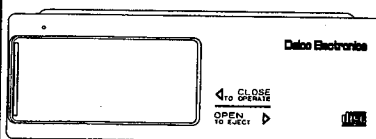




PION-05220

Service Manual



ORDER NO.
CRT1853

MULTI-COMPACT DISC PLAYER

CDX-M2016zG US



- This model has been installed in Delco .

Delco No. : 16220776

- See the separate manual CX-633(CRT1658) for the CD mechanism description and disassembly.
- The CD mechanism employed in this model is one of CX-633 series.

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1. SPECIFICATIONS

General

System	Compact disc audio system
Usable discs	Compact Disc
Signal format	Sampling frequency: 44.1 kHz Number of quantization bits: 16; linear
Power source	14.0 V DC (10.5 - 16.0 V allowable)
Dimensions	275 (W) X 93 (H) X 172.2 (D) mm
Weight.....	2.9kg

Audio

Distortion	0.1 % or less(20 kHz)
Signal-to-noise ratio	80 dB or more(20 Hz-20 kHz)
Separation.....	70 dB or more(20 Hz-20 kHz)
Muted audio level.....	80 dB or more
Dynamic range	80 dB or more(20 kHz)

2. OPERATION

Pressing the clear button

If the power does not switch on or if the compact disc player does not operate when the button on the multi-CD controller is pressed, or if the multi-CD controller display is incorrect, press this button on the player with the tip of a pencil to restore normal operation. (This button is located inside the door.) Always press the clear button on the multi-CD controller, too, after pressing this button(Fig. 1).

- If the clear button is pressed when the player contains a magazine or the ignition switch is set to the ON or ACC position, the CD title display and ITS memory are cleared.

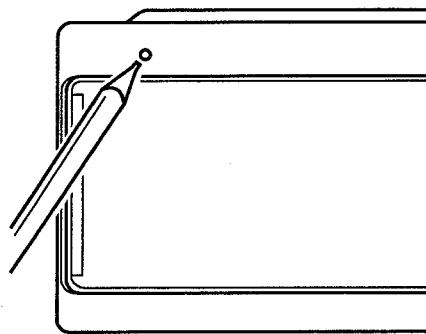
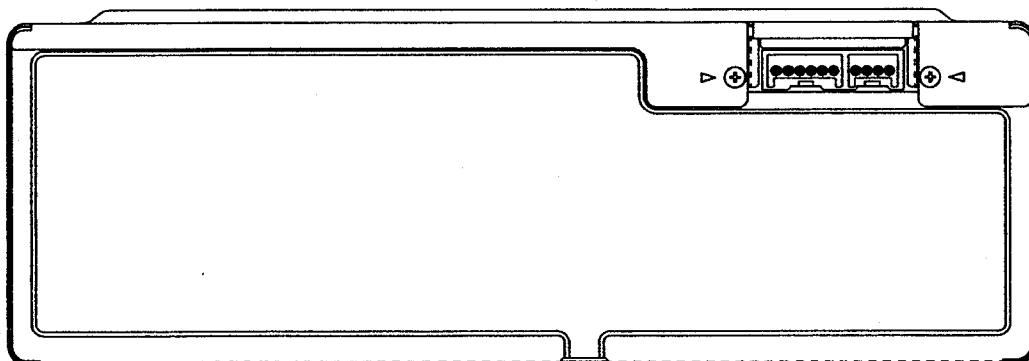


Fig. 1

3. CONNECTOR FUNCTION DESCRIPTION



1	L	6	NC
2	R	7	GND
3	COMMON	8	NC
4	SGND(DRAIN)	9	NC
5	BATT	10	BUS(E&C DATA)

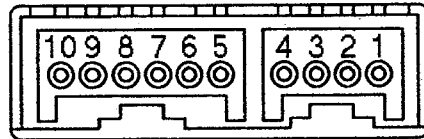


Fig. 2

4. DISASSEMBLY

● Removing the Two Cases

1. Remove the six screws.
2. Remove the upper case and lower case.

● Removing the Grille Assy

1. Press the four tabs indicated by arrows and then pull out the grille assy.

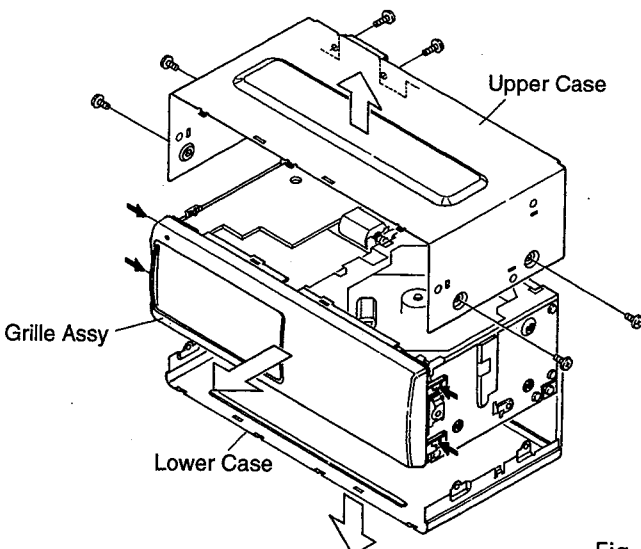


Fig. 3

● Removing the Extension P.C.Board

1. Remove the one screw.
2. Unbend the tabs at three locations indicated by arrows until straight.
3. Remove the extension P.C.Board.

● Removing the Main Unit

1. Remove the one screw.
2. Unbend the tab at one location indicated by arrow until straight.
3. Remove the main unit.

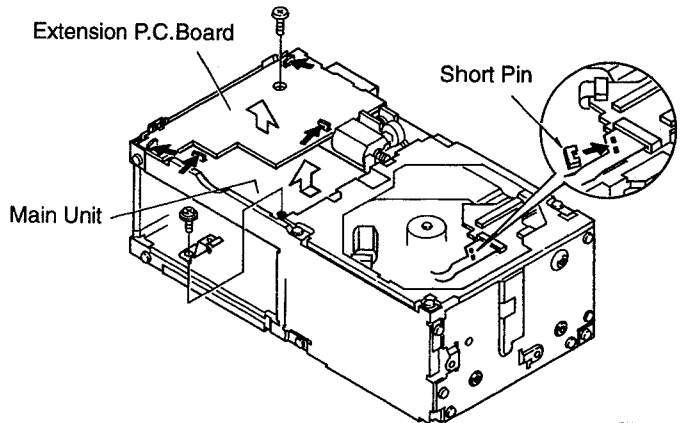


Fig. 4

Before disconnecting the connector(PU unit connector), attach a short pin as illustrated.

5. ADJUSTMENT

1)Precautions

- This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND. If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.

Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and / or electrical shocks to the system when making adjustment.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
*During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
*The unit will not load a disc.
When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.

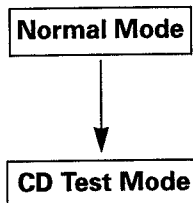
- Turn power off when pressing the button **FF** or the button **REV** key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)

2)Test mode

- This unit is adjusted in a combination with the CD controller tool(CEN-822). Each regulator key should be operated at the tool.

With the CEN-822 taken up for reference, a description will be given below concerning how to enter into the test mode, including key operations. The key in the adjustment text is also one of the CEN-822 keys.

• How to enter into the test mode



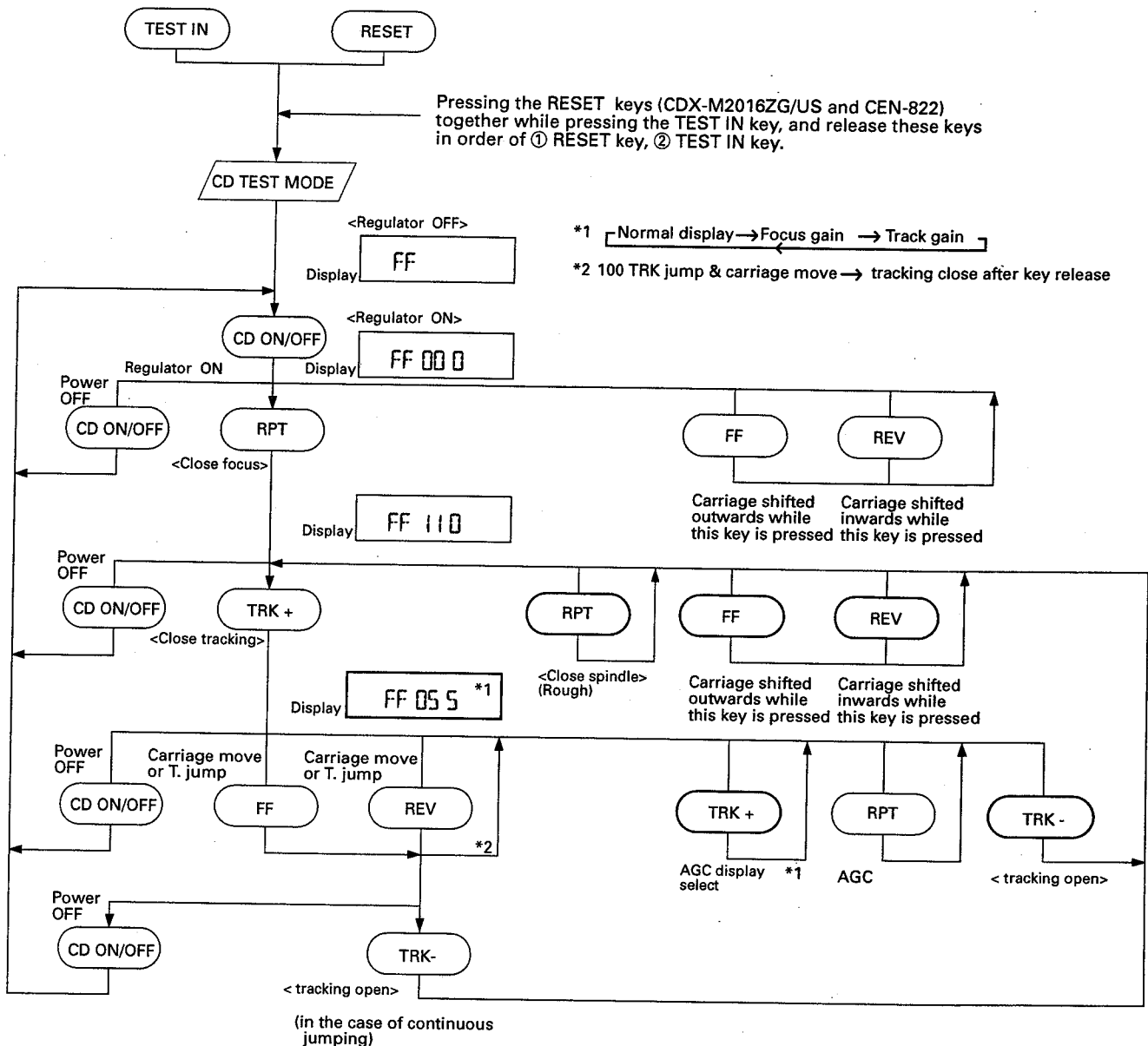
Pressing the RESET keys (CDX-M2016ZG/US and CEN-822) together while pressing the TEST IN key, and release these keys in order of ① RESET key, ② TEST IN key.

• Resetting the test mode

Pressing the RESET keys (CDX-M2016ZG/US and CEN-822) together.

- SINGLE TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.

● Flow Chart



• DISC change : 1-12 key

● Measuring Equipment and Jigs

Adjustment	Measuring equipment & jigs
1 Tracking Error Offset Adjustment 1	DC V Meter
2 Grating Check / Adjustment 1	Oscilloscope, ABEX TCD-784 (or SONY TYPE 4), Two L.P.F., Clock Driver
3 Grating Adjustment 2	Oscilloscope, Grating Adjustment Filter (B.P.F.), mV Meter, ABEX TCD-784 (or SONY TYPE 4), Two L.P.F., Clock Driver
4 Tracking Balance Adjustment 1	Oscilloscope, L.P.F., ABEX TCD-784 (or SONY TYPE 4)
5 Focus Bias Adjustment	Oscilloscope, ABEX TCD-784 (or SONY TYPE 4)
6 RFO Offset Adjustment	Oscilloscope, ABEX TCD-784 (or SONY TYPE 4)
7 Tracking Error Offset Adjustment 2	DC V Meter
8 Tracking Balance Adjustment 2	Oscilloscope, L.P.F., ABEX TCD-784 (or SONY TYPE 4)

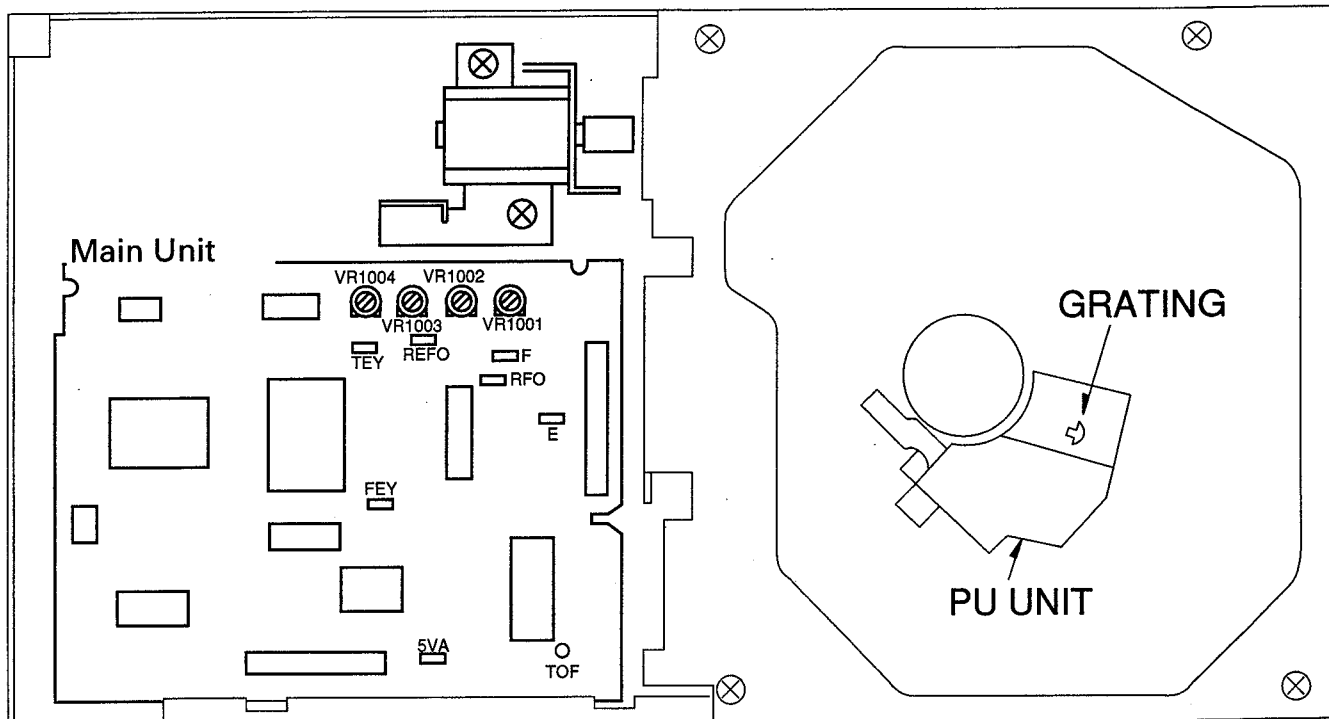
● Adjustment Point and Test Point

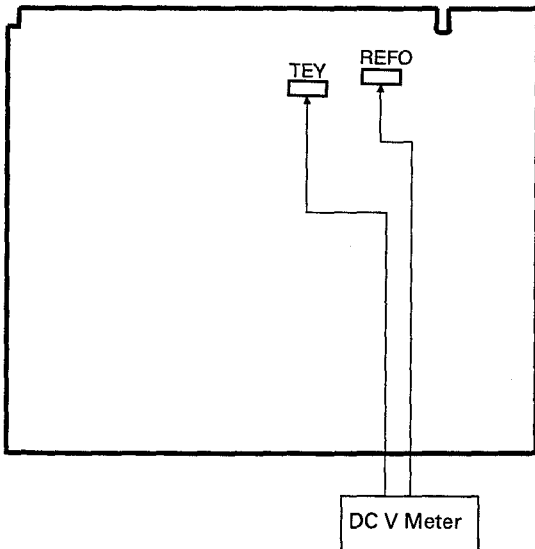
Fig. 5

VR1001	TRACKING ERROR OFFSET
VR1002	TRACKING BALANCE
VR1003	FOCUS ERROR BIAS
VR1004	RFO OFFSET

1 Tracking Error Offset Adjustment 1

Purpose :	To adjust the offset of the tracking pre-amp to zero.
Symptoms of Mal-adjustment :	Track search NG, carriage runaway, poor playability.
Measuring Equipment / Jig	DC V Meter
Measuring Point	TEY
Test Disc , Mode	No disc, TEST MODE
Adjustment Point	VR1001(TE OFFSET VR)

Main Unit



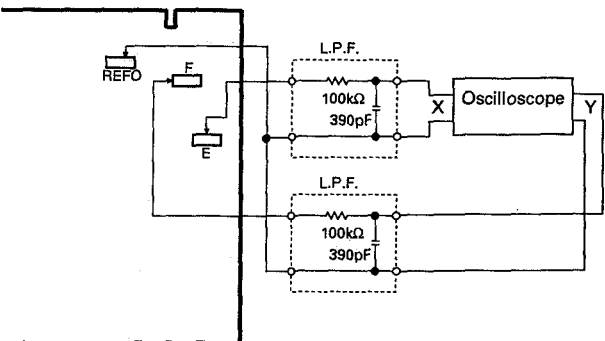
Adjustment Procedure

- 1.Switch the regulator on.
- 2.Using VR1001 (TE OFFSET) adjust DC voltage of TEY from REFO to $0\pm25mV$.

2 Grating Check / Adjustment 1

Purpose :	To check that the PU grating is correctly aligned after the PU unit has been replaced.
Symptoms of Mal-adjustment :	Unable to play disc, track skip during search, search NG.
Measuring Equipment / Jig	Oscilloscope, Two L.P.F., Clock Driver
Measuring Point	E, F
Test Disc , Mode	ABEX TCD-784 (or SONY TYPE 4), TEST MODE
Adjustment Point	Grating hole

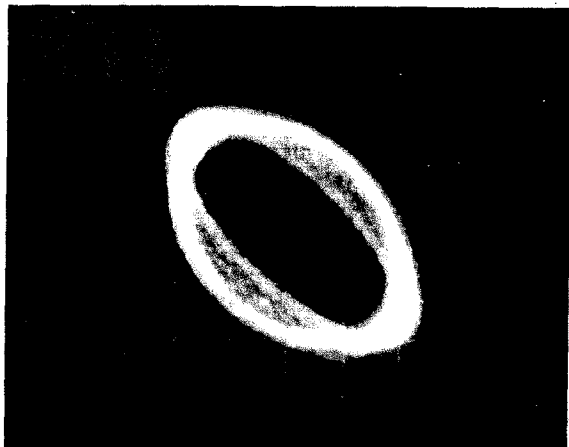
Main Unit



Adjustment Procedure

- 1.Load disc and switch regulator on.
- 2.Position the PU unit in the center of the disc using the REV or FF keys.
- 3.Press key RPT to close focus and press once more to close spindle.
- 4.Input the L.P.F. output of E to the X axis, and L.P.F. output of F to the Y axis of an oscilloscope by the AC mode, observe lissajous, and check that the grating is within $\pm45^\circ$. (See Waveform 1-3).
- 5.If the grating is over 45° , make a fine adjustment by slowly turning the screw driver, so that the lessajous is in line. If, however during the adjustment the screw driver should be turned too much and the lessajous should become out of line, proceed to the next grating adjustment 2.

Lissajous figure (AC input)
Horizontal axis E 10mV/div.
Vertical axis F 10mV/div.



60°=NG

Waveform 1



**45°=OK
(Limit)**

Waveform 2



**0°=BEST
(Doesn't become
a single line due
to eccentricity)**

Waveform 3

3 Grating Adjustment 2

Purpose :

This needs to be done if the previous adjustment was unsuccessful.

Symptoms of Mal-adjustment :

Unable to play disc, track skipping, track search NG.

Measuring Equipment / Jig

Oscilloscope, Grating Adjustment filter (B.P.F.), mV Meter, Two L.P.F., Clock Driver

Measuring Point

TEY, E, F

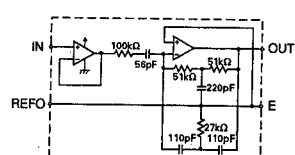
Test Disc , Mode

ABEX TCD-784 (or SONY TYPE 4), TEST MODE

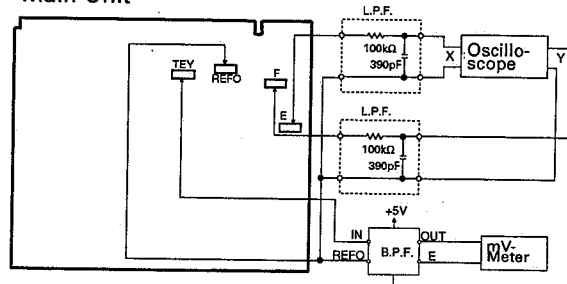
Adjustment Point

Grating hole

B.P.F.



Main Unit

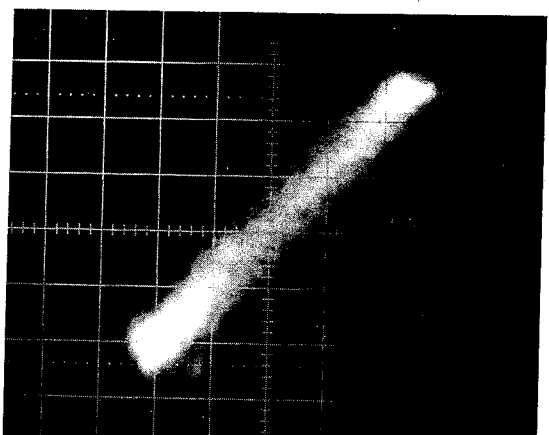


Adjustment Procedure

1. Load disc and switch regulator on.
2. Position the PU unit in the center of the disc using the REV or FF keys.
3. Press key RPT to close focus and press once more to close spindle.
4. While observing the TEY filter output using an ACmV meter, use a screwdriver to slowly turn the grating hole. The AC level, should become larger or smaller by turning the grating hole, try to find the minimum level point. (This is where the grating is in line on track, and is the "null point".)
5. Turn the screwdriver clockwise from the null point (from the PU under side), so that the lissajous is in line as much as possible.

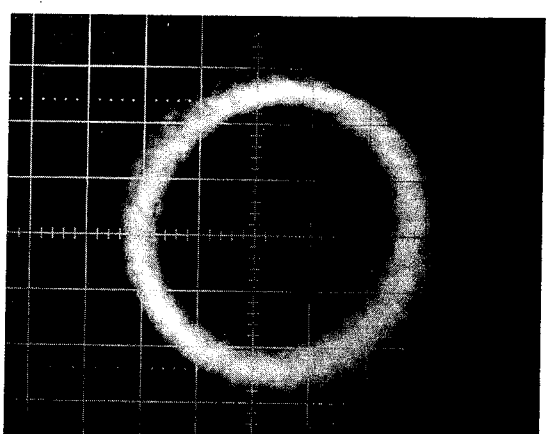
Null Point=180°

Lissajous figure (AC input)
Horizontal axis E 10mV/div.
Vertical axis F 10mV/div.



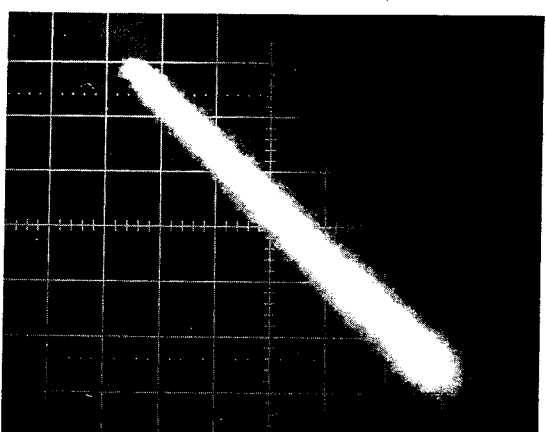
Waveform 4

"Rough" adjustment=90°



Waveform 5

Final adjustment=0°



Waveform 6

4 Tracking Balance Adjustment 1

Purpose :

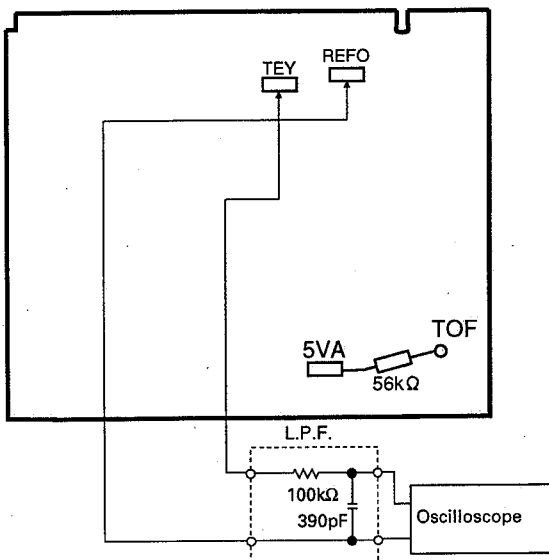
To equate the sensitivity of the F channel to that of the E channel.

Symptoms of Mal-adjustment :

Track search NG, poor playability, carriage runaway.

Measuring Equipment / Jig	Oscilloscope, L.P.F.
Measuring Point	TEY
Test Disc , Mode	ABEX TCD-784 (or SONY TYPE 4), TEST MODE
Adjustment Point	VR1002 (T.BAL VR)

Main Unit



Pull up the TOF terminal to the 5VA terminal with a $56\text{k}\Omega$ resistor.
(This is in order to cancel lens offset in the tracking direction.)

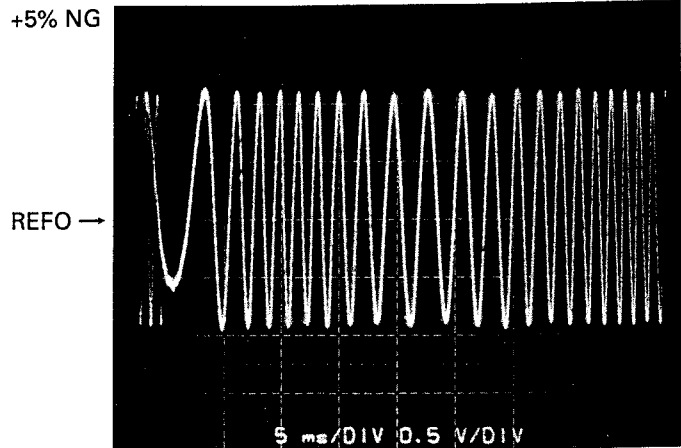
Adjustment Procedure

- Load disc and switch the regulator on.
- Position the PU unit in the center of the disc using the REV or FF keys.
- Close focus by pressing key RPT.
- Observing the TEY waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (see waveform 7-9).

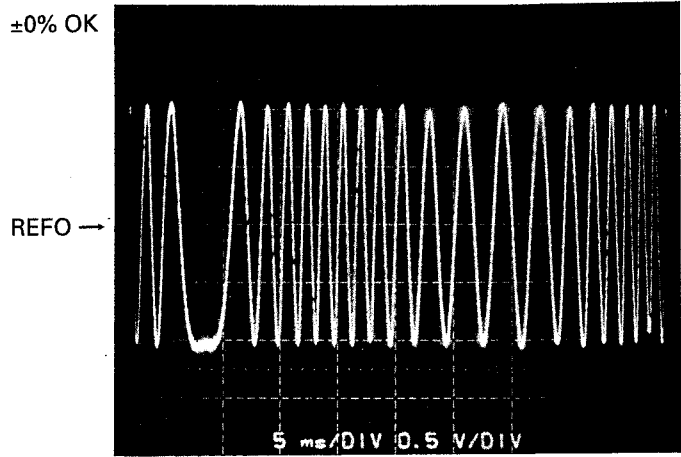
Check

After adjustment the TEY waveform should have an amplitude of 1.5 ± 0.65 Vpp (ABEX TCD-784 or SONY TYPE 4)
(Providing focus bias is OK)

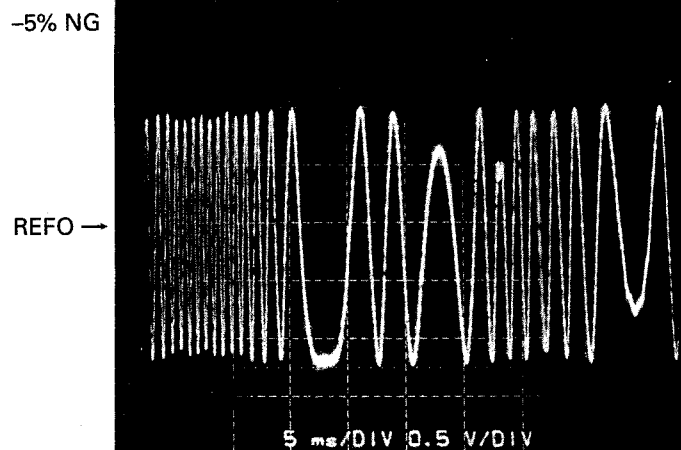
DC Mode
0.5V/div.
5ms/div.



Waveform 7



Waveform 8



Waveform 9

5 Focus Bias Adjustment

Purpose :

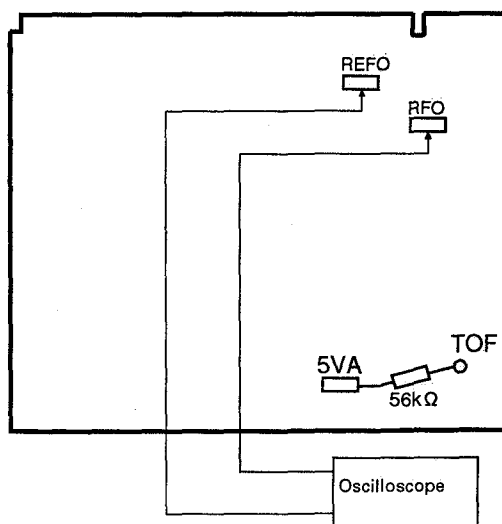
To adjust the focus servo reference so that the RF waveform is an optimum.

Symptoms of Mal-adjustment :

Difficulty in closing focus, poor playability.

• Measuring Equipment / Jig	• Oscilloscope
• Measuring Point	• RFO
• Test Disc , Mode	• ABEX TCD-784 (or SONY TYPE 4), NORMAL MODE
• Adjustment Point	• VR1003 (FE BIAS VR)

Main Unit



Pull up the TOF terminal to the 5VA terminal with a 56kΩ resistor.
(This is in order to cancel lens offset in the tracking direction.)

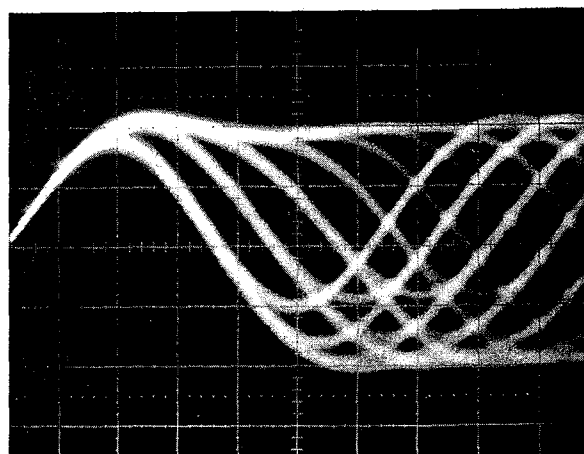
Adjustment Procedure

- Play track number 18.
- Observe the RFO from REFO on an oscilloscope, and adjust VR1003 (FE BIAS) so that the RF waveform is maximum and eye pattern is optimum. (See waveform 10, 11)

Check

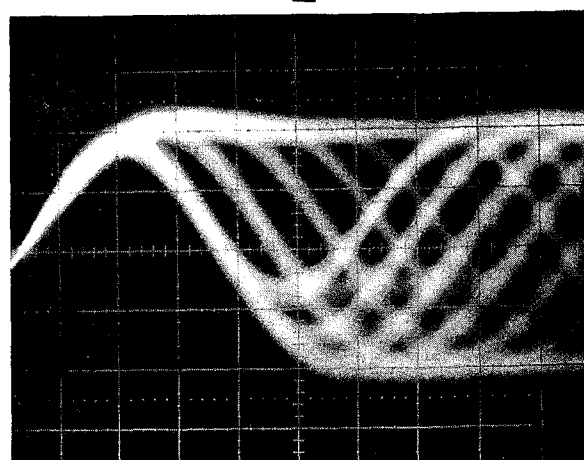
After adjustment the RFO waveform should have an amplitude of 1.7 ± 0.65 Vpp (ABEX TCD-784 or SONY TYPE 4)

- Remove the pull-up resistor after completing adjustment.



OK

Waveform 10



NG

AC Mode Before adjustment

Waveform 11

6 RFO Offset Adjustment

Purpose

To adjust the RFO waveform offset to an optimum.

Symptoms of Mal-adjustment

Difficulty in closing focus, poor playability.

Measuring Equipment / Jig

Oscilloscope

Measuring Point

RFO

Test Disc , Mode

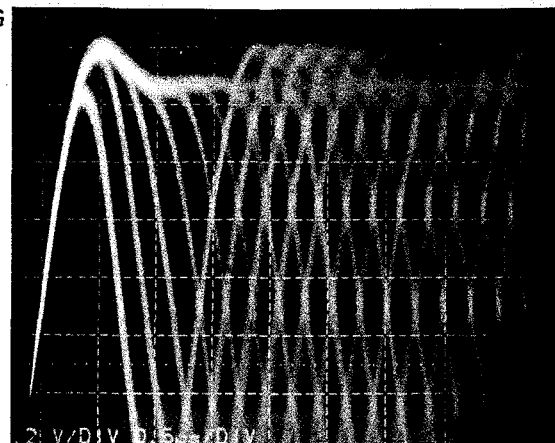
ABEX TCD-784 (or SONY TYPE 4),
NORMAL MODE

Adjustment Point

VR1004 (RFO OFFSET VR)

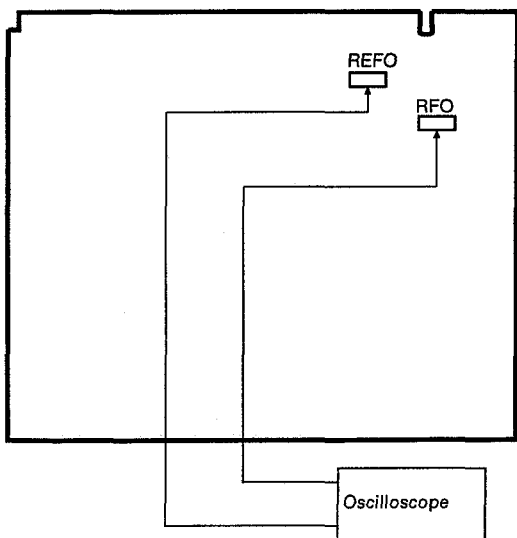
DC Mode
0.2V/div.
0.5μs/div.

+100mV NG



Waveform 12

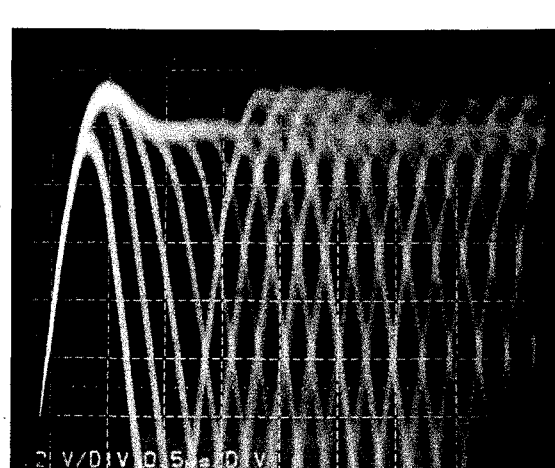
Main Unit



OK

1.1V

REFO →



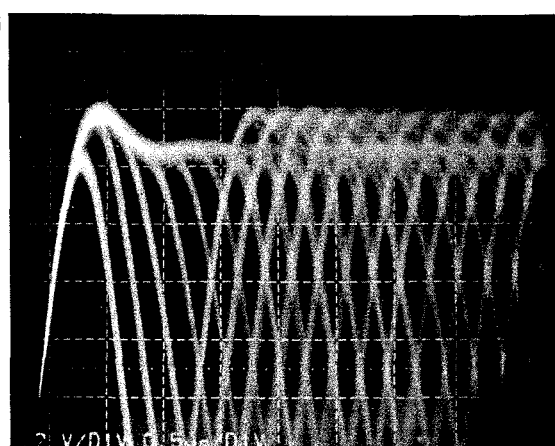
Waveform 13

Adjustment Procedure

1. Make sure the TOF terminal's pull-up resistor has been disconnected.
2. Play track number 18.
3. Adjust VR1004 so that the peak value of the upper envelope of the RFO waveform is at +1.1VDC w.r.t. REFO (See waveform 12-14).

-100mV NG

REFO →



Waveform 14

7 Tracking Error Offset Adjustment 2

Purpose :

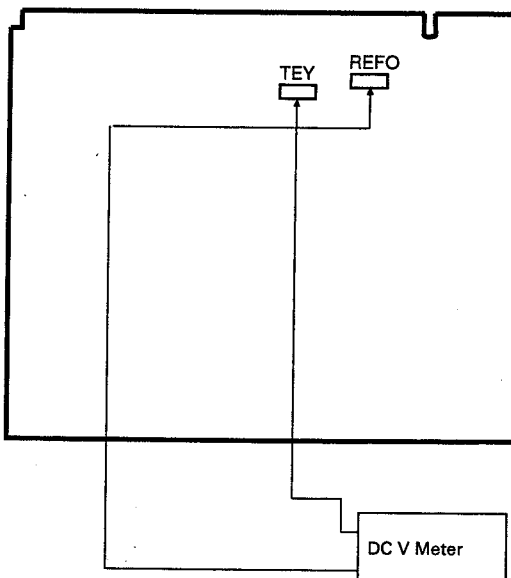
To check the offset of the tracking pre-amp is zero and adjust if necessary.

Symptoms of Mal-adjustment :

Track search NG, carriage runaway, poor playability.

• Measuring Equipment / Jig	• DC V Meter
• Measuring Point	• TEY
• Test Disc , Mode	• No disc, TEST MODE
• Adjustment Point	• VR1001(TE OFFSET VR)

Main Unit



Adjustment Procedure

- 1.Switch the regulator on.
- 2.Confirm that the DC voltage of TEY from REFO is $0\pm25\text{mV}$.
- 3.If not, readjust and proceed to tracking balance adjustment 2.

8 Tracking Balance Adjustment 2

Purpose :

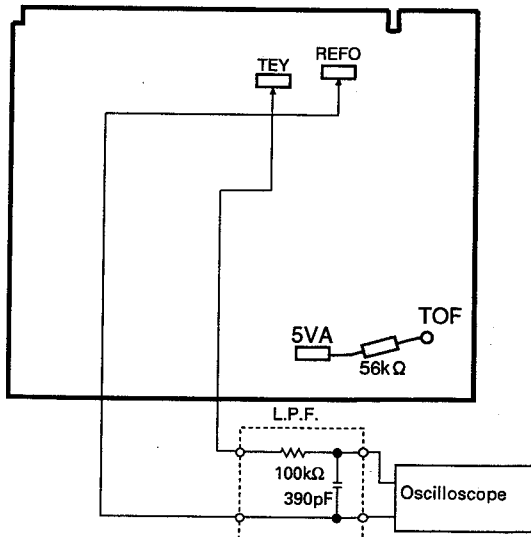
To equate the sensitivity of the F channel to that of the E channel. This needs only be done if the TE OFFSET volume was re-adjusted in the previous step.

Symptoms of Mal-adjustment:

Track search NG, poor playability, carriage runaway.

• Measuring Equipment / Jig	• Oscilloscope, L.P.F.
• Measuring Point	• TEY
• Test Disc , Mode	• ABEX TCD-784 (or SONY TYPE 4), TEST MODE
• Adjustment Point	• VR1002 (T.BAL VR)

Main Unit



Pull up the TOF terminal to the 5VA terminal with a $56\text{k}\Omega$ resistor.
(This is in order to cancel lens offset in the tracking direction.)

Adjustment Procedure

- 1.Load disc and switch the regulator on.
- 2.Position the PU unit in the center of the disc using the REV or FF keys.
- 3.Close focus by pressing key RPT.
- 4.Observing the TEY waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (See waveform 7-9).

Check

After adjustment the TEY waveform should have an amplitude of $1.5\pm0.65\text{ Vpp}$ (ABEX TCD-784 or SONY TYPE 4)

- 5.Remove the pull-up resistor after completing adjustment.

6. IC INFORMATION

● Pin Functions (PD5384A)

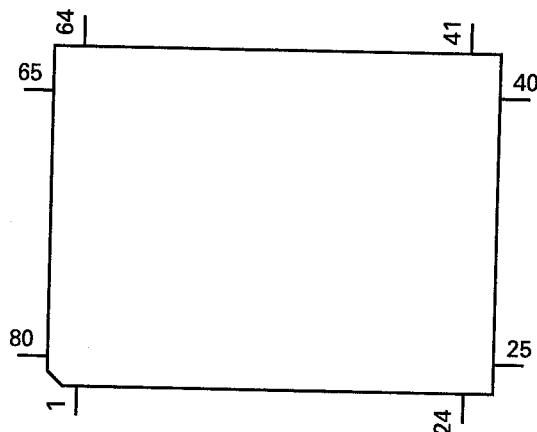
Pin No.	Pin Name	I/O	Format	Function and Operation
1	TIN	I		Disc sensor timing input
2	NC			Not used
3	VDIN			Power supply short sensor
4	CLAMP	I		Tray position input
5-7	NC			Not used
8	AO	O	N	Control signal distinguishing from LSI
9	XSCK	I/O	N	LSI clock input/output
10	XSO	O	N	LSI data output
11	XSI	I		LSI data input
12	STB	O	C	LSI strobe output
13	RST	O	C	LSI reset output
14	NC			Not used
15	DACRST	O	C	D/A converter reset output
16	CDBSENS	I		CD Bsense input (CD)
17	DONINT	I		↓ Edge sense input
18	DOFINT	I		↑ Edge sense input
19	BSENS	I		Back up sense input (E&C)
20	DMUTE	O	C	Digital mute output
21	DOPNSW	I		Door keep open switch input
22	DCLSSW	I		Door keep close switch input
23	Ecout	O	C	E&C Bus data output
24	ECIN	I		E&C Bus data intrude input
25	MAG	I		Magazine lock switch intrude input
26	NC			Not used
27	RESET	I		Reset input
28	POWER	O	C	CD +5V control
29	CONT	O	C	Servo driver power supply control
30	XIN	I		Crystal oscillating element connection pin
31	XOUT	O		Crystal oscillating element connection pin
32	VSS			GND
33-40	NC			Not used
41	MUTEP	O	C	MUTE output for audio MUTE
42	AUDOUT	O	C	AUDIO bus connection control
43	DET	O	C	Watchdog reset pulse output
44	WD1	O	C	Watchdog power supply control output
45	WD2	O	C	Watchdog reset pulse mask
46	SWD	O	C	BATT detect circuit ON/OFF
47	DORILM	O	C	Door illumination output
48	NC			Not used
49	PEEOUT	O	C	Test tone circuit connect/unconnect
50	NC			Not used
51	ECKO	O	C	E-bit check output
52	ECKI	I		E-bit check input
53	DCE	O	C	Compression CE
54	DRST	O	C	Compression IC reset output
55,56	NC			Not used
57	EJP	I		Reset position switch
58,59	NC			Not used
60	MIRR	I		Mirror detector input
61	LOCK	I		Spindle lock detector input
62	FOK	I		FOK signal input
63	HOME	I		Home position detector input
64	NC			Not used
65	LOAD	O	C	Mechanism power supply control

Pin No.	Pin Name	I/O	Format	Function and Operation
66	I3	O	C	Motor driver control output
67	I1	O	C	Motor driver control output
68	I2	O	C	Motor driver control output
69	I4	O	C	Motor driver control output
70	CDMUTE	O	C	CD mute output
71	ADENA	O	C	A/D reference voltage output
72	TESTIN	I		Test program mode input
73	VCC			Back up 5V
74	VREF	I		A/D converter reference voltage input
75	AVSS			A/D GND
76,77	NC			Not used
78	DISK			Disc detector , 8/12cm detect
79	TSEL			Tray position detector photo sensor
80	SMUTE	O	C	DAC soft mute output

*PD5384A

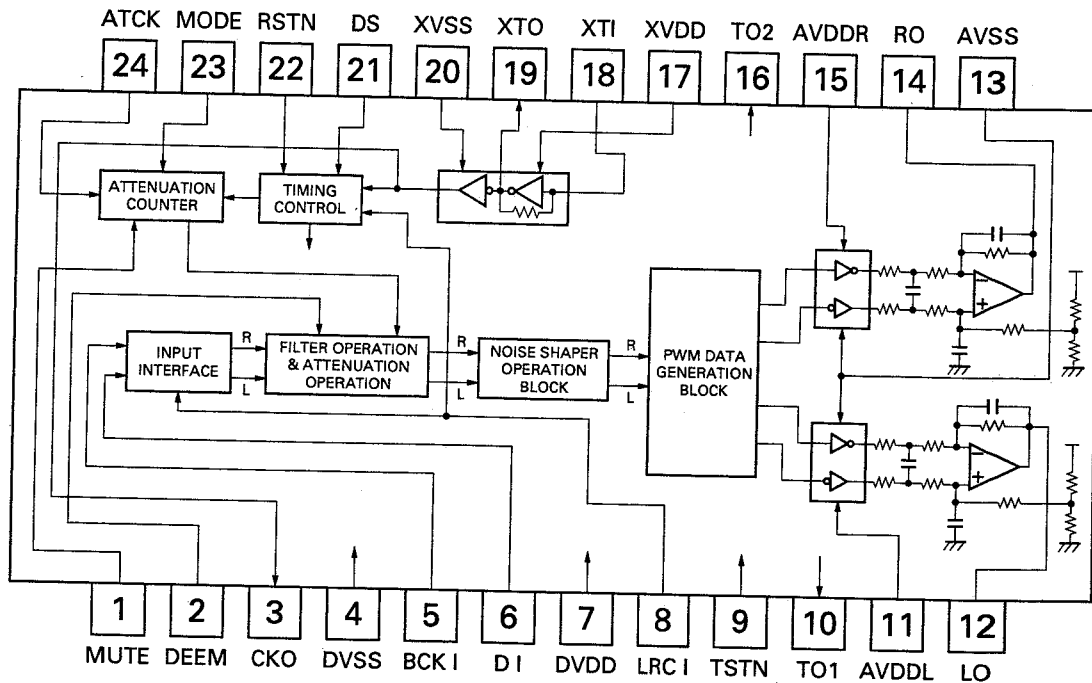
IC's marked by * are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.



Format	Meaning
C	C MOS
N	N channel open drain

SM5875AMP



7. ELECTRICAL PARTS LIST

NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OS000J, RS1/OOS000J

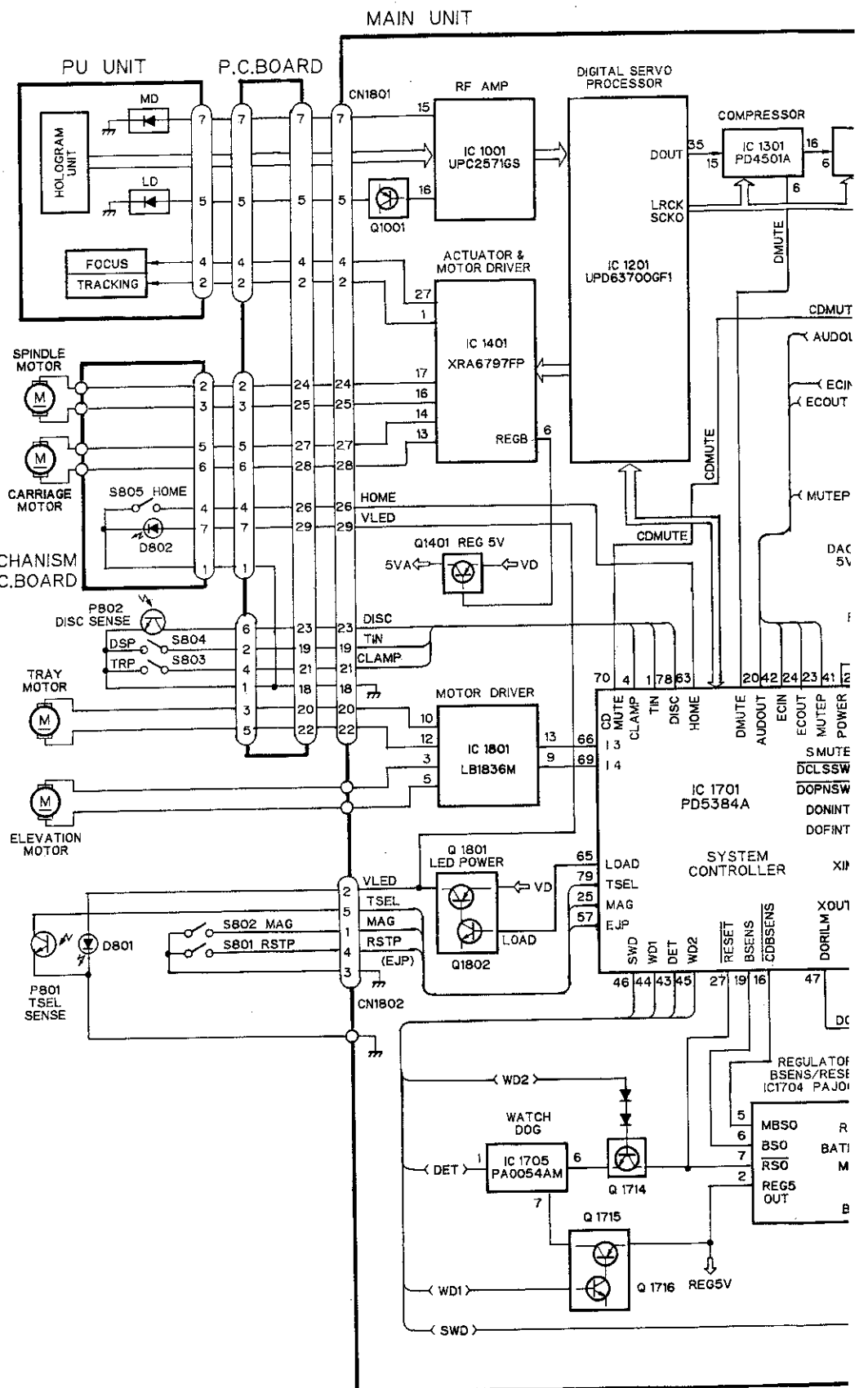
Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
Unit Number : CWX1868		R 1031 1032 1402 1403	RS1/16S153J
Unit Name : Main Unit		R 1036 1037 1038 1301 1413	RS1/16S221J
MISCELLANEOUS		R 1042 1709 1710 1714 1722 1733 1734 1735 1744 1745	RS1/16S222J
IC 1001	UPC2571GS	R 1201 1407 1705 1713 1718 1731 1775 1783 1789	RS1/16S104J
IC 1201	UPD63700GF1	R 1302	RS1/16S472J
IC 1301	PD4501A	R 1404	RS1/16S134J
IC 1401	XRA6797FP	R 1406	RS1/16S203J
IC 1601	SM5875AMP	R 1408	RS1/16S123J
IC 1603	NJM78L05A	R 1412	RS1/16S152J
IC 1701	PD5384A	R 1414	RS1/16S821J
IC 1703	A2470L	R 1601	RS1/16S681J
IC 1704	PAJ001A	R 1605 1606	RS1/16S331J
IC 1705	PA0054AM	R 1621	RS1/16S104J
IC 1801	LB1836M	R 1703	RS1/16S221J
Q 1001	2SA1015	R 1704	RS1/16S154J
Q 1401	2SB1238	R 1708	RS1/16S432J
Q 1701	DTA144ES	R 1712 1755 1756 1776 1788 1793	RS1/16S102J
Q 1707 1801	DTA123JS	R 1721 1730 1732 1773	RS1/16S105J
Q 1708 1802	DTC114YS	R 1774	RS1/16S474J
Q 1709 1712	2SA1036K	R 1779 1782	RS1/16S2003F
Q 1713 1716 1717	UN2211	R 1780	RS1/16S823J
Q 1714	2SD601A	R 1781	RS1/16S823F
Q 1715	UN2111	R 1786	RS1/10S105J
D 1401 1402 1403	ERA15-02VH	R 1787	RS1/10S514J
D 1704	MA151WA	R 1801 1802	RS1/10S241J
D 1705	MA153	R 1803 1804	RS1/10S151J
L 1601	Inductor	LCTB100K3216	CAPACITORS
L 1602	Inductor	CTF1357	
L 1701	Coil	LCTB150K3216	C 1001 1008 1010 1011
X 1601	Crystal Resonator 16.9340MHz	CSS1328	C 1002
X 1701	Ceramic Resonator 8.000MHz	CSS1107	C 1003 1021
VR1001	Semi-fixed 2.2kΩ(B)	CCP1177	C 1004
VR1002	Semi-fixed 22kΩ(B)	CCP1183	C 1005
VR1003 1004	Semi-fixed 47kΩ(B)	CCP1185	C 1006 1023
	Checker Chip	CKF1031	C 1007 1015 1201
			C 1009
			C 1013 1301 1617 1618 1702 1704 1705 1708 1709
			C 1014
RESISTORS			
R 1001		RS1/8S120J	C 1016 1017
R 1002		RS1/8S100J	C 1018
R 1003 1041 1411 1620 1702 1748 1754 1772 1785 1792	RS1/16S103J	RS1/16S102J	C 1022
R 1004 1013 1017 1024 1025 1034 1035 1039 1040 1303	RS1/16S102J	RS1/16S823J	C 1202
R 1005 1405			C 1203
R 1006		RS1/16S182J	C 1302
R 1007		RS1/16S333J	C 1401 1710 1711
R 1011 1012		RS1/16S683J	C 1402
R 1014 1410 1777		RS1/16S473J	C 1403
R 1018 1020		RS1/16S622J	C 1404 1405
R 1019 1401 1716		RS1/16S563J	C 1406
R 1021		RS1/16S513J	C 1407
R 1022 1029 1030 1409		RS1/16S133J	C 1408
R 1027		RS1/16S183J	C 1409
R 1028		RS1/16S822J	C 1602 1603 1604 1605
			22μF/16V
			CCL1044
			CKSQYB104K25

8. BLOCK DIAGRAM

====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name====	Part No.
C 1606 1607	CCSRCH150J50	Unit Number :	
C 1608	CEA101M6R3LL	Unit Name : P.C.Board	
C 1609 1610	CKSRYB682K50	C 801 802	CKSQYB102K50
C 1701	CKSRYB473K16	Unit Number :	
C 1703	CEA2R2M50LL	Unit Name : Mechanism P.C.Board	
C 1802	CEA220M16LL	D 802	LED Switch(Home)
Extension Unit Consists of · Extension P.C.Board · Switch P.C.Board		S 805	BR4361F CSN1012
Unit Number :		MISCELLANEOUS	
Unit Name : Extension Unit		D 801	LED Switch(RSTP)
MISCELLANEOUS		S 801	CSN1025
XRA4560F	BR4361F CSN1012	S 802	Switch(MAG)
TC74HC4053AF	CSN1012	M 801	PU Unit
2SD1048	CGY1036	M 802	Motor Unit(Spindle).
UN2211	CXA8217	M 803	Motor Unit(ELV)
UN2111	CXA7272	M 804	Motor Unit(Tray)
2SD1048	CXA6977	P 801 802	Motor Unit(Carriage)
2SB942	CXA4649	S 803 804	Photo-Transistor Switch(TRP,DSP)
2SD1859	PT4800		
RD4R7M	CSN1012		
MA151WK			
MA151WA			
RD18MB1			
SM-3-02LFEA			
ERA15-02VH			
LCTB6R8K3216			
L 101 102	Inductor	L 1102	Inductor
		L 1501	Choke Coil 1.4mH
		S 1101	Switch (Reset)
		S 1703	Switch(Open)
		S 1704	Switch(Close)
IL 1701	Lamp 14V/65mA	CEL1350	
EF 101 102	EMI Filter	CCG1067	
EF1102	EMI Filter	CCG1067	
RESISTORS			
R 107 108 1112	RS1/10S104J		
R 109 110 111 112 1121 1504	RS1/10S103J		
R 113 114	RS1/8S151J		
R 115 116	RS1/10S222J		
R 117 118	RS1/10S164J		
R 1109 1115	RS1/10S102J		
R 1110 1111	RS1/10S224J		
R 1113 1114	RS1/10S105J		
R 1119	RS1/10S154J		
R 1503 1505	RS1/8S201J		
R 1506	RS1/8S241J		
R 1507	RS1/10S681J		
R 1508	RS1/10S511J		
CAPACITORS			
C 103 104 1108	CEA100M16LL		
C 105 106	CCSQCH471J50		
C 107 108	CCSQCH221J50		
C 109 110	CEA220M10LL		
C 111 112	CEA220M16LL		
C 1106	47000μF/5.5V	CCL1015	
C 1109 1113 1118 1120	CKSQYB103K50	CEA220M16LL	
C 1111	CEA220M16LL	CCSQCH391J50	
C 1119	CCSQCH391J50	CCH1183	
C 1121 1122 1508	470μF/16V	CEA220M10LL	
C 1501	CKCYB102K50		



No.

8. BLOCK DIAGRAM

YB102K50

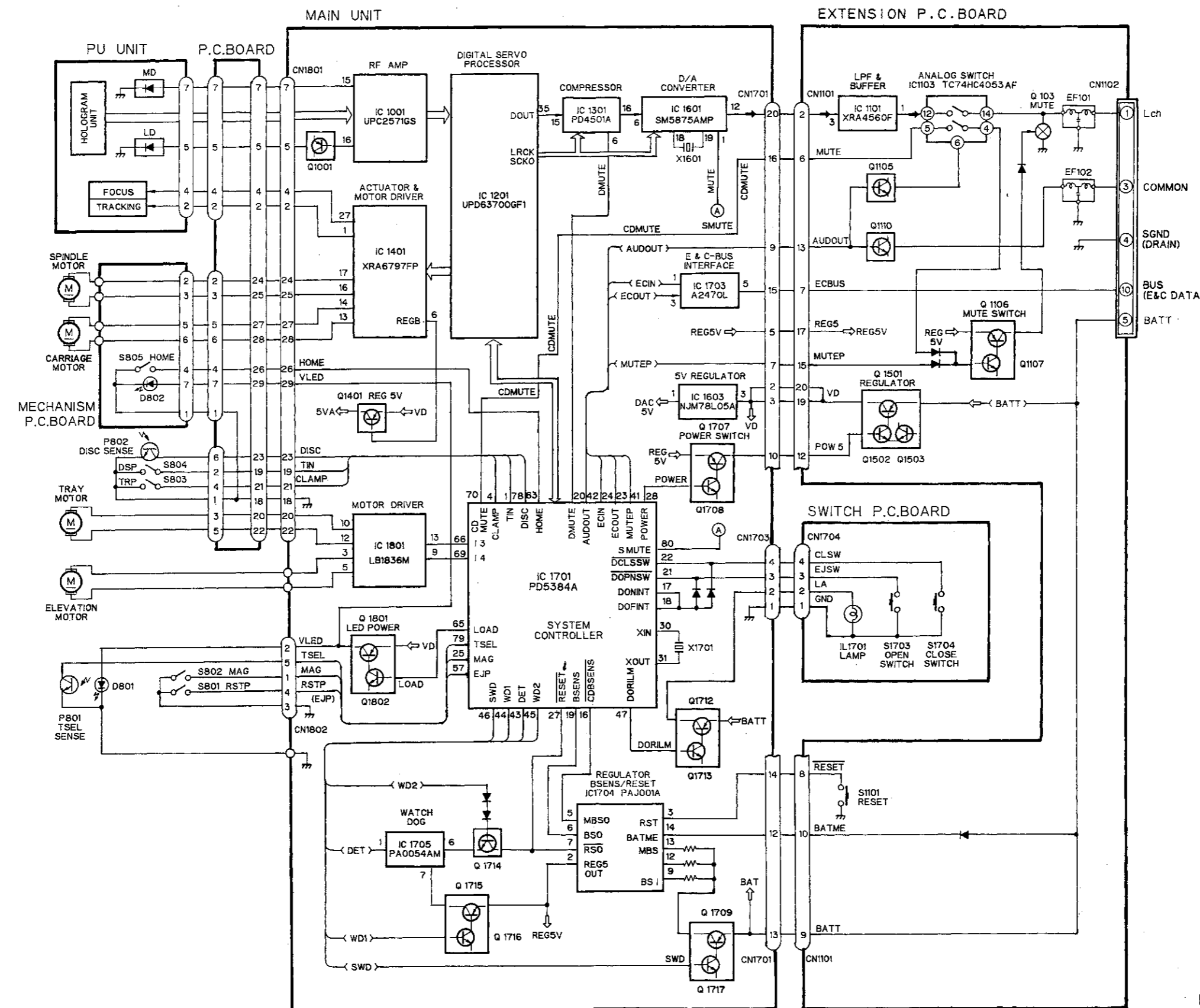
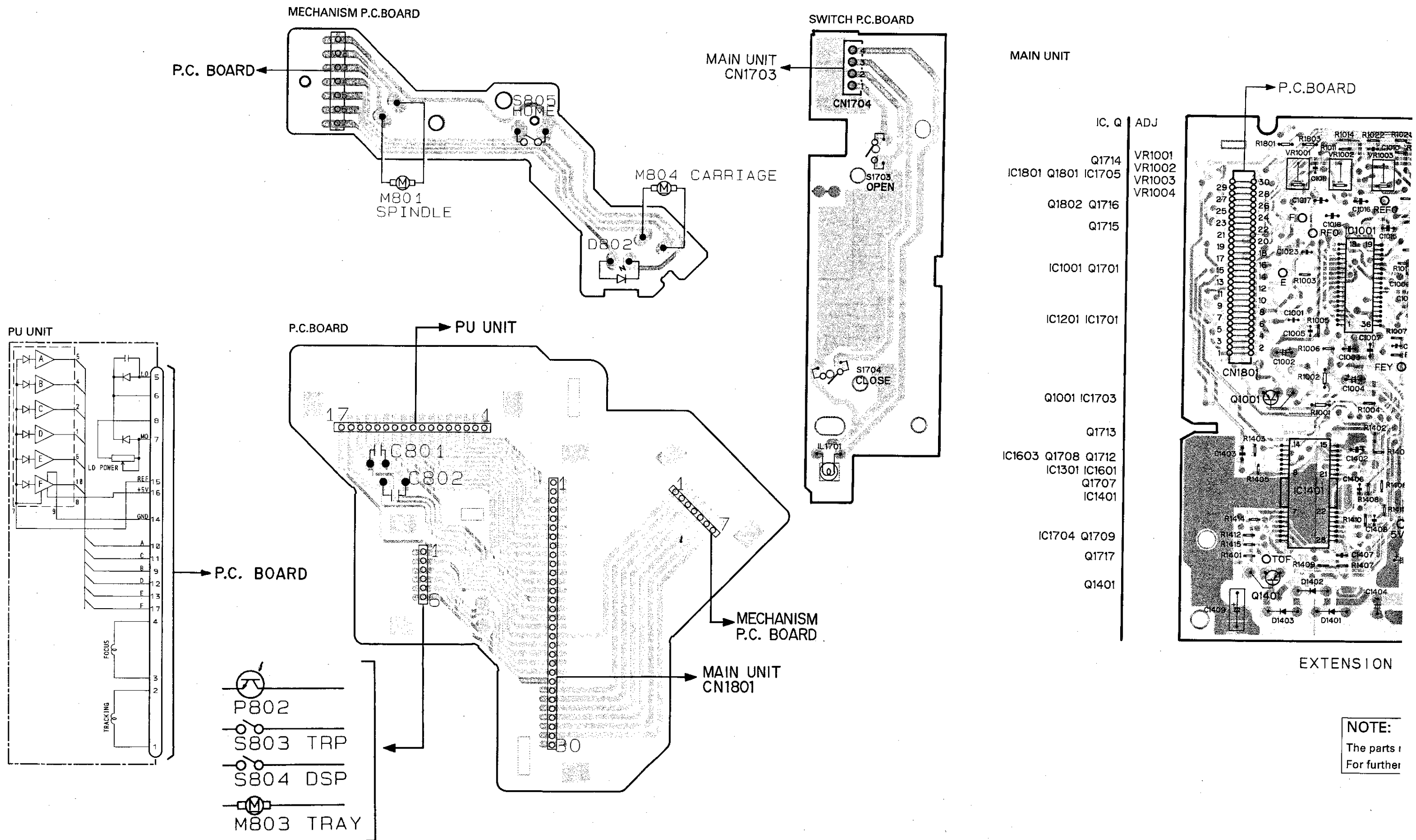
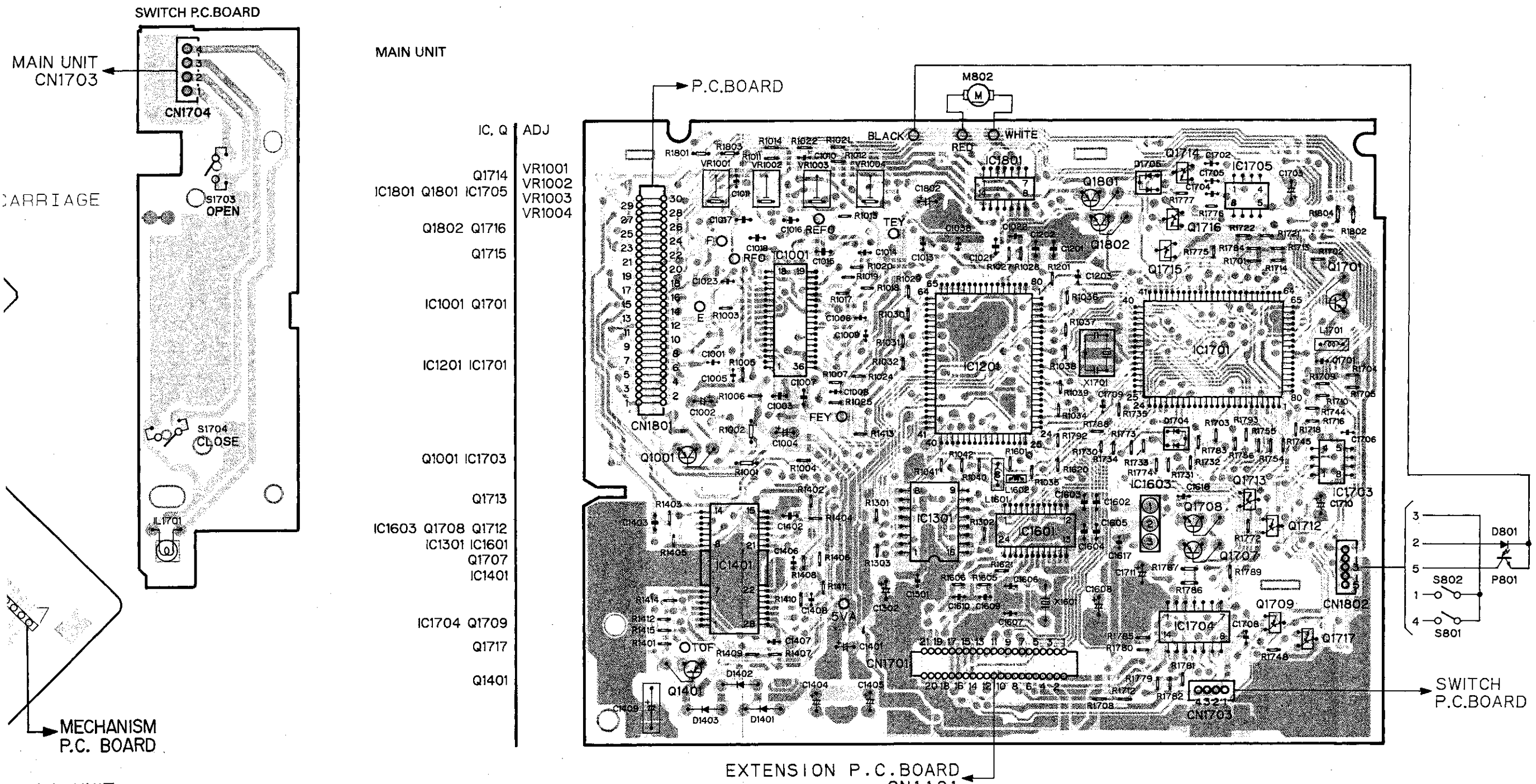
61F
01261F
025
012
036
217272
977
649
10
012

Fig. 6

9. CONNECTION DIAGRAM



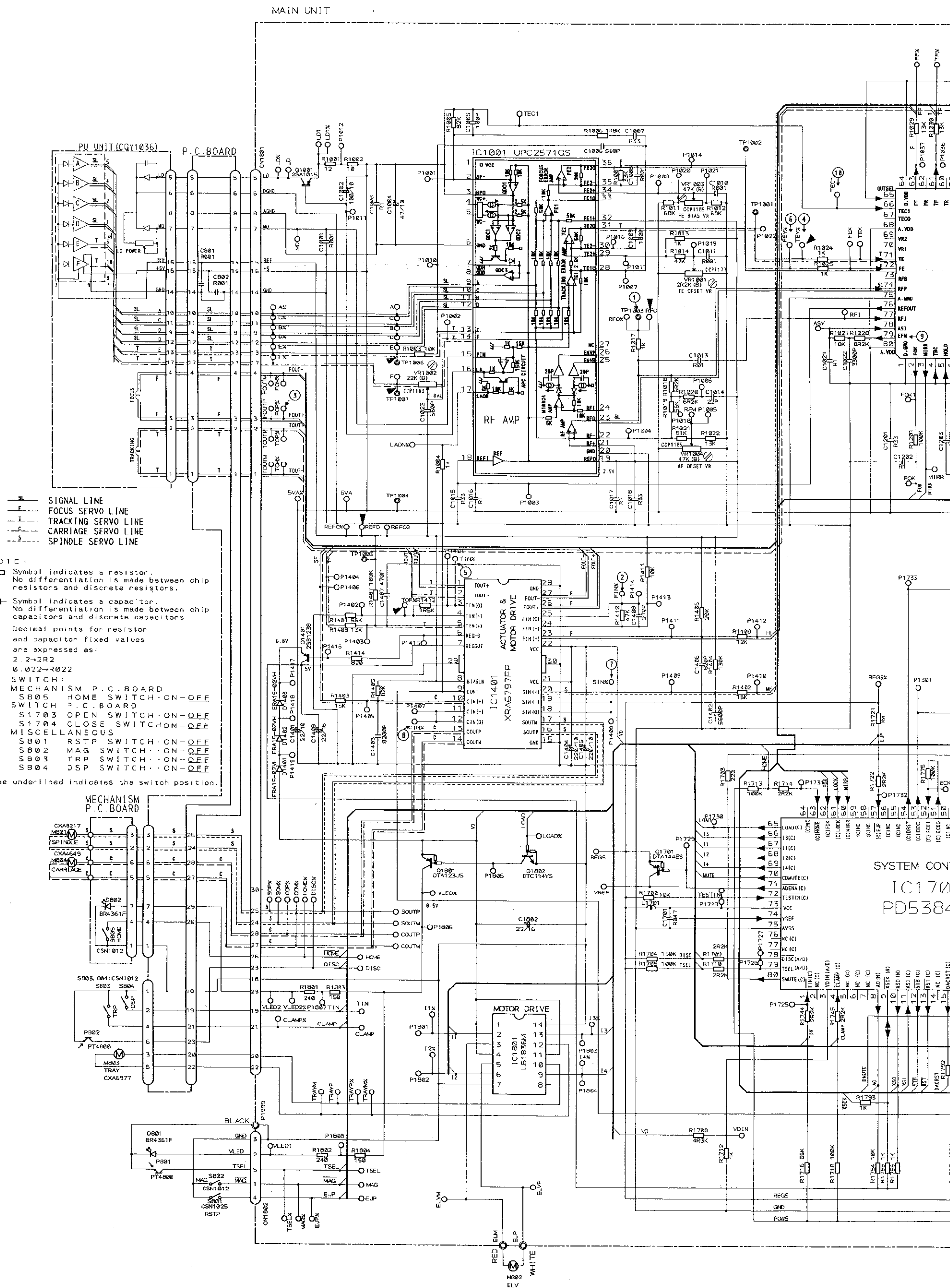


NOTE:

The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.

Fig. 7

10. SCHEMATIC CIRCUIT DIAGRAM



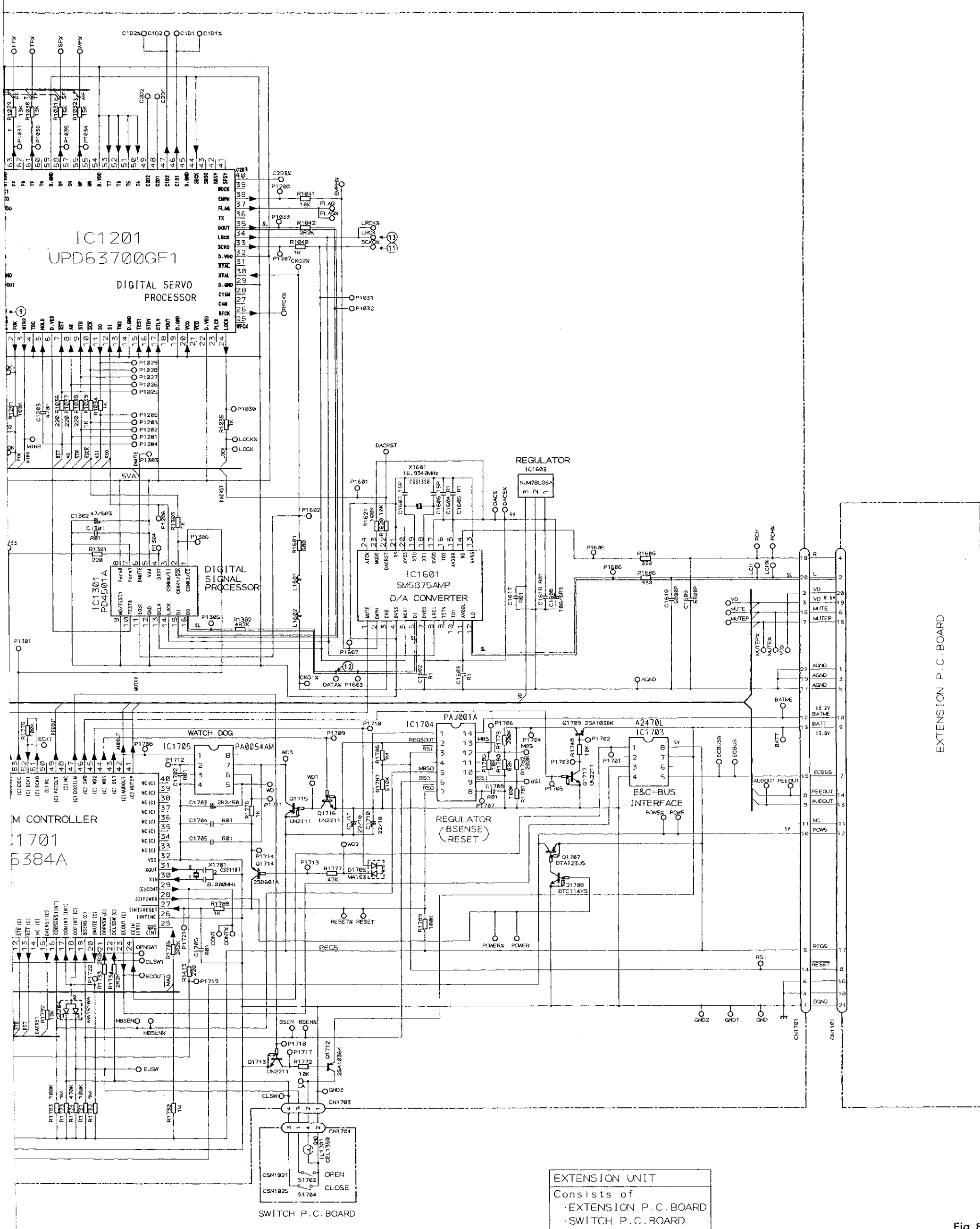


Fig. 8

11. CIRCUIT DIAGRAM AND PATTERN

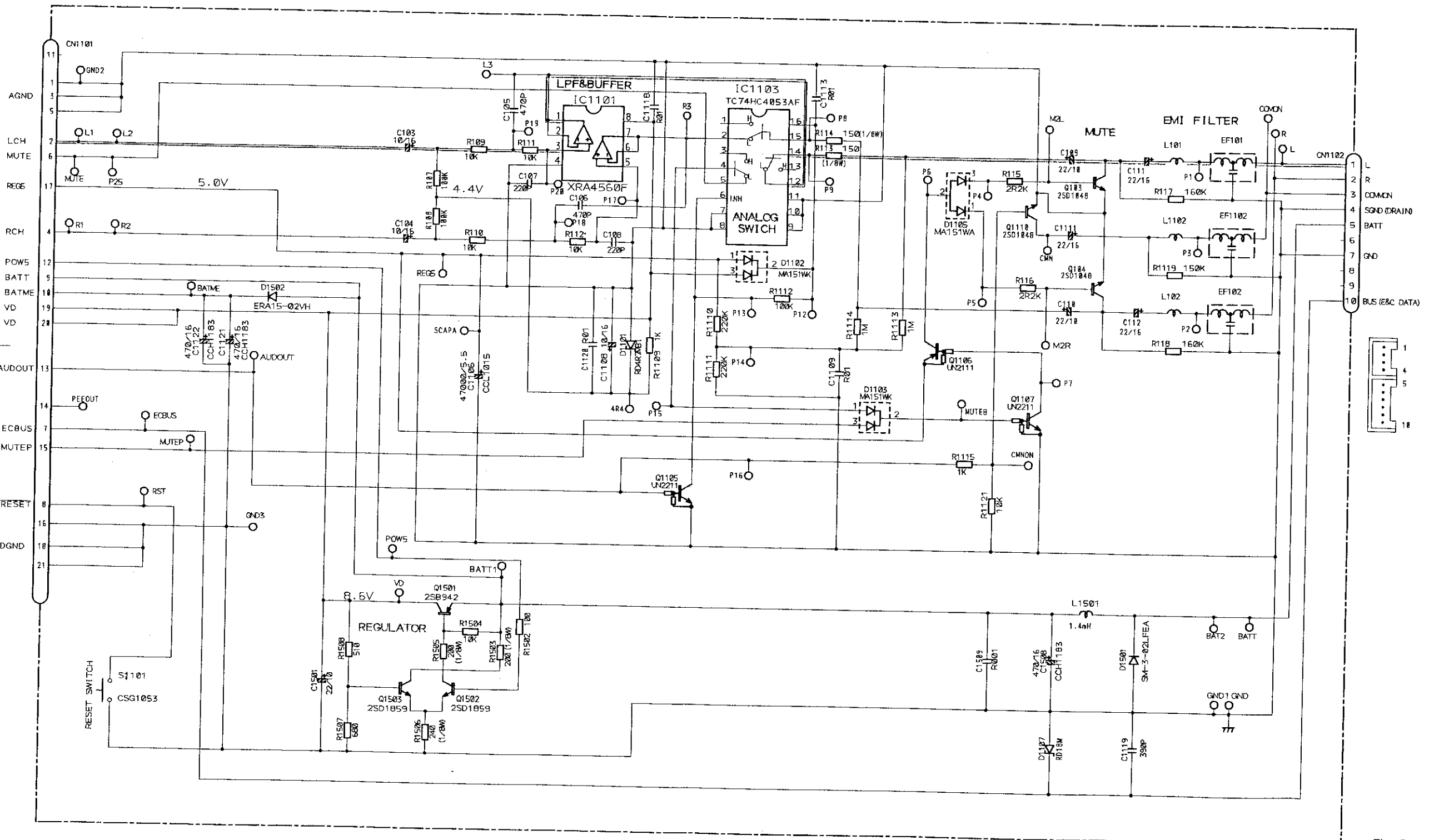
11.1 EXTENSION P.C.BOARD

● Circuit Diagram

● Connection

EXTENSION P.C.B. BOARD

MAIN UNIT
CN1701



NOTE:
The parts mentioned are for sever
For further information, please refer to the parts list.
sure to check v

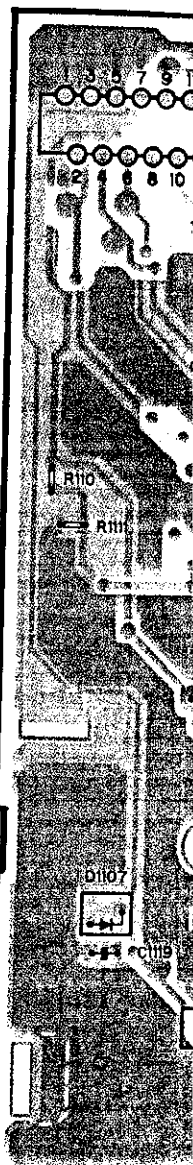
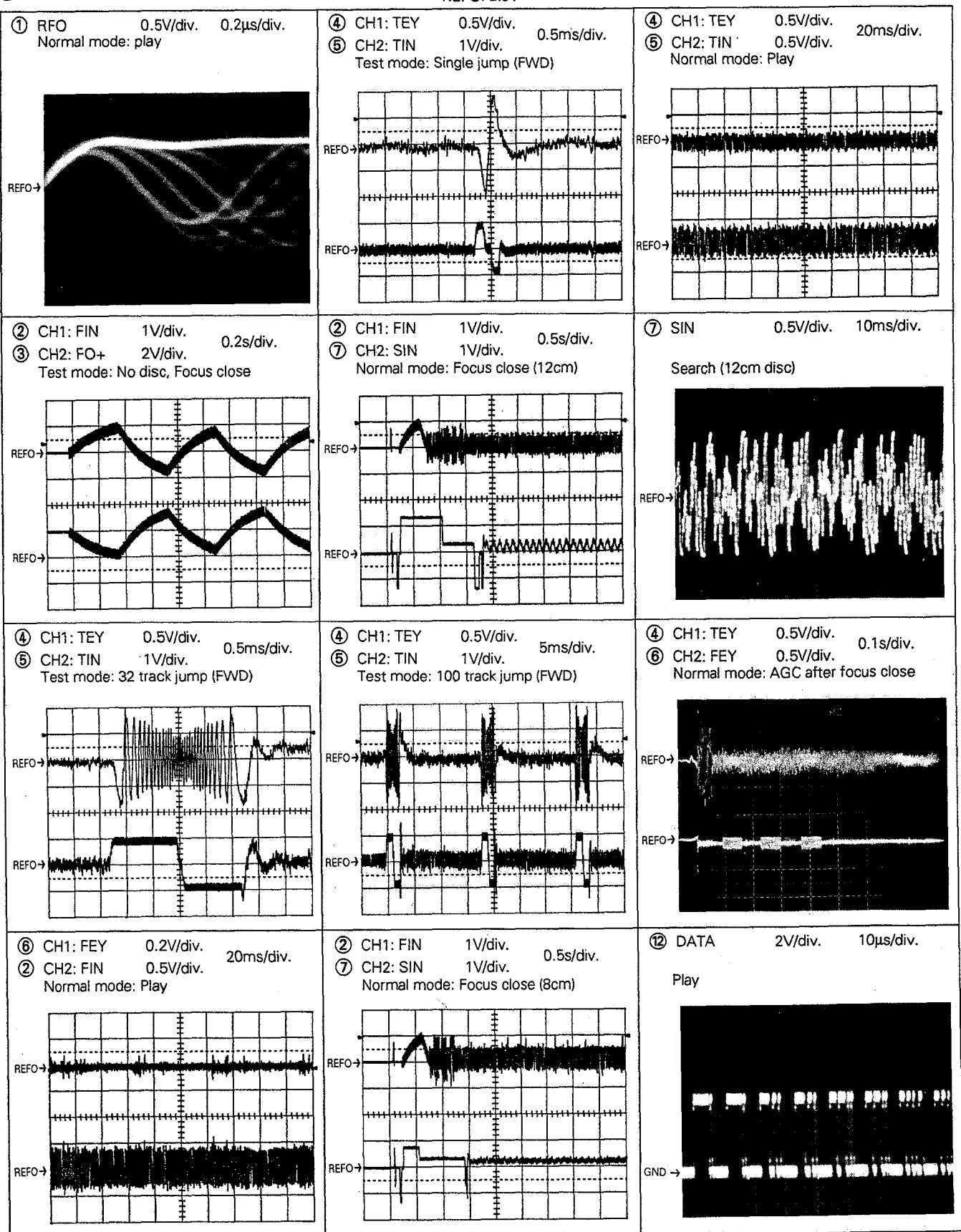
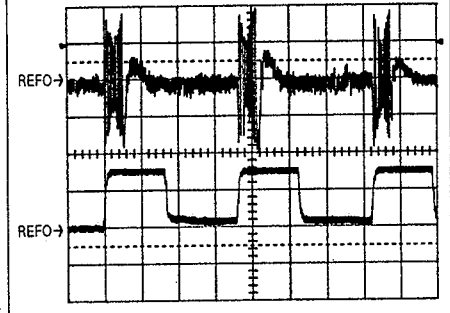
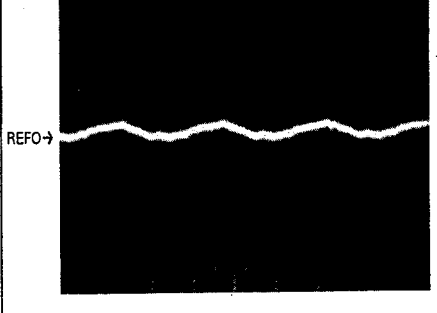
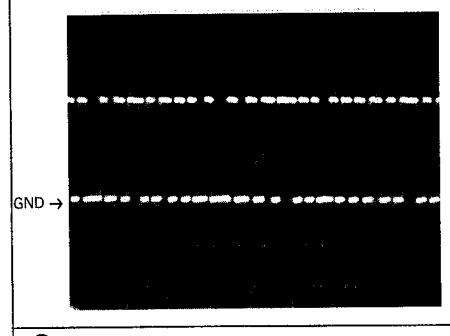
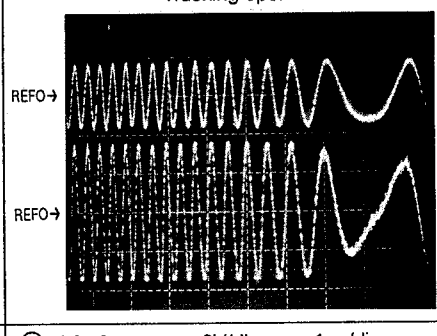
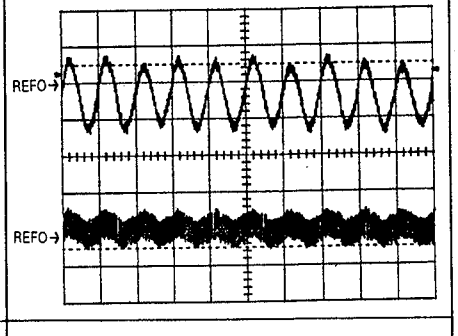
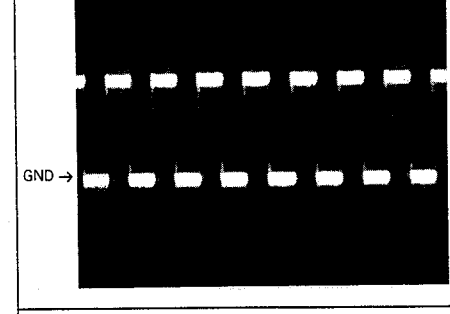
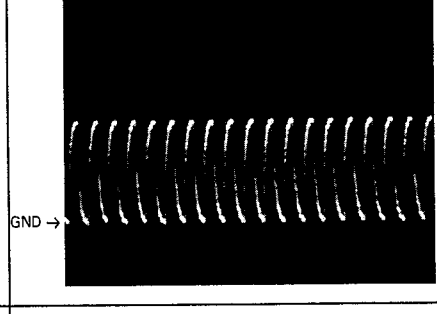


Fig. 9

Note: 1. The encircled numbers denote measuring pointes in the circuit diagram.
 2. Reference voltage
 REFO: 2.5V

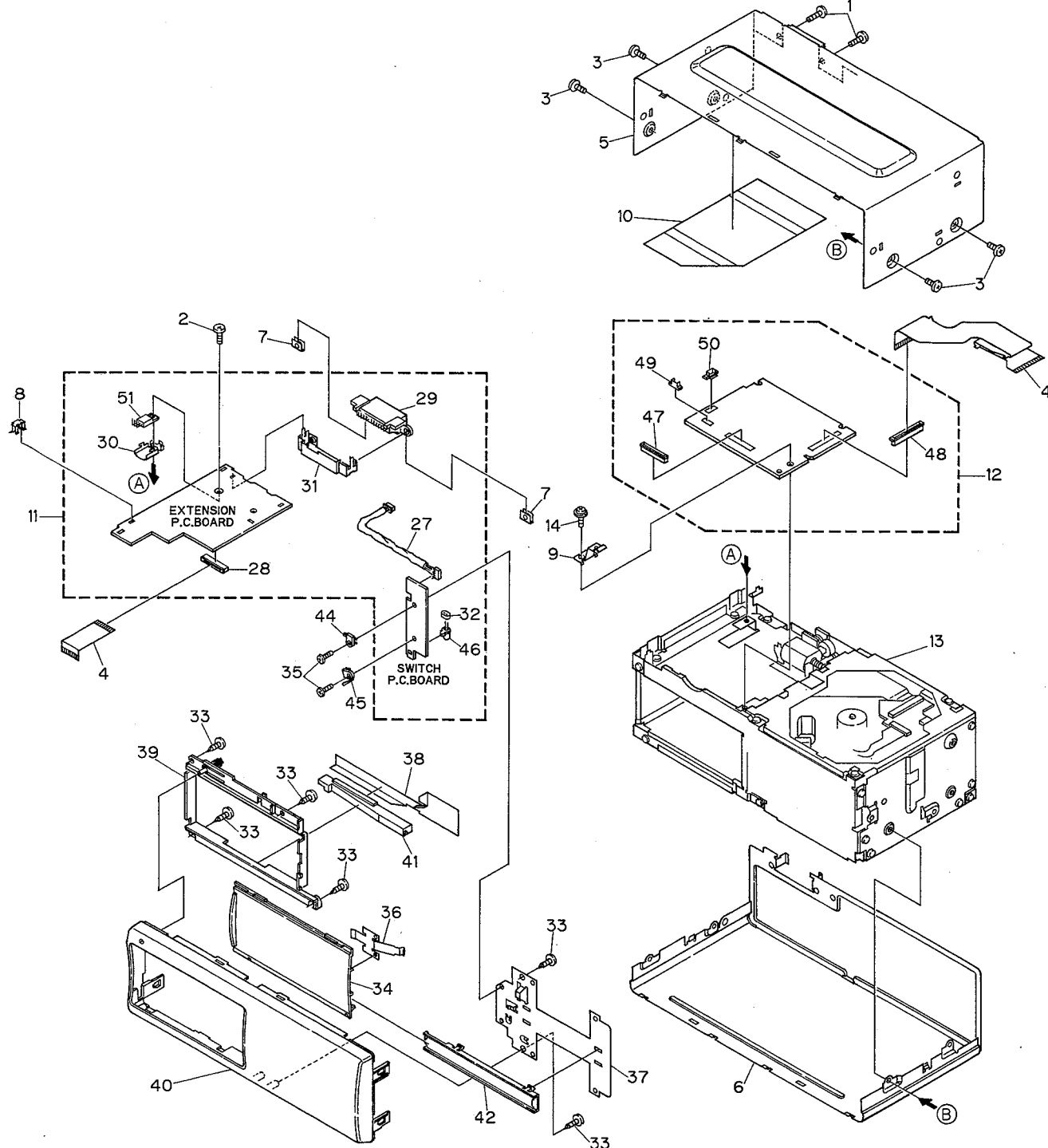
● Waveforms



<p>④ CH1: TEY 0.5V/div. 5ms/div. ⑧ CH2: CIN 0.5V/div. Test mode: 100 track jump (FWO)</p> 	<p>⑦ SIN 0.5V/div. 50ms/div. Normal mode: 1Play (12cm disc)</p> 	
<p>⑨ EFM 2V/div. 5μs/div. Play</p> 	<p>④ CH1: TEY 1V/div. 2ms/div. ⑩ CH2: TEC 1V/div. Test mode: Focus closed Tracking open</p> 	<p>④ CH1: TEY 0.5V/div. 1ms/div. ⑤ CH2: TIN 0.5V/div. Normal mode: During AGC</p> 
<p>⑬ LRCK 2V/div. 20μs/div. Play</p> 	<p>⑪ SCKO 2V/div. 1μs/div. Play</p> 	

12. EXPLODED VIEW AND PARTS LIST

12.1 CHASSIS



NOTES:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ26P060FZK	32	Bush	CNV2858
2	Screw	BMZ26P080FMC	33	Screw	BPZ26P080FMC
3	Screw	BMZ30P040FZK	34	Door	CAT1691
4	Connector	CDE4490	35	Screw	CBA1110
5	Case	CNB1978	36	Spring	CBL1162
6	Case	CNB1979	37	Holder	CNC6046
7	Spacer	CNC5536	38	Cover	CNM3795
8	Earth Plate	CNC5769	39	Sub Grille	CNS3651
9	Earth	CNC6340	40	Grille	CNS3650
10	Insulator	CNM4473	41	Lens	CNV3413
11	Extension Unit	CWX1906	42	Rail	CNV3487
12	Main Unit	CWX1868	43	P.C.Board	CNP3954
13	CD Mechanism Unit	CXK4170	44	Switch(S1703)	CSN1012
14	Screw	IMS26P040FMC	45	Switch(S1704)	CSN1025
15-26		46	Lamp(IL1701)	CEL1350
27	Connector(CN1704)	CDE4718	47	Connector(CN1701)	CKS2770
28	Connector(CN1101)	CKS2224	48	Connector(CN1801)	CKS2779
29	Connector(CN1102)	CKS2398	49	Connector(CN1703)	CKS3126
30	Heat Sink	CNC4447	50	Connector(CN1802)	CKS3127
31	Shield	CNC6047	51	Transistor(Q1501)	2SB942

Fig. 11

12.2 CD MECHANISM UNIT

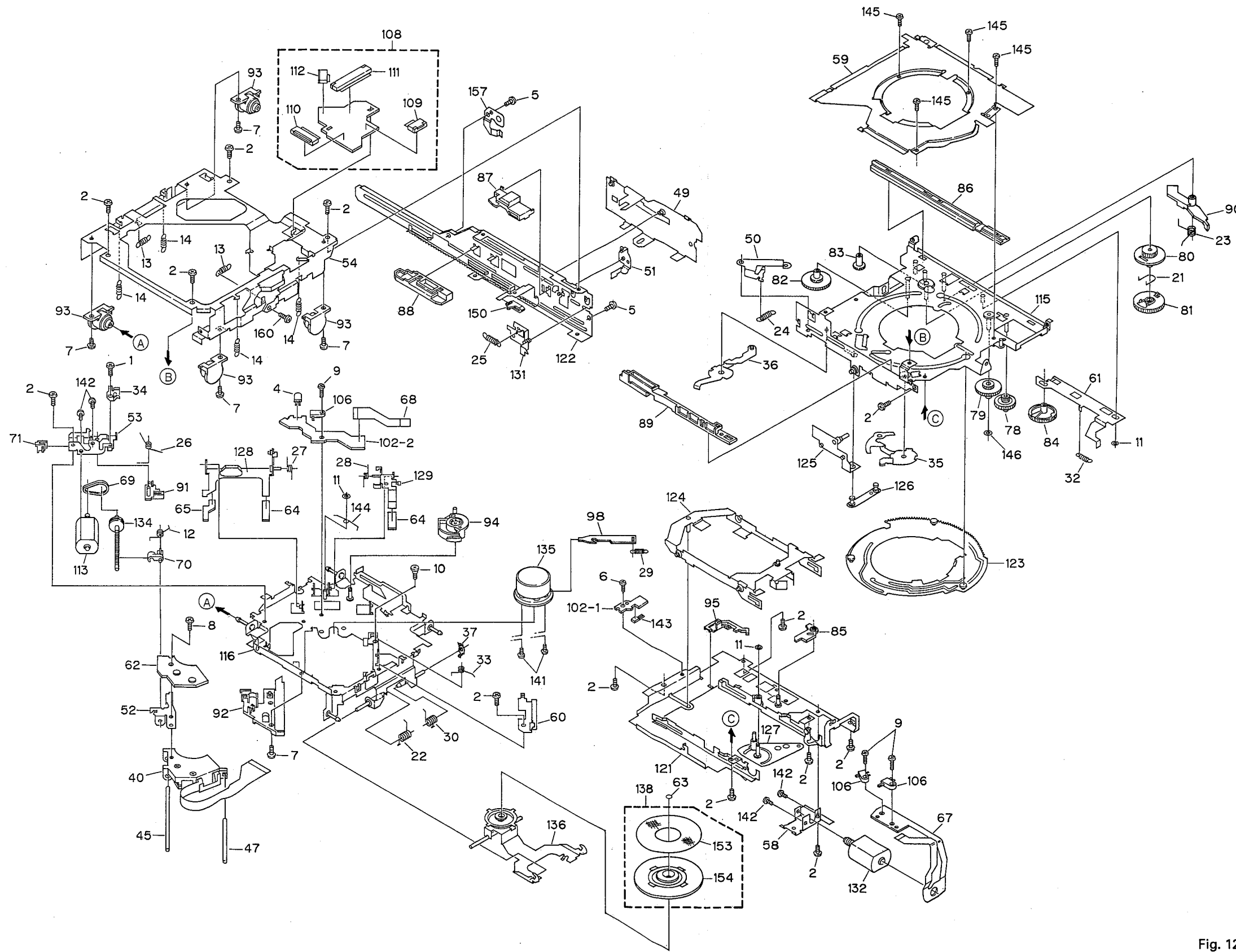


Fig. 12

● Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1 Screw	BMZ20P030FMC		47 Shaft	CLA2345	
2 Screw	BMZ20P025FMC		48 Lever	CNC5590	
3 Screw	CBA1065		49 Lever	CNC5166	
4 LED	BR4361F		50 Arm	CNC5168	
5 Screw	CBA1037		51 Arm	CNC5169	
6 Screw	CBA1041		52 Bracket	CNC5170	
7 Screw	CBA1077		53 CM Bracket	CNC5171	
8 Screw	CBA1086		54 Cover	CNC5587	
9 Screw	CBA1229		55 Main Frame	CNC6087	
10 Screw	CBA1243		56 Upper Frame Unit	CXA8857	
11 Washer	CBF1038		57 Side Frame(R)	CNC6257	
12 Spring	CBH1488		58 Bracket	CNC5462	
13 Spring	CBH1497		59 Cover	CNC5567	
14 Spring	CBH1498		60 Cover	CNC5576	
15,16			61 Lever	CNC5678	
17 Spring	CBH1589		62 Plate	CNC5782	
18 Spring	CBH1675		63 Spacer	CNM1787	
19 Spring	CBH1592		64 Sheet	CNM3897	
20 Spring	CBH1593		65 Sheet	CNM4337	
21 Spring	CBH1594		66 Insulator	CNM4266	
22 Spring	CBH1596		67 P.C.Board	CNP6258	
23 Spring	CBH1876		68 P.C.Board	CNP3730	
24 Spring	CBH1599		69 Belt	CNT1047	
25 Spring	CBH1604		70 Rack	CNV3355	
26 Spring	CBH1605		71 Holder	CNV3363	
27 Spring	CBH1606		72 Side Frame(L)	CNC6258	
28 Spring	CBH1607		73 Bracket	CNC5988	
29 Spring	CBH1843		74 Guide	CNV3756	
30 Spring	CBH1633		75 Arm	CNV3757	
31 Spring	CBH1667		76 Arm	CNV3758	
32 Spring	CBH1706		77 Gear	CNV4331	
33 Spring	CBH1841		78 Worm Wheel	CNV3761	
34 Spring	CBL1157		79 Gear	CNR1382	
35 Arm	CBL1186		80 Gear	CNV3763	
36 Arm	CBL1187		81 Gear	CNV3764	
37 Spring	CBL1210		82 Gear	CNV3765	
38 Spring	CBH1787		83 Gear	CNV3766	
39 Spring	CBH1674		84 Gear	CNV3767	
40 PU Unit	CGY1036		85 Arm	CNV3769	
41 Spring	CBH1720		86 Guide	CNV3770	
42 Connector	CDE4743		87 Guide	CNV3771	
43 Link	CNC5584		88 Guide	CNV4470	
44 Rear Frame	CNC5586		89 Guide	CNV4557	
45 Shaft	CLA2027		90 Arm	CNV3775	
46 Shaft	CLA2322		91 Bearing	CNV3778	

Mark No.	Description	Part No.	Mark No.	Description	Part No.
92	Holder	CNV3779	127	Arm Unit	CXA6622
93	Damper	CNV3780	128	Arm Unit	CXA6623
94	Cam	CNV4593	129	Arm Unit	CXA6624
95	Guide	CNV3784	130	Frame Unit	CXA7271
96	Guide	CNV3785	131	Lever Unit	CXA8421
97	Arm	CNV3787	132	Motor Unit(M803)	CXA6977
98	Plate	CNV3912	133	Motor Unit(M802)	CXA7272
99	Gear	CNV4005	134	Screw Unit	CXA6990
100	Gear	CNV4006	135	Motor Unit(M801)	CXA8217
101	Gear	CNV4340	136	Arm Unit	CXA8957
102	Composite P.C.Board	CNX2237	137	Arm Unit	CXA7273
103	Rack	CNV4009	138	Clamer Unit	CXA7632
104	Arm	CNV4010	139	Damper Unit	CXA7450
105	Guide	CNV4104	140	Spring	CBL1216
106	Switch	CSN1012	141	Screw	JFZ17P025FNI
107	Switch	CSN1025	142	Screw	JFZ20P025FNI
108	P.C.Board Unit	CWX1809	143	Photo-Transistor (P801,802)	PT4800
109	Connector(6P)	CKS1944	144	Spring	CBH1741
110	Connector(17P)	CKS1955	145	Screw	JFZ20P014FMC
111	Connector(30P)	CKS1968	146	Washer	CBF1002
112	Connector(7P)	CKS2406	147	Spring	CBL1203
113	Motor Unit(M804)	CXA4649	148	Screw	CBA1340
114		149	Arm	CNV4185
115	Stage Chassis Unit	CXA6608	150	Guide	CNV4558
116	CRG Chassis Unit	CXA6609	151	Composite P.C.Board	CNX2531
117	Gear	CNV4004	152	Composite P.C.Board	CNX2407
118	Steer Unit	CXA7267	153	Sheet	CNM4071
119	Bracket Unit	CXA8108	154	Clamper	CNV3774
120	Magazine Holder Unit	CXA8856	155	Plug	CKS3406
121	Lower Cover Unit	CXA6614	156	Screw	CBA1114
122	Bracket Unit	CXA8178	157	Spring	CBL1238
123	Cam Ring Unit	CXA6616	158	Spacer	CNC6435
124	Lever Unit	CXA6619	159	Spring	CBL1285
125	Lever Unit	CXA6620	160	Screw	CBA1371
126	Link Unit	CXA6621	161	Holder	CNV4486

● CD Mechanism Unit

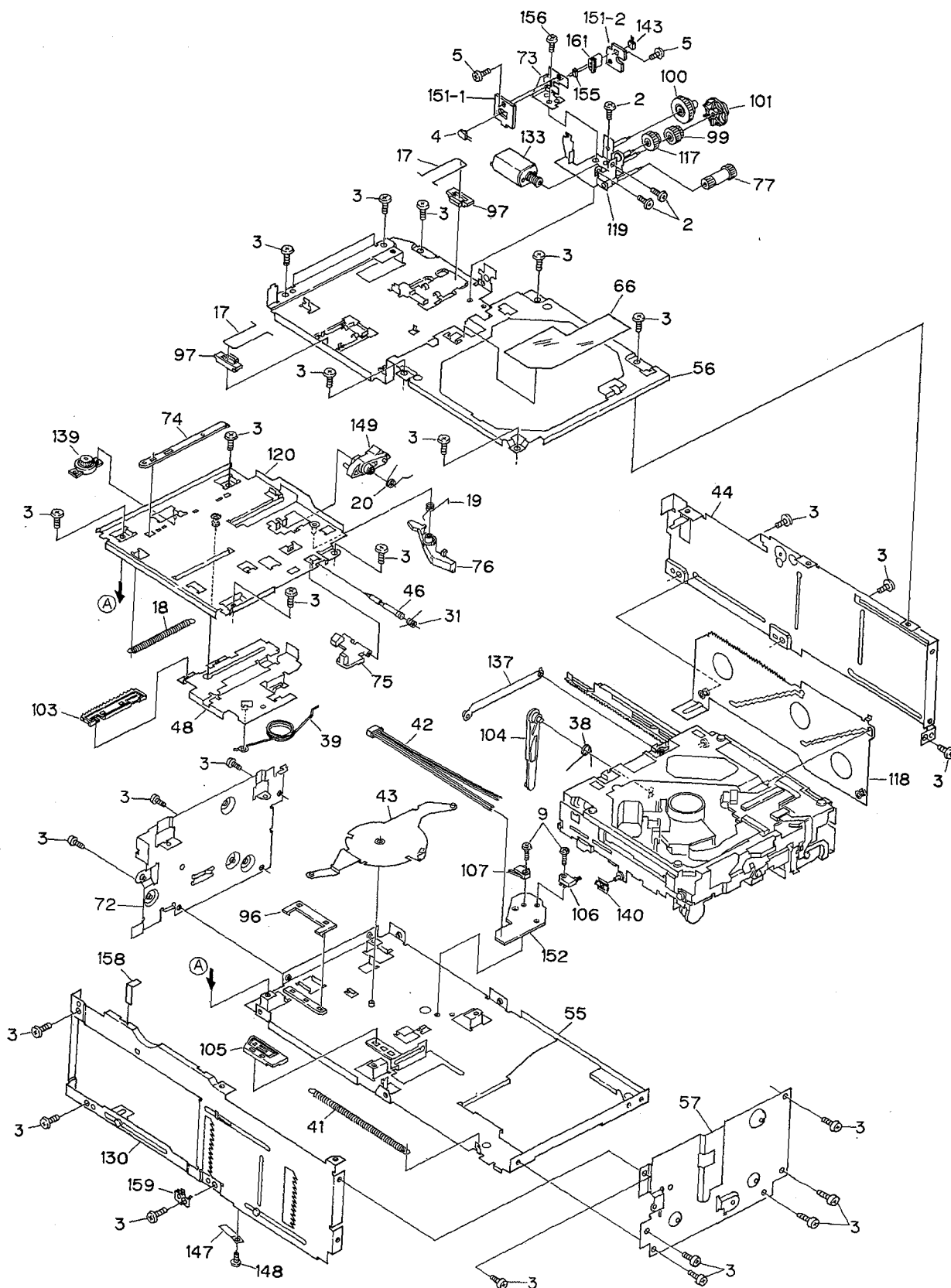


Fig. 13

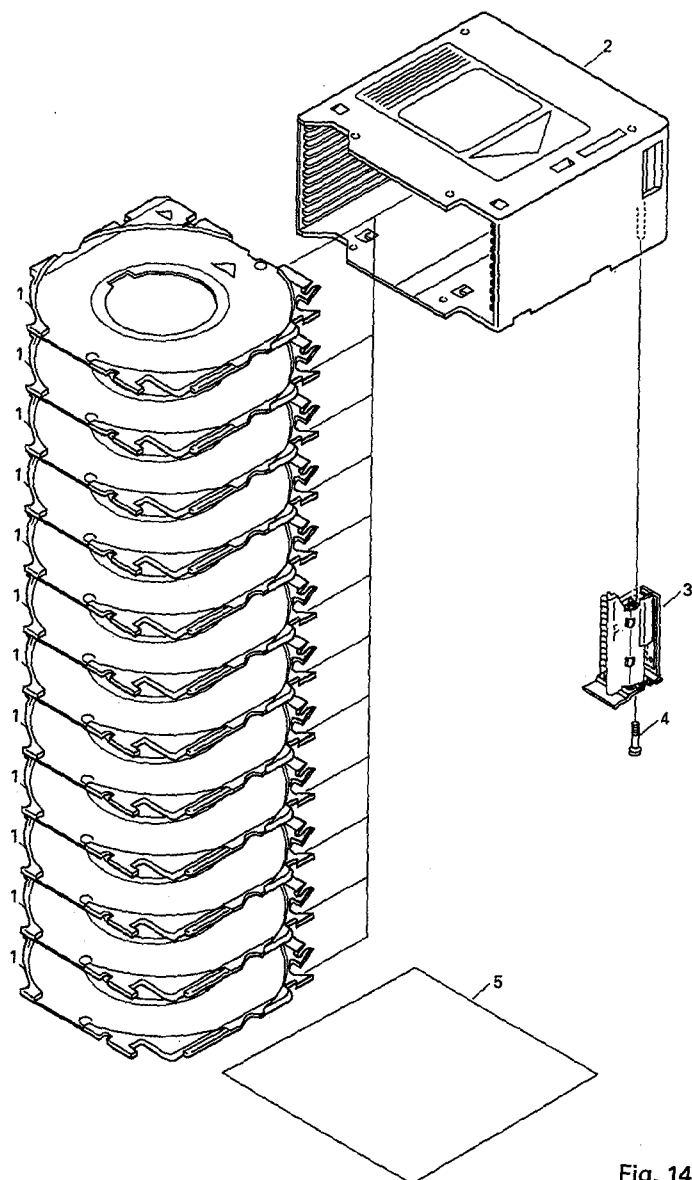
12.3 MAGAZINE ASSY(CXA7122)

Fig. 14

● Parts List

Mark No.	Description	Part No.
1	Tray Unit	CXA5484
2	Case Unit	CXA6160
3	Bracket Assy	CXA5475
4	Screw Assy(M2X13)	CBA1272
5	Label	CRW1269

13. PACKING METHOD

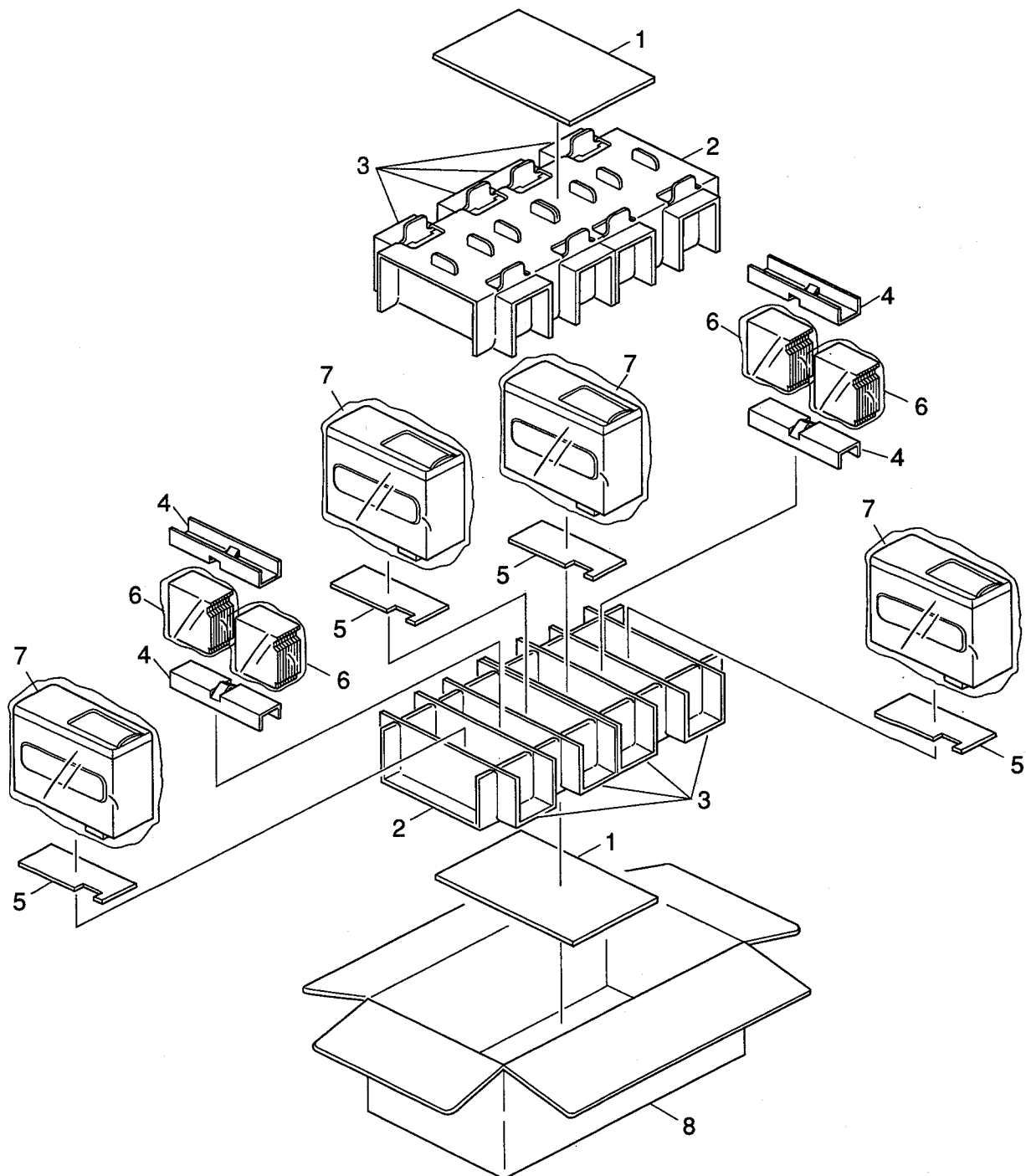


Fig. 14

● Parts List

Mark No. Description

Part No.

Mark No. Description

Part No.

1 Board	CHW1327
2 Protector	CHP1848
3 Protector	CHP1849
4 Protector	CHP1850
5 Protector	CHP1851

6 Magazine Assy	CXA7122
7 Polyethylene Bag	CEG1149
8 Contain Box	CHL3076

14. USING THE CEN-822 CD CONTROLLER TOOL

14.1 OUTLINE (FRONT PANEL)

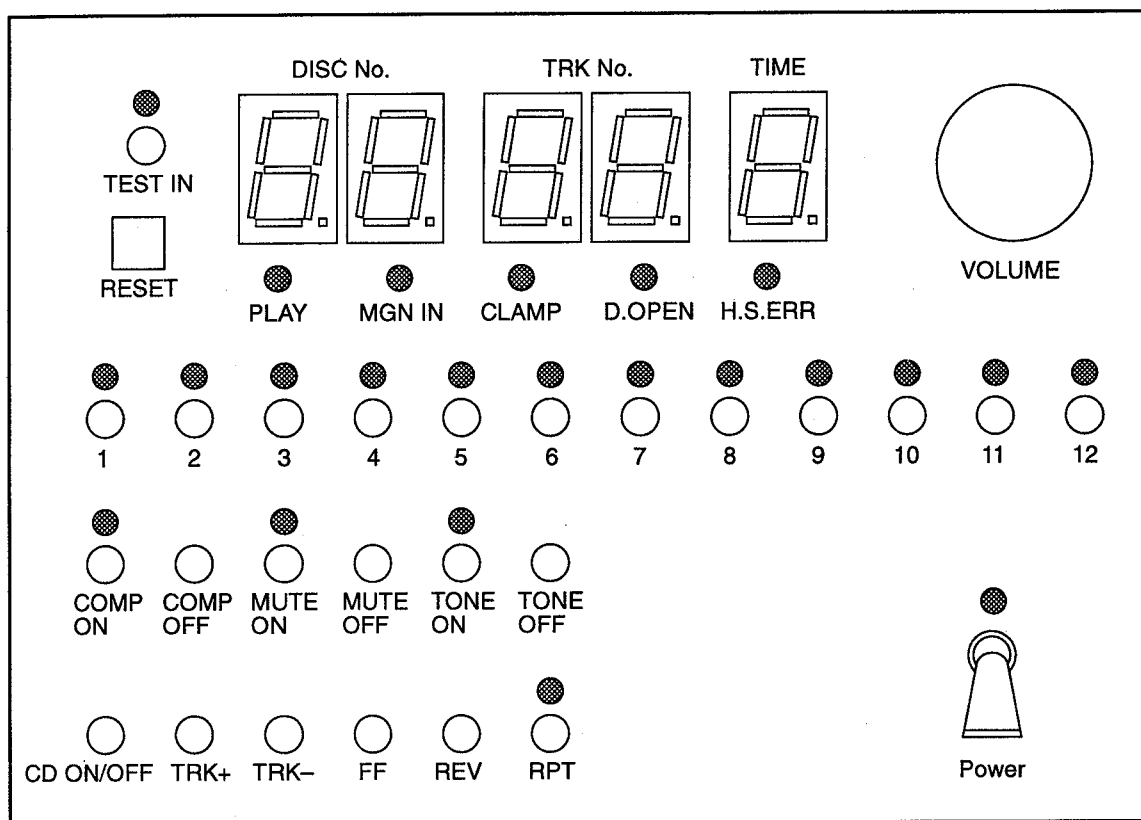


Fig. 15

Display

- TEST IN: Lit during Test mode.
- PLAY: Lit during play in Normal mode.
- MGN IN: Lit when the magazine is inserted.
- CLAMP: Lit when the machine is clamped.
- D. OPEN: Lit when the door is open.
- H.S. ERR: Lights up when an data communication error occurs between the controller and M-CD.
- 1-12: The LEDs for the trays with a disc inserted light up after Disc Sense in Normal mode.
- COMP ON: Lit when Compression is ON.
- MUTE ON: Lit when Mute is ON.
- TONE ON: Lit when Test Tone is ON (for factory use).
- RPT: Lit during Repeat Playback in Normal mode.
- TIME: Only the seconds are displayed on the TIME display.

14.2 OUTLINE (REAR PANEL)

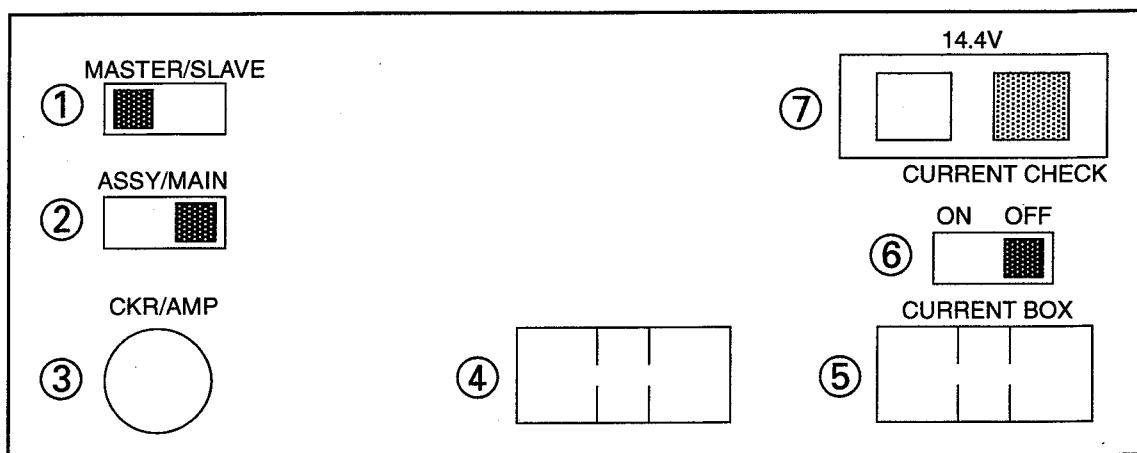


Fig. 16

- ① Set to the MASTER side. (The SLAVE side is not used.)
- ② Set to the MAIN side. (The Assy side is not used.)
- ③ Connect a power amplifier with 8pin DIN input.
- ④ Connect the changer using the CDN-960.
- ⑤ Not used
- ⑥ Set to the OFF side.
- ⑦ Connect to the power supply.

14.3 CONNECTION DIAGRAM

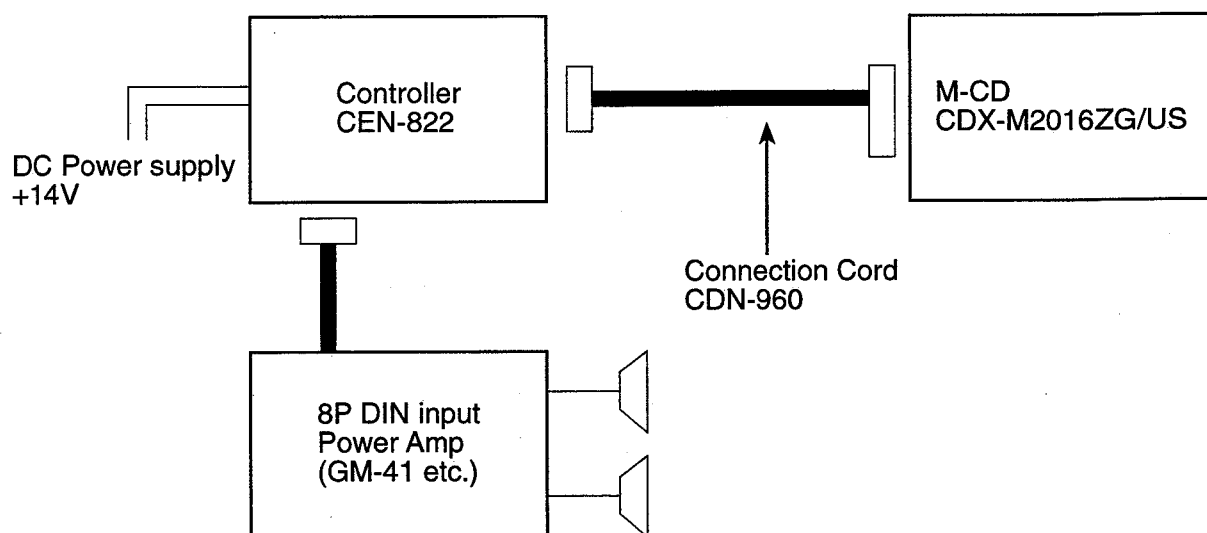


Fig. 17

Note: To operate the system, a power amplifier must be connected.

14.4 HOW TO USE

a) Normal mode

1. Connect the M-CD (CDX-M2016ZG/US) to the Controller Tool. (See the connection diagram.)
2. Switch the power of the Controller Tool ON (see Figure *1).
3. Insert the magazine. (The system performs Disc Sense. The LEDs (1 to 12) for the trays with a disc inserted light up. Other operations cannot be performed during Disc Sense.)
4. Press the [CD ON/OFF] button to play the current disc (see Figure *2).
5. See Table 1 for other operations. (To change discs, use the 1 to 12 buttons during playback to select a disc.)

b) Test mode

1. While holding down the [TEST IN] button, press the [RESET] button.
Release the (RESET) button and then the (TEST IN) button (see Figure *3).
2. Press the [CD ON/OFF] button to set the regulator to ON (see Figure *4).
3. Press the [RPT] button to close the FOCS servo.
4. Press the [TRK+] button to close the TRKG servo (see Figure *5).
Pressing the [TRK+] button twice displays the focus gain on the TRK NO display.
Pressing the [TRK+] button three times displays the tracking gain on the TRK NO display. (Default for gain in AGC is 20.)
5. See Table 1 for other operations.

Note: If the system is affected by memory or a malfunction (for example, cannot activate or cancel Test mode), switch the power of the system OFF then ON again, then reset the M-CD.

LCD Display

*1

FF FF F

*2

05 01 5

*3

FF

*4

FF 00 0

*5

FF 05 5

Table 1

Perform adjustment according to the adjustment items.

Buttons	Movement	
	Nomal Mode	Test Mode
TEST IN	-	Enter into the test mode
RESET	Reset	Reset
1-12	Disc select	Disc select
COMP ON	Digital compression ON	-
COMP OFF	Digital compression OFF	-
MUTE ON	Mute ON	-
MUTE OFF	Mute OFF	-
TONE ON	Test tone ON (for factory use)	-
TONE OFF	Test toneOFF (for factory use)	-
CD ON/OFF	Play/Stop	Regulator ON/OFF
TRK +	Forward TRK search	TRK close/ACC display change
TRK -	Reverse TRK search	TRK open
FF	Forward scan	Forward PU transfer
REV	Reverse scan	Reverse PU transfer
RPT	Repeat	Focus close

Service Manual

ORDER NO.
CRT1658

CD MECHANISM UNIT

CX-633



- This service manual describes operation of the CD mechanism incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for model under repair.

Model	Service Manual	CD Mechanism Unit
CDX-P1210/UC,EW,ES	CRT1659	CXK4100

CONTENTS

1. DISASSEMBLY	2
2. MECHANISM DESCRIPTION	5

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

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K-FFS.JAN. 1995 Printed in Japan

1. DISASSEMBLY

● PU Unit Removal

When removing the connector to the PU unit, attach a short pin from the PU unit to the flexible circuit board.

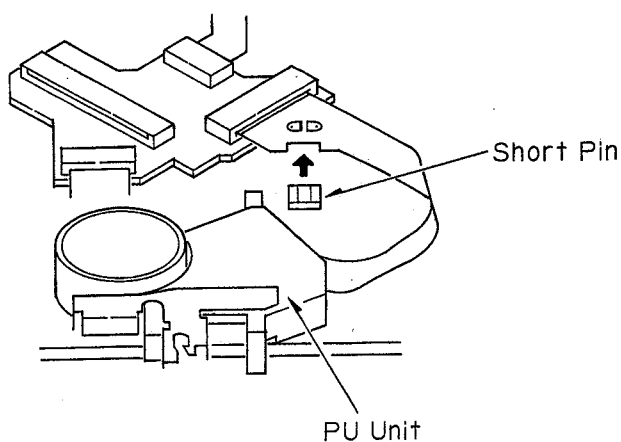


Fig.1

1. Remove the flexible circuit board from the connector.
 2. Stretch the spring and hook it on the protrusion.
 3. Undo the screw and remove the spring A.
- NOTE: When assembling the PU unit, assemble so that section A clamps the shaft.

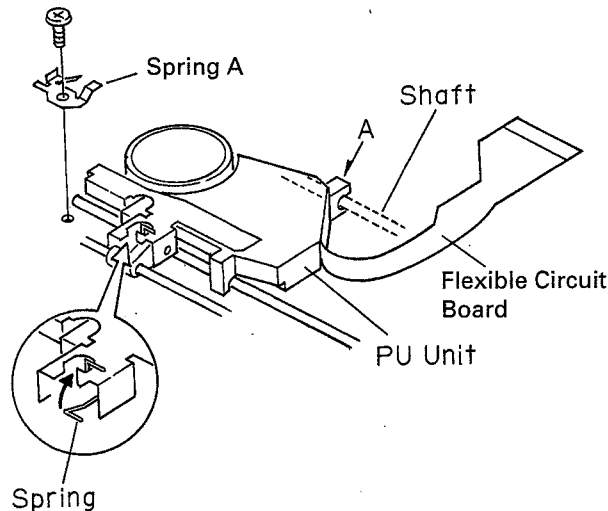


Fig.2

● Carriage Motor Assy Removal

1. Remove the screw, spring, belt, screw unit, and then remove the carriage motor assy.

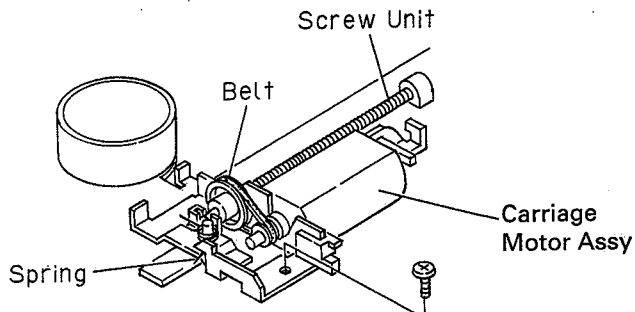


Fig.3

● Spindle Motor Removal

1. Undo the seven screws A, and then remove the frame and arm.
2. Undo the six screws B, and then remove the side frame.
3. Run the tray motor to and set the carriage mechanism to play (carriage mechanism lock is released).

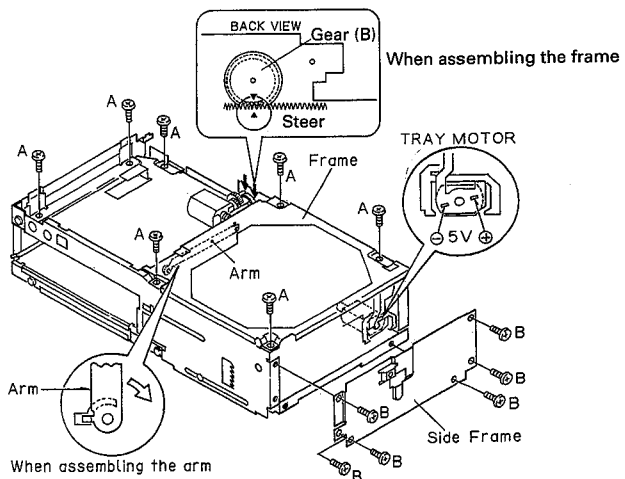


Fig.4

NOTE:

When assembling the frame, place the gear shaft with the arrow mark in the chassis, and align the ▲ mark of the steering to the ▲ of the gear B.

To assemble the arm, stand it upright and place it in the installation hole of the stage. Push it down towards the right and place the other end in the hole of the frame.

4. Turn the mechanism to its rear.
5. Remove the two springs; remove the clamper arm and spacer.

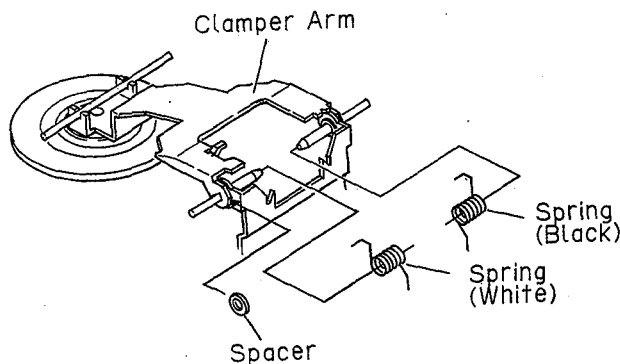


Fig.5

6. Face the mechanism forward.
7. Undo the six screws and remove the carriage mechanism assy.

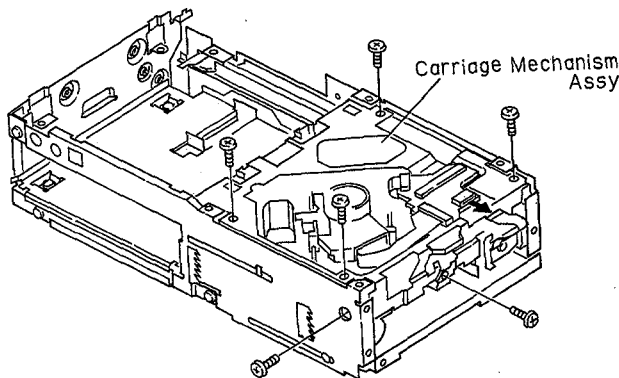


Fig.6

8. Remove the spring and side pressure arm.
 - If the side pressure arm is difficult to remove, turn the cam in the direction of the arrow, flip the disc clamper up, and then remove the side pressure arm.
 9. Undo the two screws and remove the spindle motor.
- NOTE:** When assembling the motor, tighten the screws at the position (angle) where the motor's lead wires reach the circuit board.

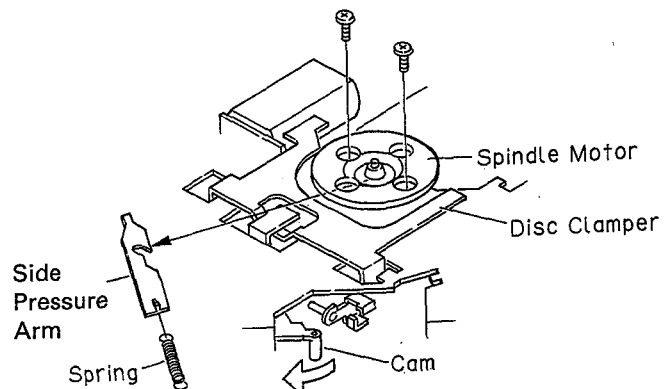


Fig.7

● Tray Motor Removal

1. Turn the mechanism to its rear.
2. Undo the one screw and remove the tray motor unit.

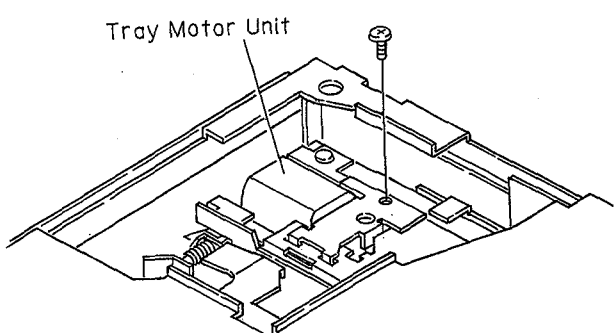


Fig.8

● Magazine Holder Removal

1. Turn the tray motor to set the mechanism at the area halfway between play and stop.
2. Undo the four screws and remove the magazine holder.

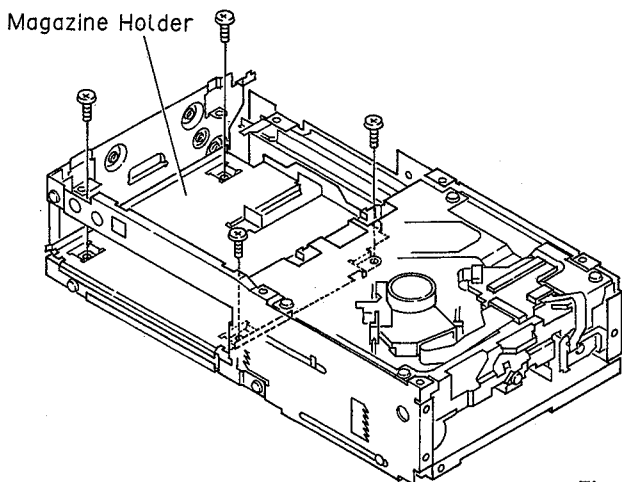


Fig.9

● Meshing of Gears When Assembling (fig. shows top view of mechanism)

shows top view of mechanism

Cam ring is turned all the way in the counter-clockwise direction.

1. Tray extraction gear section

A) Intermittent gear

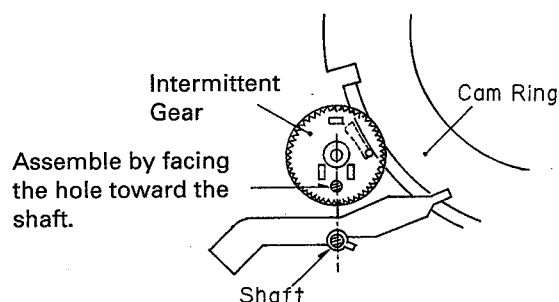


Fig.10

B) Acceleration gear

Assemble by overlapping the holes of the intermittent gear and acceleration gear.

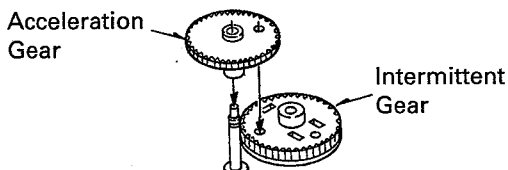


Fig.11

C) Idler gear

Assemble so that the tooth of the acceleration gear with the △ mark meshes with the valley of the idler gear with the △ mark.

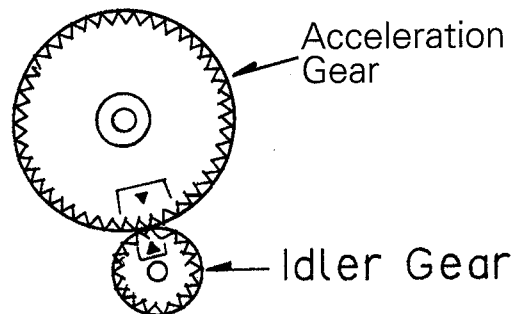


Fig.12

D) Tray gear

Assemble so that the tooth of the idler gear with the ○ mark meshes with the valley of the tray gear with the ○ mark. Also, assemble so that the valley of the tray gear with the △ mark meshes with the last tooth at the end of the tray extraction lever's rack.

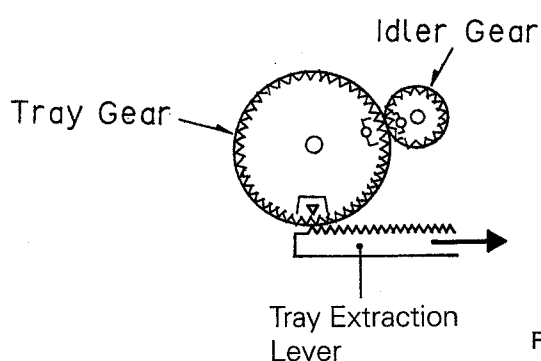


Fig.13

2. MECHANISM DESCRIPTION

● Magazine Insertion

- When the magazine is inserted against the force of the eject lever's spring, the eject lever pushes the tip of the magazine SW arm directly before the magazine lock position, causing the arm to swing. This in turn causes the part where the magazine lock arm and magazine SW arm overlap to separate, with the magazine lock arm swinging upward.

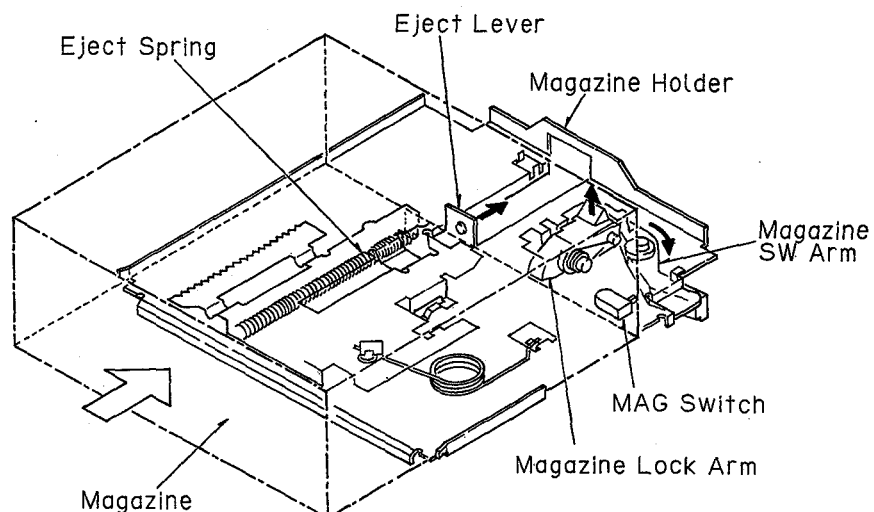


Fig.14

- If the magazine is inserted up to the lock position, the catch of the lock arm enters the magazine's lock slot, thus locking the magazine. The tapered part of the tip of the magazine lock arm pushes the magazine SW arm, thus tripping the MAG switch.

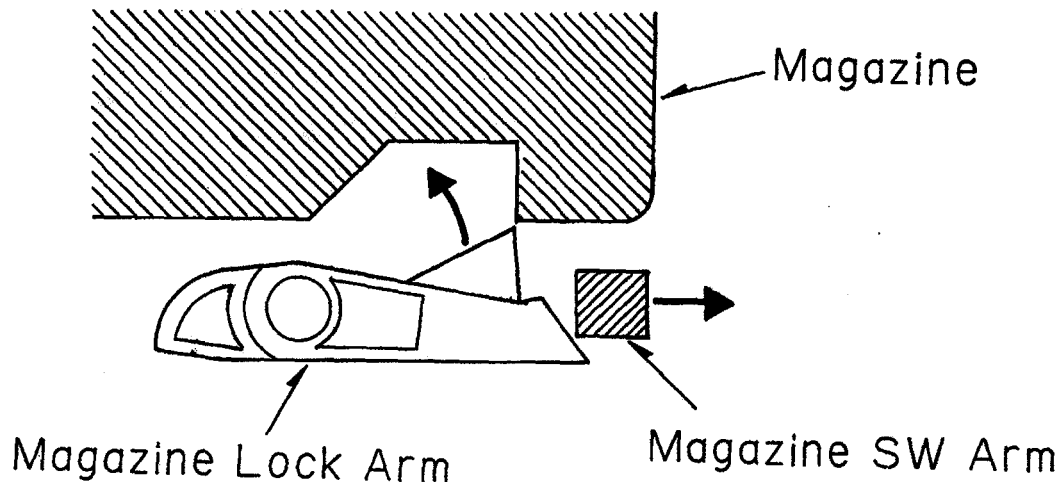


Fig.15

● Disc Clamp Operation

- When the MAG switch is tripped, the tray motor turns and rotates the cam ring. When the cam ring rotates, the tray extraction intermittent gear and tray gear are rotated via the cam ring, causing the tray extraction lever to slide. The tray is then drawn out by the tray extraction lever.

View from below with the stage lower cover removed

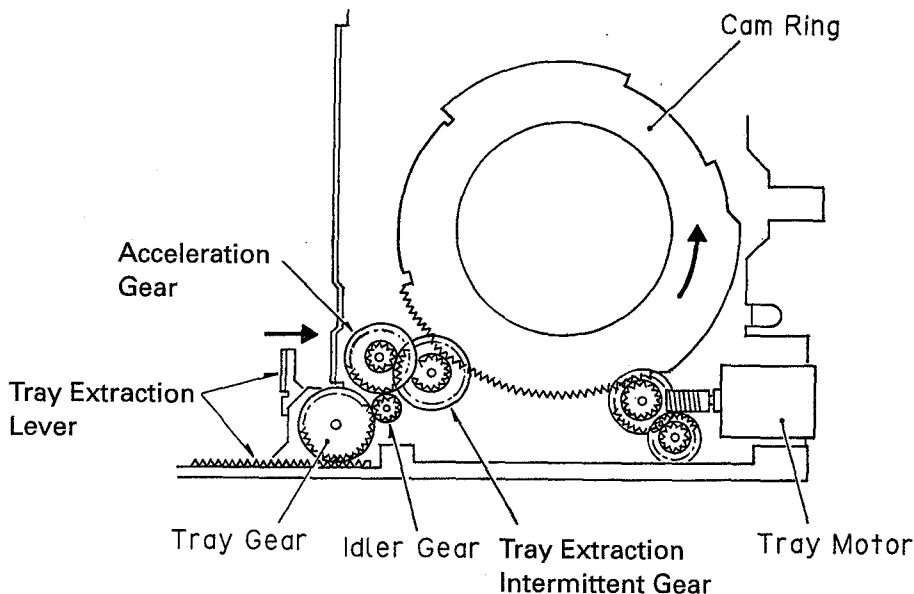


Fig.16

- After the tray is drawn out, if using an 8 cm disc, the fingers of the disc clamper are released.

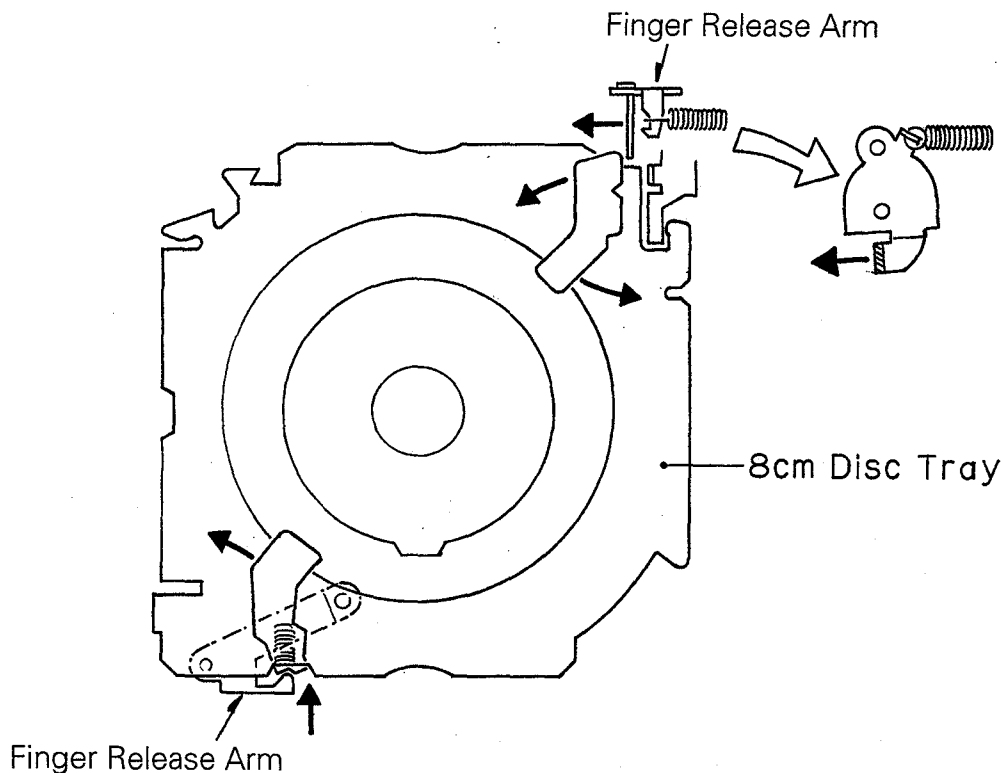


Fig.17

3. When the disc holder fingers have been released, the clamper arm rises and clamps the disc.

3-1. As the lever retaining the shaft at the tip of the clamper arm slides and escapes, the curved part of the cam ring simultaneously retains the shaft, and the spring-activated clamper arm rises.

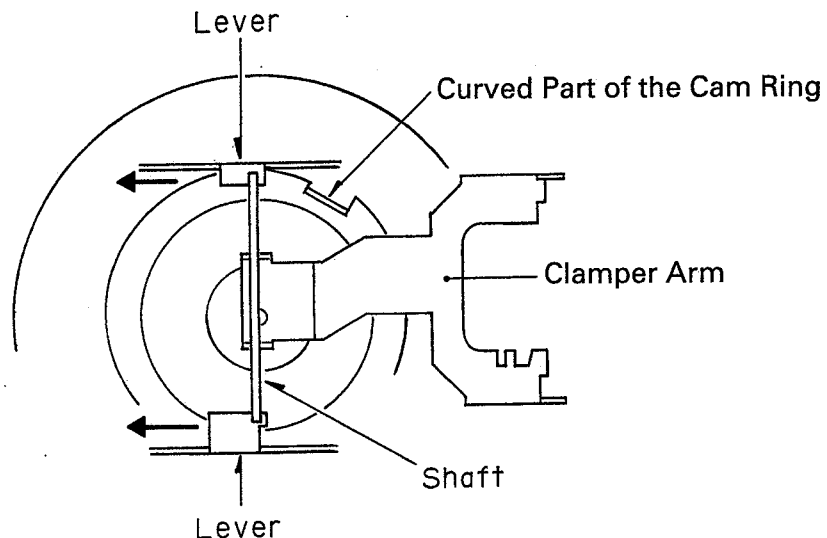


Fig.18

3-2. At the same time the disc clamp performs this action, the clamp and the large and small disc holder arms clamp the disc.

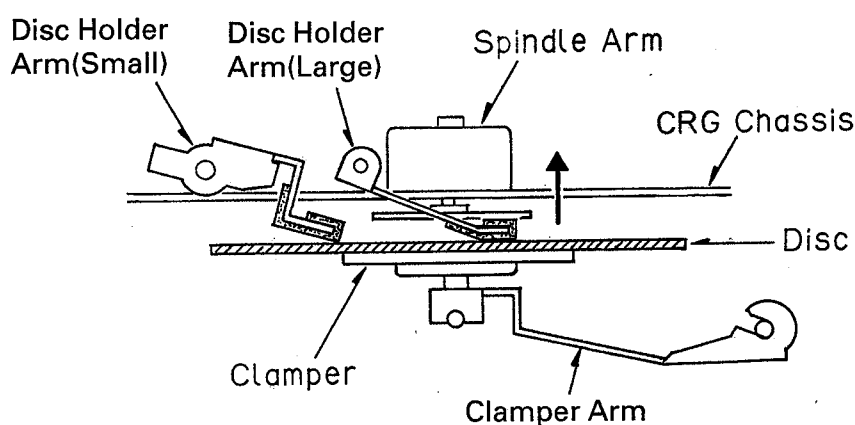


Fig.19

3-3. The large and small disc holder arms are moved up and down by the turning of the disc holder cam.

The cam turns while being clamped by the curved part of the CRG lock lever.

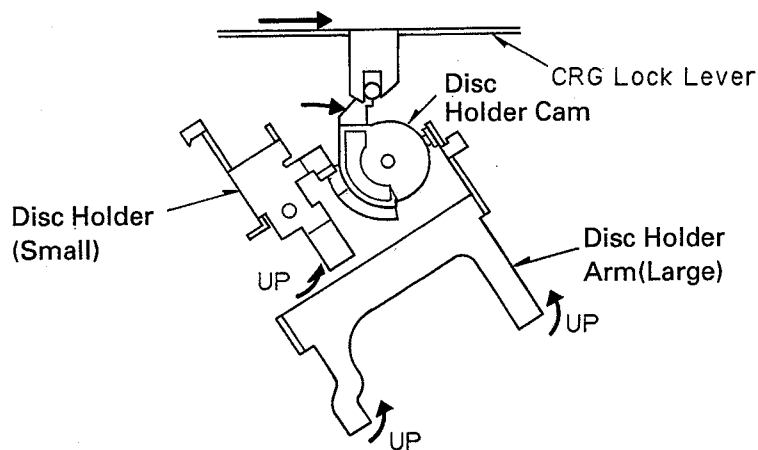


Fig.20

● CRG Chassis Lock Release

1. After clamping is complete, the tray motor continues to turn, and begins the procedure to release the CRG chassis locks. The locations of the locks are indicated by ① ② ③ in fig. 21. Locks ① ② ③ are released almost simultaneously.

① The cam ring turns causing the arm to rotate. The contraction of the arm tip and the CRG lock lever's slot are interlinked. When the arm turns, the CRG lock lever slides, thus releasing the CRG chassis's lock (up/down direction). (Fig. 22)

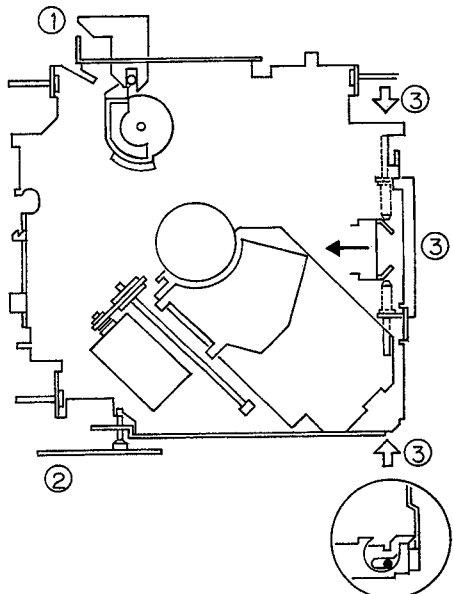


Fig.21

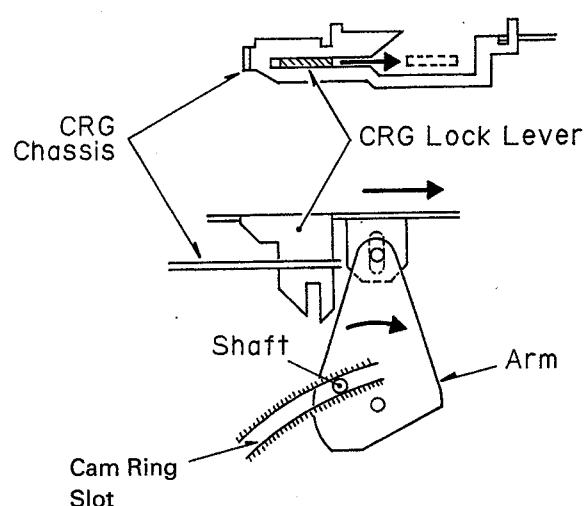


Fig.22

② The cam ring turns causing the link to be pushed, sliding the CRG lock lever, thus releasing the CRG chassis's lock (up/down direction). (Fig. 23)

③ The cam ring turns and the CRG lock lever slides. The tip of the lever inserted between the CRG chassis's shafts such that it is clamped by the shafts separates, thus releasing the CRG chassis's lock (front/rear direction). (Fig. 24)

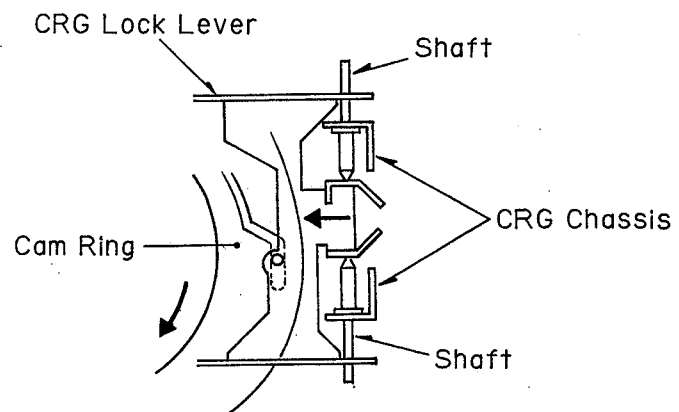
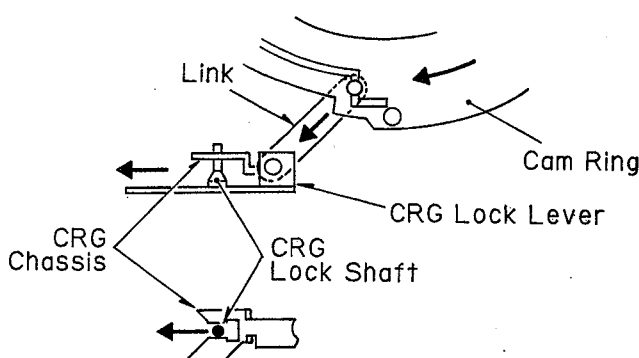


Fig.23

Fig.24

2. Simultaneously with the operation described above, the CRG lock lever slides, the CRG lock arm swings, freeing the clamped shaft and releasing the CRG chassis's up/down and right/left locks.
The operations described above release the locks of the CRG mechanism leaving it "floating."

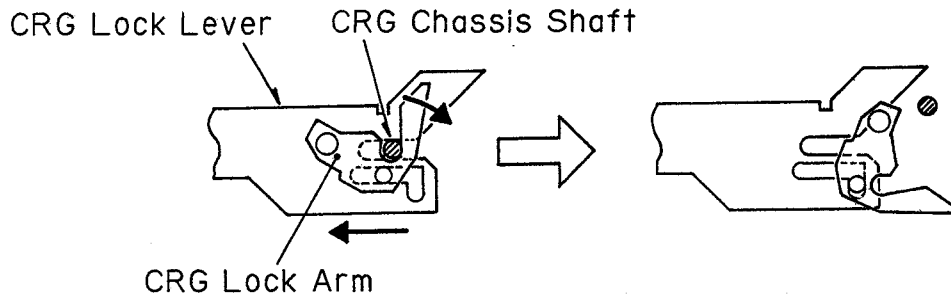


Fig.25

● Stage Lock

Looseness in the elevator mechanism is eliminated and vibration resistance is enhanced by locking the three (① ② ③) locations shown in fig. 26.

1. The CRG lock lever slides and pushes the stage lock lever. (Fig. 27)
2. The wedge shape of the lever tip is held in place by the square hole of the frame, and the stage mechanism is actuated in the left/right and up/down directions.(Fig. 27)

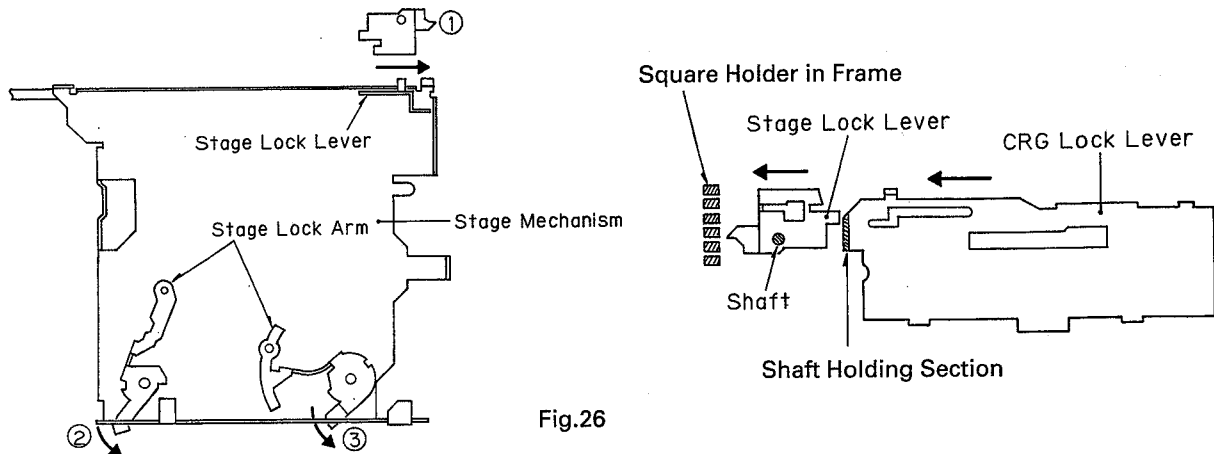


Fig.26

3. The rotation of the cam ring causes the stage lock arm to swing. The tip of the arm is held in place by the tapered part of the frame, and the stage mechanism is actuated in the left/right, up/down and front/rear directions.(Fig. 28,29)

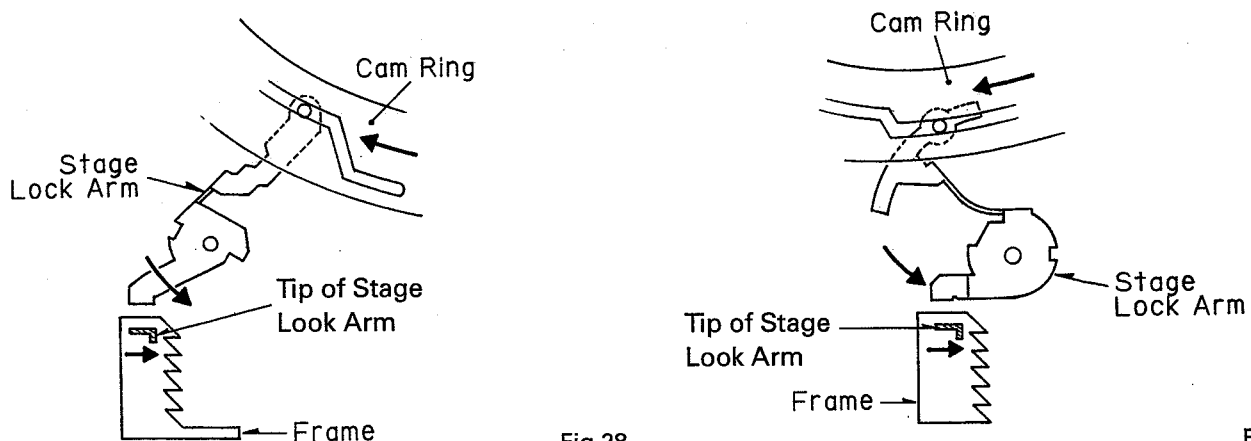


Fig.28

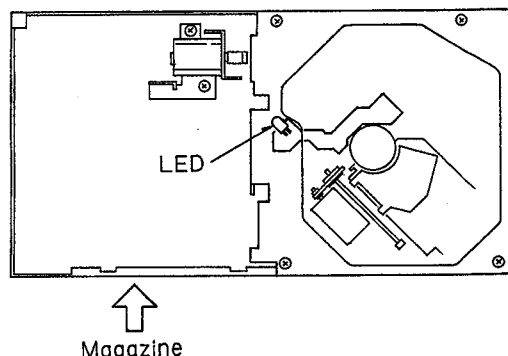
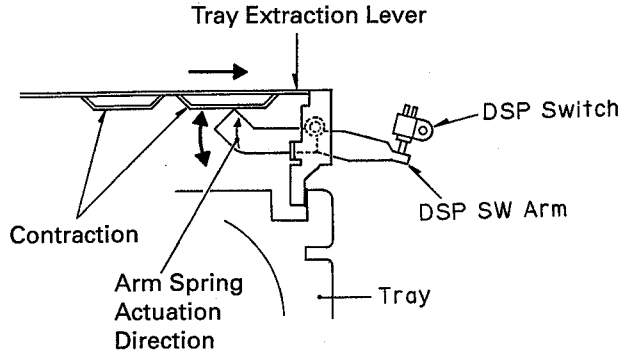
Fig.29

● From Play to Tray Storage

This operation is basically carried out in reverse of the operation from disc clamp to stage lock.

● Disc Detection, Tray extraction insertion Completion Detection

The DSP switch is turned on and off by the contracting part of the tray extraction lever for extracting and inserting the tray, and the photosensor detects whether the tray contains a disc or not, and whether the disc is 8 or 12 cm, while being timed.



The photo-transistor is on the stage mechanism side and the LED is on the CRG mechanism side. The tray passes between the two.

Fig.30

● Tray extraction insertion Completion Detection

A) Play side(Fig. 31)

When play is complete, the CRG lock lever slides, pushing the tip of the TRP switch arm and turning the switch on.

B) Tray return side (eject side)(Fig. 32)

When tray return is complete, the tray extraction lever pushes the TRP SW lever, the TRP SW lever pushes the TRP SW arm, turning the TRP switch on.

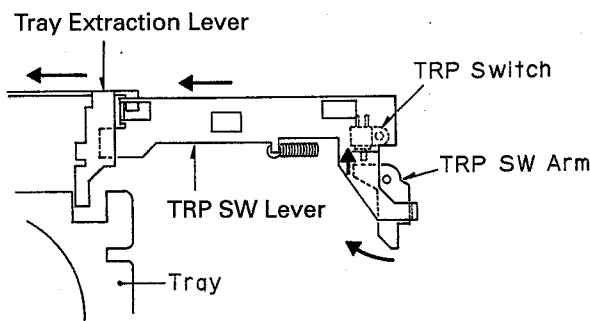
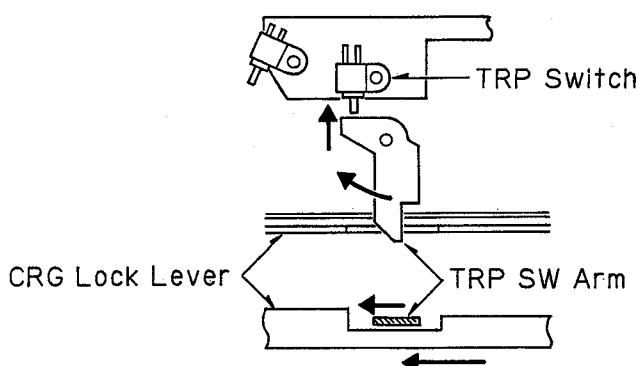


Fig.31

Fig.32

● Elevator Operation

1. The inside steer slides when the ELV motor is driven. The front steer interlinked with the inside steer also slides. The shaft protruding from the stage mechanism is interrelated with the three front/rear stage holes, and the stage moves up or down when the steer slides. A gravitational force counter spring and front steer spring is provided on the magazine side arm in order to relieve the difference in load caused by gravitational force for rising and lowering.

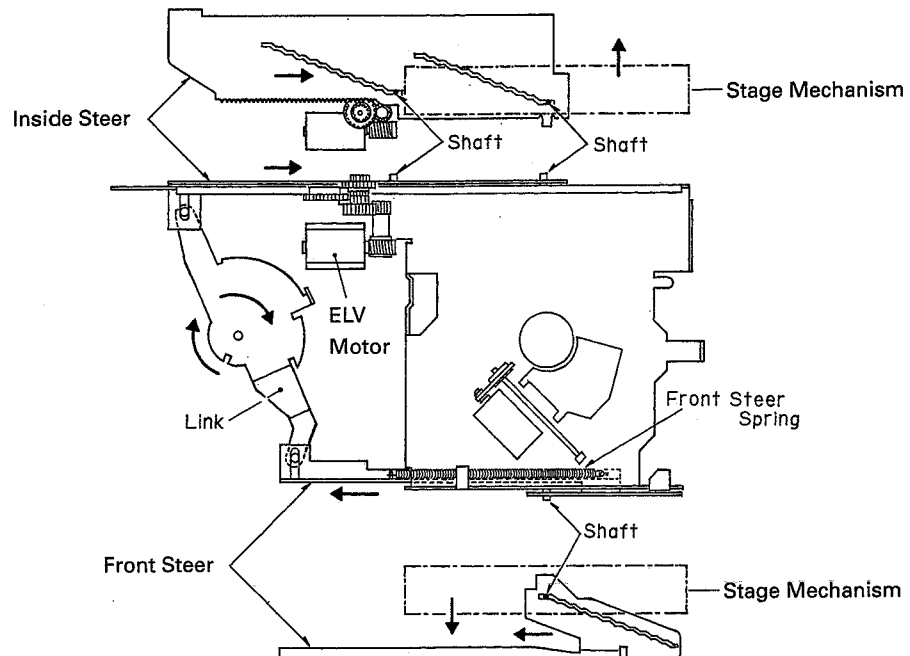


Fig.33

Gravitational force counter spring

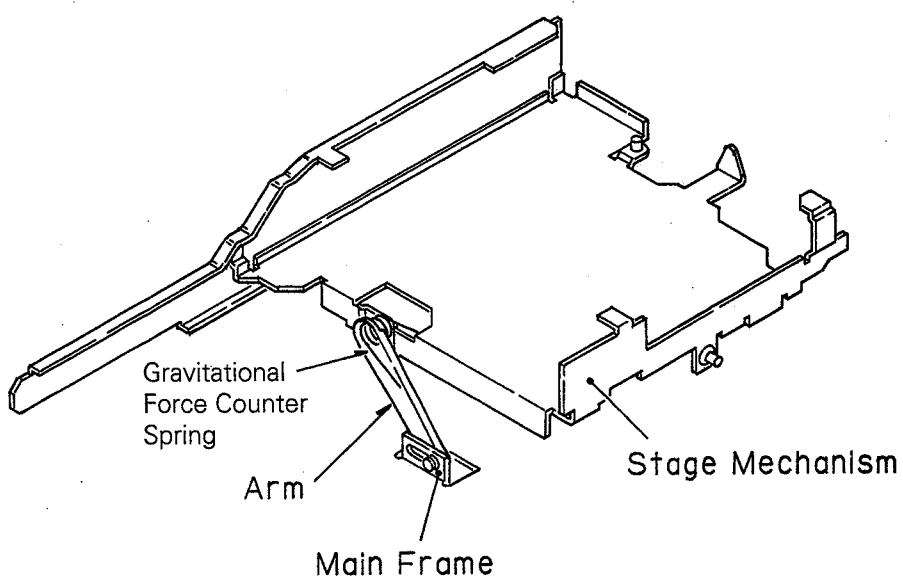


Fig.34

● Elevator Detection

1. The gear B operates intermittently by moving a step when the gear A turns half circle, then stopping at the straight part of the step hole of the steering. The gear A has holes (two places) at this stepping position and the phototransistor detects these holes (Fig. 35).
 2. The phototransistor detects the top step immediately after the RSTP switch is turned to ON. When the steering moves further, the gear A turns half circle and the phototransistor detects the next position of the hole. Thus, the system detects the position of magazine ejection (Fig. 36).
- Mechanical reset is detected at the same position as with the position of the top step.
- After the RSTP switch is turned to ON, the system detects resetting when the steering moves upward again from the point when it moved downward and the RSTP switch was turned to OFF.
 - Operation after magazine ejection is the same as with resetting after the RSTP switch is turned ON.

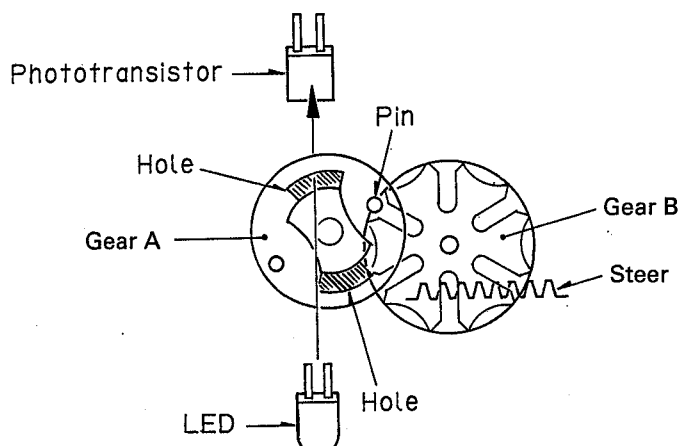


Fig.35

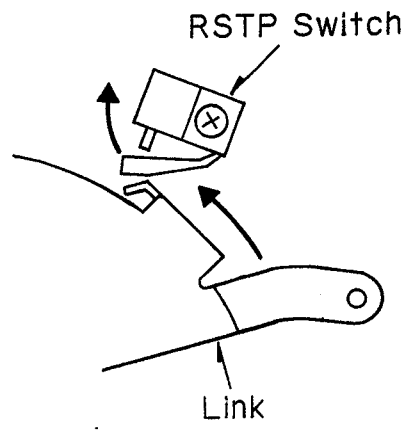


Fig.36

● Magazine Discharge

1. If the steer is further driven from the detection position of the elevator's highest stage, the contraction of the link pushes up the tip of the lock arm mentioned in "Magazine insertion." When it does, the lock part which is the tip of the other lock arm drops down below, releasing the magazine's lock. The magazine is discharged by the eject lever.

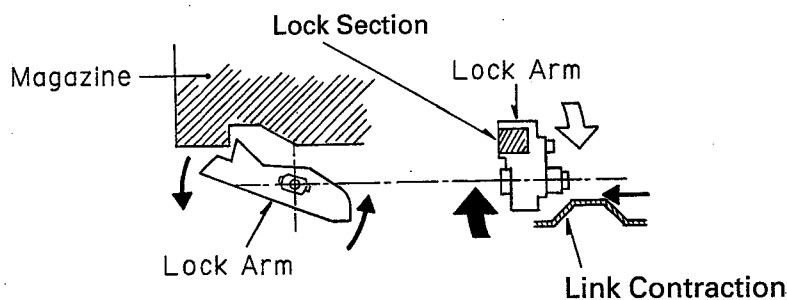
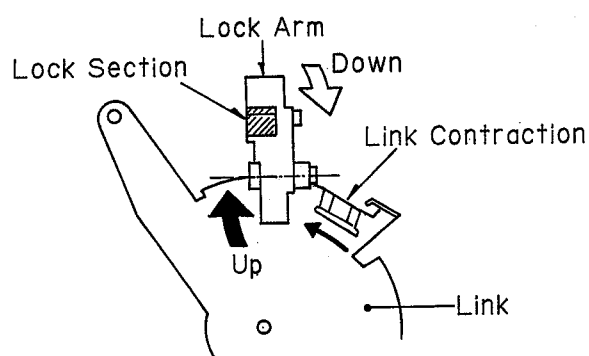


Fig.37