21 Disc slots
- 22 Slot numbers

# SETTING/ REMOVING DISCS

# Special notes

- You can set discs in the rack and remove them too, while playing discs.
- Never set a disc in the slot of the disc being played.
- Sometimes the front panel cannot be opened while a disc is playing. It is a question of time. In such case, wait until you can open it.

# How to set discs

1. Pulling gently from both ends, open the front panel.

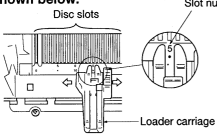


### Note

Except when setting or removing discs, keep hands out of the changer while open. You could injure yourself if somehow entangled in the internal mechanism.

2. Slide the loader carriage to the slot you want. You can read the numbers between the prongs as shown below.

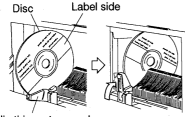
Slot number



Note

Slot No. 0 (SINGLE) is reserved for single disc play (p. 9).

3. Set the disc on the loader and flip the loader upwards.



Flip this part upward.

### Caution

- Do not use 3" (8 cm) discs fitted with expander rings. Use the 3" (8 cm) discs as they are, to prevent damage to the slots from rings.
- Do not use cleaning discs, discs with stickers on the label side or warped discs. All of these could damage your changer.
- Do not put anything other than discs in the changer.
- Do not set a disc in the slot of the disc being played (slot flashes). The disc in play is returned to its slot when finished. If the two discs somehow jam the slot, one or both could be damaged. When this happens, the message "TAKE OUT" will appear on the display. Remove the disc that doesn't belong in the slot and press the stop button.

### Note

- Set discs with the label facing to the right.
- · Never load more than one disc in any given slot.

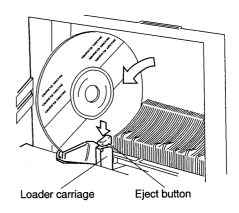
# 4. Close gently the front panel.

### Note

If you leave the front panel open while a disc is in play, when the disc is over, the changer will stop.

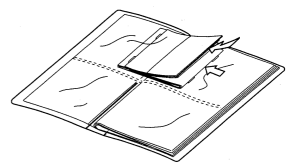
# How to remove discs

- 1. Open the front panel.
- 2. Slide the loader carriage to the slot you want.
- 3. Press the eject button on the loader carriage.

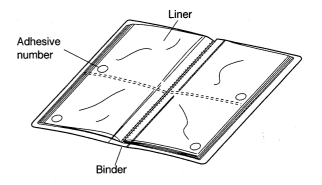


# How to know what disc in what slot

Your changer comes with a notebook-like binder (liner notes organizer) in which you can keep your CD liners. There are also adhesive numbers for indicating slot numbers in the binder. This is a convenient way to keep track of what disc is in what slot.



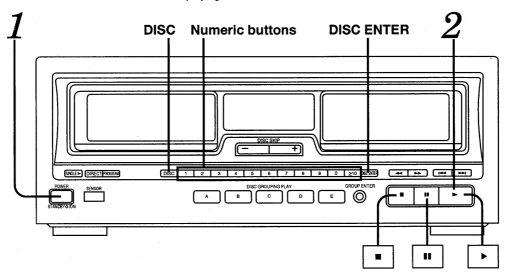
Put two liners back-to-back inside each pocket, as shown above.



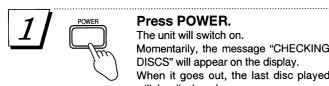
# BASIC OPERATIONS

# Sequential play

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.

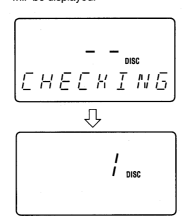


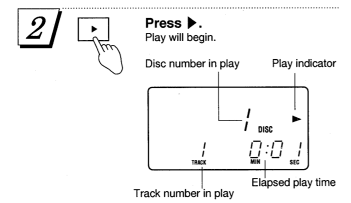
Before starting, load your discs (see p. 5).



## Press POWER.

The unit will switch on. Momentarily, the message "CHECKING DISCS" will appear on the display. When it goes out, the last disc played will be displayed.

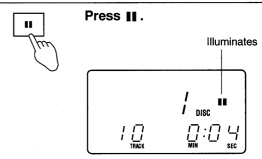




# Note

The disc number is the same as the slot number.

# To temporarily stop play

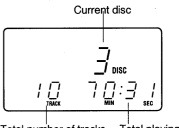


Press ▶ to resume play.

# To stop play



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



Total number of tracks Total playing time

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.

When you open the front panel, the total number of tracks and the total playing time go out.

### Press ▶ to re-start play.

### Note

It takes roughly 3 seconds from the time you press until the disc is returned to the slot.

# To directly access a specific disc

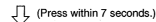


# Select the disc you want with the numeric buttons.

To select a disc from 1 to 9

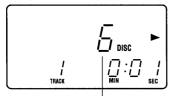
For example: "6"







# Press >



Disc number

The changer will start playing the selected disc from the first track.

To select a disc from 10 to 60

For example: "19"

 $DISC \rightarrow \boxed{1} \rightarrow \boxed{9}$ 

(Press within 7 seconds.)

# Press ▶

Note

When selecting discs, the  $\geq$  10 button does not respond to touch.

# For your reference

- If you press DISC ENTER instead of ▶ to select a disc, the disc number will be displayed but play will not start automatically.
- When in the stop mode, if you select an empty slot, the message "NO DISC" will appear on the display.
- While a disc is playing, if you select an empty slot, the changer will automatically play the next disc available.
- If you select "0", the changer will switch to the single disc play mode (See the right side of this page.).

# To directly access a specific track



After selecting a disc, select a track with the numeric buttons.

# Press the numeric button(s) to select the track.

Play will begin from the selected track.

Track number



To select a track between 1 and 9:

Press the corresponding numeric button.

To select a two-digit track number 10 or higher:

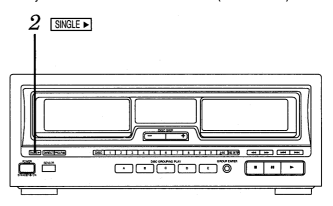
First press  $\geq$  10, and then press the numbers for the two digits

For example; number 20:

Press  $\geq$  10, then 2, and then 0.

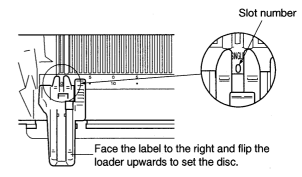
# ■ SINGLE DISC PLAY

Single disc play is for that special disc of yours, perhaps one you just bought. You see, the changer has a slot for one special disc which you can use even when the rack is full (max. 60 discs).



# 1

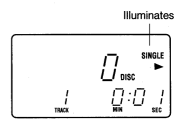
Open the front panel, and set the disc in the slot No. 0.



# 2

# Close the front panel and press SINGLE ▶.

The disc will start paying from the first track.



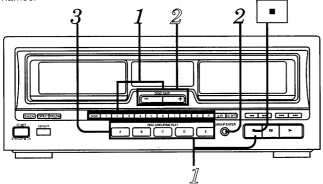
The changer plays all the tracks in order and stops automatically when the last track finishes playing.

# To cancel single disc play mode

- Select another disc with the numeric buttons.
- Skip to another disc with DISK SKIP -/+. (See p. 14)
- Select a group. (See p. 8)

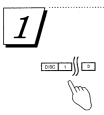
# **■ DISC GROUPING PLAY**

Sometimes, you want to block off your CDs into groups. For example, by the type of music, or your favorite CDs, etc. Well, this changer lets you make up to five groups, A through E. Basically, it's like dropping a disc into a box, then playing just discs from that box. What's more, you can name the groups with any of the preset names.



# To make groups

- Any single group can hold up to 60 CDs.
- You can enter the same CD into as many of the 5 groups, A through E, as you like.
- You can assign any one of the preset names to a registered group (see step 2 on p. 9). We recommend that you name your groups by the type of discs you put in them.



(During sequential play or while it is on stop)

# Select a disc.

• Using the numeric buttons

To select a disc from 1 to 9 For example: "6"

DISC → 6

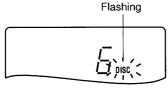
(Press within 7 seconds.)

To select discs from 10 to 60

For example: "19"

 $DISC \rightarrow 1 \rightarrow 9$ 

(Press within 7 seconds.)





# • Using DISC SKIP -/+

Press either DISC SKIP – or + until reaching the disc you want.

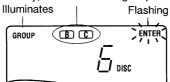
# Note

You cannot select slot No. 0.



# **Press GROUP ENTER.**

If any groups have been registered already, their letters will light up.



# (Perform step 3)

You have to select a group within 7 seconds from when the indication "ENTER" starts flashing on the display. Unless you do so, the changer will return to the way it was before you pressed GROUP ENTER.

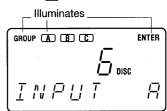


Press the DISC GROUPING PLAY button(s) you want. (This "INPUT" the disc in the group.)

ABCDE

For example: To input disc No. 6 in group A.

Press A.

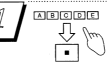


To enter the same disc into different groups Repeat steps 2 and 3 selecting the specific groups.



Repeat steps 1, 2 and 3 until you have completed all items.

# To check what discs are in what groups



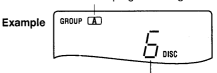
(During sequential play or while it is on stop)
Press the DISC GROUPING
PLAY button you want and
then press ■.



Press either DISC SKIP (- or +). Every time you press DISC SKIP, the

- next disc number in order is displayed.

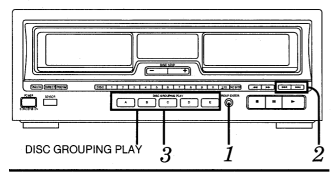
   : Numbers progress in reverse order.
- + : Numbers progress in regular order.



Disc number of disc registered in group A

### Note

After checking, if you press the button of a group that is lit on the display, the changer reverts back to sequential play but does not automatically start playing the group.



# To name groups

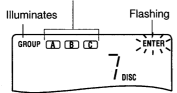
You can name your groups. The changer has several preset names to choose from.

1 GROUP ENTER

(During sequential play or while it is on stop)

### **Press GROUP ENTER.**

If any groups have been registered already, their letters will light up.

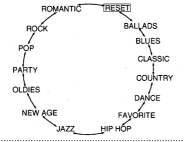


2 | (Press within 7 seconds.)

Select the name you want with |◀◀ and ▶▶|.

Names change in rotation as shown below, every time you press  $\blacktriangleleft \blacktriangleleft$  or  $\blacktriangleright \blacktriangleright$ 1.

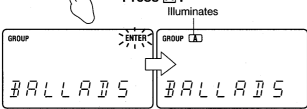




(Press within 7 seconds.)

# Press the DISC GROUPING PLAY button for the group you want to name.

For example: To name group A **Press** A.



The above example shows when "BALLADS" has been selected.

4

Repeat steps 1, 2 and 3 to name other groups.

## To cancel names

Select "RESET" in step 2 and then the name of the group you want to cancel in step 3. Thereafter, the group will appear as "GROUP ... (A,B,C,D or E.)".

# To start play

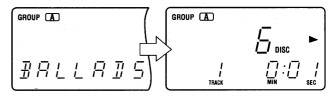
Unless otherwise specified, the changer selects sequential play.



(During sequential play or while it is on stop)

Press the DISC GROUPING PLAY button of the group you want.

For example: To hear group A Press A.



### **Notes**

- Unnamed groups will be displayed as "GROUP A, B, C..." and so forth. In the above example, "GROUP A" appears in the place of "BALLADS".
- If you press the group button of a group which has no discs registered in it, the message "NO INPUT" will appear on the display.

# To cancel group play

(In the stop mode)

# Press the DISC GROUPING PLAY button indicated on the display.

(The group indication on the display will go out.)

### For your reference

The group contents will remain stored in 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 contents will be erased from memory.

# To cancel discs from groups

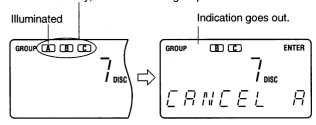


Perform steps 1 and 2 shown on page 10, and then in step 3, press the DISC GROUPING PLAY button(s) you want.

For example: To cancel disc No. 7 from group A.

Press A.

If any groups have been registered already, their letters will light up.

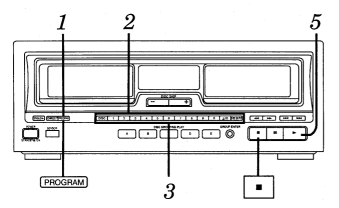


You can cancel a disc from two or more groups at one time, provided it has been entered in each of the groups, of course.

Press III in step 3.

# PROGRAM PLAY

Everyone has his/her favorite tracks. You can program the changer to play them in a specific order. With this changer, you can make one program and fill it with up to 32 selections from any of the discs in the rack.

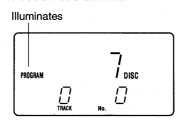




DISC 1 ≥10 DISC ENTER

[In the stop mode]

### Press PROGRAM.

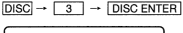


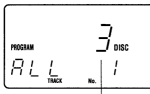


# Select the disc(s) you want with the numeric buttons.

# For example:

To select disc 3.





Specified disc number

The "ALL" indication shows that all the tracks on the disc are selected.

To program by means of disc numbers only, repeat the above operation. (The count will increase by one for each operation.)

You can select slot No. 0.



1 2 3 \ ≥10

# Press the numeric button(s) to specify the track.

### For example:

To select track No. 20, press ≥10, then 2, and then 0.



Specified track number



# Repeat steps 2 and 3 until you have completed all entries.

If you enter non-existing disc(s) or track(s), the corresponding indicator illuminates and the entry is included in the count. In the play mode, the changer will cancel the non-existing entry.

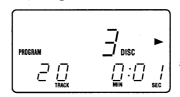


If you attempt a 33rd selection, the "PGM FULL" indication will be displayed.



# Press > to start play.

To enter additional selections during play, repeat steps 2 and 3.



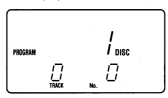
# To clear all programmed contents



[In the stop mode]

### Press .

The display will look as below.



# To quit the program mode



[In the stop mode]

### Press PROGRAM.

The changer will return to the sequential play mode.

The programmed contents will remain stored in memory until they are cleared, even after the program mode is canceled.

Therefore, after program, it is possible to cancel the program mode and use another play mode and then hear the same program again at a later time.

In addition, if discs are changed, the program will be played using the new discs. If non-existing entries are found at this time, the changer will cancel them.

### For your reference

The program will remain stored in memory even after the unit is switched off.

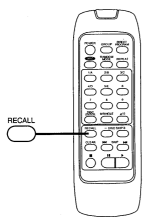
However, if the power cord is unplugged or the power supply is otherwise interrupted for an extended length of time, the contents will be erased from memory.

## Special note on recording programs

The changer needs time to change the discs and find the tracks. This time will vary depending on what you put into the program. In any case, the total playing time will be longer than that of the actual tracks.

# To check programmed contents

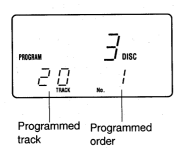
(only available from the remote control)





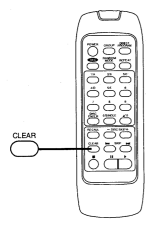
### Press RECALL.

Each time you press RECALL, the display shows the programmed disc and track number in the sequence you have entered.



# To clear a single item from the program

(only available from the remote control)





(In the stop mode)

# Press CLEAR.

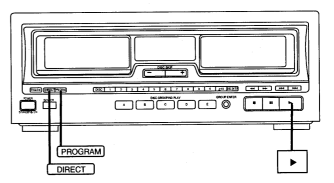
Each time you press CLEAR, you will cancel the last entry in the order you have entered all selections.

To clear an entry in the middle of the program sequence, press RECALL repeatedly until the display shows the selection to be cleared, and then press CLEAR within three seconds after that.

# **■** DIRECT PROGRAMMING

You can add the track in play to your program.

In fact, a good way to build up your program is to listen to tracks and add those you like while they are still being played. It sure makes programming easier if you listen-and-program.



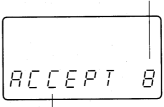


(In the play mode)

### Press DIRECT.

The current track will be added to the tail end of the program.

Example Programmed order of the newly added track



Illuminates for about 2 seconds when DIRECT is pressed.



Returns to the original indication.

### **Notes**

When you make a program as explained under "Program play" on the left page, and then perform the above procedure without clearing the program first, the selected track is added to the end of the program.

# To listen to programmed tracks

(In the stop mode)

Press PROGRAM and check "PROGRAM" appears on the display, then press ▶.

The program will start from the first track.

# To clear all programmed contents.

See p. 12.

# To check programmed contents.

See the left side of the page.

# To clear a single item from the program.

See the left side of the page.

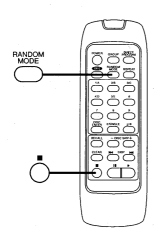
### Note

- You cannot add to the program if already full, that is, if already 32 selections have been programmed. If you press DIRECT in such case, the message "PGM FULL" will be displayed. Therefore, direct programming is possible only when 31 or less tracks have been programmed.
- During program play, the DIRECT buttom does not respond to touch.

# RANDOM PLAY

### (Only available from the remote control)

The tracks will be played in random order. There are two types of random play as described below.



# One disc random play

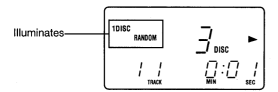
The changer will play all tracks on the current disc in random order. Then, it will choose a new disc randomly, excluding the discs already played, and play all tracks on that disc in random order.



[In the stop or play mode]

# Press RANDOM MODE so that the "1 DISC RANDOM" indicator illuminates.

Each time the button is pressed, the display will change in the following order: 1 DISC RANDOM → FULL RANDOM → (off).

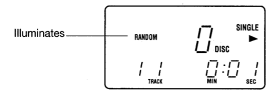


The changer will stop automatically when all the tracks on all discs have been played once.

### In the single disc play mode

Only tracks from the disc in slot No.0 are played, though played in random order.

Every time you press RANDOM MODE, the display switches between OFF and "RANDOM".



## In the disc grouping play mode.

Only tracks from one of the discs, selected at randomly from all discs in the group by the changer, are played. The tracks too are played in random order.

# Full random play

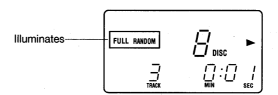
The changer will play tracks from all of the discs at random. However, it may choose the same track twice. In a single pass, the changer can play up to 250 tracks.



[In the stop or play mode]

# Press RANDOM MODE so that the "FULL RANDOM" indicator illuminates.

Each time the button is pressed, the display will change in the following order: 1 DISC RANDOM → FULL RANDOM → (off).



Once the changer has played the maximum 250 tracks, it stops automatically.

### Note

The disc in slot No.0 will not be played.

### In the disc grouping play mode.

The changer selects tracks randomly from all discs in the group but not from other groups.

# To cancel random play mode



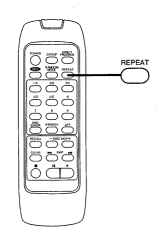
# Press .

The "1 DISC (or FULL) RANDOM" indicator will go out.

# REPEAT FUNCTION

### (Only available from the remote control.)

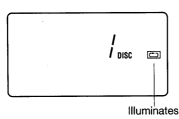
Play will continue endlessly in accordance with the specific play mode selected.





# [Before or during play]

### Press REPEAT.



### In the sequential play mode

All tracks of all discs will be played repeatedly.

### In the single disc play mode

The changer will repeatedly play all tracks on the disc in slot No. 0.

### In the program play mode

The changer plays only the programmed selections in the programmed sequence repeatedly.

### In the one disc random play mode

When the changer has played all the tracks on the current disc in random order. Then, it will choose a new disc randomly, excluding the discs already played, and play continuously. The sequence differs each time.

### In the full random play mode

Once the changer has played the maximum 250 tracks, it will select a new random sequence and will continue playing.

### To repeat the same track over and over To repeat the programmed tracks

- 1. Select the desired track using the program play procedure on page 12.
- 2. Press REPEAT to display " ".

3. Press ▶

### To cancel repeat mode

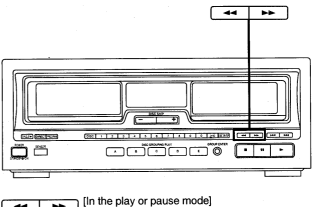


# Press REPEAT again.

The "( )" indicator will go out.

# **SEARCH FUNCTION**

You can search rapidly forward or backward on the disc for specific sections.



[In the play or pause mode]

Press and hold ◀◀ or ▶▶

◄◄: You can search backward.

▶►: You can search forward.

Release the button when you reach the desired point.

The changer will return to the previous mode

### In the program/random play mode

You can search forward or backward only within the current track.

### In the single disc play mode

You can search forward or backward only within the current disc.

# In the sequential/disc grouping play mode

When the changer finishes searching the current disc, it starts searching the next one.

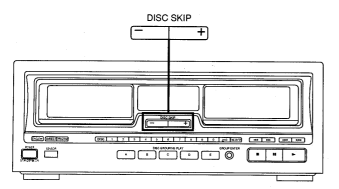
# For your reference

The search function will begin slowly, and then, if the button is held down for longer than 3 seconds, it will change to high-speed search.

# SKIP FUNCTION

# To skip discs

Use this function to skip discs when selecting a disc which you wish to listen to.



You can use this function in stop, sequential play, one disc random play and disc grouping play modes.

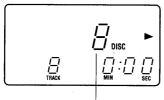


# Press either DISC SKIP (- or +) until you reach the desired disc.

- -: Skips backwards to the preceding disc.
- +: Skips forward to next disc.

### Note:

The changer skips over empty slots.



Disc number at the playing position

### Note

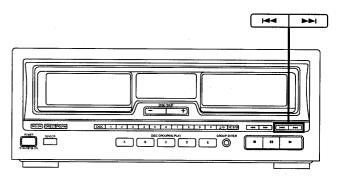
- This function does not work in the full disc random play mode or during program play.
- If you attempt to use this function during single disc play, the changer will cancel single disc play.

# For your reference

If you press the DISC SKIP buttons intermittently, the slot Nos change slowly. If you hold the buttons down, the changer fastskips through numbers.

# To skip tracks

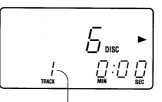
Use this function to skip tracks when selecting a track which you wish to listen to.





# Press either |◀◀ or ▶▶ until you reach the desired track.

You can skip backward.You can skip forward.



Track number at the playing position

In the sequential/single disc/disc grouping/program play mode You can skip only within the current disc.

In the program play mode, you can skip from one track to another in the programmed sequence.

You can skip to the beginning of the track being played. If you press this button again quickly, you can skip to the beginning of the previous track.

Remember that in a backward skip, the current track is included in the count.

You can skip as many tracks as the number of times you press the button.

# In the random play mode

>> : You can skip to the beginning of a next track in the random order the changer has selected.

You can also skip tracks when the changer is in the stop mode (except during random play) or pause mode.

# **■**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)

- 1. Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- 2. 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

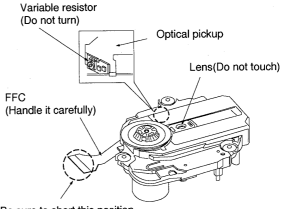
- Human body grounding
   Use the anti-static wrist strap to discharge the static electricity from your body.
- Work table grounding
   Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed, and ground the sheet.

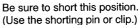
# Caution:

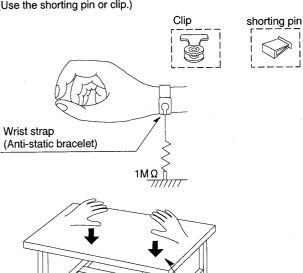
The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the traverse deck (optical pickup).

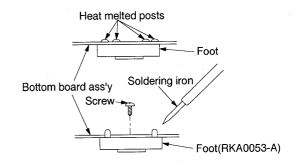
# ■ REPLACEMENT OF THE FOOT

- 1. Remove the 4 heat melted posts on the Bottom board ass'y with a pair of nippers or similar tool.
- 2. 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).









Iron plate or some metals to conduct electricity

# ■ SELF-DIAGNOSIS MODE

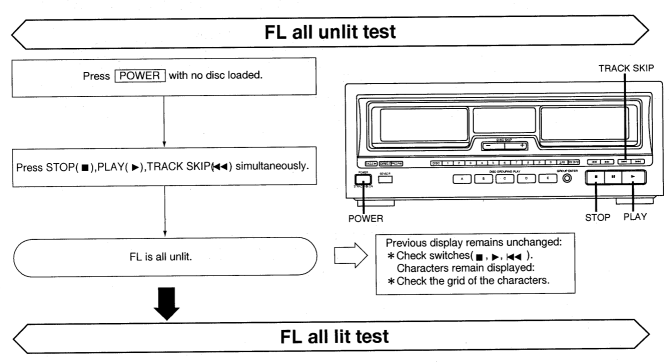
# Self-diagnosis mode list

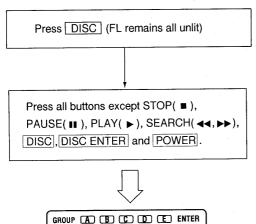
Mode	Procedure	Content	Use	Page
FL display mode	Turn ON power button with no disc loaded.  Press the following 3 buttons simultaneously: PLAY(▶),STOP(■),TRACK SKIP(I◄•)  FL all unlit  Press DISC button  Press specified button  FL all lit	FL all unlit / all lit	Enables checking of whether FL and each SW are okay or not, before set disassembly.	P17
Mecha- nical mode	Turn ON power button with no disc loaded.  Hold down the STOP (■) button for at least 2 seconds.  Simultaneously press the TRACK SKIP (►►) button for at least 2 seconds, while holding down the STOP (■) button.  C (Appears on display)	Displays defective points while performing a series of mechanism operations.  C F-15: PU rest SW etc. C F-27: Slide drive system C F-28/ C F-29: Loading system  F26: Main IC defect (Automatically displayed when power is turned ON, regardless of mode setting.)	Enables fault to be diagnosed, before set disassembly.	P18
Test mode	Turn OFF power button once, with no disc loaded.  Turn ON power while simultaneously holding down the following button: PLAY(▶), STOP(■)  TEST MODE (Appears on display)  Press A button	button: Results in independent operation of traverse deck.   B button: Repeats loading / unloading operation.	Use to check correct operation after disassembly.  Use to check correct operation after repair.	P21
	Mount disc in single (slot 0) position.  Press B button  Press C button	button: Automatically repeats loading / unloading / slide operation.		P23
Servo adjust- ment mode	After mounting disc in slot, turn OFF power button once.  Turn ON power while simultaneously pressing the following three buttons:  PLAY(►),PAUSE(■),STOP(■)  Press the PLAY(►) button.	Displays servo circuit status on FL.	Enables checking of servo status.  *	P24 • P25

# Before set disassembly

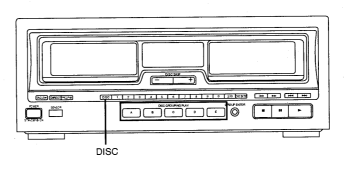
Before set disassembly, perform Self-diagnosis ( FL display mode and Mechanical mode ) and CD basic operation checking and develope an idea of the cause of the problem.

# Self-diagnosis FL display mode





SINGLE



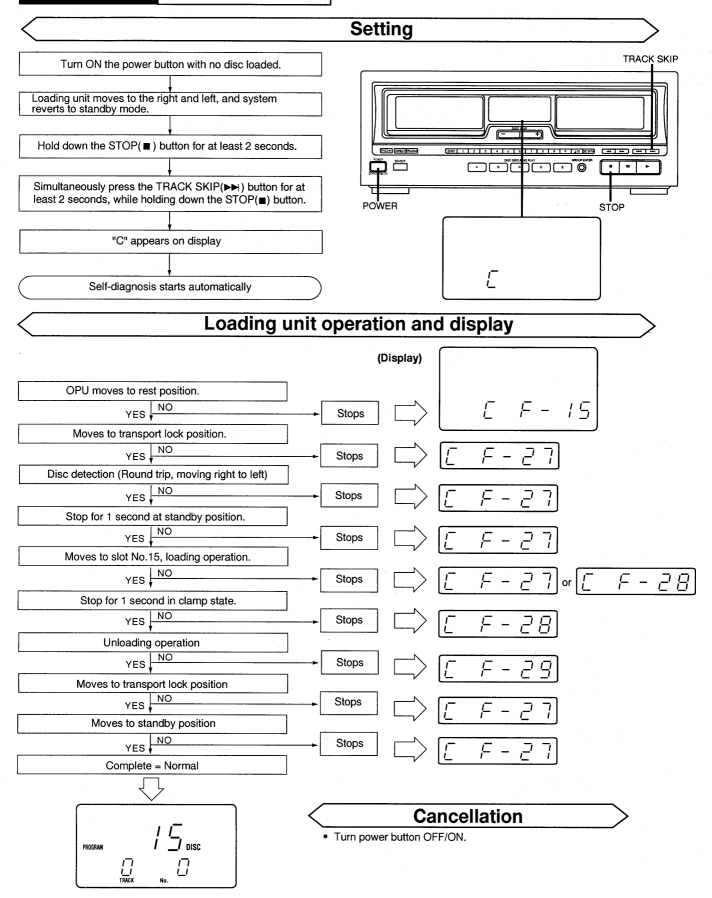
Result	Handling	
All lit	Normal (Pressed button and FL normal)	
All remain unlit	Check all buttons pressed above	
Missing letters	Check grid of missing letters	

1DISC ID SCAN Full random

# Cancellation

• Press STOP(■) or turn OFF/ON power button.

# Self-diagnosis Mechanical mode



# Self-diagnosis Mechanical mode

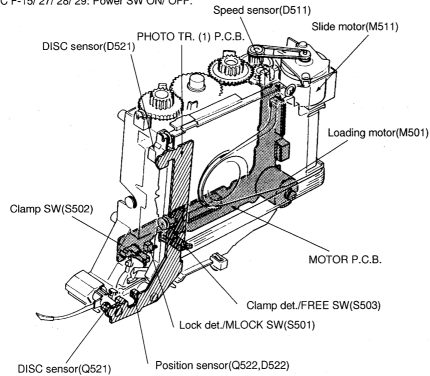
# Display and handling

Display	Cause	Handling
F-15	The sympton is slow start-up of the CD when power is turned ON. The cause is defective contact of the OPU rest switch.	Abnormal rest detection switch (S701).
F-26 (Automatic display)	Sympton is that the unit does not operate when the play button is pressed, or the CD is skipping etc. The probable cause is defective system control IC.  Lock det./MLOCK SW (S501) does not go ON/OFF in initial operation.	* Check system control (IC401) and servo IC (IC702).  * Check each IC and the servo circuit.  * Check Lock det./MLOCK SW (S501).
F-27	Sensor abnormal.  Load on slide drive system is too great.  Loading unit does not move to the right and left.  Slide motor malfunction.	* Check slide motor (M511).     * Check position sensor (Q522, D522) and speed sensor (D511).     * Check gears of slide drive system. (Jammed by foreign matter or great teeth missing.)
F-28	Clamp det./FREE SW does not go OFF, and Clamp det.SW (S502) does not go ON within 5 seconds during loading.	* Check Clamp det./FREE SW (S503) and Clamp SW (S502).  * Check loading motor (M501).  * Check loading drive system.
F-29	Clamp det./FREE SW (S503) and clamp SW do not go ON within 5 seconds during unloading.	(Riding-up, shifting or foreign matter jamming of levers, missing gear teeth etc.)

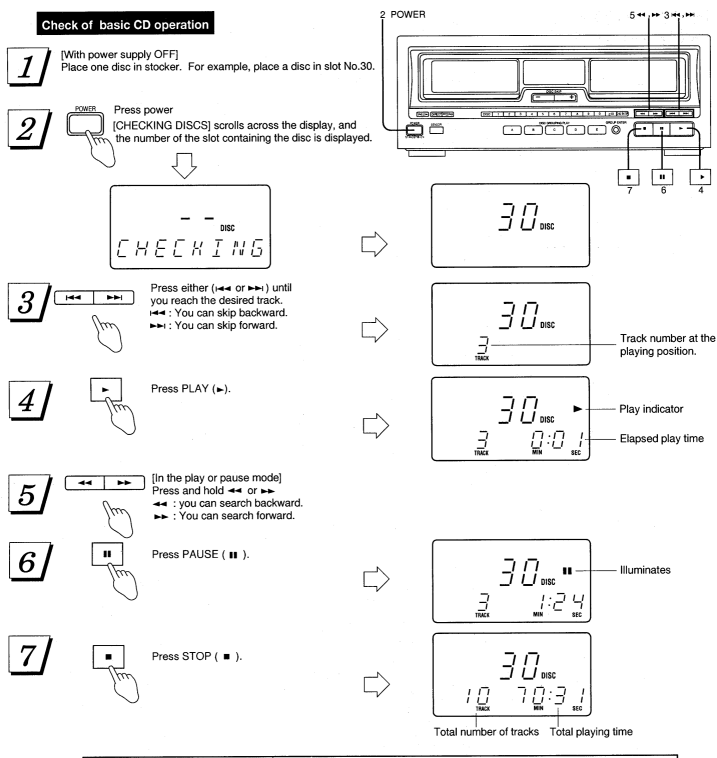
<Method for returning from error display to normal display>

 $^{\star}$  C F-26: When repair is complete, the error display disappears automatically.

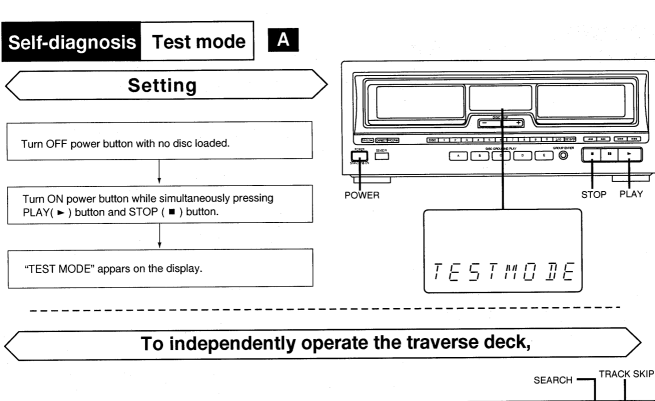
\* C F-15/ 27/ 28/ 29: Power SW ON/ OFF.

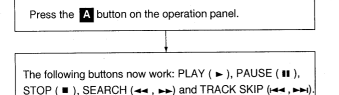


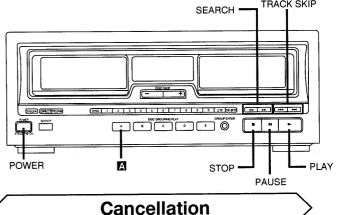
Ref. No.	Part name (Part number)
IC401	System control IC (UPD78044A168)
IC702	Servo processor IC (MN662741RPA)
S501	Lock det./MLOCK SW (RSP1A017-A)
S502	Clamp det. SW (RSH1A005)
S503	Clamp det./FREE SW (RSH1A005)
S701	Rest detection SW (RSM0006-P)
Q521	Disc sensor (PT4810F)
Q522	Position sensor (PT480F)
D511	Speed sensor (RSQGP1S53V)
D521	Disc sensor (LN66S)
D522	Position sensor (GL480V)
M501	Loading motor (RFKPLMC50PAK)
M511	Slide motor (RFKPLMC50PBK)



Result	Handling
No abnormalities in any operation	In accordance with the buttons operated in Self-diagnosis: FL display mode, all operation buttons (31 buttons) except the DISC ENTER button are normal. Perform PROGRAM and other operation. (See P00)
Fails to play or play performance is poor.	Perform servo adjustment mode (p00) and troubleshooting (p00).
Failure of operation other than play.  (Example) Does not skip tracks.	Check between button which does not work and servo mdule. Check for FFC catching of the OPU. Check for bending of the traverse deck worm gear.



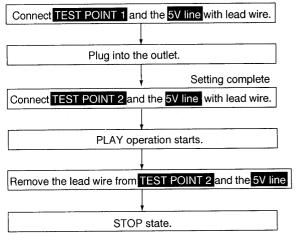




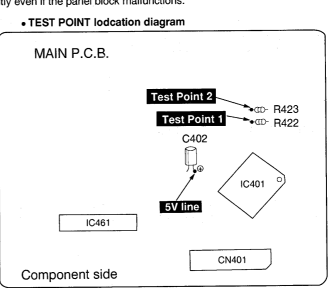
Turn the power button OFF/ON

# In case of a panel block malfunction

With this equipment, the traverse deck can be operated independently even if the panel block malfunctions.

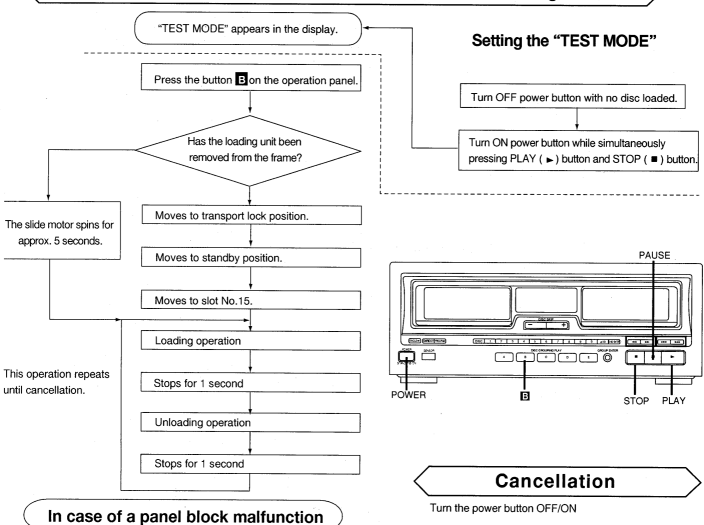


\* To cancel, remove all lead wires.

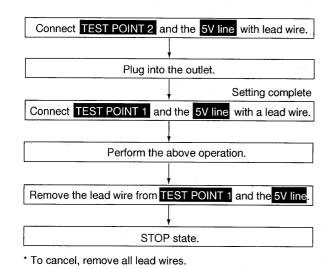


# Self-diagnosis Test mode B

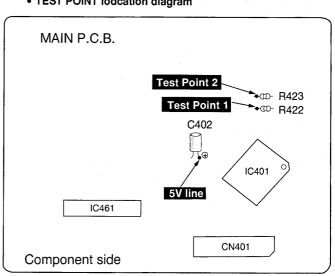
# To perform load and unload operations at the loading unit,



With this equipment, the traverse can be operated independently even if the panel block malfunctions.

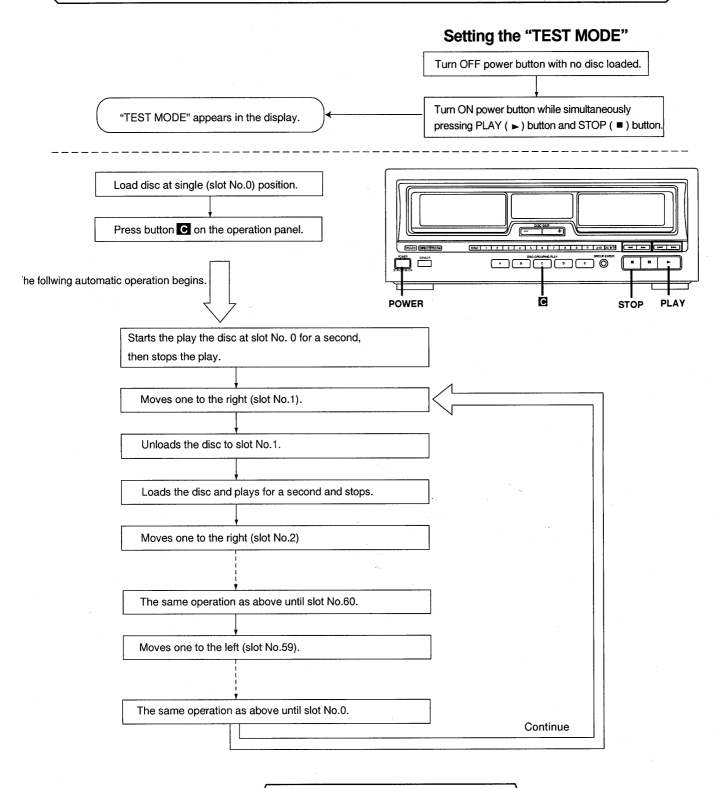


# • TEST POINT lodcation diagram



# Self-diagnosis Test mode

# To perform linked operation of the loading unit,



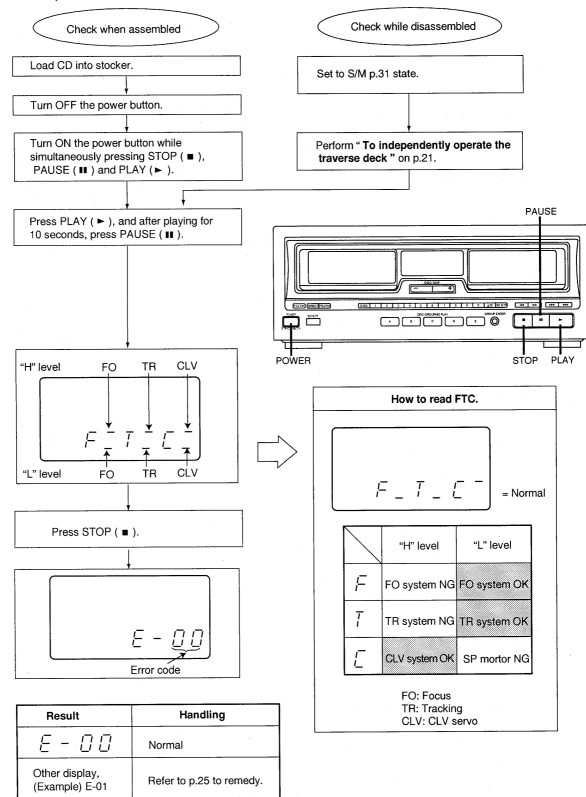
# Cancellation

<sup>\*</sup> Turn power button OFF/ON.

# Self-diagnosis Servo adjustment mode

This function shows the operating status of the servo system circuits (focus, tracking, CLV) on the FL display.

The results of automatic adjustment of the servo circuit are also displayed, using error codes.



# • Error code based troubleshooting

- %The unit is satisfactory if the error code is **E 00** of **E 02**.
- \*Before testing, check that the test disc is free of scraches and optical pickup is clean.

FL error code Symptom display		Probable cause		to check	Normal voltage and waveform values	
			Signal name	Location	PLAY	STOP
			MDATA	IC702 ® pin	PLAY 5V T <sub>sc</sub> 13.6ms.	4.9V
	Focus and		MCLK	IC702 ⑦ pin	PLAY	4.8V
	tracking offset	Clocks X1 and X2, power supply VDD, and reset/RST, all on IC702	MLD	IC702	T=13.6ms.	4.9V
E - 01	adjustments not completed	MDATA, MCLK, MLD, and SENSE	SENSE	IC702 10 pin	0V	0V
	in specified time period.	signal to/from mecvhanism	/RST	IC702 (8) pin	4.9V	4.9V
	ume penoa.	controller	X1	IC702 58 pin	2.4Vp-p F = 16.9344MHz	2.4Vp-p F = 16.9344MHz
			X2	IC702 59 pin	5.4Vp-p F = 16.9344MHz	5.4Vp-p F = 16.9344MHz
			FE	IC702 32 pin	PLAY 0.3V p-p 2ms. 0.1V/DIV.	2.5V
E - 03 E - 05		Scratches or contaminants on disc surface Fodus and tracking servo circuits (check waveforms, voltages, and part values.) Spindle driver circuit Optical pickup	TE	IC702 33 pin	PLAY  0.5V  2ms. 0.2V/DIV.	2.5V
E-07	Disc play unstable		FOD	IC702 @ pin	2.5V	2.5V
E-09			TRD	IC702 @ pin	2.5V	2.5V
			KICK	IC702 @ pin	2.5V	2.5V
			/FLOCK	IC702 11 pin	0V	4.9V
			/RF DET	IC702 38 pin	0V	4.9V
			RF	TJ701	1.2Vp-p	2.4V
			STAT	IC702 ① pin	1.3V	0V
			FBAL	IC702 @ pin	2.5 ±1.25V	2.5 ±1.25V
E - 04	Best "Eye"	Scratches or contaminants on disc surface	RF	TJ701	1.2Vp-p	2.4V
E - 06 E - 0E		Focus and Tracking servo circuit (check waveforms, voltages, and part values.)	FE	IC702 @ pin	PLAY D.3V 2ms. 0.1V/DIV.	2.5V
		Optical pickup	/TLOCK	IC702 ② pin	0.1V	0V
			OFT	IC702 @ pin	0V	0V
	Focus or Tracking gain	Focus and Tracking servo sircuit	FE	IC702 @ pin	PLAY 0.3V p-p 2ms. 0.1V/DIV.	2.5V
E - 08 E - 0A	E - 08 adjustment		TE	IC702 3 pin	PLAY  0.5V  p-p  2ms. 0.2V/DIV.	2.5V
	time period.		/TLOCK	IC702 12 pin	0.1V	0V
			OFT	IC702 @ pin	0V	0V

# ■ SIGNAL COMPENSATION CIRCUIT (S.C.PCB) SERVICING

# Rerationship between IC401 and S.C.PCB, and types of S.C. PCB

- There are two kinds in this model based on the kind of System Control IC401— one with S.C.PCB, and one without.
- Furthermore, S.C.PCBs are classified into 4 types, depending on which IC is used in the PCB (IC409/IC491/IC492).

IC401 part No.	S.C.PCB and IC used			
10401 part No.	S.C.PCB No.	IC490	IC491	IC492
	RJB1670A	TC74HC123AP	TC74HC00AP	TC74HC107AP
UPD78044A138	RJB1670A-1	M74HC123FP	1407411000411	
	RJB1670A-2	UPD74HC123GT	MC74HC00AN	MC74HC74AN
	RJB1670A-3 T	TC74HC123AP	MC74HC00AN	MC74HC74AN
			TC74HC00AP	TC74HC74AP
UPD78044A168	No S.C.PCB (because function is programmed in IC401)			

# To simplify servicing

 In order to make repair part management more efficient, and achieve repair work uniformity, perform servicing as follows for both S.C.PCB and IC401 malfunctions.

Product status		Malfunction point	
S.C.PCB	IC401	S.C.PCB IC401	
Present  ( RJB1670A  RJB1670A-1  RJB1670A-2  RJB1670A-3	UPD78044A138	<ul> <li>(1) Replace IC401. UPD78044A138 → UPD78044A168</li> <li>(2) Remove and dispose of S.C.PCB.</li> <li>(3) Add jumper wire (J214).</li> </ul>	
Absent	UPD78044A168		• Replace IC401, <b>UPD78044A168</b>



- For IC401, use only **UPD78044A168**
- For S.C.PCB, remove the PCB and mount a jumper wire (J214).
- For S.C.PCB Ass'y and parts on it will not be supplied.

# S.C.PCB OK/NG determination

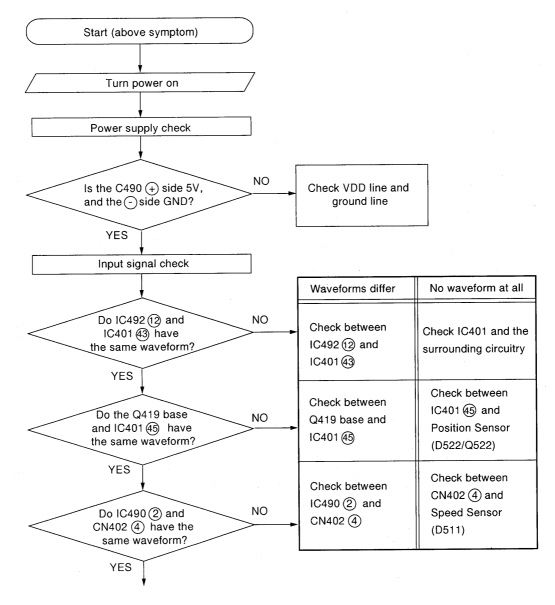
# Symptom:

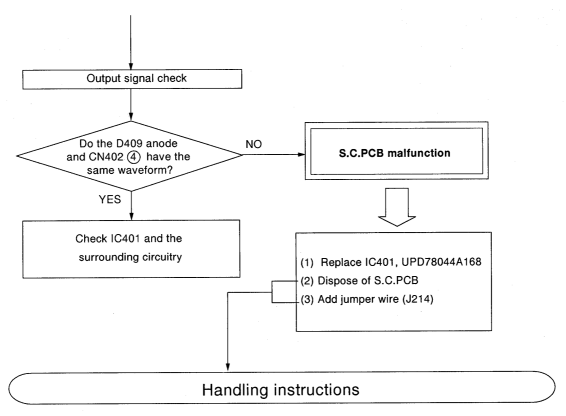
• When power is turned on, the brake does not work during movement from left to right, and the loading unit stops at the far right end of the frame. As this time "ERROR" appears for about 1.5 seconds on the display. (Power off operation works normally, so when power is turned off, the loading unit returns to the left end of the frame (transport lock position)).

# Measurement conditions:

- Perform measurement during loading unit movement.
- · After the loading unit stops, switch power off and on again, and then move the loading unit.

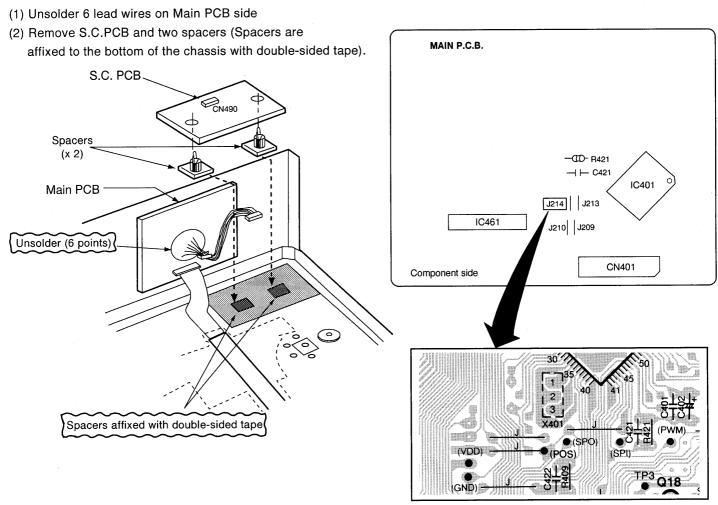
# Judgement:



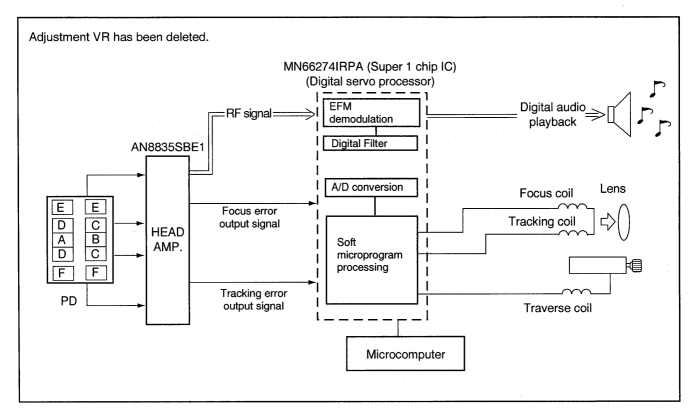


# ■ S.C.PCB removal

# ■ Installed position of short jumper

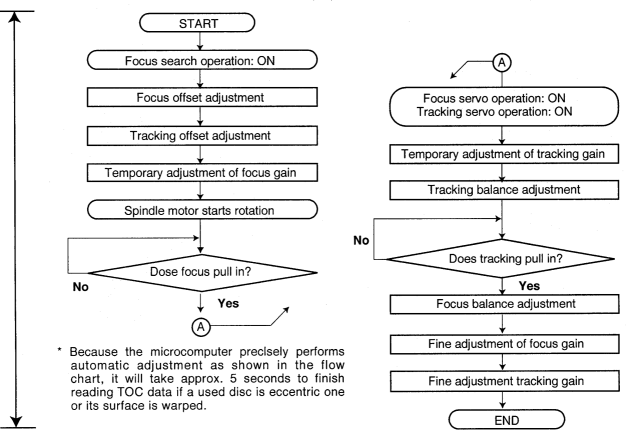


# **■ DIGITAL SERVO SYSTEM**



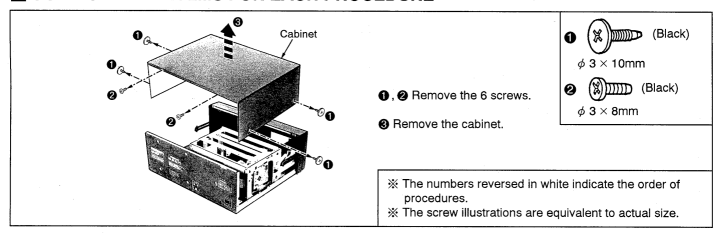
The following flow chart shows the sequence of automatic adjustments.

# ● Flow chart automatic adjustment sequence

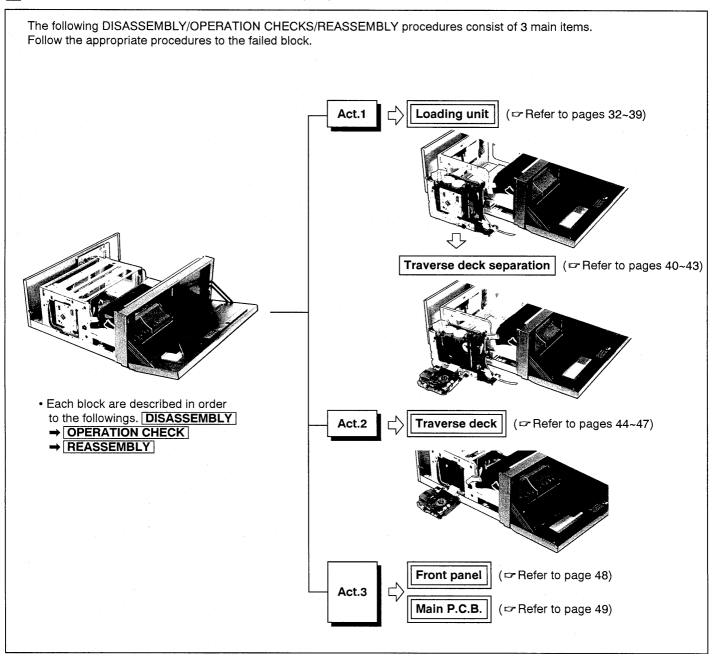


# DISASSEMBLY/OPERATION CHECKS/REASSEMBLY PROCEDURES

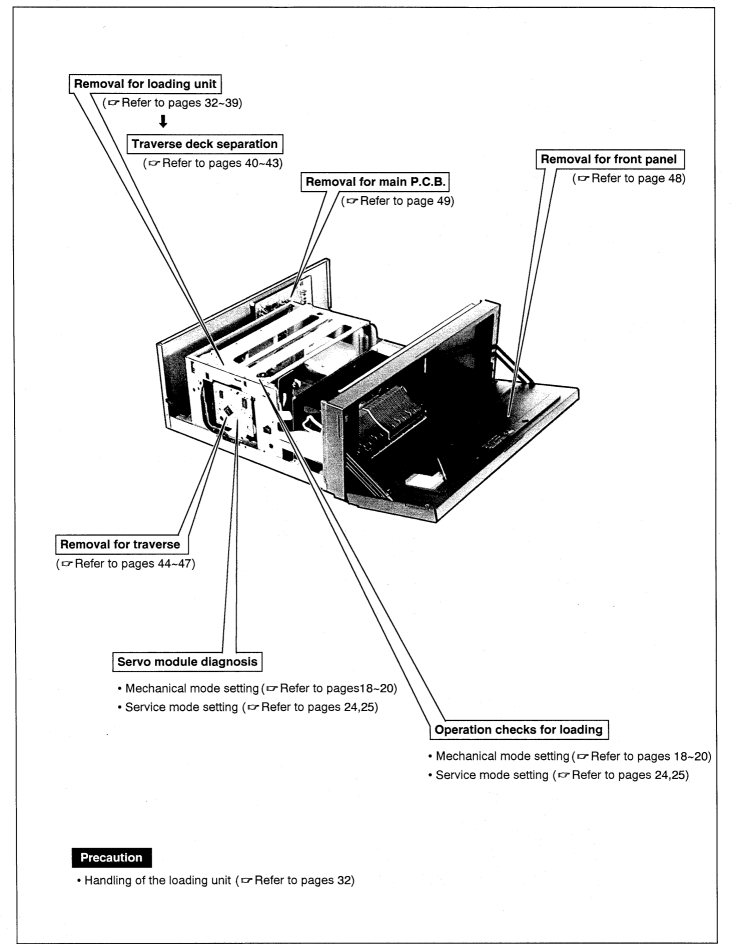
# ■ COMMON · · · · · ITEMS FOR EACH PROCEDURE



# **■ PRIOR TO THE OPERATION CHECKS**



# Repair Guide

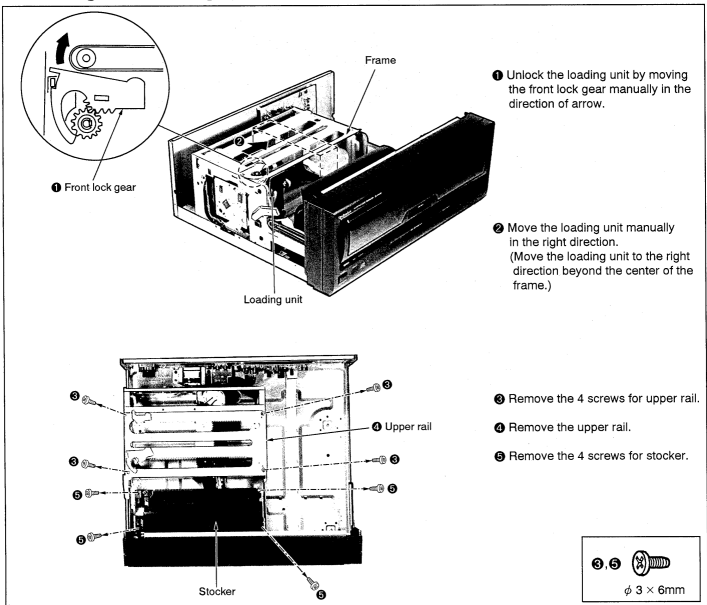


# **Precaution**

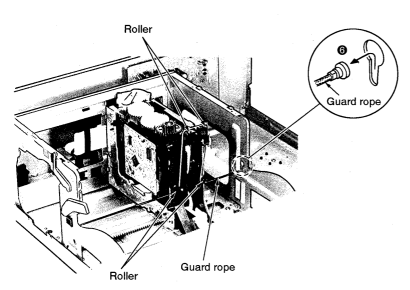
# ■ Handling of the loading unit

# Act.1 | Loading unit | Disassembly

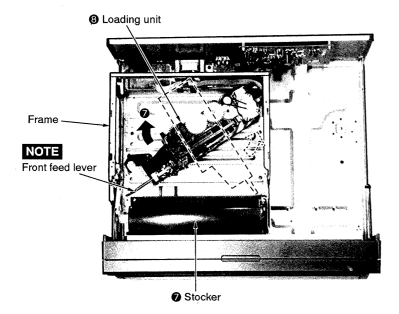
# ■ Handling of the loading unit



# Act.1 Loading unit Disassembly



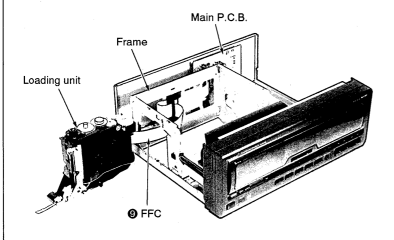
**6** Remove the guard rope.



# NOTE

When removing the loading unit, make sure to avoid the front feed lever from the stocker and then, lift up the loading unit because the front feed lever is positioned under stocker.

- Rotate the loading unit to clockwise or counterclockwise with lifting the stocker and then,slide the front feed lever under the stocker.
- 3 Remove the loading unit from frame.

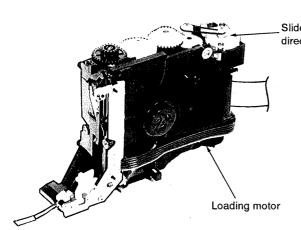


• Remove the FFC from loading unit. Then, reconnect the FFC to the loading unit through the opening of frame.

Preparation for operation checks is completed.

### Loading unit | Operation checks Act.1

# Test mode



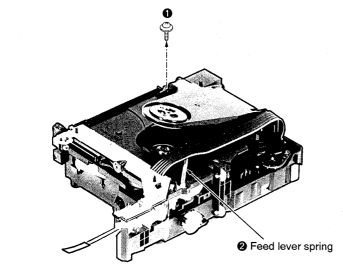
- Slide (right or left direction) motor
- 1 Set to the test mode and then, push the button B on front panel (PRefer to page 22)
- 2 The slide(right or left direction) motor rotates for approximate 20 seconds.
- 3 Then, the loading motor rotates with repeating the following operation.

Load → (Stop for 1 second) → Unload → (Stop for 1 second)

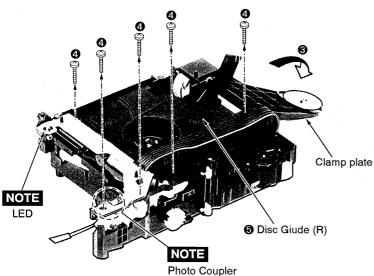
Make sure there are no unusual noise, binding or running over visually.

4 To relieve the operation, set to the power off.

- \* This operation can be executed without traverse deck (including servo module).
- Manual operation (For this operation, remove the parts described in "Test mode", and more the parts as follows.)



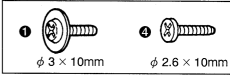
- 1 Remove the 1 screw.
- Remove the feed lever spring.



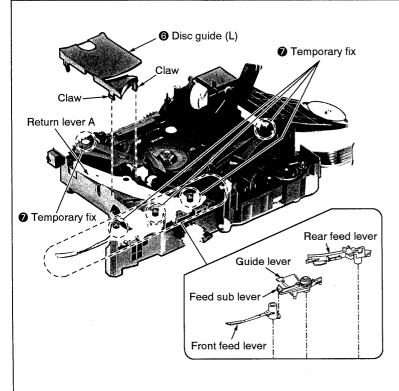
- 3 Tilt the clamp plate backward.
- 4 Remove the 5 screws.
- 3 Remove the disc guide (R).

# NOTE

Take care not to touch the LED or photo coupler by hand.

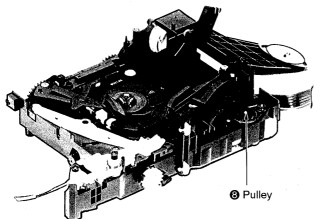


# Act.1 Loading unit Operation checks

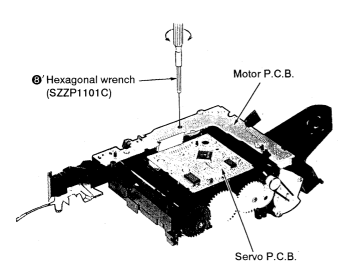


- **6** Release the 2 claws and then, remove the disc guide (L).
- In this manual operation, the rear/front feed levers, guide lever ass'y, etc. may be removed because the disc guides(L/R) are removed already.

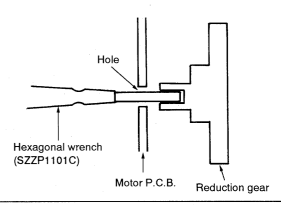
Tempoarary fix those levers with 5 screws.



- 3 In case of confirmation manually, rotate the pulley as shown left.
- Rotate clockwise: Loading operation
- Rotate counterclockwise : Unloading operation

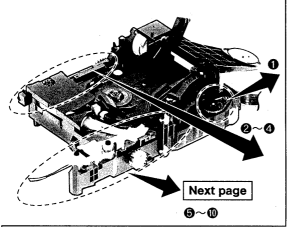


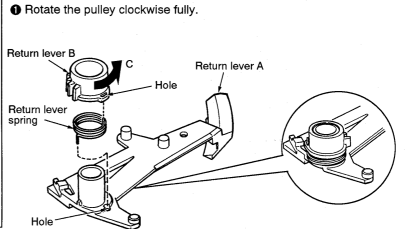
- (S) Or rotate with 2 mm hexagonal wrench (SZZP1101C).
- Rotate clockwise : Unloading operation
- Rotate counterclockwise : Loading operation

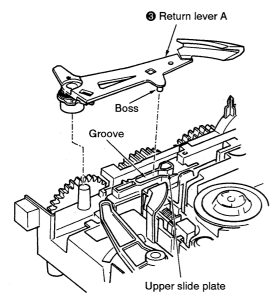


# Act.1 Loading unit Reassembly

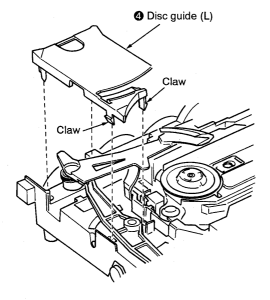
- In Test mode · · · · · Follow the items 6 ~ 2.





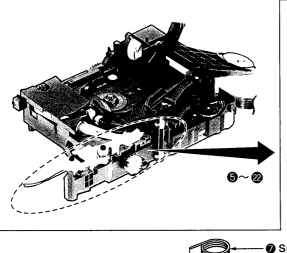


- ② Align the both ends of the spring with the holes of return lever A and B and then, install the return lelver A with rotating the return lever B in the direction of arrow (→) C.
- Install the return lever A.
  (Align the boss of return lever A with the groove of upper slide plate.)



Install the disc guide(L). (Press the disc guide (L) untill the claws are hooked completely.)

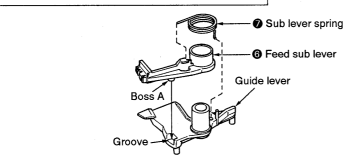
### Act.1 Loading unit Reassembly



(The state of pulley rotated clockwise fully.)

Front feed lever

Install the front feed lever.

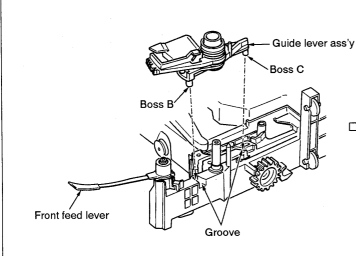


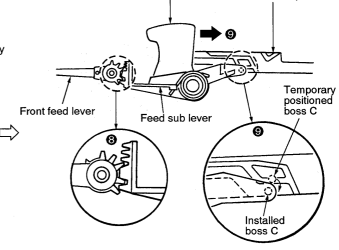
- 6 Install the feed sub laver to the guide lever.
  - Align the boss A of feed sub lever with the groove of the guide lever.

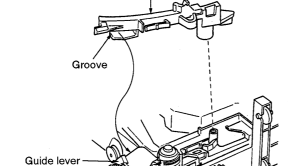
Lower slide plate

Install the sub lever spring.

Guide lever



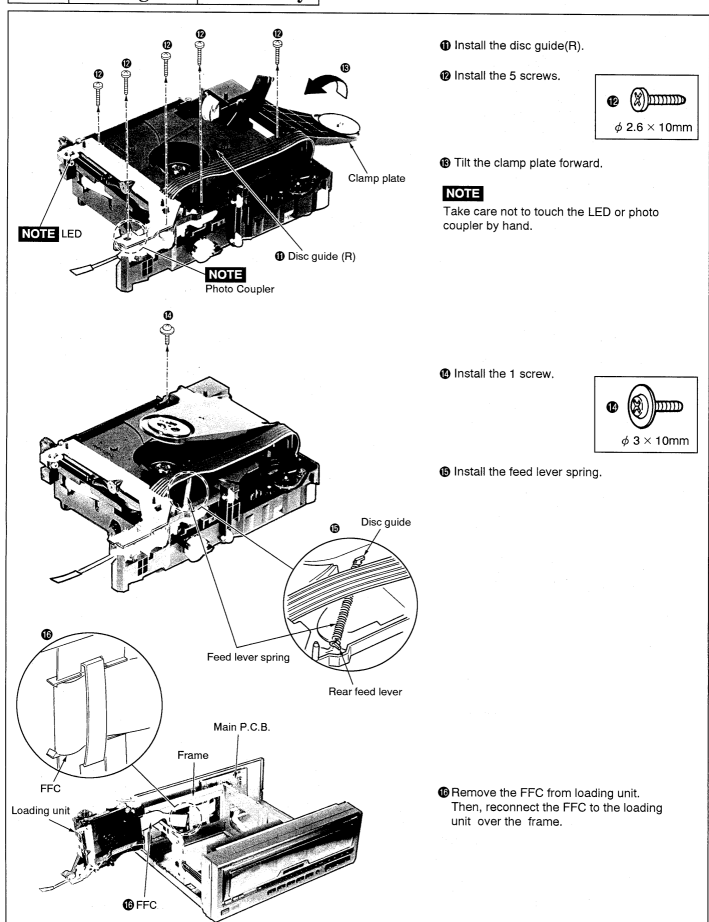




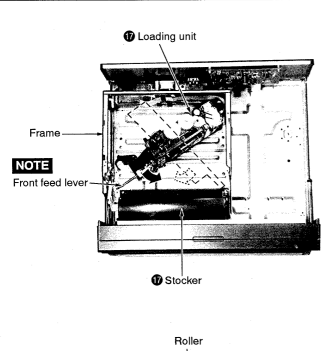
Rear feed lever

- **3** Engage the gear of guide lever ass'y with the gear of front feed lever temporary.
  - Boss B must be placed in the groove.
  - Boss C must be run over the lower side plate.
- With fixing the gear by finger not to slip off the gear clench, rotate the guide lever in the direction of arrow.
  - The boss C will fit in the groove.
- Install the rear feed lever. (Align the guide lever with the groove of rear feed lever.)

## Act.1 Loading unit Reassembly



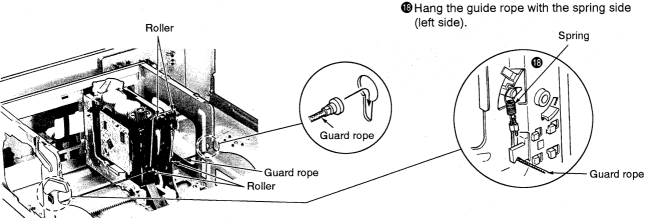
### Act.1 | Loading unit | Reassembly



#### NOTE

When reassembling the loading unit, make sure to avoid the front feed lever from the stocker and then, install the loading unit because the front feed lever is positioned under stocker.

Rotate the loading unit counterclockwise or clockwise with lifting the stocker and then, place the front feed lever under the stocker.



a Positioned marking (♣)

Rear lock plate

Output

Description:

Rear lock gear

Front lock plate

Frame

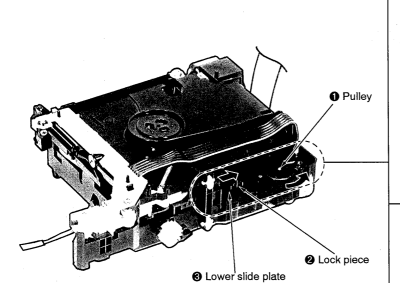
Front lock gear

- Move the loading unit to the right end of frame.
- ② Install the upper rail to the frame. Then, make sure to perform the following operations.
  - Align the front travel gear and rear travel gear with the marked position of upper rail.
  - Engage the front lock gear with the front lock plate.
  - © Engage the rear lock gear with the rear lock plate.
- 1 Install the 4 screws for upper rail.
- 2 Install the 4 screws for stocker.

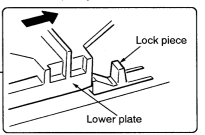


### Act.1 Traverse deck separation Disassembly

The followings are described the procedures to make the traverse deck part from loading unit after removed the loading unit block from the frame.

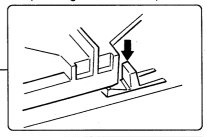


• Rotate the pulley counterclockwise.



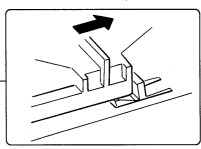
Rotate the pulley until the lower slide plate is moved in the direction of arrow and then touched to the lock piece.

2 Rotate the pulley counterclockwise fully with pressing the rib of lock piece.

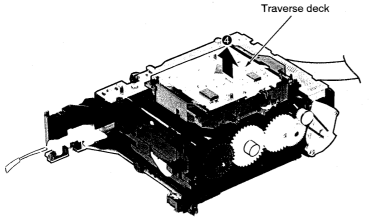


The lower slide plate runs over the lock piece.

Slide the lower slide plate manually in the direction of arrow until the lower slide plate touches the rib of lock piece



4 Upset the loading unit and then, lift up the

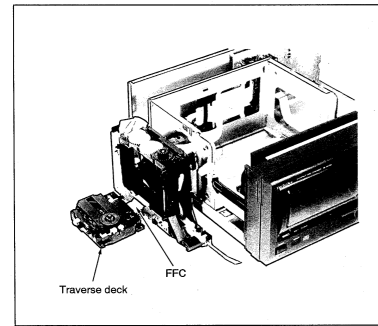


**— 40 —** 

traverse deck.

## Act.1 | Traverse deck separation | Operation check

#### Focus operation confirmation



- Set the switch to TEST MODE.(□ Refer to page 21)
- 2 Press the button A on the operation panel.

Standby the traverse deck to individual operation.

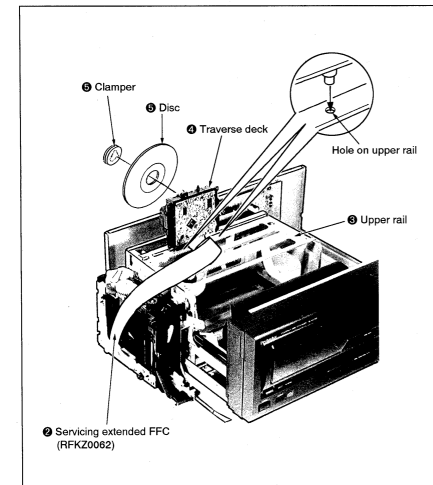
Ţ

Press the PLAY( ▶ )button.



Confirm the focus operation visually.

#### ■ Servo module confirmation



- Remove the FFC between the traverse deck and loading unit.
- Connect the servicing extended FFC between the traverse deck and loading unit.
- Install the upper rail.
  (The screws are not necessary for fixing.)
- 4 Locate the servo module faced to you and then, align the traverse deck with the hole on upper rail.
- 6 Attach the disc to the clamper with magnet.



Preparation for operation checks is completed.

- Set the switch to TEST MODE. (

  ⟨□ Refer to page 21)
- Press the button A on the operation panel.



Standby the traverse deck to individual operation.



Press the PLAY(▶)button.

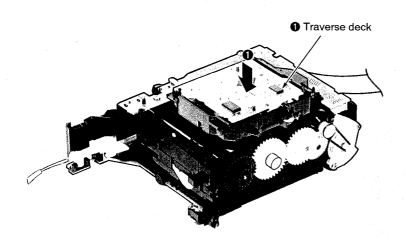


CD play starts.

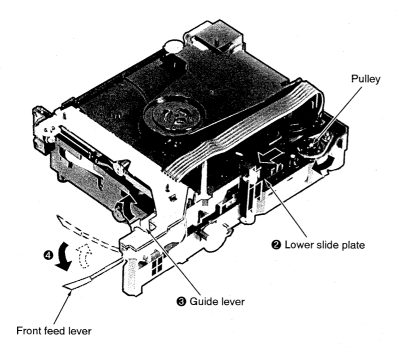


Check the servo module.

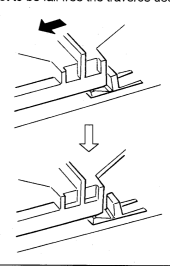
### Act.1 | Traverse deck separation | Resassembly



• Equip the traverse deck with the loading unit.



Slide the lower slide plate in the direction of arrow with supporting manually not to be fall free the traverse deck.



The traverse deck will not fall free as shown above.

**3** While pushing the guide lever in the direction of arrow, rotate the pulley clockwise.



To easy installation loading unit into the frame, raotate the pulley fully clockwise.

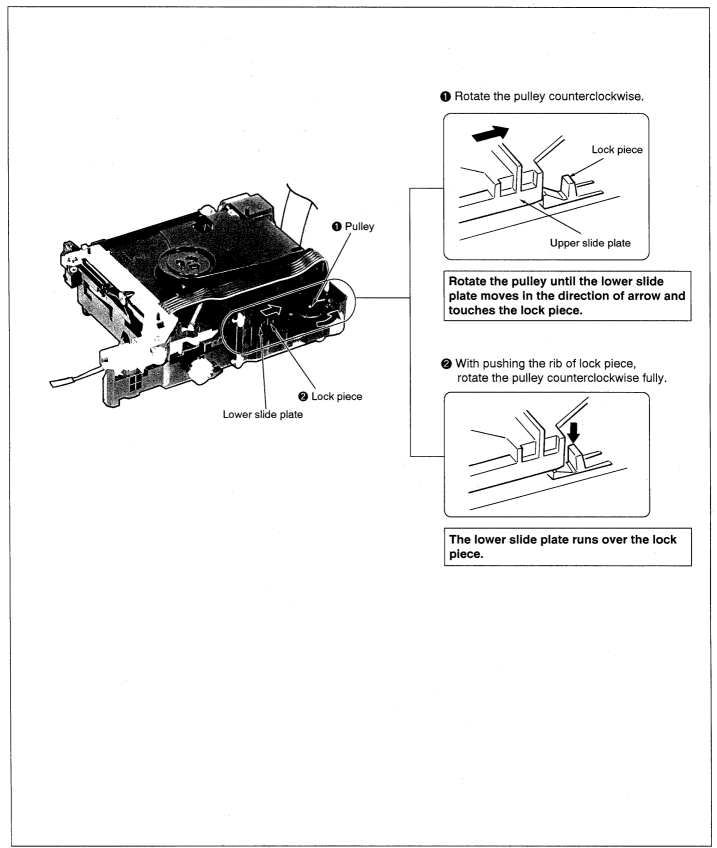
#### Confirmation

During the above operation, make sure that the front feed lever rotates to clockwise (Dot line) once and then, return to original position(Full line).

### Act.1 | Traverse deck separation | Reassembly

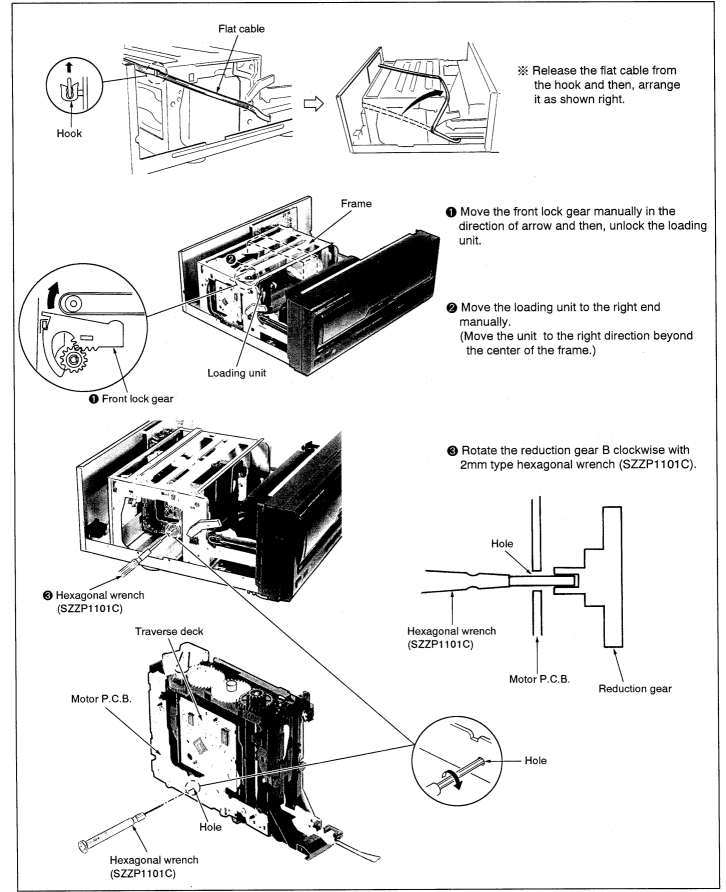
# In case that the operations described in item "Confirmation" are not to be performed.

• In case that the operations described in item "confirmation" are not to be performed (The front feed lever will not return to original position (Full line) and is fixed at position indicated with dot line), perform the following operations.

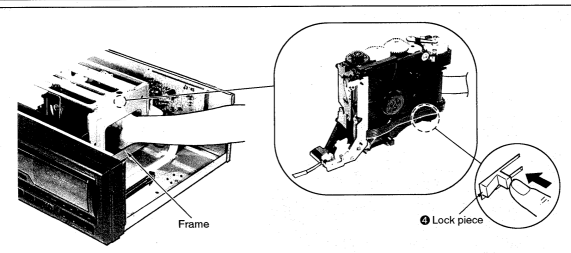


### Act.2 | Independent traverse deck | Disassembly

- The traverse deck can be removed individually without removal of loading unit.
- It is very convenient to perform the operation checks for traverse deck quickly.



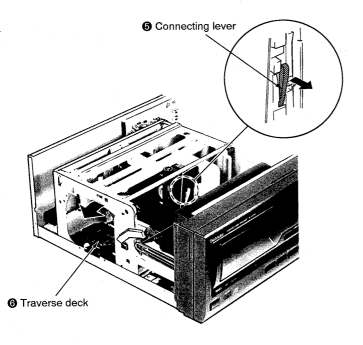
## Act.2 Independent traverse deck Disassembly



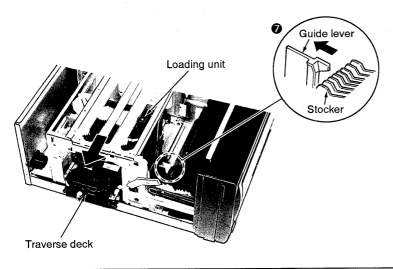
#### NOTE

Handle the edge of frame with care.

• Put the right hand into the right side of frame and then, pressing the lock piece, rotate the hexagonal wrench to clockwise.



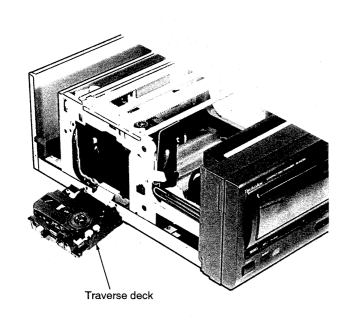
- S Pull the connecting lever in the direction of arrow.
- Separate the traverse deck from the loading unit.



Move the guide lever in the direction of arrow and then, move the loading unit to the left end with relieving the engagement to stocker.

### Act.2 Independent traverse deck | Operation checks

#### Focus operation confirmation



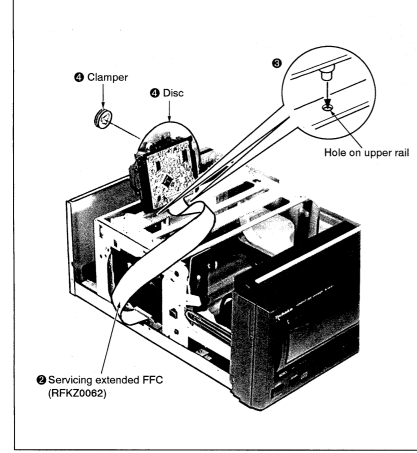
- Set the switch to TEST MODE. (□ Refer to page 21)
- Press the button A on the operation panel.



### Press the PLAY(►)button.

Confirm the focus operation visually.

#### Servo module confirmation



- Remove the FFC between the traverse deck and loading unit.
- Connect the servicing extended FFC between the traverse deck and loading unit.
- Ocate the servo module faced to you and then, align the traverse deck with the hole on upper rail.
- ♠ Attach the disc to the turn table with clamper (magnet). \_\_\_\_

Preparation for operation checks is completed.

- Set the switch to TEST MODE. (➡ Refer to page 21)
- **6** Press the button **A** on the operation panel.



Standby the traverse deck to individual operation.

 $\overline{\Box}$ 

Press the PLAY( ▶ )button.

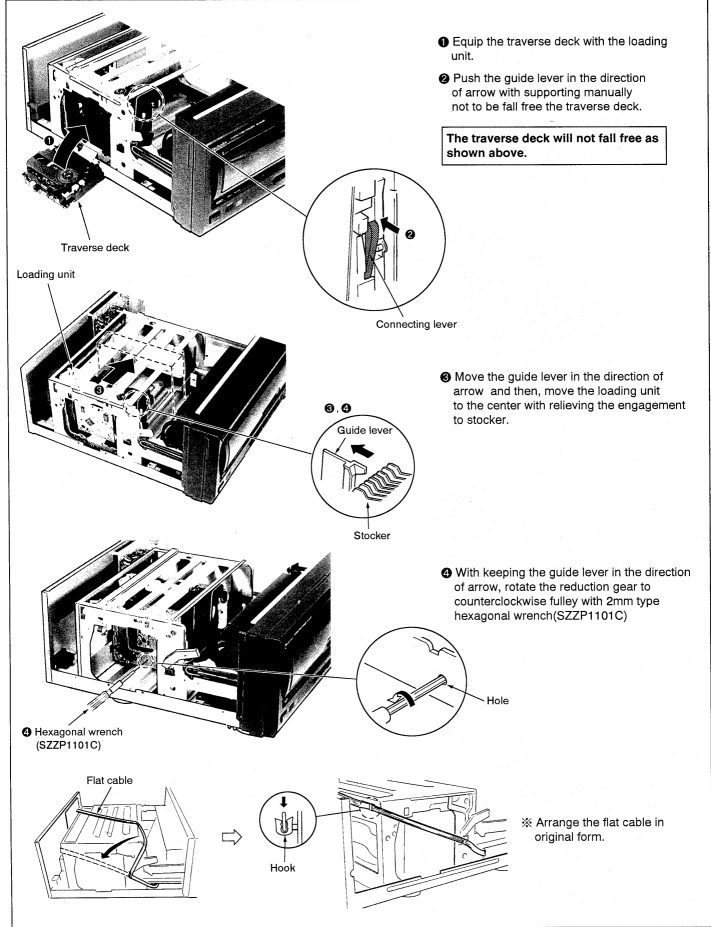
T

CD play starts.

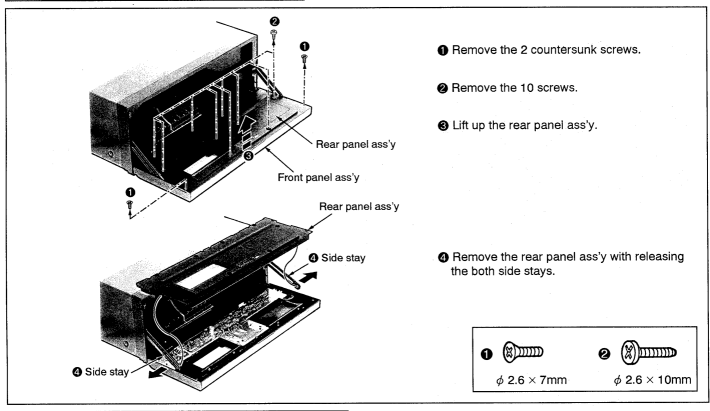


Check the servo module.

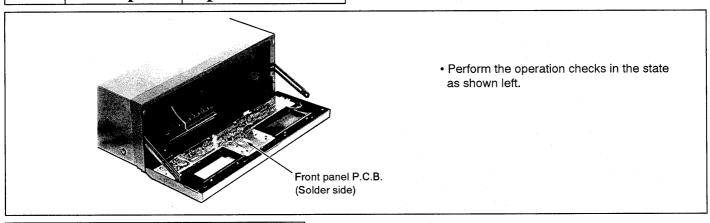
### Act.2 | Independent traverse deck | Reassembly



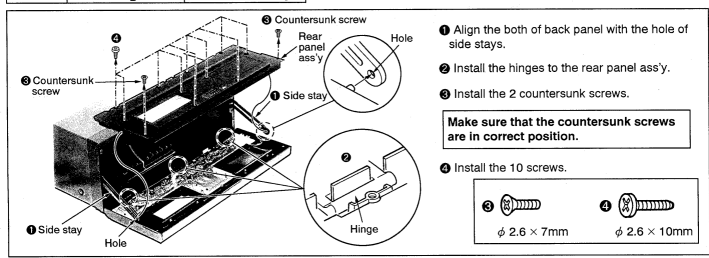
### Act.3 Front panel Disassembly



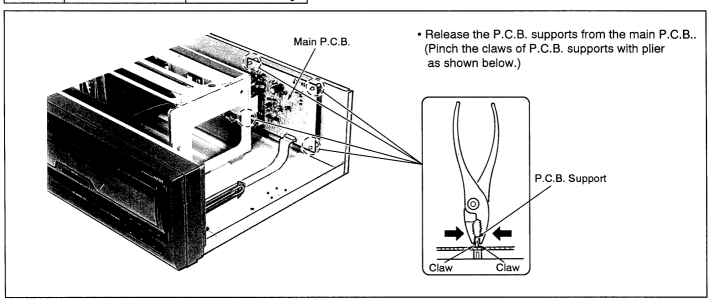
### Act.3 Front panel Operation checks



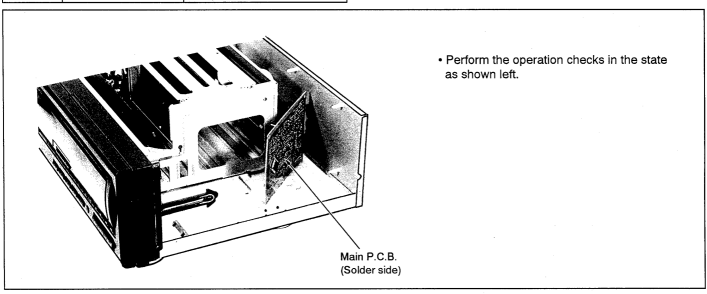
### Act.3 Front panel Reassembly



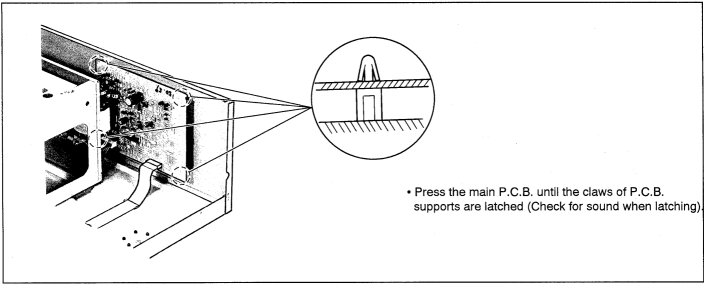
## Act.3 Main P.C.B. Disassembly



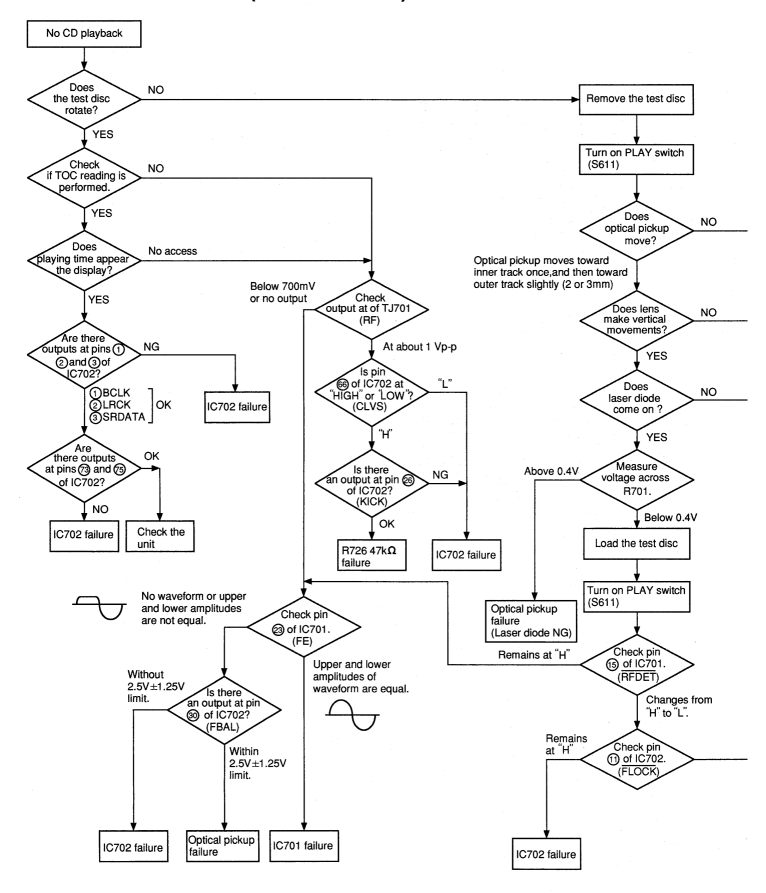
### Act.3 Main P.C.B. Operation checks

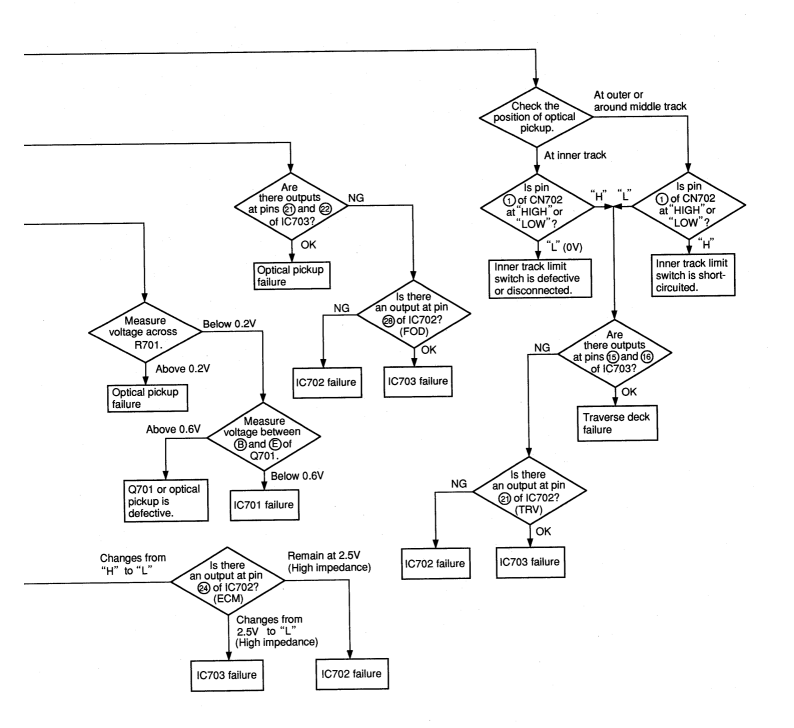


### Act.3 | Main P.C.B. | Reassembly

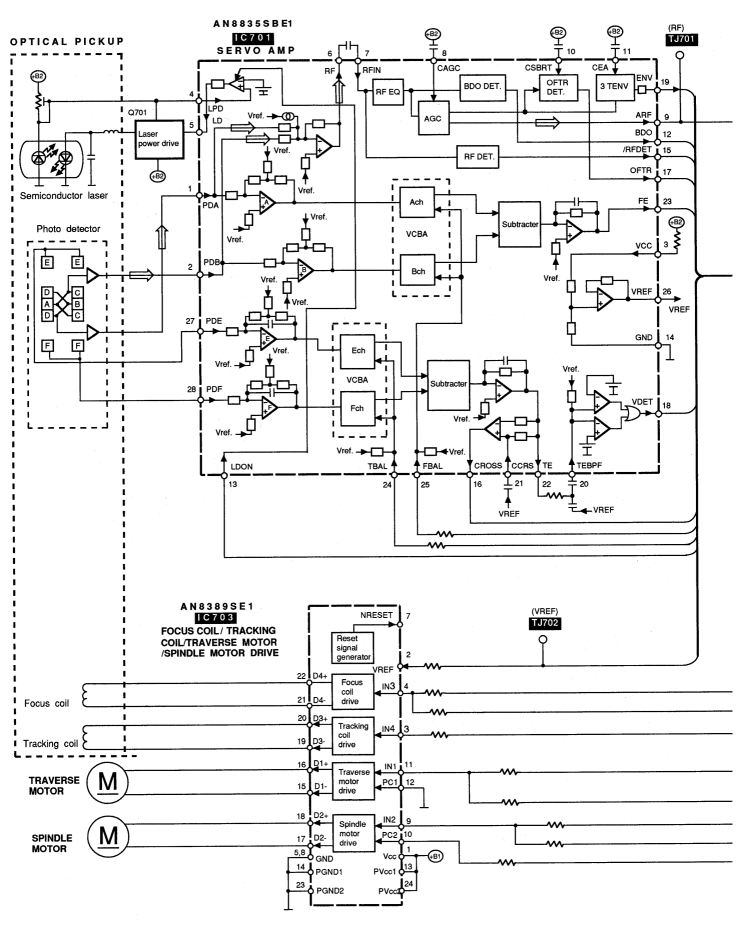


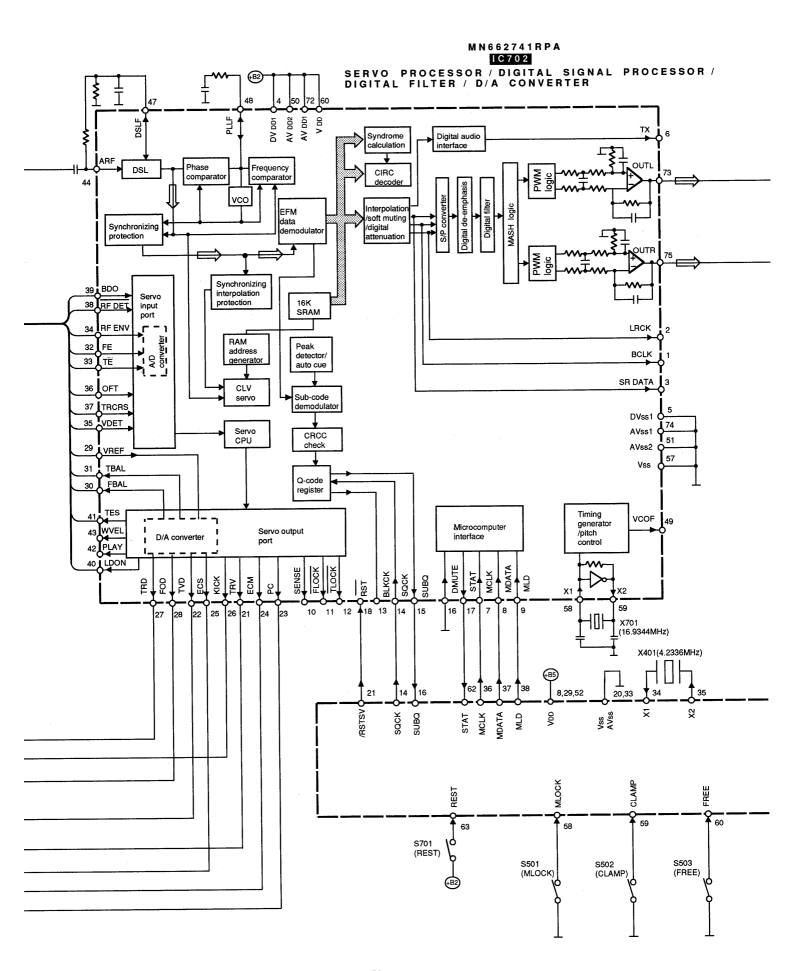
### ■ TROUBLE SHOOTING (SERVO CIRCUIT)

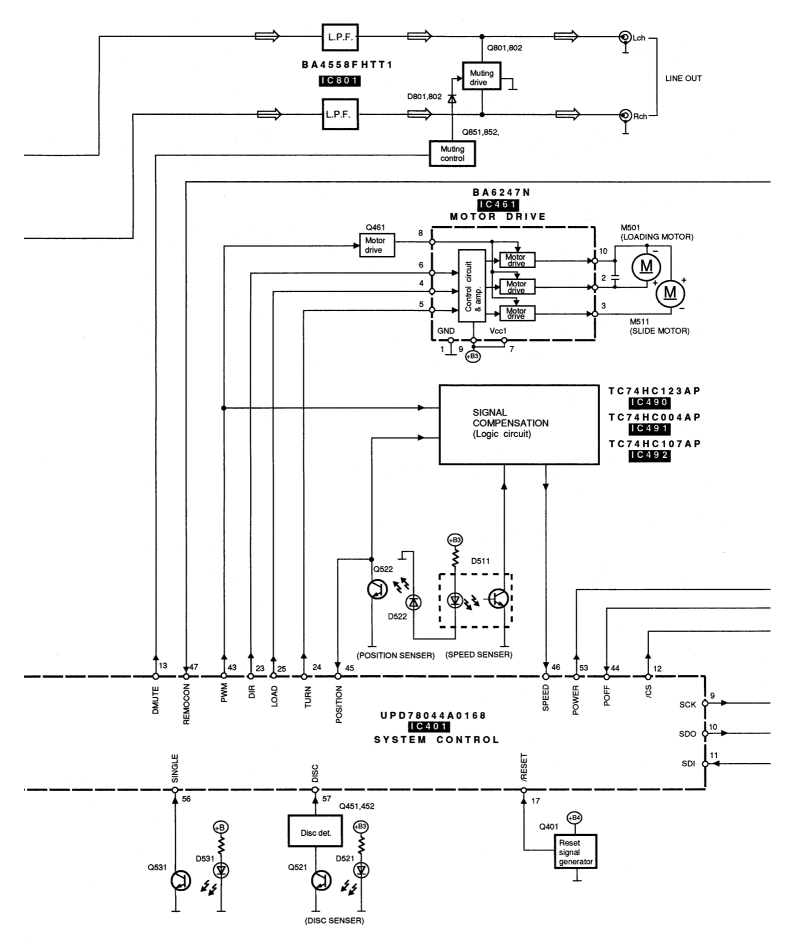




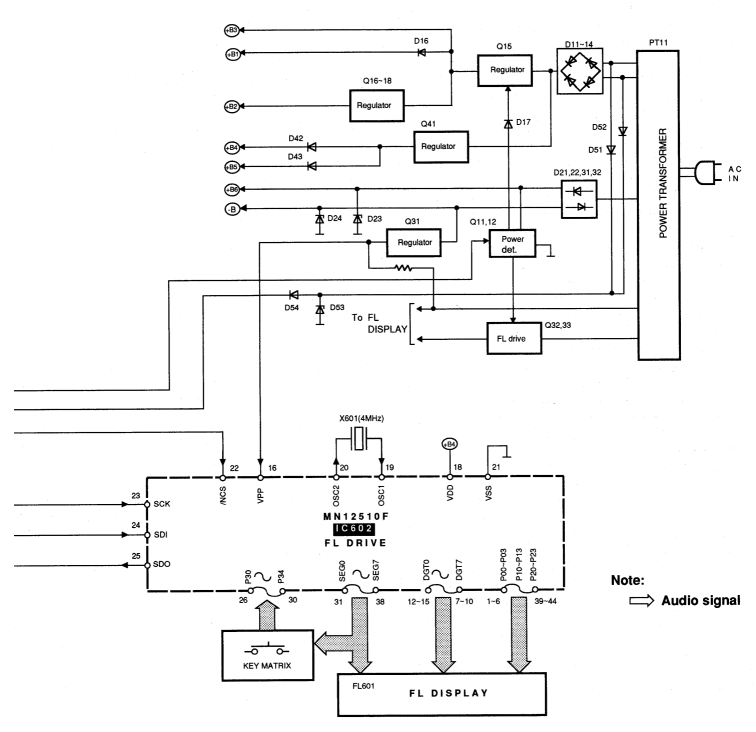
#### ■ BLOCK DIAGRAM











### ■ TERMINAL GUIDE

### ● IC401 (UPD78044A168): System control

Pin No.	Mark	I/O Division	Function
1 ~ 6	NONE		Not connected
7	LIGHT	0	Not used, open
8	VDD	I	Power supply terminal
9	SCK	0	Serial clock output terminal
10	SDO	o	Serial data output terminal
11	SDI	I	Serial data input terminal
12	/CS	0	Chip select terminal
13	DMUTE	0	Muting control signal
14	SQCK	о .	sub-code Q register clock
15	NC	_	Not connected
16	SUBQ	I	Sub-code Q data
17	/RESET	l l	Reset signal input
18	NONE	<u>-</u>	Not connected
19	KBDATA	0	Keyboard data signal (Not used open)
20	AVSS		GND terminal
21	/RSTSV	0	Reset signal output
22	/LCK	0	Not used, open
23	DIR	0	Motor control signal
24	SLIDE	0	Motor control signal
25	LOAD	0	Motor control signal
26	KBCS	0	Chip select terminal (Not used, open)
27	SEL 1	-	Not used, open
28	KBCLK	0	Serial clock terminal (Not used, open)

Pin No.	Mark	I/O Division	Function
29	AVDD	I	Power supply terminal
30	AVREF	ı	Power supply terminal (Not used, connected to GND)
31	XT1		Not used, connected to GND
32	XT2	_	Not used, open
33	VSS		GND terminal
34	X1	ı	Crystal Osc terminal
35	X2	0	(f=4.2336MHz)
36	MCLK	0	Command clock signal
37	MDATA	0	Command data signal
38	MLD	0	Command load signal ("L" LOAD)
39	EPCLK	0	Not used, open
40	EPSO	ı	Not used, open
41	/EPCS	0	Not used, open
42	/EPHOLD	0	Not used, open
43	PWM	0	Motor control signal
44	POFF	ı	Power det. terminal
45	POSITION	ı	Rotary tray position det. terminal
46	SPEED	ı	Loading motor speed sensor signal
47	REMOCON	ı	Remote control signal input
48	IC	_	Not used, connected to GND
49	NONE	_	Not connected
52	VDD	ı	Power supply terminal
53	POWER	0	Power ON/OFF output termina

Pin No.	Mark	I/O Division	Function
54	EPSI	0	Serial data input terminal (Not used, connected to GND)
55	NONE	· <u>-</u>	Not connected
56	SINGLE	· I .	Disc slot det. terminal for single play
57	DISC		Disc control signal
58	MLOCK	1	Mechanism det. terminal (S501)
59	CLAMP	ı	Mechanism det. terminal (S502)
60	FREE	ı	Mechanism det. terminal (S503)
61	NONE		Not connected
62	STAT		Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQCK)
63	REST	ı	Rest position det.

Pin No.	Mark	I/O Division	Function
64	NONE	_	Not connected
65	STP 1		Not used, connected to GND
66	STP 2		Not used, connected to GND
67	NONE		Not connected
68	LED 3	0	LED drive signal
69 • 70	NONE		Not connected
71	VPP	. 1	Power supply terminal (Not used, connected to GND)
72	NONE		Not connected

### ● IC602 (MN12510F): FL drive

Pin No.	Mark	I/O Division	Function
1	P21	0	Segment signal of FL display
2	P20		
3 ~	<b>P03</b>	0	Segment signal of FL display
6	P00		
<b>7</b>	DGT7 ≀	0	Grid signal of FL display
10	DGT4		
11	NC		Not connected
12	DGT3	0	Grid signal of FL display
16	VPP		Power supply terminal
17	NC	_	Not connected
18	VDD	I	Power supply terminal
19	OSC 1	ı	Crystal Osc terminal
20	OSC 2	0	(f=4.2326MHz)

Pin No.	Mark	I/O Division	Function
21	VSS	_	GND terminal
22	/NCS	1	Chip select terminal
23	SCK	1	Serial clock input terminal
24	SDI	ı	Serial data input terminal
25	SDO	0	Serial data output terminal
26	P30	<b>I</b>	Key return signal
31	SEG 0	0	Segment signal of FL display and key scan signal
39	P 10	0	Segment signal of FL display and key scan signal
43 • 44	P 23 • P 22	0	Segment signal of FL display and key scan signal

## ● IC702 (MN662741RPA): 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 <sub>DD</sub> 1	ı	Power supply (digital circuit) terminal
5	DVss 1	. —	GND (digital circuit) terminal
6	TX	0	Digital audio interface signal
7	MCLK	ı	Command clock signal
8	MDATA	1	Command data signal
9	MLD	.	Command load signal ("L":LOAD)
10	SENSE	0	Sense signal (OFT, FESL, NACEND, NAJEND, POSAD, SFG)
11	/FLOCK	0	Optical servo condition (focus) ("L": lead-in)
12	/TLOCK	0	Optical servo condition (tracking) ("L": lead-in)
13	BLKCK	0	Sub-code block clock (f=75Hz) (Not used, open)
14	SQCK	l	Sub-code Q register clock
15	SUBQ	0	Sub-code Q data
16	DMUTE	ı	Muting input ("H": MUTE) (Not used, connected to GND)
17	STAT	0	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQCK)
18	/RST	l	Reset signal ("L": reset)
19	SMCK	0	System clock (f=4.2336MHz) (Not used, open)
20	PMCK	0	Frequency division clock signal (No used, open)  (f= 1/1.92 x ck=88.2kHz)
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	ECM	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 drived 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 balancef adj. output
32	FE	I	Focus error signal (analog input)
33	TE	.	Tracking error signal (analog input)
34	RFENV	. 1	RF envelope signal
35	VDET	I	Oscillation det. signal ("H": det.)
36	OFT	ı	Off track signal ("H": Off track)
37	TRCRS	I	Track cross signal input
38	/RFDET	<b> </b>	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) (Not usedd, open)

Pin No.	Mark	I/O Division	Function
43	WVEL	0	Double velocity status signal ("H": double) (Not used, open)
44	ARF	1	RF signal input
45	IREF	1	Reference current input
46	DRF	ı	DSL bias terminal (Not used, open)
47	DSLF	I/O	DSL loop filter terminal
48	PLLF	I/O	PLL loop filter terminal
49	VCOF	I/O	VCO loop filter terminal
50	AVDD2	1	Power supply (analog circuit) terminal(2)
51	AVss2		GND (analog circuit) terminal
52	EFM	0	EFM signal (Not used, open)
53	PCK	0	PLL extract clock (f= 4.3218MHz) (Not used, open)
54	PDO	0	Phase comparated signal of EFM and PCK (Not used, open)
55	SUBC	0	Sub-code serial output clock (Not used, open)
56	SBCK	ı	Sub-code serial input data (Not used, connected to GND)
57	V ss		GND terminal
58	X1	I	Crystal oscillator terminal
59	X2	0	(f=16.9344MHz)
60	VDD	l	Reset signal ("L": reset)
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)
63	FCLK	0	Crystal frame clock (Not used, open)
64	IPFLAG	0	Interpolation flag terminal (Not used, open)

Pin No.	Mark	I/O Division	Function
65	FLAG	0	Flag terminal (Not used, open)
66	CLVS	0	Turntable servo phase synchro signal ("H": CLV, "L": Rough servo) (Not used, open)
67	CRC	0	Sub-code CRC check terminal ("H": ON, "L": NG) (Not used, open)
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	l	Reset terminal after " MASH" circuit (Not used, connected to power supply)
71	/TEST	l	Test terminal (Normal: "H") (Not used, connected to power supply)
72	AVDD1	I	Power supply (analog circuit) terminal (1)
73	OUTL	0	Lch audio signal
74	AV ss1		GND (analog circuit) terminal (1)
75	OUTR	0	Rch audio signal
76	RSEL	I	Polarity direction control terminal of RF signal (Not used, connected to power supply
77	CSEL	1	Frequency control terminal of crystal oscillator (Not used, connected to GND)
78	PSEL	ı	Test terminal (Normal:"L") (Not used, connected to GND)
79	MSEL	I	"SMCK" terminal frequency select ("L": SMCK=4.2336MHz) (Not used, connected to GND)
80	SSEL	0	"SUBQ" terminal mode select ("H": Q code buffer) (Not used, connected to power supply

### ● IC701 (AN8835SBE1): Servo amp

Pin No.	Mark	I/O Division	Function
1	PDA	I	Focus signal input terminal 1 (Ach)
2	PDB	1	Focus signal input terminal 2 (Bch)
3	VCC	l	Power supply terminal
4	LPD	·I	Laser PD signal
5	LD	0	Laser power auto control output
6	RF	0	RF amp terminal
7	RF IN	1	AGC input terminal
8	CAGC	I	AGC detection capacitor input
9	ARF	0	RF signal
10	CSBRT	1	OFTR capacitor connection terminal
11	CEA	I	HPF-AMP capacitor connection terminal
12	BDO	0	Dropout detection control
13	LDON	ļ.	LD APC ON/OFF ("H": ON, "L": OFF)
14	GND	_	GND terminal

Pin No.	Mark	I/O Division	Function
15	/RFDET	0	RF det. signal ("L": det.)
16	CROSS	0	Tracking error zero cross output
17	OFTR	0	Off track detection ("H": det.)
18	VDET	0	Oscillation det. signal ("H": det.)
19	ENV	0	Envelope output terminal
20	TEBPF	1	Oscillation detect input terminal (Not used, open)
21	CCRS	ı	CROSS capacitor connection terminal
22	TE	0	Tracking error signal
23	FE	0	Focusing error signal
24	TBAL	l	Tracking balance adj. input
25	FBAL		Focus balance adj. input
26	VREF	0	Reference voltage output
27	PDE	I	Tracking signal input terminal 1 (Ech)
28	PDF	I	Tracking signal input terminal 2 (F ch)

### ● IC703(AN8389SE1): Focus coil/ tracking coil/ traverse coil/ spindle motor

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

Pin No.	Mark	I/O Division	Function
13	PVcc1	l	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	PVcc2	l	Driver power supply (2)

#### lacktriangle SCHEMATIC DIAGRAM (Parts list on pages 72 $\sim$ 75.)

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

#### Note:

- \$501: Lock det. switch. (MLOCK)
- \$502: Clamp det. switch. (CLAMP)
- \$503: Clamp det. switch. (FREE)
- \$601: Stop (■) switch.
- \$602, 603: Disc skip switches.
  - (S602: +, S603: -)
- \$604: Programming (PROGRAM) switch.
- \$605: Single play (SINGLE ▶) switch.
- **\$606**: Pause (■■) switch.
- \$607, 608: Track skip switches.
  - (S607: ►► , S608: ► )
- \$609: Direct programming (DIRECT) switch
- S610: Power "STANDBY 🖰 /ON" (POWER, STANDBY 🖰 ON) switch.
- **S611**: Play (▶) switch.
- S612, 613: Search (SEARCH) switche.

[S612: **◄**, S613: **▶**]

- S614: Group enter (GROUP ENTER) switch.
- S615: OPEN/CLOSE det. switch.
- \$616~620: Disc group (DISC GROUPING PLAY) switches. [S616: A, S617: B, S618: C, S619: D, S620: E]
- S621~631:

Numeric (1~9, 0,  $\geq$  10) switches.

S621: (0), S622: (1), S623 (2), S624: (3), S625: (4),

S626: (5), S627: (6), S628: (7), S629: (8), S630: (9),

- S631: (≥ 10)
- S633: Disc selector (DISC) switch .
- \$634: Disc enter (DISC ENTER) switch.
- \$701: Rest detector.

- 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  $\Delta$  mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), lownoise (resistors), etc. are used as occasion calls. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.
- / Positive voltage lines and negative voltage lines.
- ===>: audio signal lines.

#### Caution!

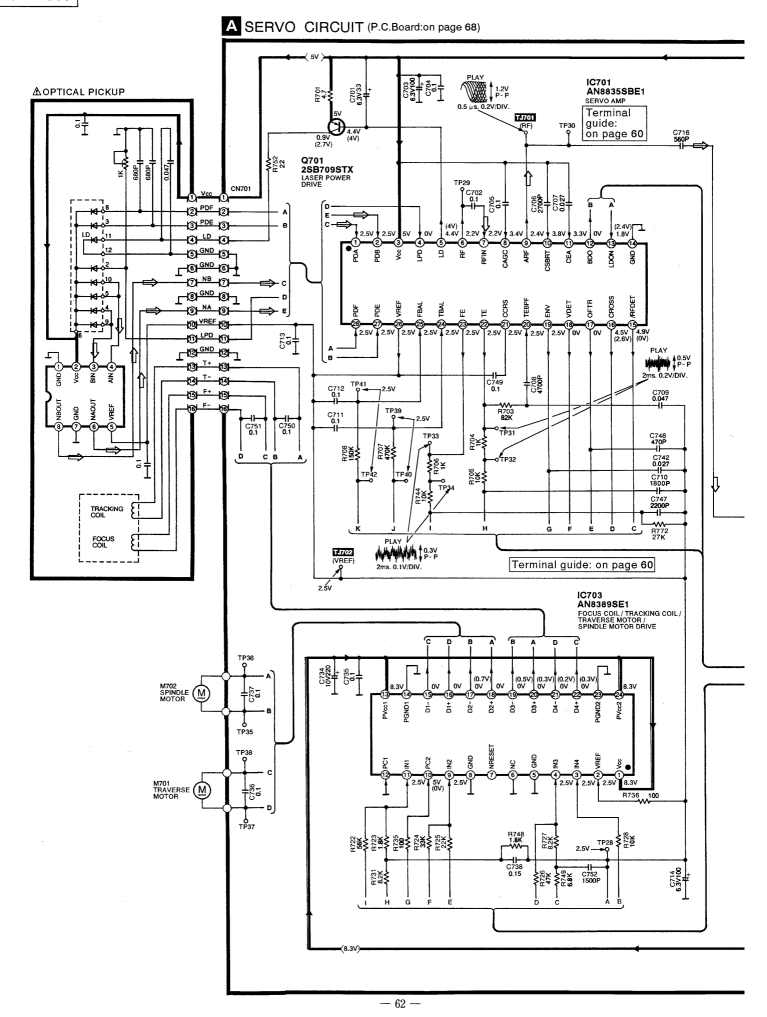
IC and LSI are sensitive to static electricity.

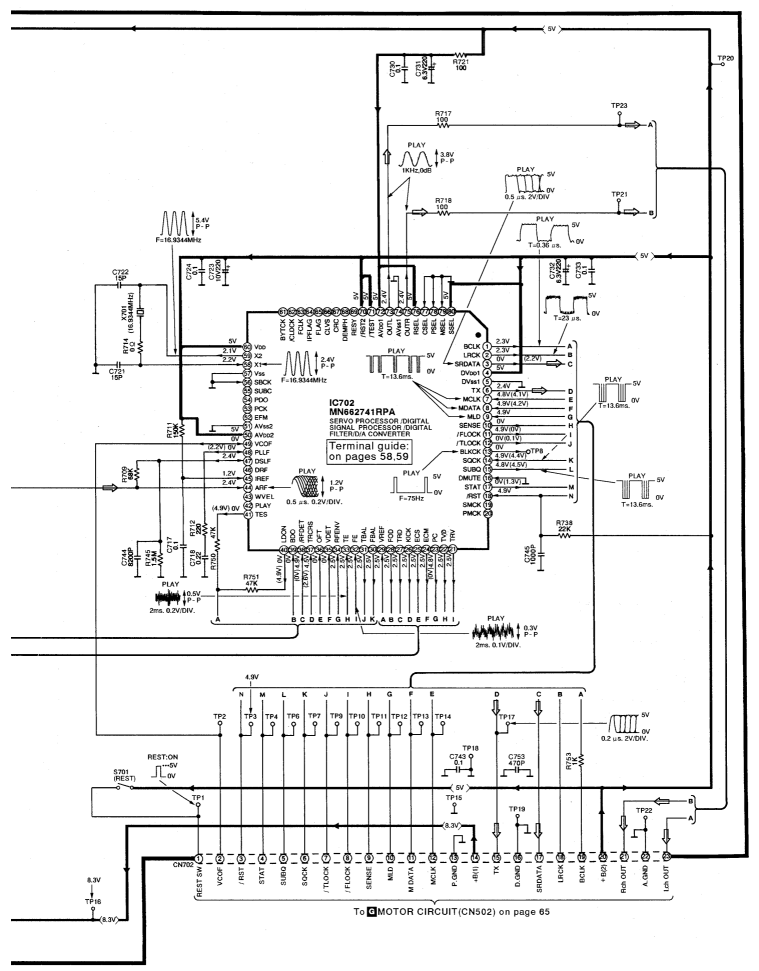
Secondary trouble can be prevented by taking care during repair.

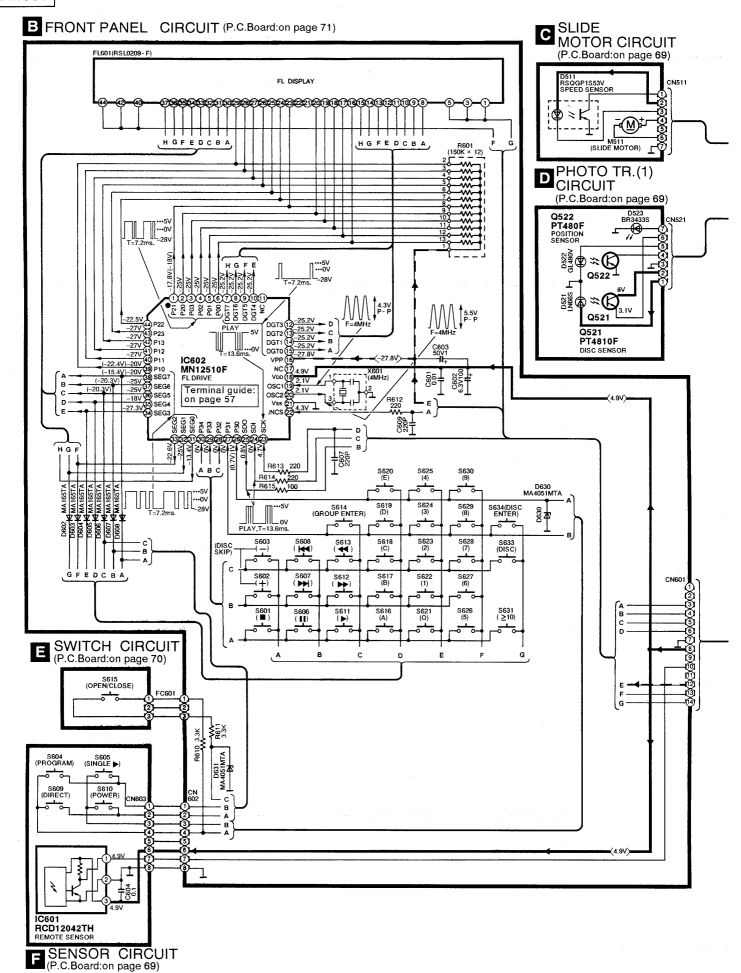
- Cover the parts boxes made of plastics with aluminum foil.
- Ground the soldering iron.
- Put a conductive mat on the work table.
- Do not touch the pins of IC or LSI with fingers directly.

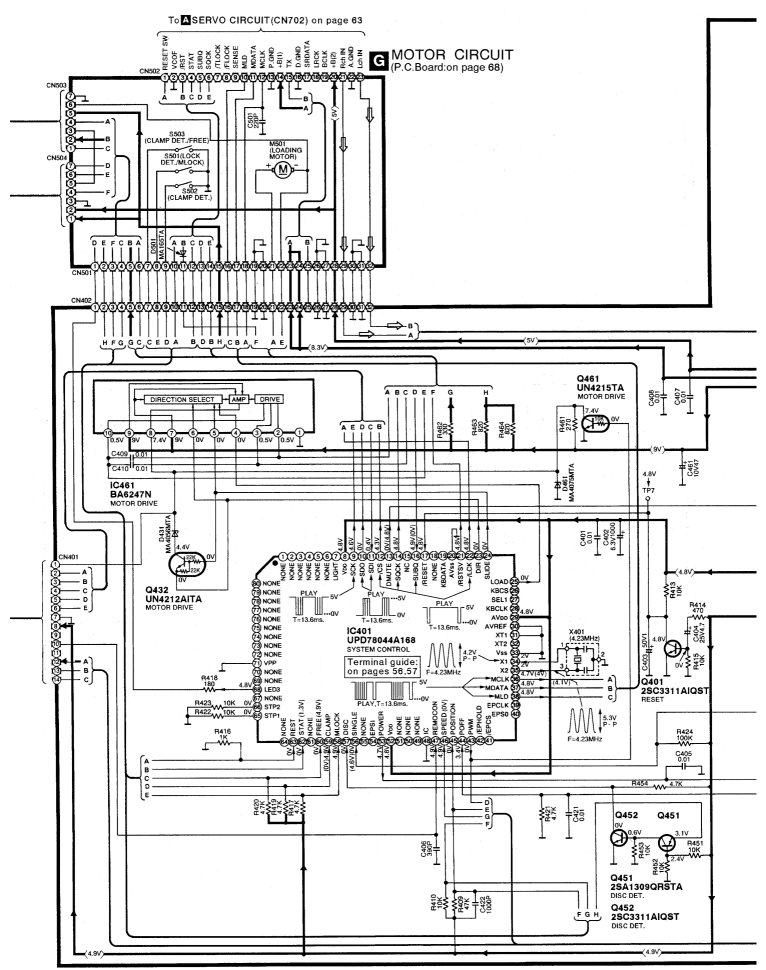
#### Terminal guide of IC's, transistors and diodes.

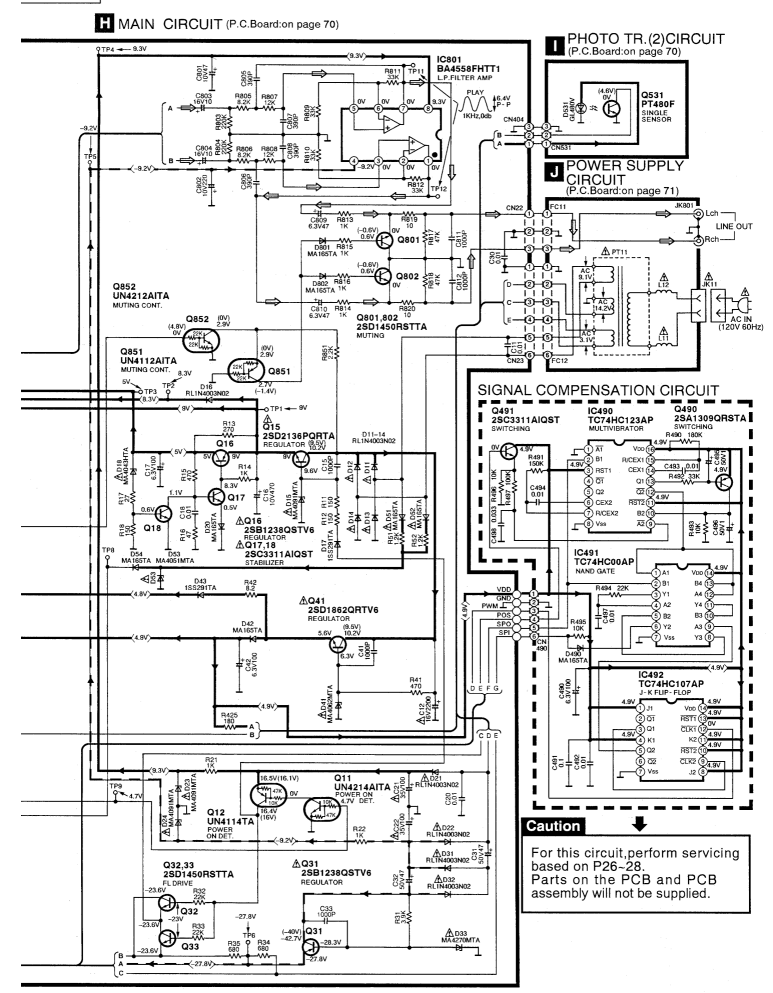
BA4558FHTT1	AN8389SE1	AN8835SBE1	BA6247N	M	N12510F 44PIN N662741RPA 80PIN PD78044A168 80PIN
RCD12042TH	E C B	UN4114TA UN4112AITA UN4212AITA UN4214AITA UN4215TA 2SA1309QRSTA 2SC3311AIQST 2SD1450RSTTA	2SD1862QRTV6 2SB1238QSTV6 2SD2136PQRTA	2SB709STX	RSQGP1S53V  AND C  CA  CA  CA  CA  CA  CB  CB  CB  CB  C
RL1N4003N02  Ca Cathode  Anode	MA4270MTA  Ca Cathode Anode		MA4043HTA MA4051MTA MA4062MTA MA4065MTA MA4075MTA MA4091MTA	MA165TA 1SS291TA Ca Cathode	LN66S  Arlode Cathode A———Ca
Anode Cathode		PT480F C 80V			

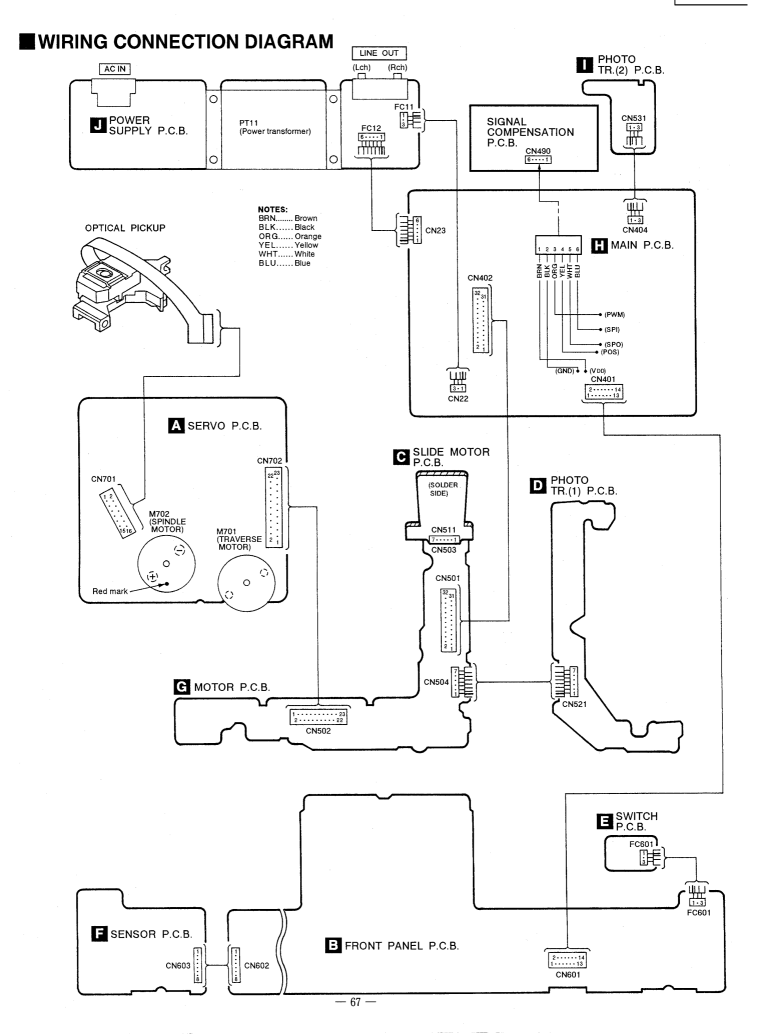






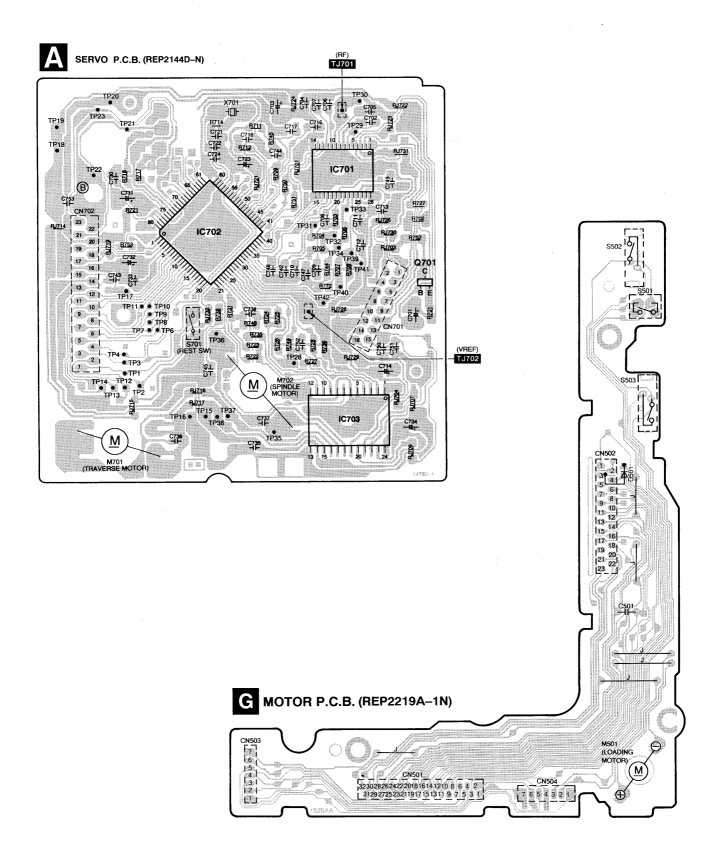




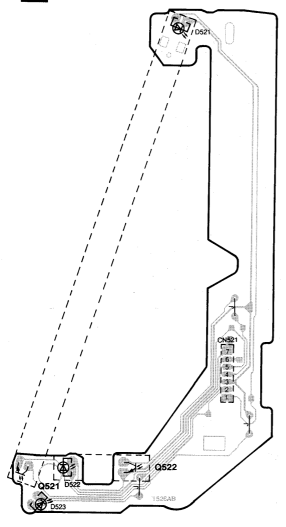


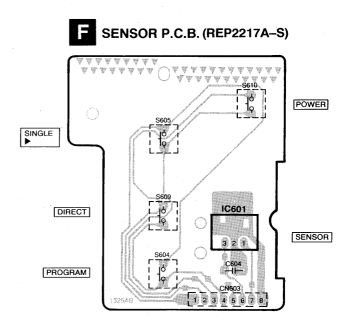
#### PRINTED CIRCUIT BOARDS

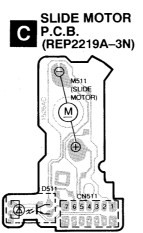
(This schematic diagram may be modified at any time with the development of new technology.)



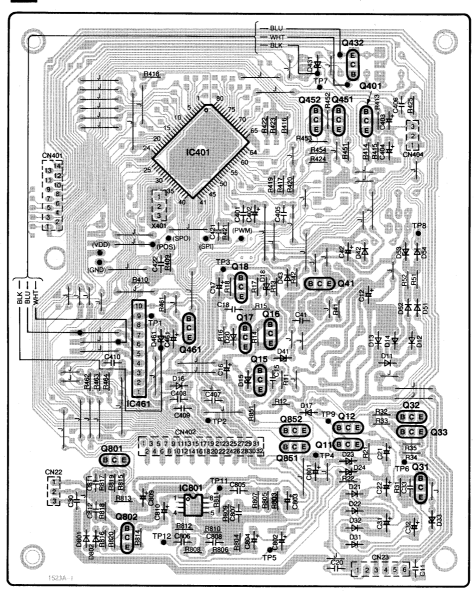
## D PHOTO TR.(1) P.C.B. (REP2219A-2N)



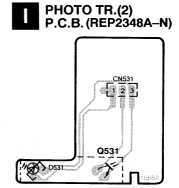


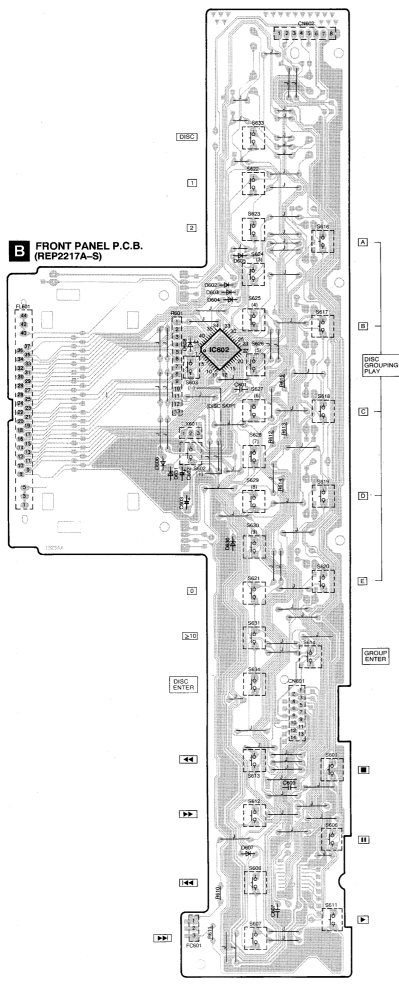


## **H** MAIN P.C.B. (REP2216A-M)

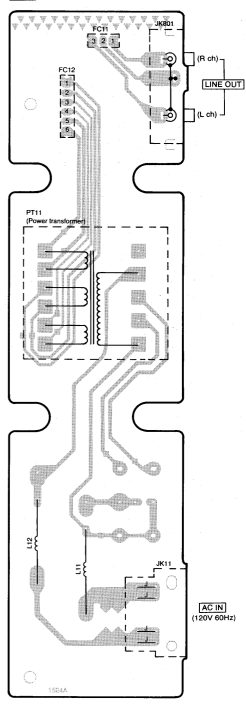








# J POWER SUPPLY P.C.B. (REP2218A-P)



## REPLACEMENT PARTS LIST

Notes: \*Important safety notice:

Components identified by  $\triangle$  mark have special characteristics important for safety.

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

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				D53	MA4051MTA	DIODE	Δ
2		INTEGRATED CIRCUIT (S)		D54	MA165	DIODE	
				D431	MA4056MTA	DIODE	
C401	UPD78044A168	SYSTEM CONTROL		D461	MA4075MTA	DIODE	
C461	BA6247N	MOTOR DRIVE		D501	MA165	DIODE	
C601	RCD12042TH	REMOTE CONTROL SENSOR		D511	RSQGP1S53V	L. E. D (SPEED SENSOR)	
C602	MN12510F	FL DRIVE		D521	LN66S	L. E. D (DISC SENSOR)	
C801	BA4558FHTT1	L. P. F. AMP		D522	GL480V	L. E. D (POSITION SENSOR)	
	,			D523	BR3433S	L. E. D	
		TRANSISTOR(S)		D531	GL480V	L. E. D (SINGLE SENSOR)	
				D602-608	MA165	DIODE	
Q11	UN4214TA	TRANSISTOR		D630, 631	MA4051MTA	DIODE	
Q12	UN4114TA	TRANSISTOR		D801, 802	MA165	DIODE	
Q15	2SD2136PQRTA	TRANSISTOR	$\triangle$				
Q16	2SB1238QSTV6	TRANSISTOR	Δ			COIL(S)	
Q17, 18	2SC3311AIQST	TRANSISTOR	$\triangle$				1.4
Q31	2SB1238QSTV6	TRANSISTOR	$\triangle$	L11, 12	RLQX400MT-D	COIL	Δ
Q32, 33	2SD1450RTA	TRANSISTOR					
Q41	2SD1862QRTV6	TRANSISTOR	<u> </u>			TRANSFORMER(S)	
Q401	2SC3311AIQST	TRANSISTOR					
Q432	UN4212TA	TRANSISTOR		PT11	RTP1K4C023-X	POWER TRANSFORMER	Δ
Q451	2SA1309A-R	TRANSISTOR					
Q452	2SC3311AIQST	TRANSISTOR				COMPONENT COMBINATION (S)	
Q461	UN4215	TRANSISTOR					
Q521	PT4810F	TRANSISTOR		R601	EXBF13E154J	COMP. COMB. (150k X12)	
Q522	PT480F	TRANSISTOR			LIABI TOLLIO AO	COMPT COMPT (TOOL 1124)	
Q531	PT480F	TRANSISTOR		·	<u> </u>	OSC ILLATOR (S)	
Q801, 802	2SD1450RTA	TRANSISTOR				OCO TELESTICIT (D)	
Q851	UN4112	TRANSISTOR		X401	RSXY4M23M01T	OSC ILLATOR (4, 2336MHZ)	
Q852	UN4212TA	TRANSISTOR		X601	RVBCST4ROOMT	OSCILLATOR (4MHZ)	
601F	UNAZIZIA	TRANSISTOR		1	TOOSTATOOM	COLLECTOR (AMELE)	
		DIODE(S)				DISPLAY TUBE (S)	
		DIOUL(G)				DISCENT TODE (S)	
D11-14	DI 1NADOSNOS	DIODE	<u> </u>	FL601	DCI 0200 E	DISPLAY TUBE	
	RL1N4003N02	DIODE		L L L L L L L L L L L L L L L L L L L	RSL0209-F	DISPLAT TODE	
D15	MA4091-M	DIODE	Δ			CONTROLL(CO)	
D16	RL1N4003N02	DIODE				SWITCH(ES)	
D17	1SS291TA	DIODE	1	0504	DOD4+04E :	LOOK DEED AN OOK	
D18	MA4043HTA	DIODE	Δ	S501	RSP1A017-A	LOCK DET. /MLOCK	
D20	MA165	DIODE	1	S502	RSH1A005	CLAMP DET.	
D21, 22	RL1N4003N02	DIODE	Δ.	S503	RSH1A005	CLAMP DET. /FREE	
D23, 24	MA4091-M	DIODE	Δ	S601	EVQ21405R	STOP	
D31, 32	RL1N4003N02	DIODE	Δ	S602	EVQ21405R	DISC SKIP(+)	
D33	MA4270	DIODE	<u> </u>	S603	EVQ21405R	DISC SKIP(-)	
D41	MA4062MTA	DIODE	Δ	S604	EVQ21405R	PROGRAM	
D42	MA165	DIODE		S605	EVQ21405R	SINGLE PLAY	
D43	1SS291TA	DIODE		S606	EVQ21405R	PAUSE	
D51, 52	MA165	DIODE	$\triangle$	S607	EVQ21405R	TRACK SKIP (F)	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
S608	EVQ21405R	TRACK SKIP(R)				·	
3609	EVQ21405R	DIRECT		JK11	SJSD16-1	AC INLET	Δ
610	EVQ21405R	POWER		JK801	RJH3201N	LINE OUT	
3611	EVQ21405R	PLAY					
5612	EVQ21405R	SEARCH(F)				<servo b.="" c.="" p.=""></servo>	
5613	EVQ21405R	SEARCH(R)				INTEGRATED CIRCUIT(S)	
5614	EVQ21405R	GROUP ENTER					
S615	RSH1A91ZA-A	OPEN/CLOSE DET.		IC701	AN8835SBE1	SERVO AMP	
5616	EVQ21405R	DISC GROUPING PLAY(A)		IC702	MN662741RPA	SERVO PROCESSOR	
5617	EVQ21405R	DISC GROUPING PLAY(B)		IC703	AN8389SE1	MOTOR DRIVE	
S618	EVQ21405R	DISC GROUPING PLAY(C)					
S619	EVQ21405R	DISC GROUPING PLAY(D)				TRANSISTOR (S)	
S620	EVQ21405R	DISC GROUPING PLAY(E)					
S621	EVQ21405R	NUMERIC O		Q701	2SB709S	TRANSISTOR	
5622	EVQ21405R	NUMERIC 1					
5623	EVQ21405R	NUMERIC 2				OSC ILLATOR (S)	
5624	EVQ21405R	NUMERIC 3					
S625	EVQ21405R	NUMERIC 4		X701	RSXZ16M9M01T	OSCILLATOR (16. 9344MHz)	
S626	EVQ21405R	NUMERIC 5		<del> </del>			)
S627	EVQ21405R	NUMERIC 6				SWITCH(ES)	
5628	EVQ21405R	NUMERIC 7		·	<del> </del>	DWITOII(ED)	
5629	EVQ21405R	NUMERIC 8		S701	RSM0006-P	REST DETECTOR	
6630	EVQ21405R	NUMERIC 9		3701	NOMOUU I	REST DETECTOR	
3631	EVQ21405R	NUMERIC >10				CONNECTOD (C) AND COCKET (C)	
S633	EVQ21405R EVQ21405R					CONNECTOR(S) AND SOCKET(S)	,
5033 S634		DISC SELECTOR		0)/001	D.H.IOOETTOA O. 4	COCUME (4 CD)	
5034	EVQ21405R	DISC ENTER		CN701	RJU035T016-1		
		GOUNDAMENT (C)		CN702	RJS1A6723-1Q	CONNECTOR (23P)	
		CONNECTOR (S) AND SOCKET (S)					
CN22	RJS1A6603	CONNECTOR (3P)			<u> </u>		
CN23	RJS1A6606	CONNECTOR (6P)					
CN401	RJS1A6814	CONNECTOR (14P)					
CN402	RJS2A3332	CONNECTOR (32P)					
CN404	RJS1A6603	CONNECTOR (3P)					
CN501	RJS2A3332	CONNECTOR (32P)					
CN502	RJS1A6223-1	CONNECTOR (23P)					
CN503	RJT057W007-1	CONNECTOR (7P)					
CN504	RJS7T4ZA	CONNECTOR (7P)					
CN511	RJU057W007	SOCKET (7P)			-		
CN521	RJS7T7ZA	CONNECTOR (7P)					
CN531	SJT30344-H	CONNECTOR (3P)					
CN601	RJS1A6714	CONNECTOR (14P)					
CN602	SJS50882JQH	CONNECTOR (8P)					
CN603	SJT30845JQ	CONNECTOR (8P)					
	<u> </u>	, ,					
		FLAT CABLE (S)					
	REZ0898	FLAT CABLE (3P)					
*C11		FLAT CABLE (6P)					
	REZORQQ						1
FC12	REZ0899						
FC11 FC12 FC601	REZ0899 REZ0831	FLAT CABLE (3P)					

### **■ 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, 1K=1,000 (OHM), 1M=1,000k (OHM)

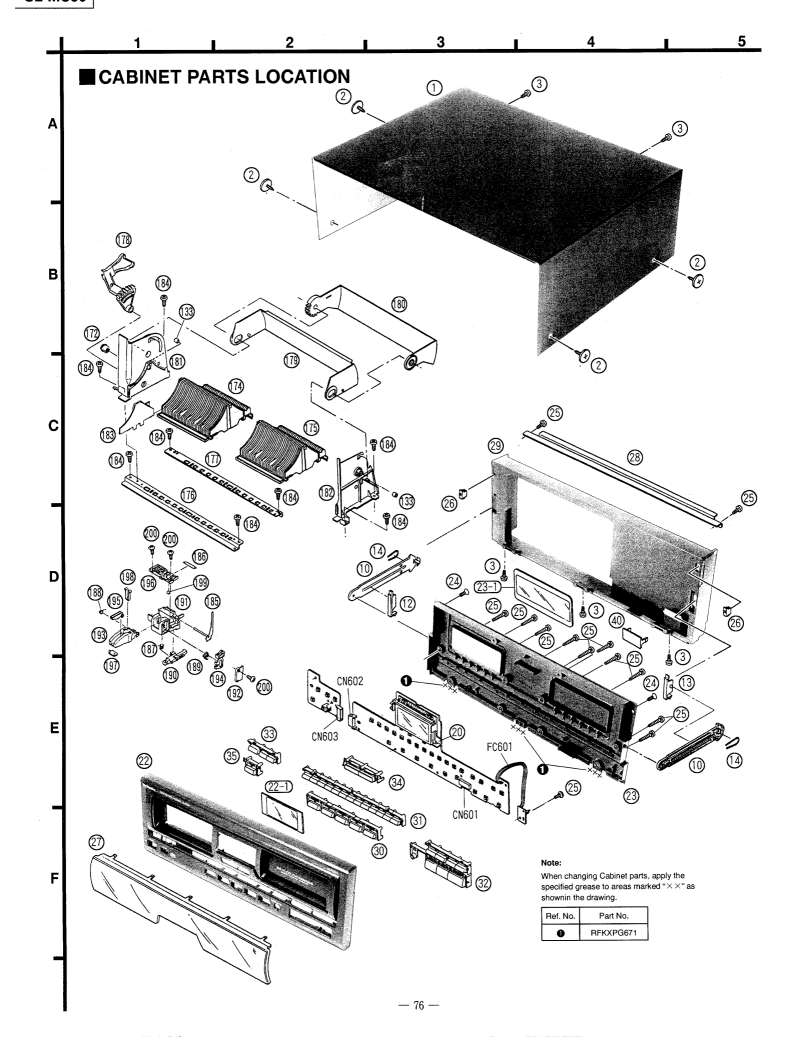
Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
			C12	ECA1CM222B	16V 2200U ⚠	R714	ERJ6GEYOROOA	1/10W 0.00
,	* *	RESISTORS	C15	ECBT1H102KB5	50V 1000P	R717, 718	ERJ6GEYJ101V	1/10W 100
			C16	ECA1AM471B	10V 470U	R721	ERJ6GEYJ101V	1/10W 100
R11, 12	ERDS2TJ151	1/4W 150	C17	RCEOJKA101BV	6. 3V 100U	R722	ERJ6GEYJ563V	1/10W 56K
R13	ERDS2TJ271	1/4W 270	C18	ECBT1C103NS5	16V 0.01U	R723	ERJ6GEYJ182V	1/10W 1.8K
R14	ERDS2TJ102	1/4W 1K	C20	ECBT1E103ZF	25V 0.01U	R724	ERJ6GEYJ333V	1/10W 33K
R15	ERDS2TJ471	1/4W 470	C21, 22	ECA1VM101B	35V 100U ⚠	R725	ERJ6GEYJ223V	1/10W 22K
R16	ERDS2TJ470	1/4W 47	C30	ECBT1E103ZF	25V 0.01U	R726	ERJ6GEYJ473V	1/10W 47K
R17	ERDS2TJ270T	1/4W 27	C31, 32	ECA1HM470B	50V 47U	R727	ERJ6GEYJ822V	1/10W 8. 2K
R18	ERDS2TJ151	1/4W 150	C33	ECBT1H102KB5	50V 1000P	R728	ERJ6GEYJ103V	1/10W 10K
R21, 22	ERDS2TJ102	1/4W 1K	C41	ECBT1H102KB5	50V 1000P	R731	ERJ6GEYJ822V	1/10W 8. 2K
R31	ERDS2TJ392T	1/4W 3.9K	C42	RCEOJKA101BV	6. 3V 100U	R735, 736	ERJ6GEYJ101V	1/10W 100
R32, 33	ERDS2TJ223	1/4W 22K	C401	ECBT1C103NS5	16V 0.01U	R738	ERJ6GEYJ223V	1/10W 22K
R34, 35	ERDS2TJ681	1/4W 680	C402	ECAOJM102B	6. 3V 1000U	R744	ERJ6GEYJ103V	1/10W 10K
R41	ERDS2TJ471	1/4W 470	C403	ECEA1HKA010B	50V 1U	R745	ERJ6GEYJ155V	1/10W 1.5M
R42	ERDS2TJ8R2T	1/4W 8. 2	C404	ECEA1EKA4R7B	25V 4. 7U	R748	ERJ6GEYJ182V	1/10W 1.8K
R51, 52	ERDS2TJ122	1/4W 1.2K	C405	ECBT1C103NS5	16V 0.01U	R749	ERJ6GEYJ682V	1/10W 6.8K
R409	ERDS2TJ473	1/4W 47K	C406	ECBT1H391KB5	50V 390P	R750, 751	ERJ6GEYJ473V	1/10W 47K
R410	ERDS2TJ103	1/4W 10K	C407-410	ECBT1C103NS5	16V 0.01U	R752	ERJ8GEYJ220V	1/8W 22
R413	ERDS2TJ103	1/4W 10K	C421	ECBT1C103NS5	16V 0.01U	R753	ERJ6GEYJ102A	1/10W 1K
R414	ERDS2TJ471	1/4W 470	C422	ECBT1H102KB5	50V 1000P	R772	ERJ6GEYJ273V	1/10W 27K
R415	ERDS2TJ103	1/4W 10K	C461	RCE1AKA470BG	10V 47U		LIGOULIUZ FOF	1/104 2/11
R416	ERDS2TJ103	1/4W 1K	C501	ECBT1H221KB5	50V 220P			CHIP JUMPERS
R417	ERDS2TJ472	1/4W 4.7K	C601	ECBT1C103NS5	16V 0.01U			OITH OOM LIE
R418	ERDS2TJ181T	1/4W 180	C602	RCEOJKA101BV	6. 3V 100U	RJ701-704	ERJ8GEYOROOA	CHIP JUMPER
R419-421	ERDS2TJ472	1/4W 4.7K	C603	ECEA1HKA010B	50V 1U	RJ707	ERJ8GEYOROOA	CHIP JUMPER
R422, 423	ERDS2TJ103	1/4W 10K	C604	ECFR1E104ZF5	25V 0. 1U	RJ709	ERJ8GEYOROOA	CHIP JUMPER
	ERDS2TJ103	<u> </u>	C607	ECRT1H221KB5	50V 220P	RJ714-717	ERJ8GEYOROOA	CHIP JUMPER
R424	<del> </del>	<del>  - '</del>	-	ECBT1H221KB5		RJ719	ERJ8GEYOROOA	CHIP JUMPER
R425	ERDS2TJ181T	1/4W 180	C609		50V 220P 10V 47U	RJ721	ERJ6GEYOROOA	CHIP JUMPER
R451-453	ERDS2TJ103	1/4W 10K	C801	RCE1AKA470BG				ļ
R454	ERDS2TJ472	1/4W 4.7K	C802	ECEA1AKA221B	10V 220U	RJ722	ERJ8GEYOROOA	CHIP JUMPER CHIP JUMPER
R461	ERDS2TJ271	1/4W 270	C803, 804	RCE1CKA100BG	16V 10U	RJ723, 724	ERJ6GEY0R00A	
R462	ERDS2TJ331	1/4W 330	C805-808	ECCR1H391J5	50V 390P	RJ726-732	ERJ6GEY0R00A	CHIP JUMPER
R463, 464	ERDS2TJ821	1/4W 820	C809, 810	RCEOJKA470BG	6. 3V 47U			CADACITODO
R610, 611	ERDS2TJ332	1/4W 3. 3K	C811, 812	ECBT1H102KB5	50V 1000P			CAPACITORS
R612-614	ERDS2TJ221	1/4W 220	-		(apprio p. a. p. )		Danio IVI cool	0.00
R615	ERDS2TJ101	1/4W 100			<servo b.="" c.="" p.=""></servo>	C701	ECEAOJKA330I	6. 3V 33U
R803, 804	ERDS2TJ224T	1/4W 220K	-		RESISTORS	C702	ECUZNE104MBN	25V 0. 1U
R805, 806	ERDS2TJ822	1/4W 8. 2K				C703	ECEA0JKA101I	6. 3V 100U
R807, 808	ERDS2TJ123	1/4W 12K	R701	ERJ6GEYJ4R7V	1/10W 4.7	C704, 705	ECUZNE104MBN	25V 0.1U
R809-812	ERDS2TJ333	1/4W 33K	R703	ERJ6GEYJ823	1/10W 82K	C706	ECUV1H272KBN	50V 2700P
R813-816	ERDS2TJ102	1/4W 1K	R704	ERJ6GEYJ102A	1/10W 1K	C707	ECUV1E273KBN	25V 0. 027U
R817, 818	ERDS2TJ473	1/4W 47K	R705	ERJ6GEYJ103V	1/10W 10K	C708	ECUE1H472KBN	50V 4700P
R819, 820	ERDS2TJ100	1/4W 10	R706	ERJ6GEYJ102A	1/10W 1K	C709	ECUE1C473KBN	16V 0.047U
R851	ERDS2TJ222	1/4W 2.2K	R707	ERJ6GEYJ474V	1/10W 470K	C710	ECUV1H182KBN	50V 1800P
			R708	ERJ6GEYJ154V	1/10W 150K	C711, 712	ECUWNE104ZFN	25V 0.1U
		CAPACITORS	R709	ERJ6GEYJ683V	1/10W 68K	C713	ECUV1C104MBM	16V 0.1U
			R711	ERJ6GEYJ154V	1/10W 150K	C714	ECEAOJKA101I	6. 3V 100U
C11	ECBT1E103ZF	25V 0. 01U	R712	ERJ6GEYJ221V	1/10W 220	C716	ECUE1H561KBN	50V 560P

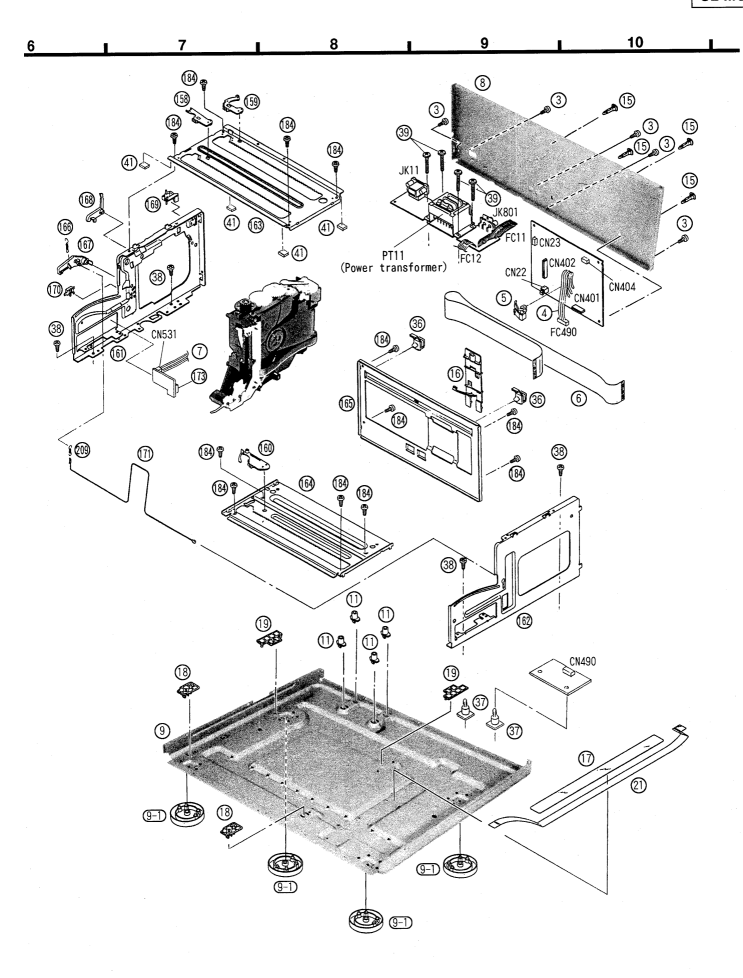
Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C717	ECUWNE 104ZFN	25V 0.1U	C734	ECEA1AKA221I	10V 220U	C747	ECUE1H222KBN	50V 2200P
C718	ECUVNC224KBN	16V 0. 22U	C735-737	ECUWNE104ZFN	25V 0. 1U	C748	ECUV1H471KBM	50V 470P
C721, 722	ECUV1H150JCN	50V 15P	C738	ECUV1C154KBN	16V 0.15U	C749	ECUZNE104MBN	25V 0. 1U
C723	ECEA1AKA221I	10V 220U	C742	ECUV1E273KBN	25V 0. 027U	C750	ECUV1C104MBM	16V 0.1U
C724	ECUV1C104MBM	16V 0.1U	C743	ECUWNE104ZFN	25V 0. 1U	C751	ECUZNE104MBN	25V 0.1U
C730	ECUWNE 104ZFN	25V 0.1U	C744	ECUE1E822KBN	25V 8200P	C752	ECUE1H152KBN	50V 1500P
C731, 732	ECEAOJKA221I	6. 3V 220U	C745	ECUE1H102KBN	50V 1000P	C753	ECUV1H471KBM	50V 470P
C733	ECUZNE104MBN	25V 0.1U						

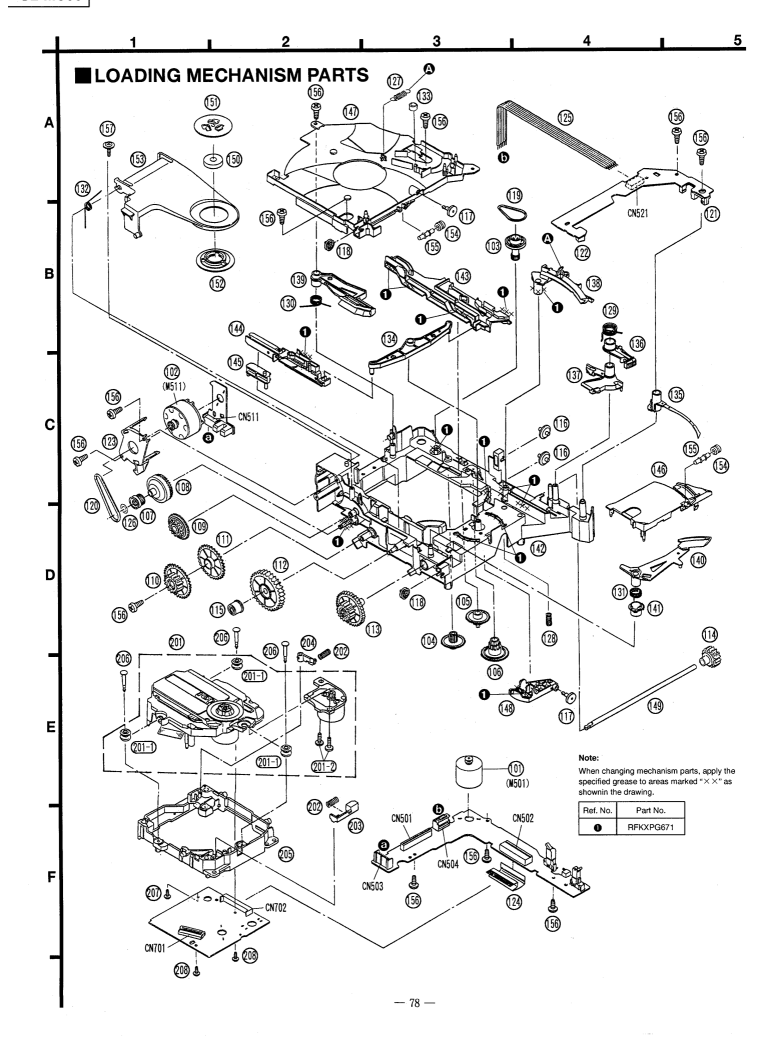
### **■ REPLACEMENT PARTS LIST**

Notes: \* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.) Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Rema
				20	RMN0359	FL HOLDER	
		CABINET AND CHASSIS		21	REZ0830	FFC (14P)	
				22	RFKGLMC50P-K	FRONT PANEL ASS' Y	
	RKM0314-K	CABINET		22-1	RGK0778-Q	FL ORNAMENT PLATE	
2	SNE2129-3	SCREW		23	RFKHLMC50P-K	REAR PANEL ASS' Y	
}	XTBS3+8JFZ1	SCREW		23-1	RGK0777-Q1	REAR ORNAMENT PLATE	
l	REX0810-1	CONNECTOR ASS' Y (6P)		24	RHD26023-K	SCREW	
5	SHRD162	CORD HOLDER		25	RHD26024-T	SCREW	
3	REZ0828	FFC (32P)		26	RKG0009	MAGNET HOLDER	
7	REZ0905-1	FLAT CABLE (3P)		27	RKW0425-Q	FRONT ORNAMENT PLATE	
3	RGR0231A-A1	REAR PLATE	(P)	28	RMA0918	GRILLE REINFORCEMENT PLATE	
3	RGRO231A-B	REAR PLATE	(PC)	29	RFKNLMC50PAK	GRILLE ASS' Y	
9	RFKJLMC50P-K	CHASSIS ASS' Y		30	RGU1323-1K1	DISC GROUP BUTTON	
9-1	RKA0053-A	FOOT		31	RGU1324-1K1	NUMERIC BUTTON	
10	RKJ0016	SIDE STAY		32	RFKNLMC50PFK	MAIN BUTTON	
11	RKQ0089	P. C. B. SUPPORT (POWER SUPPLY		33	RFKNLMC50PGK	PROGRAMMING BUTTON	
12	RKQ0193-K	GRILLE COVER(L)		34	RFKNLMC50PHK	DISC SKIP BUTTON	
13	RKQ0194-K	GRILLE COVER(R)		35	RFKNLMC50PIK	POWER BUTTON	
14	RME0209	SIDE STAY SPRING		36	SHRD163	CORD HOLDER	
15	RMN0341	P. C. B. SUPPORT (MAIN P. C. B. )		37	SHRD51-1	P. C. B. SPACER	
16	RMR0950-K	MECH FFC HOLDER		38	XTB3+10FFZ	SCREW	
17	RMR0961-Q	FFC COVER		39	XTB3+20JFZ	SCREW	
18	RMX0115	MECH SPACER (A)		40	RGQ0186-K	GRILLE CAP	
19	RMX0116	MECH SPACER (B)		41	RMG0429-K	CUSHION RUBBER	







### ■ REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				150	RHM245ZA	MAGNET	
		LOADING MECHANISM		151	RMR0334	FIXED PLATE	
				152	RMR0761-W	CLAMPER	
101	RFKPLMC50PAK	LOADING MOTOR(M501) ASS'Y		153	RMR0926-K	CLAMP PLATE	
102	RFKPLMC50PBK	SLIDE MOTOR (M511) ASS'Y		154	RDP0091	DISC ROLLER	
103	RDG0336	PULLEY GEAR		155	RDP0092	GUIDE ROLLER	
104	RDG0337	REDUCTION GEAR (A)		156	XTBS26+10J	SCREW	
105	RDG0338	REDUCTION GEAR (B)		157	XTWS3+10T	SCREW	
106	RDG0339	DRIVE GEAR		158	RDG0333	FRONT LOCK GEAR	
107	RDG0340	SLIDE PULLEY GEAR		159	RDG0334	RÉAR LOCK GEAR	
108	RDG0341	COUNT RING		160	RDG0374	LOWER LOCK GEAR	
109	RDG0342	SLIDE REDUCTION GEAR		161	RMA0904	SIDE PLATE(L)	
110	RDG0343	REAR SLIDE GEAR		162	RMA0905	SIDE PLATE (R)	
111	RDG0344	SLIDE GEAR (A)		163	RMA0906	UPPER RAIL	
112	RDG0345	SLIDE GEAR(B)		164	RMA0907	LOWER RAIL	
113	RDG0345	FRONT SLIDE GEAR		165	RMA0908	REAR SUPPORT PLATE	
114	RDG0347	LOWER SLIDE GEAR		166	RMB0469	LOCK ARM SPRING	
	RDP0080	UPPER ROLLER		167	RML0421	STAY LOCK ARM	
115	RDP0081	LOWER ROLLER		168	RML0436	FRONT LOCK PLATE	
116		ROPE ROLLER (A)		169	RML0437	REAR LOCK PLATE	
117	RDP0082			170	RMR0959-K	ROPE GUIDE	
118	RDP0083	ROPE ROLLER (B)		171	RMW0007	GUARD ROPE	
119	RDV0041	LOADING BELT		172	RDG0183	DAMPER GEAR	
120	RDV0046	SLIDE BELT			RMN0388	SINGLE SENSOR HOLDER	
121	RMN0357	SENSOR HOLDER		173		DISC STOCKER (A)	
122	RMN0358	LED HOLDER		174	RFKNLMC50PCK		
123	RMN0356	MOTOR HOLDER		175	RFKNLMC50PDK	DISC STOCKER (B)	
124	REZ0829	FFC (23P)		176	RMA0910	FRONT STOCKER STAND	
125	REZ0832	FLAT CABLE (7P)		177	RMA0911	REAR STOCKER STAND	
126	RHW21009	WASHER		178	RML0419	SHUTTER LEVER(L)	
127	RMB0453	FEED LEVER SPRING		179	RMR0930-K	SHUTTER INSIDE	
128	RMB0483	LOCK CANCELLATION SPRING		180	RMR0931-K	SHUTTER OUTSIDE	
129	RME0194	SUB LEVER SPRING		181	RMR0932-K	SHUTTER SUPPORT(L)	
130	RME0195	SIZE LEVER SPRING		182	RMR0933-K	SHUTTER SUPPORT (R)	
131	RME0196	RETURN LEVER SPRING		183	RMR0948-H	STOCKER PARTITION PLATE	
132	RME0197	CLAMP SPRING		184	XTB3+6F	SCREW	
133	RMG0200	CUSHION RUBBER		185	RFKNLMC50PEK	EJECT PUSH LEVER	
134	RML0411	CONNECTION LEVER		186	RMC0291	EJECT CLICK SPRING	
135	RML0412	FRONT FEED LEVER		187	RME0203	EJECT SLIDE SPRING	
136	RML0413	FEED SUB LEVER		188	RME0204	EJECT LEVER SPRING	
137	RML0414	GUIDE LEVER		189	RML0438	EJECT MIDDLE LEVER	
138	RML0415	REAR FEED LEVER		190	RML0439	EJECT SLIDE PLATE	
139	RML0416	SIZE DETECTION LEVER		191	RMR0938-K	EJECT BASE	
140	RML0417	RETURN LEVER(A)		192	RMR0939-K	EJECT COVER	
141	RML0417	RETURN LEVER(B)		193	RMR0940-K	EJECT LEVER	
142	RFKNLMC50PBK			194	RMR0941-H	EJECT BUTTON	
142	RMR0921-K	LOWER SLIDE PLATE		195	RMR0943-H	EJECT HOLD LEVER	
	RMR0921-K	UPPER SLIDE PLATE		196	RMR0958-K	EJECT GUIDE	
144	RMR0923-W	SLIDE SUPPORT PLATE		197	RMR0964-K	EJECT PAD(A)	
145		DISC GUIDE(L)		198	RMR0965-K	EJECT PAD(B)	
146	RMR0924-K			199	SFYB5-32	STEEL BALL	
147	RMR0925-K	DISC GUIDE(R)		200	XTN2+6JFZ	SCREW	
148	RMR0927-K	ROLLER BASE				I DATE I	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
201-1	SHGD113-1	FLOATING RUBBER		205	RMR0937-K	TRAVERSE CHASSIS	
201-2	SNSD38	SCREW		206	RMS0123-1	TRAVERSE FIXED PIN	
202	RMB0455	FRONT SUPPORT SPRING		207	XTN2+6G	SCREW	
203	RML0423	FRONT SUPPORT ARM		208	XTV2+6G	SCREW	
204	RML0424	REAR SUPPORT ARM		209	RMB0454	GUARD ROPE SPRING	

### REPLACEMENT PARTS LIST

Notes: \* Important safety notice:

Important safety notice:

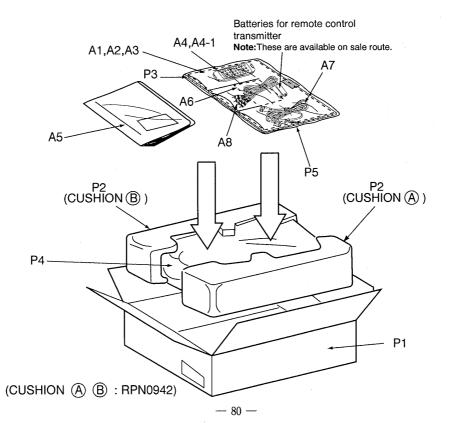
Components identified by \( \triangle \t

Parts without these indications can be used for all areas.

 $\mbox{\ensuremath{^{\bullet}}}$  The "(SF)" mark denotes the standard part.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Rema
ner. no.	rait No.	rait hame a pescription	nenai ks	nei. no.	raic No.	Tare name a poscripcion	Tionici
				A3	SQX9131	SERVICENTER LIST	(PC)
		PACKING MATERIAL		A4	RAK-SL413WH	REMOTE CONTROL TRANSMITTER	
				A4-1	RKK0080-K	BATTERY COVER	FOR R/C TRA
P1	RPG2723	PACKING CASE		A5	RFA0622-K1	NOTEBOOK-LIKE BINDER	
P2	RPN0942	CUSHION		A6	RQLA0321	ADHESIVE NUMBER	_
P3	RPQ0164	PAD		A7	SJA172	AC POWER SUPPLY CORD	⚠(SF)
P4	SPP730	PROTECTION BAG (UNIT)		A8	SJP2249-3	STEREO CONNECTION CABLE	
P5	RPF0139	PROTECTION BAG (F. B. )					
						<grease jig="" or="" tool=""></grease>	
		ACCESSORIES				GREASE	
		·		SA1	RFKXPG671	MOLYCOAT GREASE PG671	
A1	RFKSLMC50P-K	INSTRUCTION MANUAL ASS'Y	(P)			ALLEN WRENCH	
A1	RFKSLMC50PCK	INSTRUCTION MANUAL ASS'Y	(PC)	SA2	SZZP1101C	ALLEN WRENCH (M2. 0)	
A2	RQA0114	WARRANTY CARD	(P)			EXTENTION CORD ASS' Y	
A2	SQX7183	WARRANTY CARD	(PC)	SA3	RFKZ0062	EXTENDED FFC	
A3	RQCB0391	SERVICENTER LIST	(P)				

### PACKAGING



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