

CDP-CX70ES/CX255

SERVICE MANUAL

US Model
Canadian Model

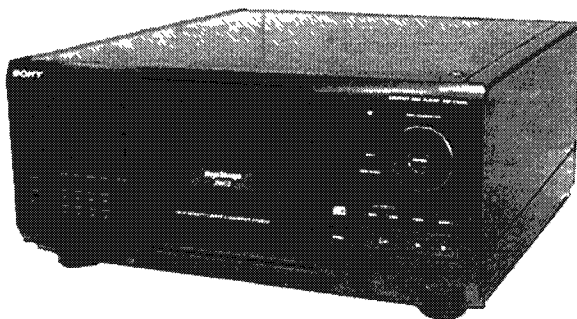


Photo · CDP-CX255

Model Name Using Similar Mechanism	CDP-CX250
CD Mechanism Type	CDM-40
Base Unit Type	KSM-213BKN/M-N
Optical Pick-up Type	KSS-213B/S-N

SPECIFICATIONS

Compact disc player

Laser	Semiconductor laser ($\lambda = 780$ nm) Emission duration continuous
Laser output	Max 44.6 μ W* * This output is the value measured at a distance of 200 mm from the objective lens surface on the Optical Pick-up block with 7 mm aperture
Frequency response	20 Hz to 20 kHz ± 0.5 dB
Signal-to-noise ratio	CDP-CX255: More than 107 dB CDP-CX70ES: More than 110 dB
Dynamic range	More than 98 dB
Harmonic distortion	CDP-CX255: Less than 0.0035% CDP-CX70ES: Less than 0.0030%
Channel separation	More than 100 dB

General

Power requirements	120 V AC, 60 Hz
Power consumption	14 W
Dimensions (approx.) (w/h/d)	When the front cover is closed 430 × 200 × 480 mm (17 × 7 7/8 × 19 in.) incl. projecting parts When the front cover is open 430 × 200 × 600 mm (17 × 7 7/8 × 23 5/8 in.) incl. projecting parts
Mass (approx.)	9.0 kg (19 lbs 14 oz)

Outputs

	Jack type	Maximum output level	Load impedance
LINE OUT	Phono jacks	2 V (at 50 kilohms)	Over 10 kilohms
DIGITAL OUT (OPTICAL)	Optical output connector	-18 dBm	Wave length 660 nm

COMPACT DISC PLAYER



SONY®

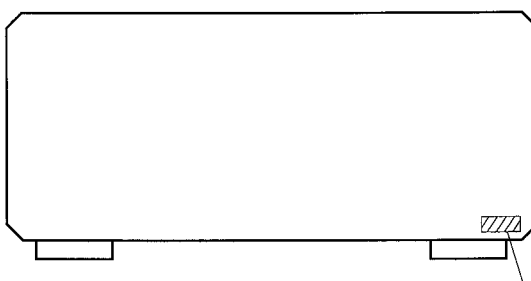


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MODEL IDENTIFICATION — BACK PANEL —



PARTS No.	MODEL
4-982-813-7□	CX255 : US model
4-982-813-8□	CX255 Canadian model
4-983-366-5□	CX70ES : US model
4-983-366-6□	CX70ES : Canadian model

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

For the customers in Canada

CAUTION

TO PREVENT ELECTRIC SHOCK,
DO NOT USE THIS POLARIZED AC
PLUG WITH AN EXTENSION
CORD, RECEPTACLE OR OTHER
OUTLET UNLESS THE BLADES
CAN BE FULLY INSERTED TO
PREVENT BLADE EXPOSURE.

SECTION 1 SERVICING NOTE

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE

The AC leakage from any exposed metal part to earth Ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

1. A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

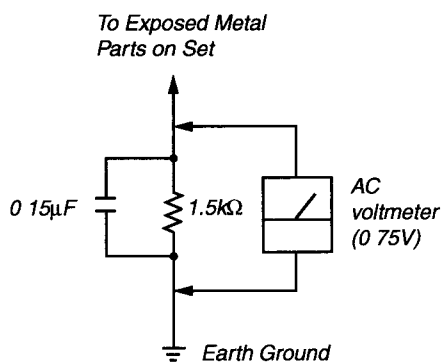


Fig. A. Using an AC voltmeter to check AC leakage.

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic breakdown because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic breakdown and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

LASER DIODE AND FOCUS SEARCH OPERATION CHECK

Carry out the "S curve check" in "CD section adjustment" and check that the S curve waveform is output repeatedly.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE \triangle SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

CD-TEXT TEST DISC

This unit is able to display the test data (character information) written in the CD on its fluorescent indicator tube. The CD-TEXT TEST DISC (TGCS-313:4-989-366-01) is used for checking the display. To check, perform the following procedure.

Checking Method:

1. Turn ON the power, set the disc on the disc table with the side labeled as "test disc" as the right side, close the front cover, and chuck the disc.
2. Press the  button and play back the disc.
3. The following will be displayed on the fluorescent indicator tube.
Display : 1kHz/0 dB/ L&R
4. Press the  and  buttons to switch the track. The text data of each track will be displayed.
For details of the displayed contents for each track, refer to "Table 1 : CD-TEXT TEST DISC TEXT Data Contents" and "Table 2 . CD-TEXT TEST DISC Recorded Contents and Display".

Restrictions in CD-TEXT Display

In this unit, some special characters will not be displayed properly. These will be displayed as a space or a character resembling it. For details, refer to "Table 2 : CD-TEXT DISC Recorded Contents and Display".

Table 1 : CD-TEXT TEST DISC TEXT Data Contents (TRACKS No. 1 to 41:Normal Characters)

TRACK No.	Displayed Contents	TRACK No.	Displayed Contents
1	1kHz/0dB/L&R	22	1kHz/-90dB/L&R
2	20Hz/0dB/L&R	23	Infinity Zero w/o emphasis//L&R
3	40Hz/0dB/L&R	24	Infinity Zero with emphasis//L&R
4	100Hz/0dB/L&R	25	400Hz+7kHz(4:1)/0dB/L&R
5	200Hz/0dB/L&R	26	400Hz+7kHz(4:1)/-10dB/L&R
6	500Hz/0dB/L&R	27	19kHz+20kHz(1:1)/0dB/L&R
7	1kHz/0dB/L&R	28	19kHz+20kHz(1:1)/-10dB/L&R
8	5kHz/0dB/L&R	29	100Hz/0dB/L*
9	7kHz/0dB/L&R	30	1kHz/0dB/L*
10	10kHz/0dB/L&R	31	10kHz/0dB/L*
11	16kHz/0dB/L&R	32	20kHz/0dB/L*
12	18kHz/0dB/L&R	33	100Hz/0dB/R*
13	20kHz/0dB/L&R	34	1kHz/0dB/R*
14	1kHz/0dB/L&R	35	10kHz/0dB/R*
15	1kHz/-1dB/L&R	36	20kHz/0dB/R*
16	1kHz/-3dB/L&R	37	100Hz Squer Wave//L&R
17	1kHz/-6dB/L&R	38	1kHz Squer Wave//L&R
18	1kHz/-10dB/L&R	39	1kHz w/emphasis/-0.37dB/L&R
19	1kHz/-20dB/L&R	40	5kHz w/emphasis/-4.53dB/L&R
20	1kHz/-60dB/L&R	41	16kHz w/emphasis/-9.04dB/L&R
21	1kHz/-80dB/L&R		

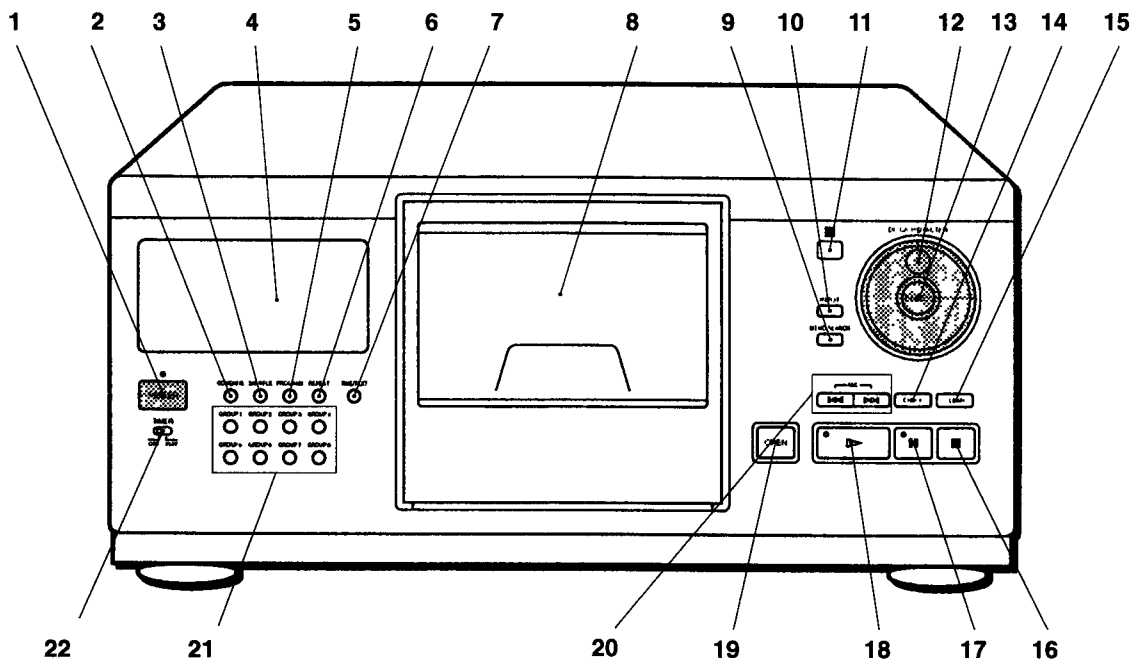
NOTE : The contents of Track No 1 to 41 are the same as those of the current TEST DISC-their titles are displayed.

Table 2: CD-TEXT TEST DISC Recorded Contents and Display
 (In this unit, some special characters cannot be displayed. This is no a fault.)

TRACK No.	Recorded contents	Display
42	! " # \$ % & ' (21h to 27h)1kHz 0dB L&R	← All the same
43	() * + , - . / (28h to 2Fh)	← All the same
44	0 1 2 3 4 5 6 7 (30h to 37Fh)	← All the same
45	8 9 : ; < = > ? (38h to 3Fh)	← All the same
46	@ A B C D E F G (40h to 47Fh)	← All the same
47	H I J K L M N O (48h to 4Fh)	← All the same
48	P Q R S T U V W (50h to 57Fh)	← All the same
49	X Y Z [¥] ^ _ (58h to 5Fh)	X Y Z [\] ^ _ (58....)
50	` a b c d e f g (60h to 57Fh)	← All the same
51	h i j k l m n o (68h to 6Fh)	← All the same
52	p q r s t u v w (70h to 77Fh)	← All the same
53	x y z { } ~ █ (78h to 7Fh)	x y z { } ~ (78.... █ is not displayed)
54	█ i € £ □ ¥ ! § (A0h to A7h) 8859-1	(A0.... All not displayed)
55	♪ © ♪ « ¬ ® ® - (A8h to AFh)	(A8.... All not displayed)
56	• ± ² ³ ' μ ¶ • (B0h to B7h)	(B0.... All not displayed)
57	† ¹ ² » ¼ ½ ¾ ï (B8h to BFh)	(B8.... All not displayed)
58	À Á Â Ã Ä Å Æ Ç (C0h to C7Fh)	A A A A A C (C0.... Æ is not displayed)
59	È É Ê Ë Ì Í Î Ï (C8h to CFh)	E E E E I I I I (C8)
60	Ð Ñ Ò Ó Ô Õ Ö × (C0h to C7Fh)	D N O O O O O (D0.... × is not displayed)
61	Ø Ù Ú Û Ü Ý Þ ß (D8h to DFh)	O U U U U Y (D8.... Þ ß are not displayed)
62	à á â ã ä å æ ç (E0h to E7Fh)	a a a a a a c (E0.... æ is not displayed)
63	è é ê ë ì í î ï (E8h to FFh)	e e e e i i i i (E8....)
64	ð ñ ò ó ô õ ö ÷ (F0h to F7Fh)	d n o o o o o (F0.... ÷ is not displayed)
65	ø ù ú û ü ý Þ ÿ (F8h to FFFh)	o u u u u y y (F8.... Þ is not displayed)
66	No.66	← All the same
67	No.67	← All the same
to	to	to
99	No.99	← All the same

SECTION 2 GENERAL

Location of Parts and Controls

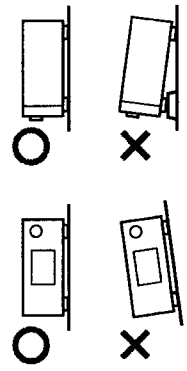


- 1 POWER switch
- 2 CONTINUE button
- 3 SHUFFLE button
- 4 Display window
- 5 PROGRAM button
- 6 REPEAT button
- 7 TIME/TEXT button
- 8 Front cover
- 9 MEMO SEARCH button
- 10 INPUT button
- 11 Remote sensor

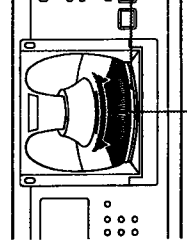
- 12 JOG dial
- 13 ENTER button
- 14 CHECK button
- 15 CLEAR button
- 16 ■ button
- 17 ▶ button
- 18 ▷ button
- 19 OPEN button
- 20 ▲/▼ button
- 21 GROUP 1-8 button
- 22 TIMER switch

Note on placement

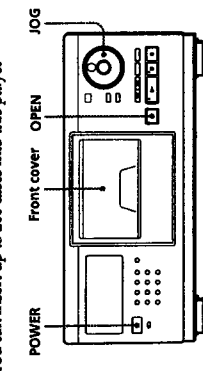
Be sure to place the player on a horizontal place. If the player is slanted, it may cause malfunction or damage the player.



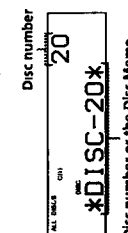
- 3** Turn the JOG dial until you find the disc slot where you want to insert a disc, while checking the disc number (written beside every five slots and also indicated in the display).

**Inserting CDs**

You can insert up to 200 discs into this player.

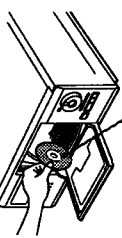
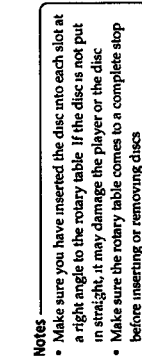


The disc number at the loading position appears in the display. * If the disc has the Disc Memo (see Page 17), the Disc Memo appears instead of the disc number. As you turn the JOG dial, the disc number or the Disc Memo changes.



- If you have already inserted discs, the disc number at the playing position appears. When you turn the JOG dial, the displayed disc number changes to the one at the loading position.

- 4** Insert a disc with the label side facing right



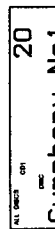
With the label side facing right

- When you insert an 8 cm (3-inch) CD, be sure to attach a Sony CSA-8 adaptor (not supplied) to the disc.
- Do not insert an empty 8 cm (3-inch) CD adaptor (CSA-8). It may damage the player.
- Do not attach anything such as seals or sleeves to CDs. It may damage the player or the disc.
- If you drop a disc into the player and the CD won't go into the slot correctly, consult your nearest Sony dealer.
- When transporting the player, remove all discs from the player.

Removing CDs

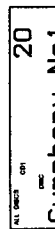
After following Steps 1 to 3 of "Inserting CDs" on page 6, remove the discs. Then close the front cover.

- Note**
The disc being played does not come to the loading position if you open the front cover during playback. (The disc number flashes in the display.)
If you want to remove the disc being played, press ENTER in the center of the JOG dial after opening the front cover. The disc comes to the loading position. Remove the disc after the rotary table comes to a complete stop.



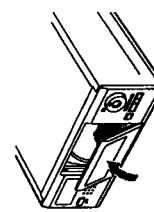
With the label side facing right

- With the label side facing right**
- After inserting the disc, you can input the original disc titles instead of the disc numbers (see "Labeling Discs" on page 17) to locate it easily when you start playing.



With the label side facing right

- 5** Repeat Steps 3 and 4 to insert more discs.
6 Close the front cover by pressing the right edge of the cover until it clicks



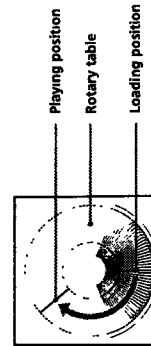
- The rotary table turns and the disc slot at the loading position is set to the playing position. Always close the front cover except when you insert or remove discs.

- 7** The supplied CD booklet holders help you locate a disc
You can store up to 200 CD booklets. Insert a booklet and stick the number label on the film of a pocket and the booklet so that you can locate the disc easily.



- 1** Press POWER to turn on the player.

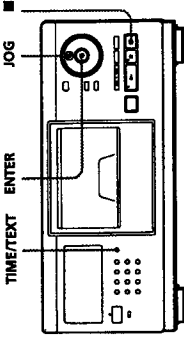
- 2** Press OPEN



This section is extracted from instruction manual.

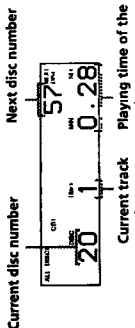
Using the Display

You can check information about the disc using the display.



Display information while playing a disc

While playing a disc, the display shows the current disc number, track number, playing time of the track and the next disc number.

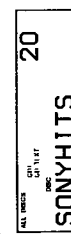


Checking the information of CD-TEXT discs

CD-TEXT discs have information, such as the disc titles or artist names, memorized in a blank space on the discs where there is no information on normal discs. The display shows the CD-TEXT information of the disc so that you can check the current disc title, track title and artist name. When you select a CD-TEXT disc, the "CD-TEXT" indication lights up in the display.

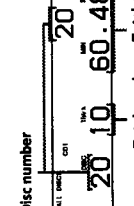
Display information before you start playing

The display shows the disc title. When you press TIME/TEXT, the artist name scrolls in the display. If you press TIME/TEXT again, the display shows the current disc number, total number of tracks and total playing time of the disc. The display shows the disc title again after a while.



Checking the total number and playing time of the tracks

Select the disc you want to check, and press ENTER in the Continuous Play mode. As the player starts play automatically, press ■ to stop, and then TIME/TEXT. The display shows the current disc number, total number of tracks and total playing time of the disc.



When you want to check another disc

Press DISC SKIP on the remote in the stop mode to select the disc you want to check. The total number of tracks and the total playing time of the selected disc appear for a while.



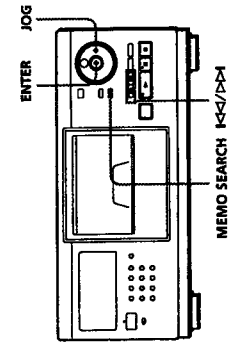
This information also appears when the player locates the track.

Locating a disc by scanning each Disc Memo (Memo Scan)

You can locate a disc you want to play quickly by scanning the Disc Memos (see page 17) in the display and start playing.
"EXTRA" flashes while playing disc highlights.
If you press EXTRA while selecting discs without this feature, "NO EXTRA" appears in the display.

Note that you cannot use this function in the ALL DISCS Shuffle Play mode.

Locating a Specific Disc

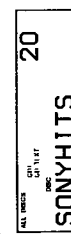


Checking the information of CD-TEXT discs

CD-TEXT discs have information, such as the disc titles or artist names, memorized in a blank space on the discs where there is no information on normal discs. The display shows the CD-TEXT information of the disc so that you can check the current disc title, track title and artist name. When you select a CD-TEXT disc, the "CD-TEXT" indication lights up in the display.

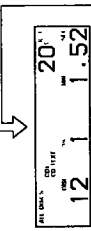
Display information before you start playing

The display shows the disc title. When you press TIME/TEXT, the artist name scrolls in the display. If you press TIME/TEXT again, the display shows the current disc number, total number of tracks and total playing time of the disc. The display shows the disc title again after a while.

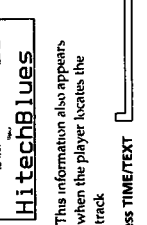


Display information while playing a disc

Each time you press TIME/TEXT, the display shows the information as shown below.



The current track title appears.



This information also appears when the player locates the track.

Locating a disc by scanning each Disc Memo (Memo Scan)

You can locate a disc you want to play quickly by scanning the Disc Memos (see page 17) in the display and start playing.
"EXTRA" flashes while playing disc highlights.
If you press EXTRA while selecting discs without this feature, "NO EXTRA" appears in the display.

Note that you cannot use this function in the ALL DISCS Shuffle Play mode.

1 Press MEMO SCAN.

"MEMO SCAN" appears in the display, and the Disc Memos scroll in the display.

2 Press ▶ when the Disc Memo of the disc you want to play appears.

The disc is set to the playing position, and the player starts playing.
In Program Play mode, the disc will be added to the end of the program if you press ENTER instead of ▶.

Note
If "NO ENTRY" appears in the display, no disc has been labeled with the Disc Memo. Try the Memo Scan function again after labeling the discs.

Locating a disc by searching a specific Disc Memo (Memo Search)

You can search and locate a disc you want by inputting the first character used in the Disc Memo (see page 17).

1 Press MEMO SEARCH.

"MEMO SEARCH" appears in the display.

2 Press ▲/▼/▶/◀ repeatedly to input the first character

Input character
SY

Selecting a disc on the player

Turn the JOG dial until the disc number or Disc Memo (see page 17) you want appears in the display. Press ENTER to start play

Selecting a disc directly using the remote

1 Press DISC/CAPS

Press the number button of the disc

Example To enter number 35

Press 3, then 5

To enter number 100

Press 1, then 0 twice

3 Press ENTER to start play

(Continued)

Locating a Specific Track or a Point in a Track

Notes

- When searching input characters, blanks and symbols before the first character in the Disc Memo are ignored.
- When searching input characters, upper and lower cases cannot be differentiated.

- Turn the JOG dial to find the disc you want.
- As you turn the JOG dial, the Disc Memos starting with the input character appear in the display.
- Press ENTER to select the disc.
- In Program Play mode, the disc will be added to the end of the program.

To cancel Memo Search
Press MEMO SEARCH again

If there is no more Disc Memo starting with the input character in Step 3
The input character changes to the next one when you turn the JOG dial

Specifying the Next Disc to Play

You can specify the next disc to play while playing a disc in Continuous or 1 DISC Shuffle Play mode.

While playing a disc, turn the JOG dial until the disc number or Disc Memo (see page 17) you want appears in the display.

Next disc number



Next disc number or Disc Memo appears for a while

After the current disc is played, the next disc you have specified starts playing.
If you want to skip to the next disc right away, press ENTER while playing the current disc.

To cancel the disc you have specified
Press CONTINUE twice

While the track you want is being played, press

REPEAT repeatedly until "REPEAT OFF" appears in the display.

◀

▶

◀▶

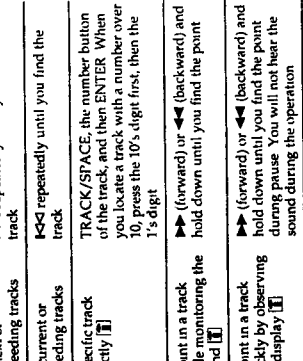
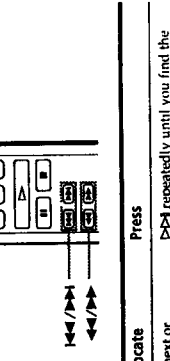
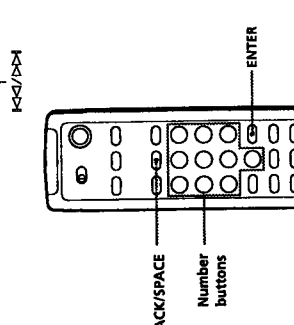
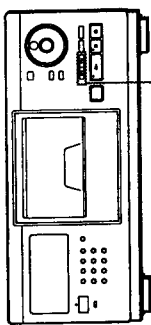
▶◀

◀◀▶

▶▶◀

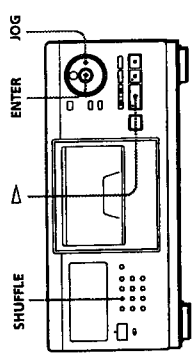
Note
If "OVER" appears in the display, the disc has reached the end while you were pressing ▶▶ or ▶◀ to go back.

You can quickly locate any track while playing a disc using the [◀▶]/[▶▶] (AMS: Automatic Music Sensor) buttons or number buttons on the remote. You can also locate specific points in a track while playing a disc.



Playing in Random Order (Shuffle Play)

You can have the player "shuffle" the tracks and play in random order. The player shuffles all the tracks on all discs or on the disc you specified.



- Press SHUFFLE to select ALL DISCS or 1 DISC Shuffle Play mode.
- Each time you press SHUFFLE, "ALL DISCS" or "1 DISC" appears in the display.

When you select	The player plays
ALL DISCS	All tracks on all discs in random order
1 DISC	All tracks on the specific disc in random order

- When you want to specify the disc for 1 DISC Shuffle Play, turn the JOG dial until the disc number or Disc Memo (see page 17) you want appears in the display.
- Press ENTER or ▷
- ALL DISCS or 1 DISC Shuffle Play starts.
"CD" appears in the display while the player is "shuffling" the discs or the tracks.

When the disc is played in	The player repeats
ALL DISCS Continuous Play (page 8)	All tracks on all discs
1 DISC Continuous Play (page 8)	All tracks on the current disc
ALL DISCS Shuffle Play (page 13)	All tracks on all discs in random order
1 DISC Shuffle Play (page 13)	All tracks on the current disc in random order
Program Play (page 14)	The same program

- To cancel Repeat Play
Press REPEAT repeatedly until "REPEAT OFF" appears in the display.
- You can start Shuffle Play while playing
Press SHUFFLE, and Shuffle Play starts from the current track.
- You can directly select a disc for 1 DISC Shuffle Play.
Press SHUFFLE and hold down until "CD" appears in the display.

See "Selecting a disc directly using the remote" on page 11.

◀

▶

◀▶

▶◀

◀◀▶

▶▶◀

You can go to the next disc during 1 DISC Shuffle Play [1]
Press DISC SKIP +

You can specify the next disc to play during 1 DISC Shuffle Play
Turn the JOG dial to specify the next disc. After all the tracks on the current disc are played in random order, the next disc starts playing. If you want to skip to the next disc right away, press ENTER while playing the current disc.

Notes

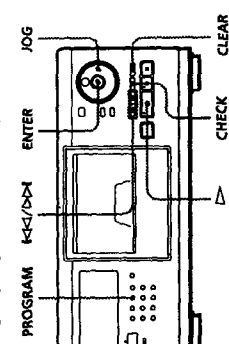
- You cannot specify the next disc to play during ALL DISCS Shuffle Play.
- Even if you press ■ or turn off the player during ALL DISCS Shuffle Play, the player remembers which discs/tracks were played and which were not. Therefore, if you want to start ALL DISCS Shuffle Play again from the beginning, be sure to repeat the procedure from Step 1.

Creating Your Own Program (Program Play)

You can arrange the order of the tracks and/or discs to create three different programs and programs are stored automatically. A program can contain up to 32 "steps" — one "step" may contain a track or a whole disc.

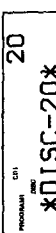
You can make programs using the controls on the remote as well as ones on the player. However, the programming procedures are different.

Creating a program on the player

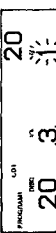


- Press PROGRAM until the program number you want (PROGRAM 1, 2 or 3) appears in the display. If a program is already stored in the selected program number, the last step of the program appears in the display. When you want to erase the whole program, hold down CLEAR until "ALL CLEAR" appears in the display (see page 16).

- Turn the JOG dial until the disc number you want appears in the display.



- To program a whole disc, skip this step. Press <--/--> until the track number you want appears in the display.



- Press ENTER or PROGRAM.



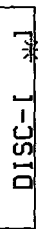
- The track being programmed



- To program other discs/tracks, do the following

To program	Repeat Steps
Other discs	2 and 4
Other tracks on the same disc	3 and 4
Other tracks on other discs	2 to 4

- Press ▶ to start Program Play



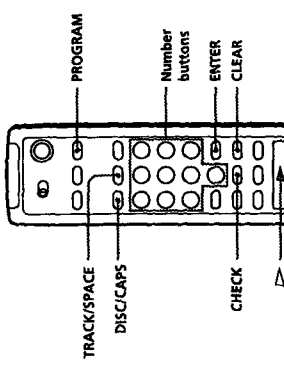
- To cancel Program Play
Press CONTINUE

The programs remain even after Program Play ends
When you press ▶, you can play the same program again.

When you press PROGRAM during Continuous or Shuffle Play
The program will be played after the current track

The programs remain until you erase them
If you replace discs, the programmed disc and track numbers remain. So, the player plays only the existing disc and track numbers. However, the disc and track numbers that are not found in the player or on the disc are deleted from the program, and the rest of the program is played in the programmed order.

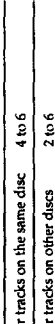
Creating a program using the remote [1]



- Press the number button of the disc



- To program a whole disc, skip this step. Press <--/--> until the track number you want appears in the display.



- Press the number button of the track



- To program other discs/tracks, do the following

- To program

- Repeat Steps

Other discs	2, 3 and 6
Other tracks on the same disc	4 to 6
Other tracks on other discs	2 to 6

- Press ▶ to start Program Play

- To cancel Program Play
Press CONTINUE

Checking the programmed order

You can check your program before or after you start playing.

Press CHECK.

Each time you press this button, the display shows the disc and track number of each step in the programmed order. (When a whole disc is programmed as one step, "ALL" appears instead of the track number.) After the last step in the program, the display shows "END" and returns to the original display.

Changing the programmed order

You can change your program before you start playing

To You need to

Erase a track or disc Press CHECK until the track or disc you do not want appears in the display, then press CLEAR.

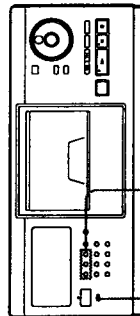
Erase the last track or disc in the program Press CLEAR. Each time you press the button, the last track or disc will be cleared.

Add tracks or discs to the end of the program Follow the programming procedure

Change the whole program completely Hold down CLEAR until "ALL CLEAR" appears in the display. The whole program, then to create a new program, follow the programming procedure

Playing Using a Timer

You can start playing a disc at any time you want by connecting a timer (not supplied). Please also refer to the instructions for the timer if you need help.



- 1 Press one of the play mode buttons to select the play mode you want
- 2 Set TIMER on the player to PLAY
- 3 Set the timer to the time you want
- 4 After you have used the timer, set TIMER on the player to OFF

The player turns off. When the set time comes, the player turns on and starts playing

The player turns off. When the set time comes, the player turns on and starts playing

The player turns off. When the set time comes, the player turns on and starts playing

Erasing the programs stored in memory

- 1 Press PROGRAM repeatedly in the stop mode until the program number (PROGRAM 1, 2 or 3) you want to erase appears in the display
- 2 Hold down CLEAR until "ALL CLEAR" appears in the display

Turn off the player. While holding down CLEAR, press POWER to turn on the player. "ALL ERASE" appears in the display, and all Custom Files will be erased

What You Can Do With the Custom Files

The player can store three types of information called "Custom Files" for each disc. Once you have stored Custom Files for a disc, the player automatically recalls what you have stored whenever you select the disc. Note that Custom Files will be erased if you do not use the player for about one month.

You can store this information:

When you use	You can
Disc Memo (page 17)	Label discs using up to 13 characters
Disc Bank (page 19)	Delete unwanted tracks and store only the tracks you want

Where are Custom Files stored?

Custom Files are stored not on the disc, but in the player's memory. It means you cannot use Custom Files when you play the disc on other players.

If you replace discs you have filed in the Custom Files

The Custom File information you have stored remains, since each Custom File information is assigned to each slot. Erase all Custom Files (Disc Memo, Delete Bank and Group File) of the old disc, and then file the new disc information in the Custom Files.

Erasing all Custom Files of all discs

Turn off the player. While holding down CLEAR, press POWER to turn on the player. "ALL ERASE" appears in the display, and all Custom Files will be erased

2 Press INPUT

- 3 Turn the JOG dial until "DISC MEMO" appears in the display, and then press ENTER. The flashing cursor () appears

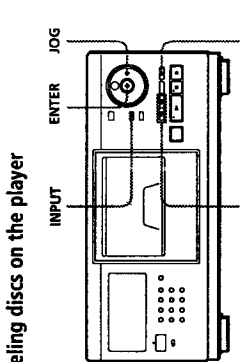
(continued)

Labeling Discs (Disc Memo)

You can label discs using up to 13 characters and have the player display the Disc Memo each time you select the disc. The Disc Memo can be anything you like, such as a title, musician's name, category or date of purchase.

When you select a CD-TEXT disc

The disc title is stored as the Disc Memo automatically. If the disc title has more than 13 characters, the first 13 characters of the disc title are stored (See page 10). When you replace disc with a CD-TEXT disc, the disc title of the CD-TEXT disc is also stored automatically. Note that you cannot change the Disc Memo of the CD-TEXT disc.

When you use**You can**

- 1 Turn the JOG dial until the disc number to which you want to assign a Disc Memo appears in the display. When you label a disc with the front cover closed, the disc number of the disc at the playing position appears. When you label a disc with the front cover open, the disc number at the loading position appears
- 2 Press INPUT
- 3 Turn the JOG dial until "DISC MEMO" appears in the display, and then press ENTER. The flashing cursor () appears

Storing Information About CDs (Custom Files)

Storing Information About CDs (Custom Files)

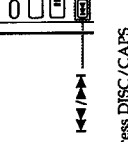
- 4** Turn the JOG dial until the character you want appears in the display.
The cursor disappears and the first space for the Disc Memo flashes.

As you turn the JOG dial clockwise, the characters appear in the following order: Turn the JOG dial counterclockwise to go back to the previous character.

(space) A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 0 1 2 3 4 5 6 7 8 9 # \$ % & () * + , - / , < = > @ [{ } ^ , - \ \ :] ~



- 5** Press ENTER to select the character. The selected character lights up, and the flashing cursor appears to indicate the next space to be input.



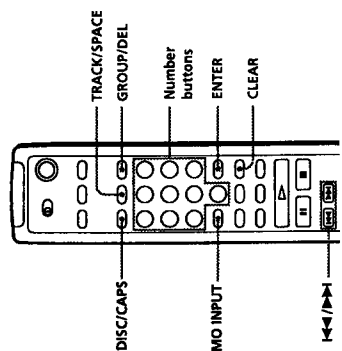
If you have made a mistake
Press CLEAR and begin again by inputting the correct characters

- 6** Repeat Steps 4 and 5 to input more characters

7 Press INPUT to store the Disc Memo. The Disc Memo lights up in the display

Repeat Steps 1 to 7 to assign Disc Memos to other discs

Labeling discs using the remote [i]



Labeling discs using the remote [i]

- 4** To correct the character currently being input

1 Press GROUP/DEL to delete the incorrect character
2 Input the correct character

To insert a character between the input characters
Press **◀** or **▶** until the cursor moves next to the point you want to insert, and enter the character.

Erasing the Disc Memo

- 1** Follow Steps 1 through 3 in "Labeling discs on the player" on page 17 or "Labeling discs using the remote" on page 18 to select the Disc Memo you want to erase.

- 2** Press CLEAR.

The Disc Memo disappears

- 3** Press INPUT.

Storing Specific Tracks (Delete Bank)

- 1** To insert a space, press TRACK/SPACE once. To input a number, press DISC/CAPS twice in Step 4, then press the number button you want. To input symbols, press the number button 1 repeatedly until the symbol you want appears in the display

- 2** Press ENTER to select the character.

The selected character lights up, and the flashing cursor appears to indicate the next space to be input. You can also go to the next space by pressing other number buttons.

- 3** Repeat Steps 4 through 6 to input more characters

- 4** Press MEMO INPUT to store the Disc Memo. The Disc Memo lights up in the display

You can delete unwanted tracks and store only the tracks you want. When you select the disc containing a Delete Bank, you can play only the remaining tracks.

- 5** Continue SHUFFLE

- Repeat Steps 1 through 8 to assign Disc Memos to other discs.

If you have made a mistake while inputting the character
To correct the character which has been input
1 Press **◀** or **▶** until the cursor moves next to the incorrect character

6 Press GROUP/DEL to delete the incorrect character

- 7** Turn the JOG dial to select the disc

- 8** Press CHECK repeatedly until the track you want to delete appears in the display

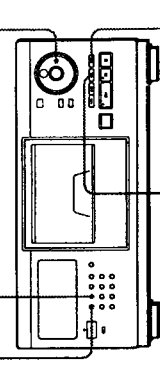
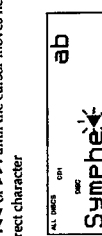
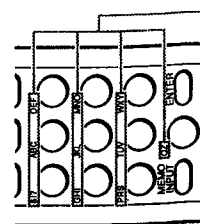
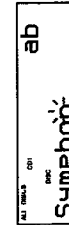
9 Press CONTINUE or SHUFFLE before you start playing.

10 Press CHECK

- 11** Press CLEAR

12 (Continued)

Characters assigned to each number button



4 Press CLEAR
"DELETE FILE" appears, and "DELETE" flashes in the display.
If the disc has not been put into any group, "NOT FILED" appears in the display.



If you want to recover the track, press CLEAR again.

5 Repeat Steps 3 and 4 to delete more tracks.

You can recover all the tracks you have deleted
Hold down CLEAR until "ALL SELECT" appears in the display

Labeling groups (Group Memo)

You can change the preset group number to anything you like, such as a category, using up to 13 characters. Note that you cannot store the Group Memo if you have not put any disc into the group.

1 Press one of the GROUP 1-8 buttons to which you want to assign a Group Memo

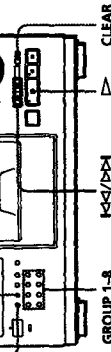
2 Press INPUT.

3 Turn the JOG dial until "GROUP MEMO" appears in the display, and then press ENTER. The flashing cursor () appears.

4 Turn the JOG dial until the character you want appears in the display.

The cursor disappears and the first space for the Group Memo flashes.

As you turn the JOG dial clockwise, the characters appear in the following order. Turn the JOG dial counterclockwise to go back to the previous character.



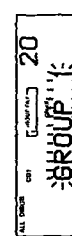
Putting discs into groups

1 Press CONTINUE or SHUFFLE before you start playing.

2 Turn the JOG dial to select the disc which you want to put into a group

3 Press INPUT

4 Turn the JOG dial until "GROUP FILE" appears in the display, and then press ENTER.
If the disc has not been put into any group, "NOT FILED" appears in the display.



Turn the JOG dial until the group number you want (e.g., GROUP 1) appears in the display.

5 Press INPUT to store the Group Memo.

Erasing the Group Memo

- 1** Follow Steps 1 to 3 in "Labeling groups" to select the Group Memo you want to erase
- 2** Press CLEAR.
- 3** Press INPUT

Playing discs in a group (Group Play)

You can enjoy Continuous or Shuffle Play within a group

- 1** Press CONTINUE or SHUFFLE to select the play mode you want before you start playing.

When you select The player plays

- | | |
|---------------------|---|
| All DISCS | All tracks on all discs in the group consecutively |
| Continuous Play | Continuous Play |
| 1 DISC Continuous | All tracks on the specified disc |
| Play | in the group consecutively |
| ALL DISCS Shuffle | All tracks on all discs in the group in random order |
| Play | |
| 1 DISC Shuffle Play | All tracks on the specified disc in the group in random order |

2 Press one of the GROUP 1-8 buttons to select the group and press ▶.

Group Play starts from the disc which is the most upward number and located closest to the playing position. If the disc at the playing position is put into the selected group, the play starts from that disc.

You can specify the first disc to play when starting Group Play

After selecting the group, turn the JOG dial to select the disc, then press ENTER.

If you have made a mistake
Press CLEAR and begin again by inputting the correct characters

6 Repeat Steps 4 and 5 to input more characters.
See also "Labeling discs on the player" on page 17 for details.

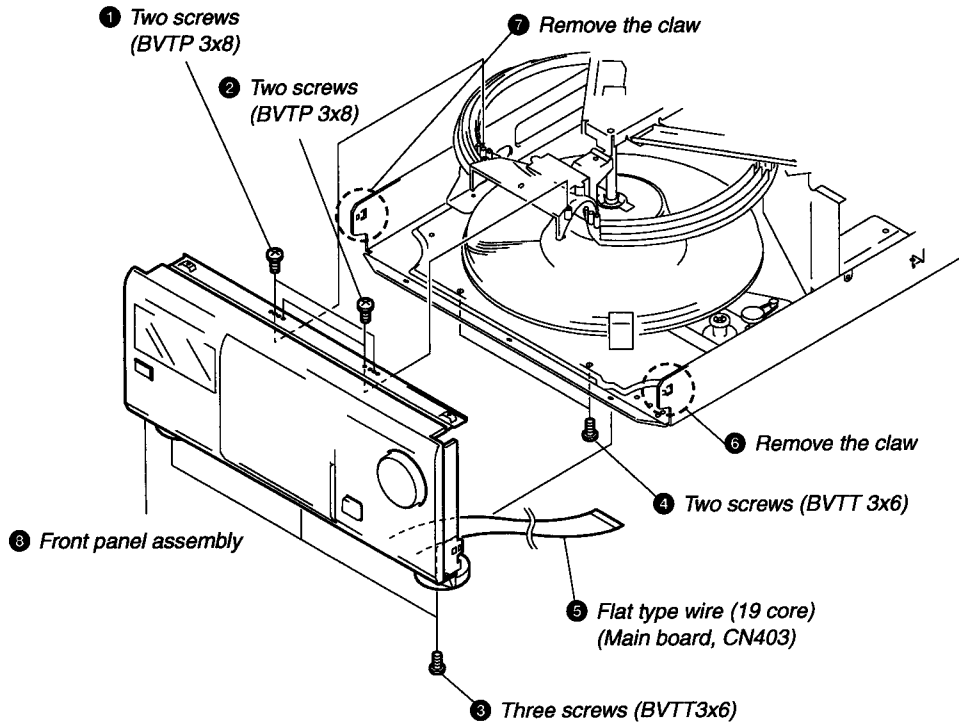
Note
If "NO ENTRY" appears in the display, no disc has been put into the selected group

Deleting discs from a group

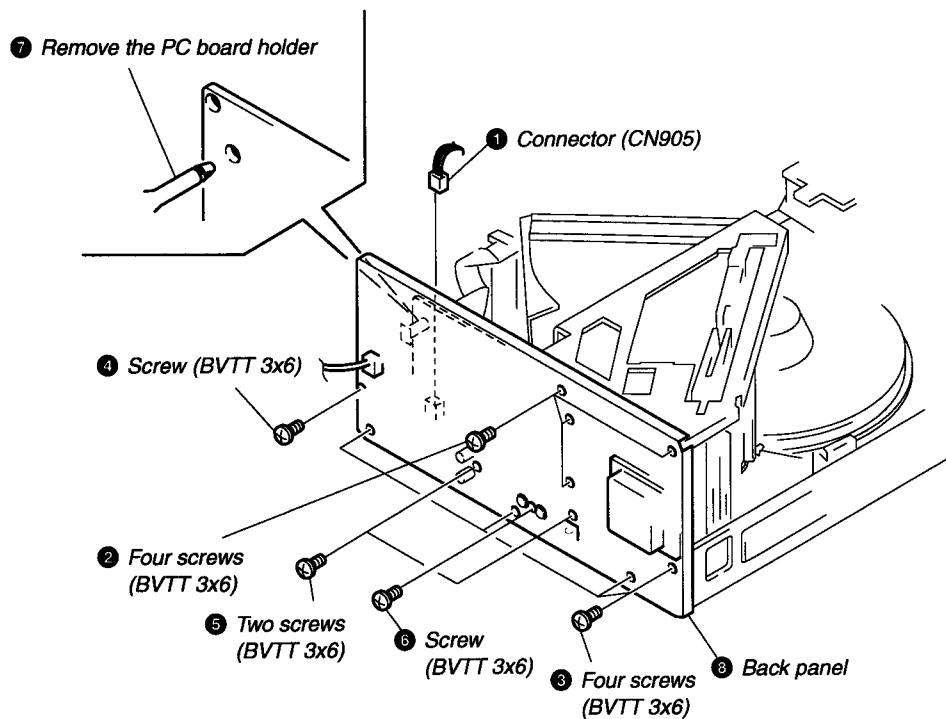
- To delete a disc from a group
 - 1 Follow Steps 1 through 4 in "Putting discs into groups" on page 20 to select the disc
 - 2 Press CLEAR
 - 3 Press INPUT.
- To delete all discs from a group at once
 - 1 While holding down one of the GROUP 1-8 buttons you want to clear, press CLEAR.

SECTION 3 DISASSEMBLY

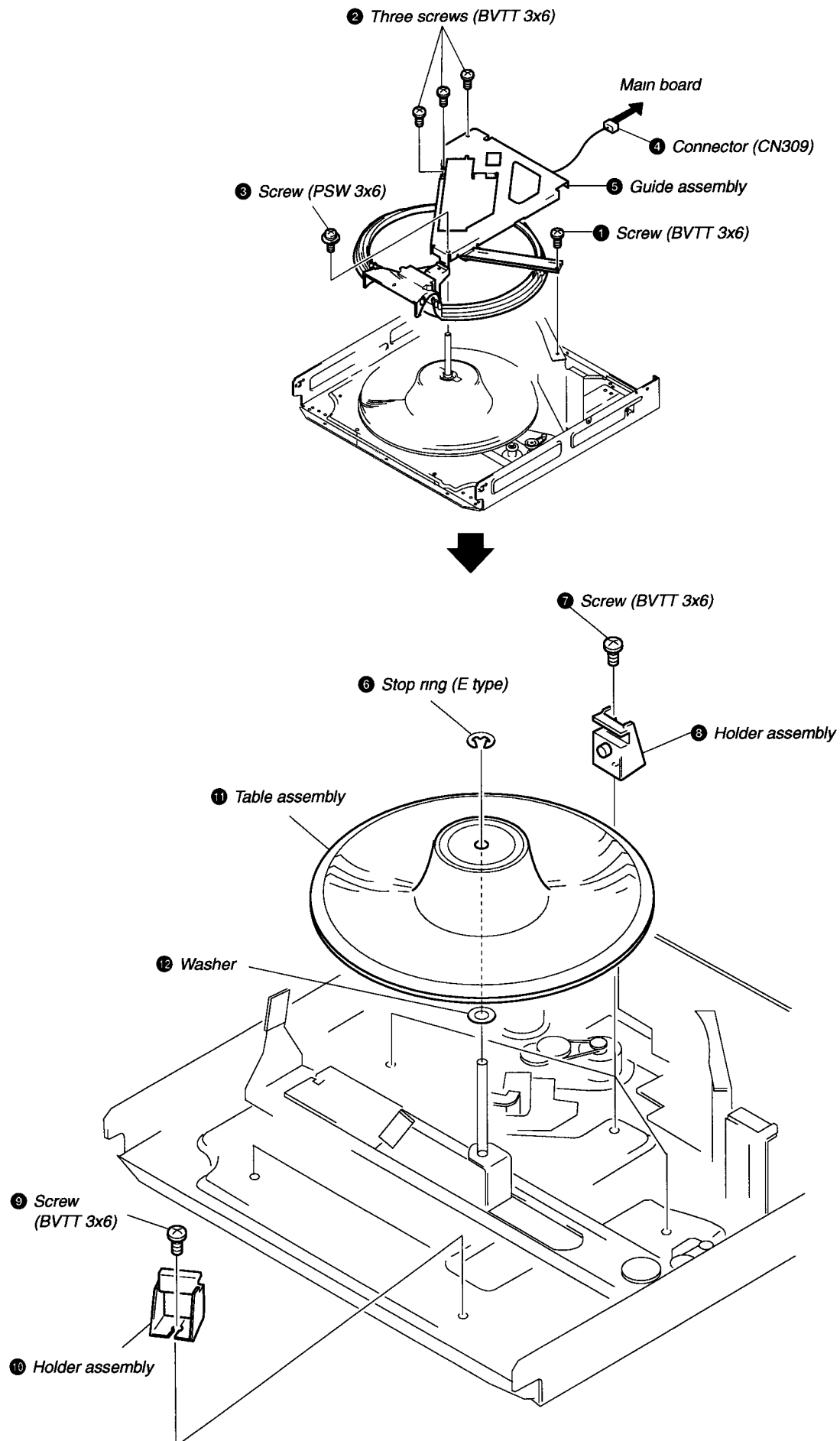
3-1. FRONT PANEL ASSEMBLY



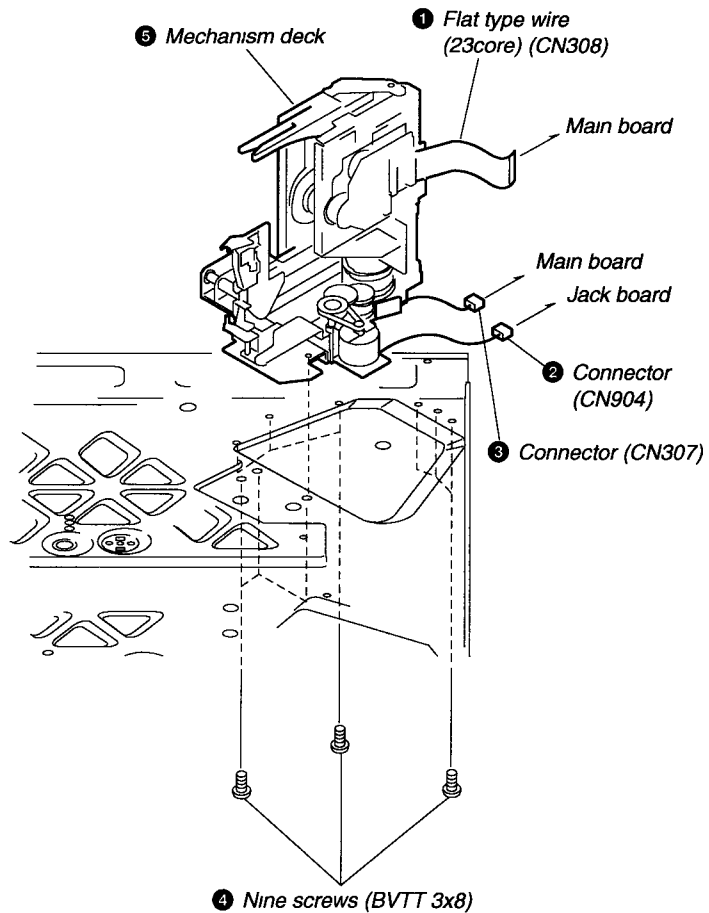
3-2. BACK PANEL



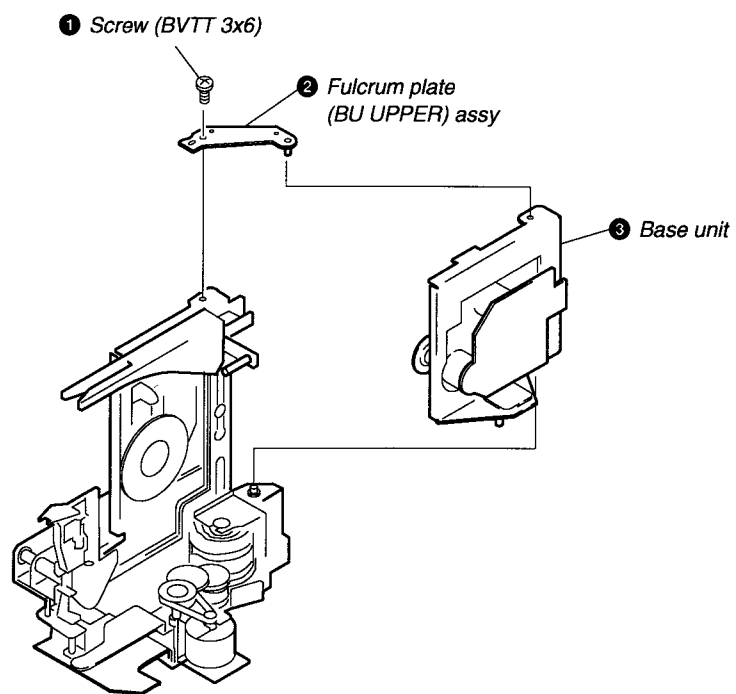
3-3. TABLE ASSEMBLY



3-4. MECHANISM DECK



3-5. BASE UNIT



SECTION 4 TEST MODE

DISPLAY CHECK MODE

With the power turned off (standby state), press the POWER button while pressing the **II** (pause) button.

All FL segments and grids light up together with the **>** (play), **II** (pause), and standby LEDs.

At the same time, the GROUP LEDs are scanned one by one.

Note: To exit this mode, press the POWER button.

ADJ MODE

1. Turn ON the power of the unit, set disc to disc table, and perform chucking.
2. Disconnect the power supply plug from the outlet.
3. To set ADJ mode, connect the test point (TP301: ADJ) of the MAIN board to Ground, and connect the power supply plug to the outlet.

The power will turn on automatically, and the first track will be played.

In this mode, table rotation and loading operations are not performed because it is taken that the disc has already been chucked.

Note: The same operations are also performed in the following when the test point (TP301: ADJ) is connected to Ground after turning on the power.

- Direct search (movement of sledding motor) is not performed during accessing
- Ignored even when GFS becomes L
- Ignored even when the Q data cannot be read
- Focus gain does not decrease
- Spindle gain does not decrease
- Servo related settings can be set manually and checked (Refer to ADJ Mode Special Functions Table)

ADJ Mode Special Functions Table

(The buttons shown with () function by using the supplied remote commander only)

Button	Function
CONTINUE	Servo average display Displays VC, FE, RF, TE and traverse in hexadecimal numbers
SHUFFLE	Focus bias display Each time this is pressed, the focus bias is switched between 1 and 2 (1) Bias actually set Optimum bias Minimum jitter (2) U Upper aliasing bias L:Lower aliasing bias
PROGRAM	Auto gain display Displays focus, tracking, sledding in hexadecimal numbers
GROUP 1 (1)	Increases the focus bias in 8 steps
GROUP 2 (2)	Sets the focus bias in the middle of aliasing.
GROUP 3 (3)	TURNS OFF the tracking and sledding servo
GROUP 4 (4)	Returns the auto gain to the initial value (30)
GROUP 5 (5)	TURNS OFF the focus servo
GROUP 6 (6)	Decreases the focus bias in 8 steps
GROUP 7 (7)	Re-adjusts the focus bias
GROUP 8 (8)	TURNS ON the tracking and sledding servo
(9)	Switches the focus servo gain between normal and down FG. norm: normal, FG down down
(10/0)	Sets the focus bias to 0 (no bias) Next, displays the jitter measured at the focus bias set
CHECK	S-curve observation mode
CLEAR	Automatic eccentric measurement The results of measurement is displayed in μm directly.

KEY AND FLUORESCENT DISPLAY TUBE CHECK MODE

1. Connect the test point (TP302:AFADJ) of the main board to the GND, and insert the power plug to the outlet to set this mode. First, the external SRAM is checked, and if abnormal, "SRAM NG" is displayed.
- If OK, the following steps are performed.

* Fluorescent Display Tube Check Mode

The whole fluorescent display tube lights up when the connection in step 1 is made

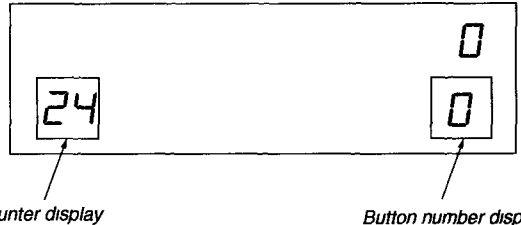
* Key Check Mode

This mode is set when a button is pressed after the whole fluorescent display tube lights.

All buttons have a button number.

When a button is pressed, the counter display is counted up, and the number of that button is displayed.

However, the counter display will only count up to 24, but the number of buttons pressed will always be displayed.



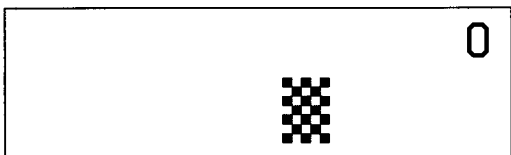
Button	Button No Displayed
POWER	0
GROUP 4	1
GROUP 3	2
GROUP 2	3
GROUP 1	4
GROUP 5	5
GROUP 6	6
GROUP 7	7
ENTER	9
REPAT	10
PROGRAM	11
SHUFFLE	12
CONTINUE	13
TIME/TEXT	14
GROUP 8	15
◀◀	21
MEMO SEARCH	22
INPUT	23
▶▶	24
CHECK	25
CLEAR	26
▶	All lit (LED lit)
II	Partial lighting 1 (LED lit)
■	Partial lighting 2
TIMER	When the TIMER switch is set to OFF, "0" is displayed at the top right of the fluorescent display tube. When set to ON, "1" is displayed lit while pressed (grid check))
DISC/CHARACTER	<ul style="list-style-type: none"> • When the jog dial is rotated to the right, the GROUP LEDs light up in the order of 1→2..8→1. • When the jog dial is rotated to the left, the GROUP LEDs light up in the order of 8→7..1→8.

The standby LED lights up when the door switch is shut.

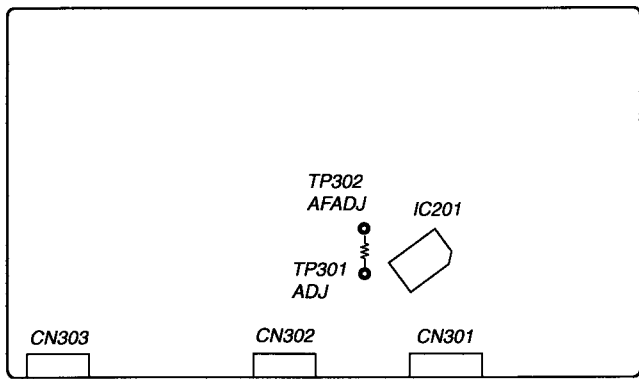
Partial lighting 1



Partial lighting 2



[MAIN BOARD] — Component Side —



AGING MODE

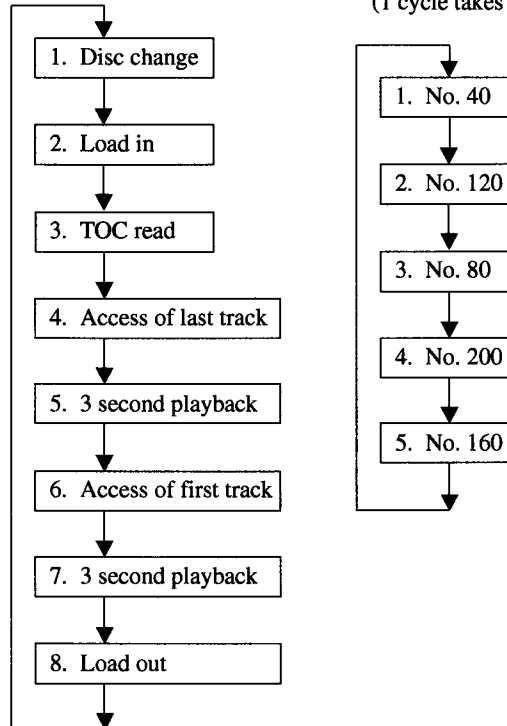
Aging Mode

- Mode which repeatedly changes and plays back discs automatically in the unit.
- It will repeat aging as long as no errors occur.
- If an error occurs during aging, it will stop all servos, motors, etc. instantaneously, display the error number, and stop operations. However, the stopping conditions differ according to whether the unit is equipped with the "self-protection function during errors" described later.

The function serves to maintain the state of the unit when errors occur.

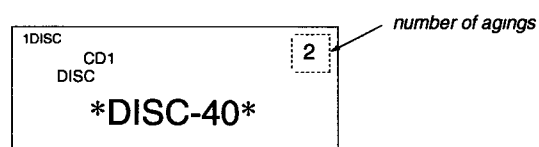
Sequence of Aging Mode

Order of Disc Change (1 cycle takes 3 minutes)



Special Functions in Aging Mode

- Disc setting mode:
5 discs are set before setting the aging mode. This mode makes the setting of these discs more easy.
- Self protection function during errors:
Function which voluntarily corrects errors which occur during normal operations by retries.
If this function is not provided, all operations will be stopped without retiring. It is suitable for checking errors with low reproducibility.
If this function is provided, and errors can be corrected by retries, aging will be continued without stopping.
- Aging cycle count function:
Functions which displays the number of agings carried out on the Fluorescent indicator tube in numbers. One aging cycle consists of five discs.



Aging Method

1. Change the **COMMAND MODE** switch (S501) on set to **CD1**.
2. Turn ON the power of the unit. Open the front cover.
3. Press the AGING START button of the remote commander for aging mode (J-2501-123-A).
4. When the disc set mode is set, the ▶ and ■ LEDs blink.
5. Rotate the JOG dial. The slits (No. 40, 80, 120, 160, 200) for setting the discs will come forward. Insert the discs into these slits. Do not set the discs in other slits.
6. Set whether the self-protection function during errors is equipped with the unit. Press the REPEAT button. If "REPEAT" is displayed on the Fluorescent indicator tube, it means the function is provided. If "REPEAT" is not displayed, it means the function is not provided.
7. Press the ▶ button.
8. The ▶ LED blinks, the aging mode is set, and aging is started.
9. The aging cycle lasts 3 minutes. If errors occur during aging, the error number will be displayed on the Fluorescent indicator tube. (Refer to the following table for the details of the errors.)
10. Aging will be repeated as long as no errors occur.
11. After each aging cycle, the number displayed on the Fluorescent indicator tube will increase.
12. To end aging, press the POWER button

Error Display

120 Err01

Disc number Error code

Error code

Code number	Name	Contents
Err 01	DISC sensor check 1	No disc in the specified slit
Err 02	DISC sensor check 2	Disc in other slits
Err 03	Table operation check 1	Table motor current over
Err 04	Table operation check 2	No table sensor input
Err 05	Loading operation check 1	Load in timeover
Err 06	Loading operation check 2	Load out timeover
Err *1	BU related check 1	Access timeover
Err *2	BU related check 2	High speed search NG
Err *3	BU related check 3	Q data read error
Err *4	BU related check 4	BU operation (from focus search to until signal can be read) timeover
Err *5	BU related check 5	GFS monitor error
Err *6	BU related check 6	Focus cannot be imposed by focus search
Err *7	BU related check 7	Auto focus bias adjustment cannot be performed

The * numbers mean the following according to the state of the unit during aging

2 : From chucking to end of TOC read

3 : From end of TOC read to end of last track playback

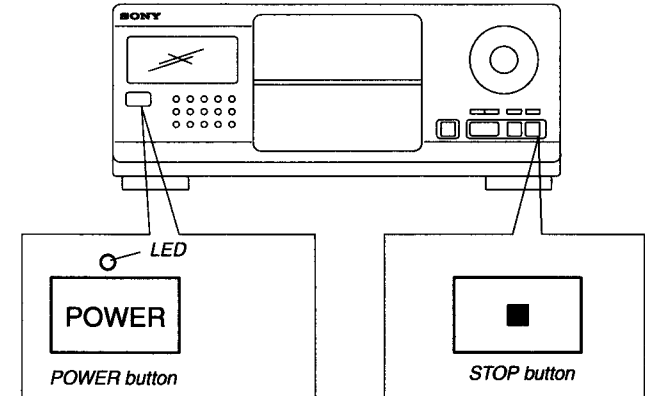
4 : From end of last track playback to end of first track playback

SECTION 5 ADJUSTMENTS

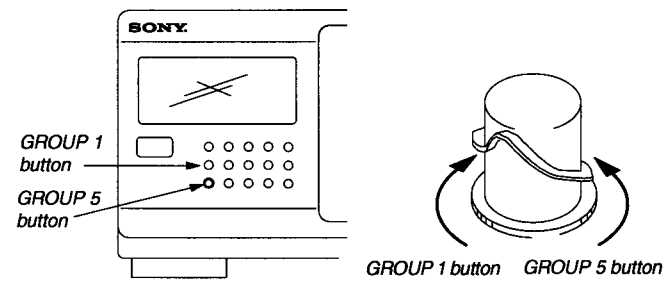
5-1. MECHANICAL ADJUSTMENT

Perform the following steps before carrying out adjustments.

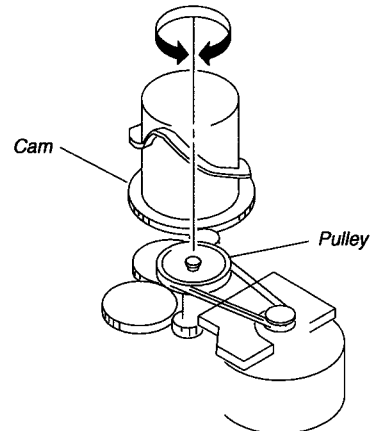
1. Turn ON the power of the unit, set disc to disc table No. 92, and perform chucking.
2. Turn OFF the power.
3. Remove the case.
4. While pressing the STOP button, turn ON the POWER button.
The test mode is set.
5. The POWER button LED starts blinking.
(Test mode)



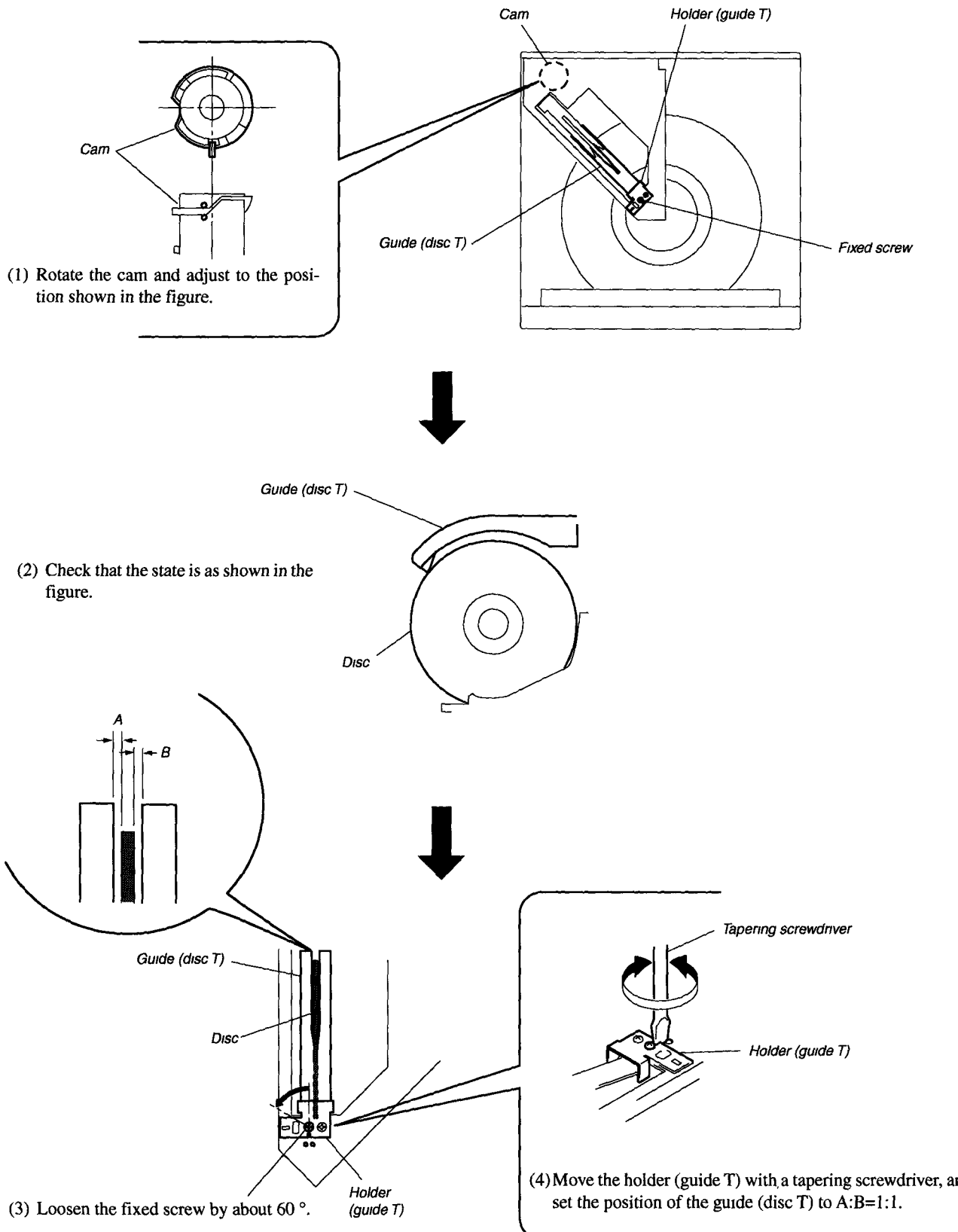
NOTE 1: The cam will start rotating when the GROUP 1 or GROUP 5 button is pressed continuously in the test mode.



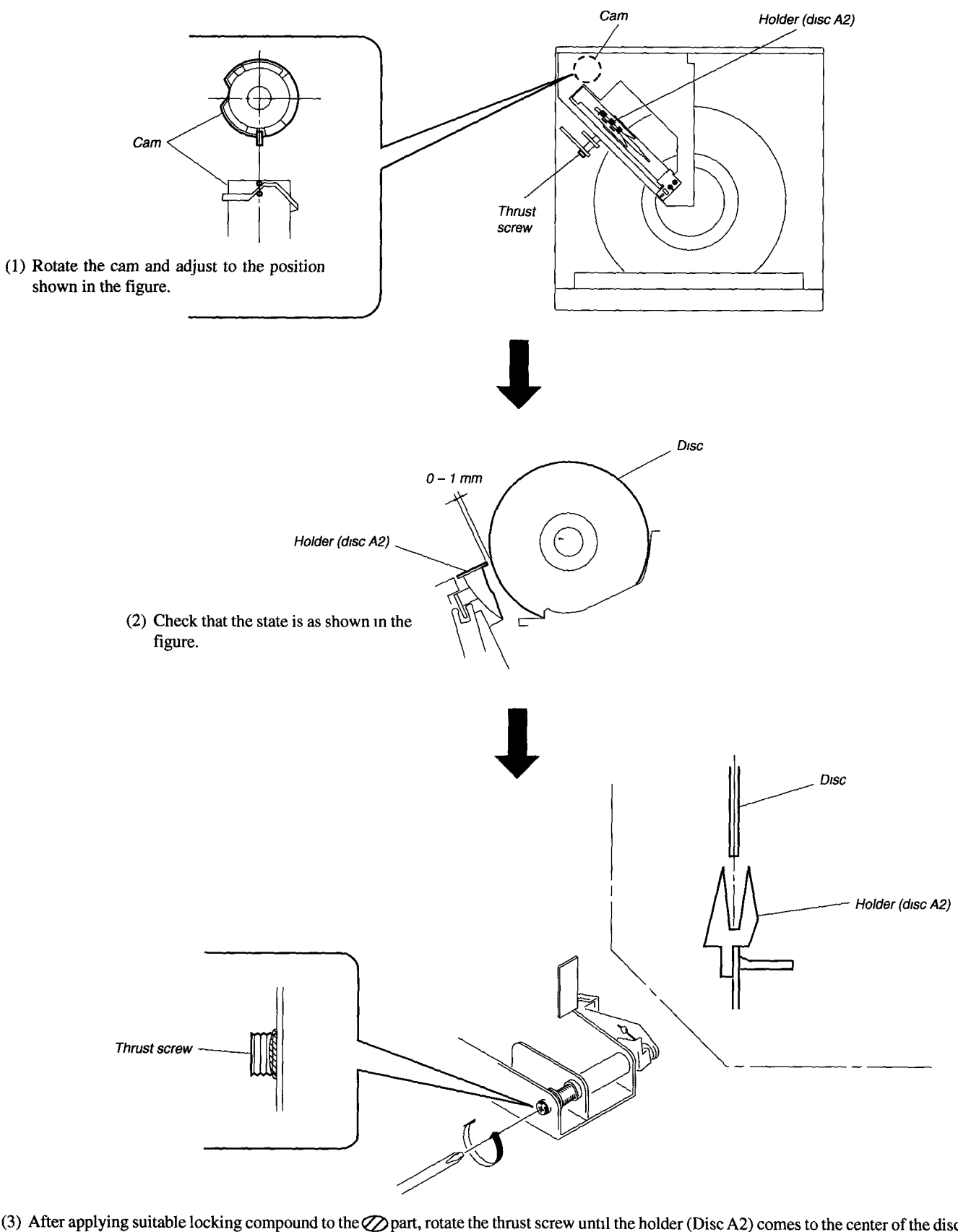
NOTE 2: If the power cannot be supplied, the cam can be rotated by rotating the pulley with your finger.



GUIDE (DISC T) ALIGNMENT



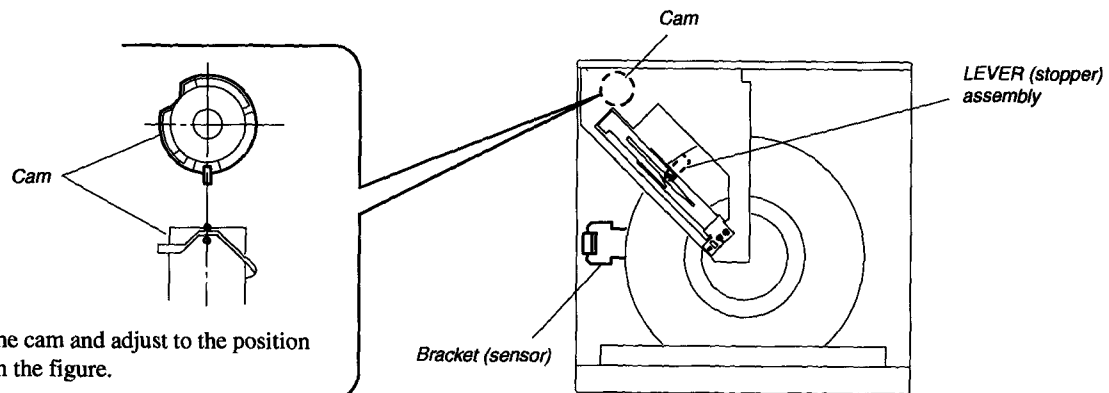
HOLDER (DISC A2) ALIGNMENT



(3) After applying suitable locking compound to the $\textcircled{2}$ part, rotate the thrust screw until the holder (Disc A2) comes to the center of the disc.

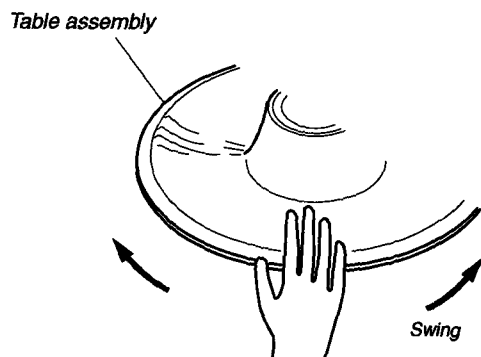
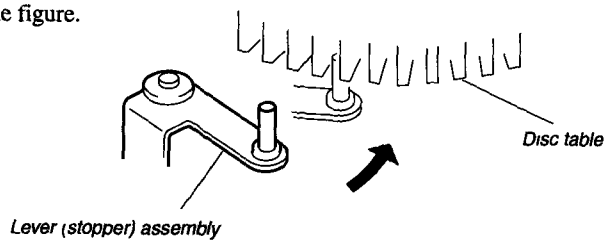
SENSOR ALIGNMENT

Perform this adjustment after the "holder (disc A2) adjustment".
If the disc table swings to the left and right just before the disc is chucked, perform the following adjustment.

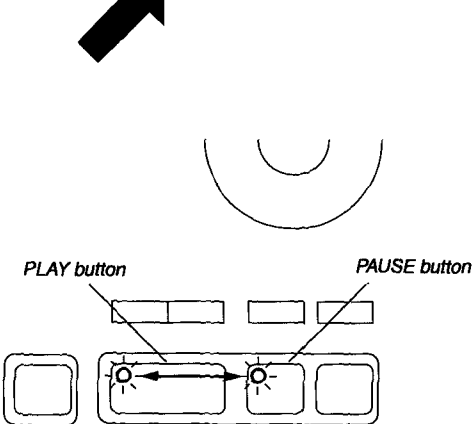
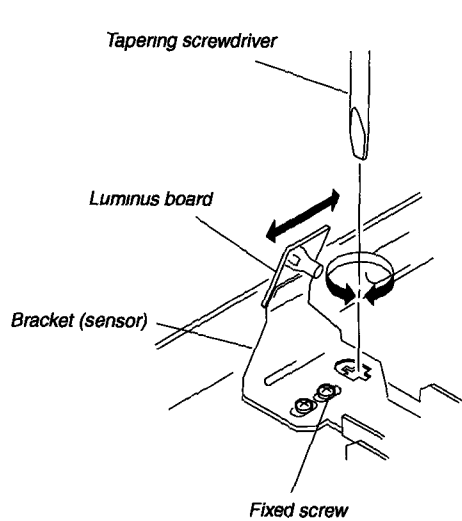


- (1) Rotate the cam and adjust to the position shown in the figure.

- (2) Check that the lever (stopper) assembly secures the disc table as shown in the figure.



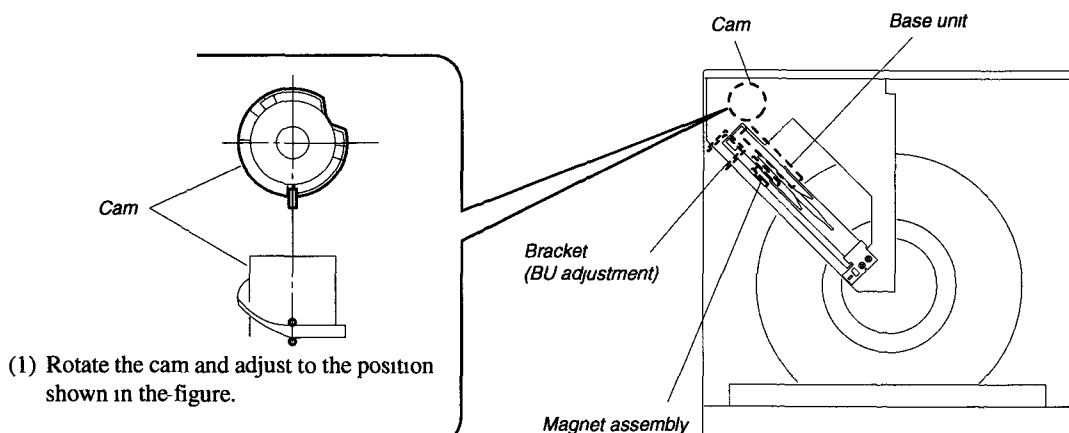
- (4) Moving the disc table right and left with a hand after the screw is fixed, the table will move by the play of a disc table. If the LEDs light up alternately, the adjustment will be performed correctly.



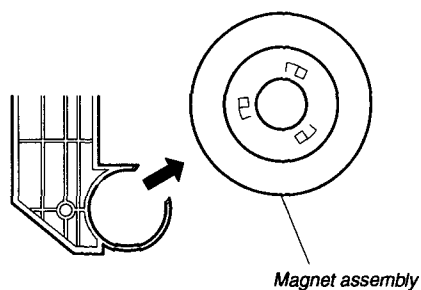
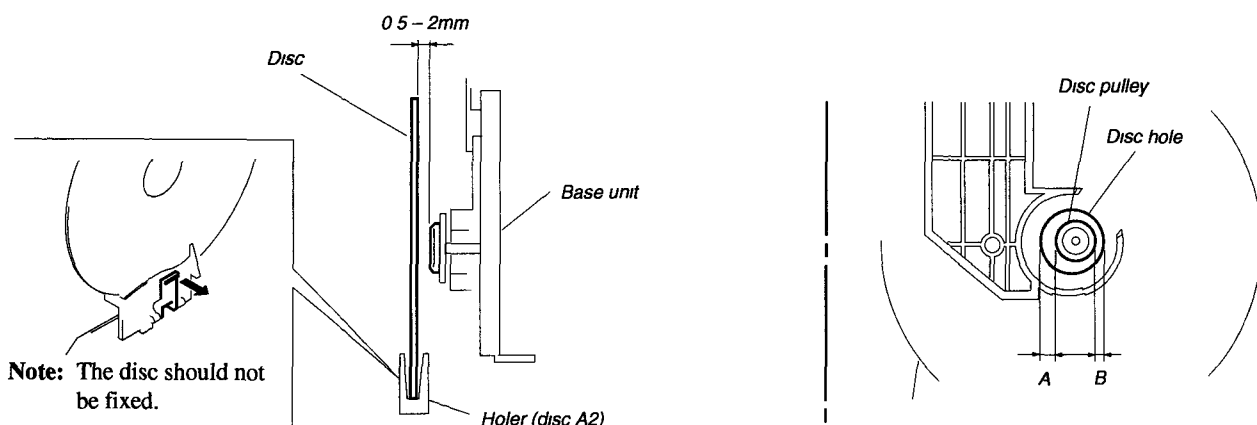
- (3) Loosen the fixed screw by 60° to 90°, and use a tapering screwdriver to adjust the screw as shown in the figure.

Move the bracket (sensor) with the tapering screwdriver little by little, and fix the fixed screw at where the play button's LED (green) is switched to the pause button's LED (orange) (or its reverse).

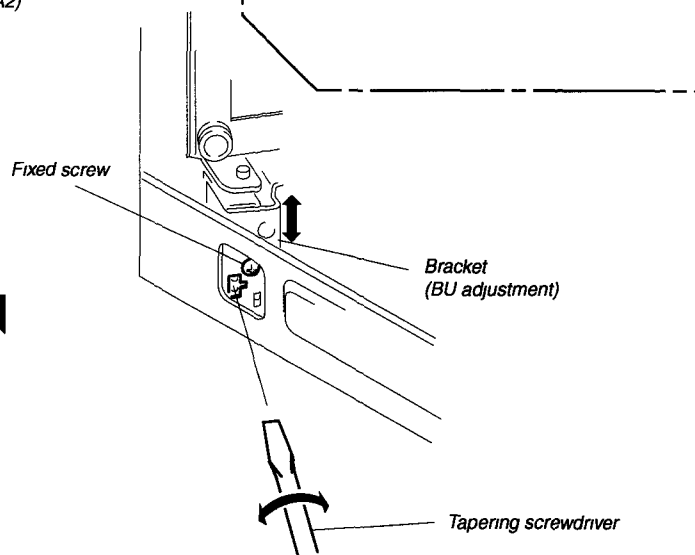
PULLY AND DISC CENTER HOLE ALIGNMENT



(2) Check that the state is as shown in the figure.

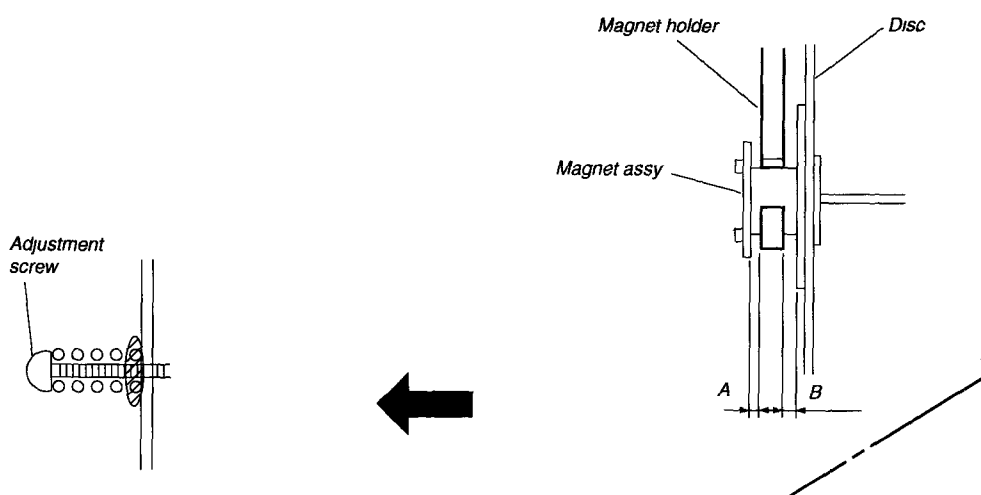
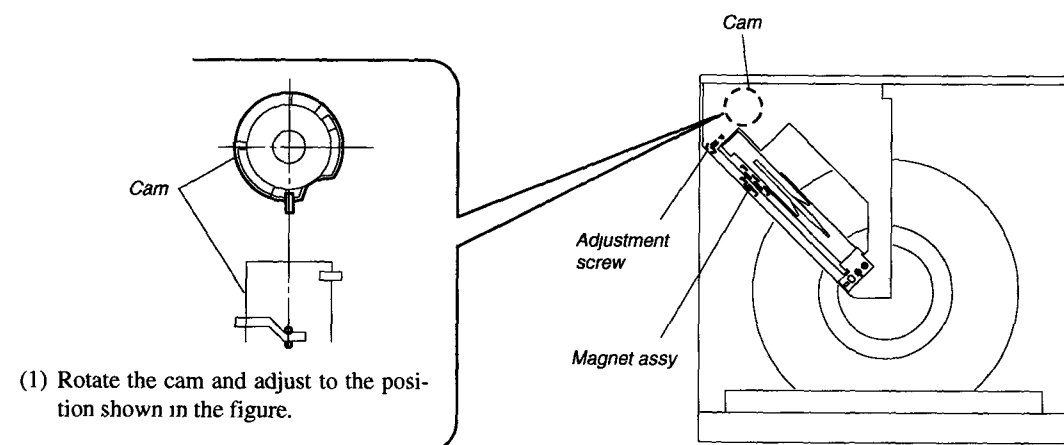


(3) Remove the Magnet assembly.

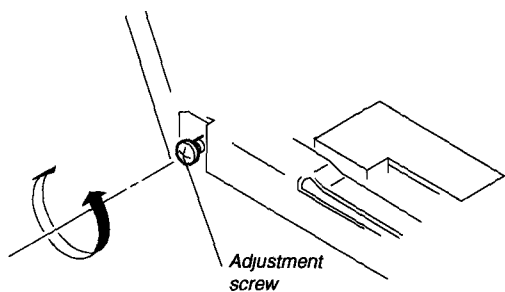


(4) Loosen the fixed screw by 60° to 90°, and move and adjust the bracket (BU adjustment) up and down using a tapering screwdriver so that the positions of the disc hole and disc pulley become A=B or between A:B=2:1 and 1:2.

MAGNET ASSY ALIGNMENT



(3) Apply suitable locking compound to the part after adjusting.



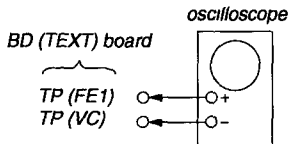
(2) Rotate the adjustment screw until A=B or between A:B=2:1 and 1:2

SECTION 6 ELECTRICAL ADJUSTMENTS

Note:

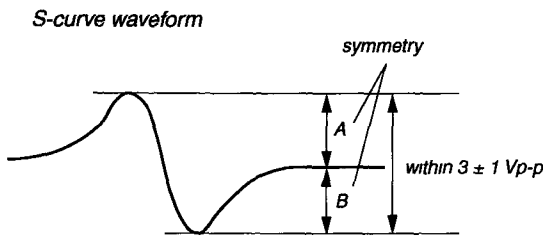
1. CD Block is basically designed to operate without adjustment. Therefore, check each item in order given.
2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
3. Use an oscilloscope with more than $10M\Omega$ impedance.
4. Clean the object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

S-Curve Check



Procedure :

1. Connect oscilloscope to test point TP (FE1) on BD (TEXT) board.
2. Connect test point TP301 (ADJ) on MAIN board to ground with lead wire.
3. Turn POWER switch on to set the ADJ mode.
4. Put disc (YEDS-18) in and playback.
Press the CHECK button.
5. Check the oscilloscope waveform (S-curve) is symmetrical between A and B. And confirm peak to peak level within $3 \pm 1 V_{p-p}$.

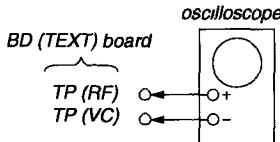


6. After check, remove the lead wire connected in step 2.

Note :

- Try to measure several times to make sure than the ratio of A : B or B : A is more than 10 : 7.
- Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

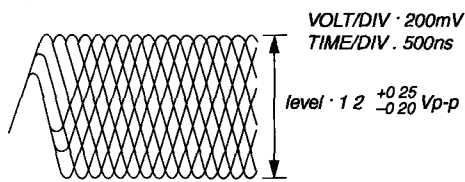


Procedure :

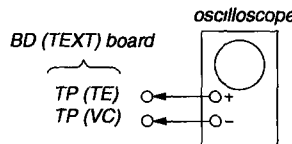
1. Connect oscilloscope to test point TP (RF) on BD (TEXT) board.
2. Turn POWER switch on.
3. Put disc (YEDS-18) in to play the number five track.
4. Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note: A clear RF signal waveform means that the shape "◊" can be clearly distinguished at the center of the waveform.

RF signal waveform



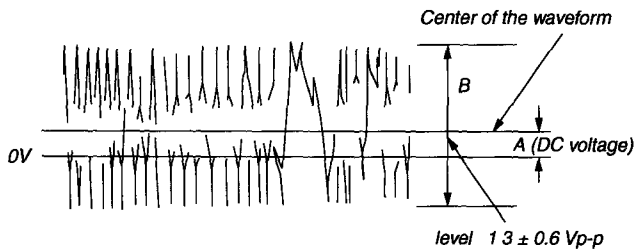
E-F Balance Check



Procedure :

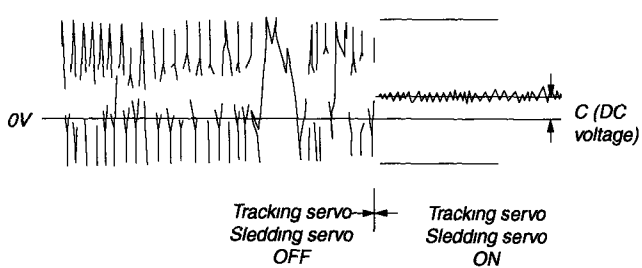
1. Connect oscilloscope to test point TP (TE) on BD (TEXT) board.
 2. Connect the test point TP301 (ADJ) on MAIN board to the ground with a lead wire.
 3. Turn the POWER switch on to set the ADJ mode.
 4. Put disc (YEDS-18) in to play the number five track.
 5. Press the "GROUP 3" button. (The tracking servo and the sledding servo are turned OFF.)
 6. Check the level B of the oscilloscope's waveform and the A (DC voltage) of the center of the Traverse waveform.
- Confirm the following :
 $A/B \times 100 \approx \text{less than } \pm 22\%$

Traverse waveform



7. Press the "GROUP 8" button. (The tracking servo and sledding servo are turned ON.) Confirm the C (DC voltage) is almost equal to the A (DC voltage) is step 6.

Traverse waveform

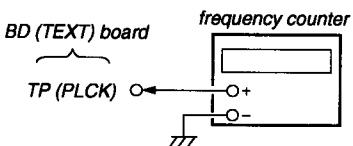


8. Disconnect the lead wire of TP301 (ADJ) connected in step 1.

RF PLL Free-run Frequency Check

Procedure :

1. Connect frequency counter to test point TP (PLCK) with lead wire.



2. Turn POWER switch on.
3. Put the disc (YEDS-18) in to play the number five track.
Confirm that reading on frequency counter is 4.3218MHz.

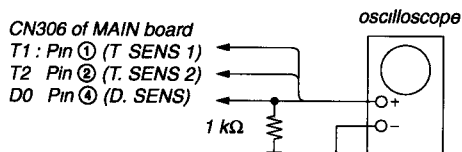
Note: The R308 mounted on the MAIN board has changed to RV301. The set which is changed into RV301 needs to adjust a disc sensor.

Disc Sensor Adjustment

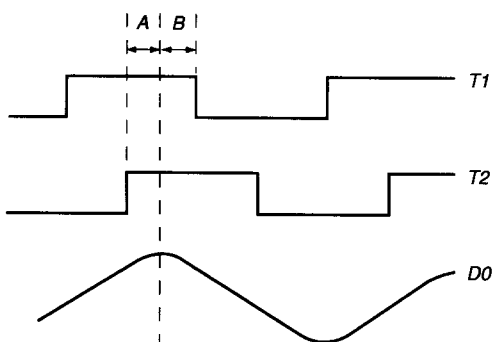
Perform this adjustment after completing all adjustments of the mechanism section.

If not performed accurately, the presence of the disc may not be detected properly.

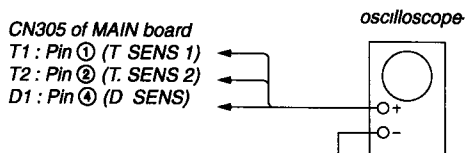
Connection 1:



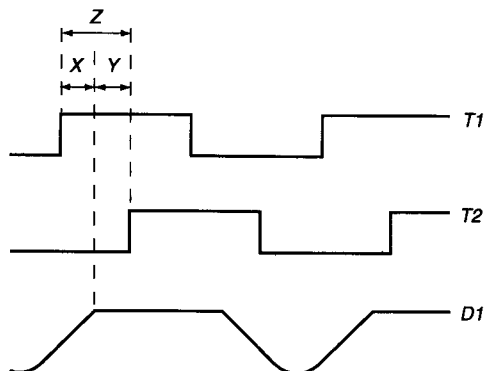
Waveform 1:



Connection 2:

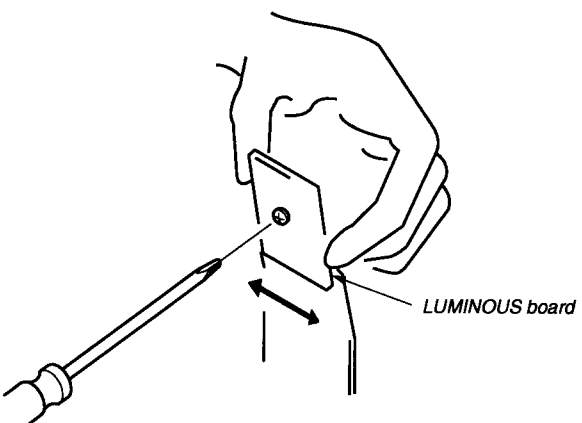


Waveform 2



Procedure:

1. Connect the oscilloscope to Pins ①, ②, and ④ of CN306 of the MAIN board. Also connect a 1 kΩ resistor to Pin ④ at the same time. (Connection 1)
2. Check that no discs are loaded in the unit, and press the POWER button while pressing the INPUT button.
3. The rotary table will continue rotating in the clockwise direction.
4. Observe the waveform at that time on the oscilloscope.
5. Loosen the screw securing the LUMINOUS board slightly.
6. Slide the LUMINOUS board to the left and right so that the peak of the D0 waveform is at the center between the descending point of the T1 waveform and ascending point of the T2 waveform. (Waveform 1) After adjusting, apply locking compound.



7. Disconnect the resistor connected to Pin ④ of CN306 of the MAIN board. (Connection 2)
8. Observe the waveform on the oscilloscope. (Waveform 2)
9. Adjust RV301 of the MAIN board so that the waveform on the oscilloscope satisfies the following adjustment value.
10. After the adjustment, load a disc only in slit 1, close the front cover, and press the POWER button to turn off the power.
11. Press the POWER button while pressing the ENTER button to turn on the power.
12. If the rotary table makes one round, and "YES" is displayed on the fluorescent indicator tube after it stops, it means that the adjustment has been performed properly.

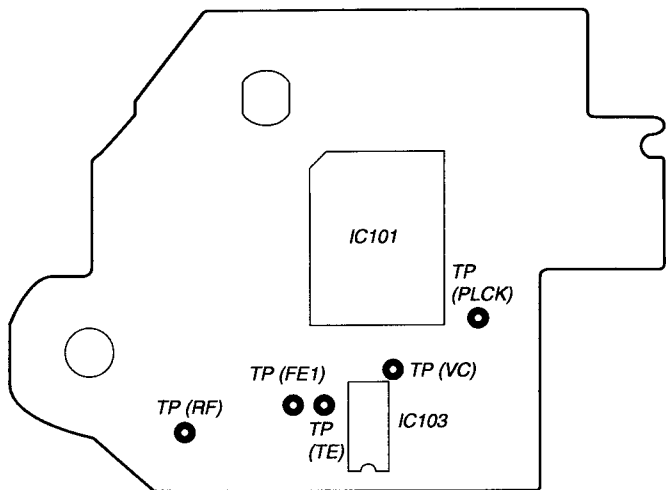
Adjustment value:

At the shoulder part of waveform D1, T1 becomes H and T2 becomes L, and at the same time, the Y width must not be smaller than 1/4 of the Z width.

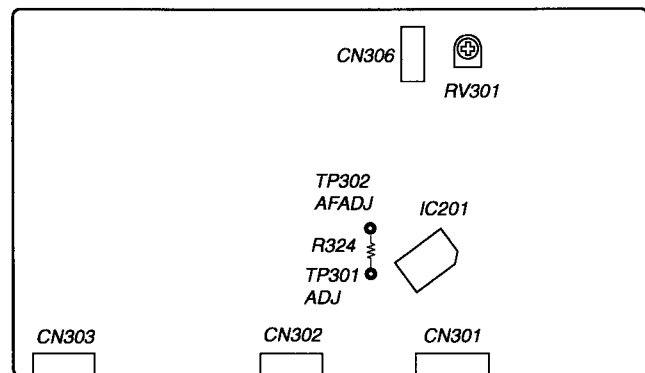
In order to satisfy this value more easily, adjust so that X=Y approximately and observe the deviation of the waveform.

Adjustment Location:

[BD (TEXT) BOARD] — Side B —

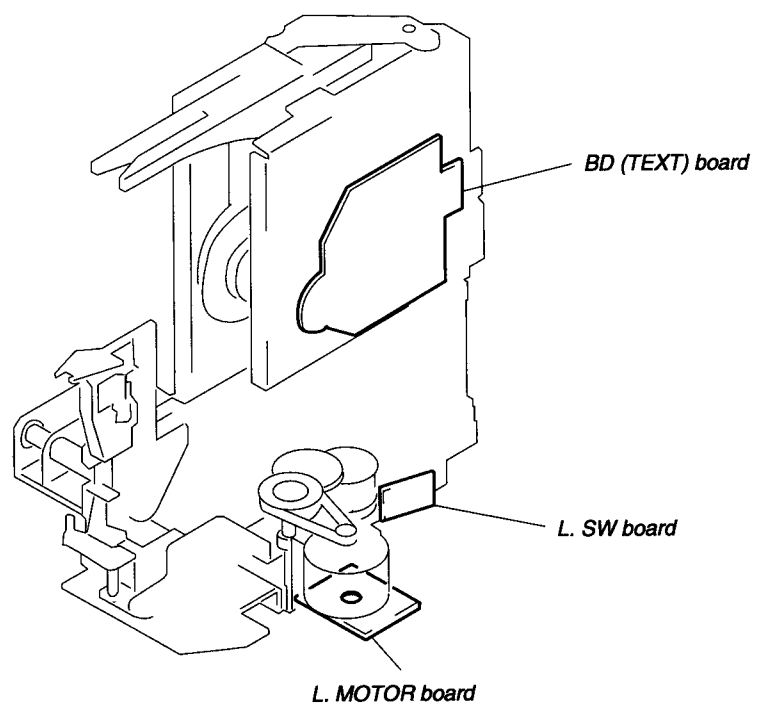
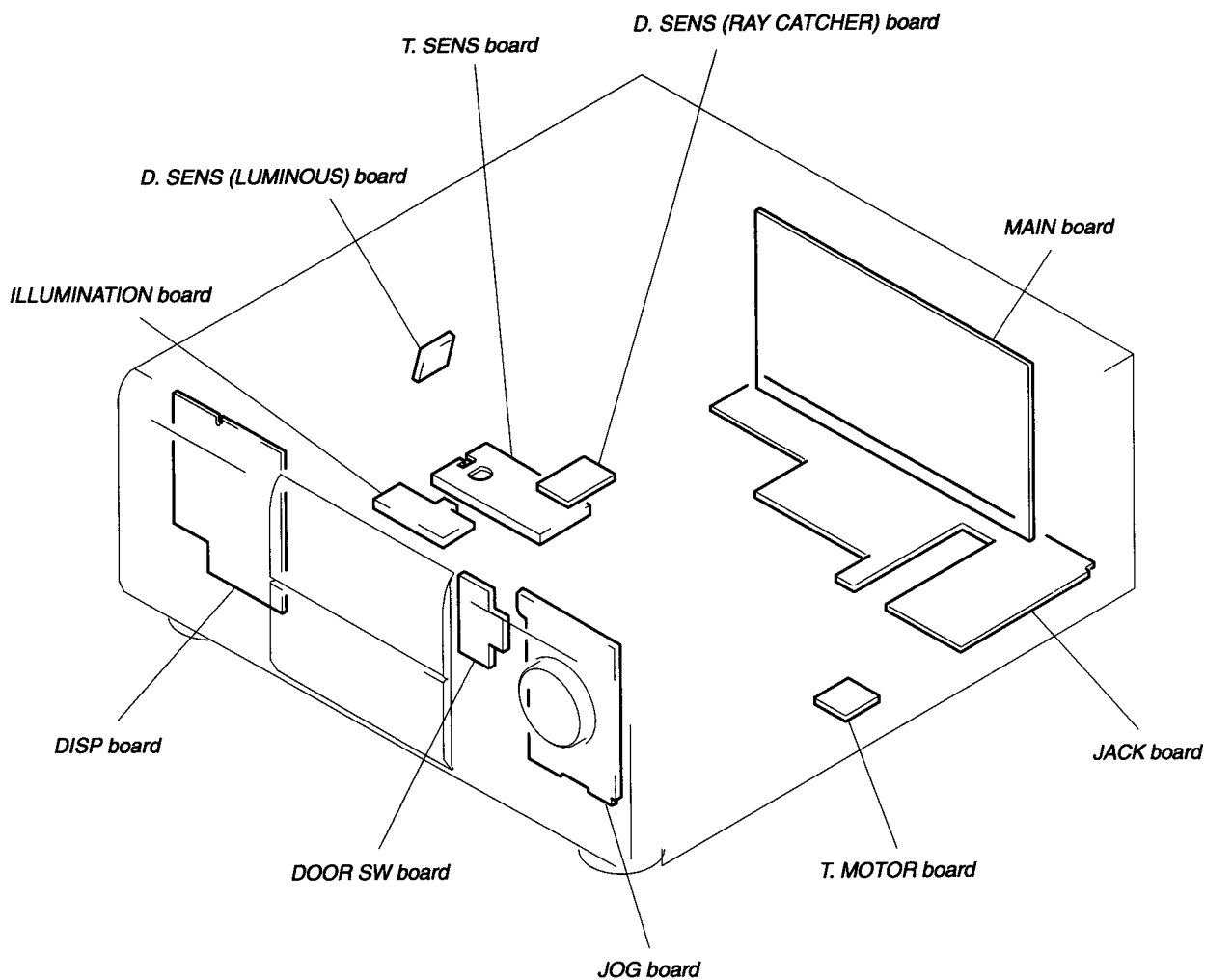


[MAIN BOARD] — Component Side —



SECTION 7 DIAGRAMS

7-1. CIRCUIT BOARDS LOCATION



NOTE

- : parts extracted from the component side.
- : parts extracted from the conductor side.
- : Through hole.
- : Pattern from the side which enable seeing.
(The other layer's patterns are not indicated.)

NOTE

- All capacitors are in μF unless otherwise noted. pF : μF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and 1/4W or less unless otherwise specified.
- : internal component.
- : panel designation.

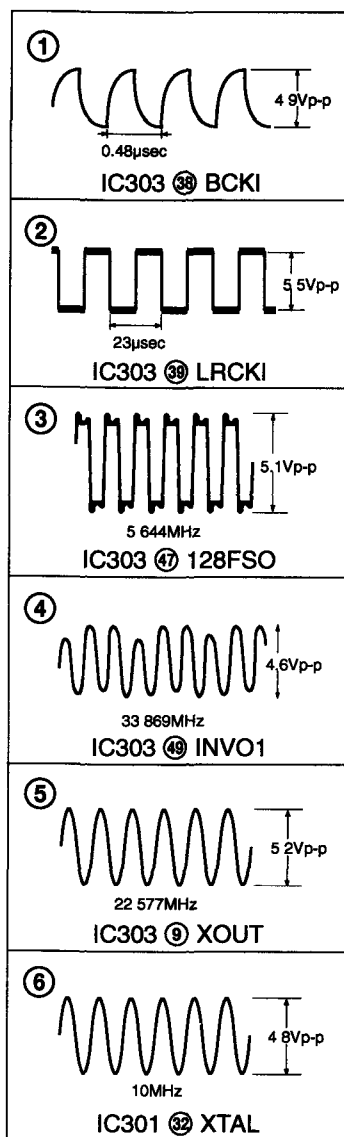
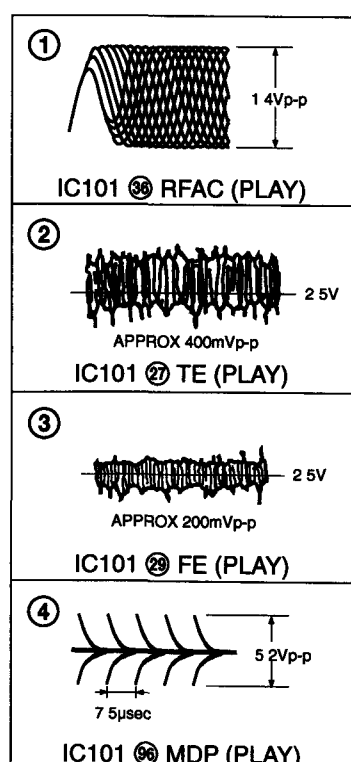
Note:

The components identified by mark or dotted line with mark are critical for safety.
Replace only with part number specified.

Note:

Les composants identifiés par une marque sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié

- : B+ Line
- : B- Line
- : adjustment for repair.
- Voltage and waveforms are dc with respect to ground under no-signal conditions.
no mark : STOP
- Voltages are taken with a VOM (Input impedance 10M Ω)
Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.
Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path.
 : CD
 : CD (digital)

• MAIN Section**• Waveforms****• BD Section****• Waveforms**

7-2. IC PIN FUNCTION

• IC301 SYSTEM CONTROL (CXD84332-052Q)

Pin No.	Pin Name	I/O	Function
1	A3	O	SRAM address
2	A4	O	SRAM address
3	A5	O	SRAM address
4	A6	O	SRAM address
5	A7	O	SRAM address
6	A12	O	SRAM address
7	A14	O	SRAM address
8	A11	O	SRAM address
9	A10	O	SRAM address
10	A9	O	SRAM address
11	A8	O	SRAM address
12	A13	O	SRAM address
13	WE	O	SRAM writing
14	CE	O	SRAM enable
15	PLAY	O	PLAY LED control
16	PAUSE	O	PAUSE LED control
17	LEDLT	I	Latch for LED driver IC
18	JOG1	I	JOG input
19	JOG2	I	JOG input
20	MODE	O	Enable for CD-TEXT
21	SCLK	O	Clock for CD-TEXT
22	LDON	O	Laser diode control
23	DOORSW	O	Front door switch
24	TBLL	O	Table motor PWM output for left turn
25	TBL.R	O	Table motor PWM output for right turn
26	LDIN	O	Loading motor PWM output for inside direction
27	LDOUT	O	Loading motor PWM output for outside direction
28	POWER	O	IC power switch
29	BUSOUT	O	CONTROL A1 out
30	RESET	I	Reset input L: Reset
31	EXTAL	O	X'tal Oscillation (10MHz)
32	XTAL	I	X'tal Oscillation (10MHz)
33	Vss	-	Connect to ground
34	TX	-	Open
35	TEX	-	Connect to ground
36	AVss	-	Connect to ground
37	AVREF	-	Connect to +5V
38	I.SENS	O	AUX mute driver
39	CD 1/2/3	I	Command mode switch
40	D.SENS	I	Disc sensor input Less than 3V: Existing disc

Pin No.	Pin Name	I/O	Function
41	AFADJ/ADJ	I	Test mode pin
42	KEY2	I	Key input
43	KEY1	I	Key input
44	KEY0	I	Key input
45	PRGLT	O	Latch for digital filter IC
46	BUSIN	I	CONTROL-A1 input L: Active
47	AMUTE	O	Audio mute driver
48	CLK	O	Clock for servo IC and digital filter IC
49	XLT	O	Latch for command
50	DATA	O	Data for command
51	SQCK	O	Clock for sub code Q
52	SUBQ	I	Sub code Q data input
53	FLT	O	Latch for fluorescent indicator driver IC
54	SENSE	I	Servo sensor signal
55	255	I	Model selection operation
56	RMIN	I	Remote control signal
57	SRDT	I	CD-TEXT data
58	FL.CLK	O	Clock for fluorescent indicator driver IC
59	FL.DATA	O	Data for fluorescent indicator driver IC
60	DQSY	I	Synchronous signal for CD-TEXT
61	SCOR	I	Sub code Q synchronous signal Start at rising edge
62	T.SENS1	I	Table position sensor 1 input
63	T.SENS2	I	Table position sensor 2 input
64	T.SENS3	I	Table position sensor 3 input
65	DOWN SW	I	Loading out switch input L: Out
66	UPSW	I	Loading in switch input L: In
67	UMUTE	O	Line mute driver
68	D3	I/O	SRAM data
69	D4	I/O	SRAM data
70	D5	I/O	SRAM data
71	D6	I/O	SRAM data
72	VDD	-	Connect to +5V
73	NC (VDD)	-	Connect to +5V
74	D7	I/O	SRAM data
75	D0	I/O	SRAM data
76	D1	I/O	SRAM data
77	D2	I/O	SRAM data
78	A0	O	SRAM address
79	A1	O	SRAM address
80	A2	O	SRAM address

SECTION 8 EXPLODED VIEWS

NOTE:

- Items marked “*” are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

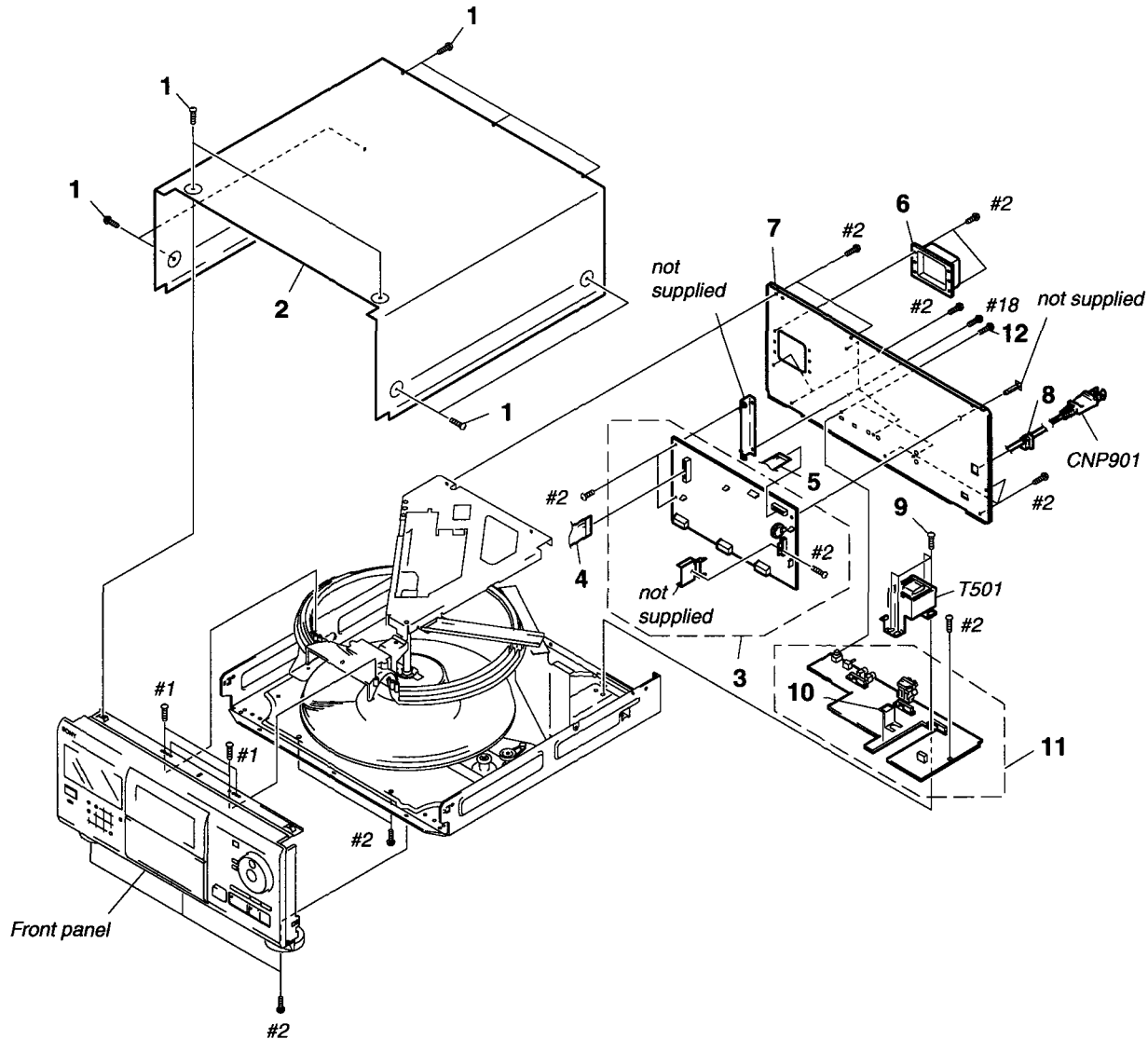
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.
- Abbreviation
CND Canadian model

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque Δ sont critiques pour la sécurité.

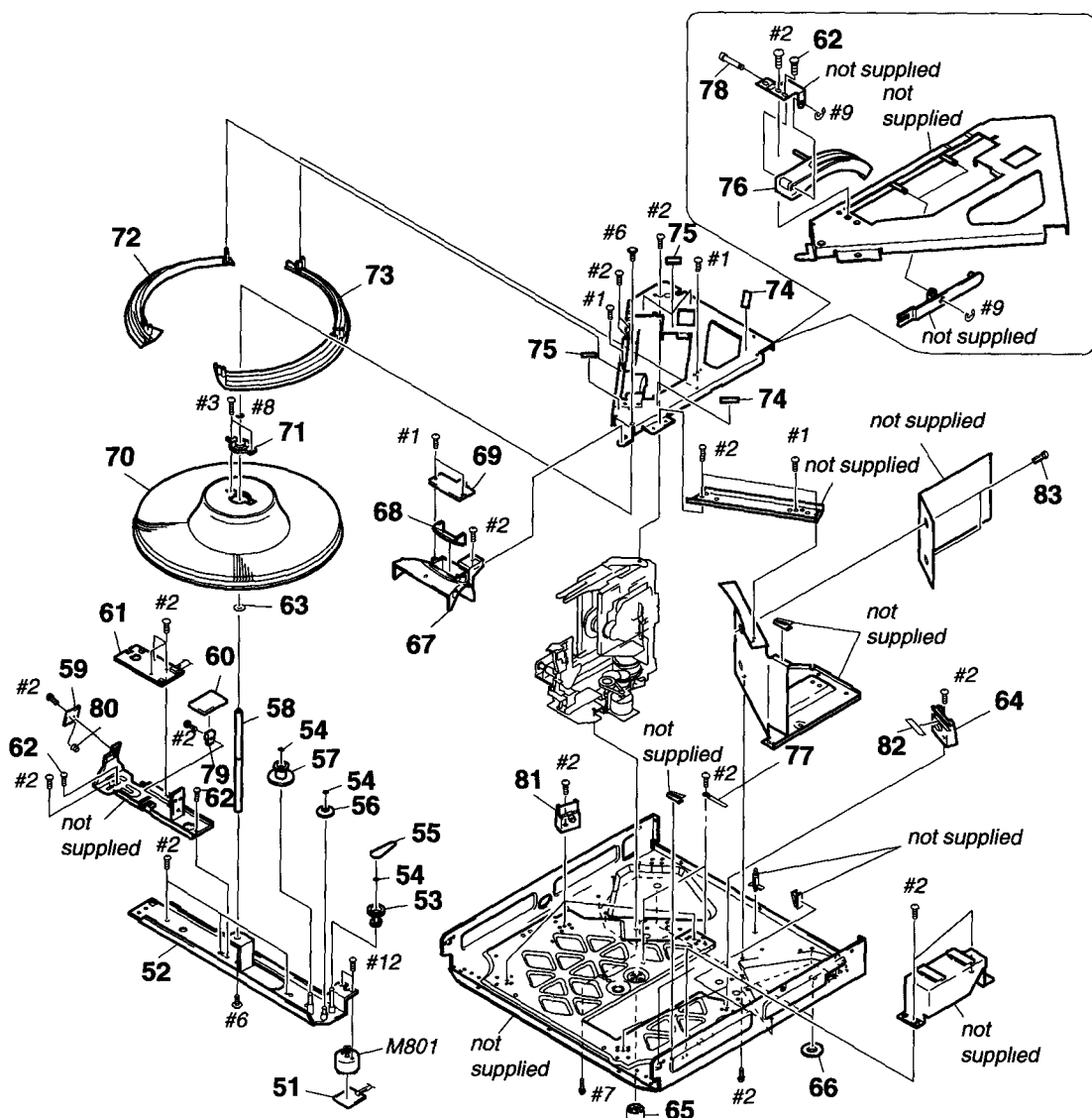
Ne les remplacer que par une pièce portant le numéro spécifié.

8-1. CASE SECTION



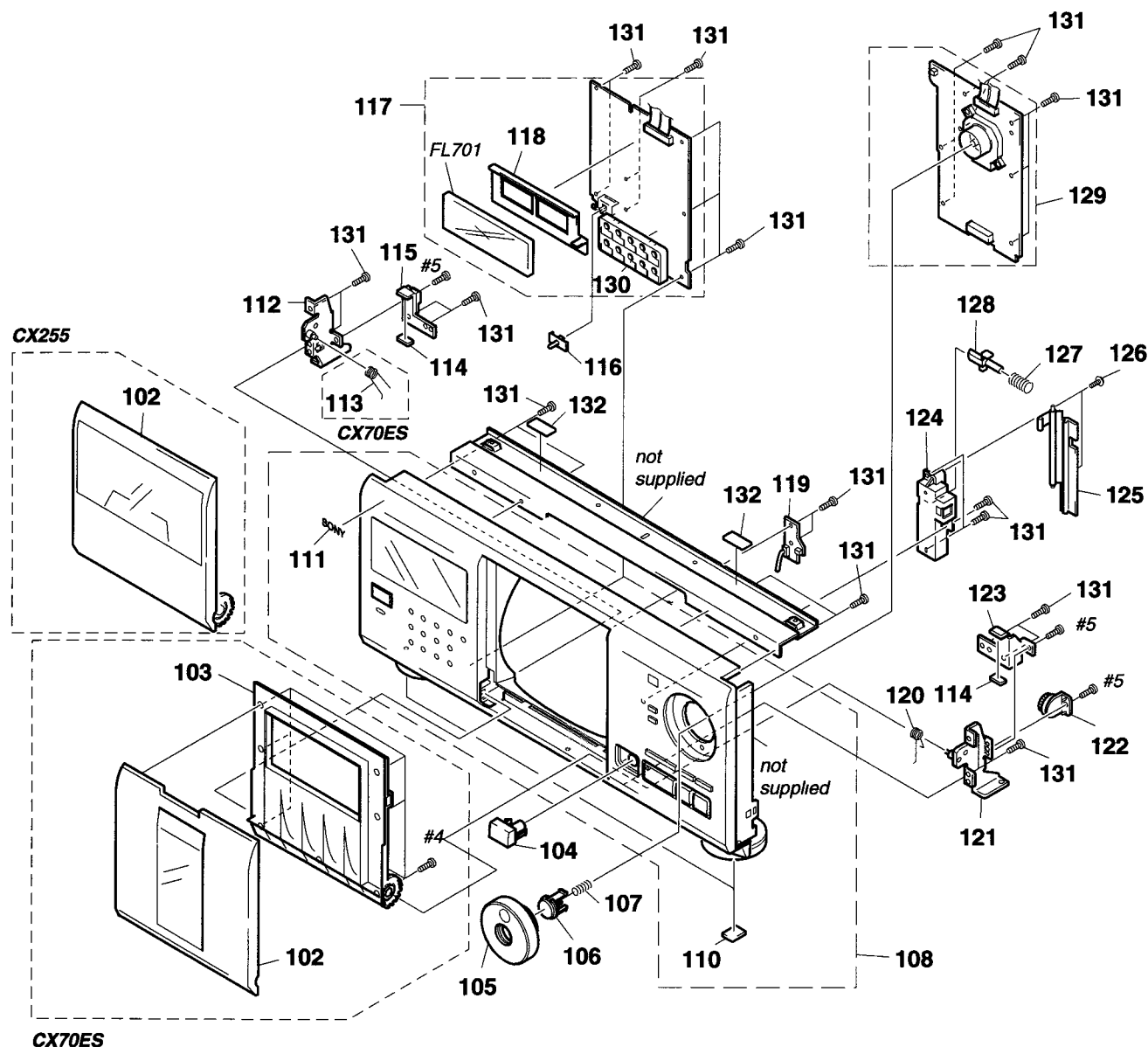
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	3-363-099-01	SCREW (CASE 3 TP2)		* 7	4-983-366-62	PANEL, BACK (CX70ES:CND)	
* 2	4-982-946-11	CASE		* 8	3-703-244-00	BUSHING (2104), CORD	
* 3	A-4699-699-A	MAIN BOARD, COMPLETE (CX255)		9	4-886-821-11	SCREW, S TIGHT, +PTTWH 3X6	
* 3	A-4699-701-A	MAIN BOARD, COMPLETE (CX70ES)		* 10	4-962-200-01	PLATE (TR), GROUND	
4	1-773-183-11	WIRE (FLAT TYPE) (23 CORE)		* 11	A-4699-700-A	JACK BOARD, COMPLETE (CX255)	
5	1-777-345-11	WIRE (FLAT TYPE) (19 CORE)		* 11	A-4699-702-A	JACK BOARD, COMPLETE (CX70ES)	
* 6	4-982-807-01	COVER (FFC)		12	3-704-515-01	SCREW (BV/RING)(CX255)	
* 7	4-982-813-72	PANEL, BACK (CX255 US)		12	3-704-515-11	SCREW (BV/RING)(CX70ES)	
* 7	4-982-813-82	PANEL, BACK (CX255 CND)		△ CNP901	1-575-042-21	CORD, POWER	
* 7	4-983-366-52	PANEL, BACK (CX70ES:US)		△ T501	1-431-447-11	TRANSFORMER, POWER	

8-2. DISC TABLE SECTION



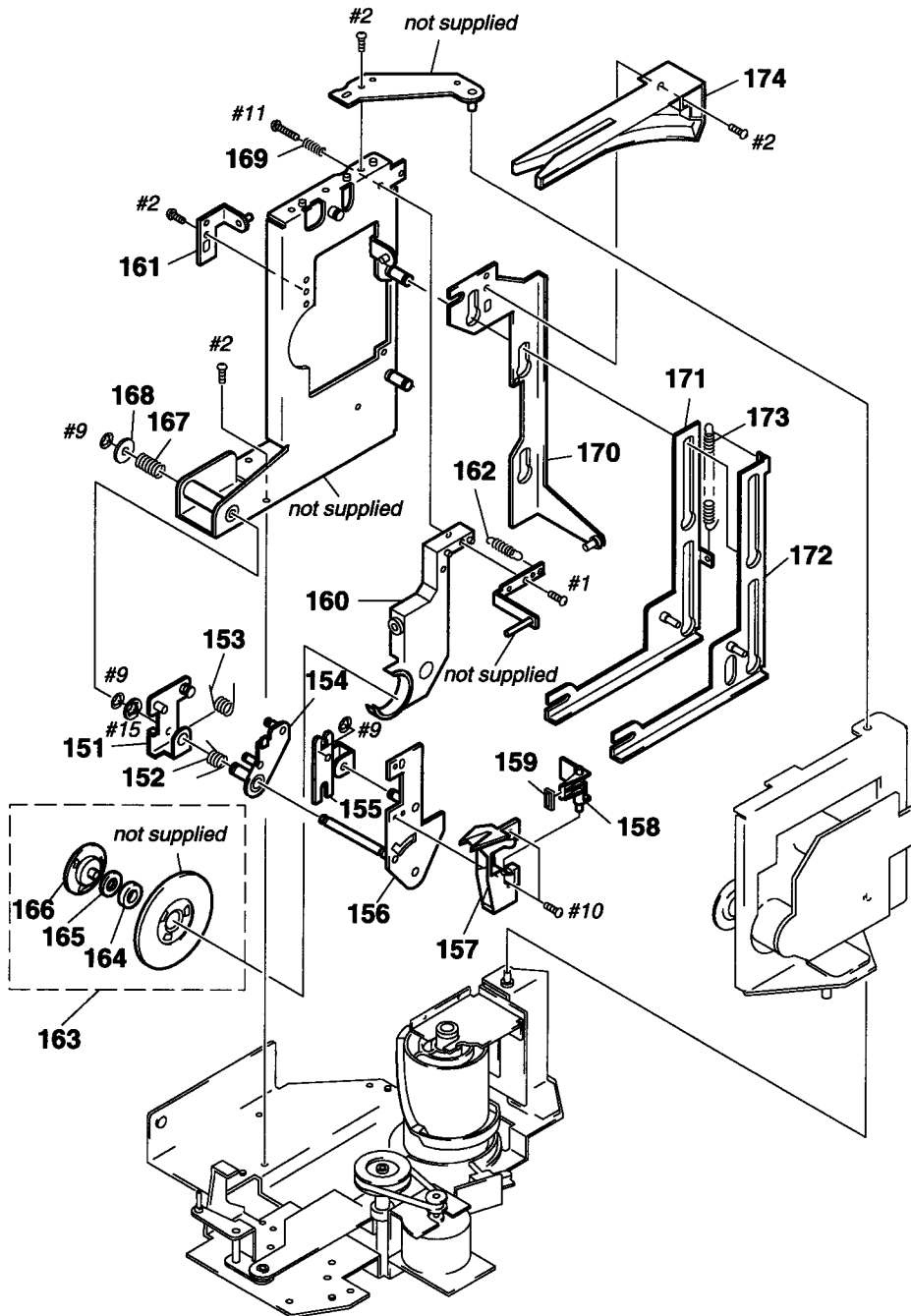
Ref No	Part No.	Description	Remark	Ref No	Part No.	Description	Remark
* 51	1-661-466-11	T.MOTOR BOARD		68	4-982-805-01	INDICATOR (INTERNAL)	
52	X-4947-230-1	BRACKET (TABLE) ASSY		* 69	1-661-471-11	ILLUMINATION BOARD	
53	X-4947-607-1	GEAR (PULLEY) ASSY		70	X-4947-231-1	TABLE (200) ASSY	
54	3-325-697-21	WASHER		71	4-976-471-01	BEARING (TABLE)	
55	4-982-867-01	BELT (TIMING)		* 72	4-982-803-01	RING (B)	
56	4-982-893-01	GEAR (CENTER 2)		* 73	4-982-802-01	RING (A)	
57	4-982-891-01	GEAR (TABLE)		* 74	3-378-434-01	CUSHION, SARANET	
58	4-982-892-01	SHAFT (CENTER)		75	4-985-553-11	CUSHION	
* 59	1-661-468-11	D SENS (LUMINOUS) BOARD		76	4-982-862-01	GUIDE (DISC T)	
* 60	1-661-469-11	D.SENS (RAY CATCHER) BOARD		77	3-703-397-01	STOPPER, WIRING	
* 61	1-661-470-11	T.SENS BOARD		78	4-982-870-01	SHAFT (GUIDÉ FULCRUM)	
62	3-356-601-11	SCREW, STEP		* 79	4-985-300-01	HOLDER (P-T)	
63	3-701-446-21	WASHER, 8		* 80	4-976-473-01	HOLDER (LED-S)	
64	X-4947-229-1	HOLDER (ROLLER) ASSY		81	X-4947-606-1	HOLDER (ROLLER 2) ASSY	
65	4-931-169-01	FOOT		82	4-985-574-01	SPACER (ROLLER)	
66	4-983-279-01	CUSHION (RF)		83	4-053-543-01	RIVET, NYLON	
* 67	4-982-804-01	COVER (DISC)		M801	A-4604-847-A	MOTOR ASSY (TABLE)	

8-3. FRONT PANEL SECTION



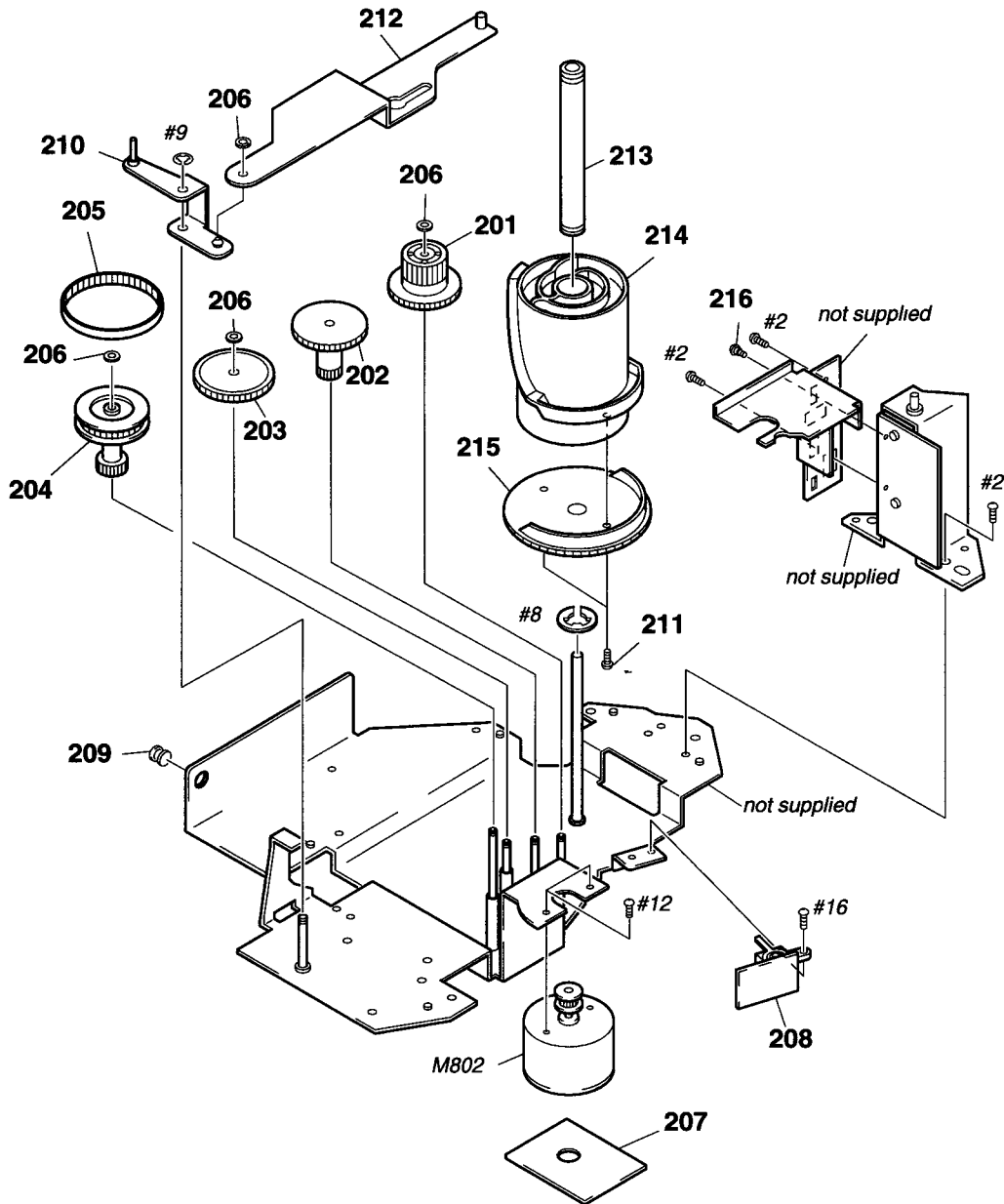
<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
102	4-983-369-01	LID (F)(CX70ES)		* 117	A-4699-047-A	DISP BOARD, COMPLETE	
102	X-4948-429-1	LID (205) ASSY (CX255)		* 118	4-982-811-01	HOLDER (FL)	
103	4-983-370-01	LID (R)(CX70ES)		* 119	1-661-464-11	DOOR SW BOARD	
104	4-982-781-01	BUTTON (OPEN)		120	4-982-798-11	SPRING (B), TORSION	
105	4-982-787-01	KNOB (JOG)(CX255)		121	X-4947-220-1	PLATE (B) ASSY, FULCRUM	
105	4-982-787-11	KNOB (JOG)(CX70ES)		122	3-354-963-01	DAMPER	
106	4-982-788-01	BUTTON (ENTER)		* 123	4-982-794-01	STOPPER (B)	
107	4-984-085-01	SPRING (ENTER), COMPRESSION		* 124	4-982-782-01	HOLDER (OPEN)	
108	X-4948-512-1	PANEL ASSY, FRONT (CX255)		* 125	4-982-783-01	LEVER (WINDMILL)	
108	X-4948-513-1	PANEL ASSY, FRONT (CX70ES)		126	4-933-134-01	SCREW (+PTPWH M2 6X6)	
110	4-977-358-11	CUSHION (8X12.5)		127	4-982-785-01	SPRING (OPEN), COMPRESSION	
111	4-963-404-21	EMBLEM (5-A), SONY		128	4-982-784-01	LEVER (LOCK)	
112	X-4947-219-1	PLATE (A) ASSY, FULCRUM		* 129	A-4699-046-A	JOG BOARD, COMPLETE	
113	4-982-797-01	SPRING (A), TORSION (CX70ES)		* 130	4-982-812-01	HOLDER (LED)	
114	4-982-799-01	CUSHION (STOPPER)		131	4-951-620-01	SCREW (2 6X8), +BVTP	
* 115	4-982-793-01	STOPPER (A)		132	4-985-553-21	CUSHION	
116	3-917-216-21	KNOB (TIMER)		FL701	1-517-564-11	INDICATOR TUBE, FLUORESCENT	

8-4. MECHANISM SECTION-1 (CDM-40)



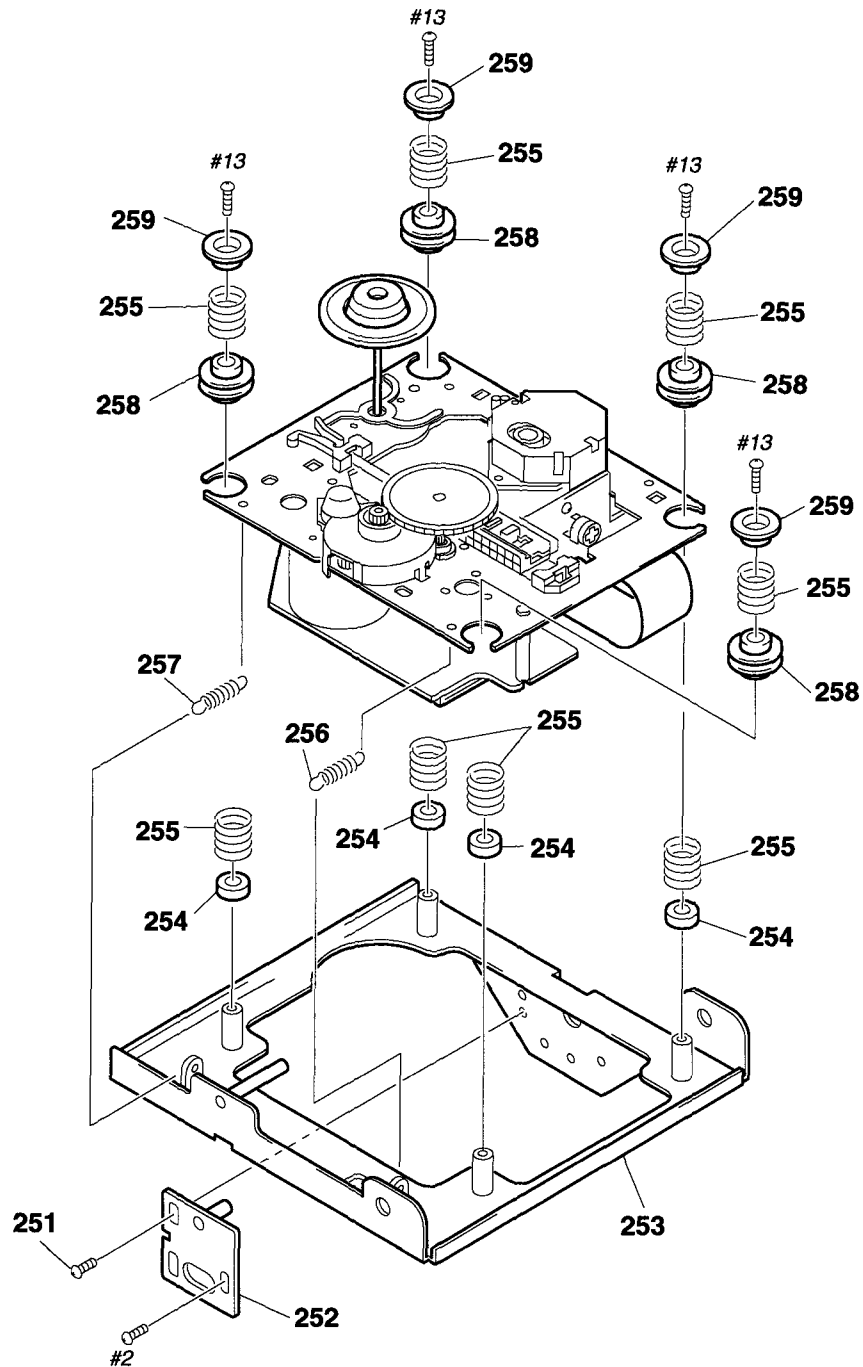
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
151	X-4947-241-1	LEVER (C) ASSY		163	A-4672-092-A	MAGNET ASSY	
152	4-982-882-01	SPRING (LIMITTER), TORSION		164	3-366-559-02	MAGNET (CHUCK)	
153	4-982-881-01	SPRING (HOLDER), TORSION		165	4-960-633-01	YOKE (MAGNET)	
154	X-4947-239-1	LIMITTER (A) ASSY		166	4-960-632-11	PULLEY (B)	
155	4-982-853-01	LEVER (B)		167	4-983-319-01	SPRING (THRUST), COMPRESSION	
156	X-4947-240-1	LEVER (A) ASSY		* 168	4-976-456-01	WASHER (STOPPER)	
157	4-988-143-01	HOLDER (DISC A2)		169	3-938-588-01	SPRING, COMPRESSION	
158	4-982-855-01	HOLDER (DISC B)		170	X-4947-242-1	SLIDER (C) ASSY	
159	4-982-856-01	PAD		171	X-4947-238-1	SLIDER (B) ASSY	
160	4-976-458-01	HOLDER (MAGNET)		172	X-4947-237-1	SLIDER (A) ASSY	
161	X-4946-326-1	HOLDER (CLAMP) ASSY		173	4-982-880-01	SPRING (SLIDER A), TENSION	
162	4-983-777-01	SPRING (MG), TENSION		* 174	4-982-863-01	GUIDE (DISC P)	

8-5. MECHANISM SECTION-2 (CDM-40)



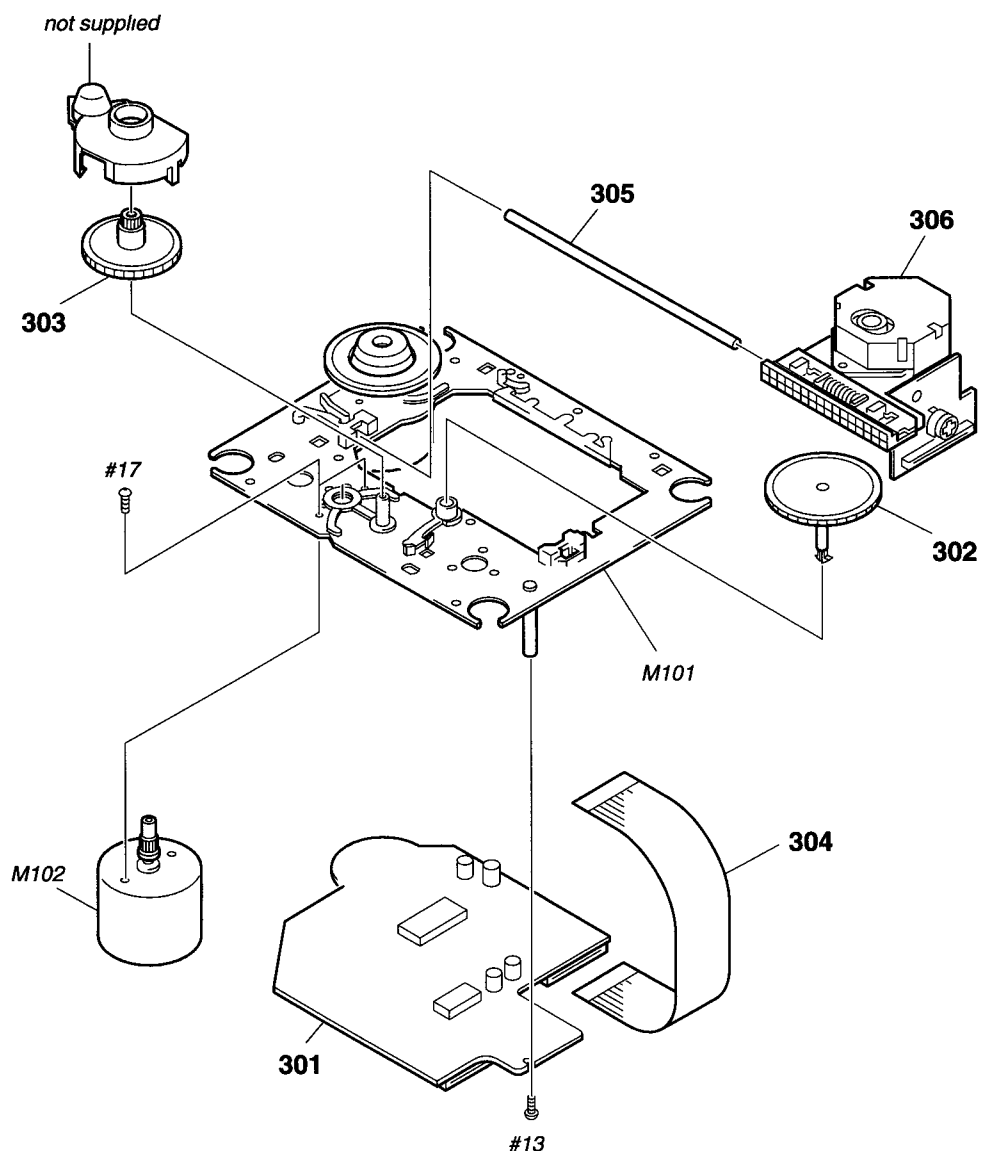
<u>Ref. No.</u>	<u>Part No</u>	<u>Description</u>	<u>Remark</u>	<u>Ref. No</u>	<u>Part No</u>	<u>Description</u>	<u>Remark</u>
201	4-976-465-01	GEAR (LOADING 1)		210	X-4947-227-1	LEVER (STOPPER) ASSY	
202	4-976-466-01	GEAR (LOADING 2)		211	4-951-291-01	SCREW	
203	4-982-893-01	GEAR (CENTER 2)		212	X-4947-234-1	SLIDER (LOCK) ASSY	
204	X-4947-607-1	GEAR (PULLEY) ASSY		213	4-982-857-01	BEARING (CAM)	
205	4-982-867-01	BELT (TIMING)		214	4-982-860-01	CAM (A)	
206	3-325-697-21	WASHER		215	4-982-861-01	CAM (B)	
* 207	1-661-465-11	L MOTOR BOARD		216	3-356-601-11	SCREW, STEP	
* 208	1-661-467-11	L SW BOARD		M802	A-4604-847-A	MOTOR ASSY (LOADING)	
209	3-489-073-00	SCREW, THRUST					

8-6. BASE UNIT SECTION-1 (KSM-213BKN/M-N)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
251	3-356-601-11	SCREW, STEP		256	4-982-872-01	SPRING (F-2), TENSION	
252	X-4947-244-1	SLIDER (BU ADJUSTMENT) ASSY		257	4-982-871-01	SPRING (F-1), TENSION	
253	X-4947-243-1	HOLDER (BU) ASSY		258	4-982-858-01	DAMPER	
254	4-982-859-01	HOLDER (DAMPER)		259	4-960-617-01	CAP (F)	
255	4-982-878-01	SPRING (F), COMPRESSION					

8-7. BASE UNIT SECTION-2 (KSM-213BKN/M-N)



The components identified by mark Δ or dotted line with mark Δ are critical for safety
Replace only with part number specified

Les composants identifiés par une marque Δ sont critiques pour la sécurité
Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description	Remark
* 301	A-4699-163-A	BD (TEXT) BOARD, COMPLET	
302	2-626-907-01	GEAR (A)(S)	
303	2-627-003-01	GEAR (B)(RP)	
304	1-769-069-11	WIRE (FLAT TYPE) (16 CORE)	
305	2-626-908-01	SHAFT, SLED	

Ref. No.	Part No.	Description	Remark
△ 306	8-848-376-01	OPTICAL PICK-UP BLOCK KSS-213B/S-N	
M101	X-2626-234-1	T.T CHASSIS ASSY (MG)(K)(SPINDLE)	
M102	X-2625-769-1	MOTOR GEAR ASSY (MB)(RP)(SLED)	

SECTION 9

ELECTRICAL PARTS LIST

BD (TEXT)

Note:

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.
Les composants identifiés par une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- RESISTORS
All resistors are in ohms
METAL: Metal-film resistor
METAL OXIDE: Metal Oxide-film resistor
F nonflammable

- SEMICONDUCTORS
In each case, μ : μ , for example:
 μA .. μA , μPA .. μPA , μPB .. μPB ,
 μPC .. μPC , μPD .. μPD .
- CAPACITORS
 μF .. μF
- COILS
 μH .. μH
- Abbreviation
CND : Canadian model

When indicating parts by reference number, please include the board name.

Ref. No.	Part No.	Description	Remark			Ref. No.	Part No.	Description	Remark								
*	A-4699-163-A	BD (TEXT) BOARD, COMPLETE	*****						< TRANSISTOR >								
< CAPACITOR >																	
C101	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	R101	1-216-077-00	METAL CHIP	15K	5%	1/10W						
C102	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R102	1-216-097-91	METAL GLAZE	100K	5%	1/10W						
C103	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	R103	1-216-077-00	METAL CHIP	15K	5%	1/10W						
C105	1-135-155-21	TANTALUM CHIP	4.7uF	10%	16V	R104	1-216-085-00	METAL CHIP	33K	5%	1/10W						
C106	1-164-346-11	CERAMIC CHIP	1uF		16V	R105	1-216-097-91	METAL GLAZE	100K	5%	1/10W						
C107	1-164-346-11	CERAMIC CHIP	1uF		16V	R106	1-216-061-00	METAL CHIP	3.3K	5%	1/10W						
C108	1-163-035-00	CERAMIC CHIP	0.047uF		50V	R107	1-216-061-00	METAL CHIP	3.3K	5%	1/10W						
C109	1-163-145-00	CERAMIC CHIP	0.0015uF	5%	50V	R108	1-216-073-00	METAL CHIP	10K	5%	1/10W						
C110	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V	R109	1-216-121-91	METAL GLAZE	1M	5%	1/10W						
C111	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	R110	1-216-025-91	METAL GLAZE	100	5%	1/10W						
C112	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R112	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
C113	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R123	1-216-073-00	METAL CHIP	10K	5%	1/10W						
C114	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R124	1-216-097-91	METAL GLAZE	100K	5%	1/10W						
C115	1-126-607-11	ELECT CHIP	47uF	20%	4V	R125	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
C116	1-126-607-11	ELECT CHIP	47uF	20%	4V	R126	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
C117	1-126-209-11	ELECT	100uF	20%	4V	R127	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
C118	1-163-275-11	CERAMIC CHIP	0.001uF	5%	50V	R131	1-216-037-00	METAL CHIP	330	5%	1/10W						
C119	1-163-231-11	CERAMIC CHIP	15PF	5%	50V	R135	1-216-295-91	CONDUCTOR, CHIP (2012)									
C120	1-124-778-00	ELECT CHIP	22uF	20%	6.3V	R136	1-216-295-91	CONDUCTOR, CHIP (2012)									
C123	1-164-232-11	CERAMIC CHIP	0.01uF		50V	R137	1-216-295-91	CONDUCTOR, CHIP (2012)									
C124	1-164-005-11	CERAMIC CHIP	0.47uF		25V	R138	1-216-295-91	CONDUCTOR, CHIP (2012)									
C140	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R141	1-216-089-91	METAL GLAZE	47K	5%	1/10W						
C141	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R142	1-216-081-00	METAL CHIP	22K	5%	1/10W						
C151	1-163-237-11	CERAMIC CHIP	27PF	5%	50V	R143	1-216-103-00	METAL CHIP	180K	5%	1/10W						
C153	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R144	1-216-103-00	METAL CHIP	180K	5%	1/10W						
C154	1-164-336-11	CERAMIC CHIP	0.33uF		25V	R146	1-216-073-00	METAL CHIP	10K	5%	1/10W						
C156	1-163-237-11	CERAMIC CHIP	27PF	5%	50V	R147	1-216-081-00	METAL CHIP	22K	5%	1/10W						
C157	1-163-145-00	CERAMIC CHIP	0.0015uF	5%	50V	R148	1-216-001-00	METAL CHIP	10	5%	1/10W						
C159	1-163-019-00	CERAMIC CHIP	0.0068uF	10%	50V	R149	1-216-003-11	METAL GLAZE	12	5%	1/10W						
C161	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R158	1-216-111-91	METAL GLAZE	390K	5%	1/10W						
< CONNECTOR >																	
CN101	1-770-072-11	CONNECTOR,(LIF(NON-ZIF))FFC23P				R159	1-216-101-00	METAL CHIP	150K	5%	1/10W						
CN102	1-770-014-11	CONNECTOR, FFC/FPC 16P				R160	1-216-295-91	CONDUCTOR, CHIP (2012)									
< IC >																	
IC101	8-752-369-78	IC CXD2545Q				R161	1-216-308-00	METAL CHIP	47	5%	1/10W						
IC102	8-759-176-09	IC BA6392FP				R162	1-216-101-00	METAL CHIP	150K	5%	1/10W						
IC103	8-752-072-45	IC CXA1821M-T6															
IC104	8-759-428-57	IC LC89170M-TLM															
< SWITCH >																	
S101	1-572-085-11	SWITCH, LEAF (LIMIT)															

D. SENS (LUMINOUS)
D. SENS (RAY CATCHER)
DISP
DOOR SW
ILLUMINATION

<u>Ref No</u>	<u>Part No</u>	<u>Description</u>			<u>Remark</u>	<u>Ref No</u>	<u>Part No</u>	<u>Description</u>			<u>Remark</u>
*	1-661-468-11	D.SENS (LUMINOUS) BOARD *****						< RESISTOR >			
*	4-976-473-01	HOLDER (LED-S) < DIODE >				R701	1-249-429-11	CARBON	10K	5%	1/4W
						R702	1-249-417-11	CARBON	1K	5%	1/4W F
						R703	1-249-409-11	CARBON	220	5%	1/4W F
						R704	1-249-409-11	CARBON	220	5%	1/4W F
						R705	1-249-409-11	CARBON	220	5%	1/4W F
D801	8-719-055-84	DIODE GL-528VS1				R706	1-249-434-11	CARBON	27K	5%	1/4W
		*****				R710	1-249-415-11	CARBON	680	5%	1/4W F
*	1-661-469-11	D SENS (RAY CATCHER) BOARD *****				R711	1-249-417-11	CARBON	1K	5%	1/4W F
*	4-985-300-01	HOLDER (P-T) < TRANSISTOR >				R712	1-249-419-11	CARBON	1 5K	5%	1/4W F
						R713	1-249-421-11	CARBON	2 2K	5%	1/4W F
Q801	8-729-926-31	PHOTO TRANSISTOR PT483F1S				R714	1-247-843-11	CARBON	3 3K	5%	1/4W
		*****				R715	1-249-427-11	CARBON	6.8K	5%	1/4W F
*	A-4699-047-A	DISP BOARD, COMPLETE *****				R716	1-249-431-11	CARBON	15K	5%	1/4W
*	4-982-811-01	HOLDER (FL)				R717	1-249-415-11	CARBON	680	5%	1/4W F
*	4-982-812-01	HOLDER (LED) < CAPACITOR >				R718	1-249-417-11	CARBON	1K	5%	1/4W F
C701	1-162-294-31	CERAMIC	0 001uF	10%	50V	R719	1-249-419-11	CARBON	1 5K	5%	1/4W F
C703	1-162-306-11	CERAMIC	0 01uF	20%	16V	R720	1-249-421-11	CARBON	2 2K	5%	1/4W F
C704	1-162-282-31	CERAMIC	100PF	10%	50V	R721	1-247-843-11	CARBON	3 3K	5%	1/4W
C705	1-164-159-11	CERAMIC	0 1uF		50V	R722	1-249-427-11	CARBON	6 8K	5%	1/4W F
C706	1-124-584-00	ELECT	100uF	20%	10V	R723	1-249-431-11	CARBON	15K	5%	1/4W
C707	1-162-288-31	CERAMIC	330PF	10%	50V	R724	1-249-411-11	CARBON	330	5%	1/4W
C708	1-162-288-31	CERAMIC	330PF	10%	50V	R725	1-249-411-11	CARBON	330	5%	1/4W
C709	1-162-288-31	CERAMIC	330PF	10%	50V	R726	1-249-413-11	CARBON	470	5%	1/4W F
C710	1-162-288-31	CERAMIC	330PF	10%	50V	R727	1-249-417-11	CARBON	1K	5%	1/4W F
		< DIODE >						< SWITCH >			
D701	8-719-301-52	DIODE SEL2810A-C (GROUP 1)				S701	1-570-157-51	SWITCH, SLIDE (TIMER)			
D702	8-719-301-52	DIODE SEL2810A-C (GROUP 2)				S702	1-572-184-11	SWITCH, KEYBOARD (REPEAT)			
D703	8-719-301-52	DIODE SEL2810A-C (GROUP 3)				S703	1-572-184-11	SWITCH, KEYBOARD (PROGRAM)			
D704	8-719-301-52	DIODE SEL2810A-C (GROUP 4)				S704	1-572-184-11	SWITCH, KEYBOARD (SHUFFLE)			
D705	8-719-301-52	DIODE SEL2810A-C (GROUP 5)				S705	1-572-184-11	SWITCH, KEYBOARD (CONTINUE)			
D706	8-719-301-52	DIODE SEL2810A-C (GROUP 6)				S706	1-572-184-11	SWITCH, KEYBOARD (DISPLAY)			
D707	8-719-301-52	DIODE SEL2810A-C (GROUP 7)				S707	1-572-184-11	SWITCH, KEYBOARD (GROUP 7)			
D708	8-719-301-52	DIODE SEL2810A-C (GROUP 8)				S708	1-572-184-11	SWITCH, KEYBOARD (GROUP 8)			
D709	8-719-046-44	DIODE SEL5221S (POWER)				S709	1-572-184-11	SWITCH, KEYBOARD (POWER)			
		< FLUORESCENT INDICATOR >				S710	1-572-184-11	SWITCH, KEYBOARD (GROUP 4)			
FL701	1-517-564-11	INDICATOR TUBE, FLUORESCENT				S711	1-572-184-11	SWITCH, KEYBOARD (GROUP 3)			
		< IC >				S712	1-572-184-11	SWITCH, KEYBOARD (GROUP 2)			
						S713	1-572-184-11	SWITCH, KEYBOARD (GROUP 1)			
						S714	1-572-184-11	SWITCH, KEYBOARD (GROUP 6)			
						S715	1-572-184-11	SWITCH, KEYBOARD (GROUP 5)			
		*****						< SWITCH >			
						S802	1-762-386-11	SWITCH, PUSH (OPEN)			
IC701	8-749-012-65	IC M66004M5FP						*****			
IC702	8-759-183-47	IC M66310FP									
		< TRANSISTOR >						< CONNECTOR >			
Q701	8-729-900-80	TRANSISTOR DTC114ES									
						CN810	1-506-481-11	PIN, CONNECTOR 2P			

ILLUMINATION
JACK
JOG

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	
< DIODE >												
D802	8-719-059-65	DIODE	HLMF-KL05	(INSIDE ILLUMINATION)		D905	8-719-024-99	DIODE	11ES2-NTA2B			
D803	8-719-059-65	DIODE	HLMF-KL05	(INSIDE ILLUMINATION)		D906	8-719-109-93	DIODE	RD6 2ESB2			
D804	8-719-059-65	DIODE	HLMF-KL05	(INSIDE ILLUMINATION)		D907	8-719-110-72	DIODE	RD30ESB2			
< RESISTOR >												
R805	1-249-407-11	CARBON	150	5%	1/4W F	IC901	8-759-330-29	IC	LA5616			
R806	1-249-407-11	CARBON	150	5%	1/4W F	IC902	8-759-821-93	IC	LA5601			
R807	1-249-407-11	CARBON	150	5%	1/4W F	IC905	8-749-921-12	IC	GP1F32T (DIGITAL OUT OPTICAL)			

*	A-4699-700-A	JACK BOARD, COMPLETE (CX255)	*****			*	J901	1-764-188-11	JACK (SMALL TYPE) (DIA. 3 5)			
*	A-4699-702-A	JACK BOARD, COMPLETE (CX70ES)	*****			*	J902	1-764-188-11	JACK (SMALL TYPE) (DIA 3 5)	(S-LINK CONTROL A1)		
*	4-962-200-01	PLATE (TR), GROUND	*****			J904	1-770-720-11	JACK, PIN 4P (AUX IN, LINE OUT)(CX255)				
< CAPACITOR >												
C330	1-164-159-11	CERAMIC	0 1uF		50V	L1	1-412-473-21	INDUCTOR	0uH			
C331	1-164-159-11	CERAMIC	0.1uF		50V	L2	1-412-473-21	INDUCTOR	0uH			
C332	1-126-022-11	ELECT	47uF	20%	16V	L470	1-412-297-11	INDUCTOR	3.3uH			
C333	1-164-159-11	CERAMIC	0 1uF		50V	△L901	1-412-915-11	COIL, LINE FILTER				
C442	1-162-290-31	CERAMIC	470PF	10%	50V	< TRANSISTOR >						
C542	1-162-290-31	CERAMIC	470PF	10%	50V	Q330	8-729-620-05	TRANSISTOR	2SC2603-EF			
C901	1-161-494-00	CERAMIC	0 022uF		25V	Q901	8-729-140-97	TRANSISTOR	2SB734-34			
C902	1-128-489-11	ELECT	3300uF	20%	16V	Q903	8-729-119-76	TRANSISTOR	2SA1175-HFE			
C903	1-124-360-00	ELECT	1000uF	20%	16V	(CX255)						
C903	1-124-689-11	ELECT	1000uF	20%	16V	R330	1-249-429-11	CARBON	10K	5%	1/4W	
			(CX70ES)			R331	1-249-429-11	CARBON	10K	5%	1/4W	
C904	1-126-063-11	ELECT	100uF	20%	63V	R332	1-249-425-11	CARBON	4.7K	5%	1/4W F	
C905	1-126-851-11	ELECT	22uF	20%	35V	R333	1-249-429-11	CARBON	10K	5%	1/4W	
C906	1-126-052-11	ELECT	100uF	20%	16V	R334	1-249-393-11	CARBON	10	5%	1/4W F	
C907	1-126-101-11	ELECT	100uF	20%	16V	R451	1-249-409-11	CARBON	220	5%	1/4W F	
C908	1-124-472-11	ELECT	470uF	20%	10V	R452	1-249-437-11	CARBON	47K	5%	1/4W	
C909	1-126-163-11	ELECT	4.7uF	20%	50V	R551	1-249-409-11	CARBON	220	5%	1/4W F	
C910	1-126-163-11	ELECT	4.7uF	20%	50V	R552	1-249-437-11	CARBON	47K	5%	1/4W	
C911	1-126-163-11	ELECT	4.7uF	20%	50V	R903	1-249-411-11	CARBON	330	5%	1/4W	
C912	1-124-472-11	ELECT	470uF	20%	10V	R904	1-249-425-11	CARBON	4 7K	5%	1/4W F	
C913	1-164-159-11	CERAMIC	0 1uF		50V	R905	1-249-425-11	CARBON	4 7K	5%	1/4W F	
C914	1-126-163-11	ELECT	4 7uF	20%	50V	R906	1-249-435-11	CARBON	33K	5%	1/4W	
< CONNECTOR >												
CN901	1-770-385-11	CONNECTOR, BOARD TO BOARD 18P				< SWITCH >						
CN902	1-770-384-11	CONNECTOR, BOARD TO BOARD 16P				S903	1-762-151-11	SWITCH, SLIDE (COMMAND MODE)				
CN903	1-770-383-11	CONNECTOR, BOARD TO BOARD 14P				< TRANSFORMER >						
* CN904	1-568-951-11	PIN, CONNECTOR 2P				△T901	1-431-447-11	TRANSFORMER, POWER				
CN905	1-580-230-11	PIN, CONNECTOR (PC BOARD) 2P				*****						
< DIODE >												
D330	8-719-987-63	DIODE	1N4148M				< DIODE >					
D901	8-719-024-99	DIODE	11ES2-NTA2B				< RESISTOR >					
D902	8-719-024-99	DIODE	11ES2-NTA2B				< CAPACITOR >					
D903	8-719-024-99	DIODE	11ES2-NTA2B				< TRANSFORMER >					
D904	8-719-024-99	DIODE	11ES2-NTA2B				< DIODE >					

The components identified by mark △ or dotted line with mark △ are critical for safety Replace only with part number specified	Les composants identifiés par une marque △ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.
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JOG**L.MOTOR****L.SW****MAIN**

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
		< CONNECTOR >		*	1-661-467-11	L SW BOARD *****	
* CN601	1-568-862-11	SOCKET, CONNECTOR 19P		S801	1-571-300-21	SWITCH, ROTARY (LOADING DET)	
		< DIODE >					*****
D601	8-719-313-45	DIODE SEL6810A-TH10 (■■)		*	A-4699-699-A	MAIN BOARD, COMPLETE (CX255) *****	
D602	8-719-303-02	DIODE SEL2510C-D (▷)					*****
		< IC >					
IC601	8-759-459-84	IC NJL56H400		*	A-4699-701-A	MAIN BOARD, COMPLETE (CX70ES) *****	
		< TRANSISTOR >					
Q601	8-729-900-89	TRANSISTOR DTC144ES			7-685-871-01	SCREW +BVTT 3X6 (S)	
		< RESISTOR >					
R601	1-249-415-11	CARBON	680	5%	1/4W F	C301 1-161-494-00 CERAMIC	0.022uF 25V
R602	1-249-417-11	CARBON	1K	5%	1/4W F	C302 1-161-494-00 CERAMIC	0.022uF 25V
R603	1-249-419-11	CARBON	1.5K	5%	1/4W F	C303 1-126-052-11 ELECT	100uF 20% 10V
R604	1-249-421-11	CARBON	2.2K	5%	1/4W F	C304 1-162-306-11 CERAMIC	0.01uF 20% 16V
R605	1-247-843-11	CARBON	3.3K	5%	1/4W	C305 1-162-306-11 CERAMIC	0.01uF 20% 16V
R606	1-249-427-11	CARBON	6.8K	5%	1/4W F	C306 1-162-306-11 CERAMIC	0.01uF 20% 16V
R607	1-249-431-11	CARBON	15K	5%	1/4W	C307 1-164-159-11 CERAMIC	0.1uF 50V
R608	1-249-437-11	CARBON	47K	5%	1/4W	C308 1-110-489-11 CAPACITOR	1F 5.5V
R609	1-249-409-11	CARBON	220	5%	1/4W F	C309 1-164-159-11 CERAMIC	0.1uF 50V
R610	1-249-407-11	CARBON	150	5%	1/4W F	C350 1-126-022-11 ELECT	47uF 20% 16V
R611	1-247-807-31	CARBON	100	5%	1/4W	C351 1-126-022-11 ELECT	47uF 20% 16V
R612	1-247-807-31	CARBON	100	5%	1/4W	C352 1-164-159-11 CERAMIC	0.1uF 50V
R613	1-249-417-11	CARBON	1K	5%	1/4W F	C353 1-164-159-11 CERAMIC	0.1uF 50V
R614	1-249-417-11	CARBON	1K	5%	1/4W F	C354 1-136-165-00 FILM	0.1uF 5% 50V
		< JOG >			C355 1-136-165-00 FILM	0.1uF 5% 50V	
RE601	1-762-717-11	SWITCH, JOG (DISC/CHARACTER)			C356 1-164-159-11 CERAMIC	0.1uF 50V	
		< SWITCH >			C357 1-164-159-11 CERAMIC	0.1uF 50V	
S601	1-572-184-11	SWITCH, KEYBOARD (■)			C371 1-126-101-11 ELECT	100uF 20% 16V	(CX70ES)
S602	1-572-184-11	SWITCH, KEYBOARD (■■)			C380 1-126-023-11 ELECT	100uF 20% 25V	
S603	1-572-184-11	SWITCH, KEYBOARD (▷)			C381 1-136-850-11 FILM	0.1uF 5% 63V	
S604	1-572-184-11	SWITCH, KEYBOARD (◀◀)			C382 1-102-951-00 CERAMIC	15PF 5% 50V	
S605	1-572-184-11	SWITCH, KEYBOARD (MEMO SEARCH)			C383 1-102-961-00 CERAMIC	27PF 5% 50V	
S606	1-572-184-11	SWITCH, KEYBOARD (INPUT)			C384 1-162-208-31 CERAMIC	24PF 5% 50V	
S607	1-572-184-11	SWITCH, KEYBOARD (▷▷)			C385 1-162-290-31 CERAMIC	470PF 10% 50V	
S608	1-572-184-11	SWITCH, KEYBOARD (CHECK)			C386 1-162-282-31 CERAMIC	100PF 10% 50V	
S609	1-572-184-11	SWITCH, KEYBOARD (CLEAR)			C387 1-164-159-11 CERAMIC	0.1uF 50V	
S610	1-572-184-11	SWITCH, KEYBOARD (ENTER)			C400 1-164-159-11 CERAMIC	0.1uF 50V	
					C401 1-126-023-11 ELECT	100uF 20% 25V	
					C402 1-164-159-11 CERAMIC	0.1uF 50V	
					C403 1-124-910-11 ELECT	47uF 20% 50V	
*	1-661-465-11	L.MOTOR BOARD *****			C404 1-130-495-00 MYLAR	0.1uF 5% 50V	
		< MOTOR >			C405 1-124-721-11 ELECT	10uF 20% 50V	(CX70ES)
M802	A-4604-847-A	MOTOR ASSY, LOADING (LOADING)			C405 1-126-059-11 ELECT	10uF 20% 50V	(CX255)
					C406 1-130-495-00 MYLAR	0.1uF 5% 50V	
					C407 1-124-721-11 ELECT	10uF 20% 50V	(CX70ES)
					C407 1-126-059-11 ELECT	10uF 20% 50V	(CX255)
					C408 1-102-973-00 CERAMIC	100PF 5% 50V	
							(CX255)

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description		Remark		
C409	1-130-487-00	MYLAR	0.022uF	5%	50V (CX70ES)	C508	1-102-973-00	CERAMIC	100PF	5%	50V (CX255)
C410	1-102-816-00	CERAMIC	120PF	5%	50V (CX255)	C509	1-130-487-00	MYLAR	0.022uF	5%	50V (CX70ES)
C410	1-102-973-00	CERAMIC	100PF	5%	50V (CX70ES)	C510	1-102-816-00	CERAMIC	120PF	5%	50V (CX255)
C411	1-102-816-00	CERAMIC	120PF	5%	50V (CX255)	C510	1-102-973-00	CERAMIC	100PF	5%	50V (CX70ES)
C411	1-102-973-00	CERAMIC	100PF	5%	50V (CX70ES)	C511	1-102-816-00	CERAMIC	120PF	5%	50V (CX255)
C412	1-106-343-00	MYLAR	1000PF	5%	200V	C511	1-102-973-00	CERAMIC	100PF	5%	50V (CX70ES)
C413	1-130-484-00	MYLAR	0.012uF	5%	50V	C512	1-106-343-00	MYLAR	1000PF	5%	200V
C414	1-126-233-11	ELECT	22uF	20%	50V (CX255)	C513	1-130-484-00	MYLAR	0.012uF	5%	50V
C414	1-126-649-11	ELECT	22uF		(CX70ES)	C514	1-126-233-11	ELECT	22uF	20%	50V (CX255)
C420	1-130-495-00	MYLAR	0.1uF	5%	50V (CX70ES)	C514	1-126-649-11	ELECT	22uF		(CX70ES)
C421	1-126-023-11	ELECT	100uF	20%	25V (CX70ES)	C520	1-130-495-00	MYLAR	0.1uF	5%	50V (CX70ES)
C422	1-126-059-11	ELECT	10uF	20%	50V (CX70ES)	C521	1-126-023-11	ELECT	100uF	20%	25V (CX70ES)
C423	1-126-059-11	ELECT	10uF	20%	50V (CX70ES)	C523	1-126-059-11	ELECT	10uF	20%	50V (CX70ES)
C424	1-126-059-11	ELECT	10uF	20%	50V (CX70ES)	C526	1-124-910-11	ELECT	47uF	20%	50V (CX70ES)
C425	1-124-910-11	ELECT	47uF	20%	50V (CX70ES)	C527	1-136-802-11	FILM	0.015uF	5%	100V (CX70ES)
C426	1-136-802-11	FILM	0.015uF	5%	100V (CX70ES)	C529	1-124-910-11	ELECT	47uF	20%	50V (CX70ES)
C427	1-136-802-11	FILM	0.015uF	5%	100V (CX70ES)	C531	1-130-483-00	MYLAR	0.01uF	5%	50V (CX70ES)
C428	1-126-059-11	ELECT	10uF	20%	50V (CX70ES)	C532	1-130-483-00	MYLAR	0.01uF	5%	50V (CX70ES)
C430	1-126-023-11	ELECT	100uF	20%	25V (CX70ES)	C534	1-164-159-11	CERAMIC	0.1uF	50V	
C431	1-130-483-00	MYLAR	0.01uF	5%	50V (CX70ES)	C535	1-164-159-11	CERAMIC	0.1uF	50V	
C432	1-130-483-00	MYLAR	0.01uF	5%	50V (CX70ES)	C536	1-124-910-11	ELECT	47uF	20%	50V (CX70ES)
C434	1-164-159-11	CERAMIC	0.1uF		50V	C540	1-124-724-11	ELECT	47uF	20%	50V (CX70ES)
C435	1-164-159-11	CERAMIC	0.1uF		50V	C540	1-126-868-11	ELECT	47uF	20%	50V (CX255)
C440	1-124-724-11	ELECT	47uF	20%	50V (CX70ES)	C541	1-136-802-11	FILM	0.015uF	5%	100V (CX70ES)
C440	1-126-868-11	ELECT	47uF	20%	50V (CX255)						< CONNECTOR >
C441	1-136-802-11	FILM	0.015uF	5%	100V (CX70ES)	CN301	1-770-410-11	CONNECTOR, BOARD TO BOARD 18P			
C500	1-164-159-11	CERAMIC	0.1uF		50V	CN302	1-770-409-11	CONNECTOR, BOARD TO BOARD 16P			
C501	1-126-023-11	ELECT	100uF	20%	25V	CN303	1-770-408-11	CONNECTOR, BOARD TO BOARD 14P			
C502	1-164-159-11	CERAMIC	0.1uF		50V	CN304	1-568-802-11	SOCKET, CONNECTOR 19P			
C503	1-124-910-11	ELECT	47uF	20%	50V	* CN305	1-568-951-11	PIN, CONNECTOR 2P			
C504	1-130-495-00	MYLAR	0.1uF	5%	50V	* CN306	1-568-955-11	PIN, CONNECTOR 6P			
C505	1-124-721-11	ELECT	10uF	20%	50V (CX70ES)	CN307	1-506-468-11	PIN, CONNECTOR 3P			
C505	1-126-059-11	ELECT	10uF	20%	50V (CX255)	* CN308	1-568-839-11	SOCKET, CONNECTOR 23P			
					* CN309	1-568-951-11	PIN, CONNECTOR 2P				
										< DIODE >	
C506	1-130-495-00	MYLAR	0.1uF	5%	50V	D302	8-719-987-63	DIODE 1N4148M			
C507	1-124-721-11	ELECT	10uF	20%	50V (CX70ES)	D309	8-719-987-63	DIODE 1N4148M			
C507	1-126-059-11	ELECT	10uF	20%	50V (CX255)	D310	8-719-987-63	DIODE 1N4148M			

MAIN

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
D311	8-719-987-63	DIODE	1N4148M			R310	1-249-429-11	CARBON	10K	5%	1/4W
D370	8-719-987-63	DIODE	1N4148M			R311	1-249-429-11	CARBON	10K	5%	1/4W
D371	8-719-210-21	DIODE	11EQS04 (CX70ES)			R312	1-249-429-11	CARBON	10K	5%	1/4W
D372	8-719-987-63	DIODE	1N4148M			R313	1-249-429-11	CARBON	10K	5%	1/4W
		< GROUND TERMINAL >				R314	1-249-429-11	CARBON	10K	5%	1/4W
* EB603	1-537-738-21	TERMINAL, EARTH				R315	1-249-429-11	CARBON	10K	5%	1/4W
		< IC >				R316	1-249-429-11	CARBON	10K	5%	1/4W
IC301	8-752-884-85	IC	CXP84332-052Q			R317	1-249-429-11	CARBON	10K	5%	1/4W
IC302	8-759-361-58	IC	CXA8055M (CX70ES)			R319	1-249-403-11	CARBON	68	5%	1/4W F
IC303	8-759-370-62	IC	CXD8505BQ			R320	1-249-403-11	CARBON	68	5%	1/4W F
IC304	8-759-463-99	IC	M5M5256DFP-70XL			R321	1-249-429-11	CARBON	10K	5%	1/4W
IC305	8-759-822-38	IC	LA6510			R322	1-249-429-11	CARBON	10K	5%	1/4W
IC306	8-759-604-90	IC	M5F7907L (CX70ES)			R323	1-249-429-11	CARBON	10K	5%	1/4W
IC401	8-759-634-51	IC	M5218AP (CX255)			R324	1-249-429-11	CARBON	10K	5%	1/4W
IC401	8-759-712-02	IC	NJM2114D (CX70ES)			R350	1-247-860-11	CARBON	16K	5%	1/4W
IC402	8-759-602-83	IC	M5238P (CX70ES)			R351	1-249-441-11	CARBON	100K	5%	1/4W
IC403	8-759-634-51	IC	M5218AP (CX255)			R352	1-249-441-11	CARBON	100K	5%	1/4W
IC403	8-759-900-72	IC	NE5532P (CX70ES)			R353	1-247-885-00	CARBON	180K	5%	1/4W
IC501	8-759-634-51	IC	M5218AP (CX255)			R354	1-247-885-00	CARBON	180K	5%	1/4W
IC501	8-759-712-02	IC	NJM2114D (CX70ES)			R355	1-247-860-11	CARBON	16K	5%	1/4W
IC502	8-759-602-83	IC	M5238P (CX70ES)			R356	1-247-883-00	CARBON	150K	5%	1/4W
IC503	8-759-634-51	IC	M5218AP (CX255)			R357	1-247-883-00	CARBON	150K	5%	1/4W
IC503	8-759-900-72	IC	NE5532P (CX70ES)			R358	1-249-431-11	CARBON	15K	5%	1/4W
	< COIL >					R359	1-249-393-11	CARBON	10	5%	1/4W F
L301	1-410-322-11	INDUCTOR	3.3uH			R360	1-249-382-11	CARBON	1 2	5%	1/6W F
L302	1-410-503-11	INDUCTOR	3 3uH			R361	1-249-382-11	CARBON	1 2	5%	1/6W F
L303	1-412-473-21	INDUCTOR	0uH			R362	1-249-382-11	CARBON	1 2	5%	1/6W F
L304	1-410-507-11	INDUCTOR	6 8uH			R363	1-249-382-11	CARBON	1 2	5%	1/6W F
L305	1-412-473-21	INDUCTOR	0uH			R364	1-249-431-11	CARBON	15K	5%	1/4W
L306	1-412-473-21	INDUCTOR	0uH			R365	1-249-393-11	CARBON	10	5%	1/4W F
	< TRANSISTOR >					R370	1-249-441-11	CARBON	100K	5%	1/4W
Q307	8-729-900-80	TRANSISTOR	DTC114ES			R372	1-249-441-11	CARBON	100K	5%	1/4W
Q370	8-729-900-65	TRANSISTOR	DTA144ES			R373	1-249-441-11	CARBON	100K	5%	1/4W
Q402	8-729-141-26	TRANSISTOR	2SC3622A-LK			R374	1-249-441-11	CARBON	100K	5%	1/4W
Q403	8-729-141-26	TRANSISTOR	2SC3622A-LK			R382	1-247-843-11	CARBON	3 3K	5%	1/4W
Q404	8-729-141-26	TRANSISTOR	2SC3622A-LK			R383	1-249-417-11	CARBON	1K	5%	1/4W F
Q405	8-729-900-65	TRANSISTOR	DTA144ES			R384	1-249-411-11	CARBON	330	5%	1/4W
Q501	8-729-900-65	TRANSISTOR	DTA144ES			R385	1-247-895-00	CARBON	470K	5%	1/4W
Q502	8-729-141-26	TRANSISTOR	2SC3622A-LK			R386	1-249-417-11	CARBON	1K	5%	1/4W F
Q503	8-729-141-26	TRANSISTOR	2SC3622A-LK			R387	1-249-417-11	CARBON	1K	5%	1/4W F
Q504	8-729-141-26	TRANSISTOR	2SC3622A-LK			R388	1-249-417-11	CARBON	1K	5%	1/4W F
	< RESISTOR >					R389	1-249-417-11	CARBON	1K	5%	1/4W F
Q505	8-729-900-65	TRANSISTOR	DTA144ES			R390	1-249-417-11	CARBON	1K	5%	1/4W F
	< RESISTOR >					R391	1-249-417-11	CARBON	1K	5%	1/4W F
R301	1-247-807-31	CARBON	100	5%	1/4W	R392	1-249-429-11	CARBON	10K	5%	1/4W
R302	1-247-807-31	CARBON	100	5%	1/4W	R393	1-249-429-11	CARBON	10K	5%	1/4W
R303	1-249-427-11	CARBON	6 8K	5%	1/4W F	R405	1-215-451-00	METAL	18K	1%	1/4W
R304	1-249-427-11	CARBON	6 8K	5%	1/4W F	R406	1-215-451-00	METAL	18K	1%	1/4W
R305	1-249-427-11	CARBON	6.8K	5%	1/4W F	R407	1-215-451-00	METAL	18K	1%	(CX70ES)
R307	1-249-429-11	CARBON	10K	5%	1/4W	R408	1-215-451-00	METAL	22K	1%	(CX255)
R308	1-247-807-31	CARBON	100	5%	1/4W	R408	1-215-451-00	METAL	18K	1%	(CX70ES)
R309	1-247-807-31	CARBON	100	5%	1/4W	R409	1-247-830-11	CARBON	910	5%	1/4W

<u>Ref No.</u>	<u>Part No</u>	<u>Description</u>		<u>Remark</u>	<u>Ref No</u>	<u>Part No</u>	<u>Description</u>		<u>Remark</u>	
R410	1-249-420-11	CARBON	1 8K	5%	1/4W F	R520	1-249-435-11	CARBON	33K	5% 1/4W (CX255)
R411	1-247-895-00	CARBON	470K	5%	1/4W	R521	1-249-409-11	CARBON	220	5% 1/4W F (CX70ES)
R416	1-247-826-00	CARBON	620	5%	1/4W	R521	1-249-435-11	CARBON	33K	5% 1/4W (CX255)
R420	1-249-409-11	CARBON	220	5%	1/4W F (CX70ES)	R522	1-249-409-11	CARBON	220	5% 1/4W F (CX70ES)
R420	1-249-435-11	CARBON	33K	5%	1/4W (CX255)	R522	1-249-435-11	CARBON	33K	5% 1/4W (CX255)
R421	1-249-409-11	CARBON	220	5%	1/4W F (CX70ES)	R523	1-249-409-11	CARBON	220	5% 1/4W F (CX70ES)
R421	1-249-435-11	CARBON	33K	5%	1/4W (CX255)	R523	1-249-435-11	CARBON	33K	5% 1/4W (CX255)
R422	1-249-409-11	CARBON	220	5%	1/4W F (CX70ES)	R524	1-249-393-11	CARBON	10	5% 1/4W F (CX70ES)
R422	1-249-435-11	CARBON	33K	5%	1/4W (CX255)	R525	1-249-393-11	CARBON	10	5% 1/4W F (CX70ES)
R423	1-249-409-11	CARBON	220	5%	1/4W F (CX70ES)	R526	1-249-413-11	CARBON	470	5% 1/4W F (CX70ES)
R423	1-249-435-11	CARBON	33K	5%	1/4W (CX255)	R530	1-249-393-11	CARBON	10	5% 1/4W F (CX70ES)
R424	1-249-393-11	CARBON	10	5%	1/4W F (CX70ES)	R531	1-249-393-11	CARBON	10	5% 1/4W F (CX70ES)
R425	1-249-393-11	CARBON	10	5%	1/4W F (CX70ES)	R532	1-249-410-11	CARBON	270	5% 1/4W F (CX70ES)
R430	1-249-393-11	CARBON	10	5%	1/4W F (CX70ES)	R533	1-249-410-11	CARBON	270	5% 1/4W F (CX70ES)
R431	1-249-393-11	CARBON	10	5%	1/4W F (CX70ES)	R534	1-249-429-11	CARBON	10K	5% 1/4W (CX70ES)
R432	1-249-410-11	CARBON	270	5%	1/4W F (CX70ES)	R535	1-249-425-11	CARBON	4 7K	5% 1/4W F (CX70ES)
R433	1-249-410-11	CARBON	270	5%	1/4W F (CX70ES)	R540	1-249-435-11	CARBON	33K	5% 1/4W
R435	1-249-425-11	CARBON	4 7K	5%	1/4W F (CX70ES)	R541	1-249-435-11	CARBON	33K	5% 1/4W
R440	1-249-435-11	CARBON	33K	5%	1/4W	R543	1-249-435-11	CARBON	33K	5% 1/4W
R441	1-249-435-11	CARBON	33K	5%	1/4W	R544	1-249-414-11	CARBON	560	5% 1/4W F
R443	1-249-435-11	CARBON	33K	5%	1/4W	R545	1-247-807-31	CARBON	100	5% 1/4W
R444	1-249-414-11	CARBON	560	5%	1/4W F	R546	1-249-425-11	CARBON	4 7K	5% 1/4W F
R445	1-247-807-31	CARBON	100	5%	1/4W	R547	1-249-425-11	CARBON	4 7K	5% 1/4W F
R446	1-249-425-11	CARBON	4 7K	5%	1/4W F	R548	1-247-807-31	CARBON	100	5% 1/4W
R447	1-249-425-11	CARBON	4 7K	5%	1/4W F	R549	1-249-425-11	CARBON	4 7K	5% 1/4W F
R448	1-247-807-31	CARBON	100	5%	1/4W	R550	1-249-435-11	CARBON	33K	5% 1/4W
R449	1-249-425-11	CARBON	4 7K	5%	1/4W F	R553	1-247-891-00	CARBON	330K	5% 1/4W
R453	1-247-891-00	CARBON	330K	5%	1/4W				< VARIABLE RESISTOR >	
R505	1-215-451-00	METAL	18K	1%	1/4W	RV301	1-230-723-11	RES, ADJ, CARBON 47K (DISC SENSOR)		
R506	1-215-451-00	METAL	18K	1%	1/4W				< VIBRATOR >	
R507	1-215-451-00	METAL	18K	1%	1/4W (CX70ES)	X301	1-579-175-11	VIBRATOR, CERAMIC (10MHz)		
R507	1-215-453-00	METAL	22K	1%	1/4W (CX255)	X302	1-579-314-11	VIBRATOR, CRYSTAL (22.577MHz)		
R508	1-215-451-00	METAL	18K	1%	1/4W (CX70ES)				*****	
R508	1-215-453-00	METAL	22K	1%	1/4W (CX255)	*	1-661-466-11	T MOTOR BOARD		
R509	1-247-830-11	CARBON	910	5%	1/4W				*****	
R510	1-249-420-11	CARBON	1 8K	5%	1/4W F				< MOTOR >	
R511	1-247-895-00	CARBON	470K	5%	1/4W	M801	A-4604-847-A	MOTOR ASSY, LOADING (TABLE)		
R516	1-247-826-00	CARBON	620	5%	1/4W				*****	
R520	1-249-409-11	CARBON	220	5%	1/4W F (CX70ES)				*****	

T.SENS

<u>Ref No.</u>	<u>Part No</u>	<u>Description</u>			<u>Remark</u>	<u>Ref No.</u>	<u>Part No</u>	<u>Description</u>			<u>Remark</u>
*	1-661-470-11	T SENS BOARD			*****			*****			HARDWARE LIST
< CONNECTOR >											
CN802	1-506-481-11	PIN, CONNECTOR 2P				#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S			
CN803	1-506-481-11	PIN, CONNECTOR 2P				#2	7-685-871-01	SCREW +BVTT 3X6 (S)			
< IC >											
IC801	8-749-924-18	IC PHOTO INTERRUPTER RPI-1391				#3	7-685-647-79	SCREW +BVTP 3X10 TYPE2 N-S			
IC802	8-749-924-18	IC PHOTO INTERRUPTER RPI-1391				#4	7-685-534-19	SCREW +BTP 2 6X8 TYPE2 N-S (CX70ES)			
IC803	8-749-924-18	IC PHOTO INTERRUPTER RPI-1391				#5	7-685-871-09	SCREW +BVTT 3X6 (S)			
< RESISTOR >											
R801	1-249-416-11	CARBON	820	5%	1/4W F	#6	7-682-947-01	SCREW +PSW 3X6			
R802	1-249-416-11	CARBON	820	5%	1/4W F	#7	7-685-872-09	SCREW +BVTT 3X8 (S)			
R803	1-249-416-11	CARBON	820	5%	1/4W F	#8	7-624-111-04	STOP RING 7 0, TYPE -E			
R804	1-249-415-11	CARBON	680	5%	1/4W F	#9	7-624-106-04	STOP RING 3 0, TYPE -E			

MISCELLANEOUS											

4	1-773-183-11	WIRE (FLAT TYPE) (23 CORE)				#10	7-621-772-20	SCREW +B 2X5			
5	1-777-345-11	WIRE (FLAT TYPE) (19 CORE)				#11	7-682-552-09	SCREW +B 3X16			
304	1-769-069-11	WIRE (FLAT TYPE) (16 CORE)				#12	7-621-775-00	SCREW +B 2 6X3			
△306	8-848-376-01	OPTICAL PICK-UP BLOCK KSS-213B/S-N				#13	7-621-772-30	SCREW +B 2X6			
△CNP901	1-575-042-21	CORD, POWER				#15	7-624-109-04	STOP RING 5 0, TYPE -E			
FL701	1-517-564-11	INDICATOR TUBE, FLUORESCENT				#16	7-621-775-20	SCREW +B 2 6X5			
M101	X-2626-234-1	TT CHASSIS ASSY (MG)(K)(SPINDLE)				#17	7-621-255-15	SCREW +P 2X3			
M102	X-2625-769-1	MOTOR GEAR ASSY (MB)(RP)(SLED)				#18	7-682-547-04	SCREW +BV 3X6, S TIGHT (CX255)			
M801	A-4604-847-A	MOTOR ASSY (TABLE)				#18	7-682-547-09	SCREW +BV 3X6, S TIGHT (CX70ES)			
M802	A-4604-847-A	MOTOR ASSY (LOADING)									
△T501	1-431-447-11	TRANSFORMER, POWER									

ACCESSORIES & PACKING MATERIALS											

1-473-801-11	REMOTE COMMANDER (RM-DX250)										
1-551-734-11	CORD, CONNECTION (AUDIO 158cm)										
1-777-172-11	CORD, CONNECTION (CONTROL-A1, 1m)										
		(CX70ES CND/CX255 CND)									
3-810-765-11	MANUAL,COMMONNESS INSTRUCTION										
		(CONTROL-A1)(ENGLISH)(CX70ES US/CX255 US)									
3-810-765-21	MANUAL,COMMONNESS INSTRUCTION										
		(CONTROL-A1)(ENGLISH,FRENCH,GERMAN,DUTCH,SWEDISH, ITALIAN,PORTUGUESE,CHINESE)(CX70ES CND/CX255 CND)									
3-859-963-11	MANUAL, INSTRUCTION (ENGLISH,FRENCH)										
4-981-643-01	COVER, BATTERY (For RM-DX250)										
4-984-086-01	BOOKLET (100)										

The components identified by mark △ or dotted line with mark △ are critical for safety
Replace only with part number specified.

Les composants identifiés par une marque △ sont critiques pour la sécurité
Ne les remplacer que par une pièce portant le numéro spécifié.