

# NAD SERVICE MANUAL

MONITOR SERIES  
**5060**  
MULTIPLE PLAY  
COMPACT DISC PLAYER

## REAR PANEL CONNECTIONS

# NAD 5060

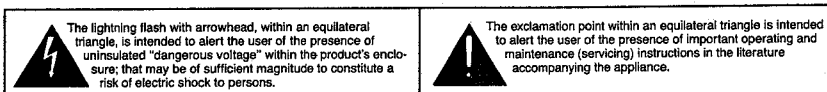
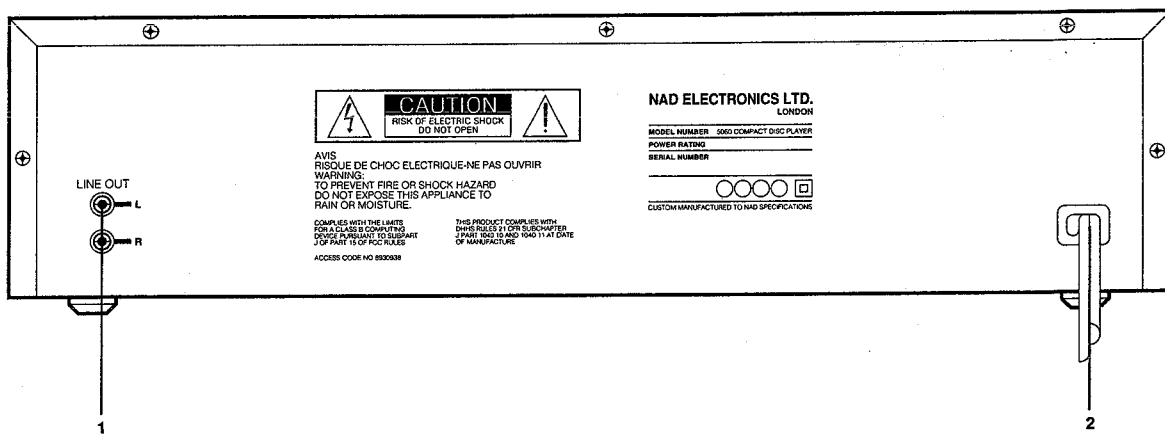


CAUTION:  
TO REDUCE THE RISK OF ELECTRIC SHOCK,  
DO NOT REMOVE  
COVER OR BACK.  
NO USER-SERVICEABLE  
PARTS INSIDE.  
SERVICING TO QUALIFIED  
SERVICE PERSONNEL.

ATTENTION:  
CHOC ELECTRIQUE  
ET LES COMPOSANTS  
INTERIEURS POURRAIENT  
EN RESULTER. TENEZ  
POUSSEZ PAS LE COUVERCLE  
ET DE TOUCHER AUX  
COMPONENTS DANS  
LA PRESENCE D'UNE  
PERSONNE QUALIFIEE.

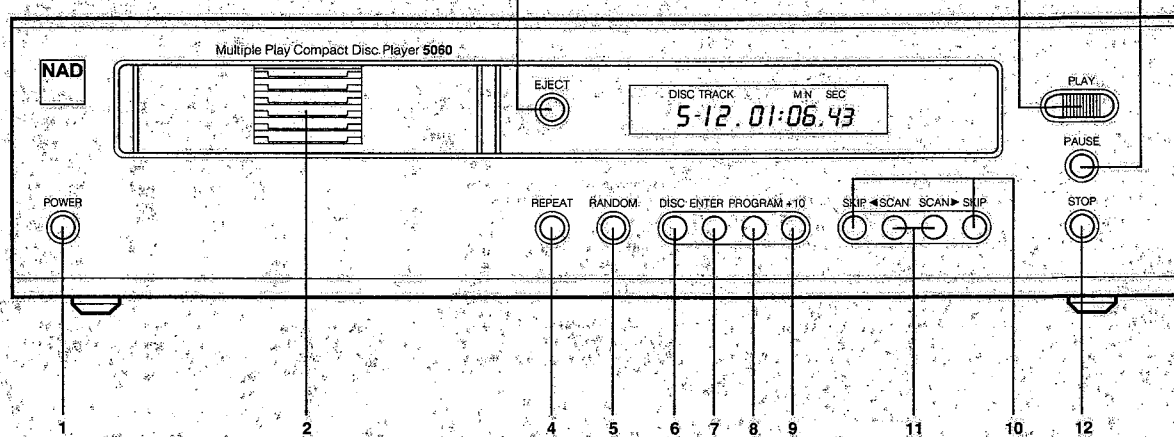
**PRECAUCION:**  
Peligro de choque eléctrico  
No abrir la tapa

PARA REDUCIR EL RIESGO  
DE SACUDIDA ELÉCTRICA,  
NO DEBEN QUITARSE LA  
TAPA NI LOS COMPONENTES  
SERVICIO AL PERSONAL  
CAPACITADO PARA LAS  
REPARACIONES INTENAS.



## FRONT PANEL

- |                      |                       |
|----------------------|-----------------------|
| 1. Power On/Off      | 9. +10                |
| 2. Six-Disc Magazine | 10. Skip Forward/Back |
| 3. Magazine Eject    | 11. Scan Forward/Back |
| 4. Repeat            | 12. Stop              |
| 5. Random            | 13. Pause             |
| 6. Disc              | 14. Play              |
| 7. Enter             |                       |
| 8. Program           |                       |



## **SPECIFICATIONS-NAD MONITOR SERIES 5060 MULTIPLE PLAY COMPACT DISC PLAYER**

Disc capacity	120 mm (80 mm with adaptor)
Programming capacity	32 tracks
Digital-to-Analogue conversion	16-bit linear dual DAC
Digital filter	104-point linear-phase 2-stage
Analogue filter	3-pole active
Frequency response	5 Hz - 20 kHz +0/-0.5 dB
De-emphasis error	< ± 0.5 dB
THD (at 0 dB, 1 kHz)	0.035%
Dynamic range	94 dB
Linearity	±1 dB at -90 dB
S/N ratio A weighted	de-emphasis off 109 dB de-emphasis on 112 dB
Channel separation	1 kHz -95 dB 10 kHz -75 dB
Wow and flutter	Unmeasurable (quartz crystal accuracy)
Output level at 0 dB	2.0 V rms
Output impedance	470 ohms
Digital error correction	CIRC with double error correction in C1 and C2.

## **PHYSICAL SPECIFICATIONS**

Width x Height x Depth	435 x 115 x 377 mm
Net weight	7.1 kg
Shipping weight	8.4 kg

## Test Equipment

- Oscilloscope with 50MHz Bandwidth or greater
- AC Voltmeter
- Frequency Counter
- Test Disc A: SONY YEDS 7
- Test Disc B: SONY YEDS18

## 1. Confirmation of Focus Actuator Operation

### Oscilloscope Settings

- DC coupling
- 0.1/div when 10:1 probe is used.
- 0.5 sec/div

- 1) Connect the Oscilloscope to C20 [-] and Ground.
- 2) Press the Power on switch and load test disc A.
- 3) Press PLAY.
- 4) During the first 6 seconds of operation confirm the waveform is similar to that shown in Fig. 1.

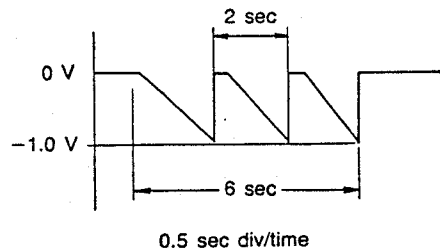


Fig. 1

## 2. Adjustment of VCO

- 1) Connect TEST to GROUND and push the Power switch ON.  
—Do not load a disc.—
- 2) Disconnect TEST from GROUND and connect ASY test point to GROUND.
- 3) Connect the frequency counter to the PLCK test point and GROUND.
- 4) Adjust VR1 until the counter reads 4.3218MHz ±10KHz.

## 3. Adjustment of FE Bias

### A. Oscilloscope Setting

- AC Coupling
- 50mV/div when 10:1 probe is used.
- 0.50μs time base

- 1) Connect the Oscilloscope to the RF test point and ground, push the Power switch ON.
- 2) Load test disc A and press PLAY.
- 3) Adjust VR3 until the eye pattern is at maximum and is as shown in Fig. 2.

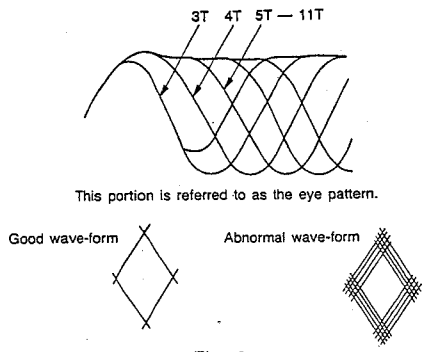


Fig. 2

## B. Oscilloscope Setting

- DC Coupling
- 10mV/div when 10:1 probe is used.
- 2 to 20mS/div time base

- 1) Connect the Oscilloscope to TE test point and Ground, push the Power switch ON.
- 2) Load test disc B
- 3) Press the PAUSE key.
- 4) Press the SKIP key and hold down.
- 5) Confirm the waveform is as shown in Fig. 3.
- 6) The amplitude of the waveform should be greater than 200mV pk to pk.

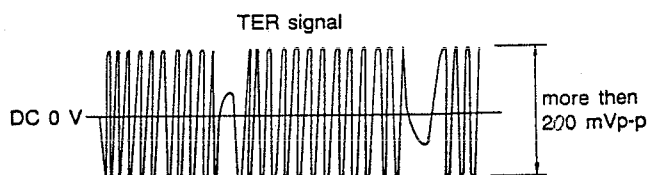


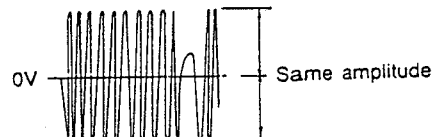
Fig. 3

## 4. EF Balance Adjustment

### Oscilloscope Setting

- DC Coupling
- 10mV/div when 10:1 probe is connected.
- 20mS/div time base

- 1) Connect the Oscilloscope to TE and Ground.
- 2) Load test disc B.
- 3) Press the PAUSE key.
- \* 4) Press the SCAN key and hold down.
- \* 5) Adjust VR2 until the waveform is symmetrical around 0V DC, as shown in Fig. 4.



Rating DC offset — Less than ±15 mV

Fig. 4

## 5. Operating Test

### A. Display Test

- 1) Push the Power switch ON whilst also pressing both the SCAN and PLAY keys together for about 3 seconds.
- 2) All characters of the display should now be activated as shown in Fig. 5.



Fig. 5

### B. Switch Test

- 1) Press the Power switch ON whilst also pressing both the SCAN and PAUSE keys together for about 3 seconds.
- 2) The Player is now in the Switch Test Mode.
- 3) PLAY should be displayed when any key is pressed (except Power ON/OFF).
- 4) Repeat for all keys.

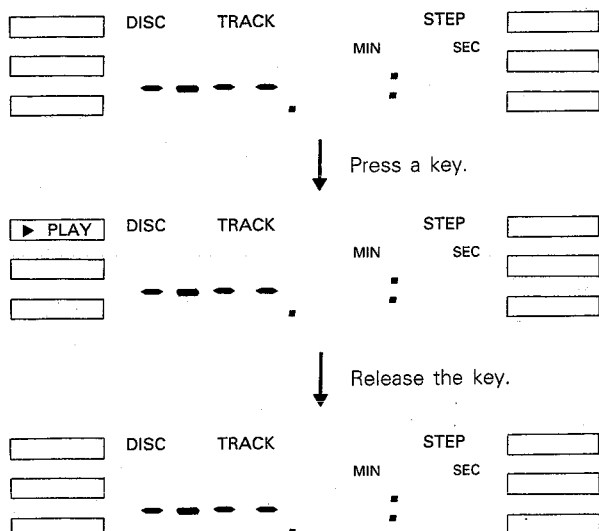


Fig. 6

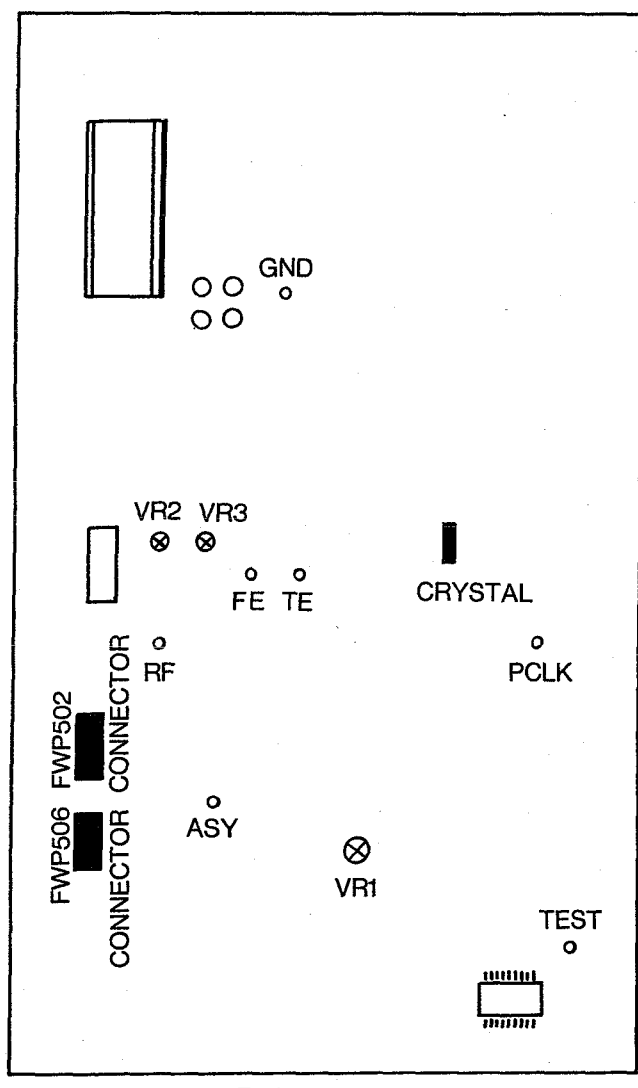
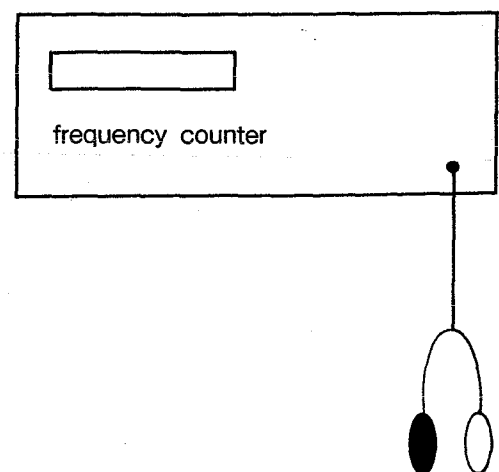
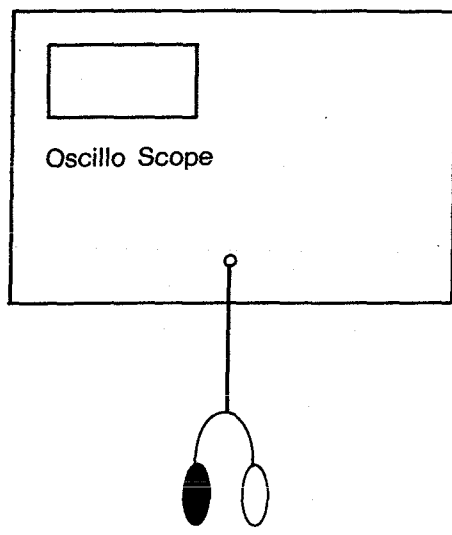
### C. Operation Test (Mechanism)

Before Commencing This Test:

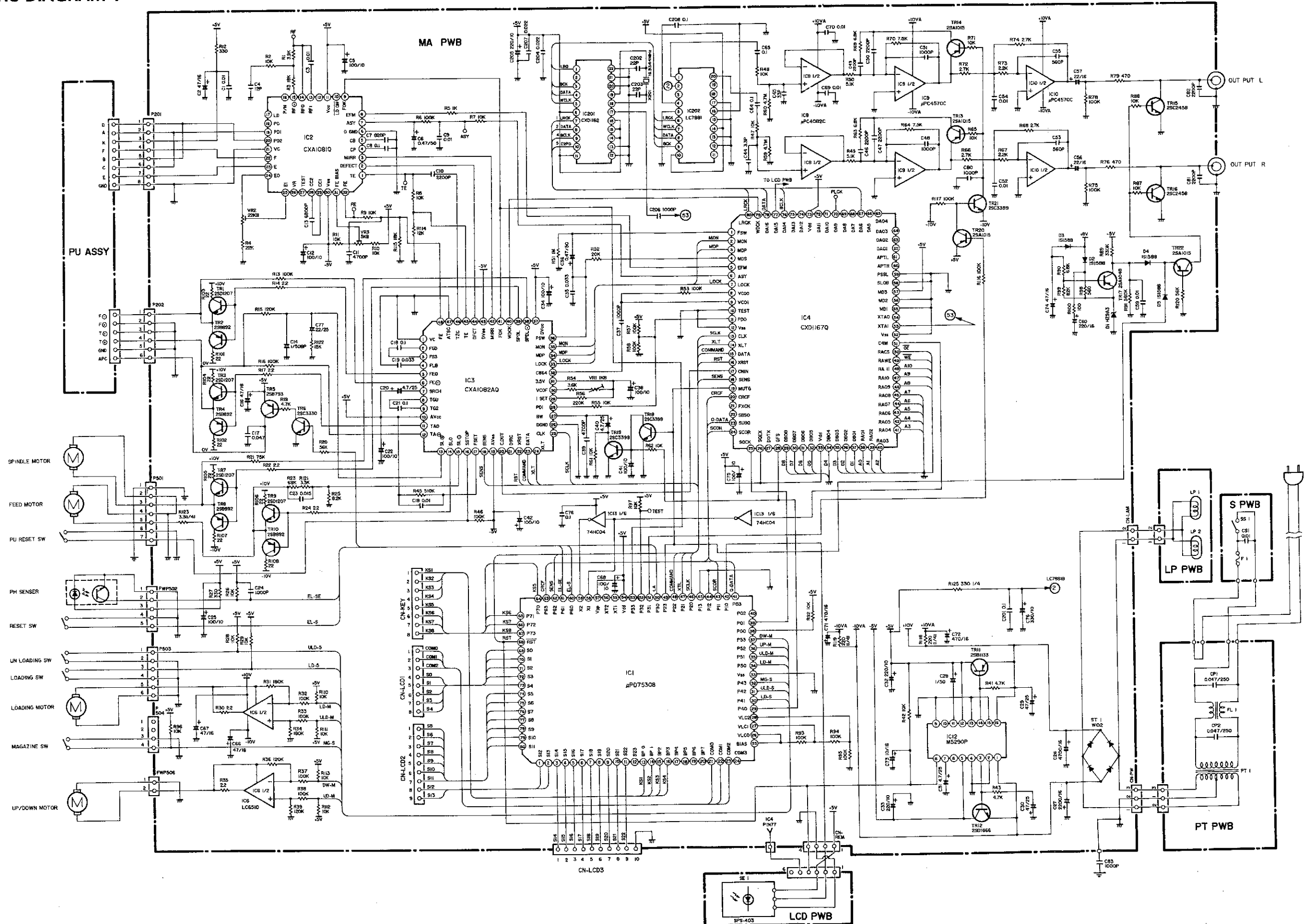
- 1) Press the Power switch ON whilst also pressing both the SCAN and the STOP keys together for about 3 seconds.
  - 2) The Player is now in the Operation Test Mode.
  - 3) Load six discs into the magazine, then load the magazine into the player.
- Note:** Disc 2 must have more than 2 tracks total.  
 Disc 3 must have more than 10 tracks total.  
 All slots in the magazine must have discs loaded.
- 4) Program more than 3 tracks from the discs.
  - 5) Press and hold the Reverse (<) SCAN key then press the EJECT key, the player will then start playing the following sequence automatically.

Step	disc	track	disc	track
1	1	1	6	1
2	2	1	2	2
3	3	10	3	2
4	Programmed tracks from (4) above			
5	Two tracks selected at random (shuffle mode)			
6	Eject			

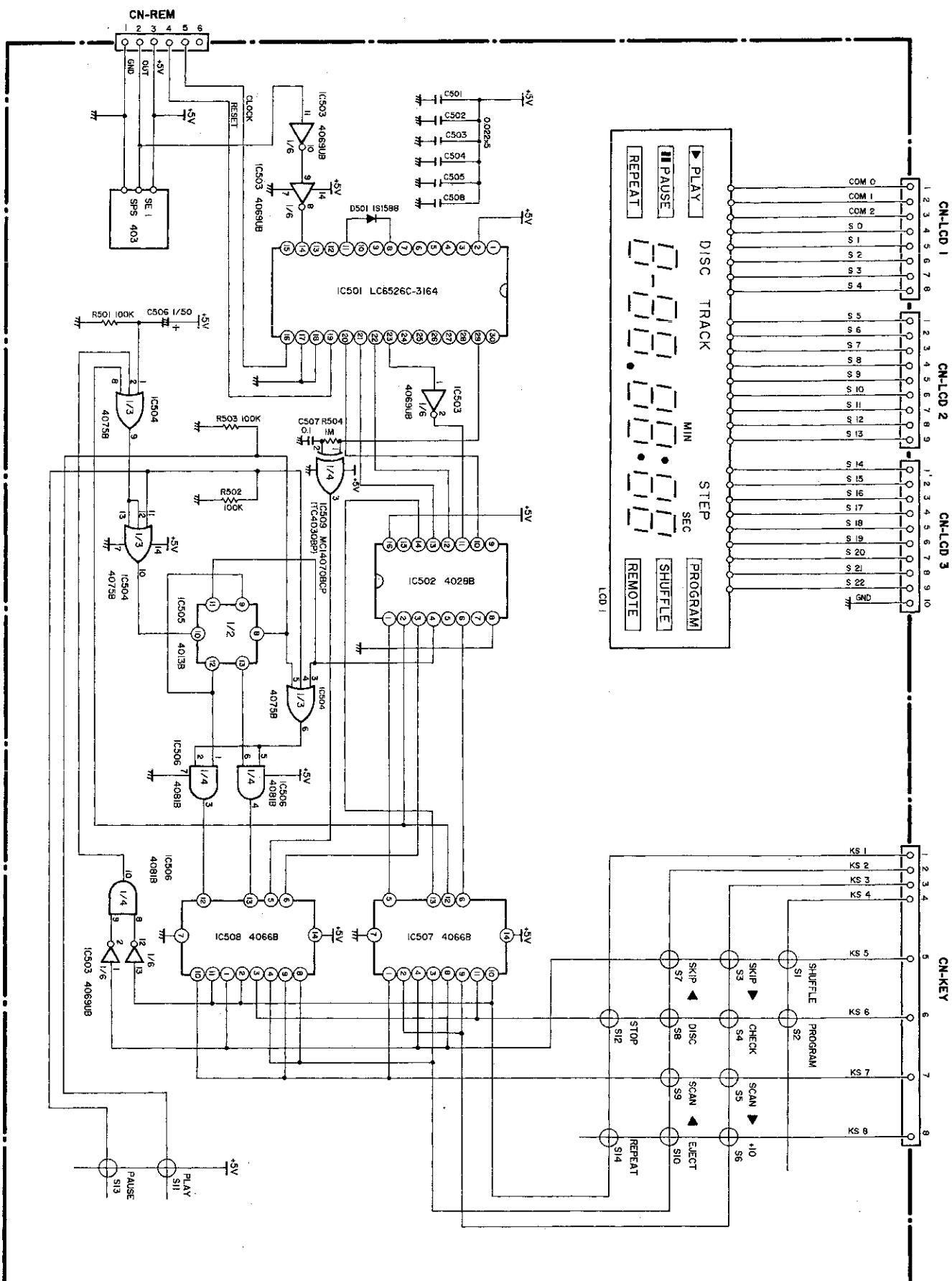
- Each track will be played for ten seconds.
- If there is any malfunction of the mechanism during the tests the above procedure will stop and the display will show at which step and track the problem occurred.



# SCHEMATIC DIAGRAM 1

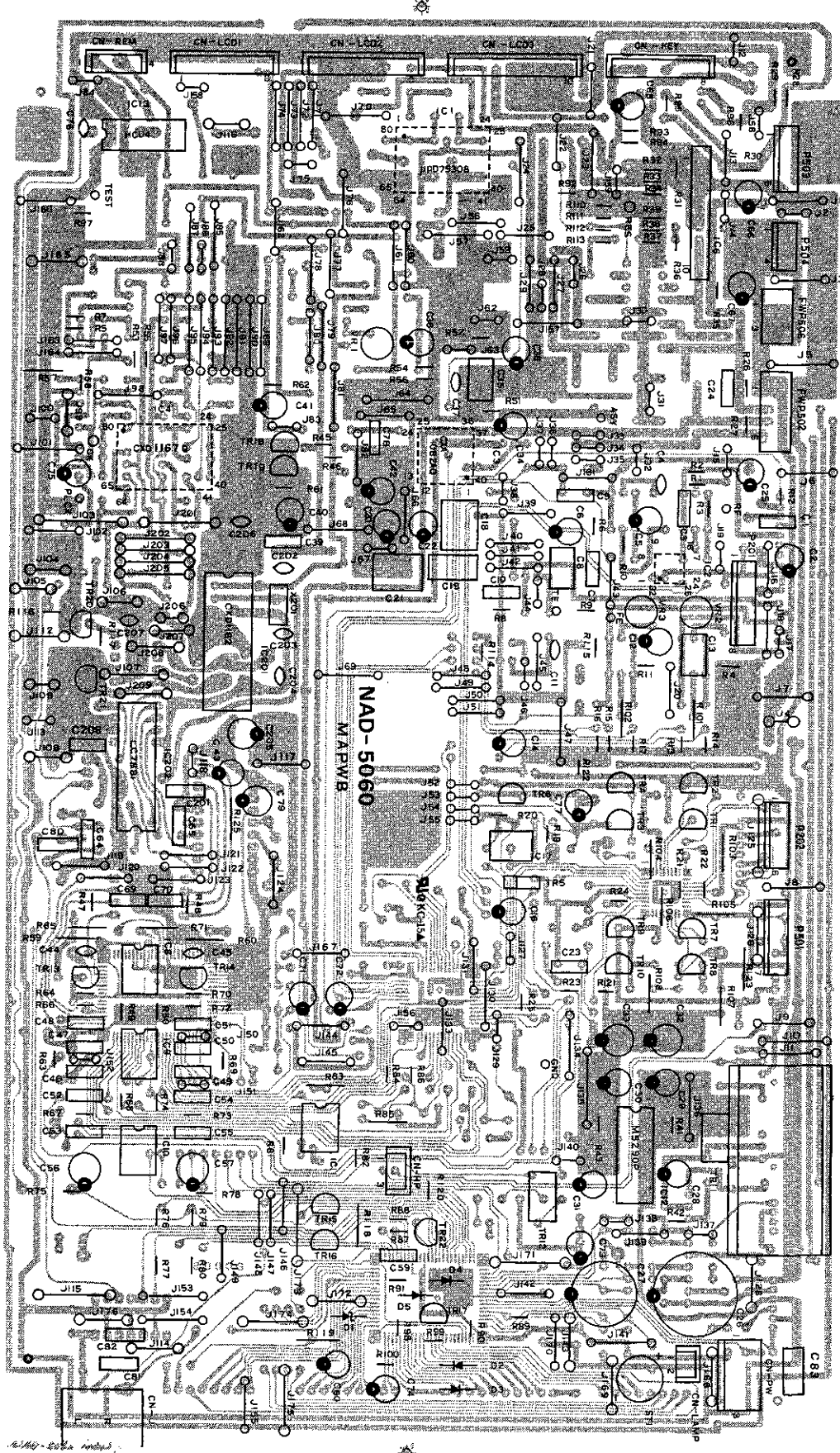


## SCHEMATIC DIAGRAM [2]

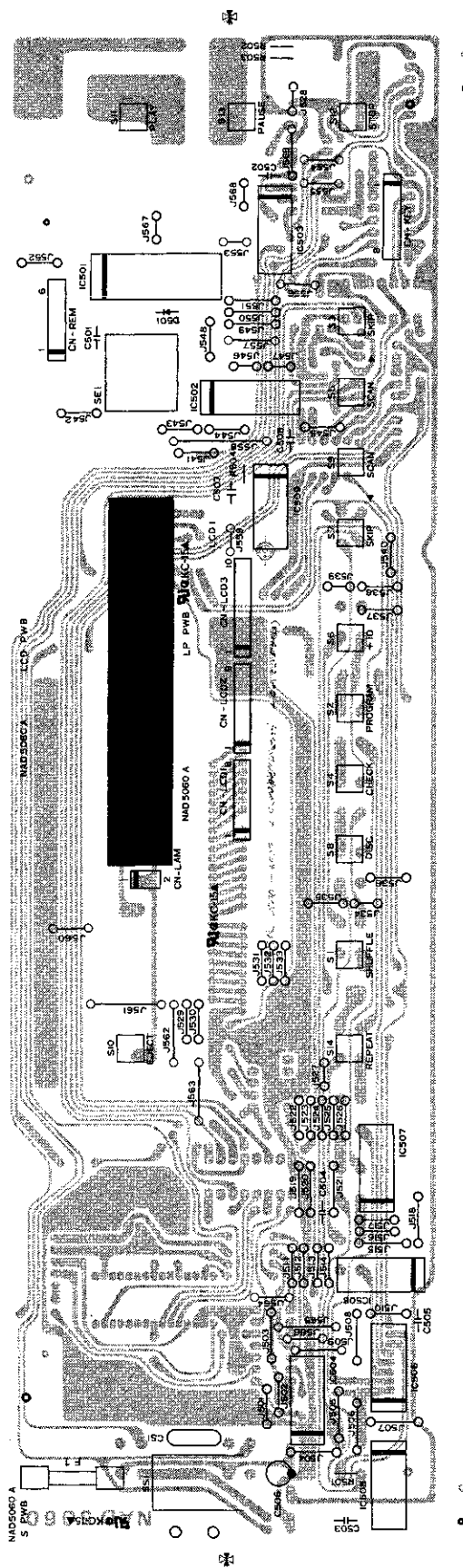


**PRINTED CIRCUIT BOARD**

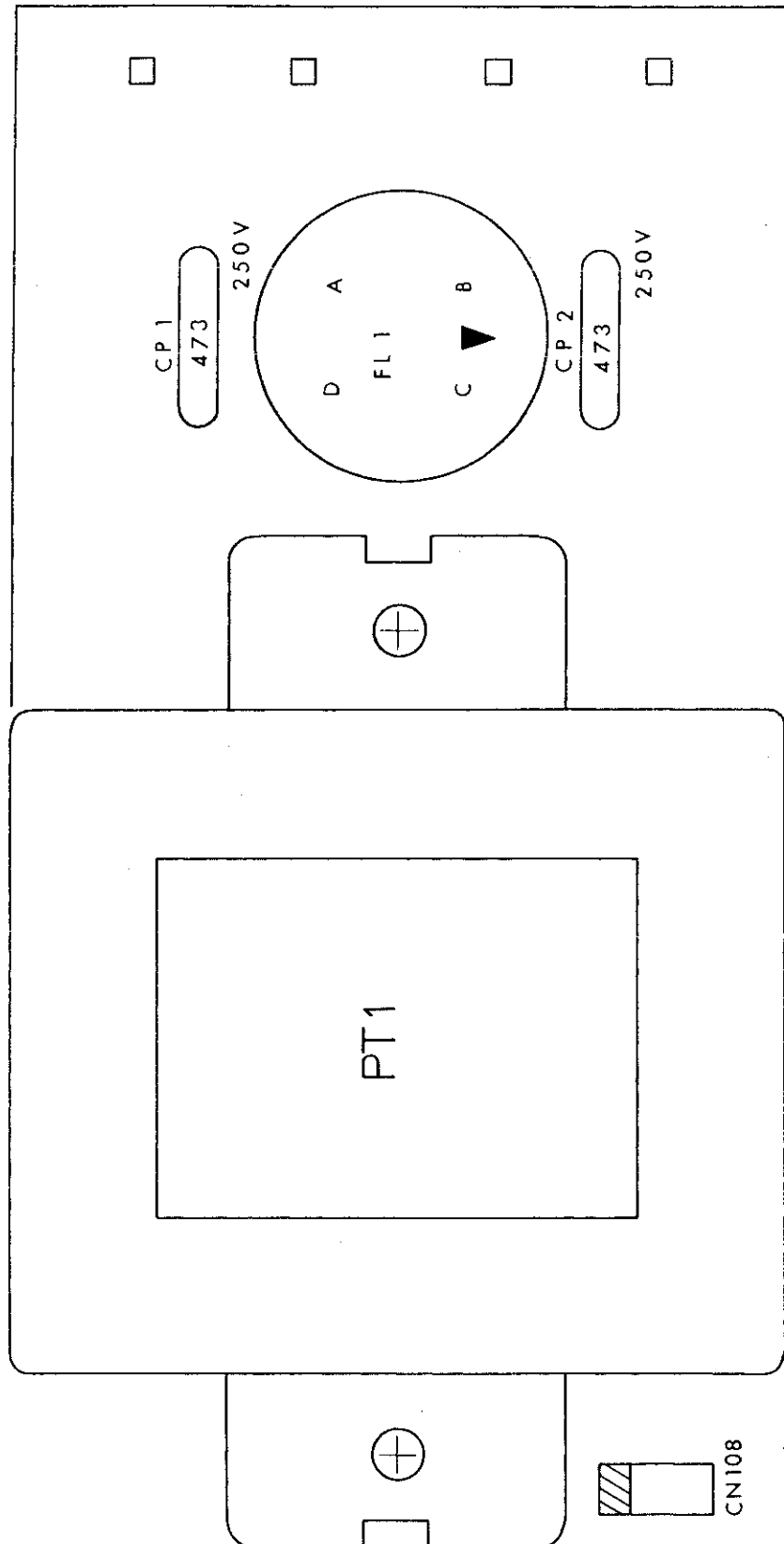
**MAIN SECTION (TOP VIEW)**



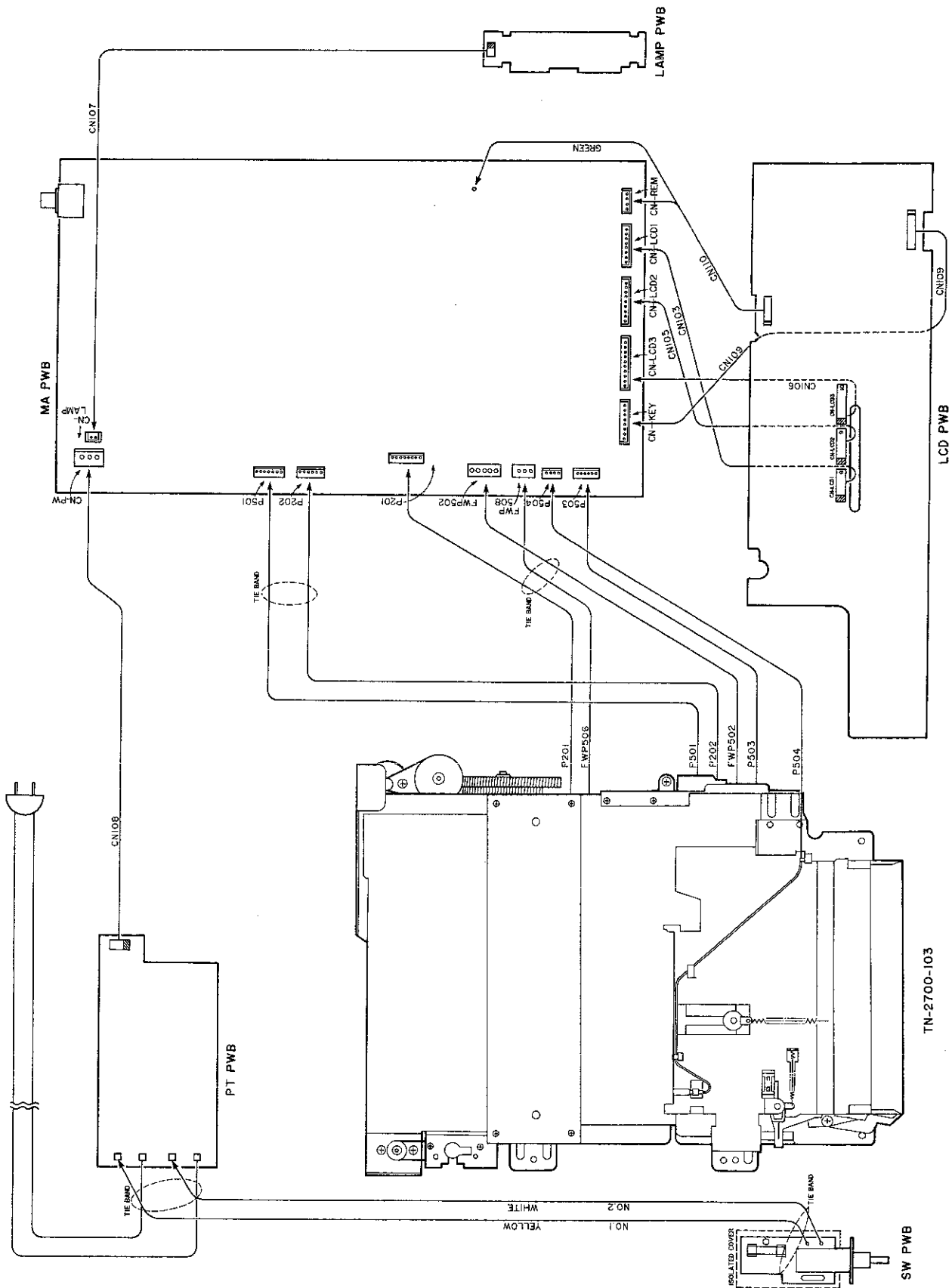
# LCD PWB



# POWER TRANSFORMER PWB

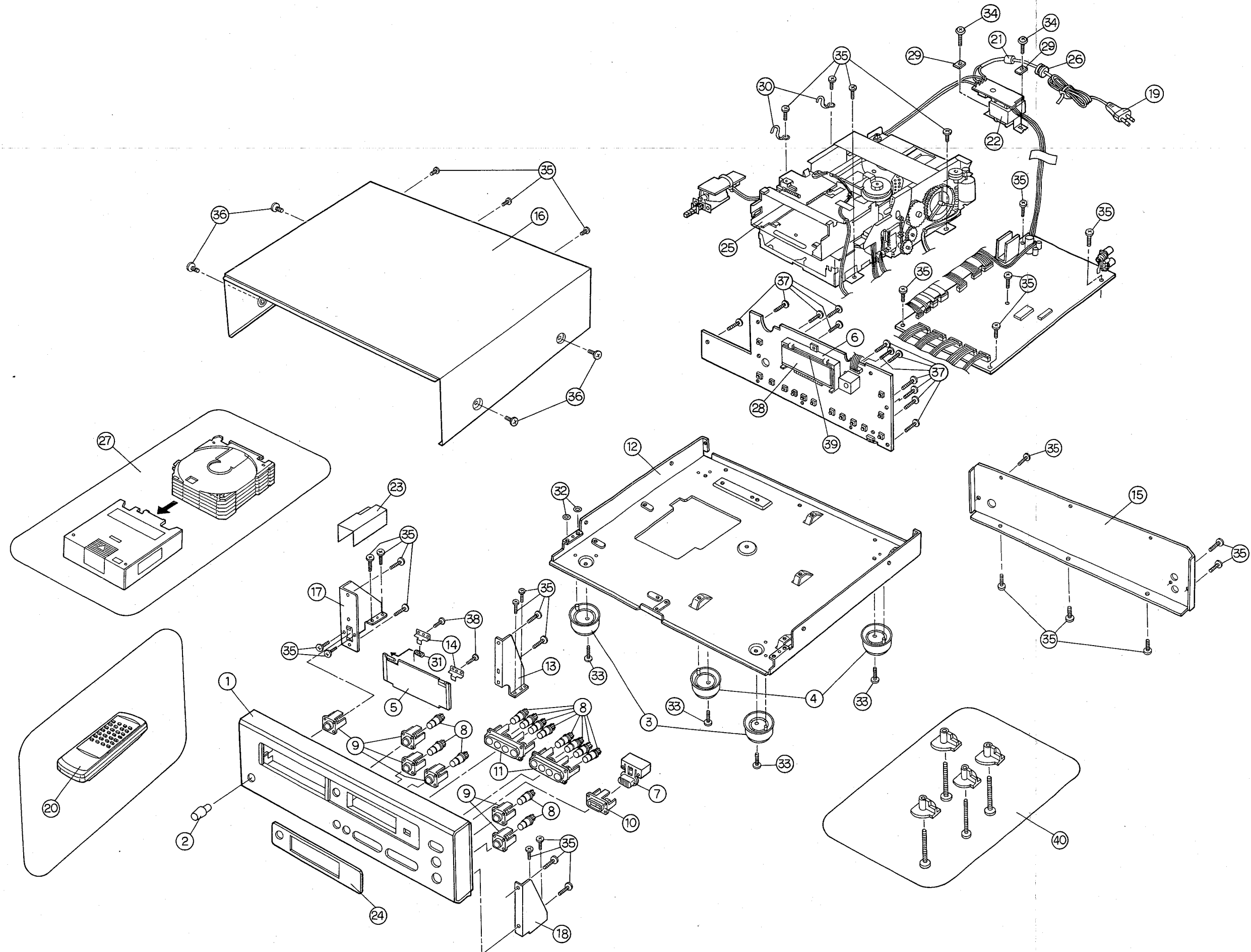


# INTER BOARD WIRING DIAGRAM





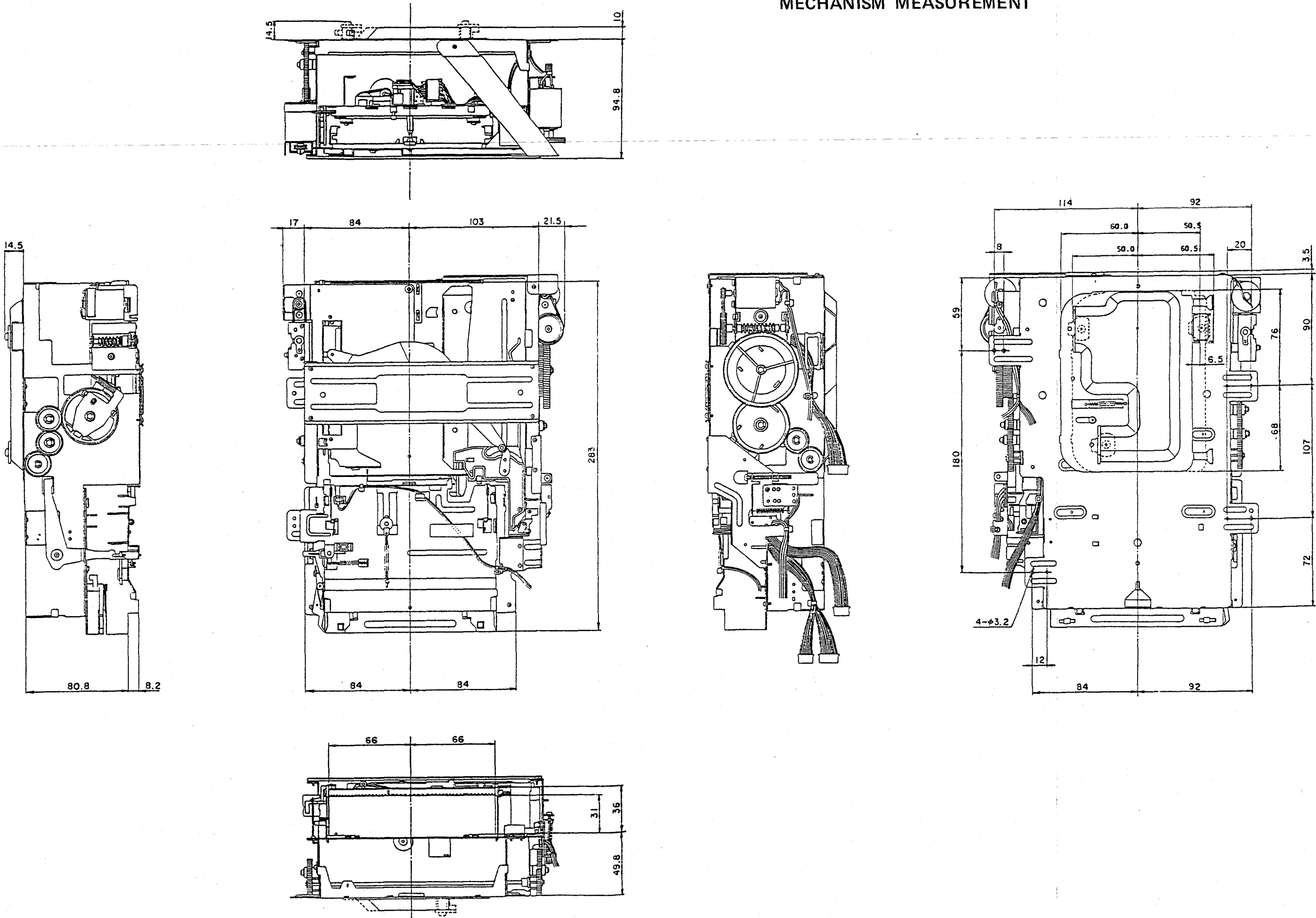
**EXPLODED VIEW (CABINET ASS'Y)**



## EXPLODED VIEW (CABINET, CHASSIS, PACKING)

PART NO.	MSTR CODE	PART CODE NO.	Q'TY	DESCRIPTION
1		AFP-001-0338	1	Front Panel
2		ANV-003-0999	1	Power Knob
3		AMP-084-4532	2	Front Leg
4		AMP-084-4533	2	Rear Leg
5		AFP-002-0766	1	CD Lid
6		AMP-002-0672	1	Lamp House
7		928-849-7001	1	Play Button
8		928-849-7100	13	Eject Button
9		928-849-7400	6	Button Flame A
10		928-849-7500	1	Button Flame B
11		928-849-7701	2	Button Flame D
12		ACP-001-0256	1	Bottom Chassis
13		ABK-003-0860	1	Center Bracket
14		ABK-004-4536	2	Lid Bracket
15		ACP-002-0675	1	Rear Chassis
16		ACP-001-0255	1	Top Cover
17		ABK-003-1003	1	Side Bracket (L)
18		ABK-003-0862	1	Side Bracket (R)
19		ACP-005-0357-2	1	AC Cord STP-2 (UL/CSA)
20		APA-005-5060	1	Remote-Control 18KEY
21		BP53RA100060NOM	(1)	Ferrite Core (FTZ)
22		ATS-DUA-8057	1	Transformer 120 (UL)
23		4-4565	1	Isolated Case
24		AMH-003-1000	1	LCD Window
25		AMK-915-2101	1	CD Mechanism 2700-103
26		AMP-005-0047	1	Cord Stopper
27		AMP-005-0358	1	Magazine Box (6)
28		APA-006-0053	(1)	LCD GTD-6A53P
29		ACP-004-4093	2	PT Metal
30		ACL-30S	2	Wire Clamper
31		ASP-004-4535	1	Lid Spring
		AGM-004-4139	2	Cushion for Leg
		AGM-005-0360	3	Cushion for PCB
		APW-332-5060	1	Caution Label
		APW-342-5060	1	Fuse Label
		APW-372-5060	1	Manufacturer Label
		ATS-DUA-8057BS	(1)	Transformer 240V (BS)
		ATS-DUA-8057V	(1)	Transformer 220V (FTZ)
		ATS-DUA-8057S	(1)	Transformer 240V (SAA)
		4-4334	(1)	AC Cord 240V (BS)
		KKJ1004A	(1)	AC Cord 220V (FTZ)
		4-4342	(1)	AC Cord 240V (SAA)
32			1	3φ Washer 0.5t
33			4	Screw Bind ST 3x8
34			2	Screw Bind ST 4x8
35			32	Screw Bind ST 3x5
36			4	Screw Bind Black 4x6
37			12	Screw Bind BT 3x10
38			2	Screw Bind BT 2.6x8
39		ACP-004-4157	1	Diffuse Plate
40			4	Screw of Transport
			1	Power Indicate Label (UL/CSA)
			(1)	Power Indicate Label (FTZ)
			(1)	Power Indicate Label (SAA)
		ABT-109-0003	2	Battery UM3
		ACO-875-0355	1	Signal Cord (Output Cord)
		APW-352-5060	1	Warranty Card
		ASH-002-0764	1	Snow-Box R/L
		AIB-001-5060	1	Gift Box (Carton)
		AMA-000-5060	1	Instruction Manual
		APB-001-5060	1	Poly Bag
		APB-002-5060	1	Poly Bag forl/M
		AMS-001-5060	1	White Sheet
		4-4565	1	Isolated Case
			1	Serial Label
			1	Warning Label
			2	Mirror Matt

## MECHANISM MEASUREMENT

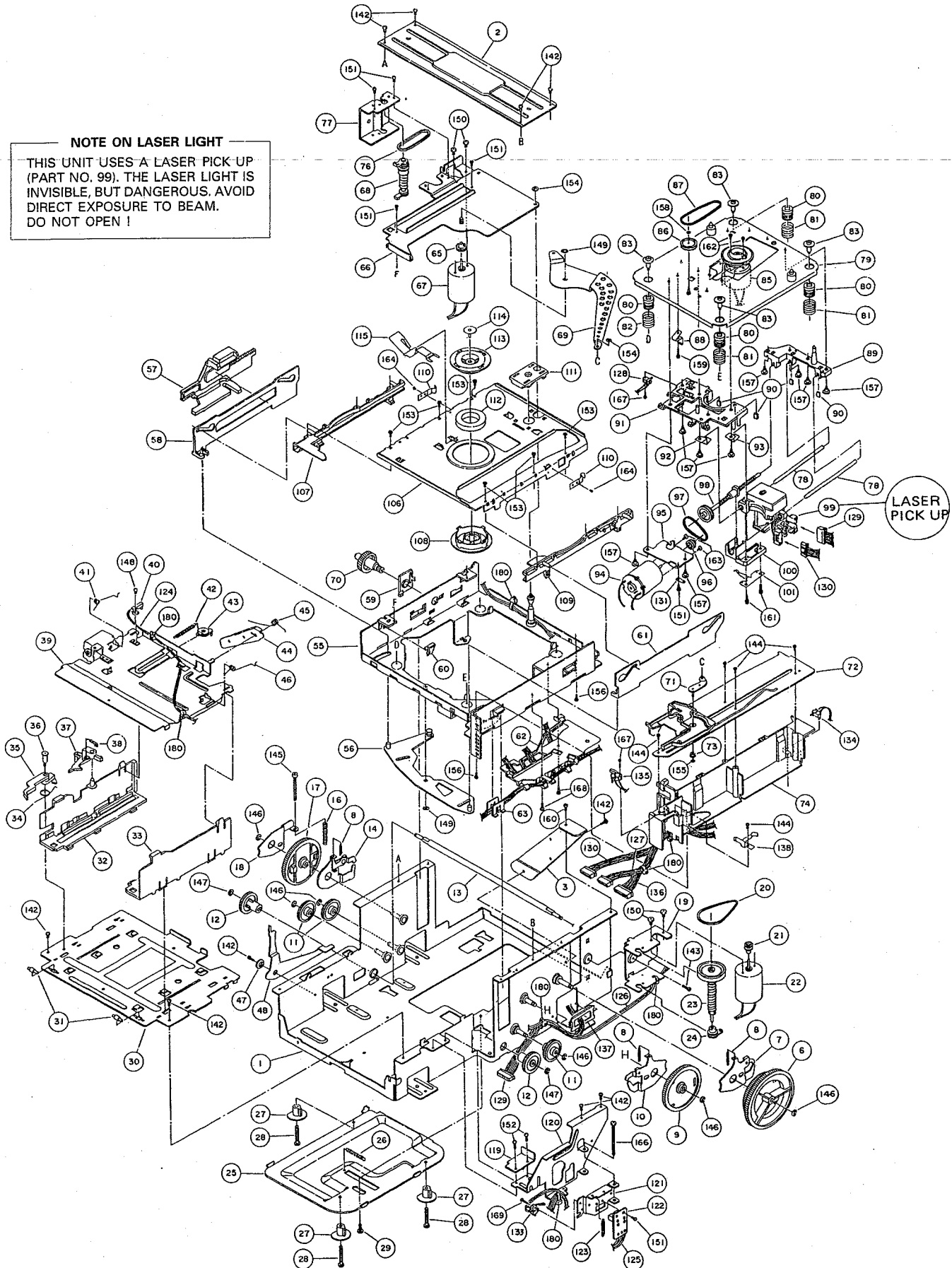


# MECHANISM ASS'Y

## EXPLODED VIEW

### NOTE ON LASER LIGHT

THIS UNIT USES A LASER PICK UP (PART NO. 99). THE LASER LIGHT IS INVISIBLE, BUT DANGEROUS. AVOID DIRECT EXPOSURE TO BEAM.  
DO NOT OPEN !



## MECHANISM PARTS LIST

PART NO.	ITEM	PART NO.	ITEM	PART NO.	ITEM
1	Chassis (Calk)	57	Slide Plate	113	York
2	Reinforcement Board	58	Guide Plate (L)	114	Lift Pin
3	Reinforcement BKT	59	Shaft Holder	115	Lift Up SP Plate
4		60	Guide Piece	116	
5		61	Guide Plate (R)	117	
6	Lift-Gear A	62	Wire Holder	118	
7	Lift-Lever A (Calk)	63	Wire Clamp	119	DB Stopper
8	Lift-Lever Spring	64		120	Switch Bracket
9	Lift-Gear B	65	Slide M Pulley	121	Sensor Bracket
10	Lift-Lever C (Calk)	66	Slide M. BKT (Calk)	122	Sensor PWB Assy
11	Lift-Gear D	67	Motor RF-310T-10470	123	Sensor Bracket Spring
12	Lift-Gear E	68	Worm Ass'y	124	Wire
13	Gear-Shaft	69	Slider Arm (Calk)	125	Wire
14	Lift-Lever E (Calk)	70	Slide Worm Wheel	126	Wire
15		71	Slide Coupler Arm (Calk)	127	Wire
16	Lift SP	72	Drive Plate Ass'y	128	Push SW SPPB12
17	Lift-Gear C	73	Coupler Arm Collar	129	8P Wire PU
18	Lift-Lever F	74	Drive Base	130	6P Wire PU
19	Lift M Bracket	75		181	Rag Plate
20	Lift M Belt	76	Slide M Belt	132	
21	Lift M Pulley	77	Slide Wheel BKT	133	Shorting Switch SSCTL
22	Motor RF-370C-15370	78	PU Shaft	134	Bush SW SPPB31
23	Worm-Gear Ass'y	79	T/T B (Calk)	135	Bush SW SPPB22
24	Sleeve	80	Floating Rubber	136	Wire
25	Bottom Cover	81	Floating SP (B)	137	Edge Cover
26	Bottom Cover (SP)	82	Floating SP (A)	138	Hook SP Plate
27	Spacer (Transportation Screw)	83	Floating Screw	139	
28	Collar Screw A	84		140	
29	Collar Screw B	85	Motor Ass'y	141	
30	Guide Base	86	T/T B Pulley	142	+C Tight
31	Roller	87	Turn-Table Belt	143	+C Tight
32	Magazine Guide L	88	SP Plate	144	Camera Tapping
33	Magazine Guide R	89	Guide Shaft Base	145	Screw M2.6 x 2.5
34	Release-Lever SP	90	Holder Piece	146	E Ring
35	Release-Lever	91	Feed Motor Base	147	E Ring
36	Collar Screw	92	Shaft Holder (L)	148	Camera Screw S Tight
37	Lock-Lever	93	Shaft Holder (R)	149	Polyslider
38	Lock-Lever SP	94	Motor RF-260T-12250	150	M3 x 4
39	Holder Cover	95	FM Bracket	151	Camera Screw M2 x 2.8
40	Leaf Switch	96	Feed Motor Pulley	152	+C Tight
41	M-Holder SP L	97	Feed Belt	153	Camera Tapping
42	Magazine Lock Lever SP	98	Screw Ass'y	154	Poly Slider
43	Magazine Lock Lever	99	Laser Pick-Up	155	P.W. Cut
44	Trace Stopper	100	Nut Block	156	P Tight
45	Trace Stopper SP	101	Nut Support	157	PK Collar Screw
46	M-Holder SP R	102		158	Poly Slider
47	Collar	103		159	+C Tight M2 x 9
48	Kick-Lever	104		160	Camera Screw
49		105		161	M2.6 x 8
50		106	Elevator	162	M2 x 3
51		107	Rail (L)	163	M2.6 x 3
52		108	Clamper	164	S Tight M1.7 x 2.2
53		109	Rail	165	
54		110	Tray SP Plate	166	M3 x 3.5
55	Lift Base (Calk)	111	Elevator Guide	167	Tapping
56	Guide Plate Arm (Calk)	112	Magnet	168	S Tight Guide M2 x 5
				169	S Tight Guide M2 x 8
				180	1203-01-05 Binder

## Disassembly Procedure

### 1. Removing the Lifter Unit Assembly

- 1) Turn ON the power, and take out the magazine.
- 2) Turn OFF the power, disconnect from the mains supply.
- 3) Remove the metal cover.
- 4) Turn screw C about 10 times, counterclockwise.
- 5) Remove the reinforcing plate (secured by four screws).
- 6) Turn the upper/lower drive unit pulley in the arrow direction to move up the lifter unit assembly to the STOP position.

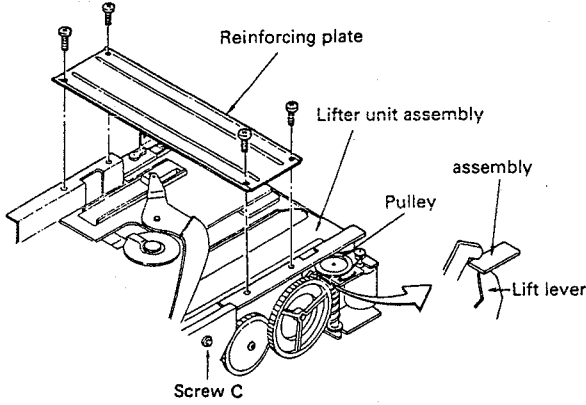


Fig. 7a

Fig. 7b

**Note:** For the lifter unit assembly moving UP position, see Fig. 7b.

- 7) Remove the tie band.
- 8) Remove the connectors P202, P202, P501, P503 and P506 from the main PC board.

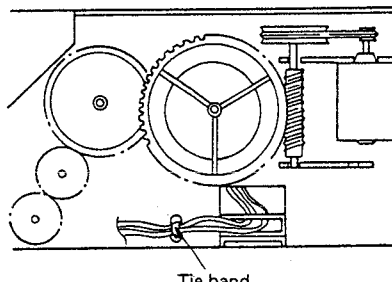


Fig. 8

- 9) Move the tray stopper.  
(To facilitate removing the lifter unit assembly.)

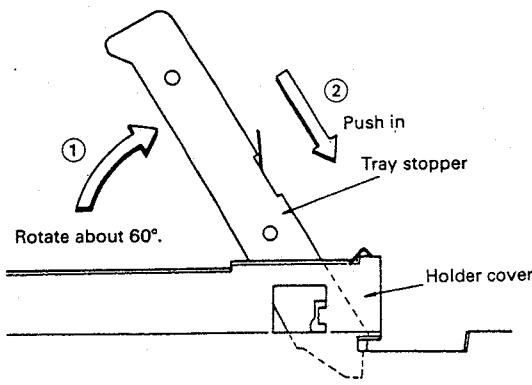


Fig. 9

- 10) Remove the lifter unit assembly by pulling it up.
- 11) The view with the lifter unit assembly removed is as shown in Fig. 10.

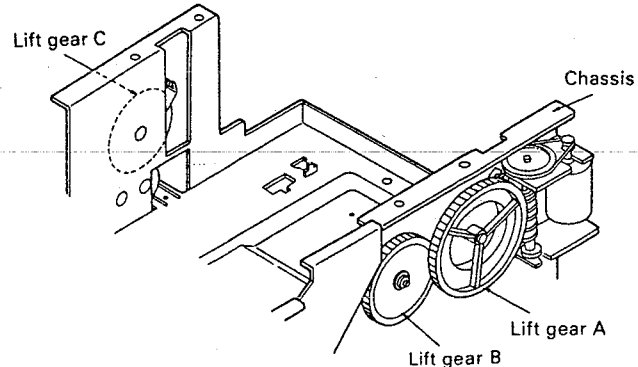


Fig. 10

- 12) At this time, avoid removing the lift gears A, B and C as far as possible.

**Note:** If it is necessary to remove these lift gears, reassemble the unit by referring to step 6 on p. 21.

### 2. Removing the Pickup

- 1) Turn the set upside down, i.e. bottom uppermost.
- 2) Remove the screw and foot indicated in Fig. 11.
- 3) Slide the bottom cover in the arrow direction and hold it up.

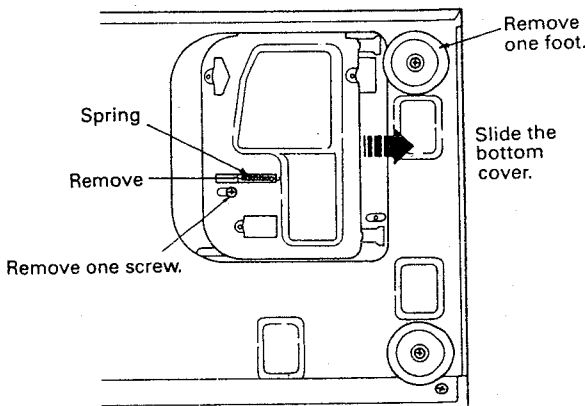


Fig. 11

- 4) Remove two screws ① and ②, and take off the nut block. (Fig. 12)
- 5) At this time, the pickup is freely to slide.
- 6) Remove the screws ③ and ④ fastening two shafts supporting the pickup.
- 7) Remove two shafts from the pickup.
- 8) Remove the connector wires (6P, 8P).

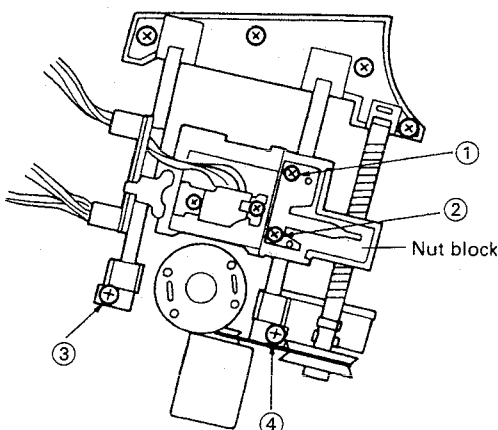


Fig. 12

### 3. Mounting the Pickup

Basically reverse the removal procedure. Pay attention to the following point.

- 1) Before mounting the nut block, be sure to slide the pickup up and down the full extent of its travel checking the leads are free, the leads should not be too tight or too loose.

### 4. Removing the Spindle Motor

- 1) Remove two slit washers (1).
- 2) Remove two screws fastening the slide motor bracket (2).
- 3) Remove four screws fastening the slide base (3).
- 4) Take off the leaf spring (4).
- 5) Hold up the slide base and slide it backwards (5).

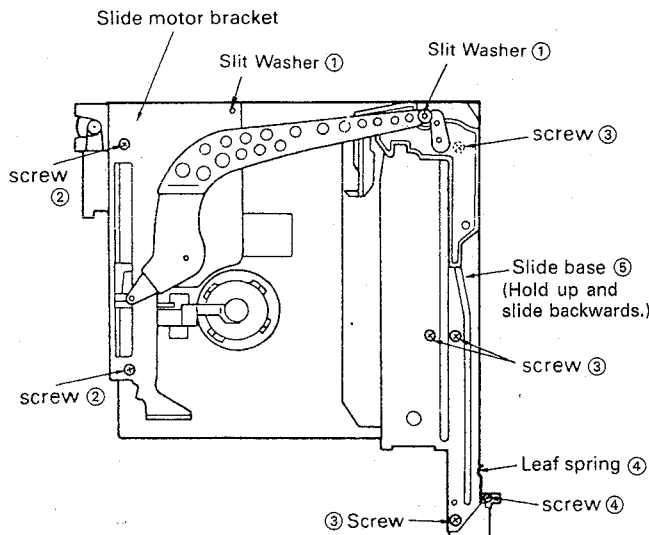


Fig. 13

- 6) Turn over the unit, and cut the tie band and remove two screws.  
Pull the elevator to this side and raise it to remove it.

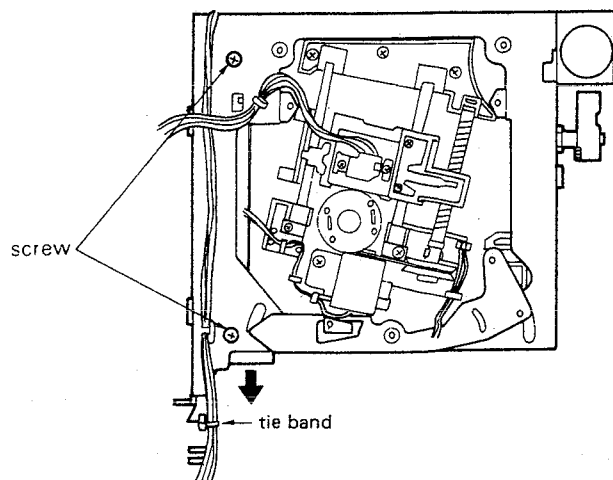


Fig. 14

- 7) Move the pickup away from the spindle (more than 30mm).
- 8) Remove the turntable belt, align the screw with two holes, and remove two screws.

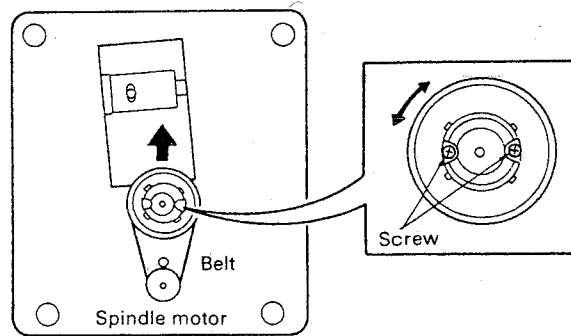


Fig. 15

- 9) Removable as a spindle motor unit assembly by sliding in the direction of the arrow.
- 10) Replace as a spindle motor unit assembly.  
Fasten with two screws.

### 5. Removing the Stabilizer

- 1) Follow the procedure for removing the spindle motor and remove the elevator.

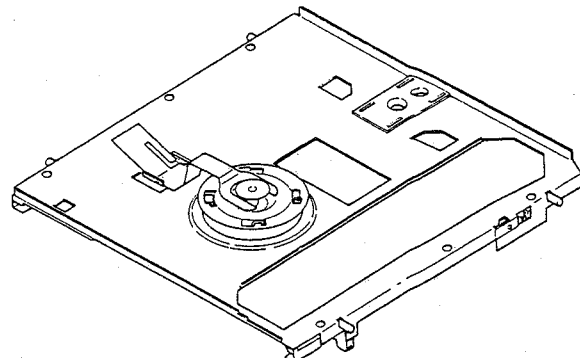


Fig. 16

2) Removing the lift up spring

(1) Lift part A shown in the diagram and move it all in direction B.

(2) Now lift part C and remove.

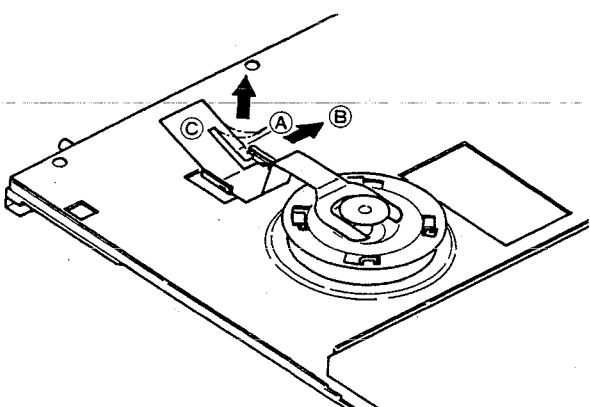


Fig. 17

3) Remove the pin which is pressed down from the top.

**Note:** Be careful that no forces such as twisting are exerted on the pin and it is removed directly from above.

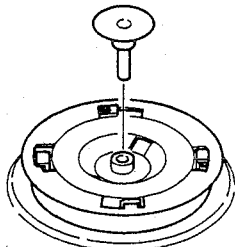


Fig. 18

4) Hold down the stabilizer, turn the yoke, and remove.

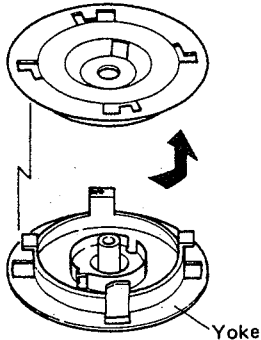


Fig. 19

**6. Adjusting the Height of the Lifter Unit Assembly**

1) Mount the lift gear (B) assembly ② and lift gear (A) assembly ① on the right side facing to the set.

At this time, align the markings of two gears as shown in Fig. 20.

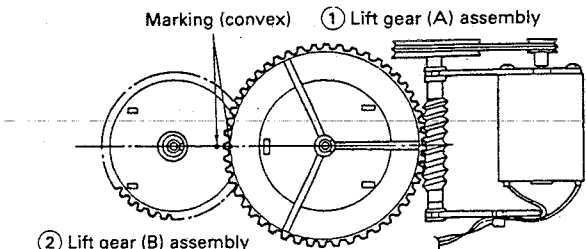


Fig. 20

2) Mount the lift gear (C) assembly ③ on the left side facing to the set. Align the markings of the gear and chassis as shown in Fig. 15.

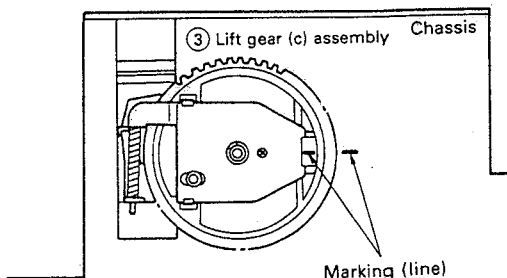


Fig. 21

**Note:** Align the lift gear assemblies ①, ② and ③ simultaneously.

3) Turn the upper/lower drive unit pulley (clockwise seen from the top). (Set it to the state as shown in Fig. 7a and 7b in "How to remove the lifter unit assembly".)

4) Verify the tray stopper position.

(Set it to the state as shown in Fig. 9 of "How to remove the lifter unit assembly".)

5) Insert the lifter unit assembly.

(1) Pass the wires through the chassis hole.

(2) Mount the lifter unit assembly on the lift lever (3 locations).

(3) Turn the upper/lower drive unit pulley (counterclockwise seen from the top). (The mechanism moves down.) If the left side of the lifter unit assembly is difficult to move down at this time, push down the lifter unit assembly and verify the state shown in Fig. 22.

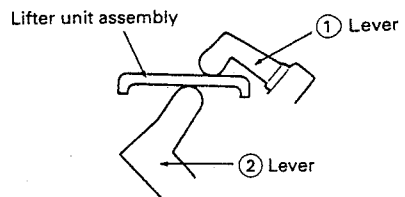


Fig. 22

(The lifter unit assembly should be inserted between the levers ① and ②. (3 locations))

- (4) Move the tray stopper.  
(Do the procedure of Fig. 3 of "How to remove the lifter unit assembly" in the reverse order.)
- (5) Tighten screw A in the Clockwise direction.
- 6) Turn on the power. Insert the magazine with no trays loaded.  
Select disc 3 and turn off the power immediately after the lifter unit reaches the height of disc 3 in the magazine.
- 7) Look in through the window on the front side of the magazine and confirm that the rail of the lifter unit and the guides in the third slot are at the same level.

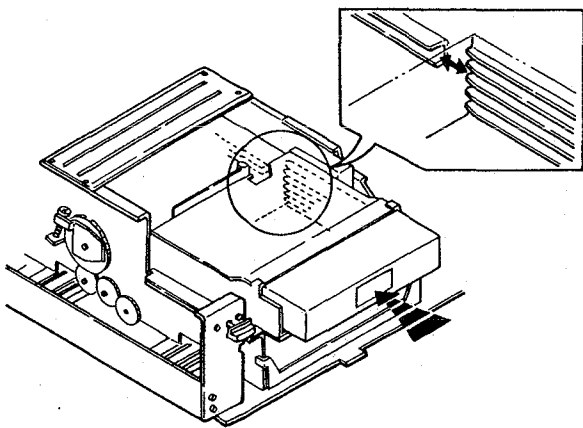


Fig. 23

Check if the left and right rails are horizontal.

- When the left rail is inclined downward.  
Turn the screw A clockwise.
- When the left rail is inclined upward.  
Turn the screw A counter-clockwise.
- When the lifter mechanism is displaced downward.  
Turn the screw B clockwise.
- When the lifter mechanism is displaced upward.  
Turn the screw B counter-clockwise.

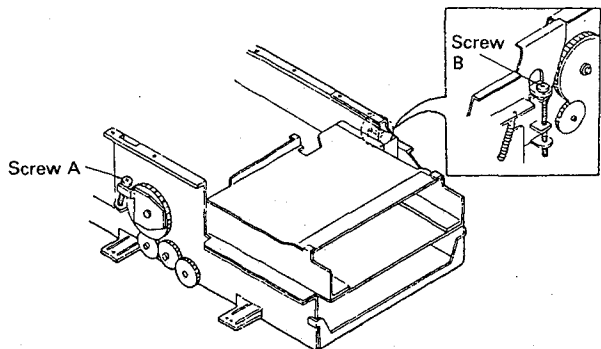


Fig. 24

Turn adjust screw provides electrical adjustment, and the height is not changed. Repeat the above items for adjusting the height.