





ORDER NO.

COMPACT DISC PLAYER





#### Note:

- See the separate manual CX-173 (CRT1161) for the CD mechanism description.
- Refer to the service manual CDX-M100 (CRT1136) for finding circuit description which are not shown in this manual.
- The following power supply parts differ according to the unit's serial number.

	Serial No.	Serial No.
	00001 ~ 00500	00501 ~
IC951	KHA1001B D/D Converter	L780S05-LR Regulator
C957		CKSYF334Z25
C958	_	CKSYF104Z25

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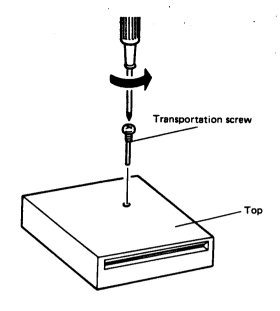
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FS OCT. 1988 Printed in Japan



#### CD Player Service Precautions

- 1. Since these screws protects the mechanism during transport, be sure to affix it when it is transported for repair, etc.
- For pickup unit (CGY1007) handling, please refer to "Disassembly" (Fig. 13) During replacement, handling precautions shall be taken to prevent an electrostatic discharge (protection by a short pin).
- During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.



# **SPECIFICATIONS**

General	
System	Compact disc audio system
Usable discs	
	Sampling frequency: 44.1 kHz
	Number of quantization bits: 16; linear
	1 4.4 V DC (10.8-15.6 V allowable)
Grounding system	Negative type
Power consumption	5.5 W
Maximum power consumptio	n9W
Dimensions (chassis)	180(W) × 50(H) × 150(D) mm
(nose)	170(W) $\times$ 46(H) $\times$ 7(D) mm
Weight	1.3 kg(2.9 lbs.)

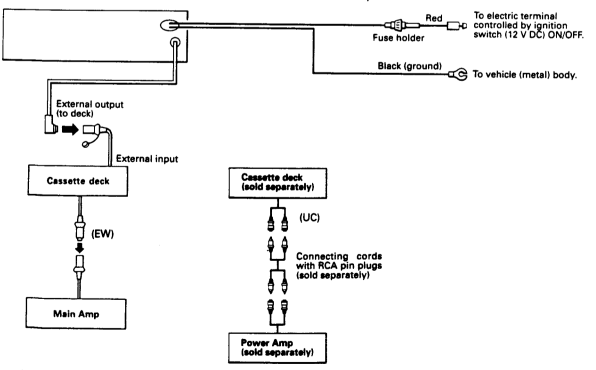
# Audio Frequency characteristics 5–20,000 Hz (±1 dB) Signal-to-noise ratio 85 dB (1 kHz) (IEC-A network) Dynamic range 87 dB (1 kHz) Wow and flutter Below measurement range Distortion factor 0.008% (1 kHz, 0 dB) Output voltage 250 mV (1 kHz, 0 dB)

#### Note:

Specifications and the design are subject to possible modification without notice due to improvements.

## 1. CONNECTION

- Before making final connections, make temporary connections then operate the unit to check for any connecting cord problems.
- Refer to the instruction manual for details on connecting the various cords of the deck and power amp then make connections correctly.





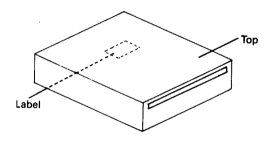
# 2. SAFETY INFORMATION (CDX-3/EW)

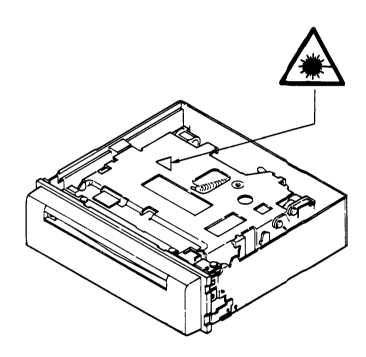
- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps (see pages 14 through 35) in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

#### Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.
- 3. The triangular label is attached to the mechanism unit plate unit.







#### 4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength

= 780 nanometers

Radiant power

= 69.7 microwatts

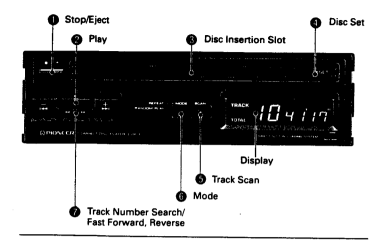
(Through a circular aperture stop having a diameter of 80 millimeters)

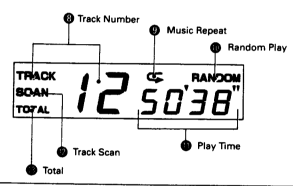
0.55 microwatts

(Through a circular aperture stop having a diameter of 7 millimeters)



## 3. PLAYING COMPACT DISCS





 When a space of a few seconds exists between the selections of the disc being used, 

 will show - \*02, - \*01 when the spaces are passed.

**Using Track Scan** 

This function lets you scan through the tracks on a disc by playing only the first ten seconds of each track.

Press button ("SCAN" ) will appear on the display).

To cancel track scan and continue playing the current track, press button again.

 After track scan has played through all of the tracks, disc play resumes from the beginning of the track from which track scan was started.

Using Music Repeat and Random Play

Each time is pressed, the mode is changed in the following order: Repeat ("⊂" appears) → Random Play ("RANDOM" appears) → Release.

#### **Music Repeat**

To repeat the music you are listening to, select the repeat mode ("

" appears).

 When music repeat is not operational, the whole disc will be played repeatedly.

#### Random Play

To play music randomly, select the random play mode ("RANDOM" appears). Once the current track has been played, the microprocessor will randomly select the next and subsequent tracks.

 Since selections are played in random order, the same selection may be played twice in succession.  Turn the cassette deck power switch or the tuner power switch to the OFF position.

When a disc is inserted half-way into the disc insertion slot with its label side upward, the disc is automatically loaded and played.

During the first five seconds after loading the disc, the "TOTAL" indicator appears in the display, and the total number of tracks and their total playing time are indicated.

2 Use track number search to select a track.

Press the (+) side of button to increase the number at position the (-) side to decrease the number. Holding either side of button down changes the track number at high speed.

3 Set the volume, balance, bass and treble to the desired level using the cassette deck controls.

4 To stop CD play, press button 1.

(To restart CD play, press button . CD play restarts from the point where it was stopped.) To eject the disc, press button . again. If the ejected disc is pushed back in, it is loaded and played again.

#### Note:

- It takes a short time after a disc is loaded before it is played. This is because the CD player requires a setup time to read digital signals from the disc.
- When 

  SET 

  is displayed, a disc is loaded. If another disc is inserted into the slot at this time, the discs may be damaged or the player may malfunction.
- Do not insert two discs into the slot at the same time. This may cause a malfunction.
- The cassette tape deck and tuner can be used while a disc is in the set position.
- If the engine is started during CD play, or if the ignition key is turned OFF and is then turned to ACC or ON, CD play stops. Press button to restart CD. Playing will resume close to where it left off

## **Using Fast Forward and Reverse**

To fast forward, hold down button and press the (+) side of button. To reverse, hold down button and press the (-) side of button.

Sound is output during fast forward and reverse operations.



## 4. CIRCUIT DESCRIPTION

#### (1) DIB, AUXB Signals

These signals are used to control the operations of the CD player. The DIB signal is output from the main unit (tuner, cassette deck, etc.), and goes high while the main unit is operating. When this signal is received, IC751 pin ③ goes low; the CDX-3 stops operation then enters the standby mode.

When the main unit stops operation, the DIB signal goes low to enable the operation of the CDX-3. At this time, if the CDX-3 is stopped during playing, play starts automatically from the tune which was being played when the CDX-3 was stopped.

The same operation is also performed when the ACC function is deactivated.

When the DIB signal goes high while the CDX-3 is operating, the CDX-3 stops operation and enters the stop mode.

The AUXB signal is output at high level while the CDX-3 is operating, signaling to the main unit that the CDX-3 is operating.

(Note: Low = 0 V, High = 14.4 V)

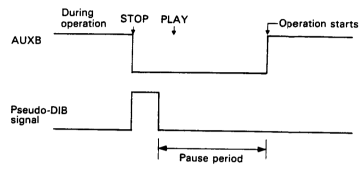
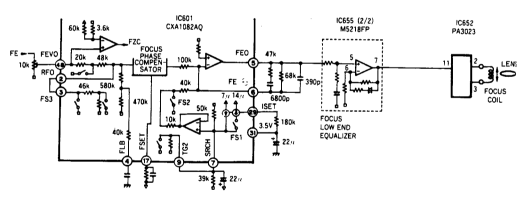


Fig. 1

#### (2) Focus Servo Circuit



FEVO and FEO are in phase.

Fig. 2 Focus Servo Section Block Diagram

A block diagram of the focus servo circuit is shown above. The capacitor connected to pin 4 provides a time constant to boost the low-frequency response in the continuous play mode. The internal constant current (ISET current) is determined by the resistance connected to pins 9 and 3: 7  $\mu$ A when a 180-kohm resistor is connected.

ISET current = 1.276 V/R

This current is used for the focus search, tracking jump and the carriage kick operations. The reference voltage for the inverted input of the FZC comparator is set to (VCC-VC) × 5.7% (approx. 140 mV).



#### a) In-focus (search voltage):

An in-focus sequence is used to drive the laser lens within the focus S-curve (approx. 10  $\mu$ m) to close the servo loop when it is focused. The search voltage is determined by the sensitivity of the focus actuator which is designed so that the lens drive distance is set to  $\pm$  1mm. In this system, the following voltages are obtained at pin (7).

When FS1 is OFF:

 $-7 [\mu A] \times 22 [kohms] \times 0.63 = -0.097 \approx$ 

-0.1 [VC]: → Lens UP

(22 kohms = 50 kohm//37 kohm)

When FS1 is ON:

 $(14 - 7) [\mu A] \times 22 [kohms] \times 0.63 \approx +0.1$ 

[VC]: → Lens DOWN

As above, FS1 is turned ON and OFF alternately to move the lens up and down. (The time constant for moving up/down is determined by the resistor and capacitor connected to pin (7).)

The focus operation is not designed for auto sequence operation. It is executed by following the timing chart (see Fig. 3). This is because the "focus close" command is output only when the lens is moved up to prevent the focus operation from malfunctioning.

\* "Lens UP" shows that the lens is moved up close to the disc surface.

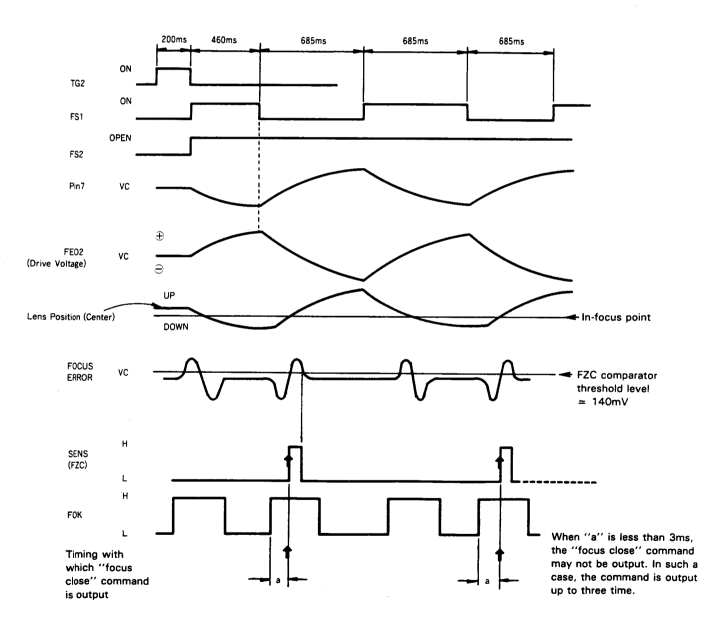


Fig. 3 Focus Close Timing Chart



## (4) APC (Automatic Power Control) Circuit

As the laser diode has negative temperature characteristics as well as high-level optical output when driven by a constant current, it is necessary to control the current using a monitoring photodiode to stabilize the out-

put power. For this purpose, an APC (Automatic Power Control) circuit is employed. In this system, an LDI of approx. 50 - 60 mA is used.

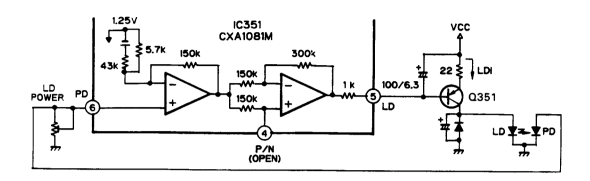


Fig. 5 APC Circuit

#### (5) Search Sequence

Example: To search the 4th tune when playing the 3rd tune

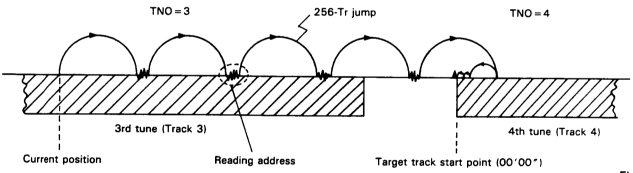


Fig. 6

- ① After comparing the current track number with the target track number, since the target track number is higher than the current one, the laser pick-up jumps outward by 256 Tr.
- ② The address of the current position is read to compare the track numbers again.
- ③ Since the target number is higher, the laser pick-up jumps outward by 256 Tr again.
  - When operations ② ③ are repeated, the current track number will become the same as the target track number.
- 4) Then the number of tracks between the relative address and the beginning of the next tune is calculated and the laser pick-up jumps.
- (5) The relative address at the current position is read to compare it with the target (00'00"). If both addresses are the same, the searching sequence finishes. If not, the calculation and jump operation will be performed again.
  - When the operations in 4 and 5 are repeated, [00'00"] is obtained, the search sequence will be released and the player enters the PLAY mode.
- \* In actual operation, the laser pick-up returns by 1 Tr to prevent missing the beginning of the tune before starting play.



#### (3) Tracking, Carriage Servo Circuit

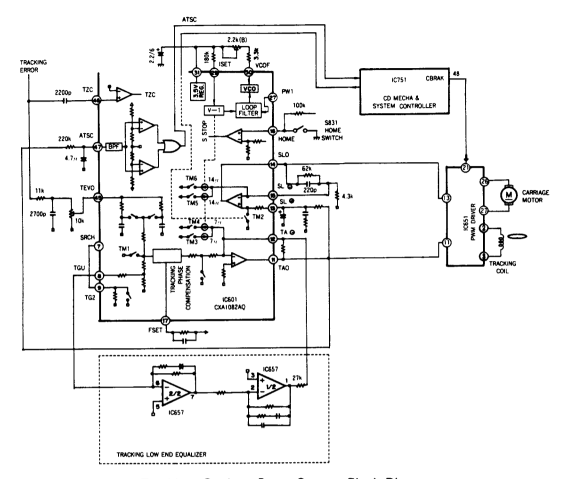


Fig. 4 Tracking, Carriage Servo System Block Diagram

The above figure is a block diagram of the tracking/carriage servo circuit. To perform tracking jump operation (of the laser pick-up) in the FWD (forward) or REV (reverse) direction, TM1 is turned ON and at the same time, TM3 and TM4 are turned ON and OFF. At this time, the voltage generated at pin ① TAO is determined by the current flowing in TM3/TM4 and the feedback resistance from pin ②.

That is:

Track jump peak voltage (TAO) = ISET i (tracking)  $\times$  R<sub>TAO</sub> = 7 [ $\mu$ A]  $\times$  82 (kohms) = 0.57 [VC]

To perform carriage kick operation in the FWD (forward) or REV (reverse) direction, TM2 is turned ON and at the same time, TM5 and TM6 are turned ON and OFF. At this time, the voltage generated at pin (4) SLO is determined by the current flowing in TM5/TM6 and the feedback resistance from pin (5). That is:

Carriage kick voltage (SLO) = ISET i (carriage)  $\times$  RsLo = 14 [ $\mu$ A]  $\times$  62 [kohms] = 0.87 [VC]

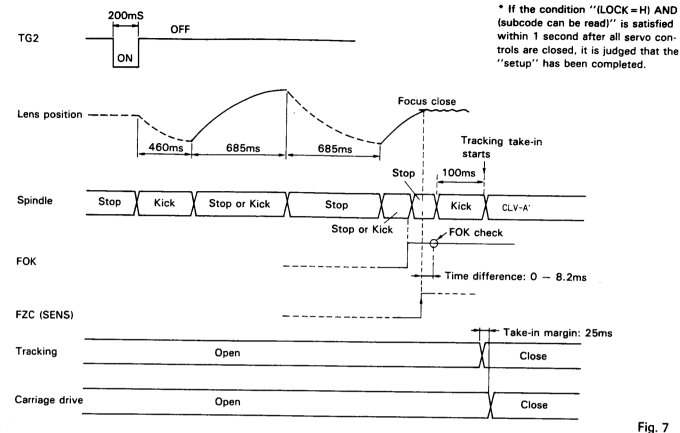
The polarities of pin (45) TEVO and pin (11) TAO are reversed.

#### a) Tracking Equalizer:

This circuit is constructed in 2 stages and consists of a phase compensator (for high frequencies) incorporated in an IC and externally connected low-frequency compensator connected in parallel. The former is the main path and the latter from the side path. These signals are added in pin ① of the TAO amp so that the specified equalization characteristics are obtained.



## (6) SETUP Sequence



#### Fig. 7

#### (7) Spindle Stop Sequence

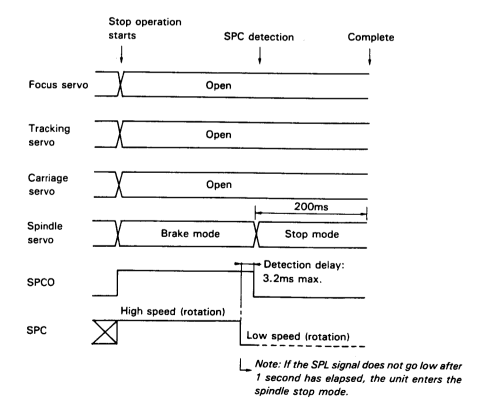


Fig. 8



## (8) Flow Chart

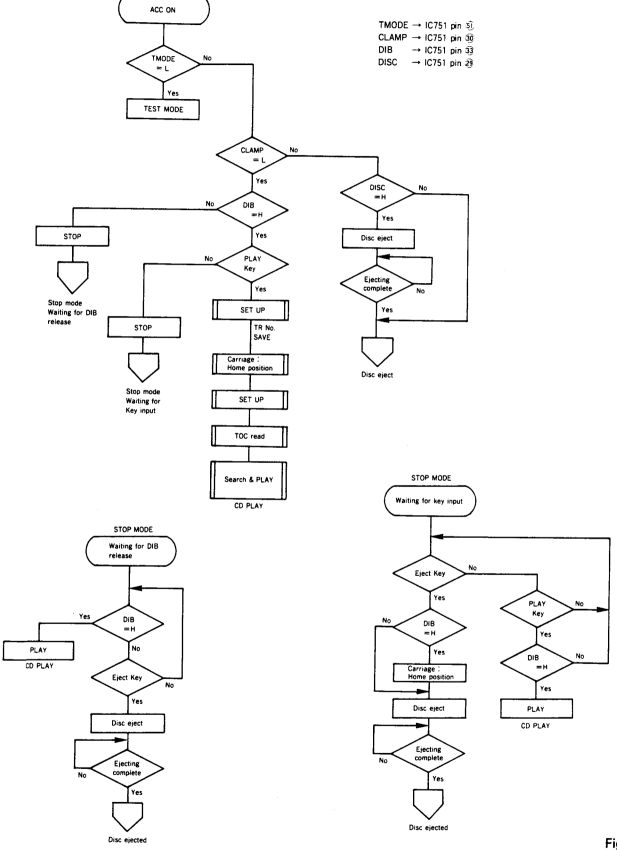
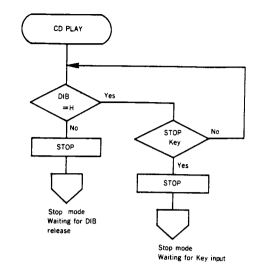


Fig. 9



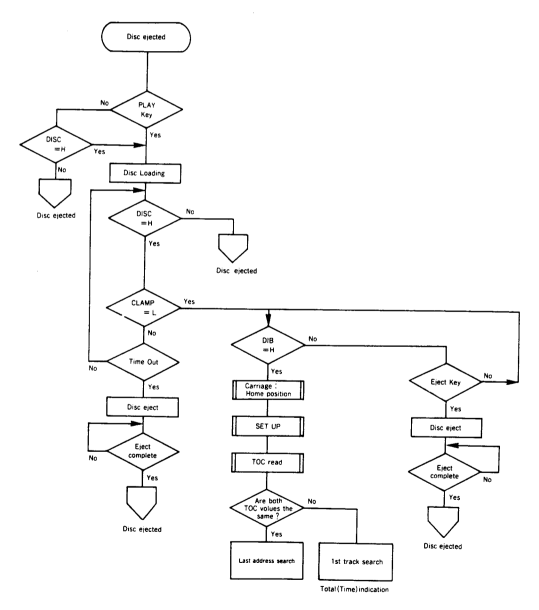


Fig. 10



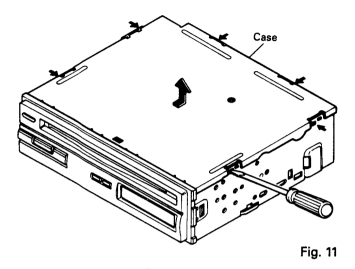
## 5. DISASSEMBLY

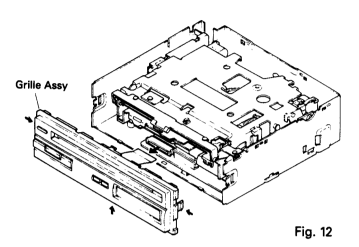
#### • Removing the Case

1. Insert and turn a flat screwdriver to remove the case.

#### • Removing the Grille Assy

- 1. Press claws at three locations indicated by arrows, and pull out grille assy.
- 2. Disconnect the connector, and then remove the grille assy.





#### • Removing the CD Mechanism Unit

- 1. Remove the four screws.
- 2. Disconnect the two connectors, and then remove the CD mechanism unit.

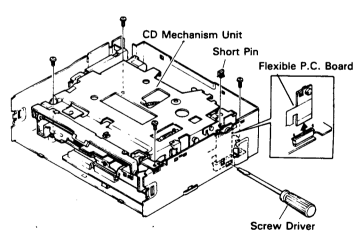


Fig. 13

NOTE: When remove the flexible p.c. board, always insert a shorting pin or insert an inter-pattern short (jumper) before disconnecting the flexible p.c. board from the connector.

# **6. BLOCK DIAGRAM**

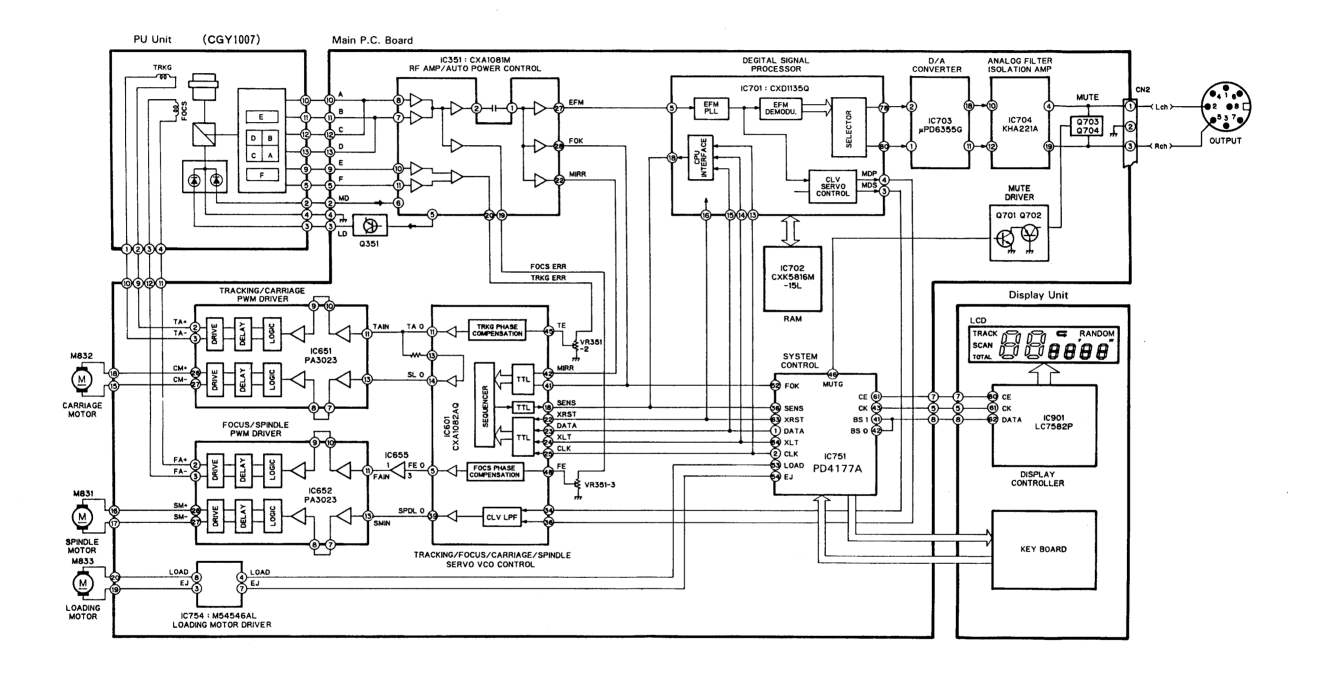


Fig. 14



## 7. ADJUSTMENT

#### 1) Precautions

CDX-3 uses a single power supply (+5V) of the regulator. The signal reference botanical, therefore, is connected to pin no. 14 (approx. 2.5V) of IC351 (CXA1081M) instead of GND. (VC at test point)

If VC and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

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

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

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

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.

- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and/or electrical shocks to the system when making adjustments.
- · Test mode starting procedure
- 1. Connect test point TMODE to GND.
- 2. Turn ACC ON.
- Test mode cancelation
- 1. Disconnect test point TMODE from GND.
- 2. Turn ACC ON.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
  - During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
  - O The unit will not load a disc.

When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

## 2) Adjustment Point

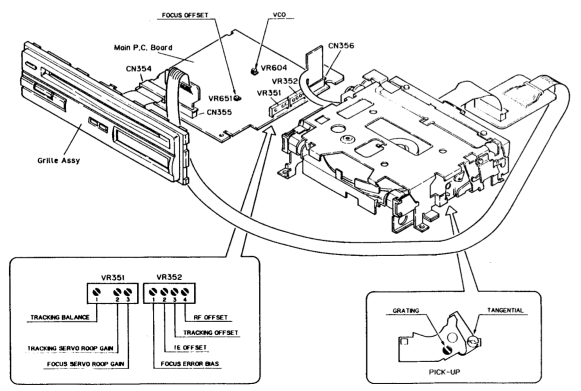
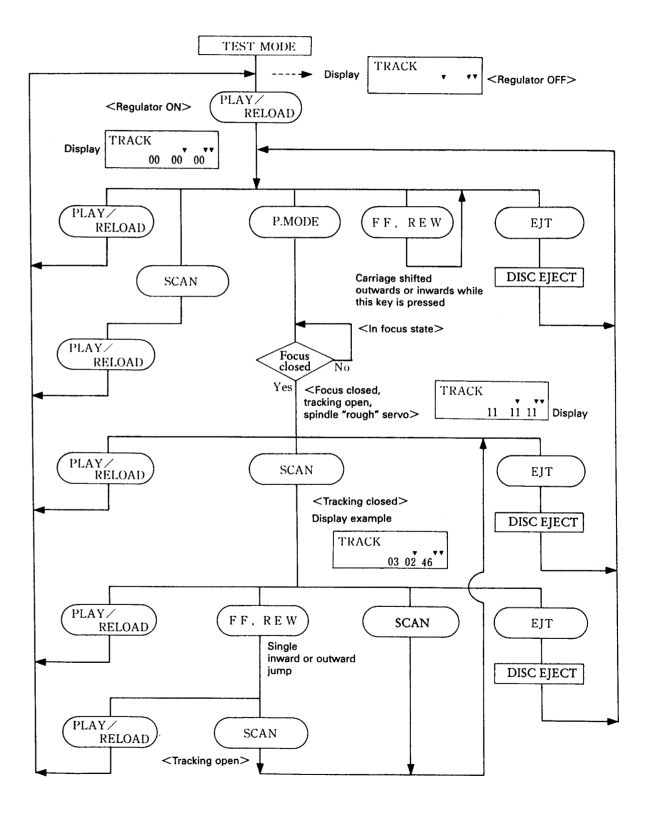


Fig. 15

#### • Flow Chart



#### • Test Point

#### Main P.C. Board

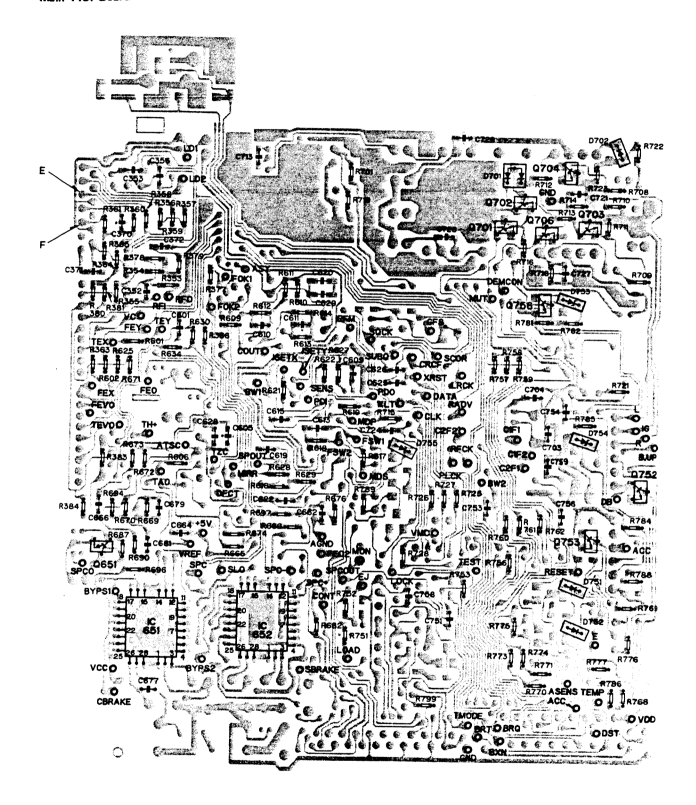


Fig. 16



#### 7.1 Focus Offset Adjustment

Purpose: To adjust the electrical offset of the focus amplifier to zero.

Maladjustment symptoms: No focus closing

- Measuring equipment/ jigs
- Measuring point
- Test disc and setting
- Adjustment position
- Multi-meter or oscilloscope
- FEO2
- No disc, test mode
- VR651

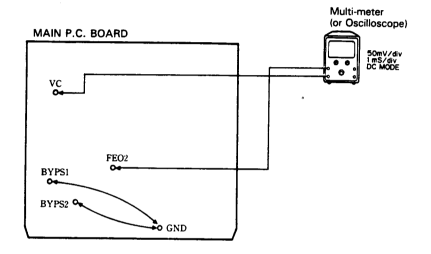


Fig. 17

- Connect BYPS 1 and BYPS 2 to GND. (Perform the following steps to stop the PWM drive.)
- 2. Switch regulator ON.
- 3. Using VR651, adjust the FEO2 DC voltage in reference to VC to a value of 0  $\pm$ 25mV.
- 4. Perform the following steps while BYPS 1 and BYPS 2 are connected to GND.



#### 7.2 VCO Free Run Frequency Adjustment

- Purpose: To adjust the EFM decoder reference clock free- run frequency to a suitable value
- Maladjustment symptoms: Spindle lock not possible, distorted sound or no sound at all
- Measuring equipment/ iigs
- Measuring point
- Test disc and setting
- Adjustment position
- Frequency counter, extension cables
- Pin no.70 (PLCK) of IC701 (CXD1135Q)
- No disc
- Test mode
- VR604

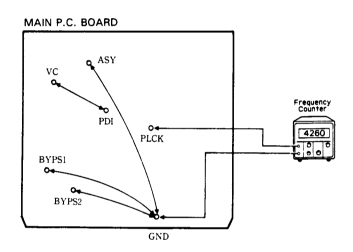


Fig. 18

#### **Adjustment Procedure**

- Connect pin no.26 (TP ASY) of IC351 to GND. Connect BYPS 1 and BYPS 2 to GND.
- 2. Connect pin no.1 (TP VC) of IC601 to pin no.28 (TP PDI).
- 3. Switch regulator ON while in test mode.
- Connect the frequency counter to pin no.70 (TP PLCK) of IC701 (CXD1135Q).
- 5. Adjust VR604 to obtain a frequency of 4.26  $\pm$  0.005MHz.
- 6. Switch regulator OFF.
- Disconnect the leads connecting TP VC to TP PDI, and TP ASY to GND.

Note: Connect TP VC and TP PDI with leads kept as short as possible.

Note: Connect the frequency counter ground to TP GND as shown in the figure.



#### 7.3 RF Offset Adjustment

Purpose: To adjust the RF amplifier offset to a suitable value

Maladjustment symptoms: Focus closure fails readily

- Measuring equipment/ iias
- Measuring point
- Test disc and setting
- Adjustment position
- Oscilloscope
- RFO
- No disc
- Test mode
- VR352-4 (RFO)

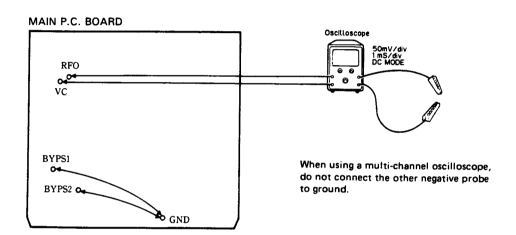


Fig. 19

- 1. Connect BYPS 1 and BYPS 2 to GND.
- 2. Switch regulator ON.
- 3. Using the oscilloscope, measure the RFO DC voltage in reference to VC, and adjust VR352-4 (RFO) to obtain a reading of  $+250 \pm 25$ mV.

#### 7.4 Tracking Offset Adjustment

- Purpose: To adjust the electrical offset of the tracking amplifier to zero
- Maladjustment symptoms: Search times too long, carriage run-away
- Measuring equipment/ iigs
- Measuring point
- Test disc and setting
- Adjustment position
- Oscilloscope
- TAO low-pass filter output
- No disc Test mode
- VR352-3 (TO)

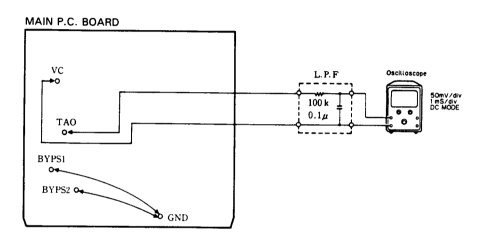


Fig. 20

#### **Adjustment Procedure**

- 1. Insert a low-pass filter between TAO and VC.
- 2. Check that BYPS 1 and BYPS 2 are connected to GND.
- 3. Switch regulator ON.
- Using the oscilloscope, measure the TAO LPF output DC voltage in reference to VC, and adjust VR352-3 (TO) to obtain a reading of 0 ± 25mV.

The low-pass filter may be left in place for later adjustments.

## 7.5 TE Offset Adjustment - I

Purpose: To adjust the electrical offset of the tracking servo to zero.

● Maladjustment symptoms: Search times too long, carriage run-away

- Measuring equipment/ jigs
- Measuring point
- Test disc and setting
- Adjustment position
- DC voltmeter
- TAO low-pass filter output
- No disc Test mode
- VR352-2 (TEO)

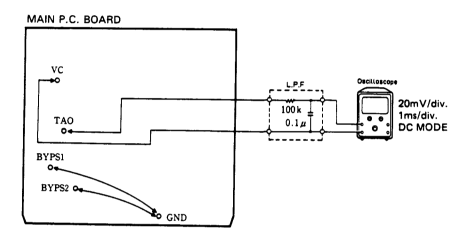


Fig. 21

- 1. Check that BYPS 1 and BYPS 2 are connected to GND.
- 2. Switch regulator ON while in test mode.
- 3. Press the SCAN key to close tracking.
- 4. Using VR352-2 (TEO), adjust the TAO LPF output DC voltage in reference to VC to a value of 0 ± 10mV.
- 5. Switch regulator OFF.

## 7.6 Tracking Balance Adjustment - I

- Purpose: To adjust the tracking servo offset to zero.
- Maladjustment symptoms: Search times too long, poor playability, carriage run-away
- Measuring equipment/ iigs
- jigs ● Measuring point
- Test disc and setting
- Adjustment position
- Oscilloscope
- TEY (Tracking error signal), low-pass filter output
- SONY TYPE 4 (or TYPE 3) Test mode
- VR351-1 (T. BAL)

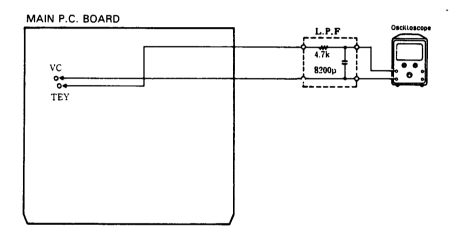


Fig. 22

#### **Adjustment Procedure**

- 1. After checking that regulator is OFF, connect the low-pass filter as shown in the diagram.
- 2. Disconnect BYPS 1 and BYPS 2 from ground.
- 3. Load the test disc (SONY TYPE 4). Switch regulator ON.
- 4. Using the FF or REW key, move the pick-up to about the center of the signal surface.
- 5. Press the P.MODE key to close focus.
- Using an oscilloscope, observe the TEY signal in respect to VC. Then adjust VR351-1 (T.BAL) to set the positive and negative amplitudes to the same levels. (See Fig. 23-25)
- 7. Switch the power OFF.

The low-pass filter may be left in place for later adjustments.

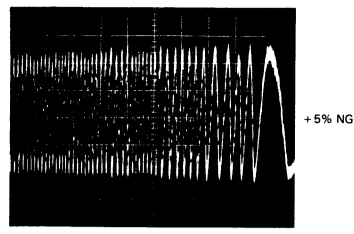
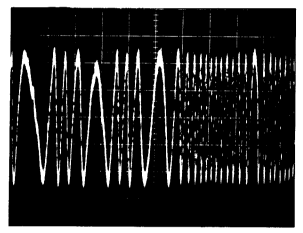
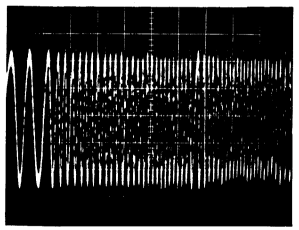


Fig. 23



±0% OK

Fig. 24



- 5% NG

10ms/div. 0.2V/div. DC Mode

Fig. 25



#### 7.7 Tangential Skew Check

Purpose: To check whether tangential skew has been misaligned or not when replacing the pick-ip unit.

Maladjustment symptoms: No disc playback; track jumping

 Measuring equipment/ jigs

- Oscilloscope, extension connectors, screwdriver
- Measuring point
- Test disc and setting Adjustment position
- REO
- SONY TYPE 4 (or TYPE 3) Normal mode
- Pick-up tangential adjustment screw

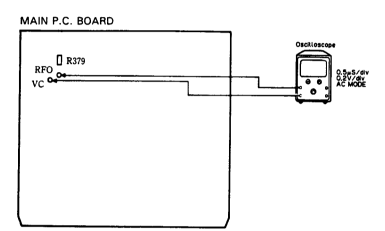
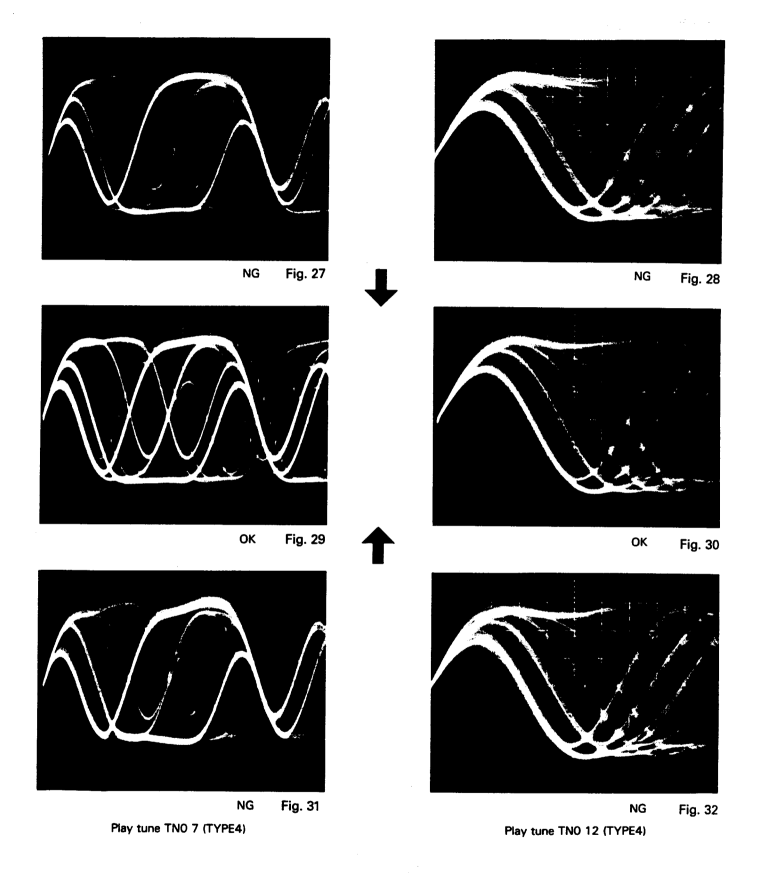


Fig. 26

## Adjustment Procedure (with R379 removed)

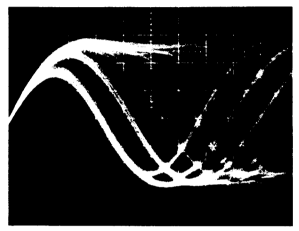
- 1. Remove R379 (but reconnect after completing adjustment).
- 2. Play tune TNO 7 in normal mode. (TYPE 3: TNO 23)
- 3. Check that the valley at the 11T section of the RF waveform is flat.
- 4. If out of adjustment, readjust to obtain a flat RF waveform. (See Fig. 27-32) Take care not to knock the pick-up with the screwdriver at this stage. (This kind of accident can result in loss of focus.)
- 5. Switch the power OFF and reconnect R379.
- 6. Apply "screw-lock" to the tangential adjustment screw.
- 7. After adjusting tangential skew, also adjust the grating.
- 8. If tangential skew is seriously out of adjustment, carriage stopping and run-away tend to occur in normal mode. In this case,
- a) Switch to test mode,
- b) Shift the pick-up to signal surface center using FF or REW key.
- c) Press the P.MODE key to close focus.
- d) Press the SCAN key to close the tracking.

- e) Observe RFO in respect to VC, and turn the tangential adjustment screw to obtain a flat waveform at the 11T section.
- f) Repeat the adjustment resuming from step 2.

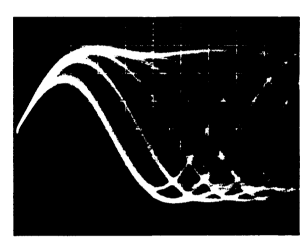


## **Adjustment Procedure (without R379 removed)**

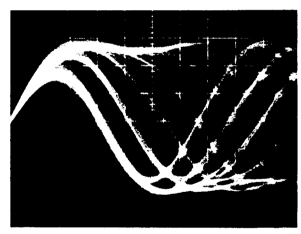
- 1. Play tune TNO 12 in normal mode. (TYPE 3: TNO 14)
- 2. Turn the tangential adjustment screw to obtain a good RF waveform eye pattern. Turn the adjustment screw both clockwise and counterclockwise to points where the eye pattern deteriorates, and take the midway point as the adjustment point. As a general guide, look for an overall clear waveform, and one of the diamond shapes in the eye pattern. The diamond shapes should appear in fine lines at the point of optimum adjustment. Take care not to knock the pick-up with the screwdriver at this stage. (This kind of accident can result in loss of focus.) (See Fig. 33-35)
- 3. Apply "screw-lock" to the tangential adjustment screw.
- 4. After adjusting tangential skew, also adjust the grating.



NG Fig. 33



OK Fig. 34



NG Fig. 35



#### 7.8 Grating Adjustment

- Purpose: The grating may need adjustment in a replaced pick-up assembly.
- Maladjustment symptoms: No disc playback; track jumping
- Measuring equipment/ jigs
- Measuring point
- Test disc and setting
- Adjustment position
- Oscilloscope, clock driver, grating adjustment filter (bandpass filter),
   AC millivoltmeter, two low-pass filters
- TEY, E LPF output, F LPF output
- SONY TYPE 4 (or TYPE 3) Test mode
- Pick-up grating adjustment hole

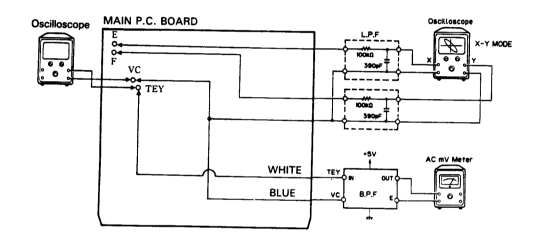


Fig. 36

- 1. Connect a low-pass filter (100k, 390p) to test points E, F, and VC as shown in the above diagram.
- 2. Switch regulator ON in test mode, and load a disc.
- 3. Press the P.MODE key to close focus.
- 4. Press the SCAN key to close tracking.
- 5. Press the FF or REW key, move the pick-up to about the center of the signal surface (tune TNO 6). (TYPE 3: TNO 7)
- 6. Press the SCAN key to open tracking.
- 7. While monitoring the TEY filter output by AC milli-voltmeter, turn the grating adjustment hole slowly. The AC voltage increases and decreases while turning the screw. Search for the minimum voltage level. (This corresponds to the position where the grating is on a track, and is referred to as the null point.)
- Then while monitoring TEY by oscilloscope, turn the driver slowly clockwise from the null point (as seen from under the lens) until the first waveform peak amplitude is reached. (See Fig. 38-43)



- 9. With the E low-pass filter output connected to the X axis of the oscilloscope, and the F low-pass filter output connected to the Y axis, apply an input in AC mode and observe the Lissajous figure.
- 10. Using the driver, adjust the Lissajous figure to a single line (or as close as possible).
- 11. Switch regulator OFF and remove the filters.

B.P.F.

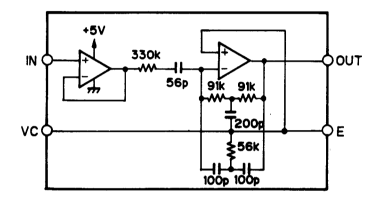
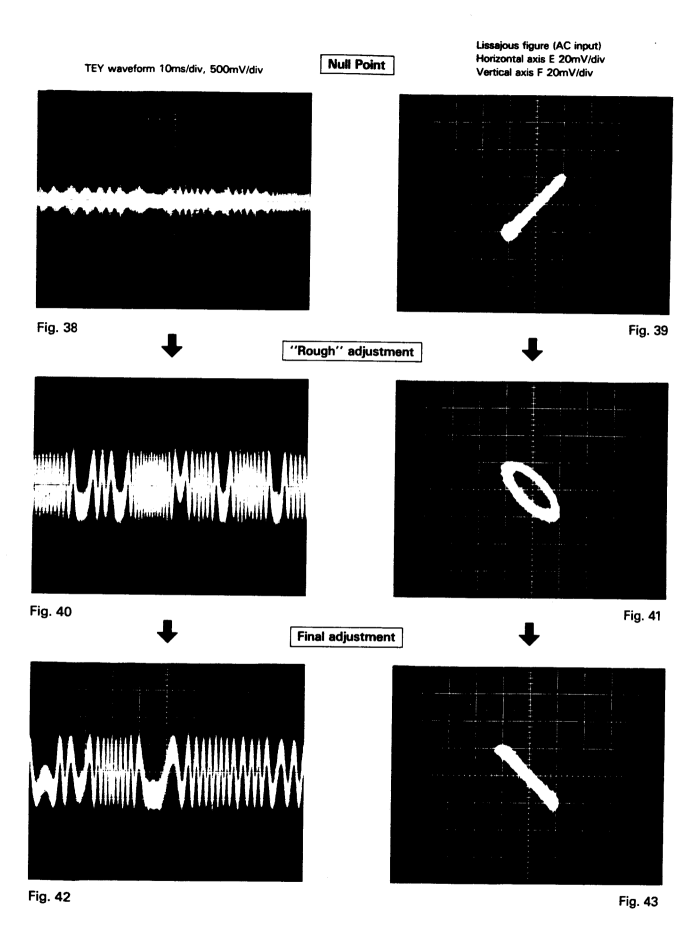


Fig. 37





## 7.9 Focus Bias Adjustment

Purpose: To adjust the focus servo bias to an optimum value						
Maladjustment symptoms: Focus closing difficulty, poor playability						
Measuring equipment/	Oscilloscope					
jigs • Massuring point	• RFO					
<ul><li>Measuring point</li><li>Test disc and setting</li></ul>	SONY TYPE 4 (or TYPE 3)     Normal mode					
<ul> <li>Adjustment position</li> </ul>	• VR352-1 (FEB)					

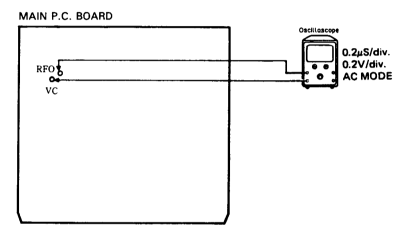
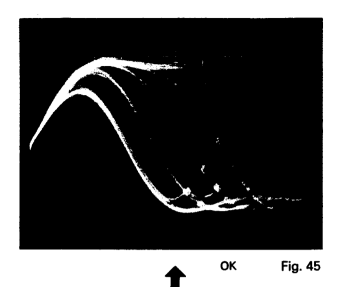
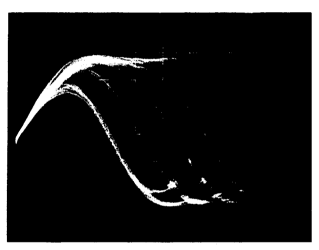


Fig. 44

- 1. Play tune TNO 12 in normal mode. (TYPE 3: TNO 14)
- Observe RFO in respect to VC in the oscilloscope, and adjust VR352-1 (FEB) to obtain maximum RF and optimum eye pattern. (See Fig. 45 and 46)





Before adjustment

Fig. 46

## 7.10 Focus Servo Loop Gain Adjustment

Purpose: To adjust the focus servo loop gain to an optimum value

Maladjustment symptoms: Poor playability, reduced resistance to vibration, focus closure fails readily

Measuring equipment/

• FEX, FEY Measuring point

Test disc and setting

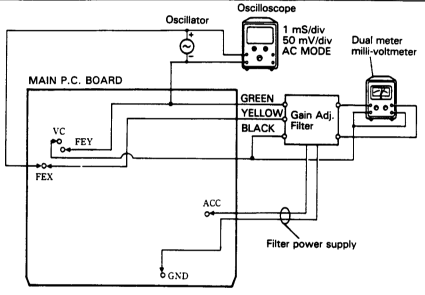
Adjustment position

• SONY TYPE 4 (or TYPE 3) • Normal mode

· Oscillator, gain adjustment filter, dual meter milli-voltmeter

Same as for CDX-2

• VR351-3 (FG)



Note: Leave the negative side of the other oscilloscope channel open.

Connect the negative millivoltmeter lead to VC, and do not connect VC to the power supply ground.

Fig. 47

- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 12 in normal mode. (TYPE 3: TNO 14)
- 3. Set the oscillator to 1kHz, and observe the FEX/FEY output in the oscilloscope. Adjust the oscillator output to obtain a FEX/FEY output of 200mVp-p.
- 4. Adjust VR351-3 (FG) to obtain a milli-voltmeter difference of  $0 \pm 0.5$ dB.



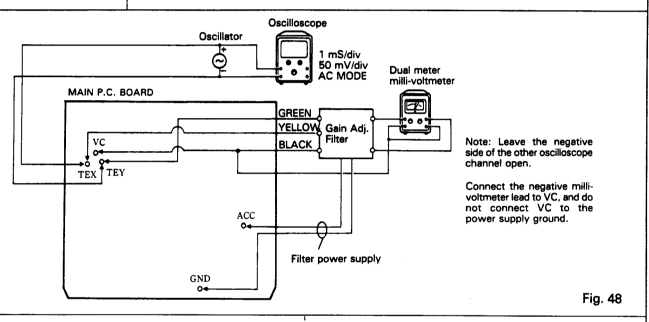
#### 7.11 Tracking Servo Loop Gain Adjustment

• Purpose: To adjust the tracking servo loop gain to an optimum value

• Maladjustment symptoms: Poor playability, reduced resistance to vibration

Measuring equipment/ jigs

- TEV TEV
- Measuring point
- Test disc and setting
- Adjustment position
- Oscillator, gain adjustment filter, dual meter milli-voltmeter
- TEX, TEY
- SONY TYPE 4 (or TYPE 3) Normal mode
- VR351-2 (TG)



- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 12 in normal mode. (TYPE 3: TNO 14)
- Set the oscillator to 1.4kHz, and observe the TEX/TEY output in the oscilloscope. Adjust the oscillator output to obtain a TEX/TEY output of 200mVp-p.
- 4. Adjust VR351-2 (TG) to obtain a milli-voltmeter difference of 0  $\pm$  0.5dB.



## 7.12 TE Offset Adjustment - II

	Purpose:	To	adinet	the	electrical	offeat	of t	he ·	trackina	conio:	to zoro
▾	rurpose:	10	agjust	tne	electrical	onset	OI 1	me :	tracking	servo :	to zero.

Maladjustment symptoms: Search times too long, carriage run-away

Measuring equipment/ jigs

- DC voltmeter
- Measuring point
- Test disc and setting
- Adjustment position
- TAO low-pass filter output
- No disc
- Test mode
- VR352-2

#### **Adjustment Procedure**

Same as for TE offset adjustment - I, but with the DC voltage of the TAO LPF output adjusted to 0  $\pm$  50mV.

The purpose of this additional adjustment is to correct any deviations generated when carrying out the tracking balance and tracking servo loop gain adjustments after completing TE offset adjustment - I.



#### 7.13 Tracking Balance Adjustment - II

● Purpose: To adjust the tracking servo offset to zero.

Maladjustment symptoms: Search times too long, poor playability, carriage run-away

 Measuring equipment/ iias Oscilloscope

- Measuring point
- TEY low-pass filter output
- Test disc and setting
- SONY TYPE 4 (or TYPE 3) Test mode
- Adjustment position
- VR351-1

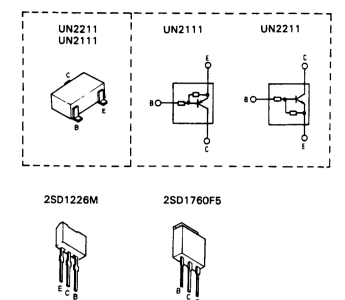
## **Adjustment Procedure**

Steps 1 thru 5 same as tracking balance adjustment-l.

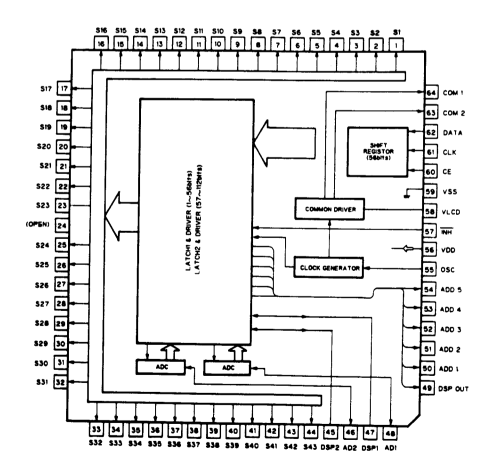
- 6. Check that the level difference between the positive and negative amplitudes of the TEY signal is within 5% (See Fig. 23-25). If greater than 5%, adjust with VR351-1.
- 7. If further adjustment was necessary in step 6, repeat TE offset adjustment - II.

2SB822F

#### ICs and Transistors



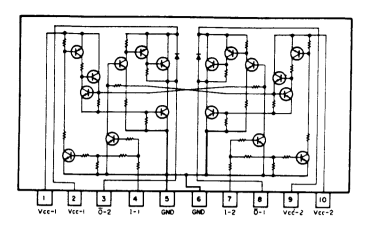
IC901:LC7582P



2SD1048

http://www.manualscenter.com

IC754:M54546L

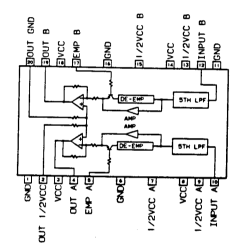


IC752:M51955AFP

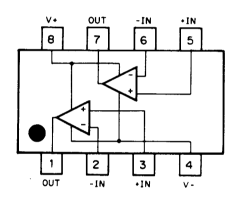
1041006

504009

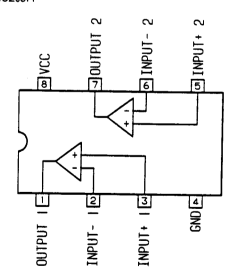
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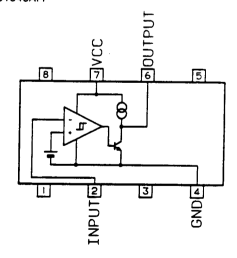
IC655,657,658:M5218FP



IC656:M5233FP



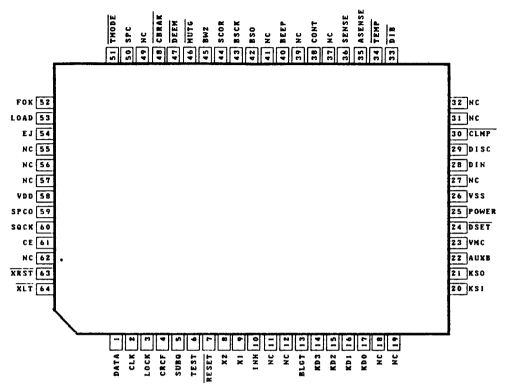
IC753:M51945AFP





\*IC751:PD4177A

IC's marked by \* are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

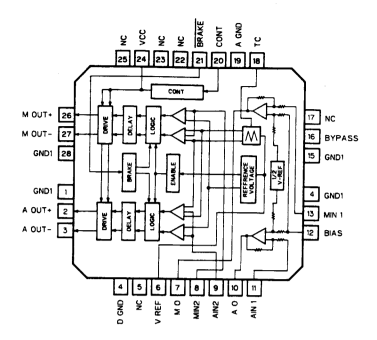


### • Pin Functions (PD4177A)

Pin No.	Pin Name	I/O	Fu	nction and	Operation		
1	DATA	CMOS OUT	Serial data output.				
2	CLK	CMOS OUT	Serial data clock output.		•		
3	LOCK	CMOS IN	Spindle lock monitor. "H=Lock				
4	CRCF	CMOS IN	CRC check result input. "H" = CRC OK				
5	SUBQ	CMOS IN	Sub-code data input.				
6	TEST	CMOS IN	Test input.				
7	RESET	CMOS IN	Reset input.				
8	X2	CMOS OUT	Oscillator output.				
9	X1	CMOS IN	Oscillator input.				
10	INH	CMOS OUT	Display driver control "L" = Light OFF				
13	BLGT	CMOS OUT	LCD back light control output. "H" = ON				
14	KD3	INPUT	Key matrix input.		T T		
15	KD2	INPUT			KD3, KD2	KD1	KD0
16	KD1	INPUT		KS0	TR+	TR-	PLAY
17	KDO	INPUT		KS1	P•MODE	SCAN	EJ/ST)P
20	KS1	CMOS OUT	Key matrix output.				
21	KSO	CMOS OUT					
22	AUXB	CMOS OUT	AUXB output.			***	
23	VMC	CMOS OUT	Loading power supply control.				
24	DSET	CMOS OUT	Disc set LED control.				
25	POWER	CMOS IN	Regulator ON/OFF control.		"H" = Regulat	or ON	

Pin No.	Pin Name	1/0	Function a	nd Operation			
26	VSS						
28	DIN	CMOS IN	Door switch input.	"H" = Door	open		
29	DISC	CMOS IN	Disc sensor input.	"H" = Disc le			
30	CLMP	CMOS IN	Disc clamped input.	"L" = Disc o	lamped		
33	DIB	INPUT	DIB input. Disable +B sense.		•		······································
34	TEMP	INPUT	High temperature detector.				
35	ASENSE	CMOS IN	ACC sense input. "H" = ACC ON				
36	SENSE	CMOS IN	CD LSI internal status monitor input.				
38	CONT	CMOS OUT	PWM driver ON/OFF.	"H" = ON	·····		
40	BEEP	CMOS OUT	Beep output. f = 4kHz				
42	BSO	CMOS OUT	Display driver serial data output.		<del></del>	<del></del>	
43	BSCK	CMOS OUT	Display driver serial clock output.				
44	SCOR	CMOS IN	Sub-code synchronization input.				
45	BW2	OUTPUT	Spindle motor output filter time constant s High resistivity N channel open drain	motor output filter time constant selection output. sistivity N channel open drain			
46	MUTG	OUTPUT	Muting output. High resistivity N channel open drain				
47	DEEM	OUTPUT	Emphasis selector output. High resistivity N channel open drain	"H" = Empha	sis ON		
48	CBRAK	OUPUT	PWM driver brake control. High resistivity N channel open drain	"L" = Brake (	ON		
50	SPC	CMOS IN	Spindle motor rpm sensor circuit.	"L" = Low sp	eed		
51	TMODE	OUTPUT	Test mode input.				
52	FOK	CMOS IN	Indication that focus is closed and RF input	t is active.			
53	LOAD	OUTPUT	Motor drive output.	LOAD	Н	L	Н
54	EJ		High resistivity	EJ	L	Н	н
			N channel open drain	<u> </u>	Load	Eject	Stop
58	VDD	_			<del>-</del>		
59	SPCO	CMOS OUT	Spindle motor rpm sensor circuit ON/OFF.	"H" = Brake			
60	SQCK	CMOS OUT	Sub-code clock.				
61	CE	CMOS OUT	Display driver select.				
63	XRST	CMOS OUT	CD LSI reset output .	"L" = Reset			
64	XLT	CMOS OUT	Serial data latch output.				

IC651,652:PA3023

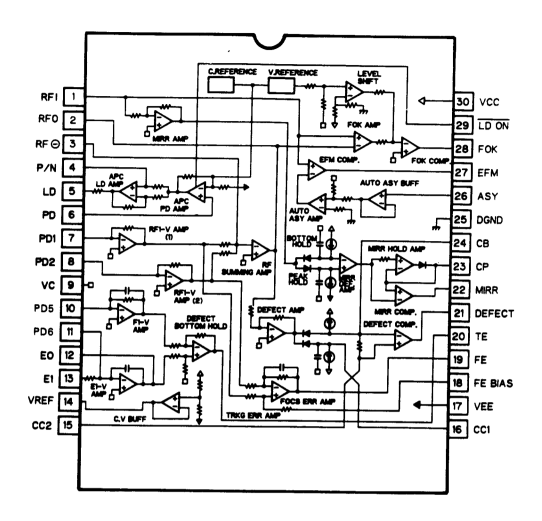


### Pin Functioons (PA3023)

Pin	Pin Name	1/0	Function and Operation			
. 1	GND1		Sub GND.			
2	AOUT +	Output	Positive actuator drive output.			
3	AOUT -	Output	Negative actuator drive output.			
4	DGND	_	Power stage GND.			
5	NC	_				
6	Vref	_	IC stabilizing reference voltage output.			
7	МО	Output	Analog signal output for motor.			
8	MIN2	Input	Analog signal input 2 for motor.			
9	AIN2	Input	Analog signal input 2 for the actuator.			
10	AO .	Output	Analog signal output for the actuator.			
11	AIN1	Input	Analog signal input 1 for the actuator.			
12	BIAS	_	External bias input pin.			
13	MIN1	Input	Analog signal input 1 for the motor.			
14	GND1	_	Sub GND.			
15	GND1	_	Sub GND.			
16	BYPASS	_	Ripple filter condensor connection pin for IC stabilizing reference voltage.			
17	NC	-				
18	TC	-	Condenser connection pin for obtaining triangle waveform.			
19	AGND	1	Small signal GND.			
20	CONT	Input	Circuit operation/standby switch input. Active H			
21	BRAKE	Input	Motor operation/non-operation switch input. Active L			
22	NC	_				
23	NC	_				
24	Vcc	_	ACC power supply.			
25	NC	_				
26	MOUT +	Output	Positive motor driver output.			
27	MOUT -	Output	Negative motor driver output.			
28	GND1	-	Sub GND			



\*IC351 : CXA1081M

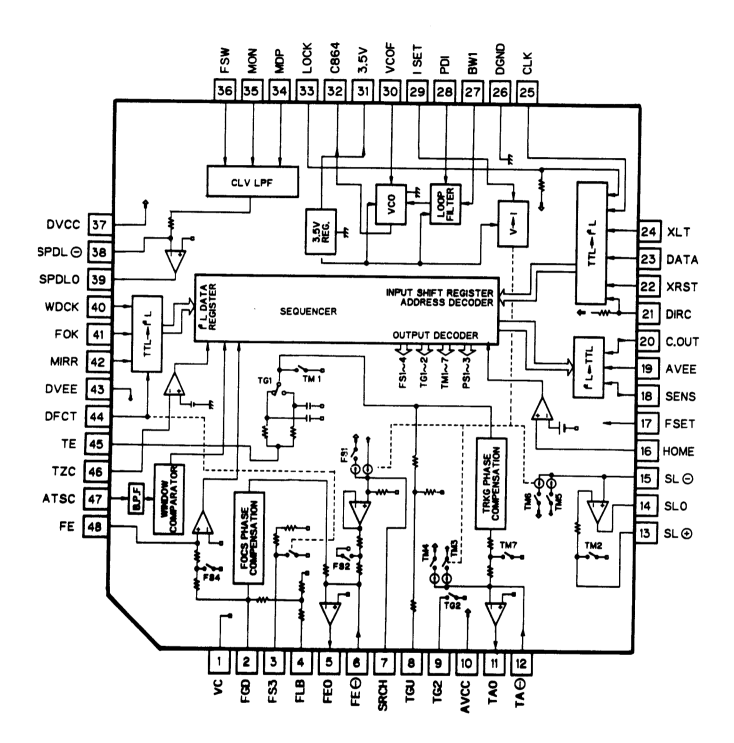




# ● Pin Functions (CXA1081M)

Pin No.	Pin Name	I/O	Function and Operation	
1	RFI	Input	Input of capacitance-coupled RF summing amplifier output	
2	RFO	Output	RF summing amplifier output pin - eye pattern check point	
3	RF-	Input	RF summing amplifier feedback input pin	
4	P/N	Input	Laser diode P-sub/N-sub selector pin	
5	LD	Output	APC LD amplifier output pin	
6	PD	Input	APC PD amplifier input pin	
7	PD1	Input	RF I-V amplifier (1) inverter input pin - connected to photodiode A + C pin for current input	
8	PD2	Input	RF I-V amplifier (2) inverter input pin - connected to photodiode B + D pin for current input	
9	VC		Connected to VR	
10	F	Input	I-V amplifier inverter input pin - connected to photodiode for current input	
11	E	Input	I-V amplifier inverter input pin - connected to photodiode for current input	
12	EO	Output	E I-V amplifier output pin	
13	EI	Input	E I-V amplifier feedback input pin for E I-V amplifier gain adjustment	
14	VR	Output	(V <sub>CC</sub> + V <sub>EE</sub> )/2 DC voltage output pin	
15	CC2	Input	Input of capacitance-coupled DEFECT bottom hold output	
16	CC1	Output	DEFECT bottom hold output pin	
17	VEE		Ground connection	
18	FE BIAS	Input	Focus error amplifier non-inverting bias pin Used in focus error amplifier CMR adjustment	
19.	FE	Output	Focus error amplifier output pin	
20	TE	Output	Tracking error amplifier output pin	
21	DEFECT	Output	DEFECT comparator output pin	
22	MIRR	Output	MIRR comparator output pin	
23	СР	Input	MIRR hold capacitor connector pin - MIRR comparator non-inverting input pin	
24	СВ	Input	DEFECT bottom hold capacitor connector pin	
25	DGND		Ground connection	
26	ASY	Input	Auto asymmetry control input pin	
27	EFM	Output	EFM comparator output pin	
28	FOK	Output	Focus OK comparator output pin	
29	LDON	Input	Laser diode ON/OFF switching	
30	vcc		Positive power supply pin	

\*IC601:CXA1082AQ





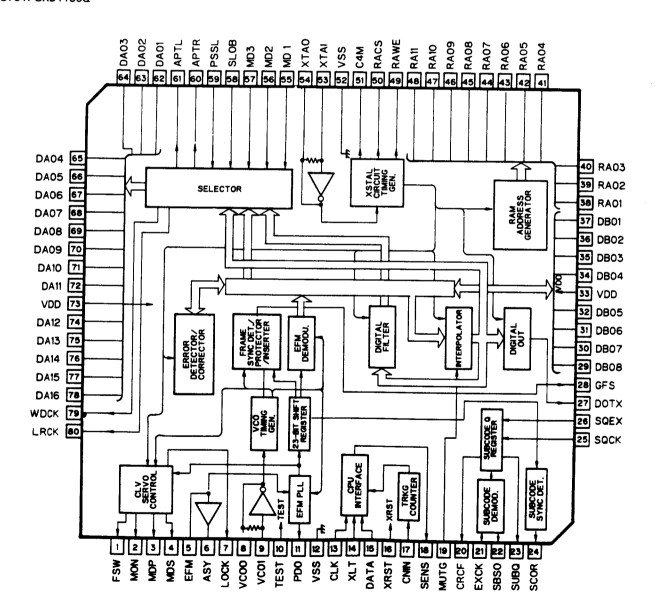
# ● Pin Functions (CXA1082AQ)

Pin No.	Pin Name	1/0	Function and Operation	
1	VC		Servo reference voltage input pin	
2	FGD		Connect to pin 3 to switch focus servo OFF when defect occurs	
3	FS3		Internal DFCT switch closed when pin 44 is high	
4	FLB		Focus servo low region boost external time constant pin	
5	FEO	Output	Focus drive output - connect to low-end equalizer	
6	FE-	Input	Focus amplifier inverter input pin	
7	SRCH		Focus search waveform generation external time constant connector pin	
8	TGU	Output	Tracking low-end equalizer connection output pin	
9	TG2		Pin 7 discharge switch for starting focus search from lens center	
10	AVCC		+ 5V connection	
11	TAO	Output	Tracking drive output	
12	TA-	Input	Tracking amplifier inverter input pin	
13	SL+	Input	Sled amplifier non-inverting input pin	
14	SLO	Output	Sled drive output	
15	SL-	Input	Sled amplifier inverter input pin	
16	номе	Input	Sled home position detector switch input pin	
17	FSET	·	Focus/tracking phase compensation peak and CLV low-pass filter fo setting pin	
18	SENS	Output	Output of FZC, AS, TZC, SSTOP, and BUSY depending on command from CPU	
19	AVEE		AGND connection	
20	COUT	Output	Track counter signal output	
21	DIRC		Not used	
22	XRST	Input	Reset input pin - reset when "L"	
23	DATA	Input	Serial data input from CPU	
24	XLT	Input	Latch input from CPU	
25	CLK	Input	Serial data transfer clock input from CPU	
26	DGND		DGND connection	
27	BW1		Loop filter external time constant pin	
28	PDI	Input	Input of CXD1135 phase comparator output PDO	
29	ISET		Current which determines focus search, track jump, and sled kick height	
30	VCOF		VCO free-running frequency more or less inversely	
31	3.5∨	Output	Proportional to resistance value between pins 30 and 31	
32	C864	Output	8.64MHz VCO output pin	
33	LOCK		Not used	
34	MDP		Connect to MDP pin of CXD1135	
35	MON		Connect to MON pin of CXD1135	
36	FSW	-	CLV servo error signal low-pass filter external time constant pin	
37	DVCC		+ 5V connection	
38	SPDL -	Input	Spindle drive amplifier inverter input pin	



Pin No.	Pin Name	1/0	Function and Operation	
39	SPDLO	Output	Spindle drive output	
40	WDCK	Input	Auto-sequence clock input 176.4kHz	
41	FOK	Input	FOK signal input pin	
42	MIRR	Input	Mirror signal input pin	
43	DVEE		DGND connection	
44	DFCT	Input	DEFECT signal input pin - defect countermeasure circuit activated when this input is high	
45	TE	Input	Tracking error signal input pin	
46	TZC	Input	Tracking zero-cross comparator input pin	
47	ATSC	Input	Tracking lens offset detector window comparator input pin	
48	FE	Input	Focus error signal input pin	

\*IC701: CXD1135Q

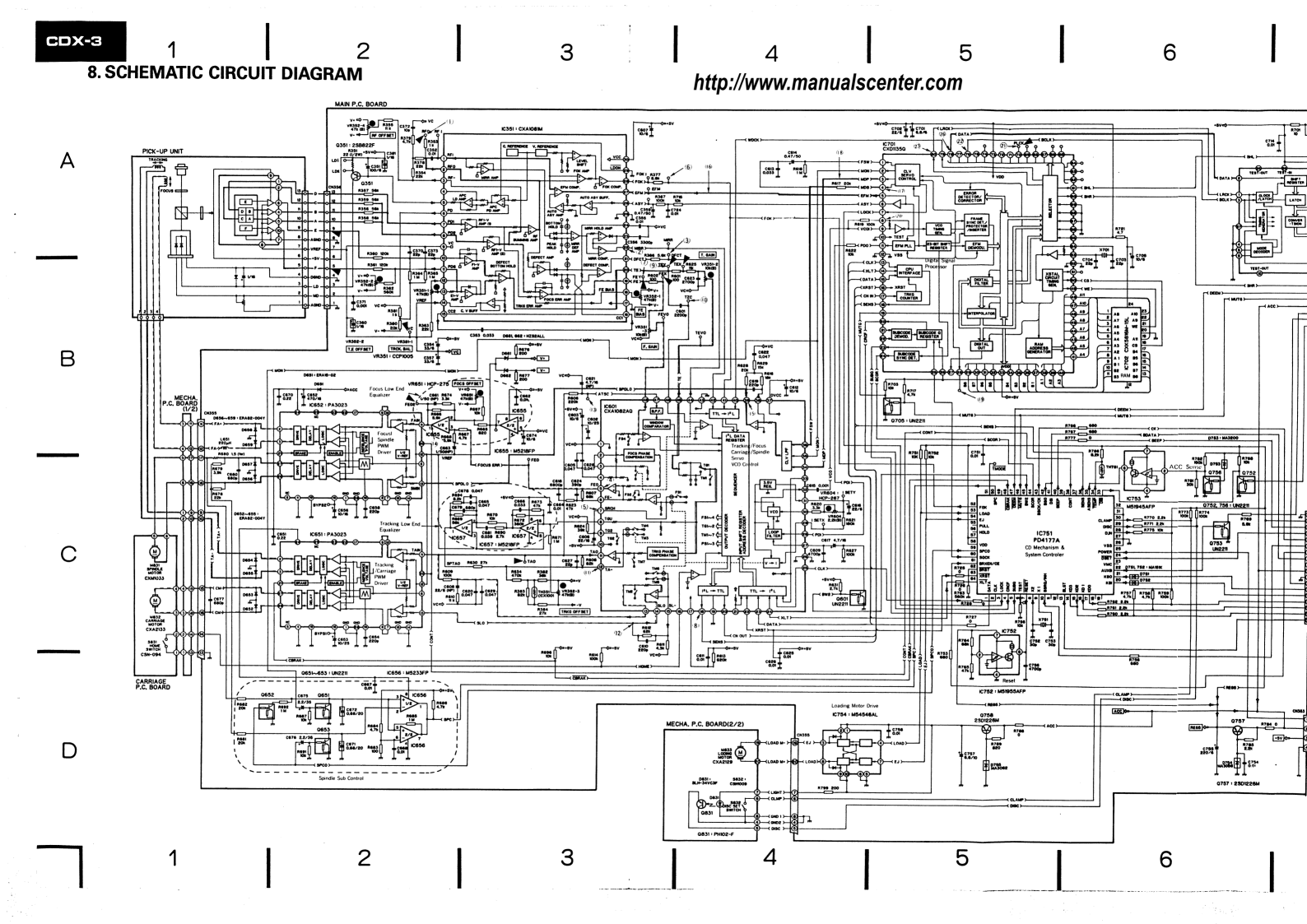


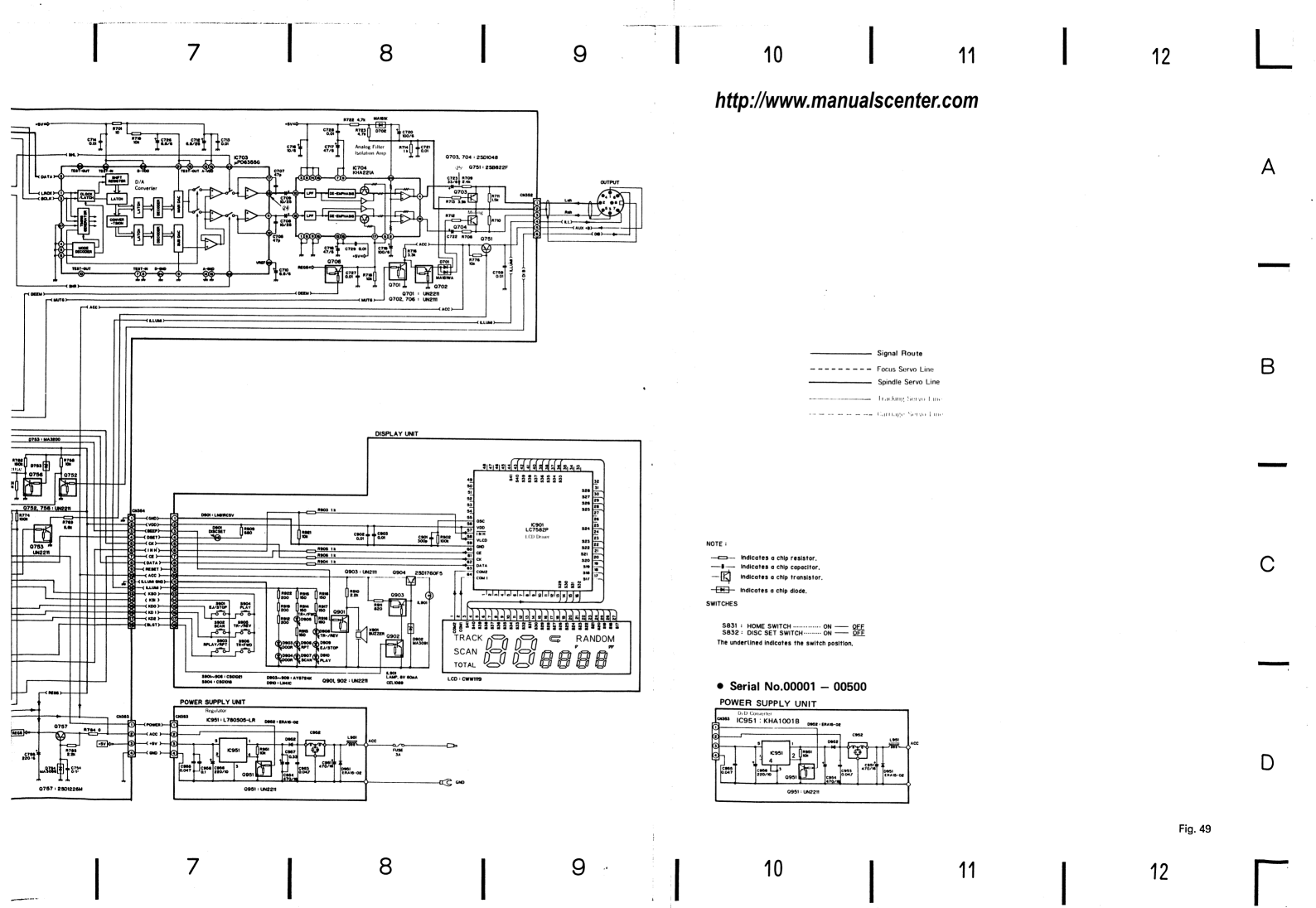


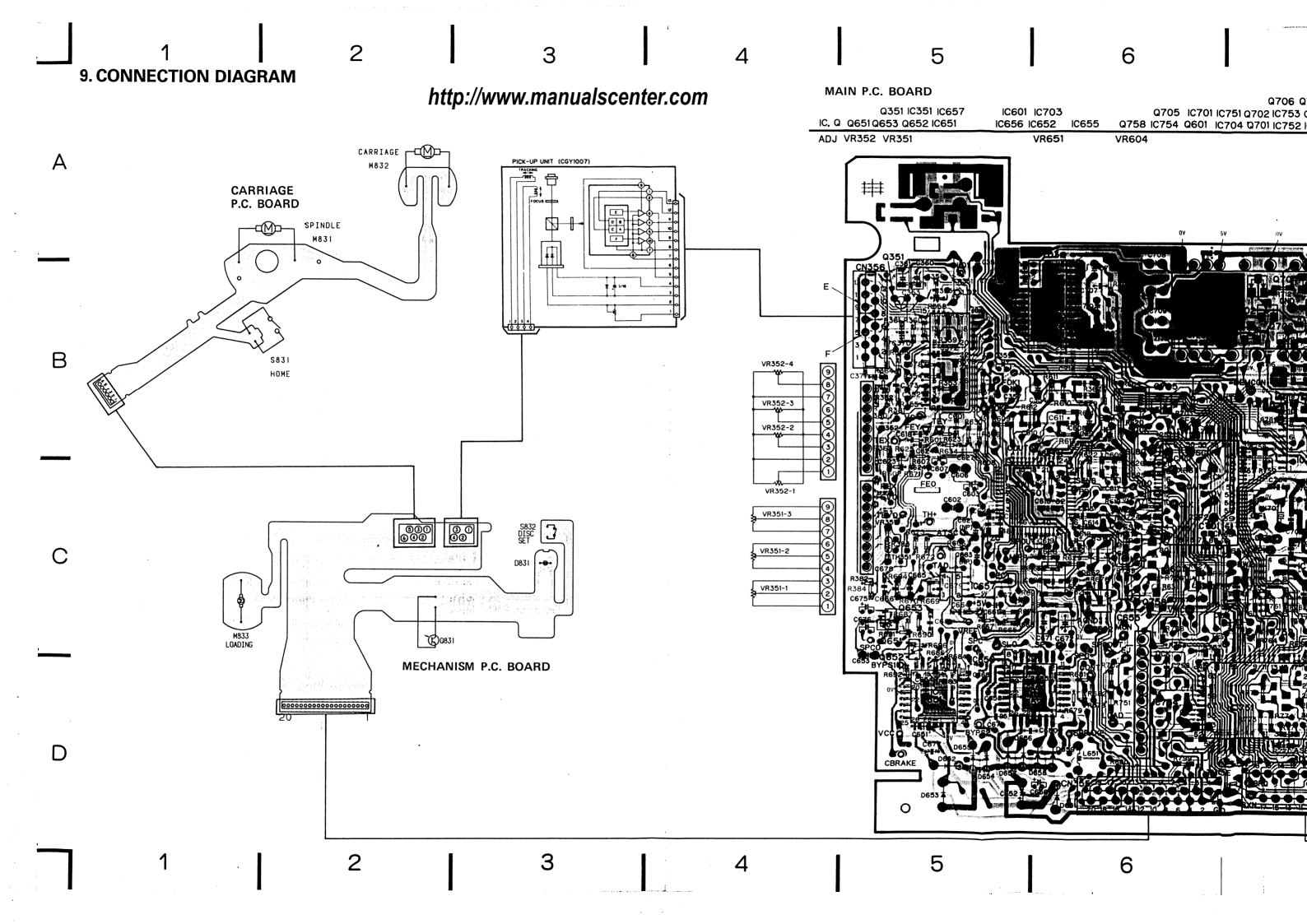
## ● Pin Functions (CXD1135Q)

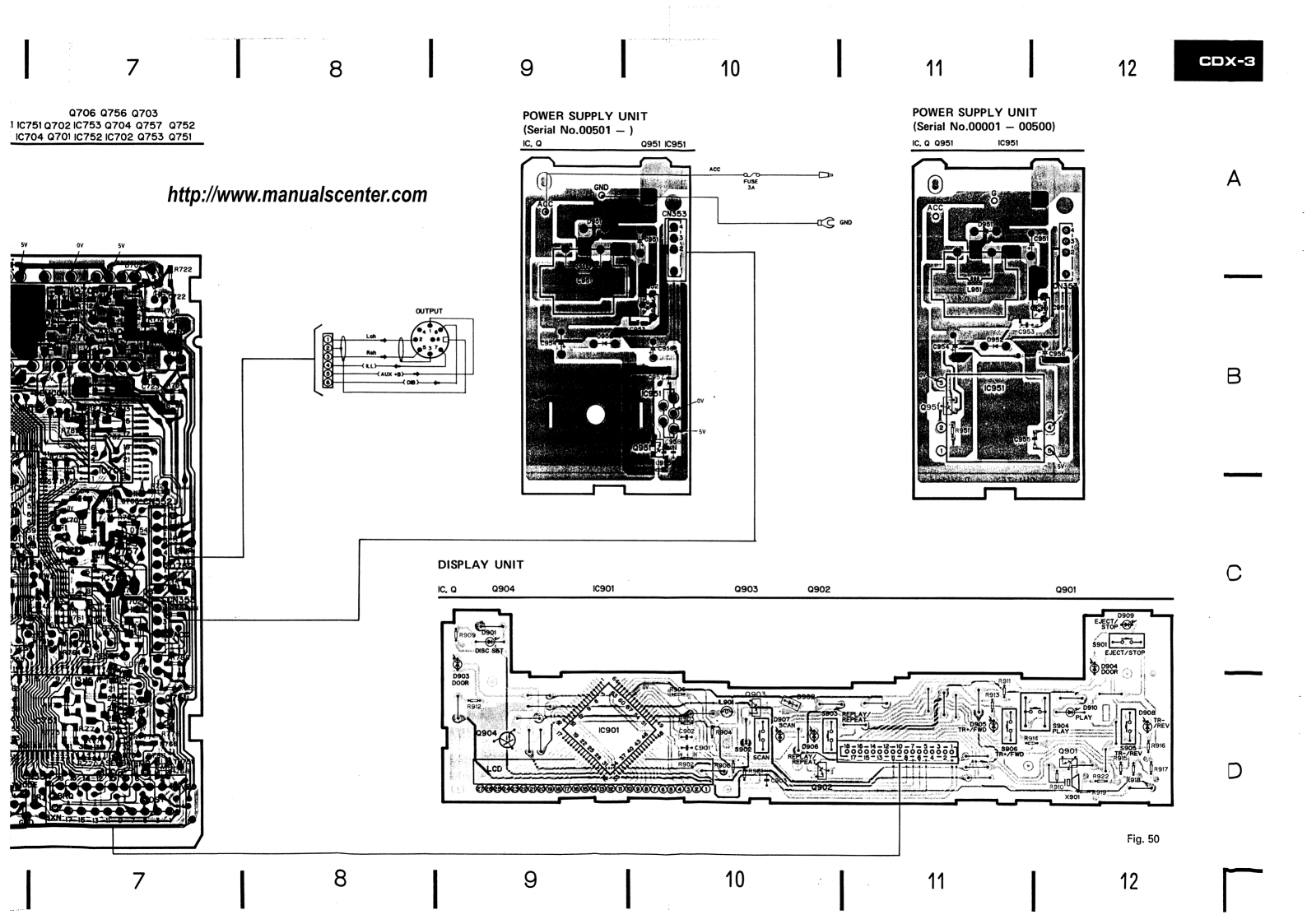
Pin No.	Pin Name	1/0	Function and Operation	
1	FSW	Output	Spindle motor output filter time constant selector output	
2	MON	Output	Spindle motor ON/OFF control output	
3	MDP	Output	Spindle motor drive output - "rough" control in CLV-S mode, and phase control in CLV-P mode	
4	MDS	Output	Spindle motor drive output - speed control in CLV-P mode	
5	EFM	Input	EFM signal input from RF amplifier	
6	ASY	Output	EFM signal slice level control output	
7	LOCK	Output	Sampling of GFS signal by WFCK/16 - "H" output if "H", "L" output if "L" detected eight times in succession	
8	vcoo	Output	VCO output - f = 8.6436MHz when EFM signal is locked	
9	VCOI	Input	VCO input	
10	TEST	Input	(OV)	
11	PDO	Ouptut	EFM signal and VCO/2 phase comparison output	
12	Vss		Ground (OV)	
13	CLK	Input	Serial data transfer clock input from CPU - data latched by clock leading edge	
14	XLT	Input	Latch input from CPU - 8-bit shift register data (serial data from CPU) is latched in each register.	
15	DATA	Input	Serial data input from CPU	
16	XRST	Input	System reset signal input - reset when "L"	
17	CNIN	Input	Tracking pulse input	
18	SENS	Output	Output of internal status according to address	
19	MUTG	Input	Muting input - when ATTM of internal register A is "L", MUTG "L" denotes normal status, and "H" muted status	
20	CRCF	Output	Sub-code Q CRC check result output	
21	EXCK	Input	Clock input for sub-code serial output	
22	SBSO	Output	Sub-code serial output	
23	SUBQ	Output	Sub-code Q output	
24	SCOR	Output	Sub-code synchronizing S0+S1 output	
25	SQCK	input/Output	Sub-code Q read clock	
26	SQEX	Input	SQCK selector input	
27	DOTX	Output	Digital out output (WFCK output)	
28	GFS	Output	Frame synchronizing lock status indicator output	
29	DB08	Input/Output	External RAM data pin - DATA8 (MSB)	
30	DB07	Input/Output	External RAM data pin - DATA7	
31	DB06	Input/Output	External RAM data pin - DATA6	
32	DB05	Input/Output	External RAM data pin - DATA5	
33	V <sub>DD</sub>	_	Power supply (+5V)	
34	DB04	Input/Output	External RAM data pin - DATA4	
35	DB03	Input/Output	External RAM data pin - DATA3	

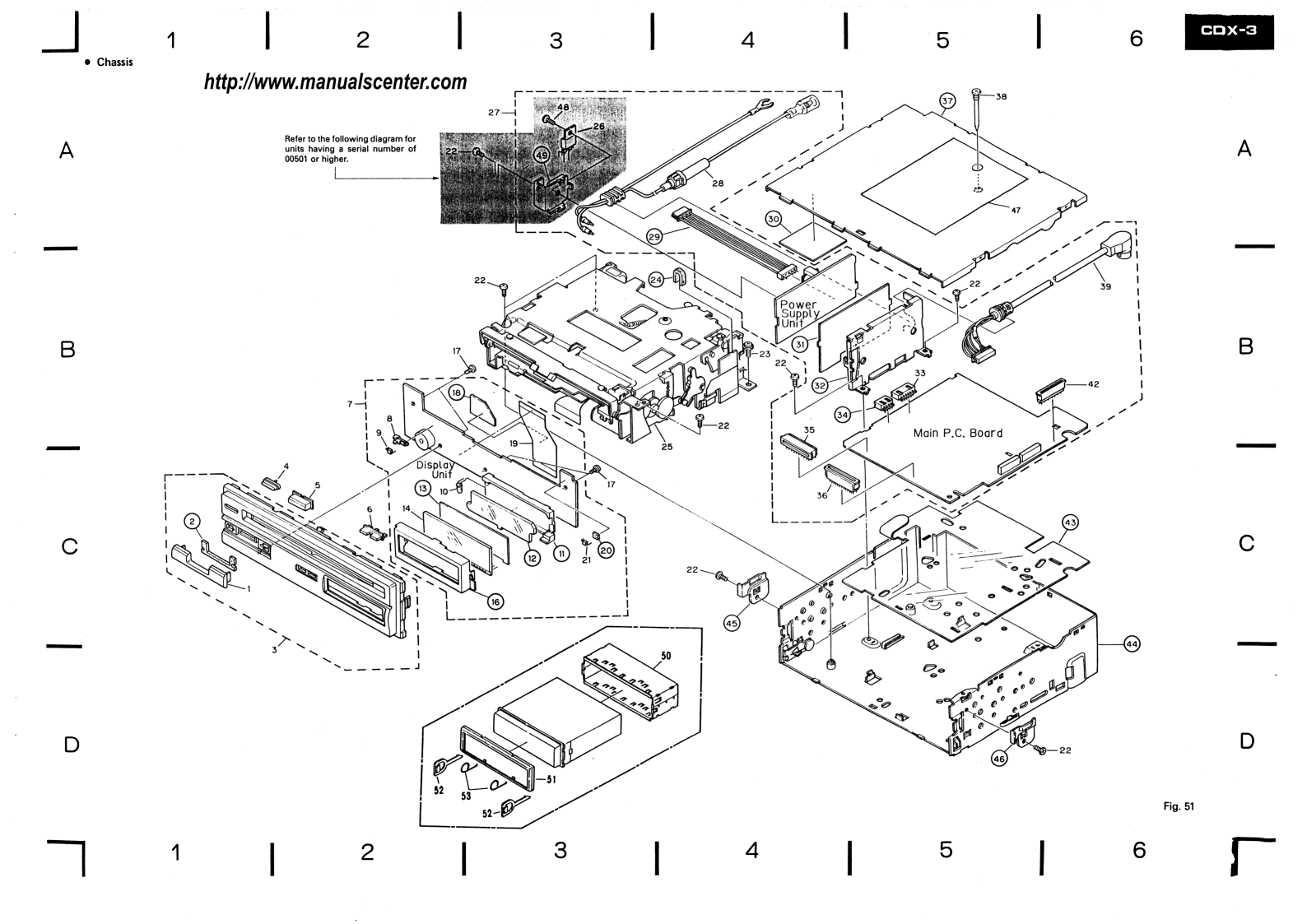
Pin No.	Pin Name	1/0	Function and Operation	
36	DB02	Input/Output	External RAM data pin - DATA2	
37	DB01	Input/Output	External RAM data pin - DATA1 (LSB)	
38	RA01	Output	External RAM address output - ADDR01 (LSB)	
39	RA02	Output	External RAM address output - ADDR02	
40	RA03	Output	External RAM address output - ADDR02  External RAM address output - ADDR03	
41	RA04	Output	External RAM address output - ADDR04	
42	RA05	Output	External RAM address output - ADDR04  External RAM address output - ADDR05	
43	RA06	Output	External RAM address output - ADDR06	
44	RA07	Output	External RAM address output - ADDR07	
45	RA08	Output	External RAM address output - ADDR08	
46	RA09	Output	External RAM address output - ADDR09	
47	RA10	Output	External RAM address output - ADDR010	
48	RA11	Output	External RAM address output - ADDR011 (MSB)	
49	RAWE	Output	External RAM write enable signal output (active "L")	
50	RACS	Output	External RAM chip select signal output (active "L")	
51	C4M	Output	X'tal frequency division output (f = 4.2336MHz)	
52	Vss		Ground (OV)	
53	XTAI	Input	Crystal oscillator input (f = 8.4672MHz)	
54	XTAO	Output	Crystal oscillator output (f = 8.4672MHz)	
55	MD1	Input	Mode selector input 1	
56	MD2	Input	Mode selector input 2	
57	MD3	Input	Mode selector input 3	
58	SLOB	Input	Audio data output code selector input - 2's complement output if "L", offset binary output if "H"	
59	PSSL	Input	Audio data output mode selector input - serial output if "L", parallel output if "H"	
60	APTR	Output	Aperture correction control output - "H" when right channel	
61	APTL	Output	Aperture correction control output - "L" when left channel	
62	DA01	Output	C1F1 output	
63	DA02	Output	C1F2 output	
64	DA03	Output	C2F1 output	
65	DA04	Output	C2F2 output	
66	DA05	Output	C2FL output	
67	DA06	Output	C2PO output	
68	DA07	Output	RFCK output	
69	DA08	Output	WFCK output	
70	DA09	Output	PLCK output	
71	DA10	Output	UGFS output	
72	DA11	Output	GTOP output	

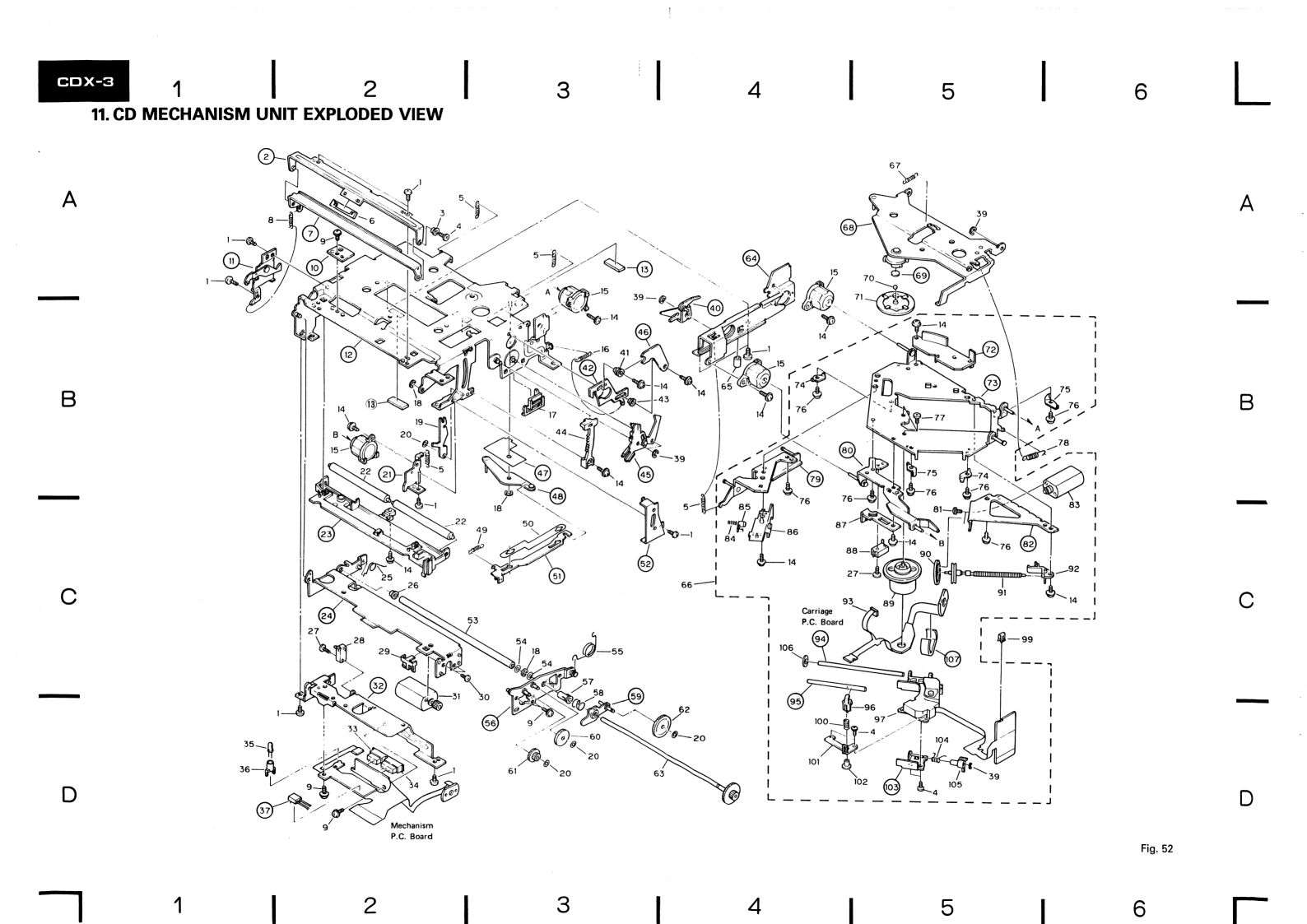












Pin No.	Pin Name	1/0	Function and Operation
73	$V_{DD}$	_	Power supply (+5V)
74	DA12	Output	RAOV output
75	DA13	Output	C4LR output
76	DA14	Output	C210 output
77	DA15	Output	C210 output
78	DA16	Output	DATA output
79	WDCK	Output	Strobe signal output (176.4kHz)
80	LRCK	Output	Strobe signal output (88.2kHz)

Note:

C1F1: C1F2: C1 decoding error correction status monitor output

C2F1: 7

C2 decoding error correction status monitor output

C2FL: Corrected status output - "H" if C2 system currently being corrected cannot be corrected

C2PO: C2 pointer indication output - synchronized with audio data output

RFCK: Read frame clock output - crystal oscillator 7.35kHz

WFCK: Write frame clock output - f = 7.35kHz when crystal oscillator is locked

PLCK: VCO/2 output - f = 4.3218MHz when EFM signal is locked

UGFS: Unprotected frame synchronizing pattern output

GTOP: Frame synchronization protection status indicator output

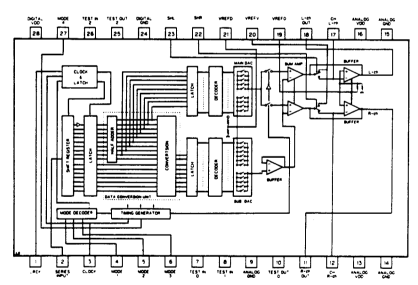
RAOV: ±4 frame jitter absorption RAM overflow and underflow indicator output

C4LR: Strobe signal - 176.4kHz

C210: C210 inverting output C210: Bit clock output - 2.1168M

C210: Bit clock output - 2.1168MHz DATA: Audio signal serial data output

### \*IC703: µPD6355G

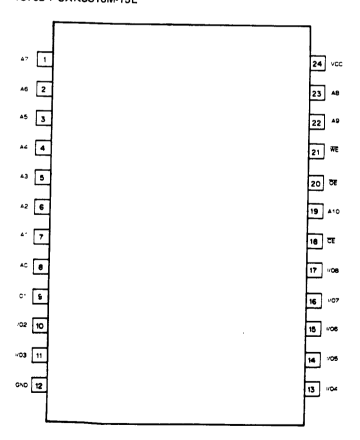


### • Pin Functions (μPD6355G)

Pin No.	Pin Name	1/0	Function and Operation	
1	LRCK	Input	Input data left/right discriminator signal input pin "L" = Left, "H" = Right	
2	SI	Input	Serial data input pin	
3	CLK	Input	Serial input data read clock input pin	
4-6	M1-M3	Input	Input data mode selector pin	

Pin No.	Pin Name	1/0	Function and Operation	
7,8	Ti <sub>0</sub> , Ti <sub>1</sub>	Input	Test pins	
9	A-GND		Analog stage ground pin	
10	TOO	Output	Test pin	
11	ROUT	Output	Right channel analog signal output pin	
12	CHR	Output	Right channel analog signal sample hold capacitor pin	
13	A·VDD		Analog stage power supply pin	
14,15	A-GND		Analog stage ground pins	
16	A·VDD		Analog stage power supply pin	
17	CHL	Output	Left channel analog signal sample hold capacitor pin	
18	LOUT	Output	Left channel analog signal output pin	
19	VREFO		Operation amplifier reference connection	
20	VREFV	· · · · · · · · · · · · · · · · · · ·	Connection to AGND via capacitor	
21	VREFD		Connection to resistance ladder	
22	SHR	Input	Right channel analog output sample hold timing signal Active high	
23	SHL	Input	Left channel analog output sample hold timing signal Active high	
24	D·GND		Logic stage ground pin	
25	TO2	Output	Test pin	
26	TI2	Input	Test pin	
27	M4	Input	Internal logic clock selection which determines whether input from CLK pin is to be divided or not "H": No division, "L": Divide by 2	
28	D·VDD		Logic stage power supply pin	

# \*IC702 : CXK5816M-15L



# http://www.manualscenter.com

### **●** Circuit Diagram Symbols

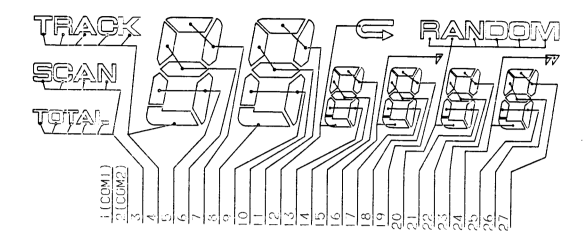
Symbol	Function	Symbol	Function
Α	1/4 division detector output used in detection of	FEO2	Focus 2 (IC655 pin no.1)
	RF and focus signal	FLOAT	Carriage mechanism play position detector signal
ACC	14.4V	HOME	Home position detector signal (pick-up at home
AGND	Analog ground		position when "L")
ASY	Asymmetry	IN1	Motor control signal 1
ATSC	Anti-shock (carriage motor control during playback)	IN2	Motor control signal 2
В	1/4 division detector output used in detection of	IN3	Motor control signal 3
	RF and focus signal	ISETY	ISET resistance pin (IC601 pin no.31)
BATT	14.4V (Constant power supply)	LAMP	Photo-interrupter drive signal
BDATA	Bus data signal	LD	Laser diode
BRST	Bus reset signal	LOAD	Disc loading power supply ON/OFF signal
BRXEN	Bus line busy signal	MON	Motor ON (spindle forward or reverse when "H")
BSCK	Bus synchronizing shift clock	MD	Monitor diode
BSRQ	Bus service request line	MUTG	Mute signal (muting ON when "L")
BYPS1	Bypass 1 (non-drive enabled by connecting to	POWER	Power supply control signal
DVDC0	ground during PWM IC651 operation)	REG5	+ 5V
BYPS2	Bypass 2 (non-drive enabled by connecting to ground during PWM IC652 operation)	SLO	Carriage output signal (IC601 pin no.14)
С	1/4 division detector output used in detection of	SM+	Spindle motor drive signals (PWM OUT)
	RF and focus signal	SM-	
CBRAKE	PWM driver brake control signal (brake on when "L")	SPC	Spindle motor rpm detector signal (low speed when "L", IC656 pin nos.1 & 7)
CLAMP	Disc set detect signal	SPCO	Spindle brake (spindle brake when "H", IC751
CM+	Carriage motor drive signal (PWM OUT)		pin no. 59)
CM-		SPDLO	Spindle motor error signal (IC601 pin ne.39)
CONT	PWM driver ON/OFF signal (ON when "H")	SPTAO	Tracking side path signal output
D	1/4 division detector output used in detection of	SMIN	Spindle motor drive PWM input signal
	RF and focus signal	STBY	Standby position detector signal
DEEM	Emphasis selector switch (emphasis ON when "H")	TA+	Tracking actuator drive signals (PWM OUT)
DFCT	DEFECT signal ("H" when defect)	TA-	
DGND	Digital ground	TAIN	Tracking actuator drive PWM input signal
DISC	Disc presence detector signal	TEND	Mechanism clamped switching line
E	Tracking signal start detector	TGU	Tracking side path input
EFM	8-14 modulation	TIG	Switch ground
EJ	Eject key	TOG	Switch ground
END	Carriage mechanism END position detector signal	TZC	T.E zero-cross signal
F	Tracking signal end detector	vc	Signal reference voltage (2.5V)
FA+	Focus actuator drive signal (PWM OUT)	VREF	Signal reference voltage buffer output (2.5V)
FA -			
FAIN	Focus drive PWM input signal	1	
		1	

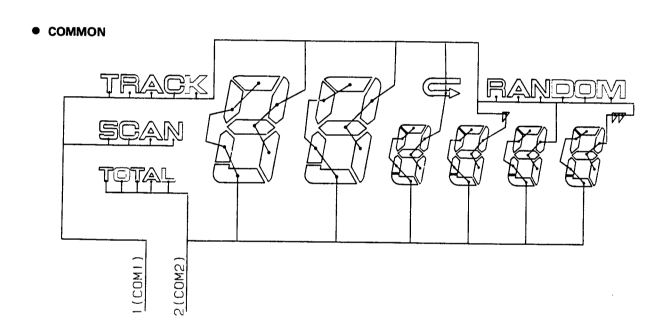
Focus signal output (IC601, CXA1082AQ pin no.5)

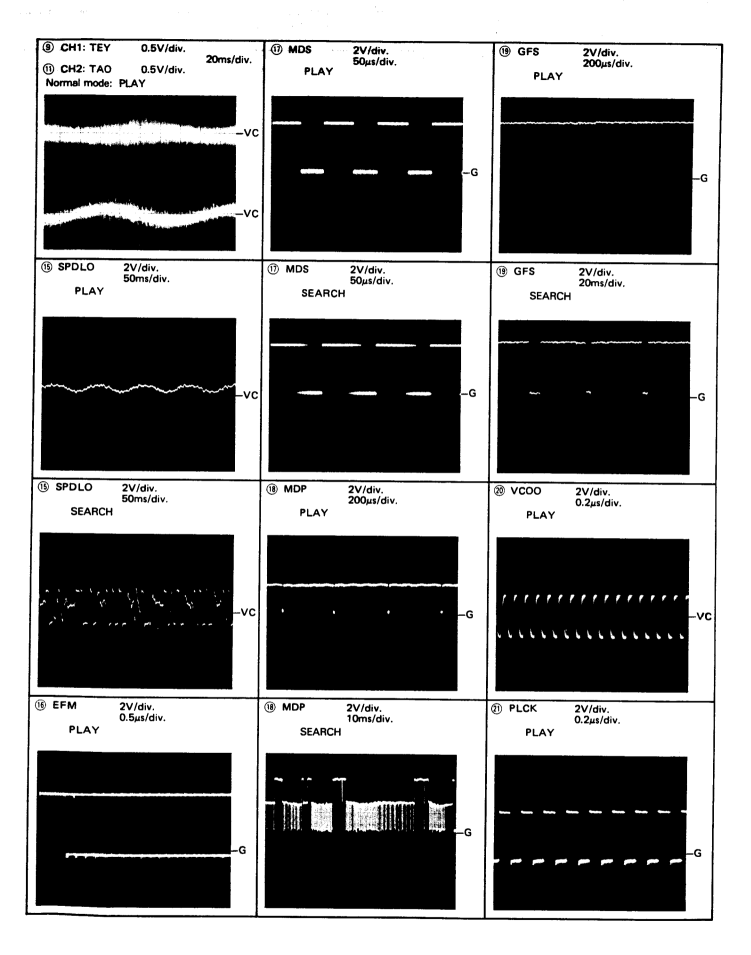


## ●LCD: CWWII19

### • SEGMENT









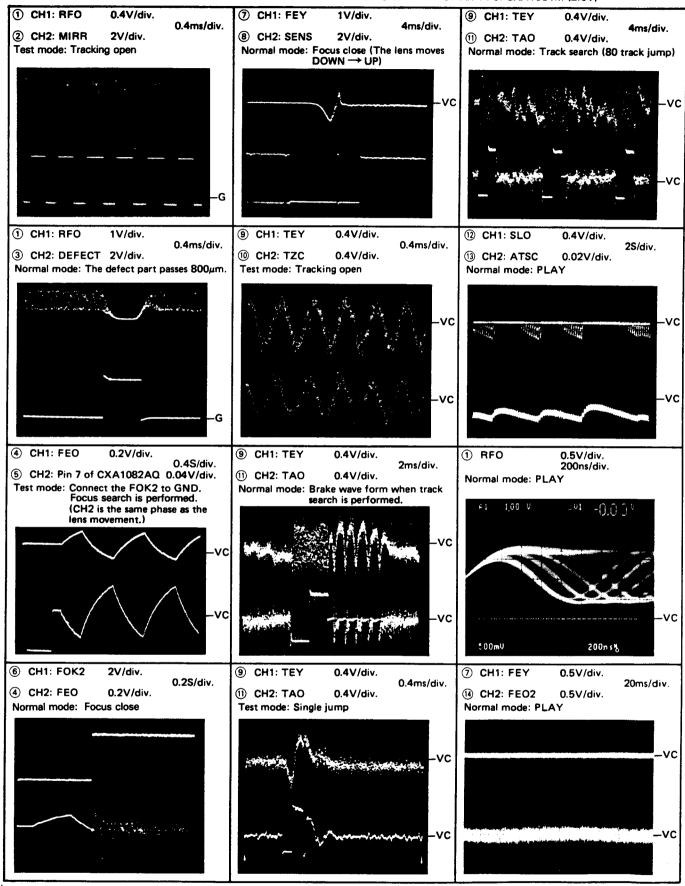
### Wave Forms

Note: 1. The encircled numbers denote measuring points in the circuit diagram.

2. Reference voltage

G: GND

VC: Pin 14 of CXA1081M (2.5V)



# 10. CHASSIS EXPLODED VIEW

### NOTE:

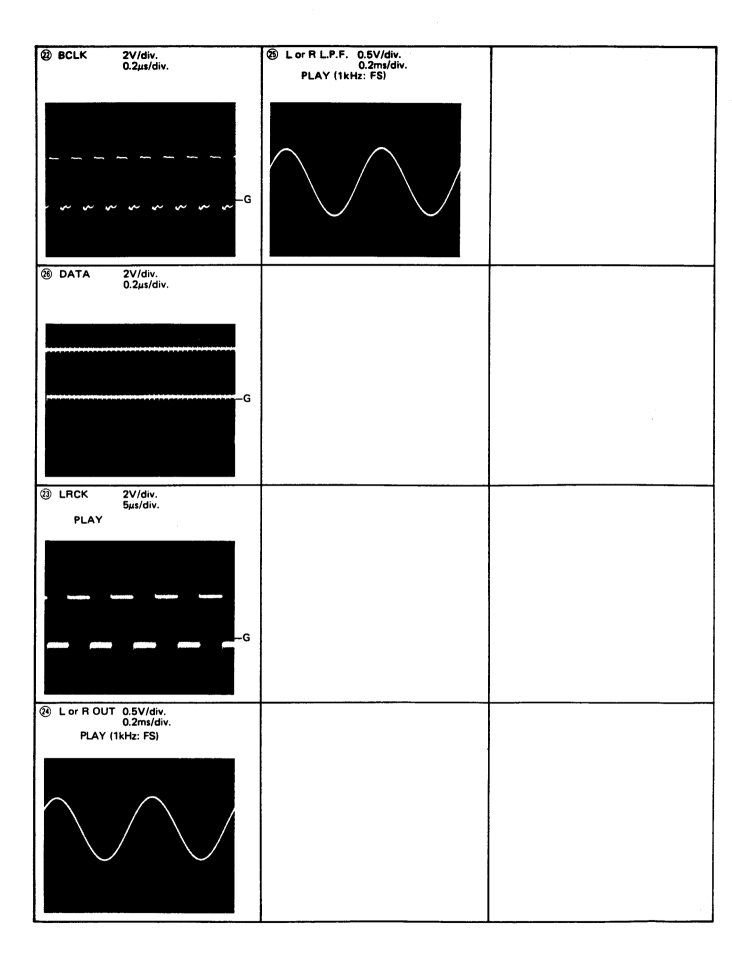
- For your Parts Stock Control, the fast moving items are indicated with the marks
   ★ ★ and ★.
  - \* \*: GENERALLY MOVES FASTER THAN \*.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

- Parts whose parts numbers are omitted are subject to being not supplied.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### • Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
*	1	CAC1543 CAC1784	Button (UC) Button (EW)	•	27	CWX1159 CWX1161	Main Unit(UC) Main Unit(EW)
	2		Cushion	*	28	CDE2254	Cord (UC)
	3	CXA2520 CXA2521	Grille Unit(UC)		90	CDE2255	Cord (EW)
		CAH2521	Grille Unit(EW)		29		Connector
*	4	CAC1439	Button		30		Insulator
*	5	CAC1541 CAC1785	Button (UC)		31		Insulator
*	6	CAC1765 CAC1542	Button (EW) Button		32 33	CKS-470	Holder Plug
$\odot$	7	CWX1160	Display Unit		34	0110	Plug
	8	CNV1610	C		o.e.	0701002	2
*	9	LN41C	Spacer LED		35 36	CKS1087 CKS1415	Connector Connector
**	10	CEL1089	Lamp		37	0.01410	Case
	11		Holder		38	CBA1094	Screw
	12		Lens		39	CDE2133	DIN Cord
	13		Plate		40		
	14	CWW1119	LCD		41	••••	
	15 16	CNC2301	Contact Holder		42 43	CKS1328	Connector
	17	BPZ20P060FMC	Screw		43 44		Insulator Chassis Unit
							onassis onit
	18 19	CNP1593	Spacer P.C.Board		45		Bracket
	20	CMF 1050	Spacer		46 47	CRP1031	Bracket Caution Card
*	21	LN81RC5V	LED		48	BMZ30P050FMC	Screw
	22	BMZ26P040FMC	Screw		<b>4</b> 9		Bracket
	23	PMF26P060FMC	Screw		50	CNC1484	Holder
	24		Cushion		51	CNS1403	Panel
•	25	CXK2200	CD Mechanism Unit		52	CNC1631	Handle
**	26	(CXK2240) L780S05-LR	IC		53	CBH-865	Spring





Mark	No. 91 92 93 94 95	Part No. CXA2375 CNV1781 CNP1709	Description Screw Unit Holder P.C.Board Shaft Shaft	<u>Mark</u>	No. 101 102 103 104 105	Part No. CNC1736 CLA1319 CBH1106 CNV1513	Description Holder Screw Holder Unit Spring Rack
	96 97 98 99 100	CNV1512 ******** CBL1010 CBH1105	Holder PU Unit Short Pin Spring		106 107	CNV1863	Cushion Cover

#### \*\*\*\*\*

		CD Mechar	nism Unit	
Mark	No.	CXK2200	CXK2240	Description
•	66 97	CXA1910 CGY1007	CXA2650 CGY1008	Carriage Unit PU Unit

### • Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1 2	BMZ26P030FMC	Screw Bracket		46		Holder
	3	CLA1311	Bracket Collar		47 48		Spacer
	4	CBA1062	Screw		49	CBH1134	Arm Unit Spring
	5	CBH1182	Spring		50	CNM2152	Spacer
	6	CNV1641	Holder		51		I ama a Huth
	7	0111041	Arm		52		Lever Unit Bracket
	8	CBH1137	Spring		53	CNV1634	Roller
	9	CBA1076	Screw		54	CBF1002	Washer
	10		P.C.Board		55	CBH1133	Spring
	11		Bracket Unit		56		Bracket Unit
	12		Chassis Unit		57	CNV1632	Bearing
	13	0011055	Cushion		58	CBH1181	Spring
	14	CBA1075	Screw		59	01111 000	Arm Unit
	15	CXA2148	Damper Unit		60	CNV1628	Gear
	16	CBH1139	Spring		61	CNV1627	Gear
	17	CNV1633	Holder		62	CNV1629	Gear
	18 19	YE20FUC CNV1631	Washer		63	CXA2456	Gear Unit
	20	CBF-166	Cam Washer		64 65	CNV OCE	Bracket Unit
		ODI - 100	Hashel		60	CNY-265	Cushion
	21	avii:1000	Bracket	$\odot$	66	*****	Carriage Unit
	22	CNV1636	Roller		67	CBH1136	Spring
	23 24		Guide Arm Unit		68		Arm Unit
	25	CBH1135	Spring		69 70	CNR1079	Spacer
			Opi Ing		10	CHRIUIS	Ball
	26	CNV1884	Bearing		71	CNV1643	Clamper
	27	CBA1070	Screw		72		Guide
**	28	CSN1009	Switch (Disc Set)		73	0001500	Chassis Unit
	29 30	CNV1644 HBA-175	Holder Screw		74 75	CNC1738	Holder
			Screw		75	CNC1739	Holder
**	31	CXA2129	Motor Unit (Loading)		<u>76</u>	PMS20P030FMC	Screw
	32 33	CKS-719	Bracket		77	HBA-163	Screw
	34	CKS-721	Connector Connector		78 70	CBH1138	Spring
*	35	SLH-34VC3F	LED		79 <b>80</b>		Bracket Unit Holder Unit
							notuer unit
•	36	CNV1639	Holder		81	CBA-098	Screw
	37	CND1711	Connector		82	0040100	Bracket
	38 39	CNP1711 YE15FUC	P.C.Board Washer	**	83	CXA2133	Motor Unit(Carriage)
	40	IEISPUC	Arm Unit		84 85	CBH1104 CNV1844	Spring
			- Same				Spacer
	41	CLA1472	Collar		86	CNV1780	Holder
	42	CI 41200	Lever	_A_ A	87	CNV1674	Holder
	43 44	CLA1309 CNV1630	Collar Gear	**	88	CSN-094	Switch (Home)
	45	01141000	Arm Unit	** **	89 90	CXM1033 CNT1020	Motor Unit(Spindle) Belt
	70		III W OILL 6	~ ~	30	OWITORD	DC1 r



# 12. ELECTRICAL PARTS LIST

### NOTE:

 For your parts Stock Control, the fast moving items are indicated with the marks ## and #.

# : GENERALLY MOVES FASTER THAN \*.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

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

The part numbers shown below indicate chip components.

Chip Resistor

RS1/8S DDDJ, RS1/10S DDDJ Chip Capacitor (except for CQS.....) CKS....., CCS....., CSZS.....

Unit Number:

Unit Name : Main P.C.Board

MISCELLANEOUS RESISTORS

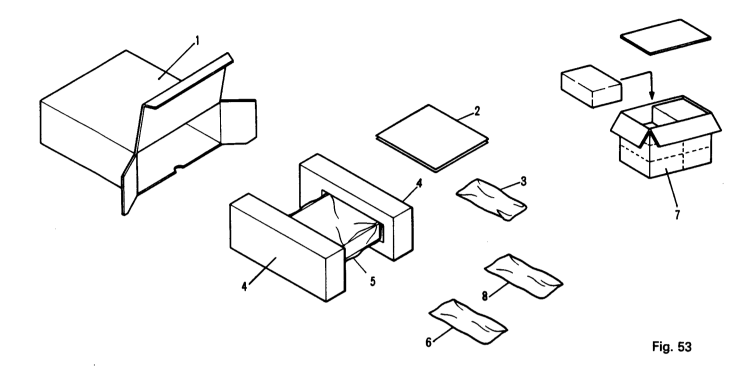
1. 601	/2P220JL /10S102J /10S223J /10S113J /10S563J /10S124J /10S564J /10S105J /10S104J /10S472J
CXA1082AQ R 353 381 714	/10S102,J /10S223,J /10S113,J /10S563,J /10S124,J /10S564,J /10S105,J /10S562,J /10S104,J /10S472,J
## 1C 651 652	/10S223.J /10S113.J /10S563.J /10S124.J /10S564.J /10S105.J /10S562.J /10S104.J /10S472.J
## 1C 656 657 ## 1C 701 ## 1C 701 ## 1C 702 ## 1C 703 ## 1C 703 ## 1C 703 ## 1C 703 ## 1C 704 ## 1C 704 ## 1C 705 ## 1C 751 ## 1C 751 ## 1C 752 ## 1C 752 ## 1C 752 ## 1C 753 ## 1C 753 ## 1C 753 ## 1C 754 ## 1C 755 ## 1C 755 ## 1C 755 ## 1C 756 ## 1C 757 ## 1C 758 ## 1C 759 ## 1C 750 ## 1C 750 ## 1C 750 ## 1C 752 ## 1C 752 ## 1C 752 ## 1C 753 ## 1C 753 ## 1C 753 ## 1C 753 ## 1C 754 ## 1C 755 ## 1C 755 ## 1C 755 ## 1C 756 ## 1C 756 ## 1C 752 ## 1C 752 ## 1C 753 ## 1C 752 ## 1C	/10S113J /10S563J /10S124J /10S164J /10S105J /10S562J /10S104J /10S472J
## IC 656  ## 1C 701  ## IC 701  ## IC 702  ## CXK5816M  ## R 362 763  ## IC 703  ## IC 703  ## IC 704  ## IC 704  ## IC 751  ## IC 751  ## IC 752  ## IC 753  ## IC 753  ## IC 754  ## IC 755  ## IC 755  ## IC 755  ## IC 756  ## IC 756  ## IC 757  ## IC 757  ## IC 758  ## IC 758  ## IC 759  ## IC 759  ## IC 759  ## IC 750  ## IC	/10S563J /10S124J /10S564J /10S562J /10S562J /10S104J /10S472J
## 1C 702	/10S564J /10S105J /10S562J /10S104J /10S472J
1C 702	/10S564J /10S105J /10S562J /10S104J /10S472J
## 1C 703	/10S105J /10S562J /10S104J /10S472J
## 1C 751 PD4177 R 367 RS1/1 ## 1C 752	/10S104J /10S472J
## 1C 752 ## 1C 753 ## 1C 754 ## 1C 755 ## 1C 754 ## 1C 754 ## 1C 754 ## 1C 754 ## 1C 755 ## 1C 754 ## 1C 755 ## 1C 754 ## 1C 755 ## 1C 755 ## 1C 756 ## 1C	/10S472J
## 1C 753	- •
## 1C 754 ## Q 351 751 ## Q 601 652 653 705 Chip Transistor UN2211 R 384 630 ## Q 651 701 752 753 756 Chip Transistor UN2211 R 601 602 ## Q 702 706 Chip Transistor UN2111 R 606 ## Q 703 704 Chip Transistor UN2111 R 606 ## Q 757 758 ## Q 757 758 ## D 651 ## D 652 ## D 652 ## D 652 ## D 653 654 655 656 657 658 659 ## RA82-004V R 611 ## D 652 ## D 651 Chip Diode ## D 661 662 ## D 661 662 ## D 701 Chip Diode ## D 703 751 752 ## D 653 654 655 656 657 658 659 ## RA82-004V R 612 ## D 653 654 655 656 657 658 659 ## RA82-004V R 612 ## D 661 662 ## D 701 Chip Diode ## D 703 751 753 756 Chip Diode ## RA82-004V R 616 ## RS1/1	
## Q 351 751	10S203J
## Q 601 652 653 705 Chip Transistor UN2211 R 384 630 RSI/1  ## Q 651 701 752 753 756 Chip Transistor UN2211 R 601 602 RSI/1  ## Q 702 706 Chip Transistor UN2111 R 606 RSI/1  ## Q 703 704 Chip Transistor 2SD1048 R 607 764 RSI/1  ## Q 757 758 2SD1226M R 608 RSI/1  ## D 651 ERAI5-02 R 609 614 619 627 759 773 774 RSI/1  ## D 652 ERA82-004Y R 611 RSI/1  ## D 653 654 655 656 657 658 659 ERA82-004Y R 612 RSI/1  ## D 661 662 RSI/1  ## D 701 Chip Diode MA151WA R 616 RSI/1	/10S363J
## Q 651 701 752 753 756 Chip Transistor UN2211 R 601 602 RS1/1 ## Q 702 706 Chip Transistor UN2111 R 606 RS1/1 ## Q 703 704 Chip Transistor 2SD1048 R 607 764 RS1/1 ## Q 757 758 2SD1226M R 608 RS1/1 ## D 651 ERA15-02 R 609 614 619 627 759 773 774 RS1/1 ## D 652 ERA82-004Y R 611 RS1/1 ## D 653 654 655 656 657 658 659 ERA82-004VH R 612 RS1/1 ## D 661 662 RS1/1 ## D 701 Chip Diode MA151WA R 616 RS1/1	/10S823J
## Q 702 706	10S273J
## Q 703 704 Chip Transistor 2S01048 R 607 764 RS1/1 ## Q 757 758 2S01226M R 608 RS1/1 ## D 651 ERA15-02 R 609 614 619 627 759 773 774 RS1/1 ## D 652 ERA82-004Y R 611 RS1/1 ## D 653 654 655 656 657 658 659 ERA82-004YH R 612 RS1/1 ## D 661 662 HZS2ALL R 613 RS1/1 ## D 701 Chip Diode MA151WA R 616 RS1/1	10S101J
## Q 757 758	10S224.J
# D 651 ERA15-02 R 609 614 619 627 759 773 774 RSI/1  # D 652 ERA82-004Y R 611 RSI/1  # D 653 654 655 656 657 658 659 ERA82-004VH R 612 RSI/1  # D 661 662 HZS2ALL R 613 RSI/1  # D 701 Chip Diode MA151WA R 616 RSI/1	'10S683J
* D 652       ERA82-004V       R 611       RSI/1         * D 653 654 655 656 657 658 659       ERA82-004VH       R 612       RSI/1         * D 661 662       HZS2ALL       R 613       RSI/1         * D 701       Chip Diode       MA151WA       R 616       RSI/1         * D 702 751 752       Chip Diode       MA151WA       R 616       RSI/1	'10S823J
* D 653 654 655 656 657 658 659	10S104J
\$ D 661 662       HZS2ALL       R 613       RSI/1         \$ D 701       Chip Diode       MA151WA       R 616       RSI/1         \$ D 703 751 752       Chip Diode       MA151WA       R 616       RSI/1	′10S432J
* D 701 Chip Diode MA151WA R 616 RSI/1	10S6231
+ D 702 751 752 Chi- Did-	10S624J
# 1) 702 751 752 Chin Diode MA1514 P 690	105183.
CITY DISCE THE DISCE	10S332J
* D 753 Chip Diode MA3200 R 621 RSI/1	105184.J
* D 754 Chip Diode MA3056 R 622 670 687 696 697 715 718 719 751 752 RS/1	10S103.J
	10\$473,
	1 <b>0S39</b> 3J
TH 351 Thermister CCX1001 R 629 RS/10	1 <b>0S</b> 153J
	10S272J
	10S474J
	10S821J
	10S472J
** VR 352 Semi-fixed 47kΩ(B)×4 CCP1006 R 668 679 RS/10	1 <b>0539</b> 2J
	1 <b>0S3</b> 64J
	10S473J
R 674 716 RSI/ 10	10S332J
	10S201J
R 677 RS/ 10	1052011

R 678 R 680 RS1/10S223J C 677 679 R 680 RS1P1R5JL C 680 RS1P1R5JL C 680 RS1/10S203J C 681 RS1/10S203J C 681 RS1/10S203J C 681 RS1/10S101J C 701 710 712 726 R 685 692 RS1/10S105J C 702 R 691 703 755 RS1/10S105J C 702 R 691 703 755 RS1/10S103J C 717 718 R 694 786 RS1/10S822J C 719 R 701 RS1/10S822J C 719 RS1/10S100J C 722 723 R 708 709 RS1/10S242J C 728 729 751 754 758 759 R 710 711 RS1/10S102J C 752 R 712 713 RS1/10S392J C 753 R 721 R 724 725 726 727 728 777 784 788 RS1/10S392J C 755 R 753 756 RS1/10S080J C 757 R 766 767 RS1/10S681J RS1/10S681J R 768 775 776 RS1/10S103J R 781 RS1/10S303J R 782 RS1/10S303J RAFK RS2 RS1/10S303J RAFK RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10S303J RS1/10	. ==== Part Name Part No.
R 681 R 683 R 681 R 683 R 685 692 R 685 692 R 685 692 R 687 687 687 687 687 687 687 687 687 687	CKSYB393K25 CASA6R8M6R3 CASA220M6R3  CCSQCH470J50 CEA470M6R3LS CEA101M6R3LS CEA330M6R3LS CKSQYB103K50  CCSQCH300J50 CCSQCH300J50 CCSQCH300J50 CEA221M6R3LL CASA6R8M10  erial No.00501~)  . ==== Part Name Part No.
R 683 R 685 692 R 687 685 692 R 686 685 692 R 686 686 686 686 714 R 687 703 755 R 687 703 755 R 691 703 755 R 694 786 R 701 R 691 703 755 R 701 R 701 R 702 722 723 R 708 709 R 710 711 R 710 711 R 710 711 R 710 712 726 R 710 711 R 710 712 726 R 710 711 R 710 712 726 R 710 717 718 R 710 711 R 710 712 726 R 710 717 718 R 710 712 R 710 712 726 R 710 717 718 R 710 712 R 710 712 726 R 710 717 718 R 710 717 718 R 710 712 726 R 710 717 718 R 710 712 726 R 710 717 718 R 710 712 726 R 710 717 718 R 710 717 718 R 710 712 726 R 710 717 718 R 710 712 726 R 710 717 718 R 710 717 718 R 710 712 726 R 710 717 718 R 710 712 728 R 710 712 728 R 710 712 728 R 724 725 726 727 728 777 784 788 R 710 710 712 728 R 724 725 726 727 728 777 784 788 R 710 710 712 728 R 724 725 726 727 728 729 R 724 725 726 727 728 777 784 788 R 724 725 726 727 728 72	CASAGR8MGR3 CASA220MGR3 CCSQCH470J50 CEA470MGR3LS CEA10IMGR3LS CEA330MGR3LS CKSQVB103K50 CCSQCH300J50 CCSQCH300J50 CCSQCH300J50 CEA221MGR3LL CASAGR8M10  erial No.00501~) . ==== Part Name Part No.
R 690 R 691 703 755 R 694 786 R 701 R 701 R 708 709 R 710 711 R 712 713 R 712 713 R 721 R 724 725 726 727 728 777 784 788 R 753 756 R 760 761 762 770 771 785 R 768 775 776 R 781 782  CAPACITORS  R 782  R 780 R 691 703 755 R 81 720 C 352 611 625 626 662 664 713 721 724 727 C 355 667 668 714  R 691 703 755 R 751 705 706 707 771 785 R 724 725 726 727 728 777 784 788 R 750 761 762 770 771 785 R 760 761 762 770 771 785 R 781 R 782  CAPACITORS  CEA101M6781S CECKSQVB103K50 C 951 954 C 957 C 957 C 957	CASA220M6R3  CCSQCH470J50 CEA470M6R3LS CEA10IM6R3LS CEA330M6R3LS CKSQYB103K50  CCSQCH300J50 CCSQCH300J50 CCSQCH300J50 CEA221M6R3LL CASA6R8M10  erial No.00501~)  . ==== Part Name Part No.
R 691 703 755	CEA470M6R3LS
R 694 786 R 701 R 701 R 708 709 R 710 711 R 710 711 R 712 713 R 712 713 R 724 725 726 727 728 777 784 788 R 753 756 R 766 767 R 768 775 776 R 768 775 776 R 781 R 782  CAPACITORS  CAPACIT	CEA101M6R3LS CEA330M6R3LS CKSQYB103K50  CCSQCH300J50 CCSQCH300J50 CEA221M6R3LL CASA6R8M10  erial No.00501~) . ==== Part Name Part No.
R 701 R 708 709 R 708 709 R 710 711 R 710 711 R 712 713 R 712 713 R 724 725 726 727 728 777 784 788 R 753 756 R 760 761 762 770 771 785 R 766 767 R 768 775 776 R 778 781 R 782  CAPACITORS  CAPACITOR	CEA330M6R3LS CKSQYB103K50  CCSQCH300J50 CCSQCH300J50 CEA221M6R3LL CASA6R8M10  Part No.  ==== Part Name Part No.
R 708 709  R 710 711  R 710 711  R 711 713  R 711 713  R 711 713  R 721  R 724 725 726 727 728 777 784 788  R 753 756  R 760 761 762 770 771 785  R 768 775 776  R 768 775 776  R 781  R 781  R 782  CAPACITORS  Mark ========= Circuit Symbol & No. === Part Name Part No.  C 351 720  C 352 611 625 626 662 664 713 721 724 727  C 353 613 666  C 354 357  C 355 667 668 714  C 752  C 752  R 751/105152J  C 752  R 751/105182J  Unit Number:  RS1/105222J  Unit Number:  RS1/105223J  Unit Number:  RS1/105881J  Unit Name: Power Supply Unit (Some Standard	CKSQYB103K50  CCSQCH300J50 CCSQCH300J50 CEA221M6R3LL CASAGR8M10  erial No.00501~)  . ==== Part Name Part No.
R 712 713 R 721 R 724 725 726 727 728 777 784 788 R 753 756 R 760 761 762 770 771 785 R 766 767 R 768 775 776 R 781 R 782  CAPACITORS  Mark ======== Circuit Symbol & No. ==== Part Name Part No.  C 351 720 C 352 611 625 626 662 664 713 721 724 727 C 353 613 666 C 354 357 C 355 667 668 714  C 356 667 668 714  C 753 R 781 R 782  R 781 R 782  R 784 R 785 R 781 R	CCSQCH300J50 CEA221M6R3LL CASA6R8M10  erial No.00501~) . ==== Part Name Part No.
R 721 R 724 725 726 727 728 777 784 788 R 753 756 R 760 761 762 770 771 785 R 766 767 R 768 775 776 R 781 R 782  CAPACITORS  Capacital Symbol & No. ==== Part Name  C 351 720 C 352 611 625 626 662 664 713 721 724 727 C 353 613 666 C 354 357 C 355 667 668 714  C 757  R 781 R 782  R 781 R 782  R 784 R 785 R 781 R 785 R 785 R 785 R 786 R 785 R 785 R 785 R 781 R	CEA221M6R3LL CASA6R8M10  erial No.00501~) . ==== Part Name Part No. L780S05-LR
R 724 725 726 727 728 777 784 788	CASA6R8M10  erial No.00501~)  . ==== Part Name Part No.  L780S05-LR
R 760 761 762 770 771 785  R 766 767  R 768 775 776  R 781  R 782  CAPACITORS  Mark ====================================	erial No.00501~) . ==== Part Name Part No.
R 766 767 R 768 775 776 R 768 775 776 R 781 R 781 R 782  CAPACITORS  Mark ====================================	. ==== Part Name Part No.
R 768 775 776	. ==== Part Name Part No.
R 781 R 782  CAPACITORS  RS1/10S303J RS1/10S154J  *# IC 951 Regular  ## Q 951 Chip Tr  ## D 951 952  Choke C  C 351 720 C 352 611 625 626 662 664 713 721 724 727 C 353 613 666 C 354 357 C 355 667 668 714  RS1/10S303J RS1/10S154J  ## IC 951 Regular  ## Q 951 Chip Tr  ## D 951 952 C CEA101M6R3LS C CEA101M6R3LS C C SUVB103K50 C 951 954 C 952 C ASA330M6R3 C 953 955 C 956 C 957	tor L780S05-LR
RS1/10S154J ## IC 951 Regular ## Q 951 Chip Tr ## D 951 952    Chip Tr ## D 951 952   Choke (   R 951   Choke (   R 951	tor L780S05-LR
CAPACITORS  ## Q 951 Chip Tr  # D 951 952  Chip Tr  # D 951 952  Choke C  C 351 720  C 352 611 625 626 662 664 713 721 724 727  C 353 613 666  C 354 357  C 355 667 668 714  C 356 67 668 714  C 357 C 358 67 668 714  C 358 67 668 714  C 359 C	
# D 951 952    Choke C   Symbol & No. ==== Part Name   Part No.   R 951   Choke C	ansistor UN2211
C 351 720 CEA101M6R3LS C 352 611 625 626 662 664 713 721 724 727 CKSQYB103K50 C 951 954 C 353 613 666 CKSYB333K25 C 952 C 354 357 CASA330M6R3 C 953 955 C 355 667 668 714 CKSQYB103K50 C 956 C 957	
C 351 720 CEA101M6R3LS C 352 611 625 626 662 664 713 721 724 727 CKSQYB103K50 C 951 954 C 353 613 666 CKSYB333K25 C 952 C 354 357 CASA330M6R3 C 953 955 C 355 667 668 714 CKSQYB103K50 C 956 C 957	ERA15-02VH
C 352 611 625 626 662 664 713 721 724 727	CTF-002 RS1/10S103J
C 353 613 666	101 TO3103J
C 354 357 CASA330MGR3 C 953 955 C 355 667 668 714 CKSQVB103K50 C 956 C 957	CEA471M16L2
C 355 667 668 714 CKSQYB103K50 C 956 C 957	CCG-105
	CKSQYF473Z50 CEAUH221M10
ር 200	CKSYF334Z25
C 359 614 CEAR47M50LS C 958 C 360 361 CSZS010M16	CKSYF104Z25
C 370 703 704 CCSQCH220150 Unit Number:	
C 371 615 CKSQYB102K50 Unit Name : Power Supply Unit (Se	rial No.00001~00500)
C 372 CCSQCH100D50 Mark ======= Circuit Symbol & No. CCSQCH220J50 CCSQCH220J50	==== Part Name Part No.
C 601 CKS0VR222K50 ++ 1C 051	werter VIII.
C 602 653 708 709 CEA100M25LS ## Q 951 Chip Tr	overter KHA1001B vansistor UN2211
CEA100M6R3LS # D 951 952	ERA15-02VH
C 605 620 622 628 629 CKSYB473K25 R 951 Choke C	
C 606 CEA220M16LS	RS1/10S103J
C 608 CEA220M6R3NPLL C 951 954 CKSNVR472V50	CEA471M16L2
C 610 610 CKSQVB472K50 C 952	CCG-105
( 953 955 C 056	CKSQYF473Z50
C 616 CEA220M6R3LS	CEAUH221M10
C 617 CEA4R7M16LS Unit Number:	
C 618 CKSQYB682K50 Unit Name : Display Unit	
C 623 CEA4R7M16NPLL CKSQYB272K50 MISCELLANEOUS	
C 624 CCSQCH391J50 Mark ======= Circuit Symbol & No.	==== Part Name Part No
CKSYF224Z25	
C 074 070	LC7582P
C 654 658 CCSQCH221J50 ** Q 901 902 C 656 CEA100M16LS ** Q 903	Chip Transistor UN2211
** n 9n4	Chip Transistor UN2111 Chip Transistor 2SD1760F5
C 661 663 CEA010M50NPLL # D 901	LED LN81RC5V
C 665 678 CKSYB473K25 C 671 672 CS7SP89H20 # D 902	-
C 677 705 CASA100M6R3	Chip Diode MA3091
C 675 676 CEA2R2M35LS # D 910	AY5724K LED(PLAY) LN41C
X 901	Buzzer CPV1005
<b>**</b> \$ 901 902 903 905 906	Switch CSG1021

Mark ======	Circuit Symbol &	No. ==== Part Name	Part No.
## S 904 ## IL 901		Switch(PLAY) Lamp	
RESISTORS			
		No. ==== Part Name	
R 902 R 903 904 R 909 R 910 R 911			RS1/10S104J RS1/10S102J RS1/10S681J RS1/10S222J RS1/10S821J
R 912 919 R 913 914 R 921	922 915 916 917 918		RS1/10S201J RS1/10S151J RS1/10S103J
CAPACITORS			
Mark =======	Circuit Symbol &	No. ==== Part Name	Part No.
C 901 C 902 903			CCSCH301J50 CKSYB103K50
Unit Number: Unit Name : (	Carriage P.C.Board		
		No. ==== Part Name	
## M 831 ## M 832 ## S 831		Motor Unit(Spindle) Motor Unit(Carriage) Switch(Home)	CXA2133
Unit Number: Unit Name : 1	Mechanism P.C.Boar	đ	
Mark =======	Circuit Symbol &	No. ==== Part Name	Part No.
## Q 831 # D 831 ## M 833 ## S 832		Photo-transistor LED(DISC Detect) Motor Unit(Loading) Switch(DISC Set)	PH102-F SLH-34VC3F CXA2129
Miscellaneous Pa	arts List		
Mark =======	Circuit Symbol &	No. ==== Part Name	Part No.
		PU Unit	CGY1007 (CGY1008)



# 13. PACKING METHOD



# • Parts List

<u>Mark</u>	No. 1	Part No. CHG1534 CHG1533 CRD1238 CRD1237 CRD1255	Description Mark Carton (UC) Carton (EW) Owner's Manual (UC) Owner's Manual (EW) Installation Manual (EW)	No. 3-6-1 3-6-2 3-6-3 3-6-4 3-6-5	Part No. BMZ30P050FMC BMZ40P080FMC BMZ50P080FMC IIMF40P080FUC CBA-102	Description Screw(×2) (UC) Screw(×4) (UC) Screw(×4) (UC) Screw(×1) (UC) Screw(×1)
	3 3 1	CEA1401 CEA1421 CBII-865	Caution Card Card Accessory Assy(UC) Accessory Assy(EW) Spring	3-6-6 3-6-7 3-7 3-7-1 3-7-2	CBA1002 NF50FMC CBA-102 HMF40P080FUC	Screw(×1) Nut(×2) Screw Assy(EW) Screw(×4)(EW) Screw(×1)(EW)
	3-2 3-3 3-4 3-5 3-6	CNC1631 CNF-111 CNV1917	Handle Strap Spacer Unit Bush Screw Assy	3-7-3 3-7-4 4 5 6	HMF40P080FZK NF50FMC CHP1186 CEG-162 CNS1403 CIIL1534 CNB1159	Screw(×4) (EW) Nut(×4) (EW) Styrofoam Polyethylene Bag Panel  Contain Box(UC) Mounting Bracket(EW)





SERVICE GUIDE ORDER NO. CRT 1161

CD MECHANISM UNIT

- This service manual is a description of the CD mechanism found in the model numbers listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual
DEH-66/UC	
DEH-66SDK/WG	OPT4400
DEH-66/EW	CRT1166
DEH-66/EI	

PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium

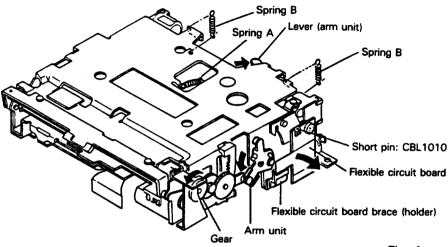
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911



## 1. DISASSEMBLY

• Disassembly of the Carriage Unit

Note: There may be times when the names of parts used in this manual are not the same as those used in the lists accompanying the Exploded View. If a different name is used here, the part name given in the Exploded View is also provided in parentheses ( ).



- Fig. 1
- Put the mechanism unit into a loading complete state. (Move the lever back and rotate the gear while pressing down lightly on the arm unit. Rotate the gear until the three carriage unit shafts are free and the unit is supported by the four damper units.
- 2. Remove Spring A and two Springs B.
- 3. Remove the flexible circuit board from the flexible circuit board brace.

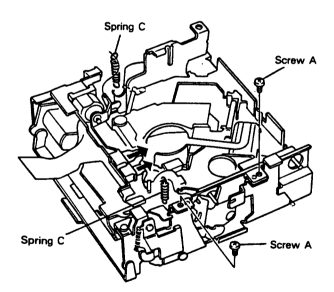
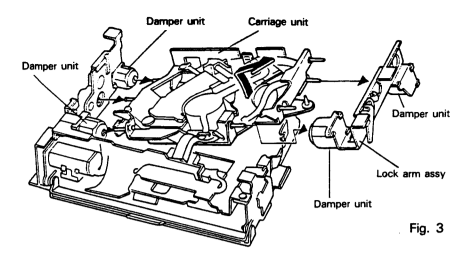


Fig. 2

- 4. Turn the mechanism unit upside down.
- 5. Remove the two Springs C.
- Remove the two flexible circuit boards from their connectors.
- 7. Remove the two Screws A.





- 8. Lift the lock arm assembly and then pull out the carriage unit.
- Remove the carriage unit from the lock arm assembly.
   Note: The damper units are lined with a thin rubber film. Be careful not to damage this when disassembling.

### • Disassembly of the Carriage Motor Unit

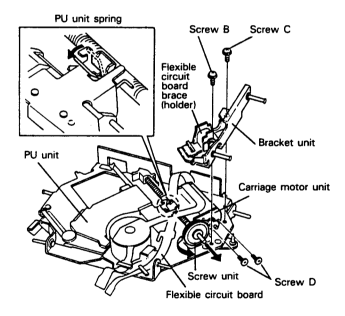


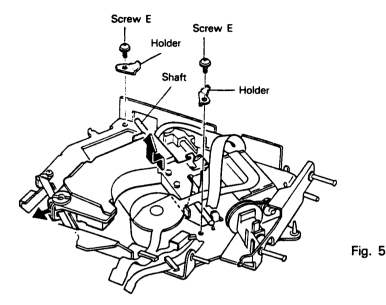
Fig. 4

- After removing the Screw B and Screw C, remove the bracket unit. At this time remove the flexible circuit board from the flexible circuit board brace.
- 2. Remove the belt.
- Cock the PU unit spring as shown in Fig. 4 and then move the PU unit to its outermost position. (Cocking the spring disengages the screw unit so that the PU unit can be moved by hand from above.)
- 4. Pull the screw unit out of the assembly.
- 5. Remove the two Screws D and then the carriage motor unit.

Note: When reinstalling the carriage motor unit, tighten Screw D and seal it.



### • Disassembly of the PU Unit



- Cock the PU unit spring as shown in Fig. 4.
   Move the PU unit to the center of the shaft for easy removal.
- 2. Remove the two Screws E and then the holders.
- Remove the PU unit, lifting it from the shaft side where the holders have been removed and being careful not to catch the shaft on the opposite side.
- 4. Pull the shaft out of the PU unit.

### • Disassembly of the Spindle Motor Unit

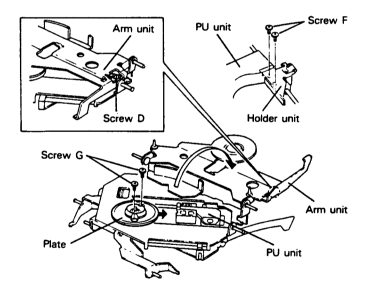


Fig. 6

- 1. Remove the two Screws F and then remove the holder unit from the PU unit.
- 2. Cock the PU unit spring as shown in Fig. 4 and move the PU unit to its outermost position.
- 3. Turn the whole carriage unit right side up.
- 4. Remove Screw D and turn the arm unit upside down.
- 5. Turn the spindle motor plate so that the holes on the plate are at the position of the screws underneath.
- 6. Remove the two Screws G.
  - Note: When reinstalling the spindle motor unit, tighten the Screws G and seal them.
- 7. Slide the spindle motor unit onto its side and remove it



### Disassembly of the Loading Motor Unit

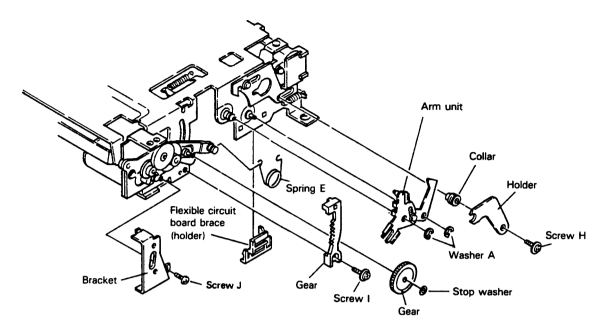
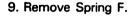


Fig. 7

- Remove the carriage unit.
   (Refer to the previous section entitled, "Disassembly of the Carriage Unit.")
- 2. Remove the flexible circuit board brace.
- 3. Remove Screw H and then the holder.

  Note: When Screw H is removed, the collar will also come free. Be sure not to lose it.
- 4. Remove the Screw E.
- 5. Remove the two Washers A and then the arm unit.
- 6. Remove the stop washer and then the gear.
- 7. Remove Screw I and then the gear.
- 8. Remove Screw J and then the bracket.



- 10. Remove washer B.
- 11. Remove the two Screws K and then pull out the bracket unit.

Note: The bearing at the tip of the roller will also come loose. Be careful not to lose it.

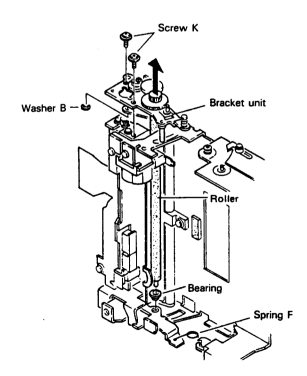
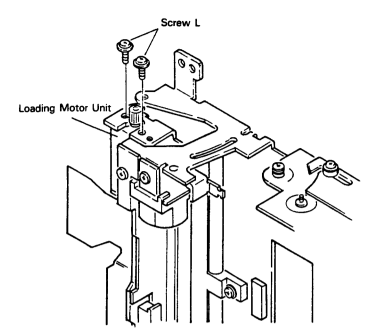


Fig. 8



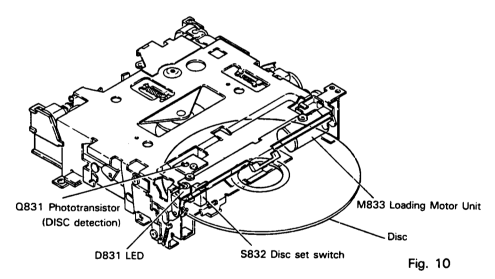


12. Remove the two Screws L and then the loading motor unit.

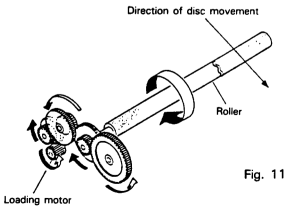
Fig. 9

# 2. MECHANISM DESCRIPTION

### Loading Operation



- When a disc is inserted into the unit, it enters between the LED and the phototransistor with the result that the light from the LED to the phototransistor is blocked.
- 2. When the phototransistor detects a disc presence in the unit, the loading motor begins to rotate and loading begins.
- 3. When the loading motor rotates, the roller is turned and the disc is moved into the unit. (Fig. 11)





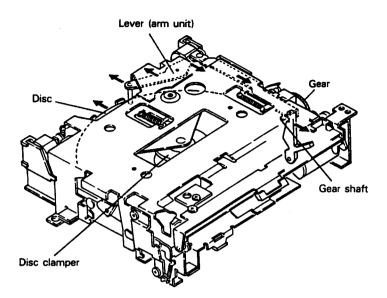


Fig. 12

- 4. When the disc pushes on the lever, the gear shaft lock is released. The gear meshes with another internal toothed gear and is lowered. (See Figs. 12, 13)
- 5. The action of the gear shaft moving down lowers the disc clamp and the disc is held in place.
- As the gear is lowered when it meshes with the internal toothed gear, the gear unit also is lowered and the disc set switch pressed.
- At the same time, the disc door is lowered and the disc insert door is blocked to prevent the introduction of another disc.

The three shafts of the carriage unit are in a free mode and the carriage unit is in an anti-vibration mode supported by the four damper units. (Fig. 14) When the disc set switch is turned on, loading motor rotation stops and the loading operation is complete.

Free the carriage unit by disengaging

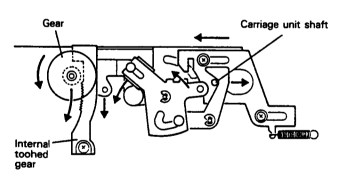


Fig. 13

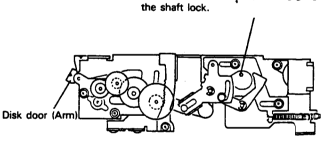
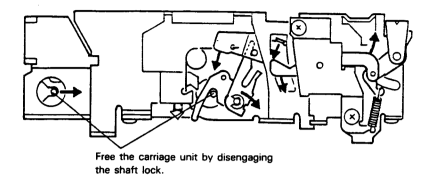


Fig. 14



# (view of reverse side)



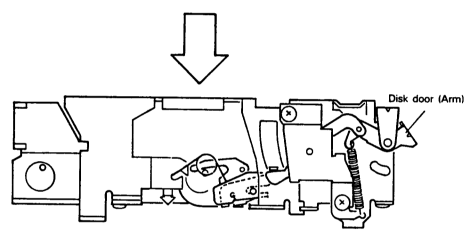


Fig. 15