# Pioneer sound.vision.soul



ORDER NO. CRT2824

# CDX-MG6056ZH uc



VEHICLE	DESTINATION	PRODUCED AFTER	HONDA PART No.	PIONEER MODEL No.
Gold Wing	U.S.A., CANADA	November 2000	08A06-MCA-B00	CDX-MG6056ZH/UC

This service manual should be used together with the manual(s) listed below.

For the parts numbers, adjustments, etc. which are not shown in this manual,

refer to the following manual(s).

Model No.	Order No.	Mech. Module	Remarks
CDX-MG6346ZH/ES	CRT2407		
CX-890	CRT2376	G1	CD Mech. Module:Circuit Description, Mech.Description, Disassembly

#### EXPLODED VIEWS AND PARTS LIST PACKING (Page 3) PACKING SECTION PARTS LIST

• · / · · · · · · · · · · · · · · · · ·		• .	
		Part	: No.
Mark No. Symbol	and Description	CDX-MG6346ZH/ES	CDX-MG6056ZH/UC
5 Owner's	Manual	CRB1744	CRB1627
			(English)
11 Carton		CHG4457	CHĞ4212
12 Contain	Box	CHL4457	CHL4212
Protecto	or	CHP2435	Not used

#### EXTERIOR(Page 4) • EXTERIOR SECTION PARTS LIST

		Part No.					
Mark No.	Symbol and Description	CDX-MG6346ZH/ES	CDX-MG6056ZH/UC				
4	Chassis Unit	CXB7455	CXB7456				
8	Bracket	CNC8026	CNC8816				
18	Cord	CDE6148	CDE6498				
27	Door	CAT2309	CAT2250				
41	Grille Unit	CXB8378	CXB7487				

PIONEER CORPORATION4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, JapanPIONEER ELECTRONICS (USA) INC.P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.PIONEER EUROPE NVHaven 1087 Keetberglaan 1, 9120 Melsele, BelgiumPIONEER ELECTRONICS ASIACENTRE PTE.LTD.253 Alexandra Road, #04-01, Singapore 159936



# E DISC IN-DASH CD CHANGER CDX-MG63463467H ES



• This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech. Module	Remarks
CX-890	CRT2376	G1	CD Mechanism Module:Circuit Description, Mechanism Operation, Disassembly

VEHICLE	DESTINATION	PRODUCED AFTER	HONDA PART No.	ID No.	PIONEER MODEL No.
Not specified	THAILAND, AUSTRALIA	October 1999	08A06-3B5-300		CDX-MG6346ZH/ES
Not specified	THAILAND, AUSTRALIA	October 1999	08A06-3B5-310		CDX-MG6446ZH/ES

#### CONTENTS

1. SAFETY INFORMATION2	
2. EXPLODED VIEWS AND PARTS LIST	
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM 10	
4. PCB CONNECTION DIAGRAM26	
5. ELECTRICAL PARTS LIST42	
6. ADJUSTMENT46	

7. GENERAL INFORMATION	48
7.1 DIAGNOSIS	48
7.1.1 TEST MODE	48
7.1.2 DISASSEMBLY	52
7.1.3 CONNECTOR FUNCTION DESCRIPTION	56
7.2 IC	57
8. OPERATIONS AND SPECIFICATIONS	61

PIONEER CORPORATION PIONEER ELECTRONICS SERVICE INC. PIONEER ELECTRONIC [EUROPE] N.V. PIONEER ELECTRONIC [EUROPE] N.V. PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

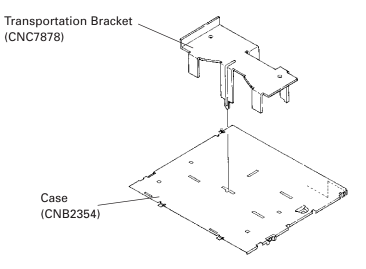
#### • CD Player Service Precautions

- For pickup unit(CXX1311) handling, please refer to"Disassembly"(see page 52).
   During replacement, handling precautions shall be taken to prevent an electrostatic discharge(protection by a short pin).
- 2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.
- 3. Please checking the grating after changing the service pickup unit(see page 46).

#### • When the Repair is Complete

When the repair is complete, make the CD mechanism ready for transportation implementing the following procedures:

- 1. Press the changer side 1 and 4 simultaneously to turn the ACC on.
- 2. As the ACC is turned on, the disc indicator blinks in red.
- 3. When the blinking is stopped, the mechanism is ready for the transportation.
- 4. Attach the Transportation Bracket (CNC7878). Now you can transport it.(See the figure below)

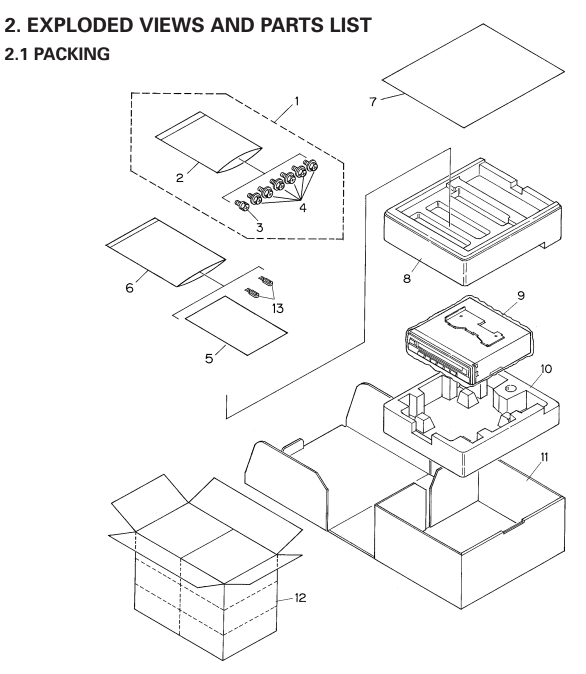


#### **1. SAFETY INFORMATION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair

complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty.

If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.



#### NOTE:

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

• Screws adjacent to  $\nabla$  mark on the product are used for disassembly.

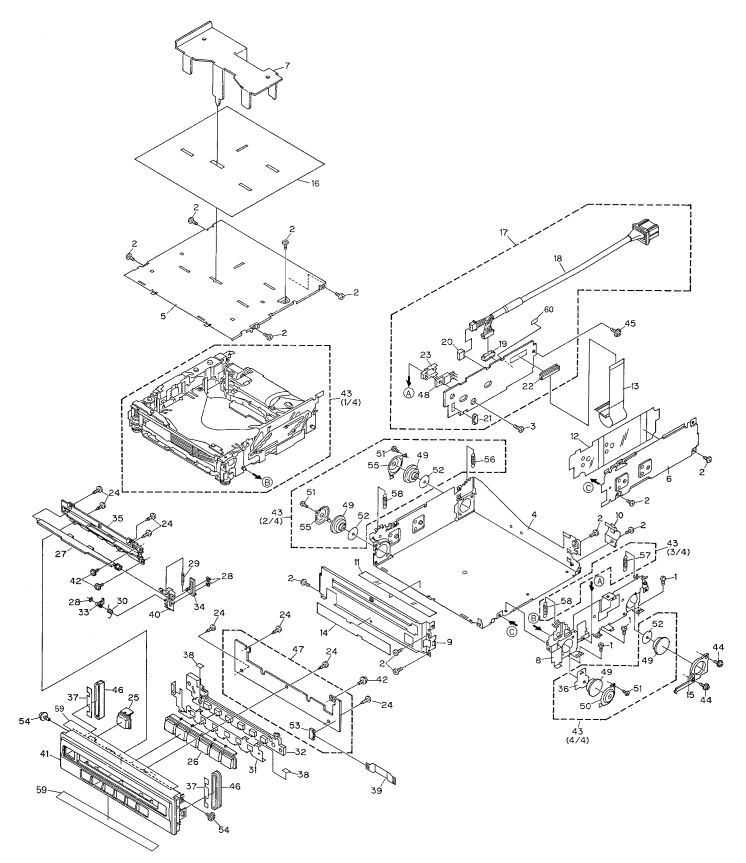
CHP2124

#### PACKING SECTION PARTS LIST

10 Protector

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Screw Assy	CEA2537		11	Carton(CDX-MG634	46ZH/ES) CHG3909
*	2	Polyethylene Bag	CEG-127			Carton(CDX-MG644	46ZH/ES) CHG3991
	3	Screw	HMF40P060FZK		12	Contain Box(CDX-I	MG6346ZH/ES) CHL3909
	4	Screw	HMF50P080FMC			Contain Box(CDX-I	MG6446ZH/ES) CHL3991
	5	Owner's Manual(English)	CRB1561	*	13	Band	CNF-512
	6	Polyethylene Bag	CEG1116				
*	7	Sheet	CHW1402				
	8	Protector	CHP2123				
*	9	Polyethylene Bag	E36-609				

#### **2.2 EXTERIOR**

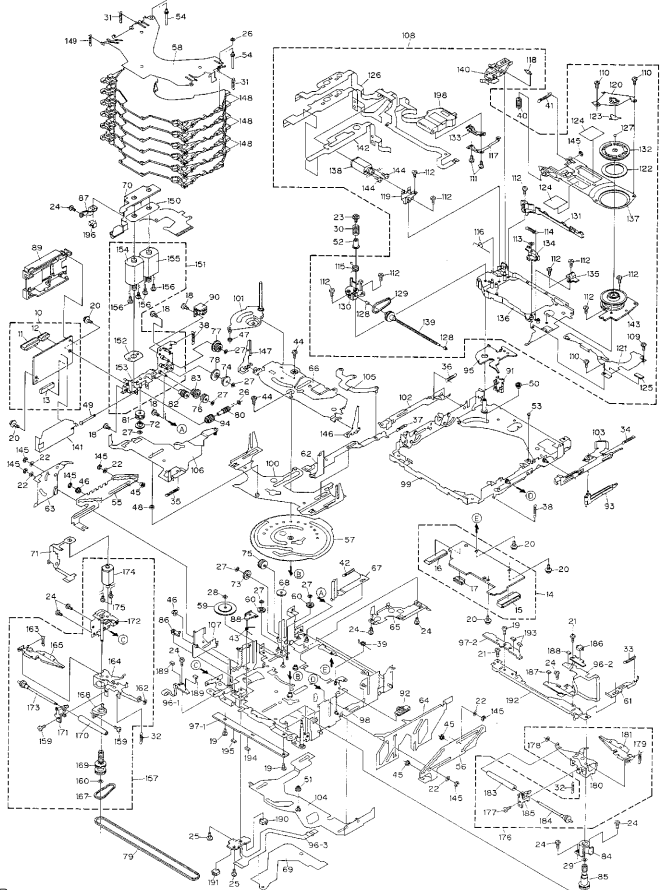


#### • EXTERIOR SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ20P020FMC	29	Spring	CBH2201
2	Screw	BMZ26P030FMC		Spring	CBH2200
3	Screw	BMZ26P060FMC	31	Conductor	CNC8051
4	Chassis Unit(CDX-MG6346Z	(H/ES) CXB3407	32	Lighting Conductor	CNV5901
	Chassis Unit(CDX-MG6446Z	(H/ES) CXB5581		Gear	CNV5547
5	Case	CNB2354		Arm	CNV5548
6	Side Frame	CNB2397	35	Guide	CNV5880
7	Bracket	CNC7878	36	Sheet	CNM6318
8	Bracket(CDX-MG6346ZH/ES)	CNC8026	37	Double Faced Tape	CNM6424
	Bracket(CDX-MG6446ZH/ES)	CNC8816	38	Insulator	CNM6512
9	Front Frame	CNC8110	39	PCB	CNP5373
10	Holder	CNC8111	40	Bracket Unit	CXB3111
11	Insulator	CNM5969	41	Grille Unit	CXB3409
12	Insulator	CNM6112	42	Screw	IMS20P040FMC
13	PCB	CNP5516	43	CD Mechanism Module(G1)	CXK4702
14	Insulator	CNM6409	44	Screw	IMS20P040FMC
15	Holder	CNV5543	45	Screw	IMS26P040FMC
* 16	Caution Label	CRP1200	46	Cushion	CNV5674
17	Extension Unit	CWM6677	47	Keyboard Unit	CWM6289
18	Cord	CDE6148	48	Transistor(Q708)	2SB1335A
19	Connector(CN102)	CKS2200	49	Damper	CNV5120
20	Connector(CN103)	CKS3597	50	Holder	CNC7826
21	Connector(CN701)	CKS3785	51	Screw	CBA1250
22	Connector(CN101)	CKS3989	52	Sheet	CNM5981
23	Holder	CNC8031	53	Connector(CN901)	CKS3785
24	Screw	BPZ20P060FMC	54	Screw	IMS26P030FZK
25	Button	CAC5864	55	Holder	CNC7477
26	Button	CAC5865	56	Spring(Left Rear)	CBH2365
27	Door	CAT2003		Spring(Right Rear)(Black)	CBH2361
28	Washer	CBF1038		Spring(Front)	CBH2360
			59	Spacer	CNM6658
				•	011140000

- 60 Spacer
- CNM6658 CNM6626

#### **2.3 CD MECHANISM**



#### ● CD MECHANISM SECTION PARTS LIST

Mark No.	Description	Part No.	Mark	No.	Description	Part No.
1-9	••••			54	Shaft	CLA3693
10	CD Core Unit(Servo Unit)	CWX2202		55	Steer	CNC7215
	Connector(CN101)	CKS2764		56	Steer	CNC7216
	Connector(CN301)	CKS3966			Cam	CNC7227
	Connector(CN201)	CKS3991	*		Holder	CNC7235
10	connector(chizor)			50		01107200
14	CD Core Unit(STS Unit)	CWX2203		59	Gear	CNC7236
15	Connector(CN701)	CKS3989		60	Gear	CNC7238
	Connector(CN801)	CKS3989		61	Lever	CNC7243
	Connector(CN802)	CKS4054			Lever	CNC7244
	Screw	CBA1037			Lever	CNC7245
10	Sciew	CDA1037		05	Level	0107245
19	Screw	CBA1041		64	Lever	CNC7246
20	Screw	CBA1076		65	Cover	CNC7441
21	Screw	CBA1250		66	Holder	CNC8613
	Screw	CBA1405		67	Lever	CNC8024
	Screw	CBA1452			Gear	CNC8140
25	Sciew	CDAT452		00	Gear	01100140
24	Screw	CBA1453		69	Sheet	CNM5831
25	Screw	CBA1479		70	PCB	CNP5680
26	Washer	CBF1037		71	РСВ	CNP5681
27	Washer	CBF1038			Gear	CNR1479
	Washer	CBF1039			Gear	CNR1481
20	Vusitor			/0	Gear	
29	Washer	CBF1064		74	Gear	CNR1495
30	Spring	CBH2007		75	Gear	CNR1501
	Spring	CBH2271		76	Gear	CNR1502
	Spring	CBH2274			Gear	CNR1540
	Spring	CBH2014			Gear	CNR1541
	opinig	00112011		10		
34	Spring	CBH2015		79	Belt	CNT1080
	Spring	CBH2016		80	Worm Gear	CNV5046
	Spring	CBH2017		81	Gear	CNV5047
	Spring	CBH2290			Gear	CNV5048
	Spring	CBH2019			Gear	CNV5049
	opinig	00112010		00	Cour	
	Spring	CBH2064		84	Holder	CNV5056
40	Spring	CBH2195		85	Pulley	CNV5058
	Spring	CBH2196		86	Arm	CNV5061
	Spring	CBH2224		87	Spacer	CNV5066
	Spring	CBH2250			Arm	CNV5189
	op9					
	Screw	CBA1082			Cover	CNV5207
45	Roller	CLA3154		90	Cover	CNV5424
46	Roller	CLA3157		91	Cover	CNV5425
47	Roller	CLA3159		92	Lever	CNV5427
	Roller	CLA3160			Arm	CNV5491
	<b>a</b>	<b>0</b>			•	
	Shaft	CLA3179			Gear	CNV5519
	Spacer	CLA3194			Holder	CNV5648
	Roller	CLA3248			Composite PCB	CNX3141
	Bush	CLA3353			Composite PCB	CNX2989
* 53	Shaft	CLA3469		98	Chassis Unit	CXB4314

Mark N	lo. Description	Part No.	Mark	No.	Description	Part No.
-	99 Frame Unit	CXB2702			Screw	JFZ14P020FZK
	00 Lever Unit	CXB2702 CXB2703			Washer	YE15FUC
	00 Level Onit					
-	••••••	CXB2704			Arm Unit	CXB4953
	02 Lever Unit	CXB2708			Arm Unit	CXB4954
1	03 Lever Unit	CXB2709		148	Tray Assy	CXB4307
1	04 Lever Unit	CXB2711			Spring	CBH2269
1	05 Arm Unit	CXB2712		150	Sheet	CNM6699
1	06 Lever Unit	CXB2713		151	Cam Motor Assy	CXB3170
1	07 Lever Unit	CXB2714		152	Spacer	CNC8289
1	08 Carriage Mechanism Unit(G1)	CXB5639	*	153	Bracket Unit	CXB4165
1	09 Screw	CBA1041	*	154	Motor Unit(M1 Cam Gear)	CXB3174
	10 Screw	CBA1250	*	155	Motor Unit(M3 ELV)	CXB3175
	11 Screw	CBA1362			Screw	JFZ20P025FMC
	12 Screw	CBA1471			Loading Arm L Assy	CXB3171
	13 Washer	CBF1038			•••••	
1	14 Spring	CBH2008		150	Screw	CBA1453
					Washer	CBF1038
	15 Spring	CBH2009				CDF 1038
	16 Spring	CBH2010			•••••	0054074
	17 Spring	CBL1335			Washer	CBF1074
1	18 Roller	CLA3707		163	Spring	CBH2136
* 1	19 Bracket	CNC7228	*	164	Arm	CNC7241
1	20 Guide Unit	CXB4417	*	165	Arm	CXB4449
1	21 Cover	CNC7628		166	••••	
	22 Sheet	CNM6414		167	Belt	CNT1079
	23 Sheet	CNM5378			Holder	CNV5055
1	24 Sheet	CNM5695		169	Pulley	CNV5057
	25 Sheet	CNM5827			Roller	CNV5064
	26 PCB	CNP4978			Guide	CNV5125
	27 Ball		*		Bracket Unit	
		CNR1189			Roller Gear Unit	CXB4316
1.	28 Bearing	CNR1423		1/3	Roller Gear Onit	CXB3176
	29 Belt	CNT1079	*		Motor Unit(M2 LOAD)	CXB3177
	30 Holder	CNV5037			Screw	JFZ14P020FMC
1	31 Guide	CNV5040		176	Loading Arm R Assy	CXB3172
1	32 Clamper	CNV5042		177	Screw	CBA1453
1	33 Rack	CNV5111		178	Washer	CBF1074
1	34 Arm	CNV5579		179	Spring	CBH2136
	35 Holder	CNV5759	*		Arm	CNC7242
	36 Chassis	CXB2698	*		Arm	CXB4448
	37 Arm Unit	CXB2705			••••	=
	38 Motor Unit(M4 CARRIAGE				Roller	CNV5064
	20. Corow Linit	CVD2170		104	Pollon Coon Linit	CVD2176
	39 Screw Unit	CXB3179			Roller Gear Unit	CXB3176
	40 Lever Unit	CXB4450			Guide	CNV5126
	41 Insulator	CNM6306			Switch(S885 MAX)	CSN1052
	42 Spacer	CNM6345			LED(D883)	CL202IRXTU
1	43 Motor(M5 SPINDLE)	CXM1120		188	Photo-transistor(Q881)	CPT230SCTD(CD)

Mark No.	Description	Part No.
189	LED(D891,892)	CL202IRXTU
190	Switch(S887 CLAMP)	CSN1051
191	Switch(S886 ELV HOME)	CSN1052
192	Bracket Unit	CXB4306
193	Photo-transistor(Q851,852)	CPT230SCTD(CD)
194	Resistor(R856)	RS1/8S911J
195	Resistor(R857)	RS1/8S821J
196	Photo-interrupter(Q1)	RPI-221
197	••••	
198	Pickup Unit(Service)(P8)	CXX1311

## <sup>1</sup> **CDX-MG6346ZH**,**MG6446ZH**

#### 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

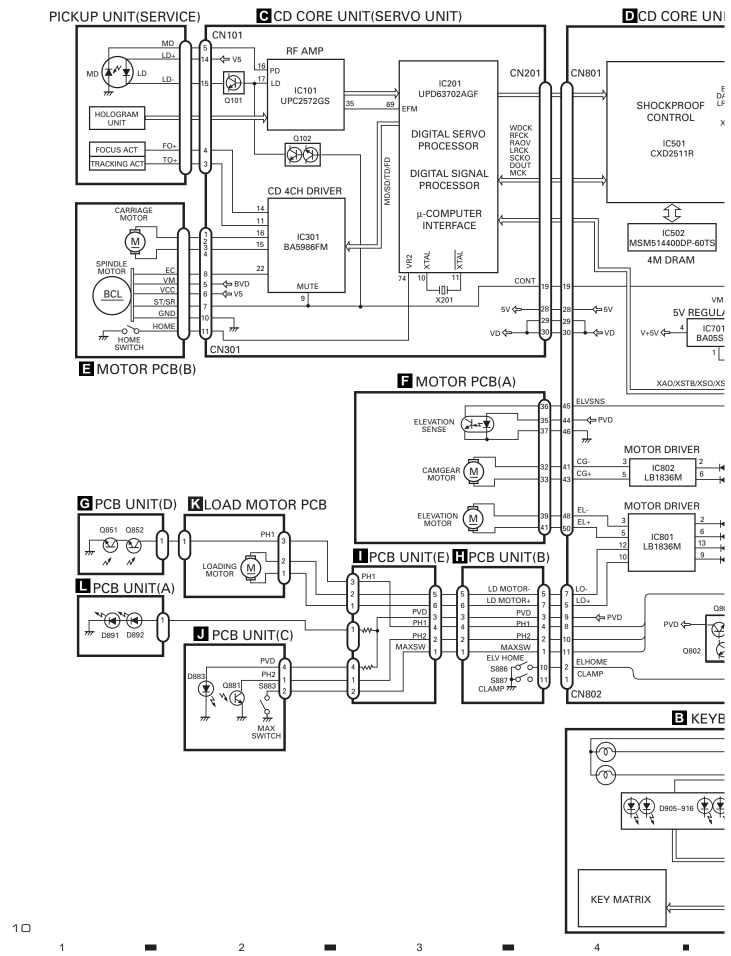
#### **3.1 BLOCK DIAGRAM**

Α

В

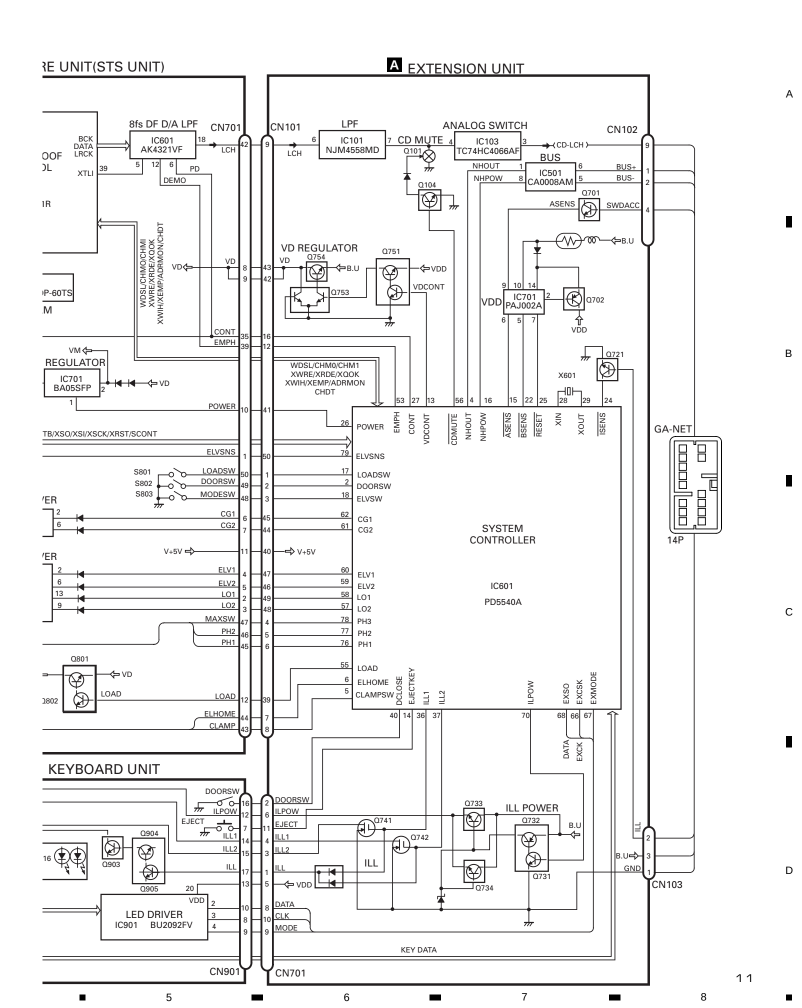
С

D



3

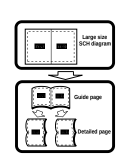
<sup>7</sup> **CDX-MG6346ZH**,**MG6446ZH** 



#### 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

3



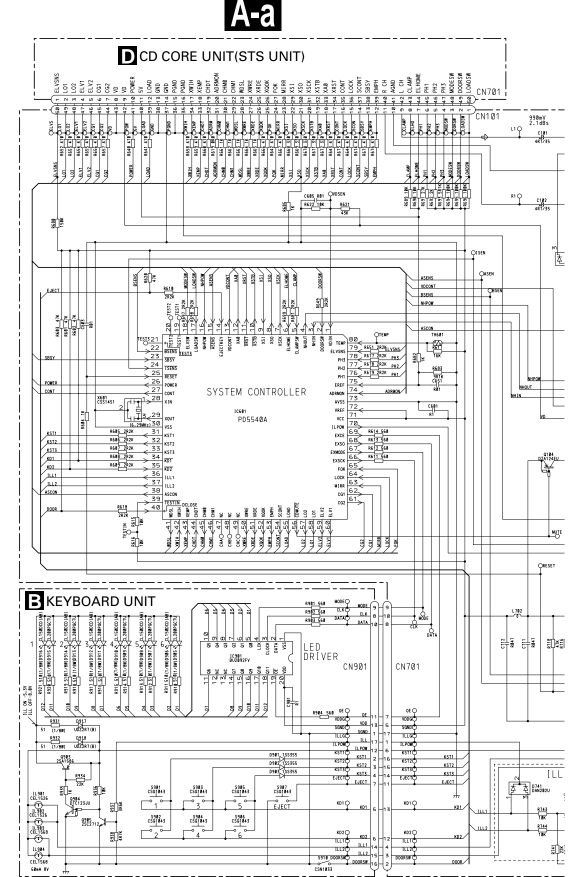
А

В

С

D

1



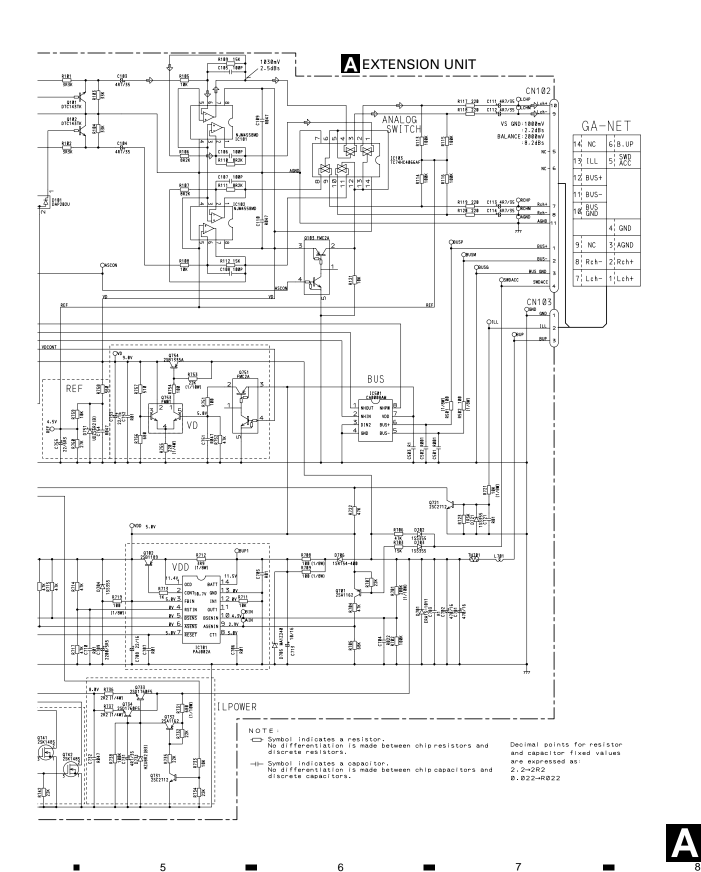


2



6

5



D

13

А

В

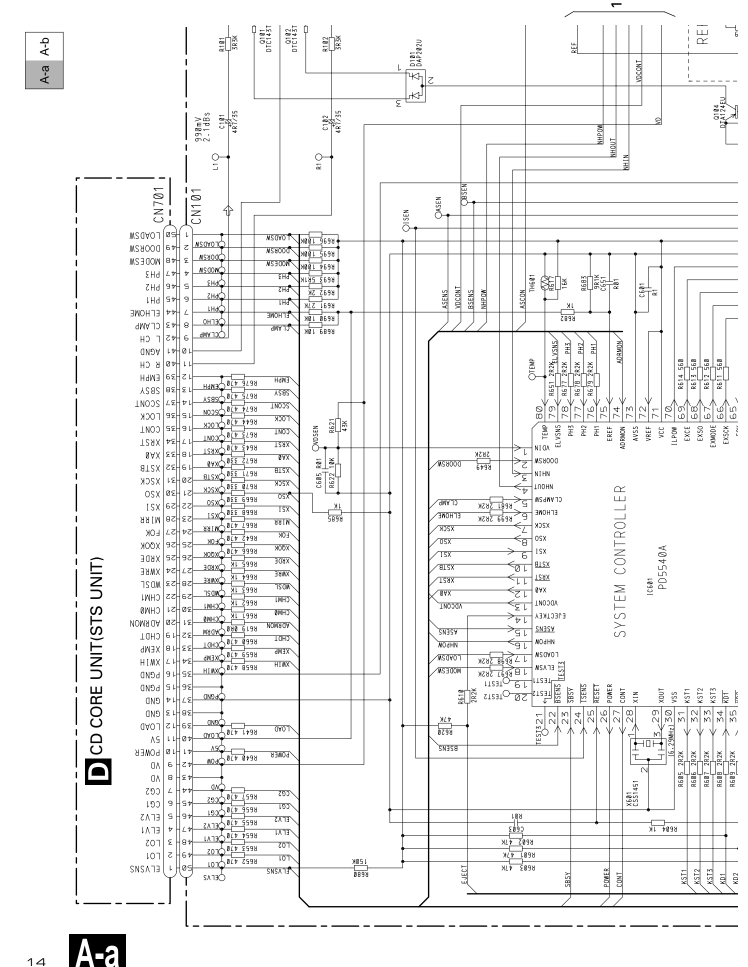
С

Α

В

С

D



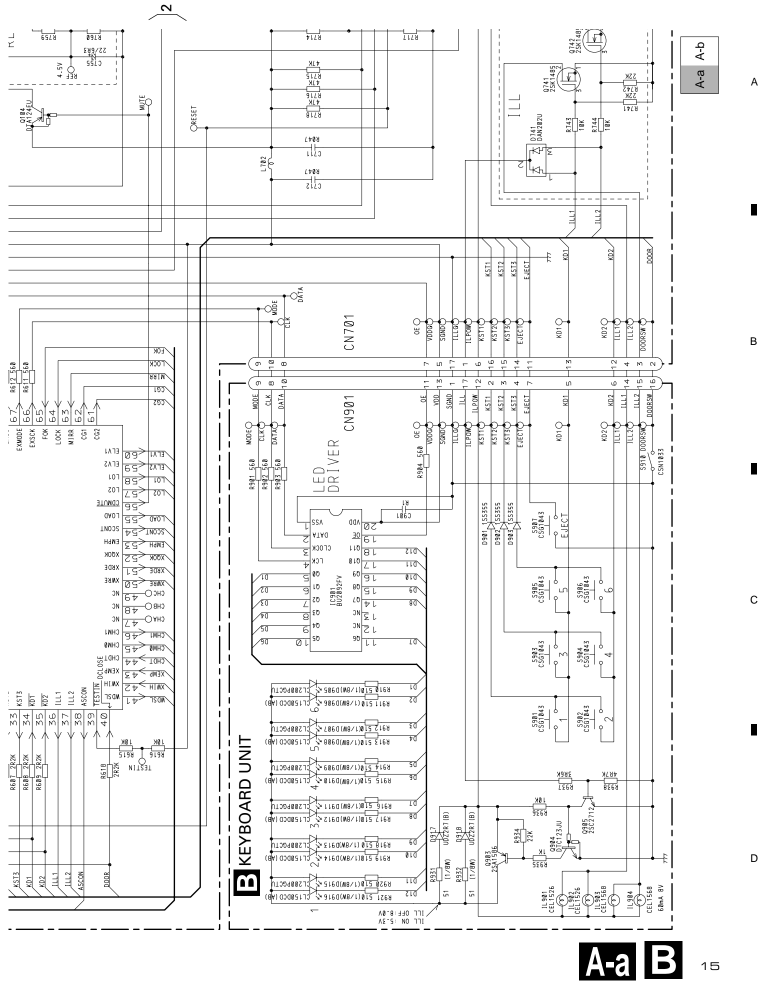
3

4

3

14

А



D



A-b

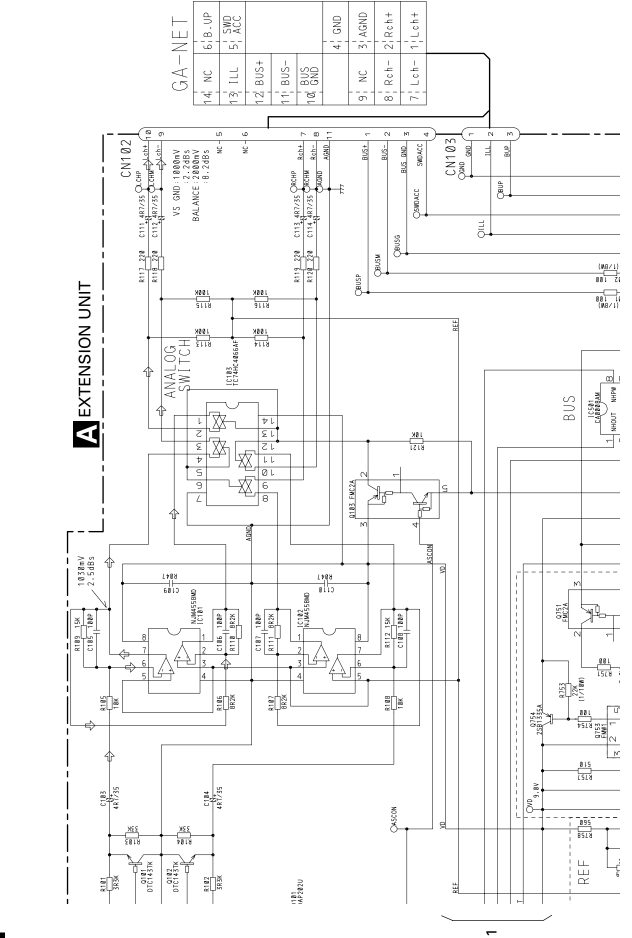
A-a

А

В

С

D



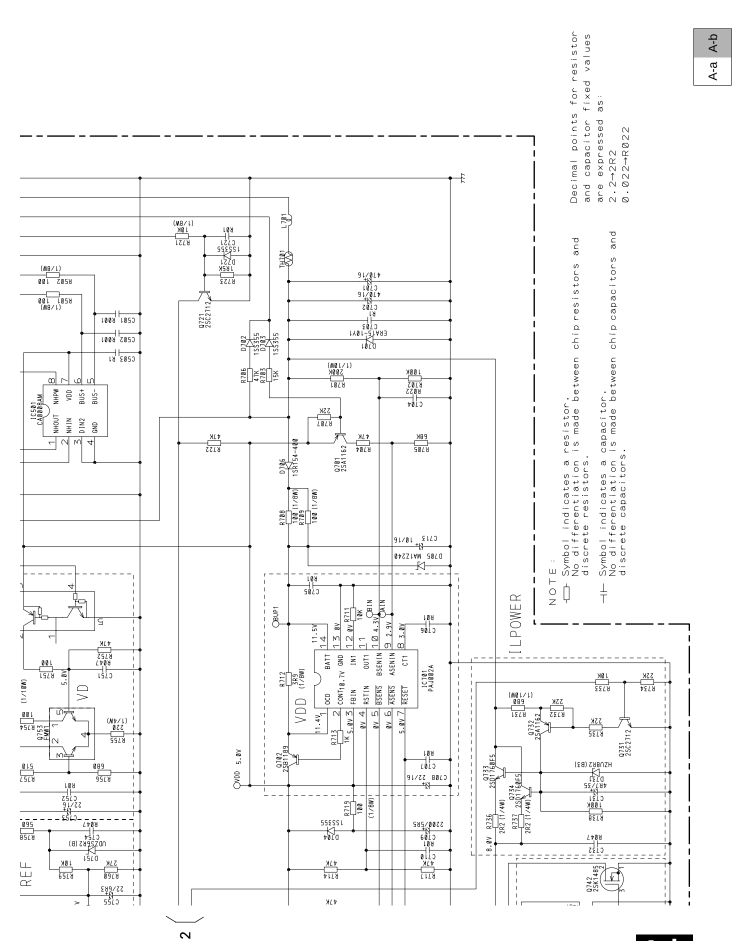
3

4



3

2



6

7

6

5

5

<sup>7</sup> CDX-MG6346ZH,MG6446ZH

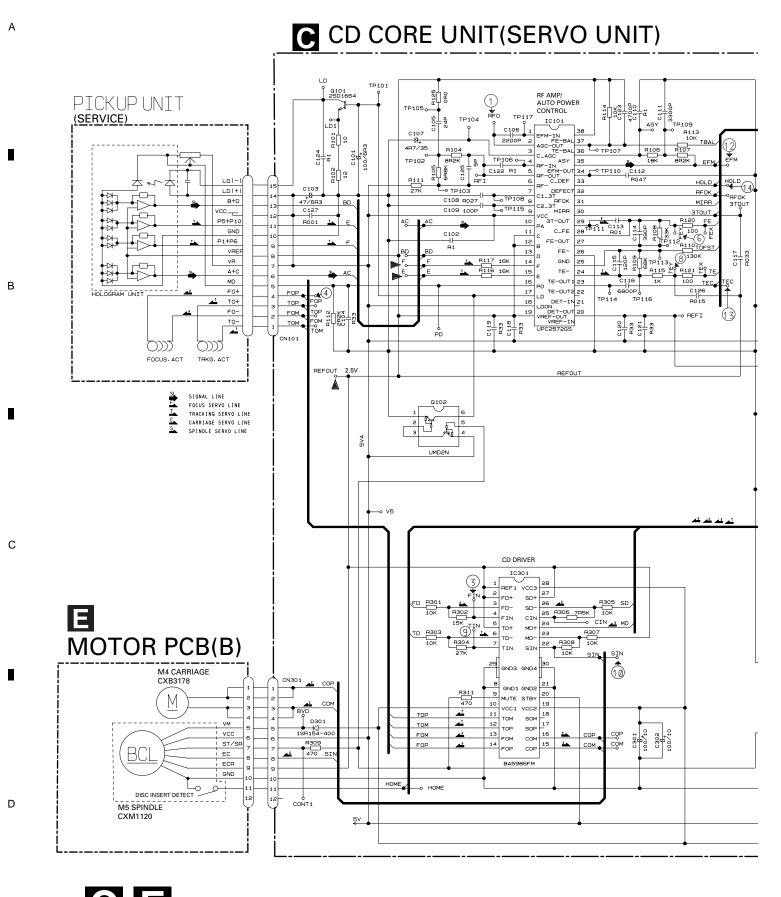
А

в

С

D

#### 3.2 CD CORE UNIT(SERVO UNIT)



Δ

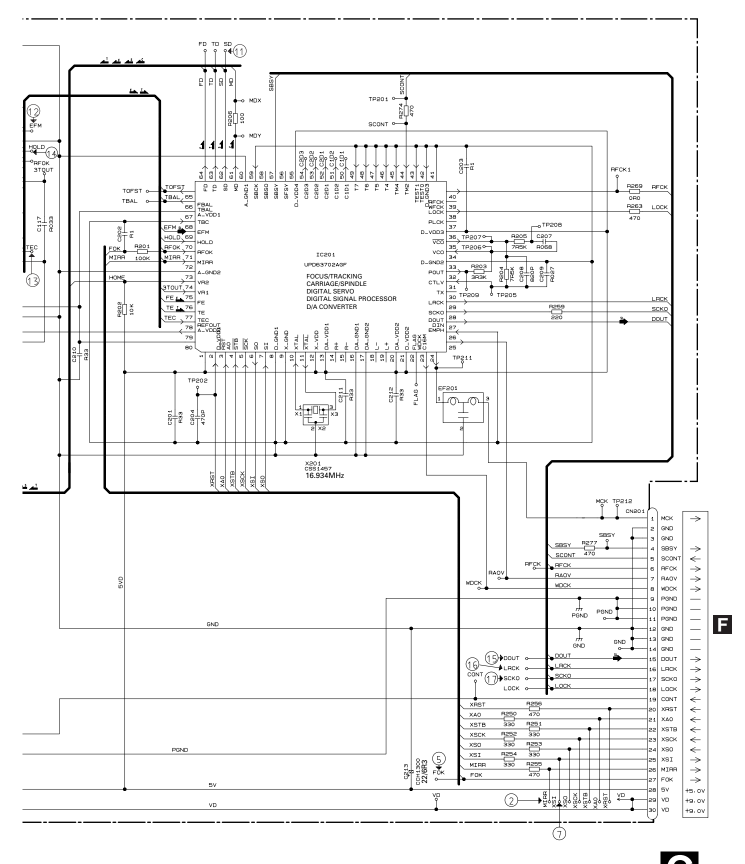
C

А

В

С

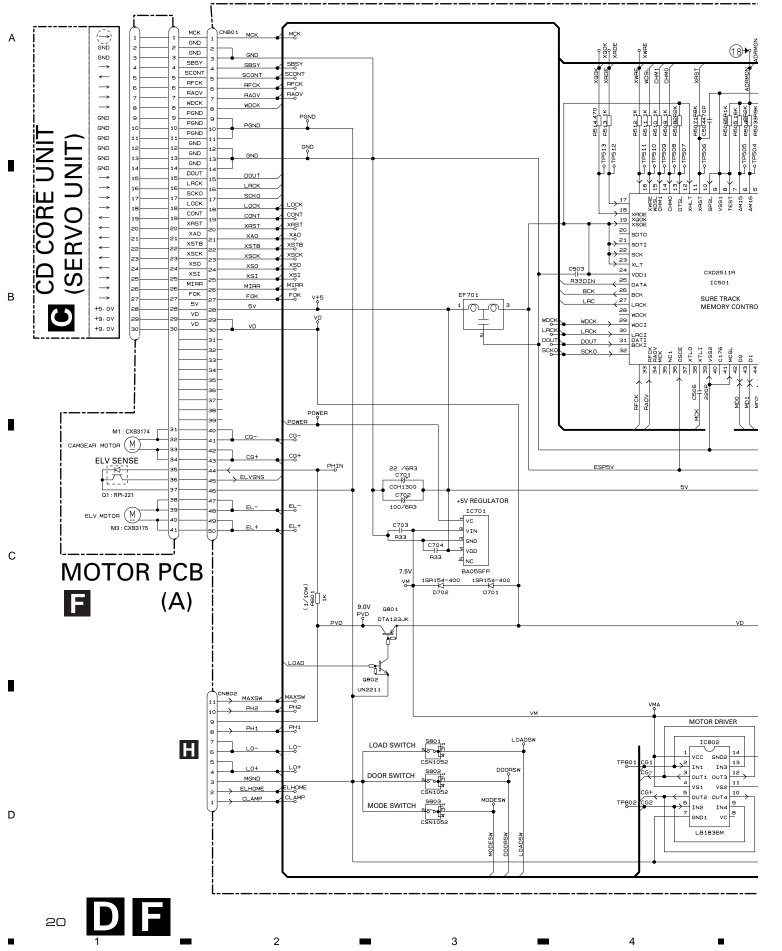
D



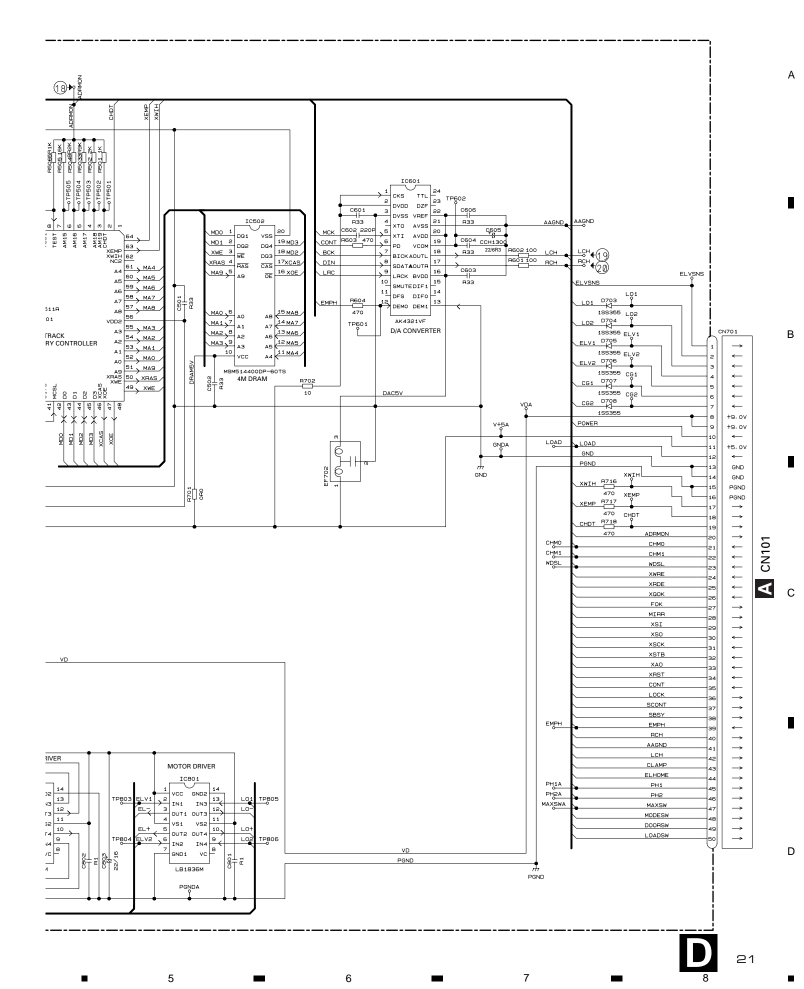
3.3 CD CORE UNIT(STS UNIT)

### D CD CORE UNIT(STS UNIT)

4



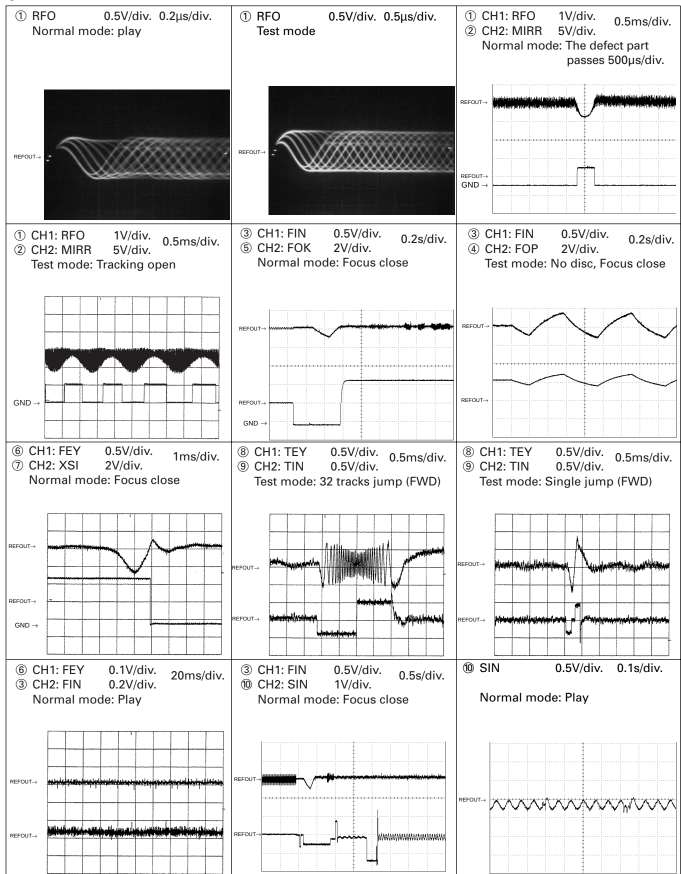
<sup>7</sup> **B** 8 CDX-MG6346ZH,MG6446ZH

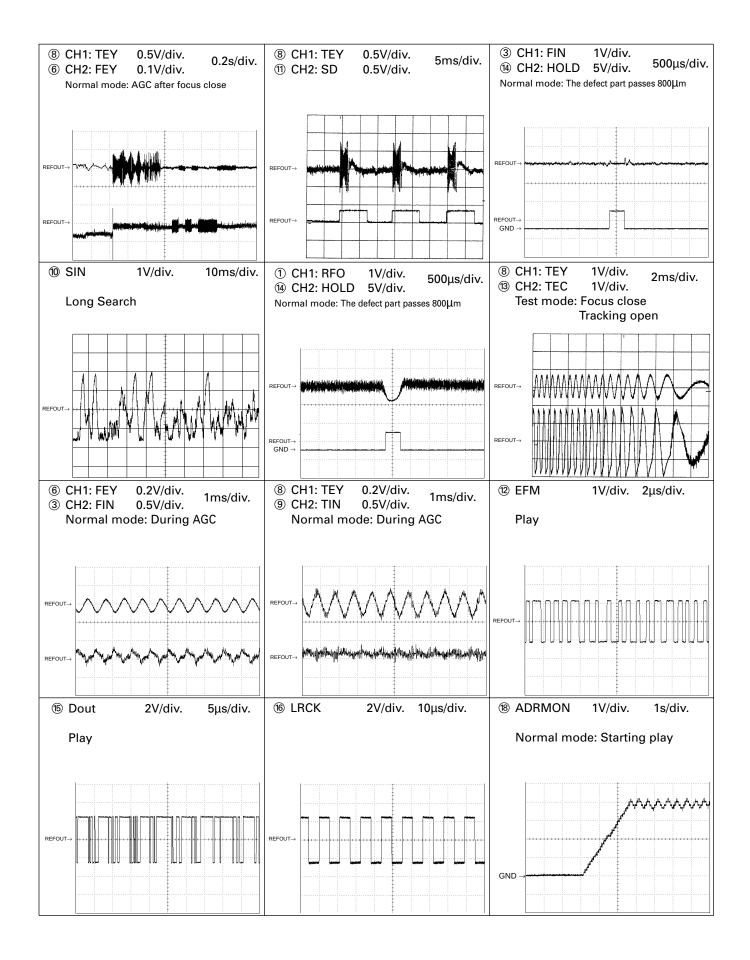


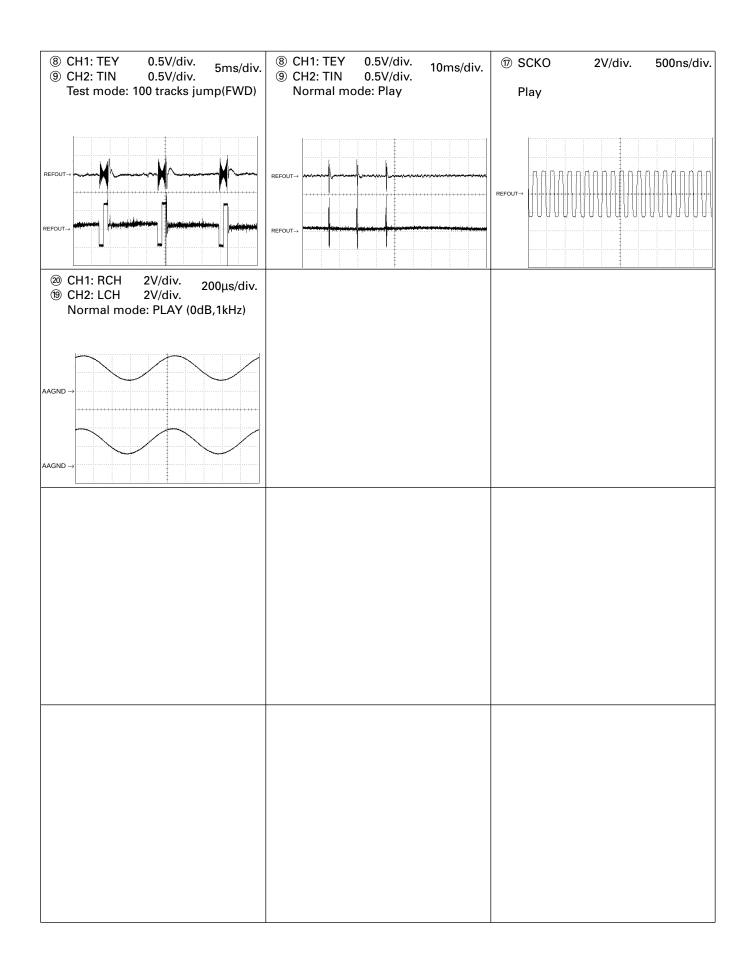
6

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









А

В

С

D

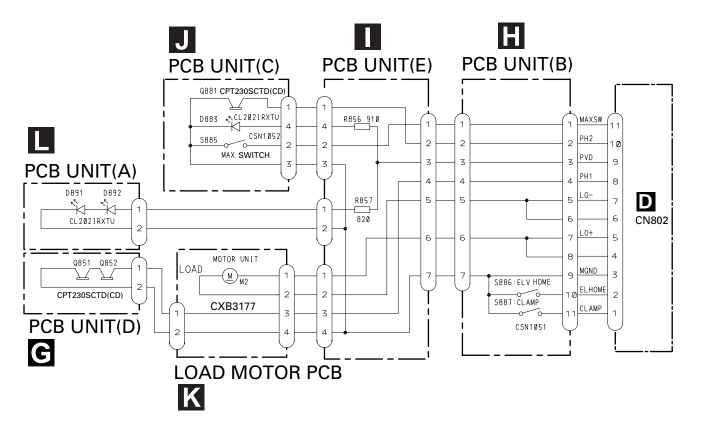
#### 3.4 PCB UNIT(A,B,C,D,E), LOAD MOTOR PCB

1

1

2

2



#### 4. PCB CONNECTION DIAGRAM

2

EXTENSION UNIT

2

#### 4.1 EXTENSION UNIT

А

В

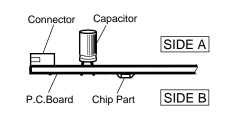
С

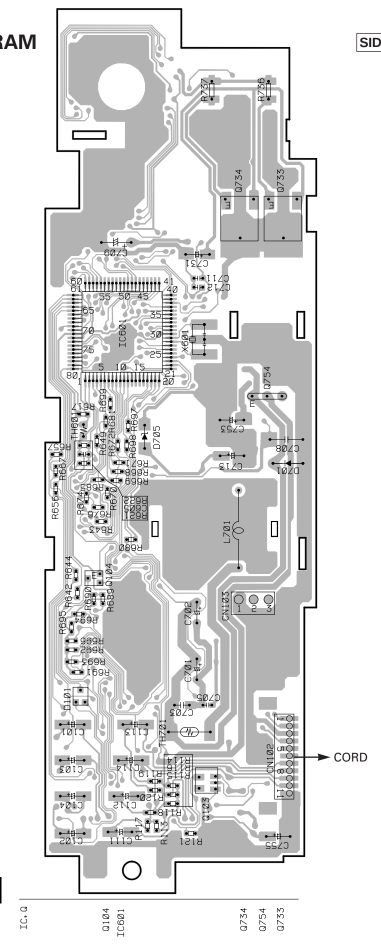
D

26

#### NOTE FOR PCB DIAGRAMS

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





3

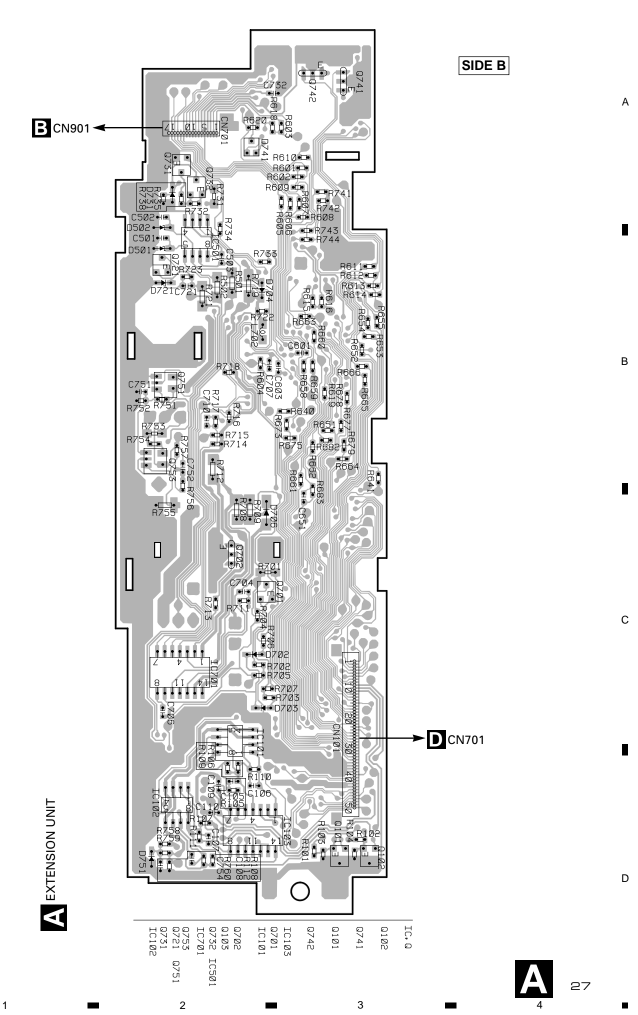
Δ

3



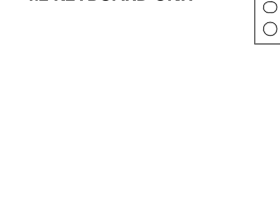
Δ

# <sup>3</sup> **CDX-MG6346ZH,MG6446ZH**



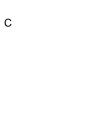
#### **4.2 KEYBOARD UNIT**

А









D



28

B









2



3

0

⊷++,\_SØ60 ⊷++,\_9Ø60

•₩<u>-</u>,2060 •₩<u>-</u>,8060

• ₱<del>•</del>•• • ₱<del>•</del>•• • ₱1=• © 160

D915**, 214** •••

⊷++:<u>,</u>£160 ⊷++:,†160

• ➡I • • 5160 • ➡I • • • 160

h

 $\bigcirc$ 

0

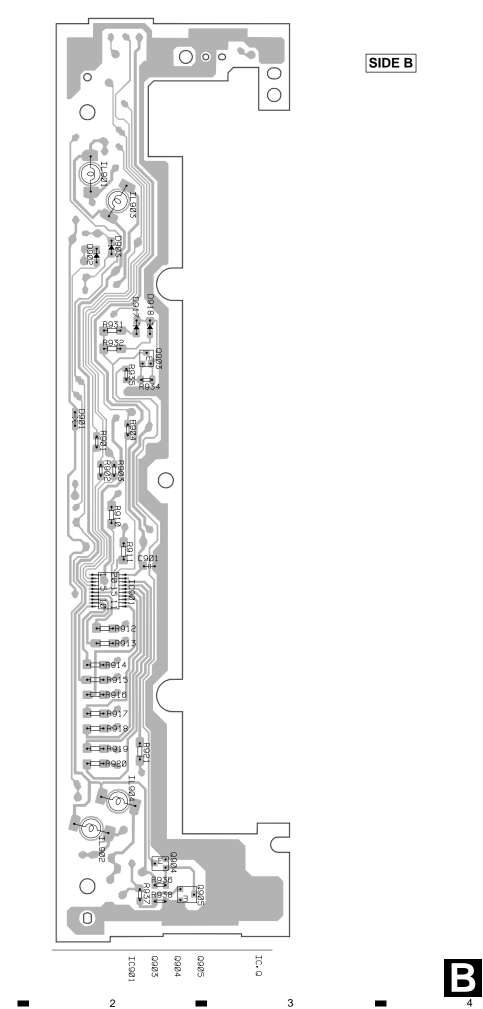
4

4

SIDE A

**A** CN701

# <sup>3</sup> **CDX-MG6346ZH**,**MG6446ZH**



2

1

**B** KEYBOARD UNIT

1



29

А

В

С

<sup>1</sup> **■** <sup>2</sup> 2 CDX-MG6346ZH,MG6446ZH

А

В

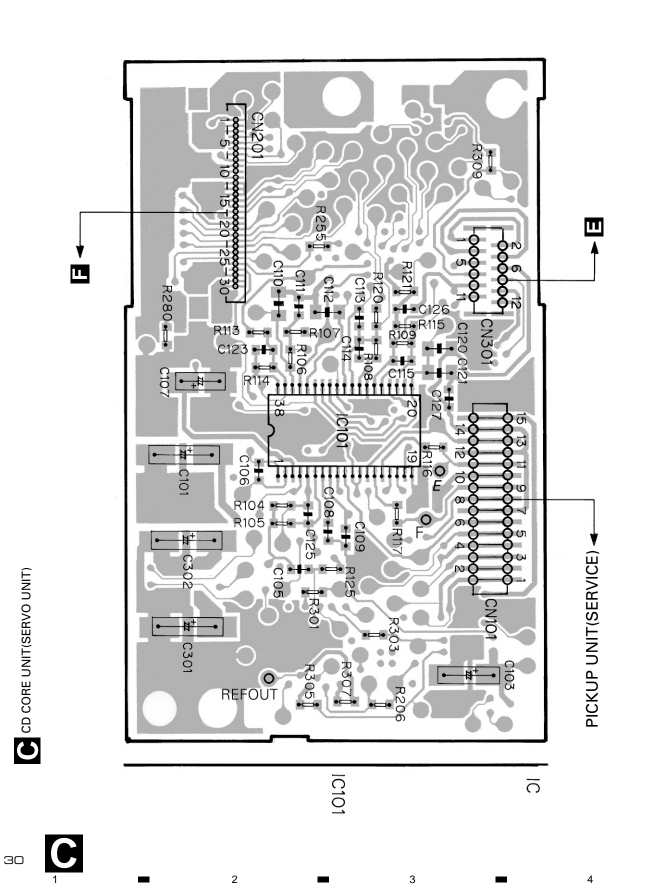
С

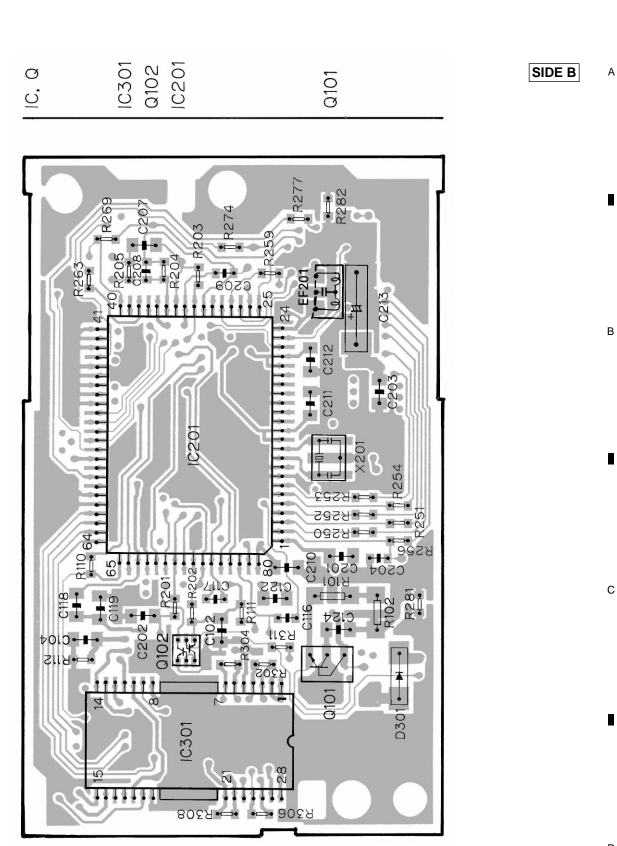
D

4.3 CD CORE UNIT(SERVO UNIT)

SIDE A

4





3

<sup>3</sup> **–** <sup>4</sup> **CDX-MG6346ZH**,**MG6446ZH** 

2

2

1

C CORE UNIT(SERVO UNIT)

1

D

C

#### 1 2 CDX-MG6346ZH,MG6446ZH 4.4 CD CORE UNIT(STS UNIT)

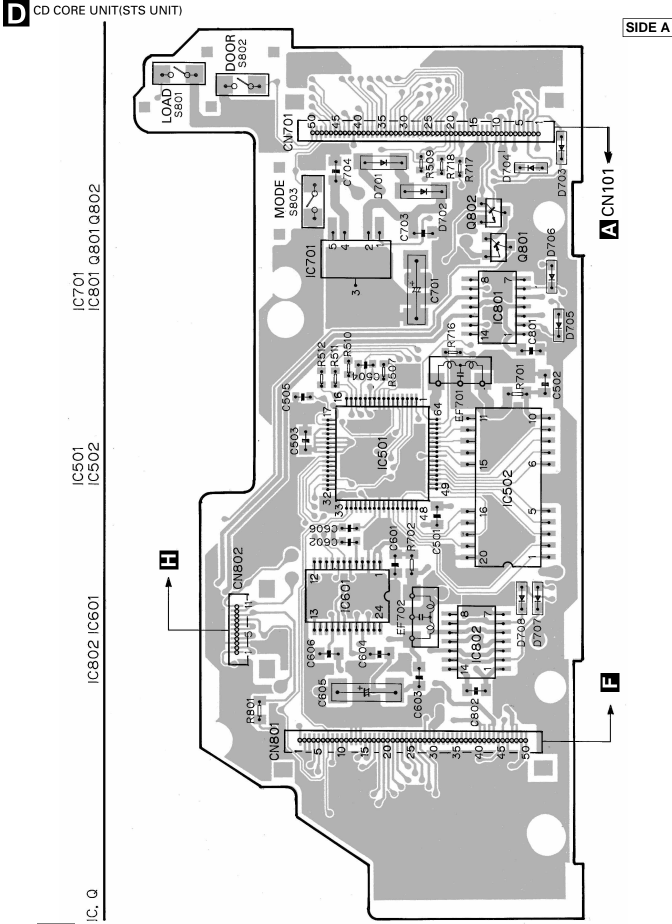
А

В

С

D

32

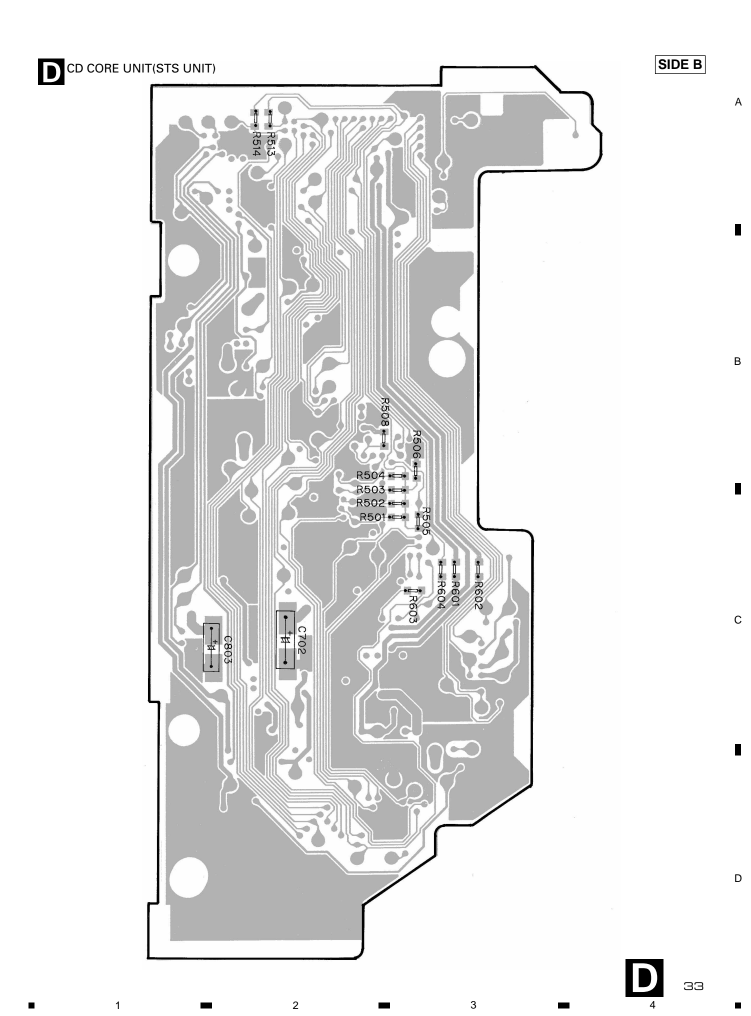


3

4

2 3

<sup>3</sup> CDX-MG6346ZH,MG6446ZH



# <sup>1</sup> **CDX-MG6346ZH**,**MG6446ZH**

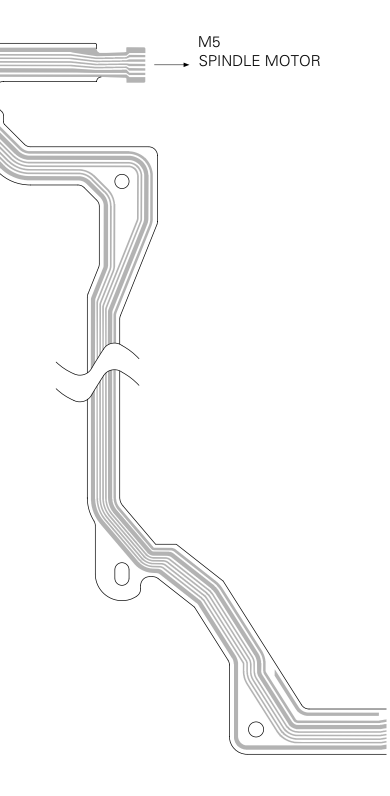
#### 4.5 MOTOR PCB(B)



В

С

D

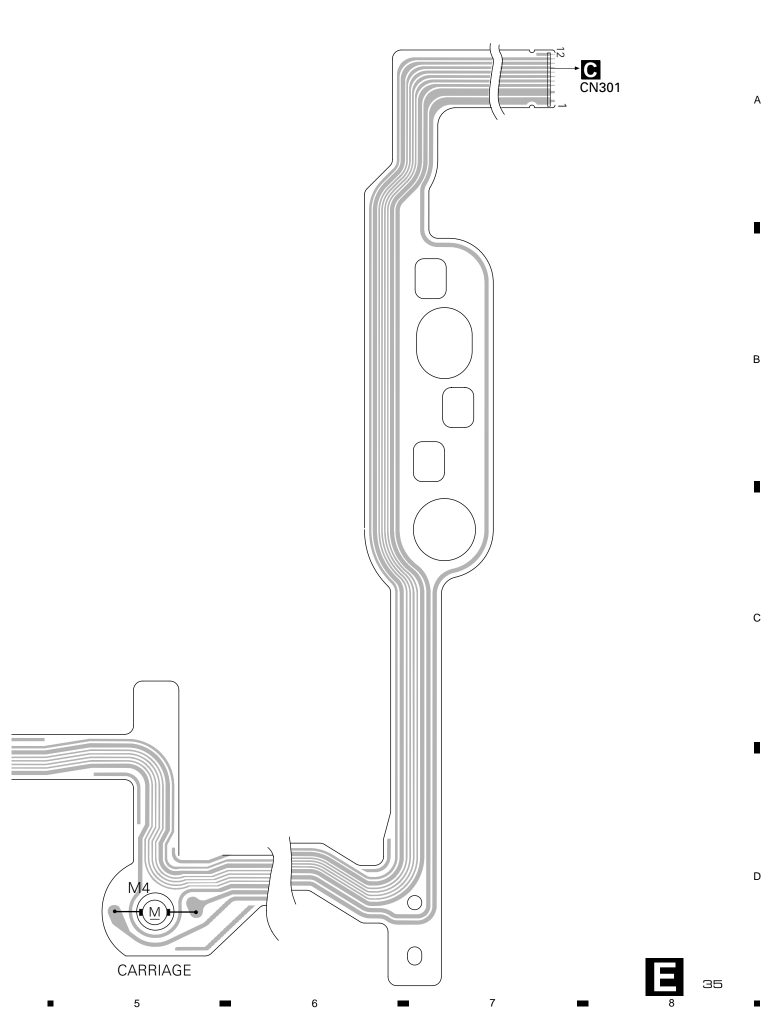


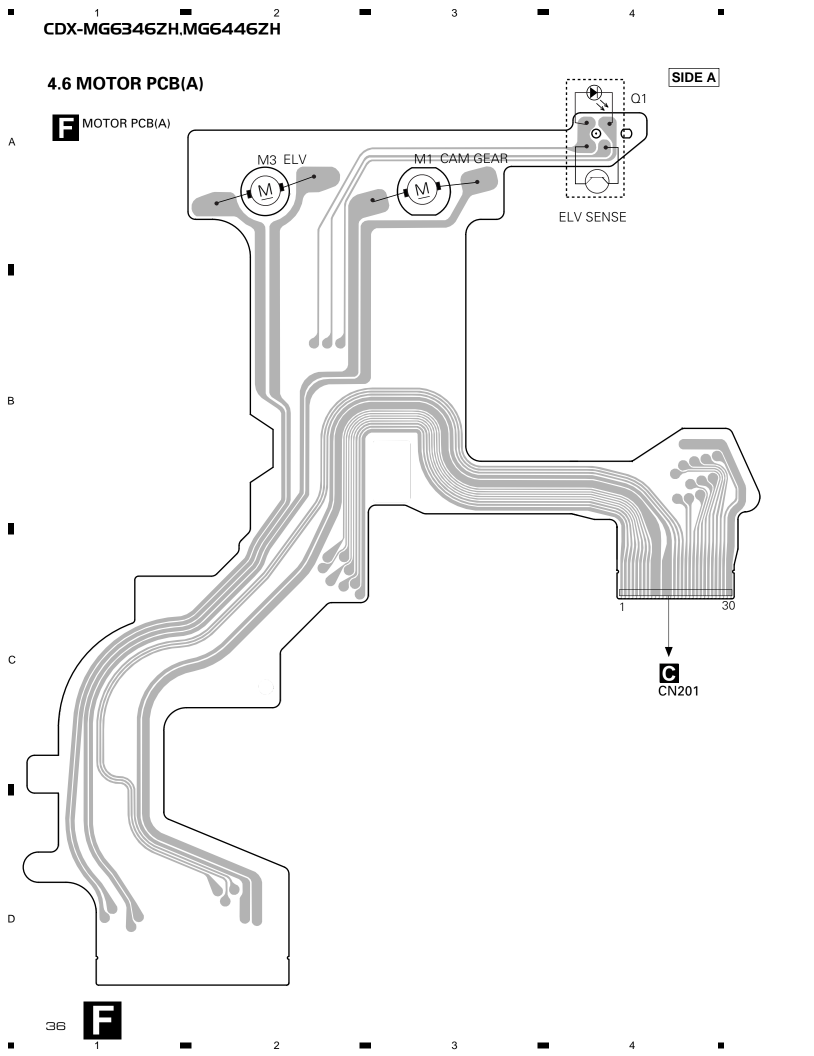
4

4

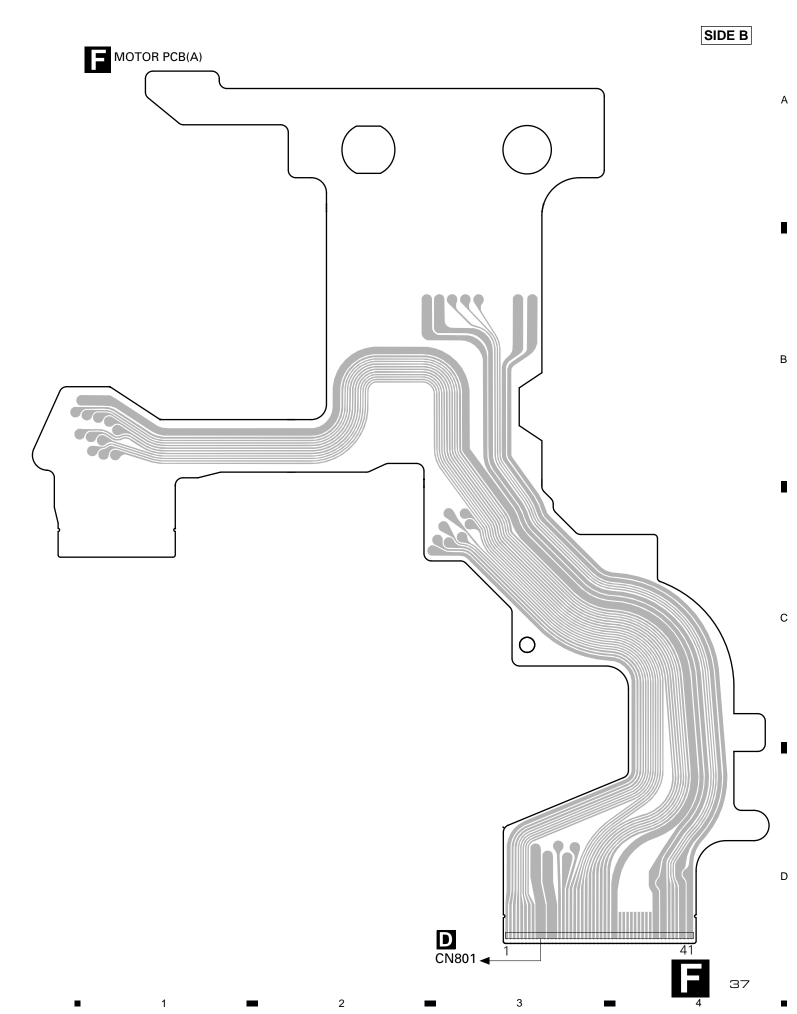


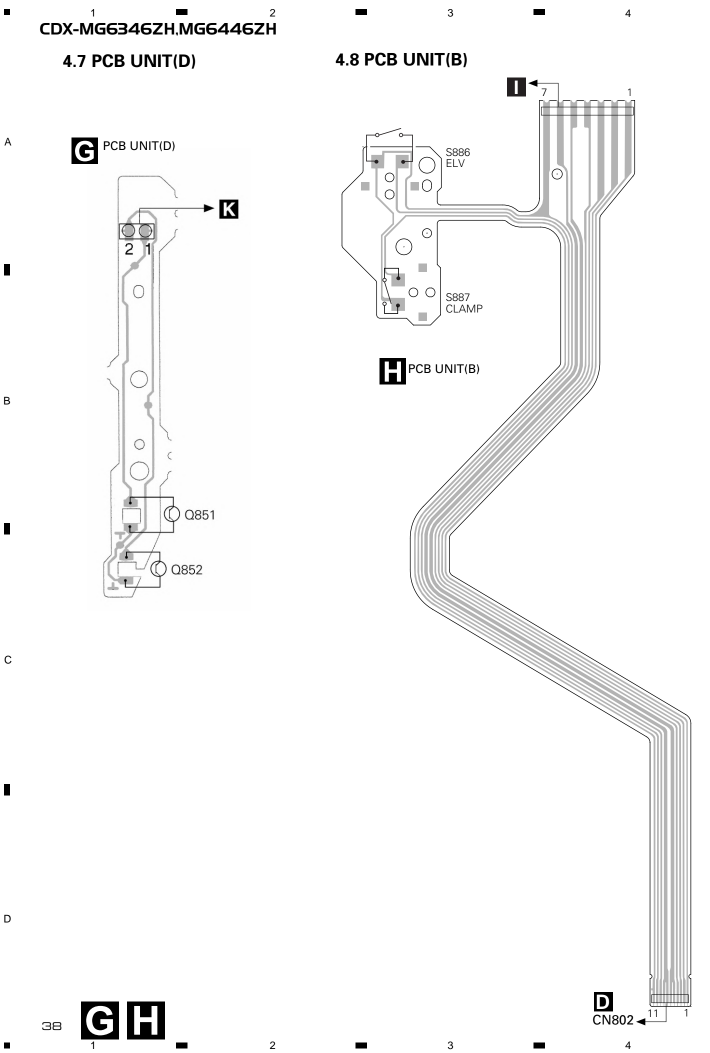










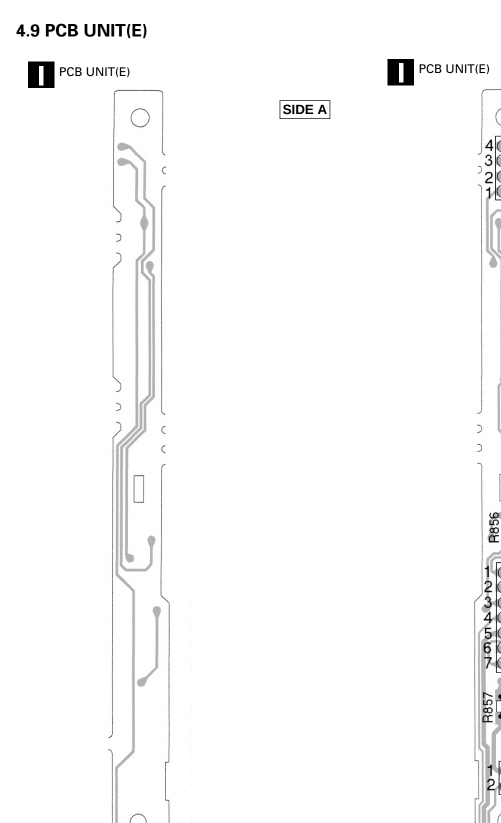


А

В

С

D



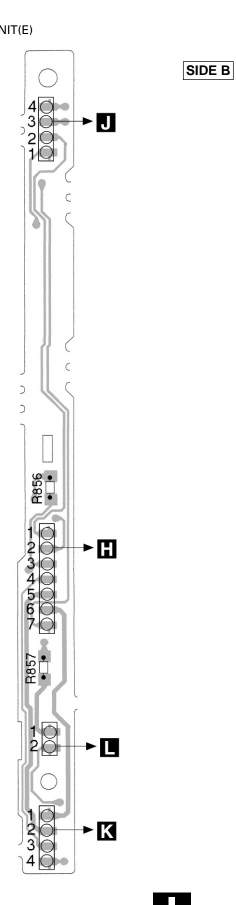
2

1

3

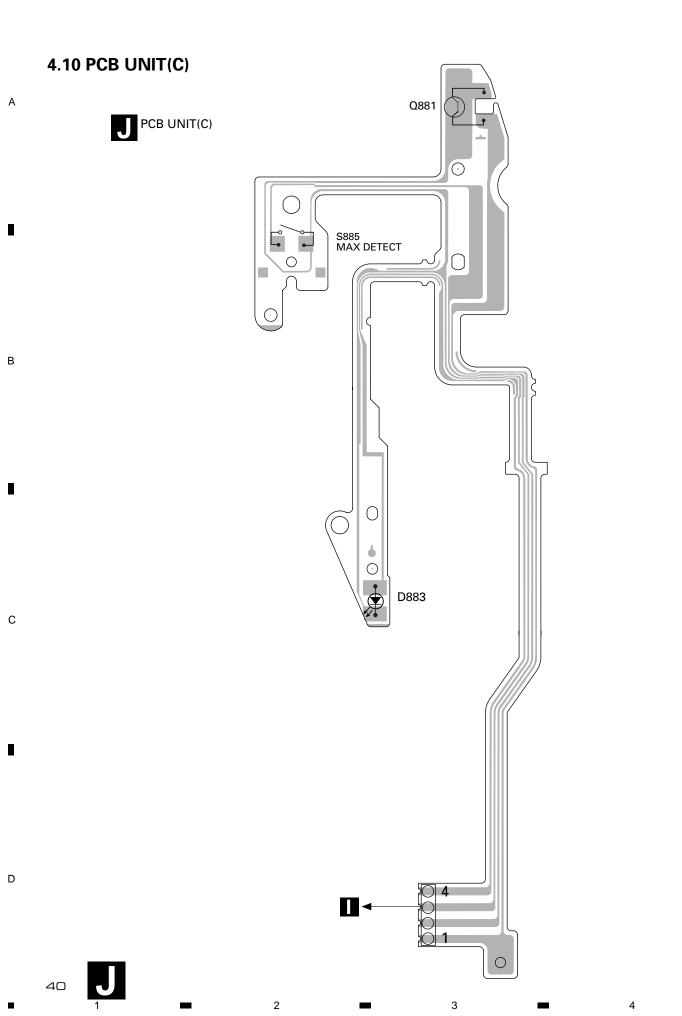
2

1



39





А

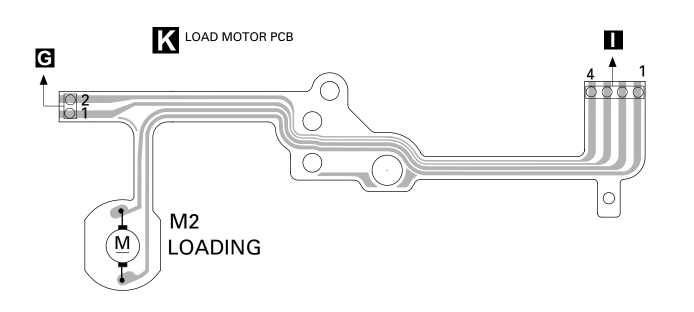
В

С

D

## 4.11 LOAD MOTOR PCB

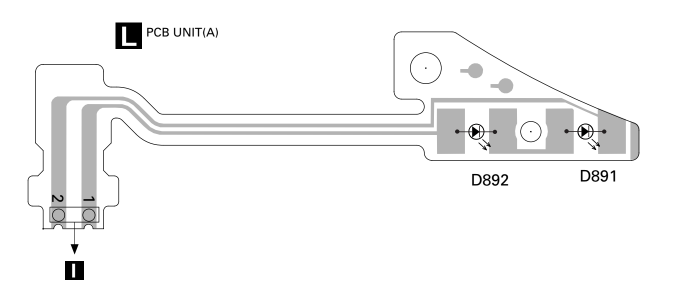
1



2

## 4.12 PCB UNIT(A)

1



3



# **5. ELECTRICAL PARTS LIST**

## NOTE:

Parts whose parts numbers are omitted are subject to being not supplied.

• The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ,RS1/OOSOOOJ

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

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

===	==Circu	it Symbol and No.===Part Name	Part No.	===	===Circuit Symbol and No.===Part Name	Part No.
	Uni	t Number : CWM6677 t Name : Extension Unit ANEOUS	:	R R R R R	111 112 113 114 115	RS1/16S822J RS1/16S153J RS1/16S104J RS1/16S104J RS1/16S104J RS1/16S104J
IC IC IC IC IC	101 102 103 501 601	IC IC IC IC	NJM4558MD NJM4558MD TC74HC4066AF CA0008AM PD5540A	R R R R R	116 117 118 119 120	RS1/16S104J RS1/16S221J RS1/16S221J RS1/16S221J RS1/16S221J RS1/16S221J
	701 101 102 103 104	IC Transistor Transistor Transistor Transistor	PAJ002A DTC143TK DTC143TK FMC2A DTA124EU	R R R R R	121 501 502 601 602	RS1/16S103J RS1/8S101J RS1/8S101J RS1/16S473J RS1/16S473J
0 0 0 0	701 702 721 731 732	Transistor Transistor Transistor Transistor Transistor	2SA1162 2SB1189 2SC2712 2SC2712 2SA1162	R R R R	603 604 605 606 607	RS1/16S473J RS1/16S102J RS1/16S222J RS1/16S222J RS1/16S222J RS1/16S222J
0 0 0 0	733 734 741 742 751	Transistor Transistor Transistor Transistor Transistor	2SD1760F5 2SD1760F5 2SK1485 2SK1485 FMC2A	R R R R	608 609 610 611 612	RS1/16S222J RS1/16S222J RS1/16S222J RS1/16S561J RS1/16S561J RS1/16S561J
	753 754 101 701 702	Transistor Transistor Diode Diode Diode	FMW1 2SB1335A DAP202U ERA15-10Y1 1SS355	R R R R	613 614 615 616 617	RS1/16S561J RS1/16S561J RS1/16S103J RS1/16S103J RS1/16S163J
D D D D	703 704 705 706 721	Diode Diode Diode Diode Diode	1SS355 1SS355 MA1Z240 1SR154-400 1SS355	R R R R	618 619 620 621 622	RS1/16S222J RS1/16S0R0J RS1/16S473J RS1/16S433J RS1/16S103J
D D L L	731 741 751 701 702	Diode Diode Diode Coil Inductor	HZU8R2(B3) DAN202U UDZS6R2(B) CTH1190 LCTB100K2125	R R R R	640 641 642 643 644	RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J
TH TH X RES	601 701 601 SISTOI	Thermistor Switch Radiator 6.290MHz RS	CCX1032 CCX1047 CSS1451	R R R R	649 651 652 653 654	RS1/16S222J RS1/16S222J RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J
R R R R	101 102 103 104 105		RS1/16S332J RS1/16S332J RS1/16S333J RS1/16S333J RS1/16S333J RS1/16S103J	R R R R R	655 656 657 658 659	RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J RS1/16S471J
R R R R	106 107 108 109 110		RS1/16S822J RS1/16S822J RS1/16S103J RS1/16S153J RS1/16S822J	R R R R R	660 661 662 663 664	RS1/16S471J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J

===	==Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name Part No.
R R R R	665 666 667 668 669	RS1/16S102J RS1/16S471J RS1/16S471J RS1/16S331J RS1/16S331J	R       757       RS1/16S511J         R       758       RS1/16S561J         R       759       RS1/16S103J         R       760       RS1/16S273J
R R R R	670 671 672 673 674	RS1/16S331J RS1/16S331J RS1/16S331J RS1/16S331J RS1/16S471J RS1/16S471J	C         101         CEV4R7M35           C         102         CEV4R7M35           C         103         CEV4R7M35           C         104         CEV4R7M35           C         105         CCSRCH101J50
R R R R	675 676 677 678 679	RS1/16S471J RS1/16S471J RS1/16S222J RS1/16S222J RS1/16S222J	C         106         CCSRCH101J50           C         107         CCSRCH101J50           C         108         CCSRCH101J50           C         109         CKSRYB473K16           C         110         CKSRYB473K16
R R R R	680 681 682 683 685	RS1/16S154J RS1/16S222J RS1/16S102J RS1/16S912J RS1/16S102J	C       111       CEV4R7M35         C       112       CEV4R7M35         C       113       CEV4R7M35         C       114       CEV4R7M35         C       501       CKSRYB102K50
R R R R	689 690 691 692 693	RS1/16S103J RS1/16S103J RS1/16S273J RS1/16S202J RS1/16S512J	C 502 CKSRYB102K50 C 503 CKSRYB104K16 C 601 CKSRYB104K16 C 603 CKSRYB103K50 C 605 CKSRYB103K50
R R R R	694 695 696 697 698	RS1/16S104J RS1/16S104J RS1/16S104J RS1/16S222J RS1/16S222J	C         651         CKSRYB103K50           C         701         CEAT471M16           C         702         CEAT471M16           C         703         CKSQYB104K25           C         704         CKSRYB223K25
R R R R	699 701 702 703 704	RS1/16S222J RS1/10S204J RS1/16S104J RS1/16S153J RS1/16S473J	C         704         CKSRYB103K50           C         705         CKSRYB103K50           C         706         CKSRYB103K50           C         707         CKSRYB103K50           C         708         CSZSC220M16           C         709         CCL1049
R R R R	705 706 707 708 709	RS1/16S683J RS1/16S473J RS1/16S223J RS1/8S101J RS1/8S101J RS1/8S101J	C 710 CKSRYB103K50 C 711 CKSRYB473K16 C 712 CKSRYB473K16 C 713 CEV100M16
R R R R	711 712 713 714 715	RS1/16S103J RS1/8S3R9J RS1/16S102J RS1/16S473J RS1/16S473J	C         721         CKSRYB103K50           C         731         CEV4R7M35           C         732         CKSRYB473K16           C         751         CKSRYB473K16           C         752         CKSRYB103K50           C         753         CEV220M16
R R R R	716 717 718 719 721	RS1/16S473J RS1/16S473J RS1/16S473J RS1/8S101J RS1/8S103J	C 754 CKSRYB473K16 C 755 CEV220M6R3
R R R R	722 723 731 732 733	RS1/16S473J RS1/16S152J RS1/10S681J RS1/16S223J RS1/16S103J	Dunit Number : CWM6289     Unit Name : Keyboard Unit     MISCELLANEOUS     IC 901 IC BU2092FV
R R R R	734 735 736 737 738	RS1/16S223J RS1/16S223J RS1/4S2R2J RS1/4S2R2J RS1/16S104J	Q903Transistor2SA1586Q904TransistorDTC123JUQ905Chip Transistor2SC2712D901Diode1SS355D902Diode1SS355
R R R	741 742 743 744	RS1/16S223J RS1/16S223J RS1/16S103J RS1/16S103J	D         903         Diode         1SS355           D         905         LED         CL200PGCTU           D         906         LED         CL150DCD(AB)           D         907         LED         CL200PGCTU
R R R R R	751 752 753 754 755 756	RS1/16S101J RS1/16S473J RS1/10S223J RS1/16S101J RS1/4S221J RS1/16S681J	D         908         LED         CL150DCD(AB)           D         909         LED         CL200PGCTU           D         910         LED         CL150DCD(AB)           D         911         LED         CL200PGCTU           D         912         LED         CL150DCD(AB)

===	==Circu	it Symbol and No.===Part Name	Part No.	==:	===Circuit Symbol and No.===Part Name	Part No.
D D D D	913 914 915 916 917	LED LED LED LED Diode	CL200PGCTU CL150DCD(AB) CL200PGCTU CL150DCD(AB) UDZ2R7(B)	R R R R	112 113 114 115 116	RS1/16S222J RS1/16S103J RS1/16S103J RS1/16S102J RS1/16S102J RS1/16S163J
D S S S	918 901 902 903 904	Diode Switch Switch Switch Switch	UDZ2R7(B) CSG1043 CSG1043 CSG1043 CSG1043 CSG1043	R R R R	117 120 121 125 201	RS1/16S163J RS1/16S101J RS1/16S101J RS1/16S0R0J RS1/16S104J
S S S IL	905 906 907 910 901	Switch Switch Switch Spring Switch Lamp 60mA 8V	CSG1043 CSG1043 CSG1043 CSN1033 CEL1526	R R R R	202 203 204 205 206	RS1/16S103J RS1/16S332J RS1/16S752J RS1/16S752J RS1/16S752J RS1/16S101J
IL IL IL	902 903 904 SISTO	Lamp 60mA 8V Lamp 60mA 8V Lamp 60mA 8V RS	CEL1526 CEL1568 CEL1568	R R R R	250 251 252 253 254	RS1/16S331J RS1/16S331J RS1/16S331J RS1/16S331J RS1/16S331J RS1/16S331J
R R R R	901 902 903 904 910		RS1/10S561J RS1/10S561J RS1/10S561J RS1/10S561J RS1/8S511J	R R R R	255 256 259 263 269	RS1/16S471J RS1/16S471J RS1/16S221J RS1/16S471J RS1/16S0R0J
R R R R	911 912 913 914 915		RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J	R R R R	274 277 301 302 303	RS1/16S471J RS1/16S471J RS1/16S103J RS1/16S153J RS1/16S153J RS1/16S103J
R R R R	916 917 918 919 920		RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J RS1/8S511J	R R R R	304 305 306 307 308	RS1/16S273J RS1/16S103J RS1/16S752J RS1/16S103J RS1/16S103J
R R R R	921 931 932 934 935		RS1/8S511J RS1/8S510J RS1/8S510J RS1/10S223J RS1/10S102J		309 311 PACITORS	RS1/16S471J RS1/16S471J
R R R CA	936 937 938 PACIT	ORS	RS1/10S103J RS1/10S362J RS1/10S472J	0000	101 102 103 104 105	CEV101M6R3 CKSQYB104K16 CEV470M6R3 CKSQYB334K16 CCSRCH240J50
С	901		CKSQYB104K50	C C	106 107	CKSRYB222K50 CEV4R7M35
C	Uni Uni	t Number : CWX2202 t Name : CD Core Unit(	Servo Unit)	C C C	108 109 110	CKSRYB273K25 CCSRCH101J50 CKSQYB104K16
MI	SCELL	ANEOUS		C C	111 112	CKSRYB332K50 CKSQYB473K16
	101 201 301 101	IC IC IC Transistor	UPC2572GS UPD63702AGF BA5986FM 2SD1664 UMD201	C C C	113 114 115	CKSRYB103K25 CKSRYB391K50 CCSRCH121J50
Q D X EF	102 301 201 201	Transistor Diode Ceramic Resonator 16.934MHz Filter	UMD2N 1SR154-400 CSS1457 CCG1076	ССССС	116 117 118 119 120	CKSRYB682K50 CKSRYB333K16 CKSQYB334K16 CKSQYB334K16 CKSQYB334K16 CKSQYB334K16
RE	SISTO	RS		C C	121 122	CKSQYB334K16 CKSQYB104K16
R R R R	101 102 104 105		RS1/8S100J RS1/8S120J RS1/16S822J RS1/16S682J	C C C	123 124 125	CKSRYB472K50 CKSQYB104K16 CCSRCH5R0C50
R R R R R	106 107 108 109 110 111		RS1/16S183J RS1/16S822J RS1/16S333J RS1/16S683J RS1/16S134J RS1/16S273J	0000	126 127 201 202 203	CKSRYB153K25 CKSRYB102K50 CKSQYB334K16 CKSQYB104K16 CKSQYB104K16

===	==Circu	uit Symbol and No.===Part Name	Part No.
С С С С С С С С	204 207 208 209 210		CKSRYB471K50 CKSQYB683K16 CKSRYB821K50 CKSRYB273K25 CKSQYB334K16
С С С С С С С	211 212 213 301 302	22µF/6.3V	CKSQYB334K16 CKSQYB334K16 CCH1300 CEV101M10 CEV101M10 CEV101M10
D		t Number : CWX2203 t Name : CD Core Unit(\$	STS Unit)
MI	SCELL	ANEOUS	
	501 502 601 701 801	IC IC IC IC IC	CXD2511R MSM514400DP-60TS AK4321VF BA05SFP LB1836M
IC Q D D	802 801 802 701 702	IC Transistor Transistor Diode Diode	LB1836M DTA123JK UN2211 1SR154-400 1SR154-400
D D D D	703 704 705 706 707	Diode Diode Diode Diode Diode	1SS355 1SS355 1SS355 1SS355 1SS355 1SS355
D S S EF	708 801 802 803 701	Diode Spring Switch(LOAD) Spring Switch(DOOR) Spring Switch(MODE) Filter	1SS355 CSN1052 CSN1052 CSN1052 CSN1052 CCG1051
EF	702	Filter	CCG1051
RE	SISTO	RS	
R R R R	501 502 503 504 505		RS1/16S102J RS1/16S202J RS1/16S392J RS1/16S822J RS1/16S163J
R R R R	506 507 508 509 510		RS1/16S512J RS1/16S182J RS1/16S222J RS1/16S102J RS1/16S102J
R R R R	511 512 513 514 601		RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S101J
R R R R	602 603 604 701 702		RS1/16S101J RS1/16S471J RS1/16S471J RS1/10S0R0J RS1/10S100J
R R R R	716 717 718 801		RS1/16S471J RS1/16S471J RS1/16S471J RS1/10S102J
CA	PACIT	ORS	
00000	501 502 503 504 506		CKSQYB334K16 CKSQYB334K16 CKSQYB334K16 CCSRCH471J50 CCSRCH221J50

====Circuit Symbol a	and No.===Part Name	Part No.
C 601 C 602 C 603 C 604 C 605 22μF/6.3V		CKSQYB334K16 CCSRCH221J50 CKSQYB334K16 CKSQYB334K16 CCH1300
C 606 C 701 22μF/6.3V C 702 C 703 C 704		CKSQYB334K16 CCH1300 CEVL101M6R3 CKSQYB334K16 CKSQYB334K16
C 801 C 802 C 803		CKSQYB104K25 CKSQYB104K25 CEVL220M16
Unit Numbe Unit Name	r : : Motor PCB(B)	
M 4 Motor Un M 5 Motor(Spi	it(Carriage) indle)	CXB3178 CXM1120
Unit Numbe Unit Name	r : Motor PCB(A)	
Q 1 Photo-inte M 1 Motor Un M 3 Motor Un	it(Cam Gear)	RPI-221 CXB3174 CXB3175
G Unit Numbe Unit Name		
Q 851 Photo-tran Q 852 Photo-tran		CPT230SCTD(CD) CPT230SCTD(CD)
Unit Numbe Unit Name	r : : PCB Unit(B)	
	vitch(ELV Home) vitch(Clamp)	CSN1052 CSN1051
Unit Numbe Unit Name	r : :PCB Unit(E)	
R 856 R 857		RS1/8S911J RS1/8S821J
J Unit Numbe Unit Name	r : :PCB Unit(C)	
Q 881 Photo-tran D 883 Chip LED S 885 Spring Sw	nsistor vitch(MAX)	CPT230SCTD(CD) CL202IRXTU CSN1052
K Unit Numbe Unit Name	r : : Load Motor PC	В
M 2 Motor Un		CXB3177
Unit Numbe Unit Name	r : : PCB Unit(A)	
D 891 Chip LED D 892 Chip LED		CL202IRXTU CL202IRXTU
Miscellaneous Part	s List	
Pickup Un	it(Service)(P8)	CXX1311

# 6. ADJUSTMENT

## CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT

#### Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

#### • Purpose :

To check that the grating is within an acceptable range when the PU unit is changed.

Oscilloscope, Two L.P.F.

#### Symptoms of Mal-adjustment :

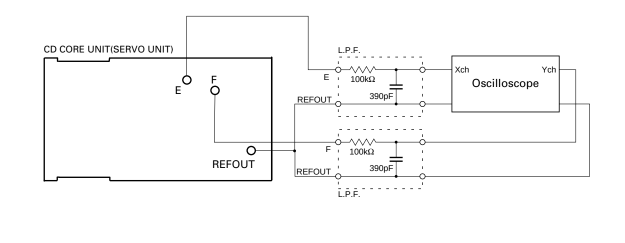
If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

#### • Method :

- Measuring Equipment
- Measuring Points
- E, F, REFOUT

DiscMode

- ABEX TCD-784
  - TEST MODE



#### Checking Procedure

- 1. In test mode, load the disc and switch the 5V regulator on.
- 2. Using the TRK+ and TRK- buttons, move the PU unit to the innermost track.
- 3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key 3 4 times. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

#### Note

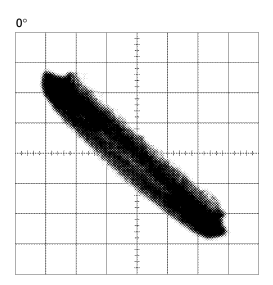
Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

#### • Hint

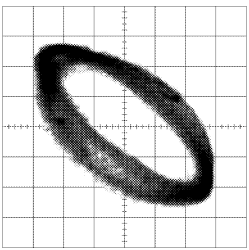
Reloading the disc changes the clamp position and may decrease the "wobble".

## Grating waveform

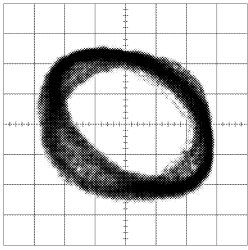
 $\begin{array}{l} \mbox{Ech} \rightarrow \mbox{Xch} \ \mbox{20mV/div, AC} \\ \mbox{Fch} \rightarrow \mbox{Ych} \ \ \mbox{20mV/div, AC} \end{array}$ 

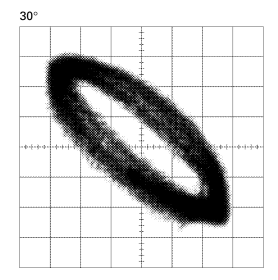


45°

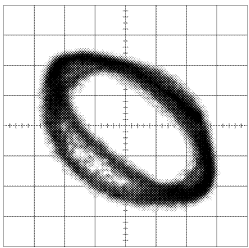


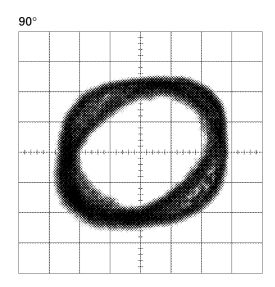






60°





# 7. GENERAL INFORMATION

## 7.1 DIAGNOSIS

## 7.1.1 TEST MODE • CD Test Mode

- 1) Precautions on Adjustment
- The unit employs a single voltage (+5V) for the regulator, thus the reference potential of the signal is RFOUT (approximately 2.5V) rather than GND. Inadvertent contact of REFOUT and GND during adjustment can result not only in disabling normal potential measurement but also in exposing the pickup to strong impacts due to malfunctioning of the servo. Therefore, you are requested to observe the following precautions.
- Make sure that the negative probe of the measuring instrument is not connected to RFOUT or GND. Special care must be exercised so that the channel 1 negative probe may not be connected to the oscilloscope and the channel 2 negative probe to GND. Since the frame of the measuring instrument is usually at the same potential as the negative probe, the frame of the measuring instrument must be changed to floating status.

When RFOUT is inadvertently connected to GND, you must immediately turn off the regulator or power supply.

- The regulator must be turned off before mounting or dismounting filters or wiring materials.
- You should not start adjustment or measurement immediately after the regulator is turned on. It is recommended to run the player for approximately one minute so that it may stabilize.
- When the test mode is turned on, various protective functions from the software become unavailable. Thus, you must make sure that undesirable electric or mechanical shocks are not be given to the system.
- This model employs a photo-transistor for detecting discs at their loading or ejection. Thus, if its outer case is removed during repair work and internal parts are exposed to light of strong intensity, malfunctions including the following can result:
  - \* The eject button becomes inoperable during play. Pressing the eject button does not eject a disc and play is continued.
  - \* Loading becomes unavailable.

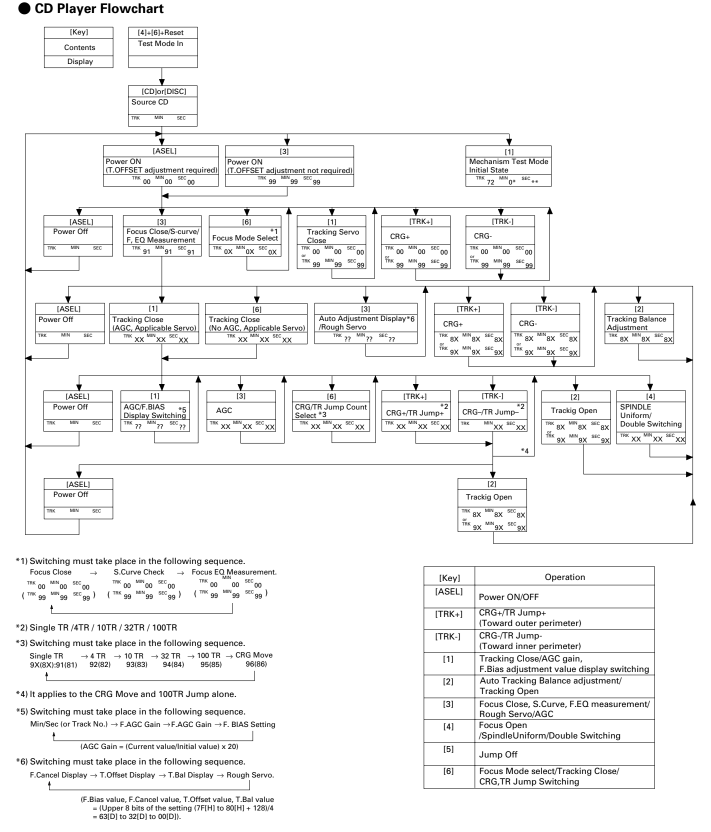
If a malfunction is recognized, appropriate remedial actions must be taken. Such actions include changing the light source position, changing the unit position and applying a cover to the photo-transistor.

- When you press the [EJECT] key to eject a disc, you must not touch any other key until the ejection is complete.
- If you press the [TRK+] or [TRK-] for the focus search in the test mode, you must turn the power off immediately. (Otherwise, the lens will be forced to stick to the top or bottom, potentially resulting in the burning of the actuator.)

2) Description of the Test Mode

Adjustment of this unit is done in parallel with the CD control unit (DEH-M7126ZH or a head unit conforming to the GA-NET BUS specifications), thus key operations for adjustments are done from the unit. Taking the example of the DEH-M7126ZH, the following describes how to turn on the test mode and operate the keys. The keys referred to in the following are those used on the DEH-M7126ZH.

- Turning on the Test Mode Press the [4] and [6] keys simultaneously to turn on the ACC and the backup.
- Ending the Test Mode
- When ACC or Back up is off, the test mode is canceled.
- Operation of TR JUMPs (except 100TR) continues after your finger has left the key. CRG MOVE and 100TR JUMP are forced to the tracking close mode as soon as the key is released.
- Turning the power on or off resets the JUMP MODE to the Single TR.



Operation of TR JUMPs other than 100TR is continued after your finger has left the key.

CRG Move and 100TR Jump are forced to the Tracking Close Mode when the key is released. • Powering on or off resets the Jump Mode to the Single TR (91).

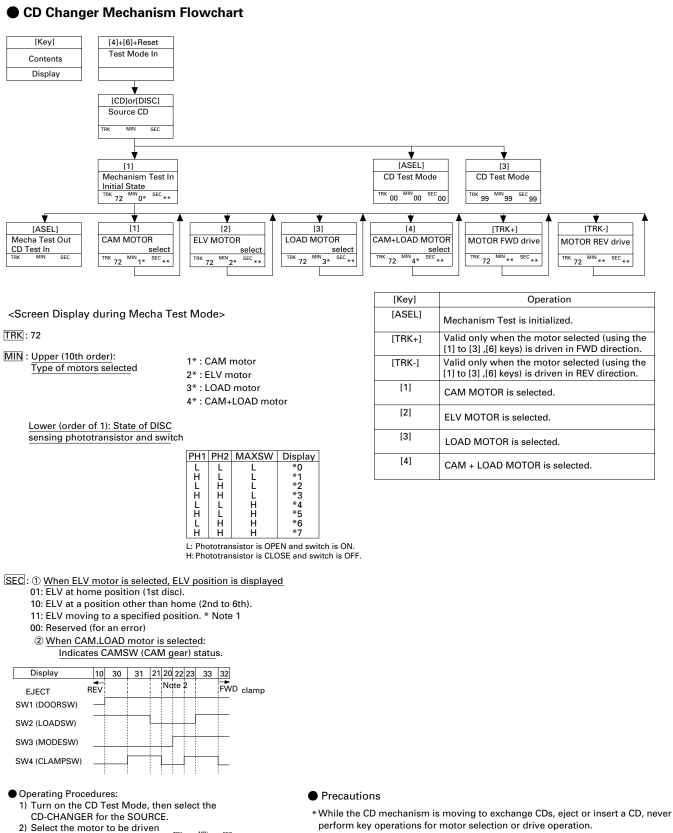
· When ACC or Back up is off, the test mode is canceled.

Note: The GA-NET BUS head unit(made by Pioneer) must be employed for controlling the test mode. Note: Sound is unavailable even after the tracking has been closed

(this trouble results when the IC for the STS is not controlled in the test mode).

Note: When you pressed the [TRK+] or [TRK-] key during the Focus Search, you must turn the power off immediately (otherwise, the lens can stick resulting in actuator damages).

Note: To exchange CD's, insert or eject a CD, use numerical buttons 1 to 6 on the CD changer. (During the test mode, even when no disc is stored on a tray. If so, first press the EJECT button once.)



- (<sup>TRK</sup> 72 <sup>MIN</sup> X\* <sup>SEC</sup> \*\* ) using the [1] to [3] ,[6] keys. 3) Press the [TRK+] or [TRK-] in this state to drive
- the selected motor.
- \* When driving the CAM MOTOR in  $31 \rightarrow 30 \rightarrow 10$  (in REV direction),
- the elevation position must be at the EJECT/LOAD position (the top position).
- Note 1: When the elevation is situated at the Note 1 position, move of any motor other than the REV is disabled.
- Note 2: Before performing the elevation, make sure that the CAM SW (switch) is set to a position between 22 and 20.
  - As a rule, driving of the ELV MOTOR must be started immediately after the CAMSW indication has changed from 22 to 20.

#### • Operating Procedures for Ejecting a Clamped Disc

- (1) Select CAM MOTOR using [1], then press the REV direction while the disc is being clamped (CAMSW state is 32). The CAMSW status indication sequentially changes through  $32 \rightarrow 33 \rightarrow 22 \rightarrow 22$ .
- ② When the disc to be ejected is not identical with the disc being clamped, select the [2] ELV MOTOR in the vicinity of where the display changes from 22 to 20, then match the elevation to the disc to be ejected according to the following procedures: After selecting ELV MOTOR, lower the elevation until the ELV position display becomes 01 (1st disc) using the REV direction. Drive the elevation up until the display is changed to 10. This is the elevation where the second disk is situated. The next display of 10 tells you the elevation of the 3rd disc. Repeating this operation allows you to establish an elevation matching each disc. (When the elevation is driven from the 1st through 6th disc, the status display changes as 01→11→10→11→10→11→10→11→10.)
- (When the disc to be ejected coincides with the disc being clamped, the above operations are not necessary.)
- ③ Select the [1] CAM MOTOR and then, using the REV direction, drive it until the display changes from 20 (or 22) to 21 and 31.
- ④ Select the [2] ELV MOTOR, then drive the tray of the disc to be ejected up to the EJECT/LOAD position (using the FWD direction).
- ⑤ Select the [4] CAM+LOAD MOTOR, then drive it in the REV direction until the display changes from 31 to 30 and 10. The door will open immediately before the display changes to 10 and part of the disc will be pushed out.
- (6) When 10 is displayed, select the [3] LOAD MOTOR, then drive it in REV direction until the disc is completely ejected.

## 7.1.2 DISASSEMBLY

#### Removing the upper case (not shown)

1. Remove the five screws, then remove the upper case.

#### Removing the Extension Unit (Fig. 1)

- 1. Remove the three screws B, then remove the side frame and holder.
- 2. Remove the screw C, screw D and PCB from the connector.
- 3. Straighten the three currently bent claws, then remove the extension unit.

#### Removing the Grille Assy (Fig. 1)

1. Remove the two screws A and the connector, then remove the grille assy.

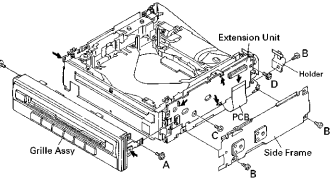
#### • Removing the CD Mechanism Module (Fig. 2)

- 1. Remove the three screws A, then remove the front frame.
- 2. Remove the three screws B and two screws C, then remove the damper and holder.
- Remove the two spring (As, spring (B) and spring (C) from the hook, then remove the CD mechanism module.

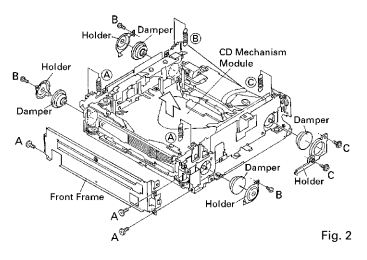
- Precautions on Assembly -Apply spring © (black) to the front side hook. Remaining springs (A) and (B) are to be hung on the center hook.

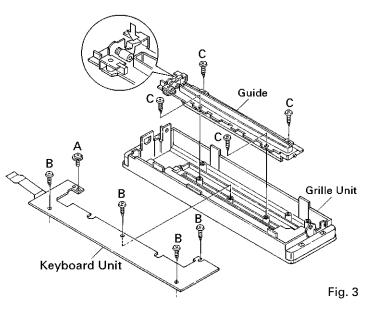
#### • Removing the Keyboard Unit (Fig. 3)

- 1. Remove the screws A and four screws B, then remove the keyboard unit.
- 2. Remove the four screws C, then remove the guide.



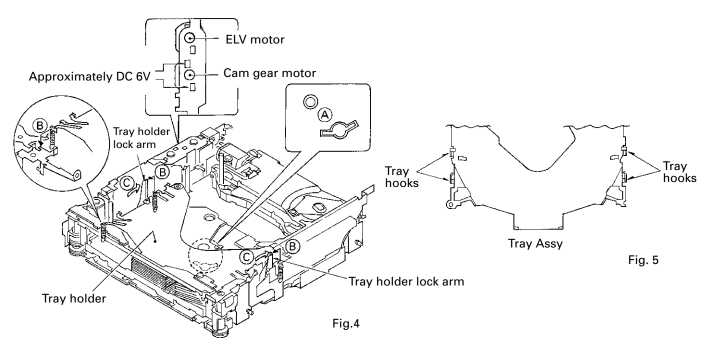






## • How to remove the Tray Assy

- 1. Apply about 6V current to the Cam gear motor until all holes match at the position (A) (elevation OK position).
- Hook the three springs B temporarily as shown in Fig.
   While pushing the Tray holder lock arms (right and left) in the direction (C), remove the Tray holder.
- 3. Lift up the Tray assy to remove it.
- \* Be careful not to remove the Tray hooks from the Tray assy.

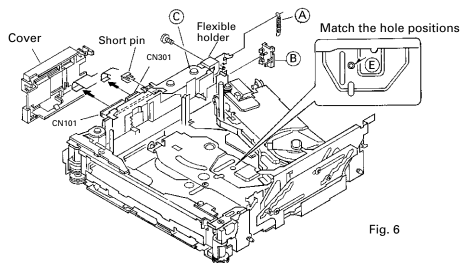


#### How to remove the Carriage Mech Assy

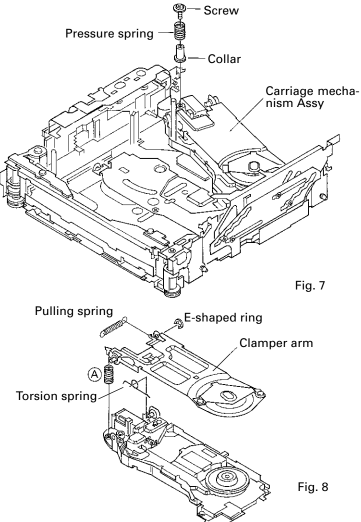
- 1. Insert a short pin into the flexible PCB of the Pickup unit.
- 2. While opening the resin hooks, remove the cover from the Servo unit.
- 3. Disconnect the flexible PCBs from the connectors CN101 and CN301.
- 4. Remove the Tray holder and the Tray assy. (See above)
- 5. Rotate the Cam gear motor until the positions of all holes (E) match, then stop the motor.

(The Carriage Mech assy will stop as shown in the Fig.7.)

- \* When the positions of all holes match, they will be completely covered by the Carriage mech assy.
- \* To rotate the Cam Gear motor, see "How to remove the Tray assy".
- 6. Unhook the spring A.
- 7. Remove the flexible holder B (while opening the hooks).
- 8. Remove the flexible PCB (C) from the motor. (The flexible PCB (C) has been stuck on the motor with double-sided adhesive tape.)
- 9. Loosen the fixing screw and remove the flexible holder.



- 10. Remove the screw, pressure spring and collar. Lift up the Carriage mechanism assy to remove it.
  - \* Screw tightening torque: 2.6kgfcm



arm.

How to remove the Pickup unit

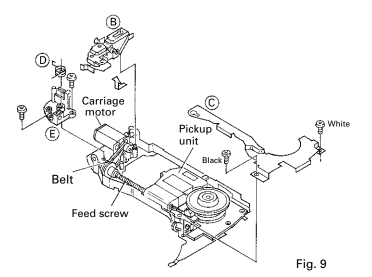
- 2. Slide the Clamp UP lever (B) to remove it.
- 3. Loosen the 2 screws. Remove the feed-screw cover by sliding it.

1. Remove the pulling spring, torsion spring and E-shaped ring. Then remove the Clamper arm.

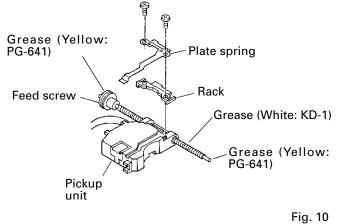
\* The spring (A) will be removed with the Clamper

- 4. Remove the feed-screw pressure spring (D).
- 5. Loosen the 2 screws. Remove the feed-screw holder (E).
- 6. Remove the belt.

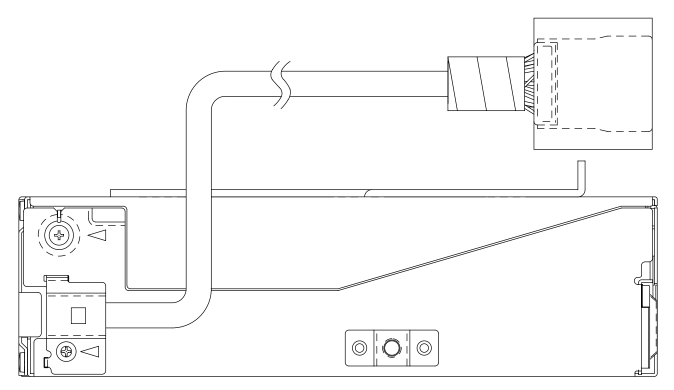
- 7. Remove the Pickup unit together with the feed screw.
- \* Be careful not to lose the shaft holders at the both ends of the feed screw.
- \* Be careful not to damage the 2 flexible PCBs(for the Pickup and motor) when separating them. The flexible PCBs have been stuck each other with double-sided adhesive tape.

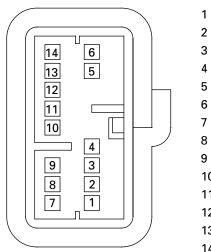


- 8. Loosen the 2 screws. Remove the plate spring and the rack.
- 9. Pull out the feed screw from the Pickup unit.



## 7.1.3 CONNECTOR FUNCTION DESCRIPTION





- Lch+
- 2 Rch+ 3 AGND
- GND
- 5 SWDACC
- 6 B.UP
- 7 Lch-
  - B Rch-
  - ) NC
- 10 BUS GND
- 11 BUS-
- 12 BUS+
- 13 ILL
- 14 NC

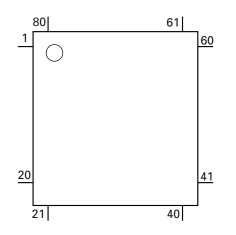
## 7.2 IC

## • Pin Functions (PD5540A)

_	Din Nama	1/0	Eurotian and Operation
Pin No.	Pin Name	I/O	Function and Operation
1	VDIN		VD power supply sensor input
2	DOORSW		Door open position sense input
3	NHIN		NH-BUS dada input
4	NHOUT	0	NH-BUS dada output
5	CLAMPSW		Disk clamp sense input
6	ELHOME	1	Elevation sense input
7	XSCK	0	LSI clock output
8	XSO	0	LSI data output
9	XSI		LSI data input
10	XSTB	0	LSI strobe output
11	XRST	0	LSI reset output
12	XA0	0	LSI data discernment control signal output
13	VDCONT	0	VD power supply control output
14	EJECTKEY		Eject key input
15	ASENS		ACC power sense input
16	NHPOW	0	NH-BUS dada output
17	LOADSW		Loading sense input
18	ELVSW		Elevation OK input
19-21	TEST1-3		Not used
22	BSENS		Back up power sense input
23	SBSY		Signal indicating head of subcode block input
24	ISENS		Illumination sense input
25	RESET	1	Reset input
26	POWER	0	+5V power supply control output
27	CONT	0	Servo driver power supply control output
28	XIN		Crystal oscillating element connection pin
29	XOUT	0	Crystal oscillating element connection pin
30	VSS		GND
31-33	KST1-3	0	Key strobe output
34,35	KD1,2		Key data input
36,37	ILL1,2 ASCON	0	Illumination output
<u>38</u> 39	TESTIN	0	Analog switch control output
	DCLOSE	1	Test program mode input
40	WDSL	0	Door close sense input Data comparison designation output
41	XWIH		DRAM data white inhibit input
42	XEMP		DRAM data winte initiat input
43	CHDT		Data comparison mode monitor input
45,46	CHM0,1	0	Data comparison mode monitor input
	NC		
47-49 50	XWRE	0	Not used DRAM data white enable output L:enable
50	XRDE	0	DRAM data winte enable output Lenable
51	XQOK	0	SUB-Q OK output L:SUBQ OK
52	EMPH	0	DAC EMPH output
53	SCONT	0	Double speed select output
55	LOAD	0	LED power supply control output
56	CDMUTE	0	Mute output
57,58	LO2,1	0	Load motor control output
59,60	ELV2,1	0	ELV motor control output
61,62	CG2,1	0	CAM motor control output
63	MIRR		Mirror detector input
64	LOCK		Spindle lock detector input
65	FOK		FOK signal input
66	EXSCK	0	Shift clock output
67	EXMODE	0	Latch clock output
68	EXIODE	0	Serial data output
00	LNOU	0	

Pin No.	Pin Name	I/O	Function and Operation	
69	EXCE	0	Chip enable output	
70	ILPOW	0	Illumination power supply control output	
71	VCC		Power supply terminal	
72	VREF	I	A/D converter reference voltage input	
73	AVSS		VD converter GND	
74	ADRMON	1	DRAM memory remaining monitor input	
75	EREF	I	DRAM A/D converter reference voltage input	
76-78	PH1-3		Disc photo sense input	
79	ELVSNS	I	ELV position sense input	
80	TEMP	I	Temperature detector input	

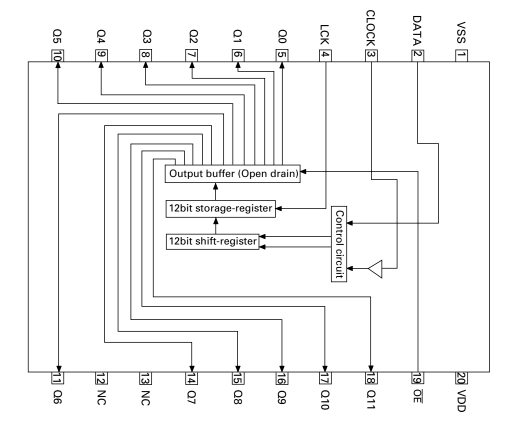
\*PD5540A



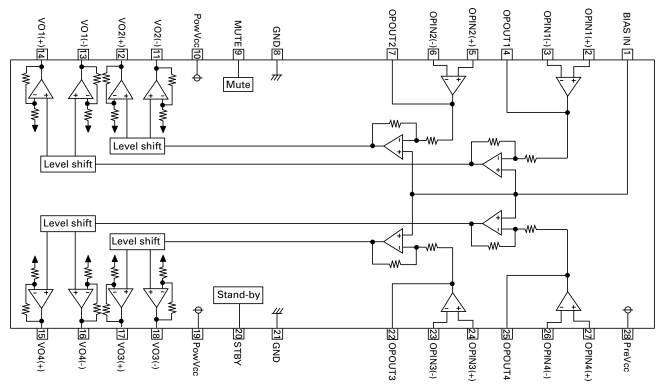
IC's marked by\* are MOS type.

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

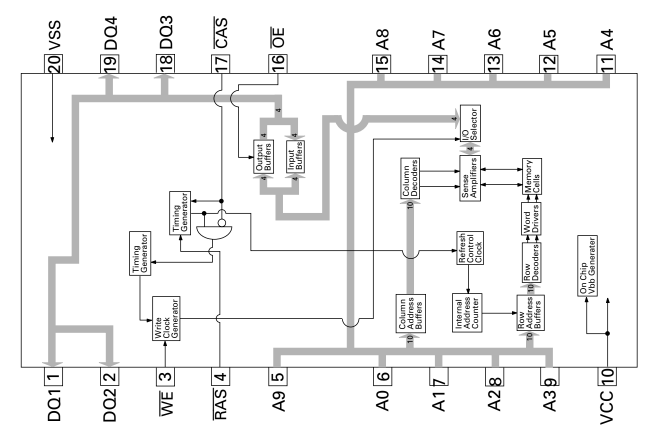
BU2092FV



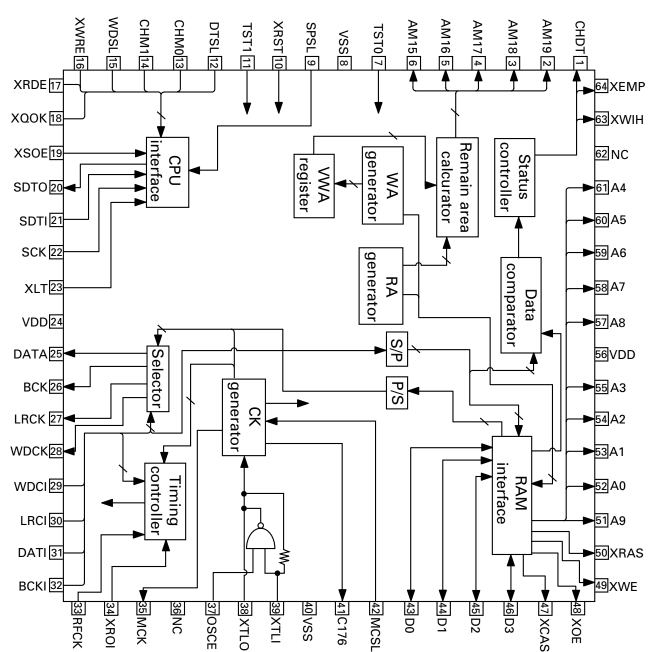




MSM514400DP-60TS



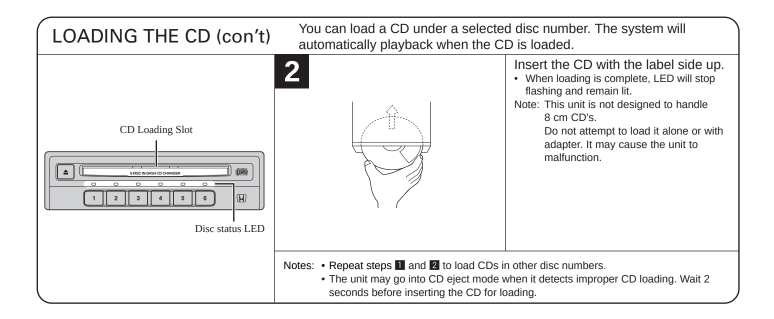
CXD2511R

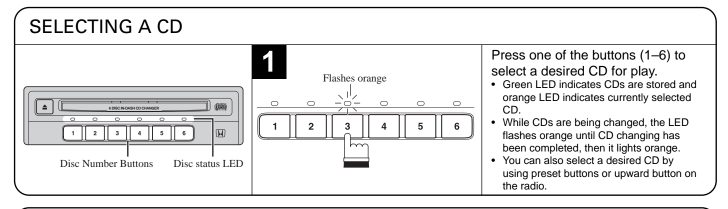


# 8. OPERATIONS AND SPECIFICATIONS 8.1 OPERATIONS

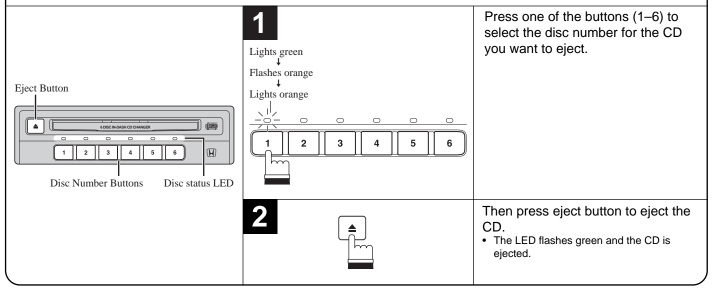
# EXPLANATION OF THE HAND MARKS Press momentarily. Press momentarily. Press and hold for at least 3 seconds.

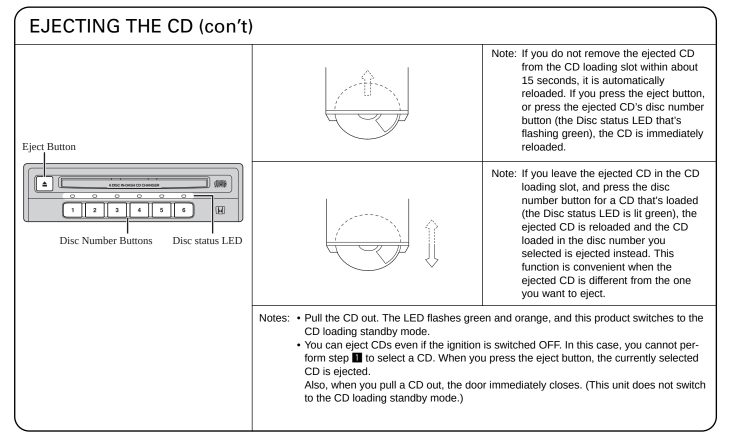
LOADING THE CD (1 of 2)	The CD Changer operates with the same of ation, refer to the audio system section of t	controls used for the audio system. For oper-
CD Loading Slot	1 Flashes green 1 2 3 4 5 6	Press one of the buttons (1–6) to select the desired disc number for the CD you want to load. • LED flashes green.
1     2     3     4     5     6       Disc Number Buttons     Disc status LED	Flashes green and orange	<ul> <li>After a few seconds the CD loading slot door opens, and the LED flashes green and orange. (Green → Orange → Green → Orange)</li> <li>If you do not load a CD within about 15 seconds, the door will close. Pressing the same disc number button again or pressing the eject button will cause the door to close.</li> </ul>





# EJECTING THE CD (1 of 2)





ILLUMINATION	This product is equipped with two illumin You can select the desired illumination c	
Eject Button	1 3SEC	The illumination color changes each time you press and hold the eject button for 3 seconds or longer.

# **8.2 SPECIFICATIONS**

#### General

Power source 13.2	2 V DC (10.8 – 15.2 V allowable)
Grounding system	Negative type
Standby current	2 mA or less
Rated current consumption	600 mA max.
Maximum current consumpt	ion 1.5 A max.
Dimensions (chassis size)	. 180 (W) x 50 (H) x 165 (D) mm
Weight	1.6 kg

#### CD player

System	Compact disc audio system
Usable discs	Compact disc
Signal format	Sampling frequency: 44.1 kHz
Num	ber of quantization bits: 16;linear
Frequency characteristics	5 – 20,000 Hz
Signal-to-noise ratio	93 dB (1kHz) (IHF-A network)
Dynamic range	92 dB (1kHz)
Number of channels	



ORDER NO. CRT2376



#### NOTE:

This Service Manual outlines operations of the CD mechanism module used in the models listed blow.

onee

• For repair, use this Service Manual and the Service Manual of the model used in the system.

Model	Service manual	CD mechanism module	CD mechanism unit
CDX-PD6/UC	CRT2372	CXK4701	CXB2700

## **CONTENTS**

- 1. MAIN PARTS LOCATIONS......2

3.	MECHANISM OPERATIONS1	6
4.	DISASSEMBLY2	1

 PIONEER ELECTRONIC CORPORATION
 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan

 PIONEER ELECTRONICS SERVICE INC.
 P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.

 PIONEER ELECTRONIC [EUROPE] N.V.
 Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

 PIONEER ELECTRONICS ASIACENTRE PTE.LTD.
 253 Alexandra Road, #04-01, Singapore 159936

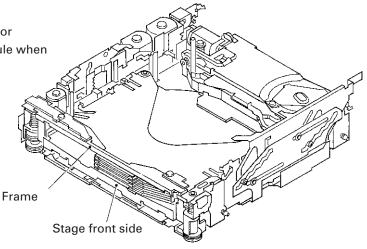
## CD Player Service Precautions

 For pickup unit(CXX1311) handling, please refer to"Disassembly"(Page 21).

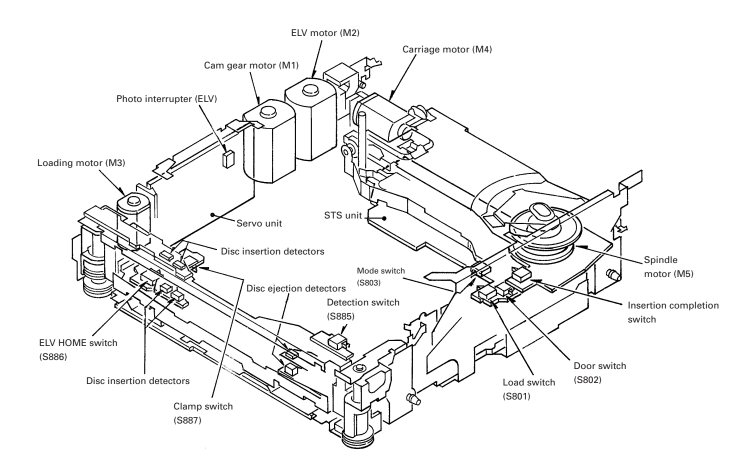
During replacement, handling precautions shall be taken to prevent an electrostatic discharge(protection by a short pin).

Do not hold the upper frame of the disc insertion slot or the front side of the stage in the CD mechanism module when servicing to prevent them from being deformed.

2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.



# **1. MAIN PARTS LOCATIONS**



# 2. CIRCUIT DESCRIPTIONS 2.1 Preamplifier (UPC2572GS: IC101)

The preamplifier processes pickup output signals to generate signals to be sent to the servo, demodulator, and controller. The preamplifier with built-in photodetector converts signals from the pickup into intermediate voltage in the pickup. Then, addition is made in the RF amplifier (IC101) to obtain RF, FE, TE, and TE zero cross signals. The system consists of the UPC2572GS and other components explained below. The system uses a single power source (+5 V). Therefore, the reference voltage of IC101 and the reference voltage of the power unit and servo circuit are REFOUT (+2.5 V). REFO UT is obtained from REFOUT of servo LSI (IC201: UPD63702GF) via a buffer, and is output from Pin 19 of IC101. This REFOUT is used as reference for all measurements.

Note:Do NOT short-circuit REFOUT and GND during measurement.

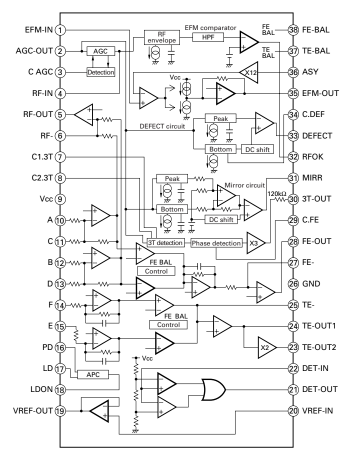


Fig. 1 Block Diagram of UPC2572GS

## 1) Automatic Power Control (APC) circuit

Laser diode has negative temperature characteristics with great optical output when the diode is driven with constant current. Therefore, current must be controlled by a monitor diode to ensure constant output. Thus functions the APC circuit. LD current can be obtained by measuring the voltage between LD1 and GND. The current value is approximately 35 mA.

LD current(mA) =  $\frac{\text{Voltage between LD1 and GND(mv)}}{10 \ \Omega + 12 \ \Omega}$ 

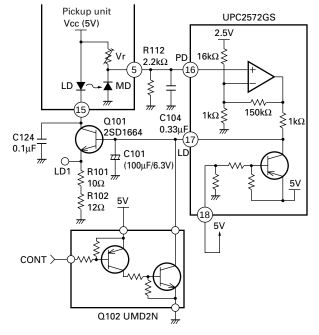


Fig. 2 APC Circuit

## 2) RF amplifier and RF AGC amplifier

Photodetector outputs (A+C) and (B+D) are added, amplified and equalized in IC101, and output to the RFI terminal as RF signal. (Eye pattern can be checked at this terminal.)

Low-frequency components of voltage RFI is:

 $RFI = ((A + C) + (B + D)) \times 3.22$ 

where R111 is offset resistor to keep RFI signal within the output range of the preamplifier. RFI signal is goes under AC coupling, and is input to Pin 4 (RFIN terminal).

IC101 contains an RF AGC circuit. RFO output from Pin 2 is maintained to a constant level (1.2  $\pm$ 0.2 Vp-p). The RFO signal is used in the EFM, DFCT, and MIRR circuits.

## 3) EFM circuit

The EFM circuit converts RF signal into digital signals of "0" and "1". RFO signal after AC coupling is input to Pin 1, and supplied to the EFM circuit.

Asymmetry caused during manufacturing of discs cannot be eliminated solely by AC coupling. Therefore, the system controls the reference voltage ASY of the EFM comparator by using the fact that probability to generate "0" and "1" is 50% in EFM signal. This reference voltage ASY is generated by output from the EFM comparator through L.P.F. EFM signal is output from Pin 35. As signal level, amplification is 2.5 Vp-p around REFOUT.

## 4) DFCT (defect) circuit

DFCT signal detects mirror defect in discs, and is output from Pin 33. The system outputs "H" when a mirror defect is detected.

If disc is soiled, the system determines it as lack of mirror. Therefore, the system inputs the DFCT signal output to the HOLD terminal of servo LSI. Focus and tracking servo drives change to Hold status only when DFCT output is in "H" so that performance of the system upon detection of defect can be improved.

## 5) **RFOK circuit**

The RFOK circuit outputs signal to show the timing of focus closing servo, as well as the status of focus closing during playback. The signal is output from Pin 32. The system inputs the RFOK signal output to the RFOK terminal of servo LSI. The servo LSI issues Focus Close command. The system outputs signal in "H" during focus closing and playback.

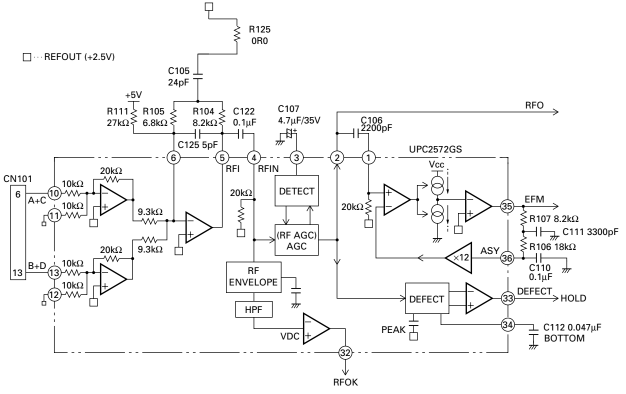


Fig. 3 RF AMP, RF AGC, EFM, DFCT, RFOK Circuit

## 6) Focus-error amplifier

The system outputs photodetector output (A+C) and (B+D) as FE signal (A+C)-(B+D) from Pin 28 via the difference amplifier, then via the error amplifier.

Low-frequency components of voltage FEY is:  $FEY=(A+C)-(B+D)X \frac{20k\Omega}{10k\Omega} X \frac{90k\Omega}{68.8k\Omega} X \frac{R108}{17.2k\Omega}$ : (FE level of pickup unit x 5.02)

An S curve equivalent to approximately 1.6 Vp-p is obtained at FE output (Pin 28) by using REFO as reference. The cut-off frequency of the amplifier of the last layer is 12.4 kHz.

#### 7) Tracking-error amplifier

Outputs E and F from the photodetector are output as TE signal (E-F) from Pin 24 via the difference amplifier, then via the error amplifier.

Low-frequency components of voltage TEY is:

TEY=(E-F) X  $\frac{63k\Omega}{(31k\Omega+16k\Omega)}$  X  $\frac{68k\Omega}{17k\Omega}$ : (TE level of pickup unit x 5.36)

TE waveforms equivalent to approximately 1.5 Vp-p are obtained at TE output (Pin 24) by using REFO as reference. The cut-off frequency of the amplifier of the last layer is 19.5 kHz.

## 8) Tracking zero-cross amplifier

Tracking zero-cross signal (TEC signal) is generated by amplifying TE waveforms (voltage at Pin 24) by a factor of four. The signal is used for detecting the zero-cross point of tracking error in the servo LSI UPD63702AGF. The purposes of detecting the zero-cross point are as follows:

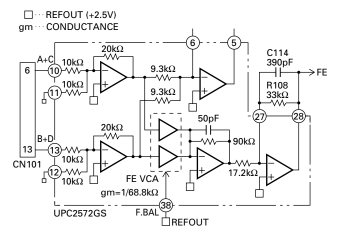
(1)To be used for counting tracks for carriage move and track jump.

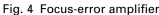
(2)To be used for detecting the direction of lens movement when tracking is closed. (To be used in the tracking brake circuit mentioned later.)

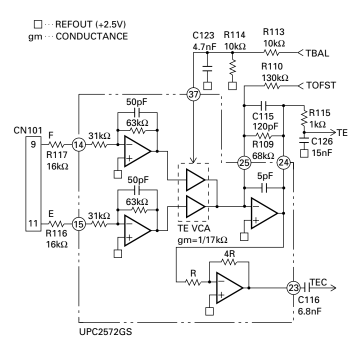
The frequency range of TEC signal is from 500 Hz to 19.5 kHz.

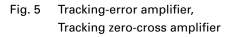
Voltage TEC = TE level x 4

In other words, the TEC signal level is calculated as 6 Vp-p. This level exceeds the D range of the operation amplifier, resulting in the signal to clip. However, there shall be no problem, since the servo LSI uses only zero-cross point.









## CX-890

## 9) MIRR (mirror) circuit

MIRR signal shows ON and OFF track information. The signal is output from Pin 31.

The status of MIRR signal is as follows:

Laser beam ON track: MIRR = "L"

Laser beam OFF track: MIRR = "H"

The signal is used in the brake circuit mentioned later.

UPC2572GS

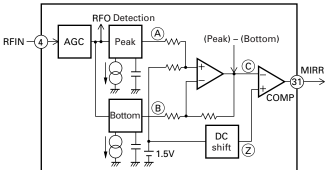
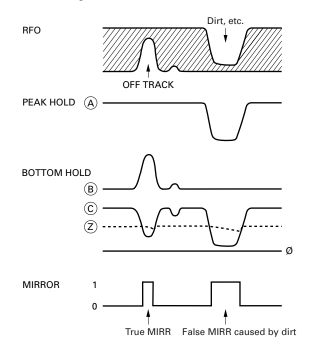


Fig.6 MIRR Circuit



## 10) 3T OUT circuit

The system detects flickering of RF signal when disturbance is input to the focus servo loop, and outputs the difference of phase between FE signal and RF-level fluctuation signal from Pin 30. The resulting signal is obtained through L.P.F. with a fc of 40 Hz. This signal is used for automatic adjustment of FE bias. Fig. 7 MIRR Circuit

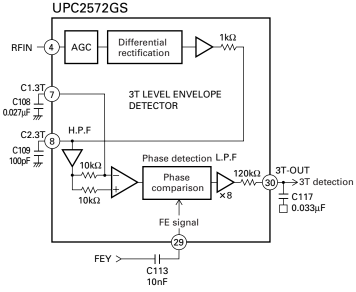


Fig. 8 3T OUT Circuit

## 2.2 Servo (UPD63702AGF: IC201)

The servo consists of mainly two parts. The first part is the servo processing unit to equalize error signals and control track jump, carriage move, in focus, etc. The second part is the signal processing unit to perform data decoding, error correction, and interpolation. The system converts FE and TE signals from analog to digital in IC201, then outputs drive signals of the focus, tracking, and carriage systems via the servo block. The EFM signal input from the preamplifier is decoded by the signal processing unit, and eventually output as audio signal after conversion into analog from digital signals via the DA converter (IC201 contains audio DAC). Then, the system generates error signal for the spindle servo in the decoding process, sends the signal to the spindle servo to generate drive signal for spindle.

After that, drive signals for focus, tracking, carriage, and spindle are amplified in IC301 and BA5986FM, and supplied to respective actuators and motors.

#### 1) Focus servo system

The main equalizer of focus servo is located in the UPD63702AGF. Fig. 9 shows block diagram of the focus servo.

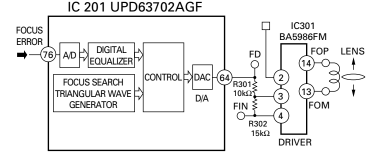
For the focus servo system, the lens must be positioned within the focusing range in order to perform focus closing. To achieve this, the system moves the lens upward/downward by focus-search voltage of triangular waveform to detect the focusing point. During searching, the system kicks the SPDL motor to maintain rotation speed to set speed.

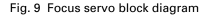
The servo LSI monitors FE and RFOK signals so that focus closing is performed automatically at an appropriate point.

Focus closing is performed when the following four conditions are satisfied:

(1)When the lens moves nearer to the disc.(2)RFOK = "H"

(3)FZD signal (in IC) is latched to "H" (4)FE = 0 (REFOUT as reference)





When the conditions mentioned above are satisfied and focus is closed, the XSO terminal changes from "H" to "L". Then, the microcomputer starts monitoring RFOK signal through L.P.F after 40 ms.

If the system judges RFOK signal as "L", the microcomputer takes actions, including protection.

Fig. 10 shows operations related to focus closing. (The illustration shows when the system cannot perform focus closing.) S curve, search voltage, and actual lens behavior can be checked by pressing the Focus Close button when "01" is shown in Focus Mode Select in Test

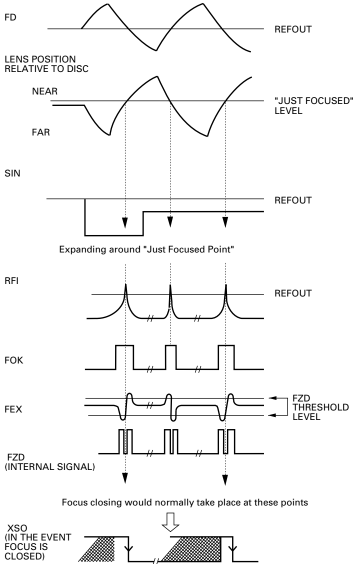


Fig. 10 Sequence of Focus Closing

TD

С

IC301

BA5986FM

12

TOP

I FNS

#### 2) Tracking servo system

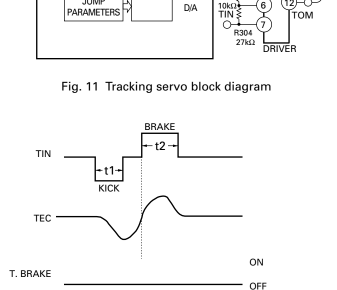
The main equalizer of tracking servo is located in the UPD63702AGF. Fig. 11 shows block diagram of the tracking servo.

#### a) Track jump

Track jump is automatically performed by the auto sequence function in LSI when the LSI accepts command. The system has six types of jump (1, 4, 10, 32, 32x2, and 32x3) for truck jump during searching. In Test mode, the system can select and check these jump types and CRG move by selecting a mode. The microcomputer sets half of the total number of track jumps (two tracks if the total number of tracks are four), and counts the set number of tracks by using TEC signal. The system outputs brake pulse for a specified time (set by the microcomputer) from the point of time when the set number is counted, and stops the lens. Thus, tracking is closed, and the system can continue normal playback.

To improve servo withdrawal during track jump, the system sets the brake circuit to ON for 60 ms after brake pulse so that gain of the tracking servo can be increased.

FF/REV in normal mode is made by continuously performing single jump approximately ten times faster than in normal playback.



IC 201 UPD63702AGF

CONTROL

£}dac 63 , R303≹

DIGITAL

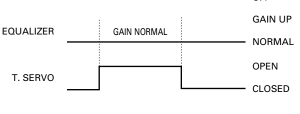
EQUALIZER

JUMP

A/D

TRACKING

ERROR





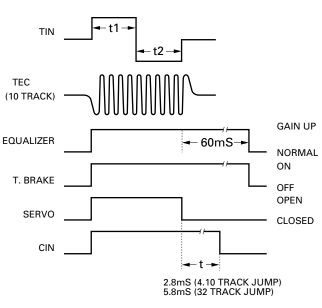


Fig. 13 Multi track jump

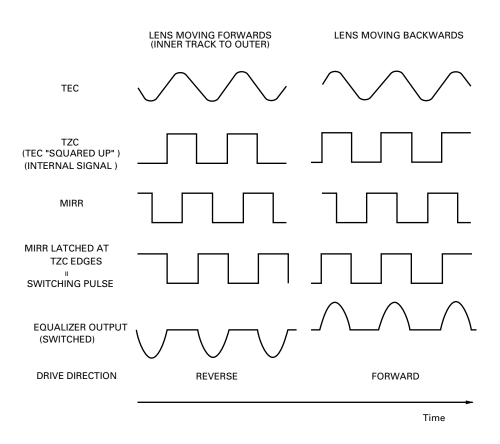
### CX-890

#### b) Brake circuit

Servo withdrawal will deteriorate during setting and track jump. Thus, the system uses the brake circuit to provide stable withdrawal to servo loop.

The brake circuit detects the direction of lens movement, and outputs only drive signal in the opposite direction from the lens movement. Thus, the system delays the speed of the lens movement to stabilize withdrawal of the tracking servo.

The system judges sliding direction of track from TEC and MIRR signals, as well as the relationship of their phase.

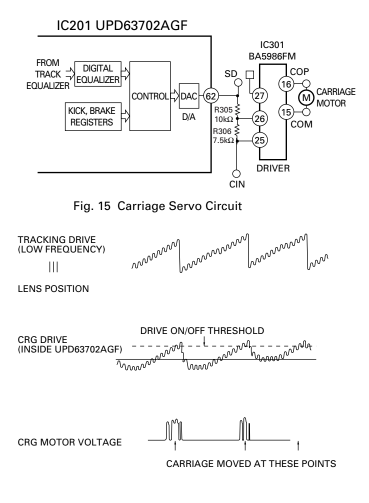


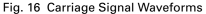
Note: In the illustration, the phase of equalizer output is shown as the same as with that of TEC.

Fig. 14 Tracking Brake Circuit

#### 3) Carriage servo system

Output from low-frequency components (lens position information) of the tracking equalizer is input to the carriage equalizer by the carriage servo. After obtaining a certain gain, the system outputs drive signal from the servo LSI. The signal is then applied to the carriage motor via the driver IC. More specifically, the pickup unit as a whole must be moved forward when lens offset during playback reaches a specified level. Therefore, gain of equalizer is set so that voltage higher than the activation voltage of the carriage motor is output. As actual operation, a certain threshold level is set for equalizer output in the servo LSI, and drive voltage is output from the servo LSI only when the equalizer output level exceeds that level. Thus, power consumption is reduced. Depending on eccentricity, etc. of disc, the equalizer output voltage may cross the threshold level several times before the pickup unit as a whole starts operation. At this time, waveforms of drive voltage from LSI are output as pulse.





#### 4) Spindle servo system

The spindle servo has the following modes:

(1)Kick mode:To be used for accelerating disc rotation during setting.

(2)Offset mode:

- a)To be used after completion of kick until comple tion of spindle lock during setting.
- b)If focus is out of range during playback, this mode is used until focus is recovered. In both cases, Offset mode is used for maintaining disc rotation to the speed close to specified rotation.
- (3)Adaptive Servo mode: CLV servo mode during normal operation. The system samples every WFCK in 16 cycles whether frame synchronous signal matches output from the internal frame counter in EFM demodulation block, and generates signal that shows matching/unmatching status. If signal showing unmatching status continues for 8 times, the system deems it as asynchronous status. Except this case, the system judges as synchronous. In Adaptive Servo mode, the system automatically selects withdrawal servo for asynchronous status, and steadystate servo for synchronous status.
- (4)Brake mode: Mode to stop the spindle motor. The microcomputer outputs brake voltage from the servo LSI. Waveforms of EFM are monitored inside the LSI. If the longest pattern of EFM exceeds specified intervals (if the rotation speed adequately slowed down), flag is activated in the LSI, and the microcomputer turns brake voltage to OFF. If no flag is activated after a specified time, the microcomputer changes from Brake to Stop mode. This status continues for a specified time. If the system changes to Stop mode during ejection, disc is ejected after the specified time mentioned above.
- (5)Stop mode: To be used when the power is turned to ON, and during ejection. In Stop mode, the end-toend voltage of the spindle motor is 0 V.
- (6)Rough Servo mode: To be used when returning carriage (carriage move during long search, etc.). The system calculates linear speed from waveforms of EFM, and inputs either "H" or "L" level to the spindle equalizer. This mode is also used for confirmation of grating in Test mode.

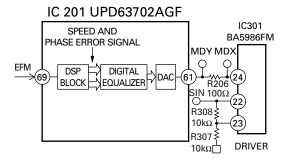
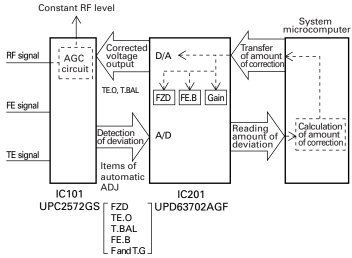


Fig. 17 Spindle servo block diagram

### 2.3 Automatic Adjustment Function

With this system, all circuit adjustments are automatically performed by using the preamplifier (UPC2572GS) and servo LSI (UPD63702AGF). All adjustments are automatically performed whenever disc is inserted or CD mode is selected by the Source key. Details of automatic adjustments are as follows:



1) Setting of FZD cancellation

This setting ensures focus closing. The system reads the FE offset level when the power is turned to ON, then writes the inverse voltage of offset value of that level to CRAM inside IC to cancel offset. Thus, the threshold level of FZD can be set to a constant value (+150 mV). As a result, "Latching FZD signal to H", which is one of the conditions required for focus closing in IC, is ensured.

### 2) TE offset automatic adjustment

Adjusts TE amplifier offset of the preamplifier to 0 V when the power is turned to ON.

Adjustment is made as follows:

- (1)The microcomputer reads TE offset in LD OFF status via the servo LSI (TE1).
- (2)The microcomputer calculates the voltage to be corrected using the TE1 value, and outputs from Pin 65 (pin name: TOFST) of the servo LSI. More specifically, calculation is made as follows:

TOFST2 = TOFST1 + TE1 x R110 / R109

**3) Tracking balance (T.BAL) automatic adjustment** To make the sensitivity of Ech of TE output equal to that of Fch. In fact, adjustment is made so that the upper and lower portions of TE waveforms are symmetric to REFOUT.

Adjustment is made in the following steps:

- (1)After focus close, the system kicks the lens in the radial direction to ensure TE waveforms to be generated.
- (2)The microcomputer reads the peak bottom of TE waveforms via the servo LSI.
- (3)The microcomputer calculates the amount of offset, then calculates the voltage to be corrected based on that offset. The system outputs the result from Pin 66 (pin name: TBAL) of the servo LSI.

Fig. 18 Outline of Automatic Adjustment

(4) The voltage output from the servo LSI is input to Pin 37 of the preamplifier (IC101: UPC2572GS). Pin 37 is a control-voltage terminal of the TEVCA amplifier. According to voltage input, the system changes gain of Ech and Fch in the preamplifier, and adjusts the tracking balance to make the upper and lower portions of TE waveforms symmetric to REFOUT.

### 4) FE bias automatic adjustment

Maximizes the RFI level by optimizing focus point during playback. Adjustment is made by using 3T level waveforms of RF waveforms and the phase difference generated by input of disturbance of focus error. Since adjustment is made by inputting disturbance to focus loop, the system uses the same timing as with auto gain control (mentioned later~) for adjustment. Adjustment is made in the following steps:

- (1)Disturbance is input to focus loop by the command from the microcomputer (inside the servo LSI).
- (2)The system detects flickering of 3T components of RF signal in the preamplifier.
- (3)The system checks the phase difference between 3T components mentioned above and FE signal caused by input of disturbance to detect the direction of focus deviation. The result is output as DC voltage from Pin 30 (3TOUT) of the preamplifier.
- (4)The 3TOUT voltage is input to Pin 75 (A/D port) of the servo LSI. The microcomputer reads this 3TOUT voltage via the servo LSI.
- (5)The microcomputer calculates the amount of correction required. The results are transferred to offset of focus loop in the servo LSI.

As with auto gain control, the system repeats the same adjustment process several times to improve adjustment precision.

#### 5) Auto gain control (AGC)

AGC adjustment is already used in the CD modules of the previous generation. This function automatically adjusts servo loop gain of focus and tracking.

Adjustment is made in the following steps:

(1)Disturbance is input to servo loop.

- (2)The system extracts error signals (FE and TE) upon input of disturbance via the B.P.F. and obtains signals of G1 and G2.
- (3)The microcomputer reads G1 and G2 signals via the servo LSI.
- (4)The microcomputer calculates required amount of correction to adjust loop gain in the servo LSI.
   The system repeats the same adjustment process several times to improve adjustment precision.

#### 6) Initial adjustment value

For all automatic adjustments, the system uses the previous adjustment value as initial values, except when the power of the microcomputer has been turned to OFF (backup is turned to OFF). If backup has been turned to OFF, the system uses initial set value to perform automatic adjustment.

#### 7) Display of coefficients of adjustment results

Results of automatic adjustments can be displayed in Test mode for confirmation. Display of coefficients in each automatic adjustment is as follows:

(1)FZD cancel, TE.OFST cancel, T.BAL, and FE bias Reference = 32 (32: No adjustment was required) Display is made in units of approximately 40 mV. Example: Coefficient of FZD cancel = 35 35 - 32 = 3 3 x 40 mV = 120 mV. Corrected amount is approximately +120 mV. Thus, FE offset before adjustment is -120 mV.

#### (2)Adjustment of F and T gain

Reference: Focus = 13, tracking = 20The amount of reduced gain in comparison with the reference is known by looking at the coefficient dis played.

> Example: AGC coefficient = 40 Amount of reduced gain = 20 log (20/40) = -6dB

### 2.4 Power Supply and Mechanism Control

The power supply VM (7.5V) is produced from the power supply VD (9.0V) supplied from the extension P.C. board, and used as the power supply for the loading motor driver, elevation motor driver, cam gear motor driver, and 5V Reg IC. As for the drive voltage for the disc detection LEDs and the power supply for the CD driver ICs, the power supply VD (9.0V) is used. The system IC controls the ON/OFF operations of the CD driver and laser diodes,the 5V power supply, and the drive voltage PVD for detection LEDs with "CONT", "POWER", and "LOAD" signals respectively.

### 2.5 STS(Sure Track System) Circuit

By pooling the musical data read in from a compact disc into the memory, even if the pickup should go off track for some reason, the Sure Track System enables prevention of sound interruption during recovery (approximately 3 seconds) by continuing to output data from the memory.

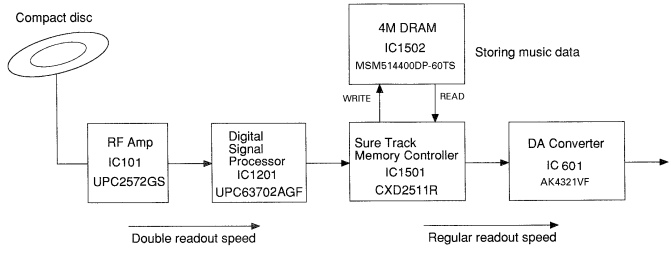
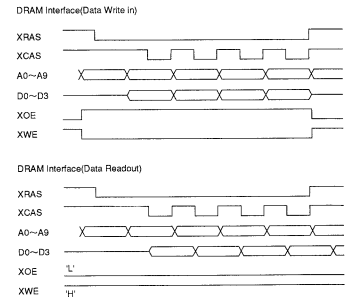


Fig. 19

**Operation Principle** 

The STS circuit is controlled by the vibration free memory controller (CXD2511R). Data read in at double speed from a compact disc is input via the digital signal processing circuit into CXD2511R.

CXD2511R stores this DA data in DRAM (MSM5114400 DP-60TS), and reads and outputs the data at normal speed in synchronization with the internally generated FS system clock. In order to write the DA data at double speed and to read out at normal speed, the DRAM becomes full, but when it reaches capacity it will tentatively stop reading data. (The CD is in the pause mode during this time.) When an available area is created by data read-out from the DRAM, data writing will start again. (The available area of the DRAM can be monitored by ADRMON. By repeating this process, the DRAM is always used effectively, and approximately 2.67 seconds worth data can be stored. Even if the pickup should go off track due to vibrations for example, if recovered within 2.67 seconds while using the memorized data, sound interruption can be prevented.





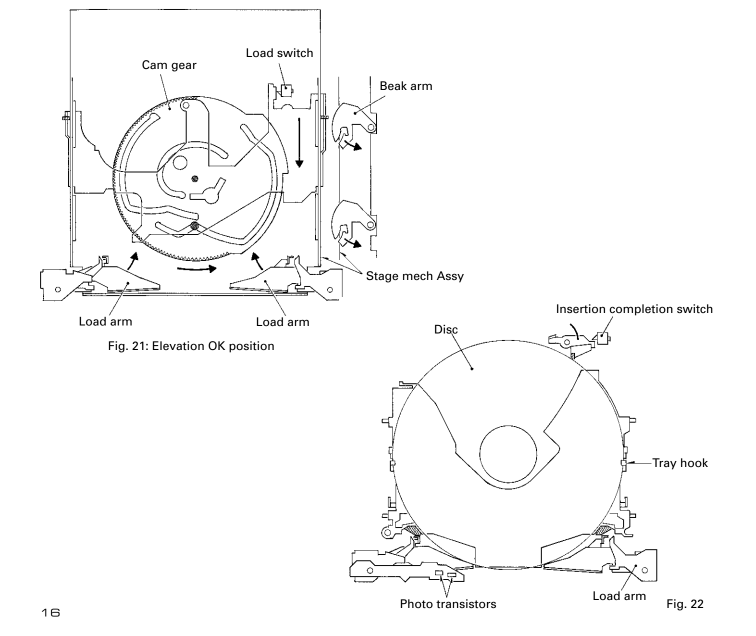
## **3. MECHANISM OPERATIONS**

### **3.1 Disc Insertion**

- a)The Cam gear rotates to the elevation OK position (See "How to remove the Tray Assy" on page 21). The Stage Mech Assy moves upwards or downwards to reach the height of the selected tray by using the elevation mechanism.
- b)The Cam gear rotates counterclockwise until the LOAD switch is turned off. The Beak arms of the Stage Mech ASSY driven by the Cam gear's movement lift the selected tray.
- c)The Stage Mech Assy with the tray lifted moves to the top position using the elevation mechanism.
- \* Disc insertion/ejection is performed at the top position (the 6th stage) irrespectively of tray position.
- d)The Cam gear rotates counterclockwise to move the

LOAD arms as shown in Fig.21.

- e)The LOAD arms push the disc loaded on the tray and open the tray hooks.
- f)When a disc is inserted, the disc interrupts the infrared LED light from the photo transistors, and the Rubber roller starts rotating.
- \* The photo transistors are connected in serial. When the light is interrupted from either photo-transistor, the start of disc insertion will be detected.
- g)The disc is drawn in. Then the disc pushes the insertion completion switch via the arm.
- h)The LOAD arms move forward to be released from the disc. At the same time, the tray hooks close to hold the disc on the tray.



### 3.2 Elevation

a)The Cam gear rotates to the elevation OK position.

- b)The ELV motor rotates to slide the elevation lever via the gears.
- c)The 2 elevation levers (left and right) can synchronize their sliding via the joint arm.
- d)The shafts of the Stage Mech Assy engage with the stair-like grooves in the elevation levers and the verti-

ELV motor Photo interrupter Elevation lever joint arm Elevation lever Elevation HOME switch

### Fig. 23

### **3.3 Elevation Detection**

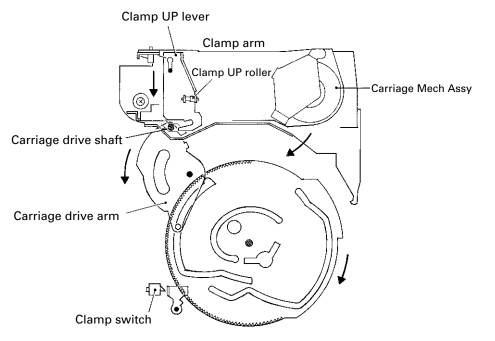
- a)The elevation detection (slit count) is performed by the photo interrupter.
- b)After the elevation HOME switch is turned ON, the photo interrupter counts the slits of the elevation levers.
- \* The bottom position (the 1st stage) is detected when the elevation HOME switch is turned on (not detected by the photo interrupter).

cal holes in the Main chassis via the rollers.

e) When the elevation levers slide, the Stage Mech Assy moves up and down.

### 3.4 Disc Clamp

- a)The Stage Mech Assy moves up and down to reach the height of the selected tray, using the elevation mechanism.
- b)The Cam gear rotates clockwise, the Carriage drive arm rotates, and then the Carriage Mech Assy moves toward the disc via the Carriage drive shaft.
- c)The Cam gear continues rotating clockwise and the Carriage drive shaft moves the Clamp UP lever. Then the Clamp arm touching the Clamp UP roller moves down to clamp the disc.
- d)The Cam gear stops when the Clamp switch is turned ON.





### 3.5 Disc Sense (Initializing)

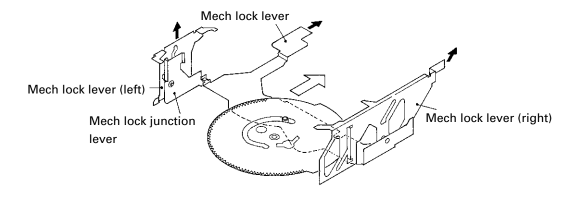
- a)The disc sense operation is to detect if or not a disc is loaded on the trays 1 to 6.
- b)While a disc is inserted using the robber rollers, the disc pushes the insertion completion switch via the arm to sense that a disc is loaded.

### 3.6 Disc Ejection

- a)The same operations as the steps a) to e) on "3.1 Disc insertion" are performed.
- b)The rubber roller(s) rotate(s) in the direction for disc ejection.
- c)When the infrared LED light, which has been interrupted by the disc, passes toward the photo transistors, the rubber rollers stops.

### 3.7 Mechanism Lock

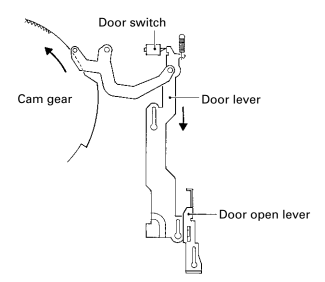
- a)Mechanism lock operation is to push the mechanism downward and toward the disc slot in order to keep the mechanism at the correct position during disc insertion/ejection, and to leave the appropriate gap above the mechanism.
- b)The Cam gear rotates to move the Mech lock lever toward the rear of the Mechanism. The lever pushes the inside surface of the product. It causes the mechanism to move forward.
- c)With the movement of the Mech lock lever, the Mech lock lever (right) moves in a slanting direction as indicated by the arrow in Fig. 25 to push the mechanism forward and downward.
- d)The Mech lock lever (left) is driven by the movement of the Mech lock lever via the Mech lock junction lever to push the Mechanism downward.
- e)The mechanism lock is released only in the disc clamp mode.





### 3.8 Door Open

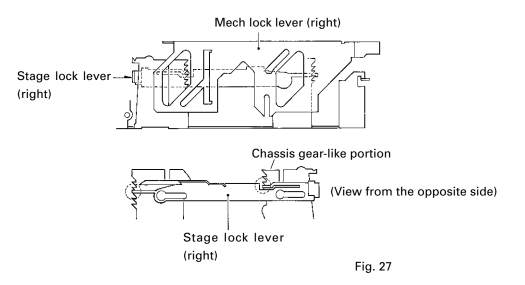
- a)The Door open lever pushes the door on the product grille to open it.
- b)The Cam gear rotates to move the door arm. Then, the door arm moves the door lever.
- c)The door lever moves the door open lever via the buffer spring.
- d)When the door switch is turned ON, the Cam gear motor stops rotating.





### 3.9 Stage Mechanism Lock

- a)To prevent the Stage mech assy from rattling during disc play, which may adversely affect the vibrationresistant performance, the Stage lock function works only in the disc clamp mode.
- b)In the mode described at the step c) on "3.7 Mechanism lock", the Stage lock lever (right) is driven by the movement of the Mech lock lever (right).
- c)The 2 bent portions of the Stage lock lever (right) are pressed against the gear-like portions of the chassis to lock the right side of the Stage mech assy.
- d)For the left side of the Stage mech assy, in the mode described at the step d) on "3.7 Mechanism lock", the Mech lock junction lever is driven to move the Stage lock lever (left).
- e)The 2 bent portions of the Stage lock lever (left) are pressed against the gear-like portions of the chassis to lock the left side of the Stage mech assy.



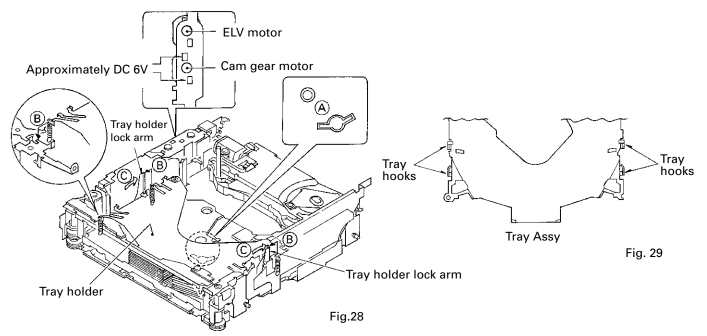
# 4. DISASSEMBLY

### How to remove the Tray Assy

- 1. Apply about 6V current to the Cam gear motor until all holes match at the position (A) (elevation OK position).
- 2. Hook the three springs B temporarily as shown in Fig. 28. While pushing the Tray holder lock arms (right

and left) in the direction (C), remove the Tray holder.

- 3. Lift up the Tray assy to remove it.
- \* Be careful not to remove the Tray hooks from the Tray assy.

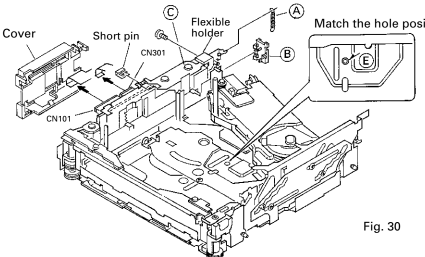


### How to remove the Carriage Mech Assy

- 1. Insert a short pin into the flexible PCB of the Pickup unit.
- 2. While opening the resin hooks, remove the cover from the Servo unit.
- 3. Disconnect the flexible PCBs from the connectors CN101 and CN301.
- 4. Remove the Tray holder and the Tray assy. (See above)
- 5. Rotate the Cam gear motor until the positions of all holes (E) match, then stop the motor.

(The Carriage Mech assy will stop as shown in the Fig. ^^ `

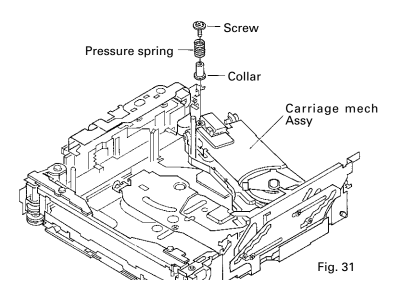
- \* When the positions of all holes match, they will be completely covered by the Carriage mech assy.
- \* To rotate the Cam Gear motor, see "How to remove the Tray assy".
- 6. Unhook the spring A.
- 7. Remove the flexible holder B (while opening the hooks).
- 8. Remove the flexible PCB (C) from the motor. (The flexible PCB (C) has been stuck on the motor with double-sided adhesive tape.)
- 9. Loosen the fixing screw and remove the flexible holder



Match the hole positions

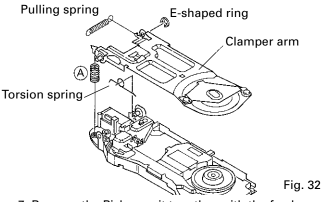
### CX-890

- 10. Remove the screw, pressure spring and collar. Lift up the Carriage mech assy to remove it.
  - \* Screw tightening torque: 2.6kgfcm



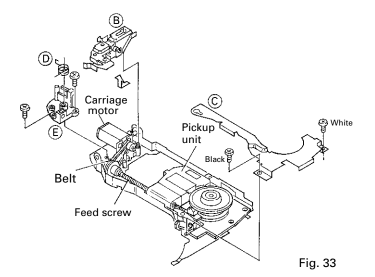
### How to remove the Pickup unit

- 1. Remove the pulling spring, torsion spring and Eshaped ring. Then remove the Clamper arm.
- \* The spring (A) will be removed with the Clamper arm.

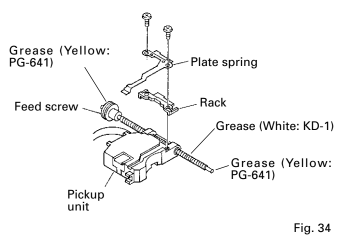


- 2. Slide the Clamp UP lever (B) to remove it.
- 3. Loosen the 2 screws. Remove the feed-screw cover by sliding it.
- 4. Remove the feed-screw pressure spring (D).
- 5. Loosen the 2 screws. Remove the feed-screw holder (E).
- 6. Remove the belt.

- 7. Remove the Pickup unit together with the feed screw.
- \* Be careful not to lose the shaft holders at the both ends of the feed screw.
- \* Be careful not to damage the 2 flexible PCBs(for the Pickup and motor) when separating them. The flexible PCBs have been stuck each other with doublesided adhesive tape.



- 8. Loosen the 2 screws. Remove the plate spring and the rack.
- 9. Pull out the feed screw from the Pickup unit.

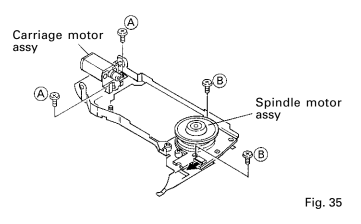


#### How to remove the Carriage Motor Assy

1. Loosen the 2 screws (A). Remove the Carriage motor assy.

#### How to remove the Spindle Motor Assy

- 1. Remove the connector.
- 2. Loosen the 2 screws (B). Remove the Spindle motor assy.

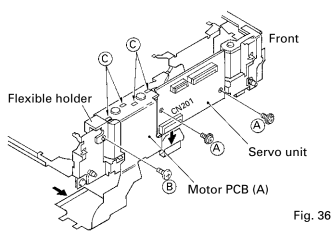


# How to remove the Cam gear motor and ELV motor

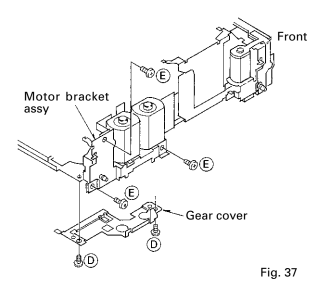
1. Insert a short pin into the Pickup flexible PCB. (See Fig. 30)

Remove the Cover from the Servo unit. (See Fig. 30) Disconnect the flexible PCBs from the connectors CN101 and CN301. (See Fig. 30)

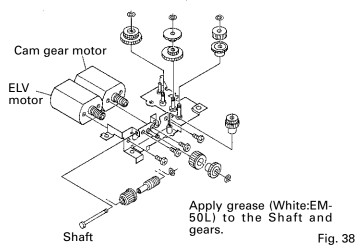
- 2. Disconnect the the flexible PCB (Motor PCB(A)) from the connector CN201 on the Servo unit.
- 3. Disconnect the flexible PCB from the connector CN801 on the STS unit.
- 4. Loosen the 2 screws (A). Remove the Servo unit.
- 5. Loosen the screw (B). Remove the flexible PCB holder.
- 6. De-solder at the 4 portions (C). Remove the flexible PCB.



- CX-890
- 7. Loosen the 2 screws (D). Remove the Gear cover.
- 8. Loosen the 3 screws (E). Remove the Motor bracket assy.



- 9. Remove the 5 polyslider washers, then gears and shaft.
- 10. Loosen the 4 screws. Remove the Cam gear motor and ELV motor.



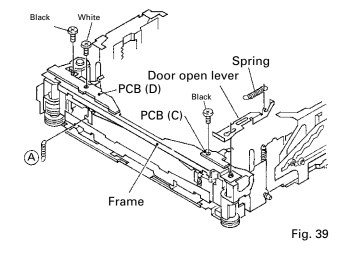
### How to remove the Loading motor

1. Insert a short pin into the flexible PCB of the Pickup unit.(See Fig. 30)

Remove the Cover from the Servo unit. (See Fig. 30) Disconnect the flexible PCBs from the connectors CN101 and CN301. (See Fig. 30)

Disconnect the the flexible PCB (Motor PCB (A)) from the connector CN201 on the Servo unit. (See Fig. 36)

- 2. Unhook the spring. Remove the Door open lever.
- 3. Loosen the 3 screws. Remove the PCB units (C) & (D) and the frame.
- 4. Remove the spring (A).



- 5. Remove the belt (large).
- 6. De-solder at the points (B) and (C).
- 7. Loosen the 2 screws. Remove the Loading motor bracket.
- 8. Remove the belt (small).
- 9. Loosen the 2 screws. Remove the Loading motor.

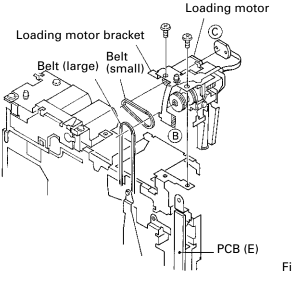


Fig. 40

#### How to remove the Stage Mech Assy

Remove the Tray holder and the Tray assy. (See Fig. 28)

Remove the Carriage mech assy. (See Fig. 30 and 31)

Remove the Servo unit. (See Fig. 36)

Remove the Motor PCB (A). (See Fig. 36)

Remove the Gear cover. (Fig. 37)

- 2. Unhook the Spring (C). Remove the Door-open lever.
- 3. Loosen the screws (D), (E), and (F). Remove the PCB (C) and (D), and the frame.
- 4. Unhook the springs (A) and (B).
- 5. Pull out the Load arm assy (right) upward.
- 6. Unhook the spring (G). Remove the belt (large).
- 7. Loosen the screw (H). Remove the Load arm assy

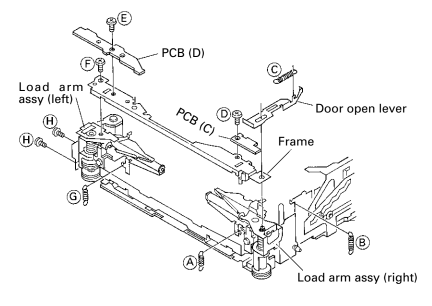
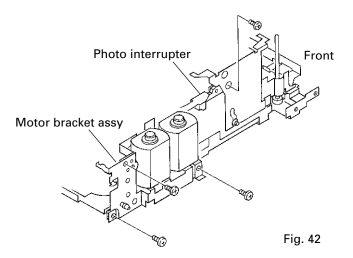


Fig. 41

### CX-890

(left) including the Loading motor.

8. Loosen the 4 screws. Remove the Motor bracket assy and Photo interrupter.



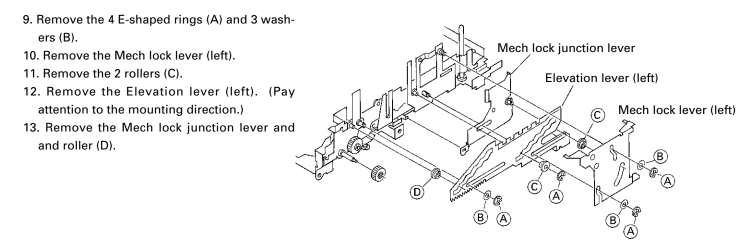


Fig. 43

(Pay attention to the mounting direction.)

- 14. Remove the 2 E-shaped rings (A) and 2 washers (B).
- 15. Remove the Elevation lever (right).
- 16. Remove the 2 rollers (C). (Pay attention to the mounting direction.)
- 17. Remove the Mech lock lever (right).
- 18. Lift up the Stage mech assy to remove it.

