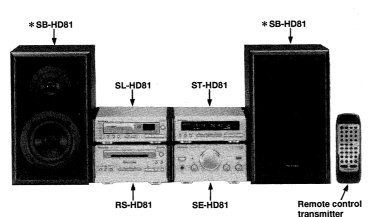
# Service Manual

**CD** Changer



MASH \*

MASH is a trademark of NTT.



SL-HD81

Colour

(N) ..... Gold Type

Area

E ..... Europe.

System: SC-HD81

Because of unique interconnecting cables, when a component requires service, send or bring in the entire system.

### **RAE0161Z Mechanism Series**

# **Specifications**

Audio

DA converter: 1 bit 2 DAC MASH\*\*

Pickup

Wavelength: 780 nm

General

Dimensions: 196(Wide)/67(High)/229(Depth) mm

Weight: 1.7 kg

### Notes:

1. Weight and dimensions shown are approximate.

2. Design and specifications are subject to change without notice.

System/SC-HD81:

Tuner: ST-HD81, Compact Disc Changer: SL-HD81, Amplifier: SE-HD81, Cassette Deck: RS-HD81, Speakers: SB-HD81

Notes: \*.....Made in PAES

### **△ WARNING**

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

# **Technics**

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# Contents

Precaution of Laser Diode         2           Location of Controls         3           Handling Precautions for Traverse Deck         3           Operation Checks and Main Component         4~24           Replacement Procedures         24           Error Code Display and Servo Adjustment Function         25, 26           Measurements and Adjustments         27	Block Diagram
2/	Loading Mechanism Parts Location 5

### NOTES:

• Refer to the service manual for Model No. ST-HD81 (ORDER No. AD9802026C2) for information on "Installation" and "Connections".

• Refer to the service manual for Model No. SE-HD81 (ORDER No. AD9802028C2) for information on "Accessories".

# Precaution of Laser Diode

### CAUTION:

This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pickup lens.

Wave length: 780 nm

Maximum output radiation power from pickup: 100  $\mu$ W/VDE

Laser radiation from the pickup lens is safety level, but be sure the followings:

- 1. Do not disassemble the optical pickup unit, since radiation from exposed laser diode is dangerous.
- 2. Do not adjust the variable resistor on the pickup unit. It was already adjusted.
- Do not look at the focus lens using optical instruments.
- Recommend not to look at pickup lens for a long time.

### **ACHTUNG:**

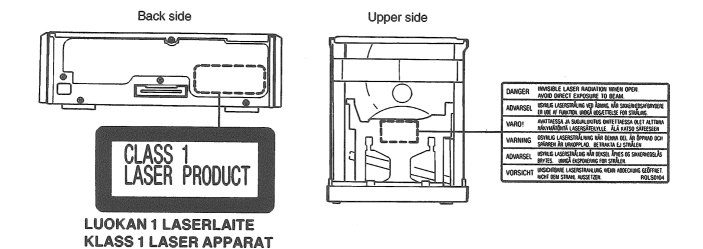
Dieses Produkt enthält eine Laserdiode. Im eingeschalteten Zustand wird unsichtbare Leserstrahlung von der Lasereinheit abgestrahlt.

Wellenlänge: 780 nm

Maximale Strahlungsleistung der Lasereinheit: 100 μW/VDE

Die Strahlung an der Lasereinheit ist ungefährlich, wenn folgende Punkte beachtet werden:

- 1. Die Lasereinheit nicht zerlegen, da die Strahlung an der freigelegten Laserdiode gefährlich ist.
- 2. Den werkseitig justierten Einstellregler der Lasereinhit nicht verstellen.
- 3. Nicht mit optischen Instrumenten in die Fokussierlines blicken.
- 4. Nicht über längere Zeit in die Fokussierlines blicken.

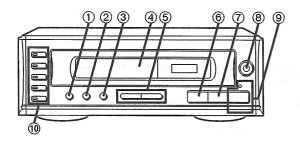


### **CAUTION!**

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

# Location of Control



- ① Random play button (RANDOM)
- ② Repeat button (REPEAT)
- 3 Al edit button (Al EDIT)
- (4) Disc tray
- ⑤ Skip/search buttons (I◄◄/◄◄, ▶▶/▶▶I)
- ⑥ Stop button (■)
- 7 Pause button (II)
- ® Disc tray open/close button (▲ OPEN/CLOSE)
- (I) Disc select buttons and indicators (DISC)

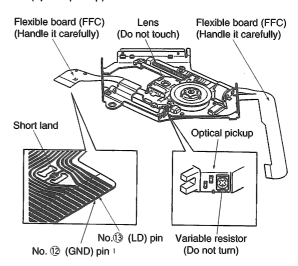
# **Mandling Precautions for Traverse Deck**

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

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

### Handling of traverse deck (optical pickup)

- Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- The short land between the No. ② (GND) and No. ③ (LD) pins on the flexible board is shorted with a solder build-up to prevent damage to the laser diode.
  - To connect to the PC board, be sure to open by removing the solder build-up, and finish the work quickly.
- Take care not to apply excessive stress to the flexible board (FFC).
- Do not turn the variable resistor (laser power adjustment).
   It has already been adjusted.

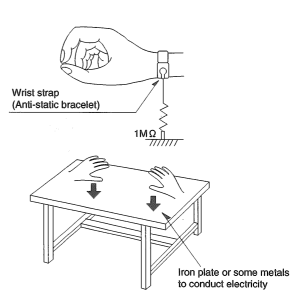


### Grounding for electrostatic breakdown prevention

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

# Caution:

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



# Operation Checks and Main Component Replacement Procedures

# NOTE

- This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
- 2. For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.
- 3. Select items from the following index when checks or replacement are required.
- 4. Refer the parts No. on the page of "Main Component Replacement Procedures", if necessary.

### Contents

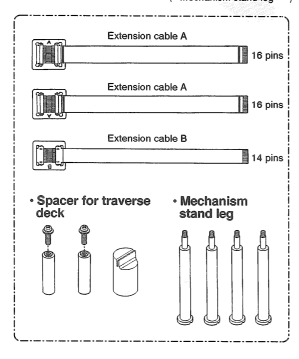
• Checking Procedures for each P.C.B.  1. Checking for the main P.C.B. and operation P.C.B • • • • • • • • • • • • • • • • • •
2. Checking for the traverse deck separated from the loading unit.
Main Component Replacement Procedures
1. Replacement for the traverse deck and spindle motor ass'y. • • • • • • • • • • • • • • • • • • •
2. Replacement for the loading motor. ••••••••••••••••••••••••••••••••••••
l gading unit companent discosombly/reseasembly
1. Loading unit component disassembly. • • • • • • • • • • • • • • • • • • •
2. Loading unit component reassembly. • • • • • • • • • • • • • • • • • • •
3. Manual operation check of loading components,

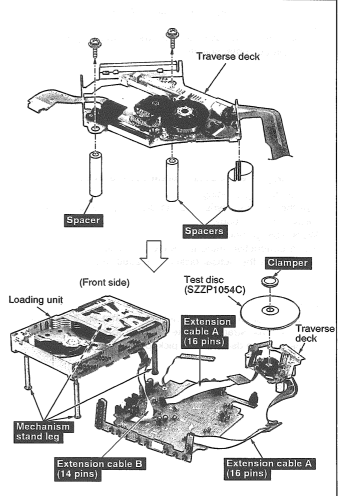
# Preparation

• For checking the P.C.B., following service kit should be prepared.

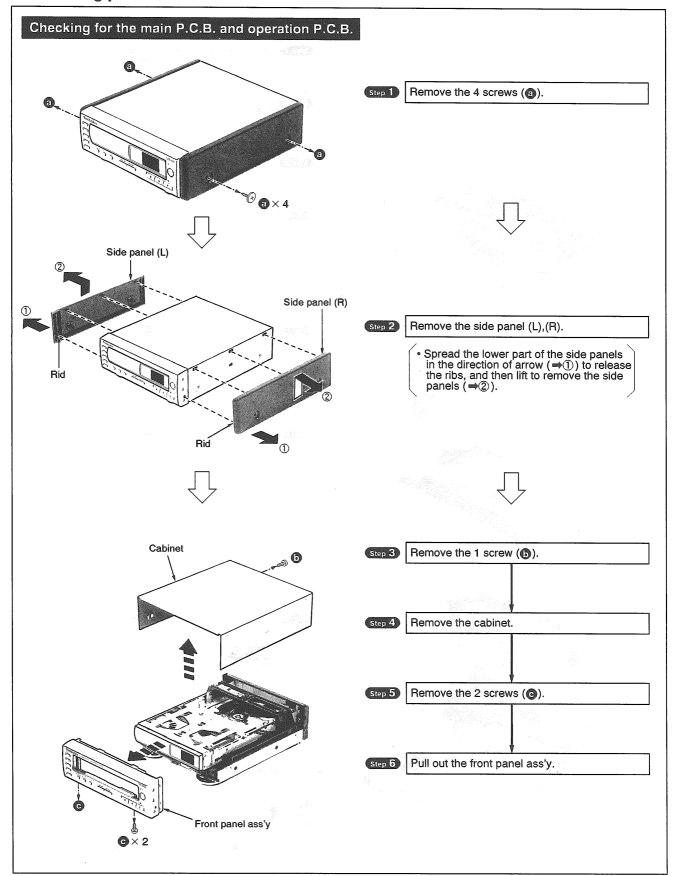
· Service kit No. RFKZ0078

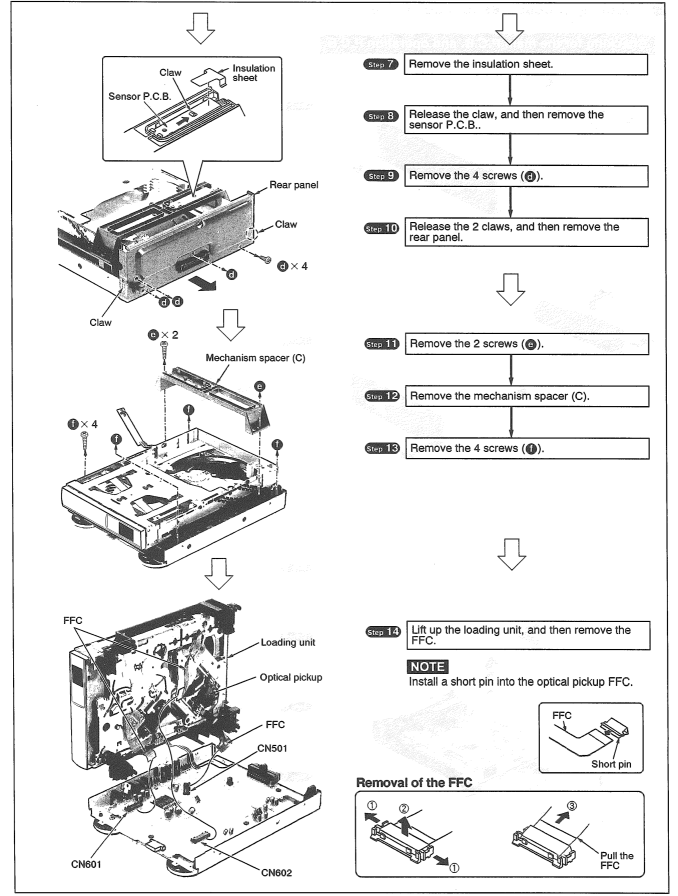
Spacer for traverse deck
Mechanism stand leg

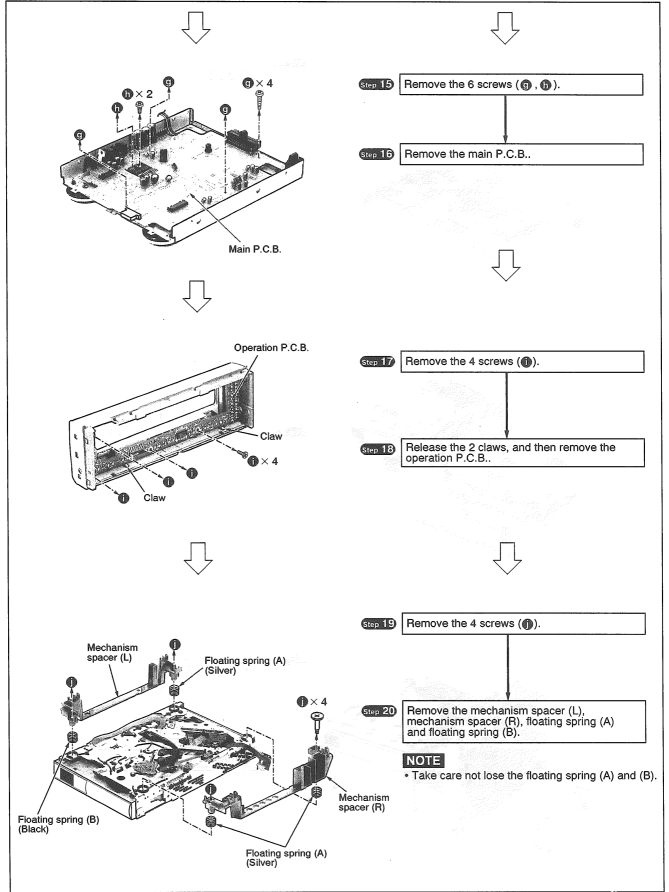


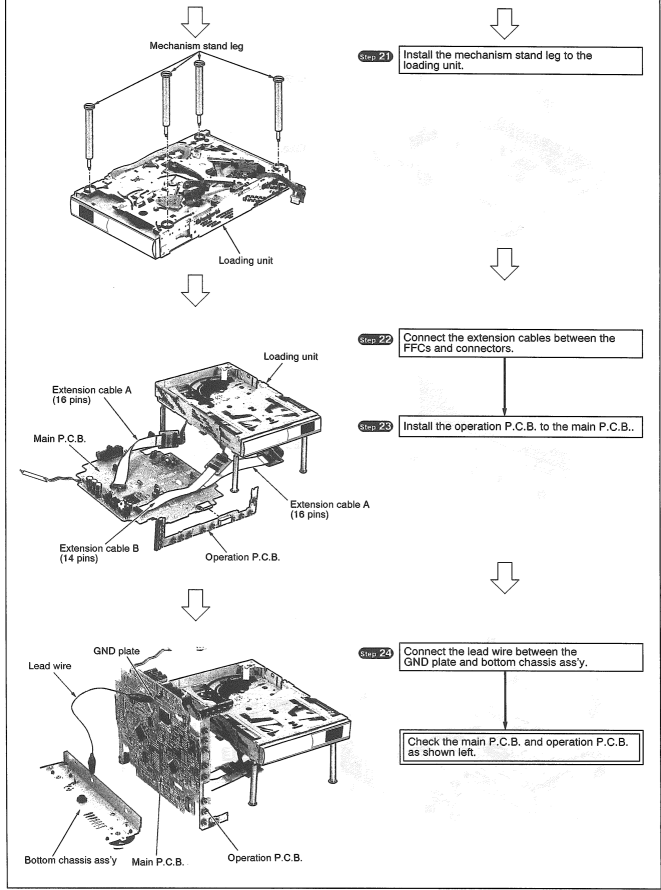


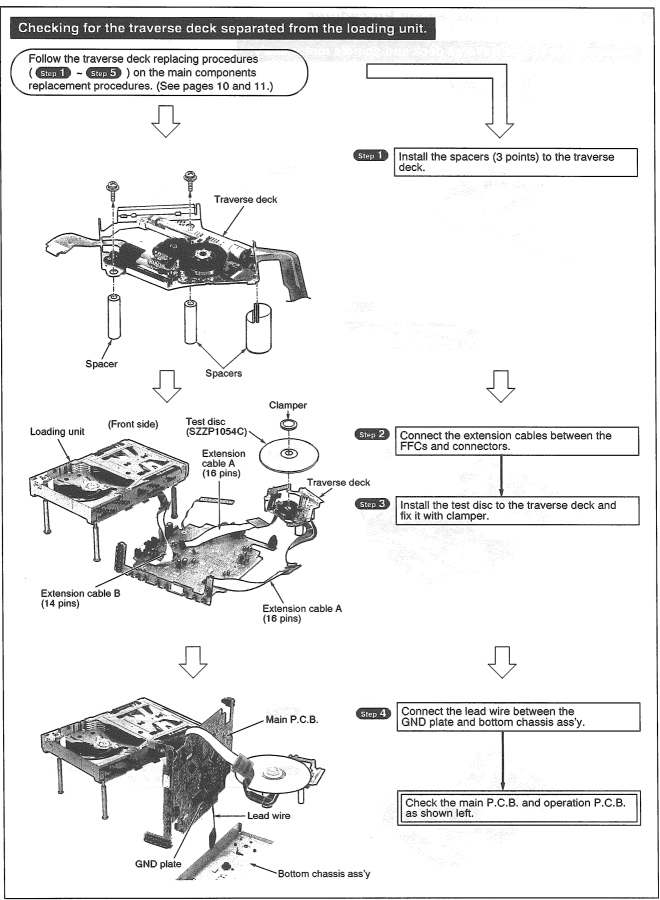
# Checking procedures for each P.C.B.



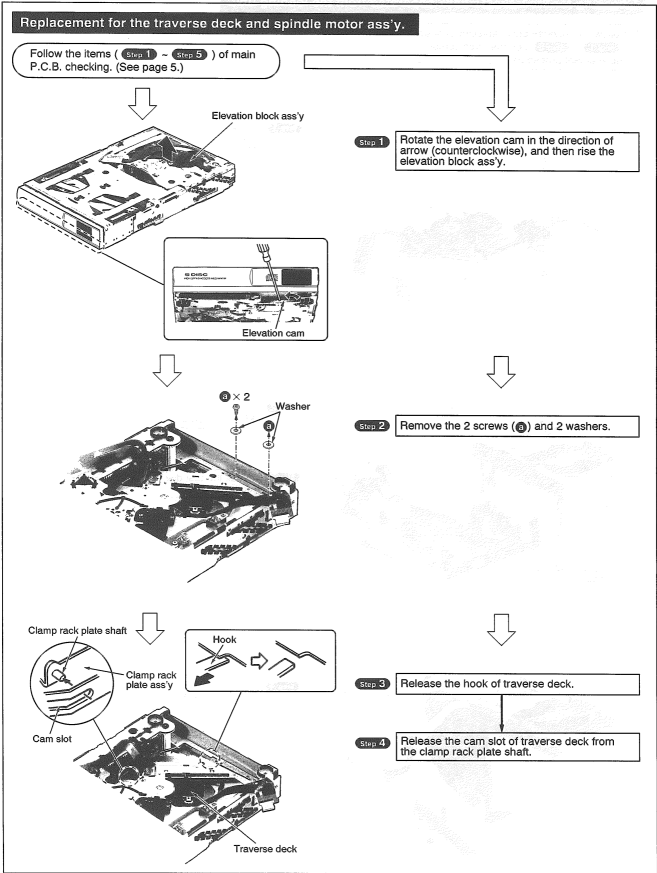


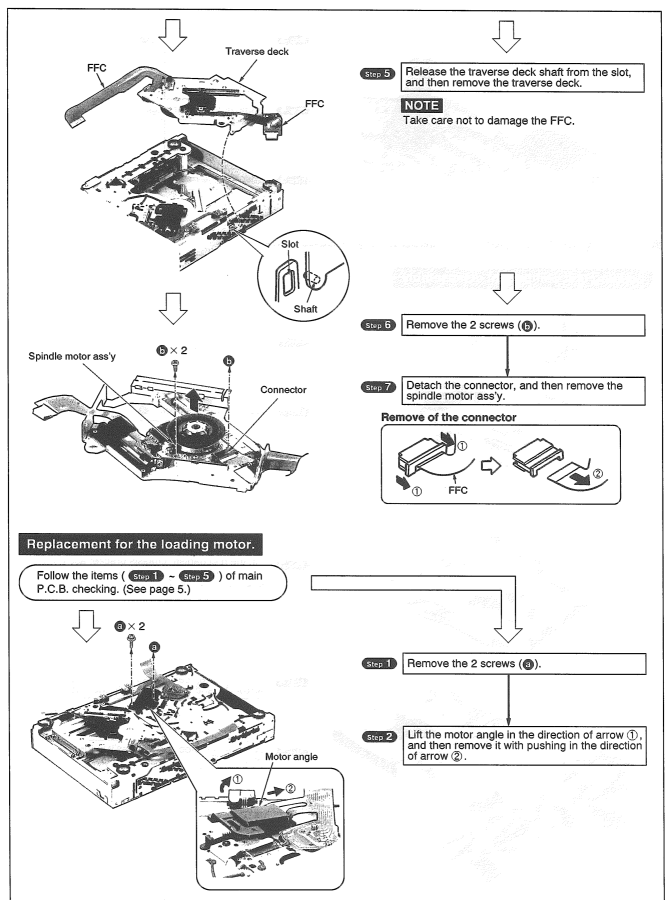


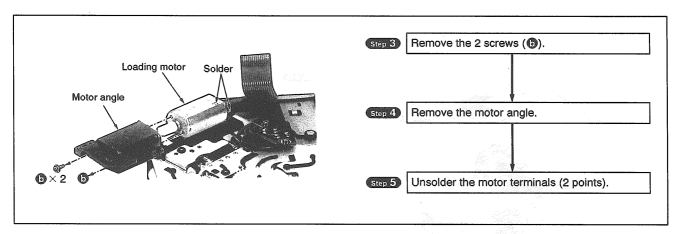




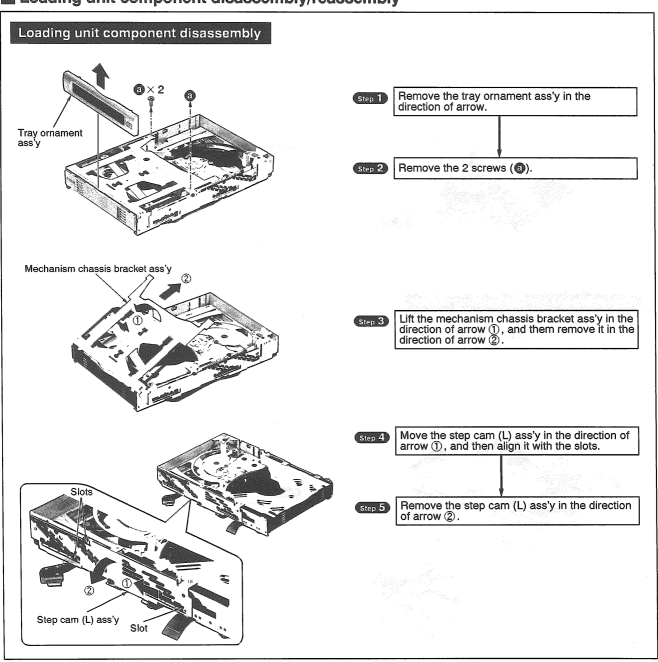
# Main Component Replacement Procedures

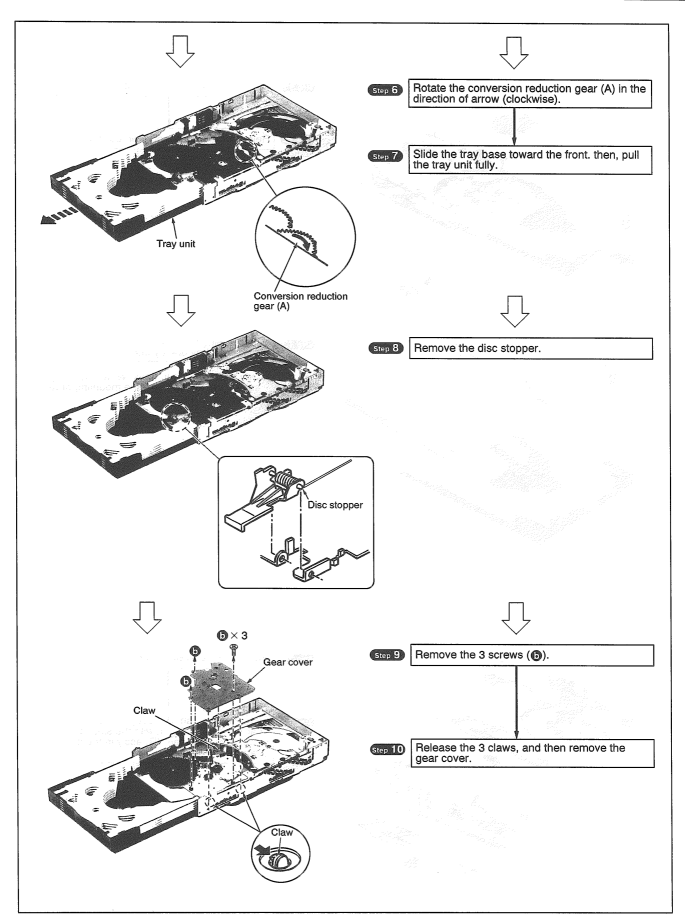


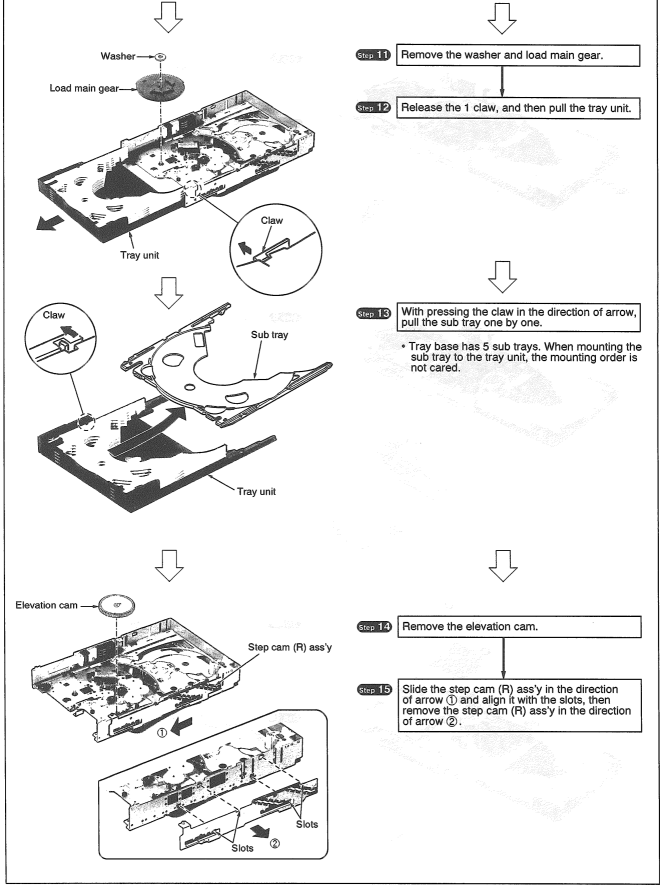


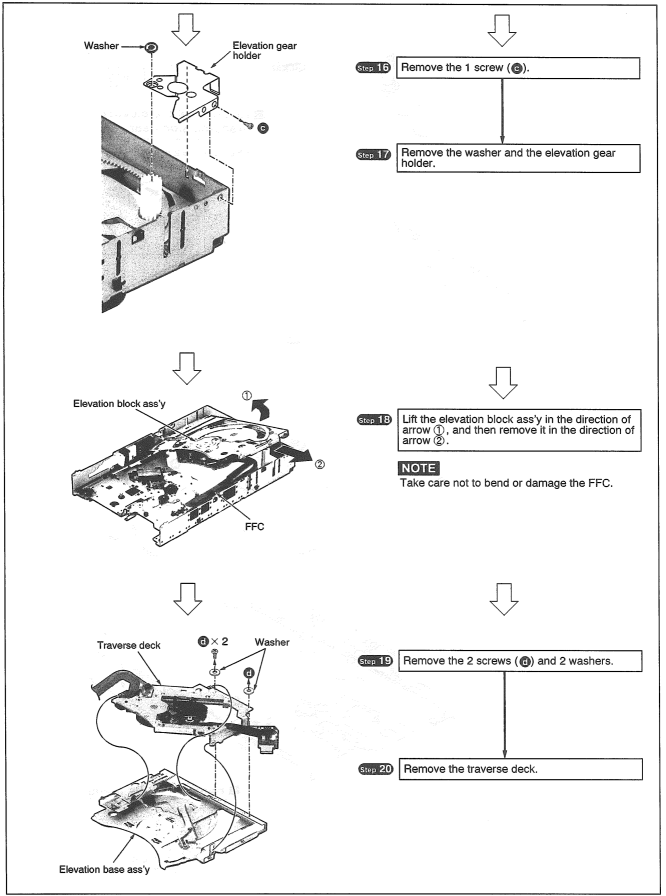


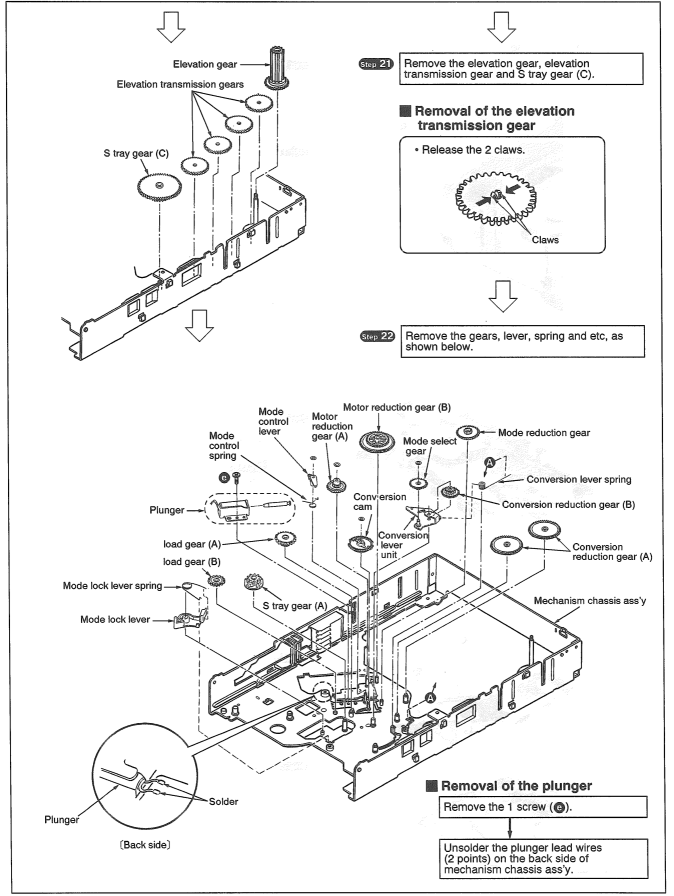
# Loading unit component disassembly/reassembly

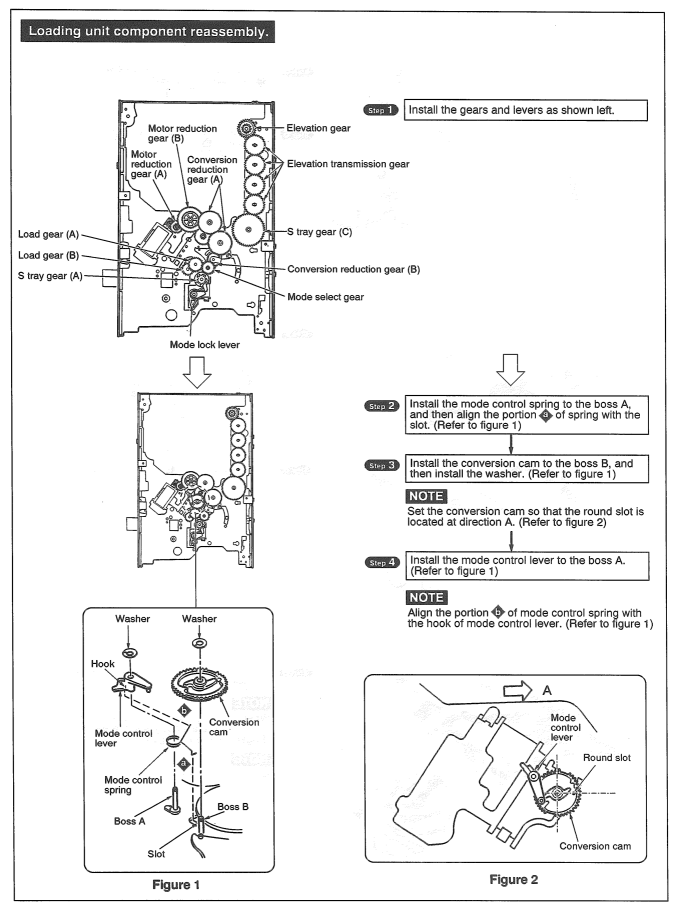


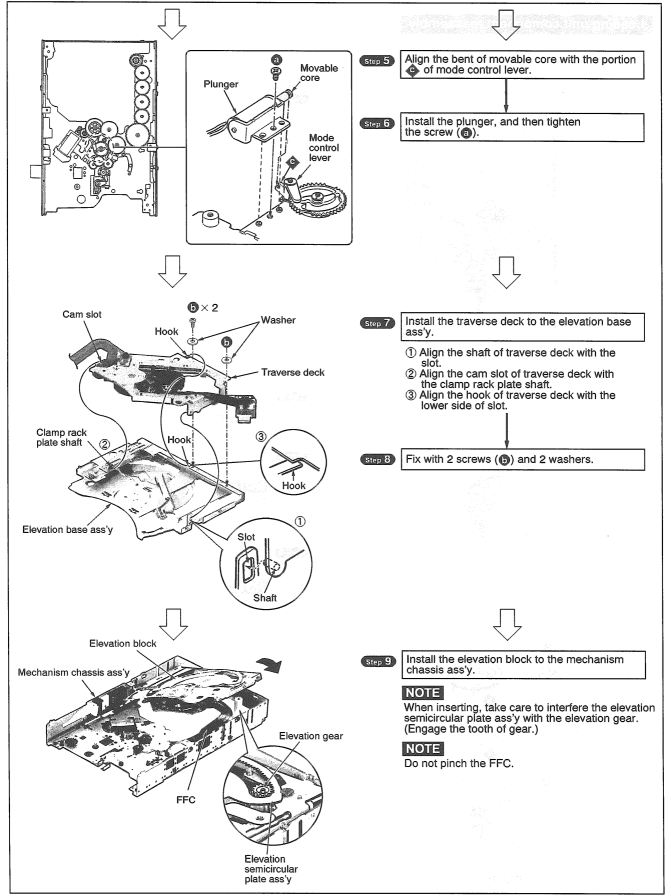


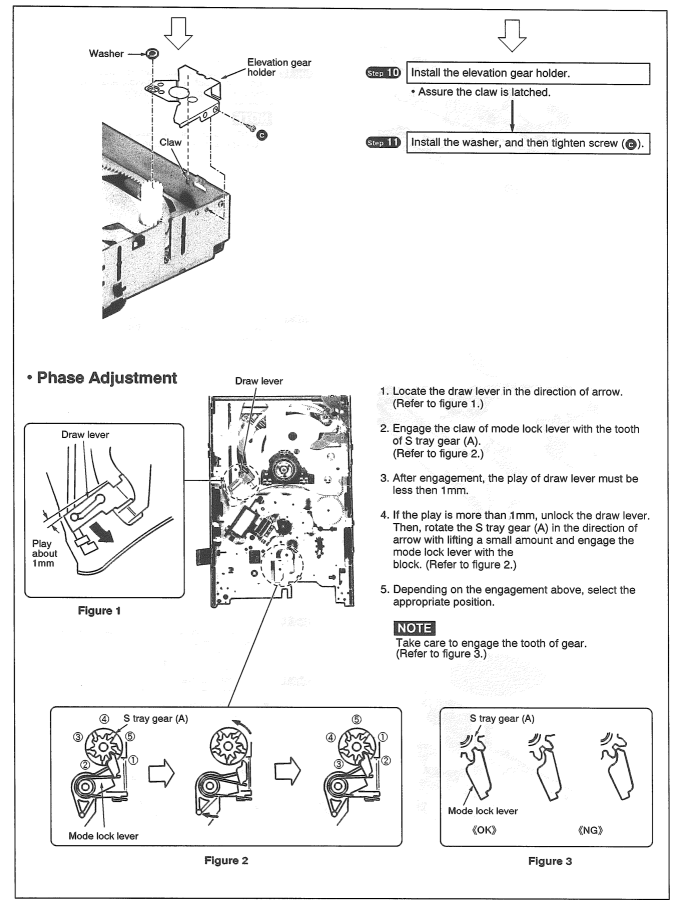


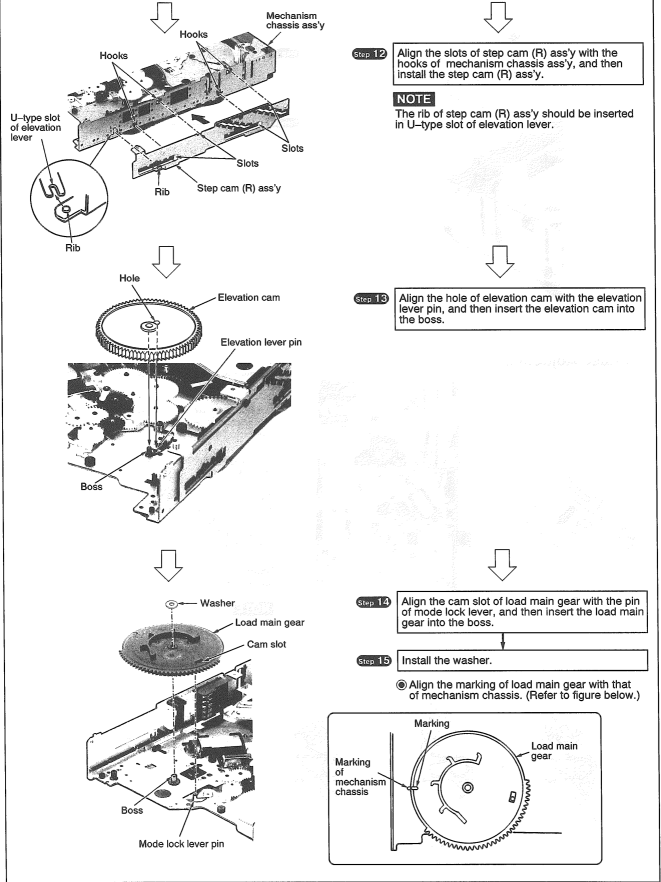


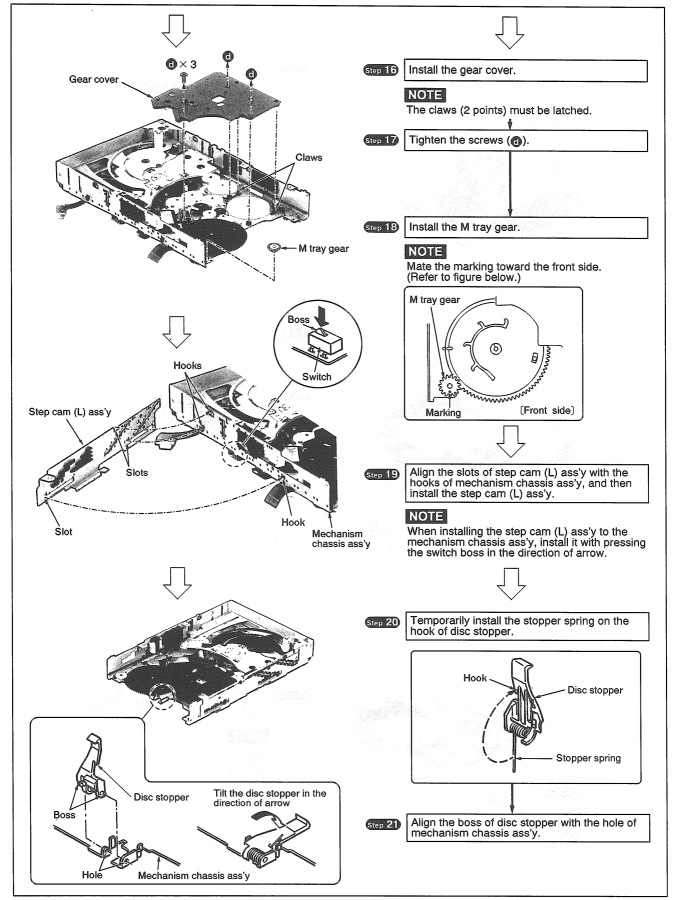


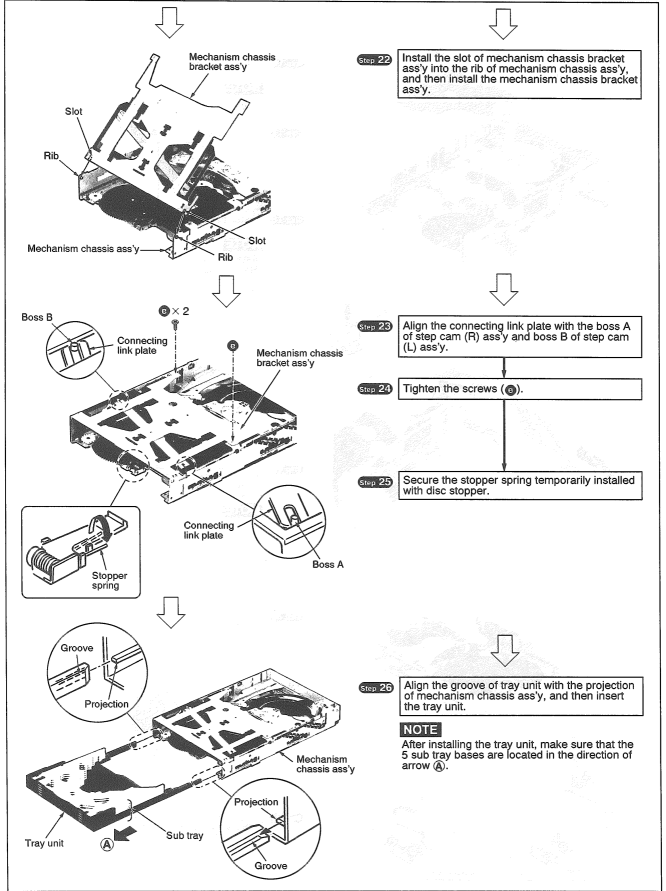


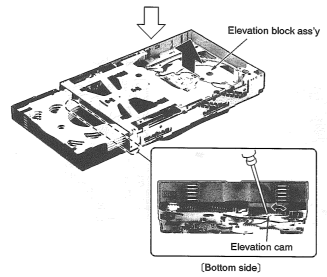












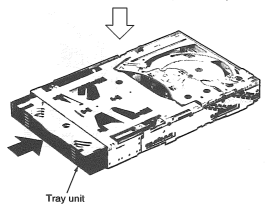


Rotate the elevation cam in the direction of arrow (counterclockwise), and then rise the elevation block ass'y.



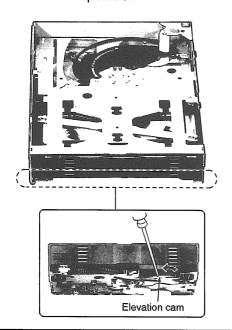
Push the tray unit.

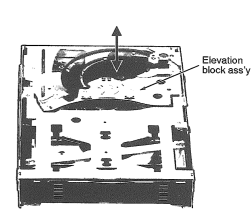
Loading components assembling complete



# Manual operation check of loading components.

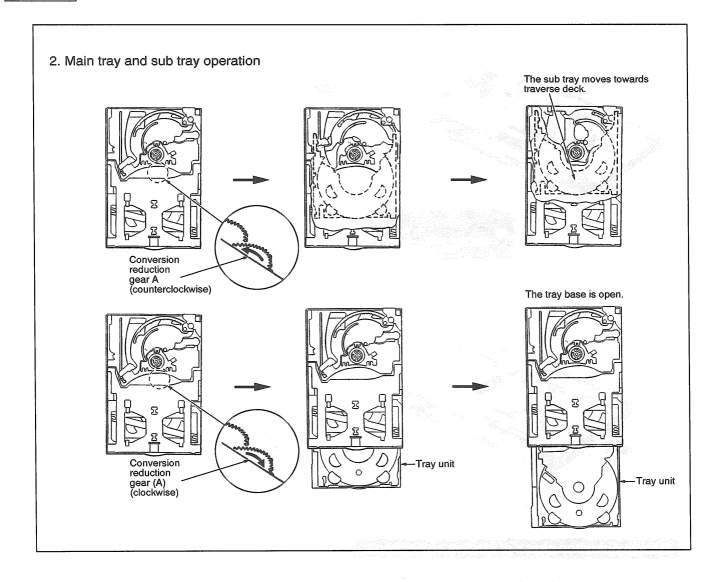
1. Elevation block operation.





Elevation cam Elevation block ass'y

Rotate counterclockwise: Up ward Rotate clockwise : Down ward



# Error Code Display and Servo Adjustment Function

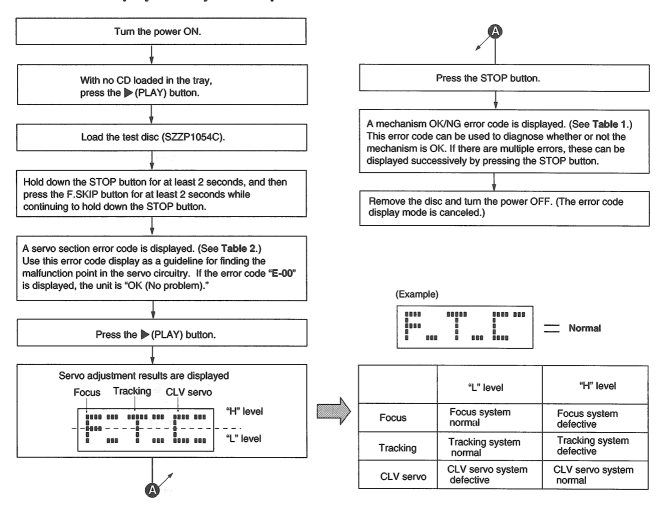
This unit has an error code display function, so that if the unit operates incorrectly, the fault is displayed using an error code on the FL display of the tuner (ST-HD81). It also has a servo adjustment function for displaying the status of servo system functions (focus, tracking, CLV) on the tuner's FL display.

The system control IC and FL display are part of the tuner so make sure the system has been connected properly before using these functions. (This unit can be operated independently, although the error code display and servo adjustment functions cannot be used.)

Use these two functions for guidance during fault diagnosis and repair.

Note: Check beforehand for scratching or soiling of the test disc (SZZP1054C), and soiling or other problems with the optical pickup lens.

# • Error code display and adjustment procedure



# Table 1

FL display	Symptom	Cause		
H - 15 When CD tray opens, it closes by itself.		Disc tray "Open" detection sensor (Z3) fault.		
H - 16	When CD tray closes, it opens by itself	Disc tray "Closed" detection sensor (Z2) fault.		
F - 15	Does not play, even when CD play button is pressed.	Pickup rest position detection switch fault.		
F - 17	The tray opens.	Traverse deck DOWN detection switch (S1) fault.		
F-26 Does not move even when ▶(PLAY) is pressed. System of		System control or servo processor IC (IC401, IC501) fault.		
F-27 The selected disc tray does not open. Positioning detect		Positioning detection sensor (Z1) fault.		
F-30	The unit try to play without a disc.	Disc IN/OUT detection sensor (Q691, D691) fault.		

# ●Table 2

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

FL error	Symptom	Probable cause	Signal to check		Normal voltage and waveform values	
display			Signal name	Location	PLAY	STOP
			MDATA	IC401 ® pin	PLAY 5V T=13.6ms. ov	<b>0V</b>
			MCLK	IC401 ⑦ pin	PLAY 5V	4.9V
	Focus and	4. Olaska Vd. aust VO. australia	MLD	IC401 9 pin	T=13.6ms.	4.9V
	tracking offset adjustments	<ol> <li>Clocks X1 and X2, power supply VDD and reset/RST, all on IC401.</li> </ol>	SENSE	IC401 10 pin		
E-01	not completed in the specified	<ol><li>MDATA, MCLK, MLD and SENSE signal to/from mechanism</li></ol>	/RST	IC401 (18) pin	4.8V	4.8V
	time period.	controller.	X1	IC401 ® pin	0.35Vp-p	0.35Vp-p
			X2	IC401 <sup>(3)</sup> pin	0.58Vp-p F = 33.8688MHz	0.58Vp-p F = 33.8688MHz
			FE	IC401 ④ pin	PLAY 0.1V p-p 2ms. 0.1V/DIV.	2.4V
E - 03			TE	IC401 @ pin	PLAY 0.5V p-p 2ms. 0.2V/DIV.	2.4V
E - 05 E - 07	Disc play	<ol> <li>Scratches or contaminants on disc surface.</li> </ol>	FOD	IC401 3 pin	2.4V	2.4V
E - 09	unstable.	Focus and tracking servo circuits     (check waveforms, voltages, and	TRD	IC401 32 pin	2.4V	2.4V
E-0B E-0D		part values.)	KICK	IC401 ③ pin	2.4V	2.4V
E - 0F		Spindle driver circuit.     Optical pickup.	/FLOCK	IC401 ① pin	40.	
		·· Opinom promap.	/RF DET	IC401 @ pin	<b>ov</b>	4.8V
			RF	IC401 🧐 pin	0.5 Jus. 0.2V/DIV.	2.4V
			STAT	IC401 ① pin	4.8V	0V
			FBAL	IC401 3 pin	2.4V	2.4V
E - 04 E - 06	Balance) disc sur adjustment not completed in the specified disc sur 2. Focus a (check and par	ance) disc surface.	RF	IC401 5 pin	0.5 Jus. 0.2V/DIV.	2.4V
E - 0C E - 0E		(check waveforms, voltages, and part values.) 3. Optical pickup.	FE	IC401 ④ pin	PLAY 0.1V p-p 2ms. 0.1V/DIV.	2.4V
	•		/TLOCK	IC401 <sup>②</sup> pin	# V V	
			OFT	IC401 45 pin	0V	0V
	Focus or Tracking gain adjustment not completed in the specified time period.	disc surface.  2. Focus and Tracking servo circuit check waveforms, voltages, and part values.)	FE	IC401 ④ pin	PLAY  0.1V p-p  2ms. 0.1V/DIV.	2.4V
E - 08 E - 0A			TE	IC401 @ pin	PLAY  0.5V  P-P  2ms. 0.2V/DIV.	2.4V
			/TLOCK	IC401 <sup>12</sup> pin		
			OFT	IC401 45 pin	0V	ov.

# Measurements and Adjustments

### Cautions:

- It is very dangerous to look at or touch the laser beam. (Laser radiation is invisible.)
   With the unit turned "on", laser radiation is emitted from the pickup lens.
- Avoid exposure to the laser beam, especially when performing adjustments.

This unit SL-HD81 is designed to operate on power supplied from the Amplifier SE-HD81 through the Tuner ST-HD81.

When connecting the unit to other system components, do not connect to the Amplifier SE-HD81 directly. Be sure to connect this unit through the Tuner ST-HD81.

When operating the unit SL-HD81 alone for testing and servicing, without having power supplied from the Amplifier SE-HD81, use the following method.

# Power Supply to This Unit alone

Apply 11V AC power to the section between AC IN of the coil (L101) and the jumper (J253) GND as well as the section between AC IN of the coil (L102) and the jumper (J101) GND. (Shown in Fig. 1)

## To Check Signals

Connect the oscilloscope or the speaker with built-in amplifier to the section between LINE OUT (Lch) of the resistor R127 and the GND point of the jumper (J101) as well as the section between LINE OUT (R ch) of the resistor R126 and the GND point of the jumper (J253) and check if the signals are outputting from this unit. (Shown in Fig. 1)

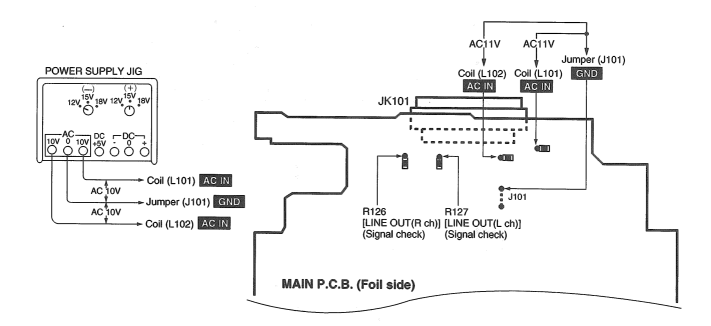
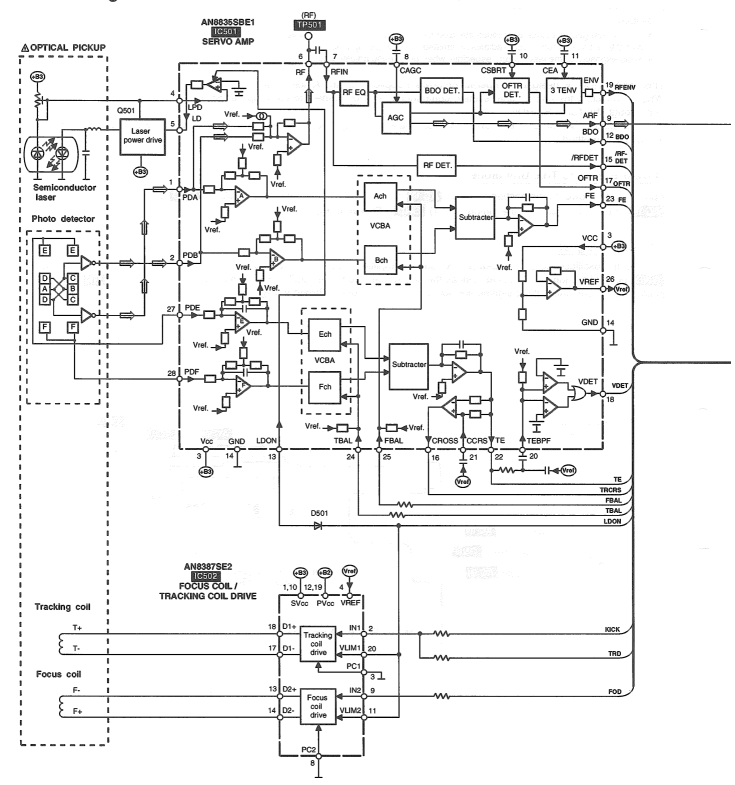
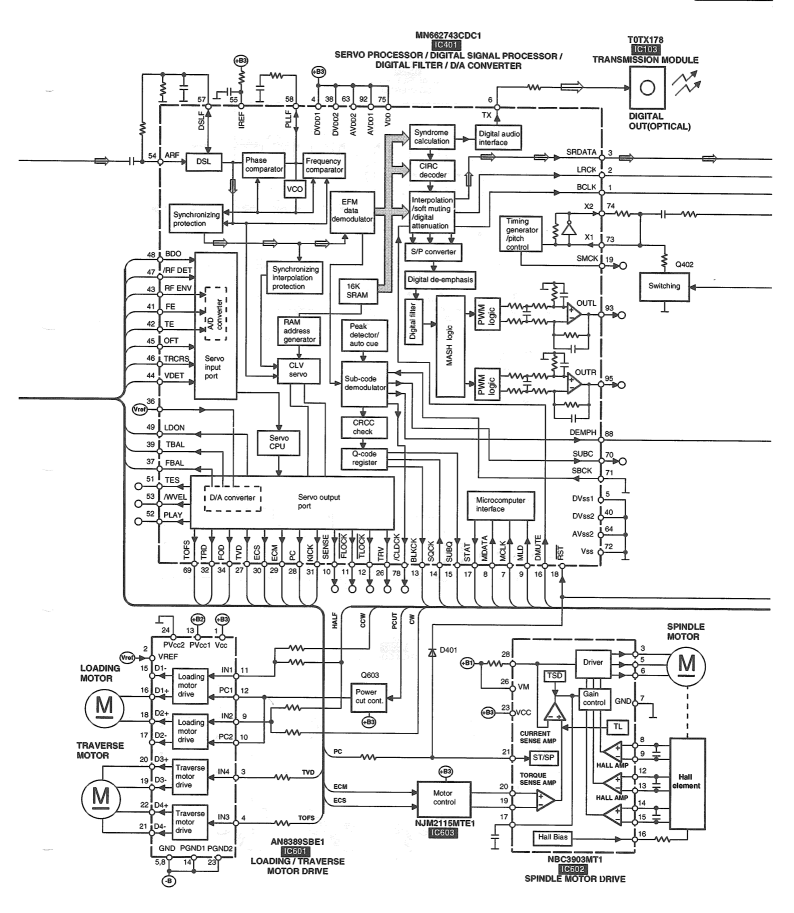
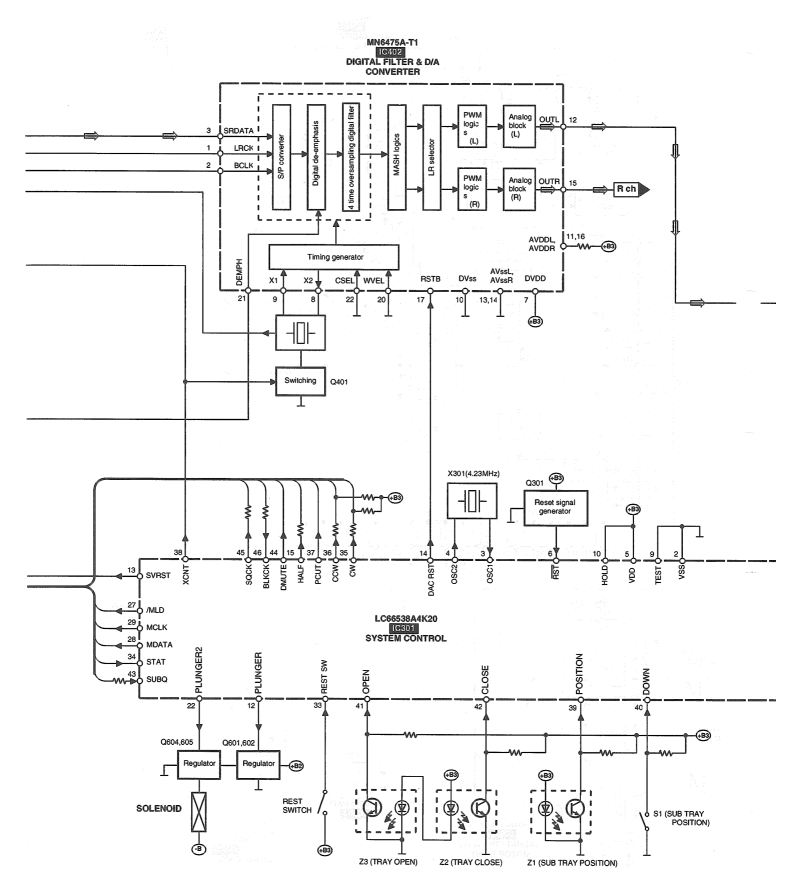


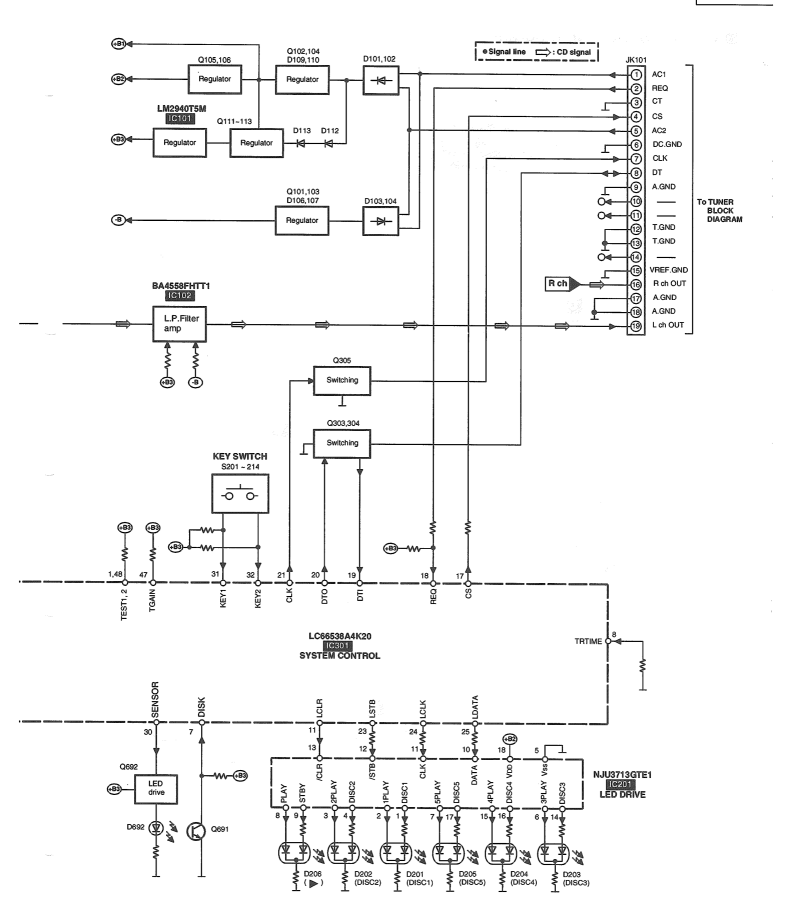
Fig. 1

# **■**Block Diagram

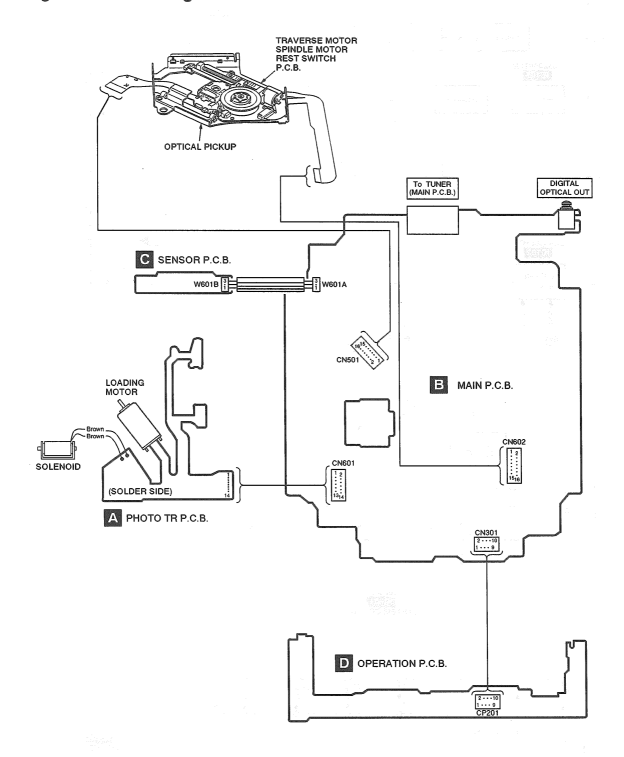








# Wiring Connection Diagram



Dana

# **Schematic Diagram** (Parts list on pages $46\sim48$ .)

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

			rage
A	PHOTO TR CIRCUIT		34
В	MAIN CIRCUIT	3	4~37

		.gc
C	SENSOR CIRCUIT	34
D	OPERATION CIRCUIT	36

### Notes:

- \$1 : Mechanism position detect switch.
- \$201: Disc select (DISC1) switch.
- \$202: Disc select (DISC2) switch.
- \$203: Disc select (DISC3) switch.
- \$204: Disc select (DISC4) switch.
- \$205: Disc select (DISC5) switch.
- S206: Disc tray open/close ( ▲ OPEN/CLOSE) switch.
- \$207: Play ( ) switch.
- S208: Pause ( \*\*) switch.
- S209: Stop ( ) switch.
- **S210**: F. skip/ search ( ▶▶ / ▶▶) switch
- S211: R. skip/ search ( ) switch. S212: Al edit switch (Al EDIT)
- \$213: Repeat switch (REPEAT)
- \$214: Random play switch (RANDOM)
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.

No mark: CD STOP ): CD play [1kHz, L+R, 0dB]

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

The supply part number is described alone in the replacement parts.

Components identified by A mark have special characteristics

Parts No.	Production Part No.	Supply Part No.
IC603	NJM2115MTE1	NJM2115MT1

### Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair. Cover the parts boxes made of plastics with aluminum foil.

Ground the soldering iron.

Important safety notice:

important for safety.

Put a conductive mat on the work table.

Do not touch the legs of IC or LSI with the fingers directly.

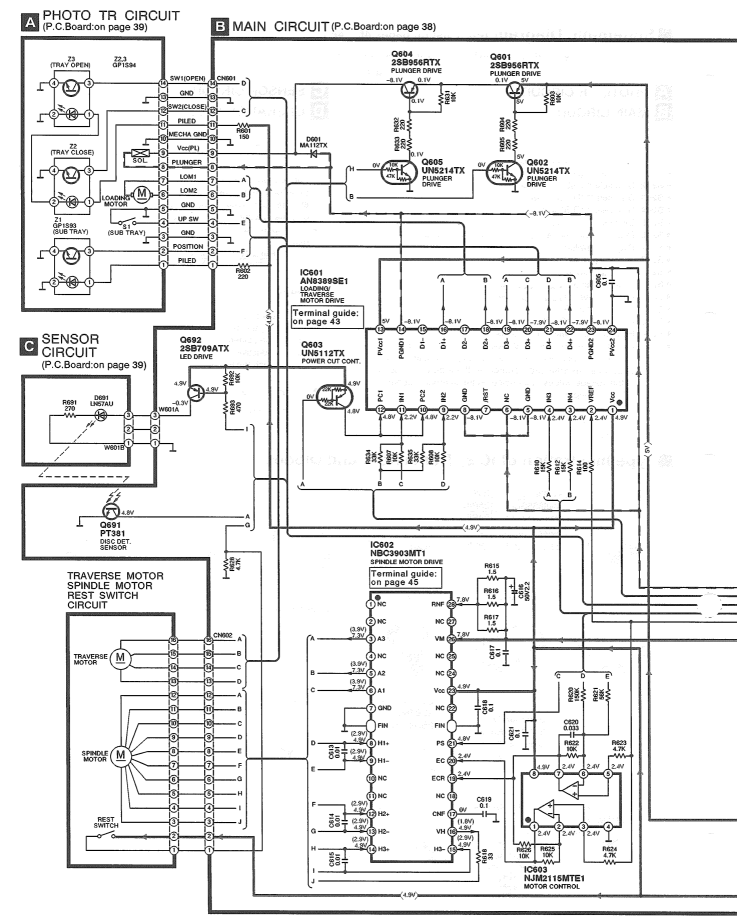
Voltage and signal line

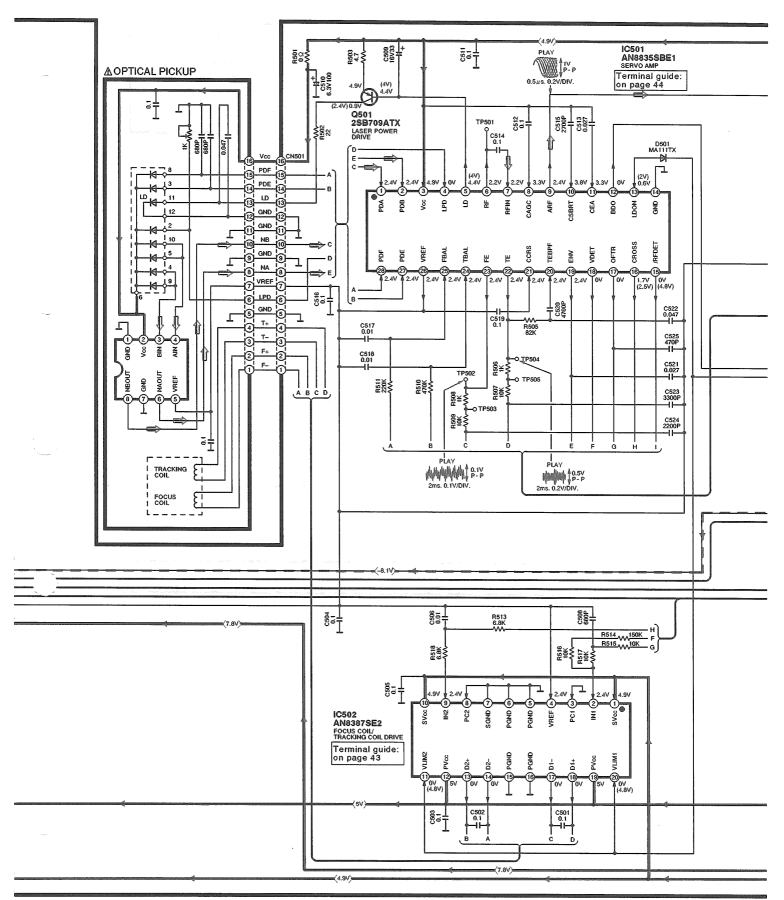
: Positive voltage line : Negative voltage line

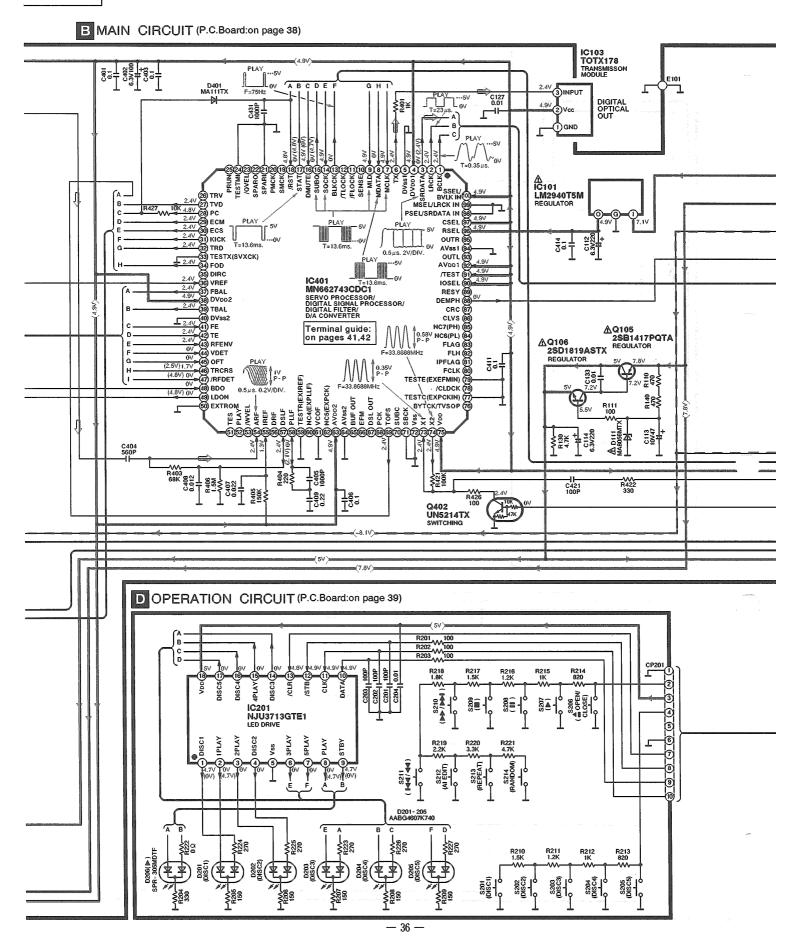
==>: CD signal

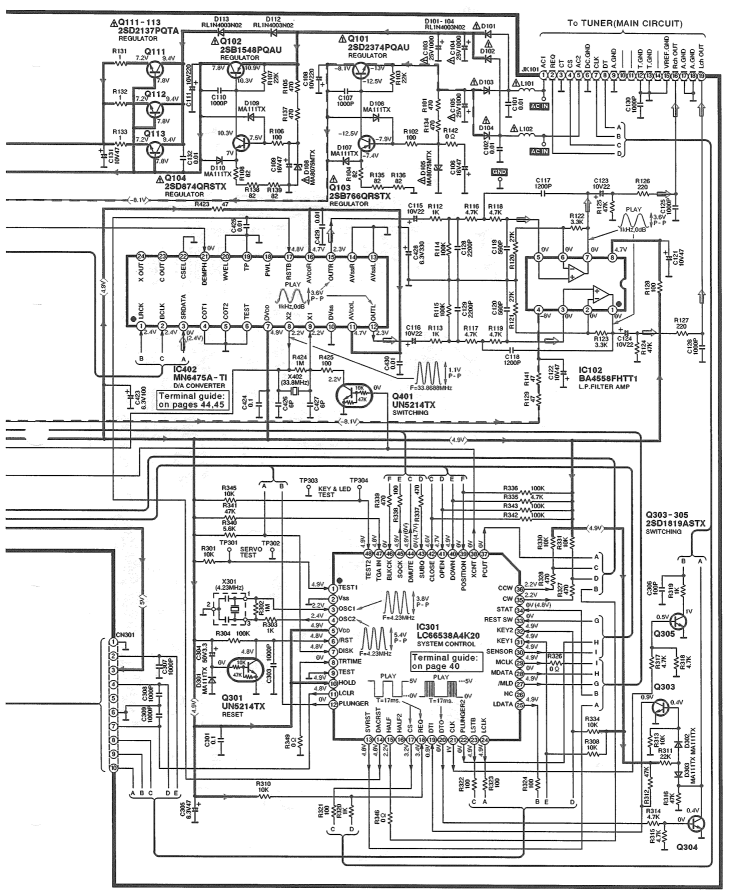
# Type Illustration of IC's, Transistors and Diodes

	AN8387SE2 20PIN AN8835SBE1 28PIN MN6475A-T1 24PIN NJM2115MTE1 8PIN NJU3713GTE1 18PIN	AN8389SE1	BA4558FHTT1	LM2940T5M	LC66538A4K20
MN662743CDC1	NBC3903MT1	TOTX178	2SB1548PQAU 2SD2374PQAU	2SB1417PQTA 2SD2137PQTA	PT381
B C C	2SB709ATX 2SD1819ASTX UN5112TX UN5214TX	2SB956RTX 2SB766QRSTX 2SD874QRSTX	RL1N4003N02  Ca Cathode Anode	SPR-305MDTF  Anode Anode  Cathode Anode  Ca	MA111TX MA112TX Cathode
MA8056MTX MA8075MTX Cathode	Anode Cathode A Ca	LN57AU Cathode Anode "Ca			





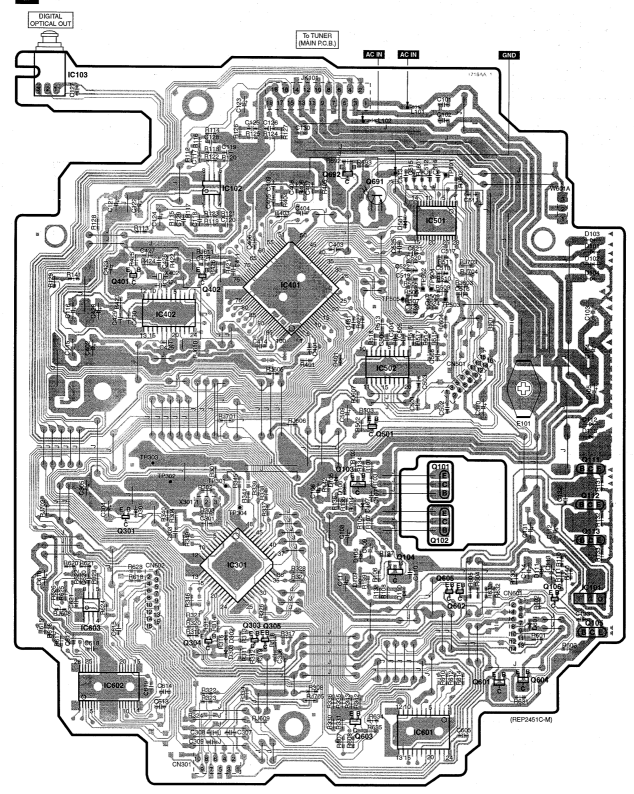


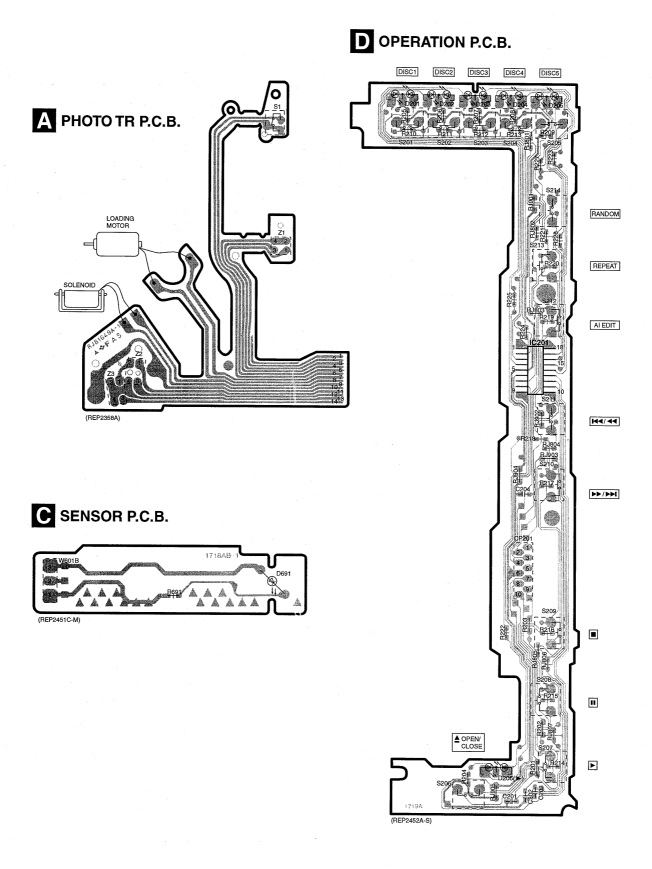


# ■ Printed Circiut Board Diagram

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

# B MAIN P.C.B.





## **■ Terminal Function of IC's**

## ● IC301 (LC66538A4K20): SYSTEM CONTROL

Pin No.	Mark	I/O Division	Function
1	TEST1	l d	Test terminal
2	Vss	-	GND terminal
3	OSC1	ı	Crystal OSC terminal
4	OSC2	0	(f=4.2336MHz)
5	VDD	<u> </u>	Power supply input terminal
6	/RST	l	Reset signal input terminal
7	DISK		Disc detect input terminal
8	TRTIME		Time constant input terminal
9	TEST		Test terminal
10	HOLD	-	Not used, connected to VDD
11	LCLR	0	Clear output terminal
12	PLUNGER	0	Plunger (solenoid) control output terminal
13	SVRST	0	Reset signal output terminal
14	DACRST	0	Reset signal output terminal
15	HALF	0	Loading motor control output terminal
16	HALF2	0	Loading motor control output terminal (Not used, open)
17	cs	0	Communication chip select signal output terminal
18	REQ	l	Communication request signal input terminal
19	DTI	<u> </u>	Communication data signal input/
20	DTO	0	output terminal
21	CLK	0	Communication clock signal output terminal
22	PLUNGER2	0	Plunger (solenoid) control output terminal
23	LSTB	0	Storobe signal output terminal
24	LCLK	0	Command clock output terminal

Pin No.	Mark	I/O Division	Function
25	LDATA	0	Command data output terminal
26	NC	<u> </u>	Not used, open
27	/MLD	O	Command load signal output terminal
28	MDATA	0	Command data signal output terminal
29	MCLK	0	Command clock signal output terminal
30	SENSOR	0	LED sensor drive output terminal
31	KEY1	ı	Kov switch detect input torrainal
32	KEY2		Key switch detect input terminal
33	REST SW	\ 1	Rest position det. input terminal
34	STAT		Status signal input terminal
35	CW	0	and the second state of th
36	ccw	0	Loading motor drive output terminal
37	PCUT	0	Power control output terminal
38	XCNT	0	Crystal OSC control output terminal
39	POSITION	-	Sub tray position detect input terminal
40	DOWN	ı	Sub tray "DOWN" det. input terminal
41	OPEN		Disc tray "OPEN" det. input terminal
42	CLOSE	ı	Disc tray "CLOSE" det. input terminal
43	SUBQ	l	Sub-code Q data input terminal
44	DMUTE	0	Muting signal output terminal
45	SQCK	0	Sub-code Q register clock output terminal
46	BLKCK	ı	Sub-code block clock input terminal (f=75Hz)
47	TGAIN	ı	Not used, connected to external resistor
48	TEST2	l	Test terminal

# • IC401 (MN662743CDC1): SERVO PROCESSOR / DIGITAL SIGNAL PROCESSOR / DIGITAL FILTER / D/A CONVERTER

<u></u>		1	D/A CONVERTER
Pin No.	Mark	I/O Division	Function
1	BCLK	0	Bit clock output for serial data
2	LRCK	0	L/R identification signal output ("H": L-ch audio data, "L": R-ch audio data)
3	SRDATA	0	Serial data output
4	DVpp1	ı	Power supply input (for digital circuit)
5	DVss1		GND terminal (for digital circuit)
6	TX	0	Digital audio interface signal output
7	MCLK		Microprocessor command clock signal input (Latches data at first transition)
8	MDATA	I	Microprocessor command data signal input
9	MLD	ı	Microprocessor command load signal input ("L": load)
10	SENSE	0	Sense signal output (OFT, FESL, NACEND, NAJEND, POSAD, SFG, NWTEND) (Not used, open)
11	/FLOCK	0	Focus servo feeding signal output ("L": Feed) (Not used, open)
12	/TLOCK	0	Tracking servo feeding signal output ("L" : Feed) (Not used, open)
13	BLKCK	0	Sub-code block clock signal output (f=75 Hz)
14	SQCK	1	External clock signal input for sub-code Q resister
15	SUBQ	0	Sub-code Q code output
16	DMUTE	I	Muting signal input ("H" : MUTE)
17	STAT	0	Status signal output (CRC, CUE, CLVS, TTSTVP, FCLV, SQCK, FLAG6, SENSE, /FLOCK, /TLOCK)
18	/RST	ı	Reset signal input ("L" : reset) at IOSEL="L": (472ns and over="L")
19	SMCK	0	Clock signal output at MSEL="H" (8.4672 MHz) at MSEL="L" (16.9344 MHz) (Not used, open)
20	PMCK	0	Clock signal output (88.2kHz) (Not used open)
21	SPARI	I	Test terminal (normally "L")
22	SPARO	0	Test terminal (normally "open")
23	/QVEL	0	Quadruple speed status signal output ("L" : quadruple speed)(Not used, open)
24	TESTMI	ı	Test terminal (pull-down terminal) (normally "L")
25	PRUN	0	Optical pickup tracking detection signal output (Not used, open)
26	TRV	0	Traverse forced feed signal output (Not used, open)
27	TVD	0	Traverse drive signal output

Pin No.	Mark	I/O Division	Function
28	PC	0	Spindle motor ON signal output ("L": ON, default)
29	ECM	0	Spindle motor drive signal output (forced mode output)
30	ECS	0	Spindle motor drive signal output (Servo error signal output)
31	KICK	0	Kick pulse output
32	TRD	0	Tracking drive signal output
33	TESTX	ı	Test terminal (normally "L")
34	FOD	0	Focus drive signal output
35	DIRC	0	Optical pickup tracking direction detection signal (Not used, open)
36	VREF	ı	Reference voltage input of D/A(drive) output (TVD, ECS, TRD, FOD, FBAL, TBAL, TOFS)
37	FBAL	0	Focus balance adjustment signal output
38	DVpp2	1	Power supply input (for digital circuit)
39	TBAL	0	Tracking balance adjustment signal output
40	DVss2	_	GND terminal (for digital circuit)
41	FE	1	Focus error signal input (analog input)
42	TE	ı	Tracking error signal input (analog input)
43	RFENV	1	RF envelope signal input (analog input)
44	VDET	I	Vibration detection signal input ("H": detectoion)
45	OFT	ı	Off-track signal input ("H": off track)
46	TRCRS	ı	Track cross signal input
47	/RFDET	ı	RF detection signal input ("L": detection)
48	BDO	l ·	Dropout signal input ("H": Dropout)
49	LDON	0	Laser on signal output ("H": ON)
50	EXTROM	1	Test terminal (normally "L")
51	TES	0	Tracking error shunt signal output ("H": shunt) (Not used, open)
52	PLAY	0	Play signal out ("H": PLAY) (Not used, open)
53	/WVEL	0	Double speed status signal output ("L": Double speed) (Not used, open)
54	ARF	1	RF signal input
55	IREF	1	Reference current input terminal

Pin No.	Mark	I/O Division	Function
56	DRF	1	DSL bias terminal (Not used, open)
57	DSLF	1/0	DSL loop filter terminal
58	PLLF	I/O	PLL loop filter terminal
59	TESTR	I	Test terminal (EXIREF) (normally "L")
60	EXPLLF	0	Test terminal (normally "open")
61	VCOF	· I/O	VCO loop filter terminal (Not used, connected to GND)
62	EXPCK	0	Test terminal (normally "open")
63	AVDD2	ı	Power supply input for analog circuit (DSL, PLL, DA OUTPUT, AD
64	AVss2		GND terminal for analog circuit (DSL, PLL, DA OUTPUT, AD)
65	BUFOUT	0	Test terminal (normally "open")
66	EFM	0	at IOSEL="H"; EFM signal output at IOSEL="L"; Clock signal output (16.9344 MHz) (Not used, open)
67	DSLOUT	0	Test terminal (normally "open")
68	PCK	0	PLL extraction clock signal output (fPCK=4.321 MHz) (Not used, open)
69	TOFS	0	Tracking offset adjustments signal output
70	SUBC	0	Sub-code serial data output (Not used, open)
71	SBCK	ŀ	Clock signal input for sub-code serial data (Not used, connected to GND)
72	Vss		GND terminal (for oscillating circuit)
73	X1	I	Crystal oscillating circuit output (f=33.8688 MHz)
74	X2	0	Crystal oscillating circuit output (f=33.8688 MHz)
75	VDD	1	Power supply input (for oscillating circuit)
76	вутск	0	at IOSEL="H" Byte clock signal output at IOSEL="L" Traverse stop signal output ("H": stop mode) (Not used, open)
77	TESTC	1	Test terminal (EXPCKIN) (normally"L")
78	/CLDCK	0	Sub-code frame clock signal output (fCLDCK=7.35kHz) (Not used, open)
79	TESTE	ı	Test terminal (EXEFMIN) (normally"L")
80	FCLK	0	Crystal frame clock signal output (fFCLK=7.35kHz) (Not used, open)

Pin No.	Mark	I/O Division	Function
81	IPFLAG	<b>O</b>	Interpolation flag signal output ("H": Interpolation) (Not used, open)
82	FLH	0	Speed detection result output (3-state output) (Not used, open)
83	FLAG	0	Flag signal output (Not used, open)
84	NC6(PL)	0	Test terminal (normally "open")
85	NC7(PH)	0	Test terminal (normally "open")
86	CLVS	0	Spindle servo phase synchronizing signal output (Not used, open) ("H": CLV, "L": rough servo)
87	CRC	0	Sub-code CRC checked result output ("H": OK, "L": NG) (Not used, open)
88	DEMPH	0	De-emphasis detection signal output ("H": ON)
89	RESY	0	at IOSEL="H"; Frame sync. resynchro- nization signal output "H": pull in "L": pull out at IOSEL="L"; Error correction deinterleaving RAM address reset signal FLAG6 output "L": address reset generation (Not used, open)
90	IOSEL	ı	Mode switching terminal
91	/TEST	ı	Test terminal (normally "L")
92	AVDD1	ı	Power supply terminal for analog circuit [for audio output (use as L-ch and R-ch)]
93	OUTL	0	Left channel audio signal output (Not used, open)
94	AVss1		GND terminal for analog circuit [for audio output (use as L-ch and R-ch)]
95	OUTR	0	Right chennel audio signal output
96	RSEL	I	RF signal polarity assignment terminal (at "H" level: RSEL= "H") (at "L" level: RSEL= "L")
97	CSEL	I	Crystal oscillating frequency designation input ("H": 33.8688MHz)
98	PSEL/ SRDATAIN	ı	at IOSEL="H" Test terminal (normally "L") at IOSEL="L" SRDATA input terminal
99	MSEL/ LRCKIN	I	at IOSEL="H" Output freqency switching of SMCK terminal "H": SMCK=8.4672MHz "L": SMCK=16.9344MHz at IOSEL="L" LRCK input terminal "H": L-ch data, "L": R-ch data (SMCK terminal output=16.9344MHz)
100	SSEL/ BCLKIN	I	at IOSEL="H" Output mode switching of SUBQ terminal "H": Q code buffer mode at IOSEL="L" BCLK input terminal "H": L-ch data, "L": R-ch data (SUB Q terminal output mode=Q code buffer mode)

## • IC601 (AN8389SE1): LOADING MOTOR / TRAVERSE MOTOR DRIVE

Pin No.	Mark	I/O Division	Function
1	Vcc	I	Power supply terminal
2	VREF	ı	Reference voltage input terminal
3	IN4	ı	Traverse motor driver (4) input
4	IN3	I	Traverse motor driver (3) input
5	GND	_	GND terminal (Connected to negative voltage)
6	NC	ı	Not used, connected to negative voltage
7	/RST	0	Reset terminal (Not used, open)
8	GND	I	GND terminal (Connected to negative voltage)
9	IN2	0	Loading motor driver (2) input
10	PC2	1	Loading motor drive signal (" L " : ON)
11	IN1	1	Loading motor driver (1) input
12	PC1	I	Loading motor drive signal (" L " : ON)

Pin No.	Mark	I/O Division	Function
13	PVcc1	ı	Driver power supply terminal (1)
14	PGND1	ı	Driver GND terminal (1) (Connected to negative voltage)
15	D1-	0	Motor driver (1) output terminal (-) (Not used, open)
16	D1+	0	Loading motor driver (1) output terminal (+)
17	D2-	0	Motor driver (2) output terminal (-) (Not used, open)
18	D2+	0	Motor driver (2) output terminal (+)
19	D3-	0	Traverse motor driver (3) output terminal (-)
20	D3+	0	Traverse motor driver (3) output terminal (+)
21	D4-	0	Traverse motor driver (4) output terminal (-)
22	D4÷	0	Traverse motor driver (4) output terminal (+)
23	PGND2	1	Driver GND terminal (2) (Connected to negative voltage)
24	PVcc2	, I	Driver power supply (2) (Not used, connected to GND)

# • IC502 (AN8387SE2): FOCUS COIL/TRACKING COIL DRIVE

Pin No.	Mark	I/O Division	Function
1	SVcc	I	Power supply terminal
2	IN1	ı	Tracking coil drive input terminal
3	PC1	ı	Power control input terminal (Not used, connected to GND)
4	VREF	ı	Reference voltage input terminal
5	PGND	_	GND terminal
6	PGND	_	GND terminal
7	SGND	_	GND terminal
8	PC2	ı	Power control input terminal (Not used, connected to GND)
9	IN2	1	Focus coil drive input terminal
10	SVcc	l	Power supply terminal

IVE			
Pin No.	Mark	I/O Division	Function
11	VLIM2	ı	Voltage limit terminal
12	PVcc	I	Power supply terminal
13	D2+	0	Focus coil drive output terminal (+)
14	D2-	0	Focus coil drive output terminal (-)
15	PGND	_	GND terminal
16	PGND	_	GND terminal
17	D1-	0	Tracking coil drive output terminal (-)
18	D1÷	0	Tracking coil drive output terminal (+)
19	PVcc	I	Power supply terminal
20	VLIM1	1	Voltage limit terminal

#### • IC501 (AN8835SBE1): SERVO AMP

Pin No.	Mark	I/O Division	Function
1	PDA	1	Focus signal input terminal (1) (Ach)
2	PDB	l	Focus signal input terminal (2) (Bch)
3	Vcc	ı	Power supply terminal
4	LPD	ı	APC amp input terminal
5	LD	0	APC amp output terminal
6	RF	0	RF summing output terminal
7	RF IN	ı	AGC input terminal
8	CAGC	I	AGC detection capacitor input
9	ARF	0	RF signal output terminal
10	CSBRT	ı	Capacitor connection terminal for OFTR
11	CEA	ı	Capacitor connection terminal for H.P.F. amp
12	BDO	. 0	Dropout signal output terminal ("H" : Dropout)
13	LDON	ı	APC control input terminal ("H": ON, "L": OFF)
14	GND	_	GND terminal

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

#### • IC402 (MN6475A-T1): D/A CONVERTER

Pin No.	Mark	I/O Division	Function
1	LRCK	ı	L/R channel discrimination input terminal
2	BCLK	I	Bit clock input terminal
3	SRDATA	I	Serial data input terminal
4	COT1	I	Signal selection output terminal (COT1: L / COT2: L ; Normal, stereo
5	COT2	I	signal output)
6	TEST	1	Test terminal (Normal "L")

Pin No.	Mark	I/O Division	Function				
7	DVoo	I	Power supply terminal				
8	X2	0	Crystal OSC terminal				
9	X1	1	(f=33.8688MHz)				
10	DVss	_	GND terminal				
11 AVDDL		ı	Power supply (L channel) terminal				
12	OUTL	.0	L channel analog signal output terminal				

Pin No.	Mark	I/O Division	Function
13	AVssL		GND (L channel) terminal
14	AVssR	_	GND (L channel) terminal
15	OUTR	0	R channel analog signal output terminal
16	AVDDR	ı	Power supply (R channel) terminal
17	RSTB	ı	Reset signal input terminal
18	PWL		Not used, open

Pin No.	Mark	I/O Division	Function
19	TP	_	Not used, connected to GND
20	WVEL	_	Not used, connected to GND
21	DEMPH	1	De-emphasis on/off control terminal (De-emphasis on: H)
22	CSEL	I	Frequency select(COUT) input terminal (1/4f:" L", 1/2f: "H")
23	COUT	0	Frequency (192fs) clock output terminal (Not used, open)
24	XOUT	0	Frequency (384fs) clock output terminal (Not used, open)

#### • IC602 (NBC3903MT1): SPINDLE MOTOR DRIVE

Pin No.	Mark	I/O Division	Function
1	NC	_	Not used, open
2	NC	_	Not used, open
3	А3	0	Spindle motor drive output terminal
4	NC	_	Not used, open
5	A2	0	Spindle motor drive output terminal
6	<b>A</b> 1	0	Spindle motor drive output terminal
7	GND	_	GND terminal
8	H1+	_	Hall element detect (+) input terminal
9	H1-	1	Hall element detect (-) input terminal
10	NC	1	Not used, open
11	NC	<b>–</b>	Not used, open
12	H2+	1	Hall element detect (+) input terminal
13	H2-	I	Hall element detect (-) input terminal
14	H3+	l	Hall element detect (+) input terminal

Pin No.	Mark	I/O Division	Function
15	H3-	1	Hall element detect (-) input terminal
16	VH	0	Hall element bias output terminal
17	CNF	ı	Time constant control terminal
18	NC		Not used, open
19	ECR	ı	Torque sense amp (-) input terminal
20	EC	I	Torque sense amp (+) input terminal
21	PS	1	Power control input terminal
22	NC	_	Not used, open
23	Vcc	ı	Power supply terminal
24	NC	_	Not used, open
25	NC	_	Not used, open
26	VM	I	Power supply terminal
27	NC	_	Not used, open
28	RNF	1	Current sense amp (-) and coil driver input terminal

### Replacement Parts List

Notes: \*Important safety notice:

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

Furthermore, special parts which have purposes of fireretardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

When replacing any of components, be sure to u only manufacturer's specified parts shown in the pa

- \*The parenthesized indications in the Remarks column specify the areas. (Refer to the cover page for area Parts without these indications can be used for
- \*Warning: This product uses a laser diode. Refer caution statements on page 2.
- \*Capacity values are in microfarads (uF) unless spe fied otherwise, P=Pico-farads (pF) F=Farads (F)
- \*Resistance values are in ohms, unless specifi otherwise, 1K=1,000 (OHM), 1M=1,000k (OHM)

	KMDU400	INTUGEN STRING		
112	RMQ0604	SUB TRAY GUIDE(L)	1	
113	RMQ0605	SUB TRAY GUIDE (R)	1	
114	XQN2+A2	SCREW	4	
115	XQN2+A25	SCREW	2	
	<del></del>		-	
116	XWA2B	WASHER		
117	XWE2	WASHER	1	
118	XQN2+AF3	SCREW	4	
119	XWA2B	WASHER	4	
120	RXL0137	CONVERSION LEVER UNIT	1	
121	RXL0138	ELEVATION LEVER UNIT	1	
122	RMR0996-C1	SUB TRAY	5	
123	RMQ0607	DISC HOLDER	1	
124	RMC0303	SUB TRAY SPRING PLATE	_1	
125	RML0448	MAIN TRAY HOOK	1	
126	RMR0995-H	MAIN TRAY	1	
127	RMR0998-H	MAIN TRAY COVER	1	
128	REM0065	LOADING MOTOR ASS'Y	1	
128-1	RMQ0603	MOTOR ANGLE	1	
128-2	XYN2+C3	SCREW	2	
129	RMM0157-1	CONNECTING LINK PLATE	1	200
130	XQN2+A22FZ	SCREW	1	
131				
	XQN2+BJ5	SCREW	5	
132	XYN2+C6	SCREW	4	
133	RDG0358	ELEVATION GEAR	1	
134	RDG0360	MOTOR REDUCTION GEAR(A)	. 1	
135	RDG0361	ELEVATION TRANSMISSION GEAR	4	
136		MODE REDUCTION GEAR	1	
	RDG0362			
137	RDG0363	CONVER. REDUCTION GEAR (A)	2	
138	RDG0364	CONVER. REDUCTION GEAR (B)	_1	
139	RDG0365	LOAD GEAR (A)	1	
140	RDG0366	LOAD GEAR (B)	1	
141	RDG0367	M TRAY GEAR	1	
142		S TRAY GEAR (A)		
	RDG0368		1	ļ
143	RDG0369	S TRAY GEAR (B)	2	ļ
144	RDG0370	S TRAY GEAR (C)	1	
145	RDG0371	MOTOR REDUCTION GEAR(B)	1	
146	RDG0372	MODE SELECT GEAR	1	
147	RDK0028	LOAD MAIN GEAR	1	
148	RDK0029	ELEVATION CAM	1	
149	RDK0030	CONVERSION CAM	1	
151	RHW12008	WASHER	3	
152	RHW15002	WASHER	2	
153	RHW26008	WASHER	1	
154	RMA0956	ELEVATION GEAR HOLDER	1	
155	RME0213	CONVERSION LEVER SPRING	1	
			-	
156	RME0214	MODE CONTROL SPRING	1	
157	RME0219	MODE LOCK LEVER SPRING	1	
158	RME0222	STOPPER SPRING	1	
159	RXQ0500	STEP CAM(L) ASS'Y	1	
160	RXQ0499	STEP CAM(R) ASS'Y	1	
161				
	RML0445	SUB TRAY HOOK	4	
162	RML0446	MODE CONTROL LEVER	1	
163	RML0447	MODE LOCK LEVER	1	
164	RML0459	DISC STOPPER	1	
165	RMQ0608-2	GEAR COVER	1	
. 166	RSJ0016-1	PLUNGER	+	
			1	
167	RFKNLHD70EBN	MECH. CHASSIS BRACKET ASS'Y	1	
168	RFKNLHD70ECN	DISC SPACER ASS'Y	1	
C101, 02	ECUV1H103KBN	50V 0.01U	2	
<u> </u>	ECA1EM102B	25V 1000U	3	
			-	
C106	RCE1CKS470BV	16V 47U	1	
C107	ECUV1H102KBN	50V 1000P	1	
C108	ECEA1AKS221	10V 220U	1	
C109	RCE1CKS470BV	16V 47U	1	
		.,		
	ECUV1H102KBN	50V 1000P	1	
C110		10V 220U	1	1
C111	ECEA1AKS221	100 2200	_	
	ECEATAKS221	100 2200		

Part Name & DescriptionPc

MECHANISM CHASSIS ASS'Y

CLAMP RACK PLATE ASS'Y

TRAVERSE SPRING PLATE

CLAMP RACK HOLDER

TRIGGER SPRING

RFKNQTC500NC E. SEMICIRCULAR PLATE ASS'Y

CLAMPER ASS'Y

SCREW

RXK0208

RFKNQTC500NE

RFKNQTC500NF

RMC0304-1

RHD20040

RMC0305-1

RMB0480

105

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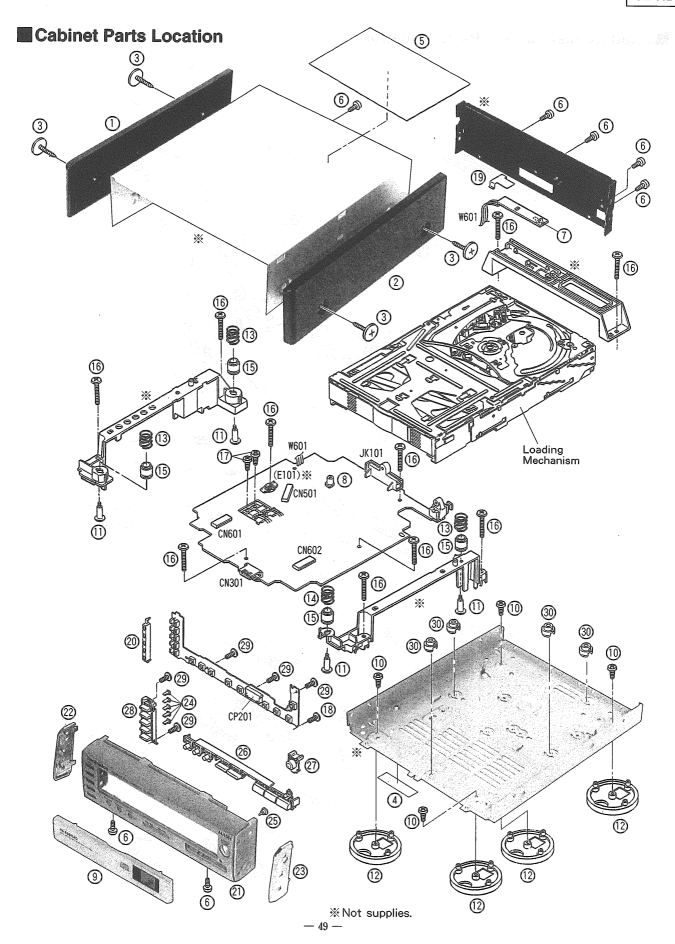
109

110 111 Remarks

					133	KDG0330	ELEVATION GEAR	•	
					134	RDG0360	MOTOR REDUCTION GEAR(A)	1	
					135	RDG0361	ELEVATION TRANSMISSION GEAR	4	
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks	136	RDG0362	MODE REDUCTION GEAR	1	
					137	RDG0363	CONVER. REDUCTION GEAR (A)	2	
1	RGK0817-1M	SIDE PANEL(L)	- 1		138	RDG0364	CONVER. REDUCTION GEAR (B)	1	
2	RGK0818-1M	SIDE PANEL (R)	1		139	RDG0365	LOAD GEAR (A)	1	
3	RHD30073-K	SCREW	4		140	RDG0366	LOAD GEAR(B)	1	
4	RMZ0420	INSULATION SHEET	1		141	RDG0367	M TRAY GEAR	1	
5	RQLA0384	CAUTION GUIDE	1		142	RDG0368	S TRAY GEAR (A)	1	
6	XTBS3+8JFZ1	SCREW	7		143	RDG0369	S TRAY GEAR (B)	2	
7	RMR1038-K	SENSOR HOLDER (D691)	1		144	RDG0370	S TRAY GEAR (C)	1	
8	RMR1039-K	SENSOR HOLDER (Q691)	1		145	RDG0371	MOTOR REDUCTION GEAR (B)	1	
9	RYQ0240-S	TRAY ORNAMENT	1		146	RDG0372	MODE SELECT GEAR	1	
10	XTB3+6G	SCREW	4		147	RDK0028	LOAD MAIN GEAR	1	
11	RHD26027-K	SCREW	4		148		ELEVATION CAM	1	
12		FOOT	4		149	RDK0030	CONVERSION CAM	1	
13		FLOATING SPRING(A)	3		151	RHW12008	WASHER	3	
14	RMB0519	FLOATING SPRING(B)	1		152	RHW15002	WASHER	- 2	
15	RMG0455-K	FLOATING RUBBER	4		153	RHW26008	WASHER	1	
16	XTB3+12JFZ	SCREW	10		154	RMA0956	ELEVATION GEAR HOLDER	1	
17	XTB3+6JFZ	SCREW	2		155	RME0213	CONVERSION LEVER SPRING	- <u>'</u>	
18	XTN26+6G	SCREW	1		156	RME0213	MODE CONTROL SPRING	<del>-</del>	
19	RMZ0415	INSULATION SHEET	H		157	RME0214	MODE LOCK LEVER SPRING		
20		L. E. D. HOLDER			158				
21		FRONT PANEL ASS'Y			159	RME0222 RXQ0500	STOPPER SPRING	ᆜ.	
22		SIDE ORNAMENT(L)	H		160	RXQ0499	STEP CAM(L) ASS'Y STEP CAM(R) ASS'Y		
23		SIDE ORNAMENT (R)	-					- 1	
24		DISC INDEX	5		161 162	RML0445	SUB TRAY HOOK	4	
25			3			RML0446	MODE CONTROL LEVER	-!	
		L.E.D. INDEX			163	RML0447	MODE LOCK LEVER	_!	
26		OPERATION BUTTON(A)	1-4		164	RML0459	DISC STOPPER		
27		OPERATION BUTTON(B)	1		165	RMQ0608-2	GEAR COVER	_1	
28		DISC BUTTON	1		166	RSJ0016-I	PLUNGER	1	
29		SCREW	5		167		MECH. CHASSIS BRACKET ASS'Y	1	
30	SHE170-2	P. C. B. HOLDER	4		168	RFKNLHD70ECN	DISC SPACER ASS'Y	1	
<u> 101</u>	RAE0161Z	TRAVERSE DECK	1						
101-1	RAF0140A	OPTICAL PICKUP	1		C101,02	ECUV1H103KBN	50V 0.01U	2	
101-2		SPINDLE MOTOR ASS'Y	1		<u> </u>	ECA1EM102B	25V 1000U	3	
101-3	XQN17+CF6	SCREW	- 1		C106	RCE1CKS470BV	16V 47U	1	
101-4	XQN17+CF8	SCREW			C107	ECUV1H102KBN	50V 1000P	1	
101-5	XQN17+CG45	SCREW	1		C108	ECEA1AKS221	10V 220U	1	
101-6	XQN17+CM25	SCREW	2		C109	RCE1CKS470BV	16V 47U	1	
102	RFKNQTC500NA	ELEVATION BASE ASS'Y	1		C110	ECUV1H102KBN		1	
103	RFKNQTC500NB	CLAMP TRIGGER ASS'Y	1		C111	ECEA1AKS221	10V 220U	1	
			П					·	
					<b>I</b>	L			

Dof M.	Do-4 W	Done Non O D	-		1 _	1	_	
Ref. No.	Part No. ECEAOJKA221B	Part Name & Description 6.3V 220U	Pc:	Ref. No.	Part No.	Part Name & Description	_	The second secon
C113	RCE1AKA470BG	10V 47U		⚠ D101-04 ⚠ D105	RL1N4003N02 MA8075MTX	DIODE	-	1
C114	ECEA0JKA221B		-	D106,07	MA111TX	DIODE	-	2
C115, 16	ECEA1AKA220B	10V 22U	2	⚠ D108	MA8075MTX	DIODE	╁	1
C117, 18	ECUV1H122KBN	50V 1200P	2	D109, 10	MA111TX	DIODE	t	2
C119, 20	ECUV1H561KBN	50V 560P	2	<b>⚠</b> D111	MA8056MTX	DIODE	-	1
C121, 22	RCE1AKA470BG	10V 47U	2	D112,13	RL1N4003N02	DIODE	T	2
C123, 24 C125, 26	ECEA1AKA220B	10V 22U	2	D201-05	AABG4607K740			5
C125, 26	ECUV1H102KBN ECUV1H103KBN	50V 1000P 50V 0.01U	2	D206	SPR-305MDTF	L.E.D.		1
C128, 29	ECUV1H222KBN	50V 2200P	2	 D301-03 D401	MATTITX	DIODE	-	3
C130	ECUV1H102KBN	50V 1000P	1	D501	MA111TX MA111TX	DIODE	-	1
C131	RCE1AKA470BG	10V 47U	1	D601	MA112TX	DIODE	+	1
C132,33	ECUV1H103KBN	50V 0.01U	2	D691	LN57AU	L.E.D.		1
C201-03	ECUV1H101JCN		3				╁	· · · · · · · · · · · · · · · · · · ·
C204	ECUV1H103KBN		1	<b>▲</b> IC101	LM2940T5M	IC	T	1
C301 C303	ECUV1H104ZFM ECUV1H102KBN	50V 0.1U	1	 IC102	BA4558FHTT1	IC	+	1
C304	RCE1HKA3R3BG	50V 1000P 50V 3.3U	1	 IC103	T0TX178	IC	_	1
C305	ECEAOJKA470B		1	1C201 1C301	NJU3713GTE1 LC66538A4K20	IC IC	_	1
C306	ECUV1H101JCN		i	IC401	MN662743CDC1	IC	╀	1
C307-09	ECUV1H102KBN	50V 1000P	3	1C402	MN6475A-T1	IC .	-	1
C401	ECUV1E104ZFN		1	IC501	AN8835SBE1	IC	-	1
C402	ECEAOJKA101B		1	1C502	AN8387SE2	IC	T	1
C403 C404	ECUV1E104ZFN ECUV1H561KBN	25V 0.1U 50V 560P	1	1C601	AN8389SE1	IC		
C404	ECUVIHIO2KBN		1	10602	NBC3903MT1	IC		
C406	ECUVIE104ZFN		<u></u>	1C603	NJM2115MTE1	IC	-	1
C407	ECUVIE223KBN		<u> </u>	JK101	RJT065K19	SYSTEM CONNECTOR (19P)	H	1
C408	ECUV1E123KBN	25V 0.012U	1	 30101		O.S.EM GOMMECTOR (197)	$\vdash$	-
C409	ECUV1C224KBN		1	<b>∆</b> L101,02	RLBN300AV-W	COIL	1	2
C411	ECUV1H104ZFM		1				1	
C414	ECUVIE104ZFN		1	 <u> </u>	2SD2374PQAU	TRANSISTOR		1
C421 C423	ECUVIHIOIJCN ECEAOJKA101B		1	 <u> </u>	2SB1548PQAU	TRANSISTOR	L	·
C424	ECUV1H104ZFM	50V 0.1U	1	<u> </u>	2SB766QRSTX	TRANSISTOR	L.	
C425	ECUV1H103KBN		1	 <u> </u>	2SD874QRSTX 2SB1417PQTA	TRANSISTOR TRANSISTOR	H	1
C426, 27	ECUV1H060DCN		2	 <b>⚠</b> Q106	2SD1819ASTX	TRANSISTOR	-	
C428	ECEAOJKA331B		1	 <b>⚠</b> Q111-13	2SD2137PQTA	TRANSISTOR	-	3
C429, 30	ECUV1H103KBN		2	Q301	UN5214TX	TRANSISTOR	T	
C431	ECUVIHIO2KBN		1	 Q303-05	2SD1819ASTX	TRANSISTOR		3
C501-05 C506	ECUV1E104ZFN ECUV1H103KBN	25V 0.1U 50V 0.01U	5	Q401, 02	UN5214TX	TRANSISTOR	1	
C508	ECUV1H681KBN		- 1	Q501 Q601	2SB709ATX 2SB956RTX	TRANSISTOR		-L
C509	ECEA1CKA330B	16V 33UF	1	 Q602	UN5214TX	TRANSISTOR TRANSISTOR	H	
C510	ECEAOJKA101B	6. 3V 100U	1	Q603	UN5112TX	TRANSISTOR	-	<u>'                                    </u>
C511	ECUV1H104ZFM		1	Q604	2SB956RTX	TRANSISTOR		
	ECUV1E104ZFN		1	Q605	UN5214TX	TRANSISTOR	Ti	
	ECUV1E273KBN		1	Q691	PT381	TRANSISTOR	1	
	ECUV1E104ZFN ECUV1H272KBN		1	Q692	2SB709ATX	TRANSISTOR	1	
	ECUVITIZIZATIN		1	 R101	ED ISCEVIATOR	1/10W 470	-	
	ECUV1H103KBN		2	 R102	ERJ6GEYJ471V ERJ6GEYJ101Z		-	
	ECUV1C104KBN		1	R103	ERJ6GEYJ223V		۲,	
	ECUV1H472KBN		1	R104	ERJ6GEYJ820V		i	
	ECUVIE273KBN		1	R105	ERJ6GEYJ471V		1	
	ECUV1C473KBN ECUV1H332KBN		1	R106	ERJ6GEYJ101Z		1	
	ECUVIH332KBN ECUVIH222KBN		1	 R107	ERJ6GEYJ223V		1	
	ECUV1H471KBM		-	R108 R110	ERJ6GEYJ820V ERJ6GEYJ471V		1	
	ECUV1E104ZFN		- 1	 R111	ERJ6GEYJ101Z		1	
C613-15	ECUV1H103KBN	50V 0.01U	3	 	ERJ6GEYJ102Z		2	
	ECEA1HKA2R2B		1		ERJ6GEYJ104V		2	
	ECUV1E104ZFN		2	R116-19	ERJ6GEYJ472V	1/10W 4.7K	4	
	ECUVICIO4KBN		_!	R120, 21	ERJ6GEYJ273V		2	
	ECUV1E333KBN ECUV1E104ZFN		- 1		ERJ6GEYJ332V		2	
0021	LOUVIETU44FN	25V 0.1U	-1		ERJ6GEYJ473V		2	
CN301	RJU099W10	SOCKET (10P)	1	R126, 27	ERJ6GEYJ221V ERJ6GEYJ101Z		1	
		CONNECTOR (16P)	1	 R129	ERJ6GEYJ470V		1	
		CONNECTOR (14P)	1	 R130	ERJ6GEYJ472V		<u>'</u>	
CN602	RJS2A4716M	CONNECTOR (16P)	1		ERJ6GEYJ1ROV	1/10W 1	3	
			$\Box$	R134	ERJ6GEYJ471V	1/10W 470	1	
CP201	RJT099W10-1	CONNECTOR (10P)	_1		ERJ6GEYJ820V		2	
				R137	ERJ6GEYJ471V	1/10W 470	1	1
			-				<u> </u>	
t				L			L	

Ref. No.	Part No.	Part Name & Description	Prd	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R138, 39	ERJ6GEYJ820V		2	NCIII NS		ERJ6GEYJ151V		1	Remarks
R140	ERJ6GEYJ471V		1			ERJ6GEYJ221V		1	
R141	ERJ6GEYJ470V	1/10W 47	1		R603	ERJ6GEYJ103V	1/10W 10K	1	
R142	ERJ6GEYOROOZ		1				1/10W 220	2	
		1/8W 100	3				1/10W 10K	_2	
R204		1/10W 330	1				1/10W 15K 1/10W 15K	1	
R205-09 R210	ERJ6GEYJ151V ERJ6GEYJ152V	1/10W 150 1/10W 1.5K	5				1/10W 15K 1/10W 100	1	
R210	ERJ6GEYJ122V		-				1/10W 1.5	3	
R212	ERJ6GEYJ102Z		1				1/10W 33	1	
R213, 14	ERJ6GEYJ821V		2				1/10W 150K	1	
R215	ERJ6GEYJ102Z		1				1/10W 56K	1	
R216	ERJ6GEYJ122V	1/10W 1.2K	1				1/10W 10K	1	
R217	ERJ6GEYJ152V		1				1/10W 4.7K	1	
R218	ERJ6GEYJ182V		1				1/8W 4.7K	1	
R219	ERJ6GEYJ222V		1				1/10W 10K	2	
R220	ERJ6GEYJ332V ERJ6GEYJ472V		1				1/10W 4.7K 1/10W 10K		
R221 R222	ERJ6GEYJ472V ERJ6GEYOROOZ		1				1/10W 10K	2	
	ERJ6GEYJ271V		5				1/10W 33K	1	
R301	ERJ6GEYJ103V		- 1				1/8W 33K	1	
R302	ERJ8GEYJ105V		1		R691		1/10W 270	1	
R303	ERJ8GEYJ102V		1		R692		1/10W 10K	1	
R304	ERJ6GEYJ104V		1		R693	ERJ6GEYJ471V	1/10W 470	1	
R308	ERJ6GEYJ103V		1						
R310	ERJ6GEYJ103V		1			ERJ6GEY0R00Z		11	
R311	ERJ8GEYJ223V		1			ERJ8GEYOROOV		5	
R312	ERJ6GEYJ473V		1			ERJ6GEYOROOZ		7	
R313	ERJ6GEYJ103V ERJ6GEYJ472V	1/10W 10K	1 2		RJ901-05	ERJ8GEYOROOV	CHIP JUMPER	5	<u> </u>
R314, 15 R316	ERJ6GEYJ472V		1		\$1	RSH2B003-U	SW	<u> </u>	
R317, 18	ERJ6GEYJ472V		2		\$201-05	EVQPJH05K	SW	5	
R319, 20	ERJ6GEYJ102Z		1 2		S206-14	EVQPTD05Q	SW	9	
R321-23	ERJ6GEYJ101Z		3						
R324	ERJ8GEYJ101V	1/8W 100 ·	1		SA1	RFKZ0078	SERVICE KIT	1	
R326	ERJ8GEY0R00V	CHIP JUMPER	1		SA2	SZZP1054C	PLAYABILITY TEST DISC	1	
R327, 28	ERJ8GEYJ471V		2						
R330, 31	ERJ8GEYJ103V		2		W601	REZ0961	FLAT CABLE (3P)	_1	
R334		1/10W 10K	1					L.	<u> </u>
R335	ERJ8GEYJ472V		1		X301		OSCILLATOR	1	
R336 R337	ERJ8GEYJ104V ERJ6GEYJ471V	1/8W 100K 1/10W 470	+;		X402	RSXC33M8R01	OSCILLATOR	-'	<b></b>
R338	ERJ6GEYJ101Z		Η÷		Z1	GP1S93	PHOTO INTERRUPTER	<u> </u>	
R339		1/10W 470	Ηi		Z2, 3	GP1S94	PHOTO INTERRUPTER	2	
R340		1/10W 5.6K	Ti					T	
R341	ERJ6GEYJ473V	1/10W 47K	1			Ī			
R342,43	ERJ8GEYJ104V	1/8W 100K	2						
R345	ERJ6GEYJ103V	1/10W 10K	1					L	
R346	ERJ6GEYOROOZ		1	<u> </u>		ļ		_	
R349	ERJ6GEYOROOZ		1-!					ļ	
R401 R403	ERJ6GEYJ102Z ERJ6GEYJ683V	1/8W 1K 1/10W 68K	+-¦			ļ		⊬	<b></b>
R404	ERJ6GEYJ883V		+;					╁	
R405	ERJ6GEYJ154V		1			<del>                                     </del>		$\vdash$	
R406	ERJ6GEYJ155V		1					T	
R421	ERJ6GEYJ104V		1					Ι	
R422	ERJ6GEYJ331V	1/10W 330	1						
R423	ERJ6GEYJ470V		1					L	
R424	ERJ6GEYJ105V		1			l		1	
R425, 26	ERJ6GEYJ101Z		2			ļ		-	-
R427	ERJ6GEYJ103V		1	<u> </u>		ļ		+	
R501 R502	ERJ6GEY0R00Z ERJ6GEYJ220V		1			<del> </del>		+	+
R502	ERJ6GEYJ220V		1					+	
R505	ERJ6GEYJ823V		+	<del> </del>				+	
R506	ERJ6GEYJ102Z		+;			1	<u> </u>	T	1
R507	ERJ6GEYJ103V		1				* 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T	
R508	ERJ6GEYJ102Z		1					Ι	
R509	ERJ6GEYJ103V	<del> </del>	1					Ţ,	
R510	ERJ6GEYJ474V		1					L	
R511	ERJ6GEYJ224V		1					100	
R513	ERJ6GEYJ682V		1			ļ	<u></u>	1	
R514	ERJ6GEYJ154V		3					+	
R515-17 R518	ERJ6GEYJ103V ERJ6GEYJ682V		1					+	
N310		1/1UW U.OK	+-'		<u> </u>	<del> </del>		+	
			+		<b></b>	<del> </del>		+	
	·			L		<u></u>	L	┸	



### **■** Loading Mechanism Parts Location

