

SERVICE MANUAL

HD CAMERA RECORDER

GY-HD100U/GY-HD100E GY-HD101E



GY-HD101E is added only the DV input function to GY-HD100E.



Note

• Lead free solder used in the board (material : Sn, Ag, In, Bi, melting point : 227 Centigrade)

TABLE OF CONTENTS

Section Title	Page	Section	Title	Page
Important Safety Precautions				
INSTRUCTIONS			LECTRICAL ADJUSTMENTS	
			NS REQUIRED FOR ADJUSTMENTS, SETUP al instruments necessary for adjustment	
SECTION 1 SERVICE CAUTIONS AND DISASSEM			al instruments necessary for adjustment	
1.1 HOW TO REMOVE THE COSMETIC PARTS			D SETUP	
1.1.1 Left side cover			ENT MENU	
1.1.2 Right side cover			nes and Functions Used in Adjustments	
1.3 HOW TO REMOVE VCR UNIT		3.3.2 Proced	dure	3-4
1.3.1 Mechanism unit			ment mode	
1.3.2 Cassette housing			ADJUSTMENTS	
1.4 HOW TO REMOVE THE MAJOR BOARDS	1-5		a adjustments	
1.4.1 Audio board	1-5) adjustment	
1.4.2 LCD monitor			TOR LCD adjustment	
1.4.3 MIF board			ADJUSTMENTS	
1.4.4 MAIN board		3.5 DVC 01411	ADJUGITIVIENTO	0 10
1.4.5 HANDLE assembly		CECTION 4.0	NIADTO AND DIACDANAC	
1.5 SERVICE MENUS			CHARTS AND DIAGRAMS PAGES OF MAIN BOARDS AND	
1.5.1 Modes required in servicing			OARD LOCATION	12
1.5.2 Operation in the first-level of the service menu			board location	
1.5.3 CAMERA 1 menu			BLOCK DIAGRAM	
1.5.4 CAMERA 2 menu			PROCESS BLOCK DIAGRAM	
1.5.5 CAMERA 3 menu	1-11	4.4 OVERALL	WIRING DIAGRAM	4-6
1.5.6 VTR 1 menu	1-11	4.5 ISG SCHE	MATIC DIAGRAM	4-7
1.5.7 VTR 2 menu			MATIC DIAGRAM	
1.5.8 VTR 3 menu			MATIC DIAGRAM	
1.5.9 DIP SW menu			SR CIRCUIT BOARDS	
1.5.10 HOUR METER			HEMATIC DIAGRAM	
1.5.11 ERROR HISTORY			RCUIT BOARD	
1.5.13 OTHERS menu			CIRCUIT BOARDS	
1.5.14 CPU version menu			EMATIC DIAGRAMS MATIC DIAGRAM	
1.5.15 EEP-ROM			CIRCUIT BOARD	
1.6 HOW TO UPDATE FIRMWARE			SCHEMATIC DIAGRAMS (1/3)	
1.6.1 Preparation (Copy firmware to SD memory card) .			IRCUIT BOARD	
1.6.2 Update procedure			CHEMATIC DIAGRAMS (1/2)	
		4.18 LINE SELI	ECT SCHEMATIC DIAGRAM	4-46
SECTION 2 MECHANICAL ADJUSTMENTS			ECT CIRCUIT BOARDS	4-47
2.1 BEFORE ADJUSTMENTS			ON-1 & ETC (MOS, DVOUT, VJK, EAR,	
2.1.1 Precautions			D) SCHEMATIC DIAGRAMS	4-48
2.1.2 Measuring instruments required for adjustments			ON-1 & ETC (MOS, DVOUT, VJK, EAR,	4.40
2.1.3 Equipment required for adjustments			D) CIRCUIT BOARDS	4-49
2.2.1 Assembly mode			ON-2 (AVR, STA, SWP, MNU, OPE, EJT, LR) SCHEMATIC DIAGRAMS	4.50
2.3 MECHANISM TIMING CHART			ON-2 (AVR, STA, SWP, MNU, OPE, EJT,	4-50
2.4 MAINTENANCE AND INSPECTION OF MAJOR PART			LR) CIRCUIT BOARDS	4-51
2.4.1 Layout of major parts			ON-3 (FTY, USR, FRL, PBM, AJK, FNC & ZBR)	
2.4.2 Maintenance and inspection list			A CONNECTOR SCHEMATIC DIAGRAMS	4-52
2.4.3 Cleaning		4.25 OPERATION	ON-3 (FTY, USR, FRL, PBM, AJK, FNC & ZBR)	
2.4.4 Oiling and greasing		& MECHA	A CONNECTOR CIRCUIT BOARDS	4-53
2.5 PERIODICAL MAINTENANCE			HEMATIC DIAGRAM	
2.6 DISASSEMBLY/ASSEMBLY OF MECHANISM ASSEM			F_DR CIRCUIT BOARDS	
2.6.1 Assembly/disassembly			HEMATIC DIAGRAM	
2.6.2 Screws and washers used in mechanism assemb			HEMATIC DIAGRAM	
disassembly/assembly			CUIT BOARDS	
2.6.4 Mechanism disassembly/assembly procedure tab		4.31 IC BLOCK	CDIAGRAMS	4-59
2.7 REPLACEMENT OF MAJOR PARTS		SECTION 5 E	XPLODED VIEW AND PARTS LIST	
2.8 CONFIRMATION AND ADJUSTMENT OF MECHANISM PHA			ASSEMBLY M2	5_2
2.9 DISASSEMBLY PROCEDURE LIST			ASSEMBLY M3	
2.10 MECHANISM DISASSEMBLY/ASSEMBLY SHEET			DE COVER ASSEMBLY M 4	
2.11 TORQUE ADJUSTMENTS	2-26		LCD ASSEMBLY M 5	
2.12 COMPATIBILITY ADJUSTMENT		5.5 HANDLE A	ASSEMBLY M6	5-8
2.12.1 Compatibility adjustment flow chart			1BLY M7	
2.12.2 Tape transport restriction		5.7 MECHANI	SM ASSEMBLY M 8	5-12
2.12.3 Compatibility adjustment	2-29			

Sect	tion Title		Page
SEC	CTION 6 ELECTRICAL	PARTS LIST	
6.1	ISB BOARD ASSEMBLY	PARTS LIST 01	6-2
		PARTS LIST 02	
6.3	ISR BOARD ASSEMBLY	PARTS LIST 0 3	6-4
6.4	MAIN BOARD ASSEMBL	Y PARTS LIST 10	6-5
6.5	MIF BOARD ASSEMBLY		
	=	PARTS LIST 20 (GY-HD101E)	
		PARTS LIST 2 1	
		LY PARTS LIST 3 0	
		BLY PARTS LIST 3 1	
		PARTS LIST 32	
		BLY PARTS LIST 3 3	
		Y PARTS LIST 34	
		Y PARTS LIST 3 5 Y PARTS LIST 4 1	
		PARTS LIST 42	
		BLY PARTS LIST 43	
		PARTS LIST 44	
		Y PARTS LIST 51	
		PARTS LIST 52	
		PARTS LIST 53	
		Y PARTS LIST 5 4	
		Y PARTS LIST 5 5	
6.23	XLR BOARD ASSEMBLY	PARTS LIST 5 6	6-30
6.24	SWP BOARD ASSEMBL'	Y PARTS LIST 5 7	6-30
6.25	STA BOARD ASSEMBLY	PARTS LIST 5 8	6-30
6.26	AVR BOARD ASSEMBLY	PARTS LIST 5 9	6-31
		1BLY PARTS LIST 61	
		PARTS LIST 62	
		PARTS LIST 63	
		PARTS LIST 6 4	
		Y PARTS LIST 6 5	
		PARTS LIST 6 6	
		BLY PARTS LIST 67	
		PARTS LIST 6 8 MBLY PARTS LIST 7 0	
		LY PARTS LIST 80	
0.50	TEITIVI. DOAITD ASSEIVIL	ETTARTS LIST CC	0-32
	CTION 7 PACKING		7.4
7.1	PACKING ASSEMBLY M	1	/-1
	CTION 8 TECHNICAL I		
8.	1.3 Progressive method		8-1
		format and DV format	
		50 Compatible FormatITAX	
	· ·		
8.4	GLOSSARY		8-11

Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

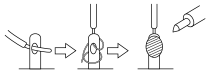
- 1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the \(\Delta\) symbol and shaded (\(\begin{align*}(\text{\text{\text{o}}}\)) parts are critical for safety.

Replace only with specified part numbers.

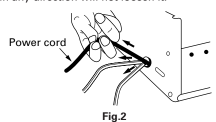
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- 3. Fuse replacement caution notice. Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.
- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 5. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
- 3) Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- 6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- 8. Check that replaced wires do not contact sharp edged or pointed parts.
- 9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs) In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- 2) Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



Fia.3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.



Fig.4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

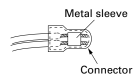


Fig.5

(4) As shown in Fig.6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



Fig.6

(5) Check the four points noted in Fig.7.

Crimped at approx. center Not easily pulled free of metal sleeve Conductors extended Wire insulation recessed

more than 4 mm

Fig.7

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

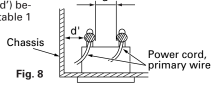
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

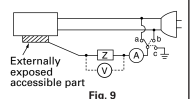


4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

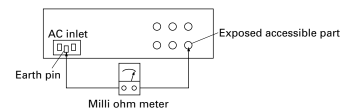


5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.



Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≤ 0.1 ohm
Europe & Australia	Z ≤ 0.5 ohm

F:		4	^
FI	q.		υ

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	lonon	D > 1 MO/E00 V/ DC	AC 1 kV 1 minute	d, d' ≥ 3 mm
100 to 240 V	Japan	R ≥1 MΩ/500 V DC	AC 1.5 kV 1 miute	d, d' ≥ 4 mm
110 to 130 V	USA & Canada	_	AC 900 V 1 minute	d, d' ≧ 3.2 mm
110 to 130 V 200 to 240 V	Europe & Australia	R ≥ 10 MΩ/500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	d ≥ 4 mm d' ≥ 8 mm (Power cord) d' ≥ 6 mm (Primary wire)

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	ο—-\\\\\	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF ο 1.5 kΩ	i ≦ 0.5 mA rms	Exposed accessible parts
110 to 130 V	Europe & Australia	o—-///,—-ο 2 kΩ	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth terminals
220 to 240 V	Europe & Australia	ο—-///\	i ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

SECTION 1 SERVICE CAUTIONS AND DISASSEMBLY

1.1 HOW TO REMOVE THE COSMETIC PARTS

1.1.1 Left side cover

(1) Remove the two screws ①, slide the cassette cover downward and pull out to remove.



Fig. 1.1.1 (1)

Note:

When attaching the cassette cover, make sure to insert the hook of the cassette cover to the correct position of the cassette housing.

(2) Remove the two screws 2 .



Fig. 1.1.1 (2)

(3) Remove the two screws 3 and open the left side cover.

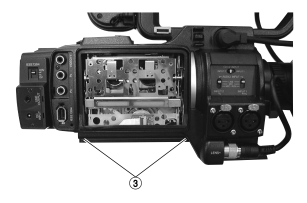


Fig. 1.1.1 (3)

(4) Disconnect the cables CN13 and CN43.

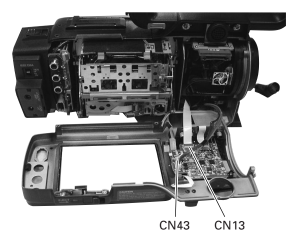


Fig. 1.1.1 (4)

1.1.2 Right side cover

(1) Remove the five screws (4) and open the right side cover.



Fig. 1.1.2 (1)



Fig. 1.1.2 (2)

(2) Disconnect the cables CN14, CN24 and CN43 on AUDIO board, CN10 and CN52 on STA board, CN52 on SWP board.

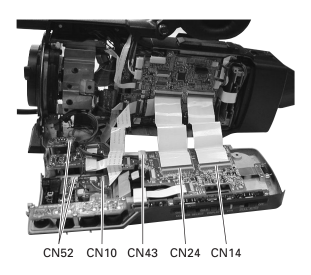


Fig. 1.1.2 (3)

1.2 HOW TO REMOVE THE OPTICAL BLOCK ASSEMBLY

CAUTION -

When removing/mounting the optical block assembly in the camera, take care not to damage cables, also the positioning of the wire assembly is important. A malfunction may occur if a wire is somehow caught up.

- (1) Remove left side cover and the right side cover. (see section 1.1.1 and 1.1.2)
- (2) Remove the two screws 1 and remove the FAN motor.

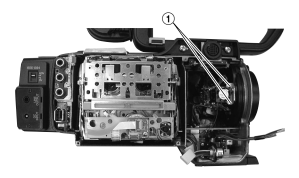


Fig. 1.2 (1)

- (3) Remove the two screws 2 and remove the SD board.
- (4) Disconnect the cables CN26, CN27 and CN28.

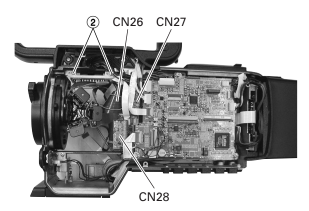


Fig. 1.2 (2)

(5) Remove the five screws 3 3 and 4, then remove the optical block assembly carefully not to damage boards and cables.

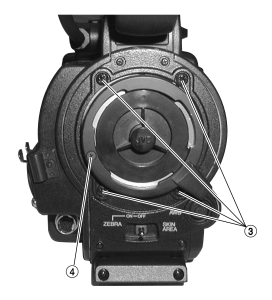


Fig. 1.2 (3)



Fig. 1.2 (4)

Note:

- The CCDs are bonded precisely to the prism. In case of trouble with a CCD, it is not possible to replace an individual CCD, but the entire optical block assembly should be replaced.
- The optical block assembly supplied as a service part.
- When replacing the optical block, attach the original FAN and FNC board to the new optical block because those are not included on the optical block assembly.

1.3 HOW TO REMOVE VCR UNIT

1.3.1 Mechanism unit

- (1) Remove the left side cover. (see section 1.1.1)
- (2) Remove the four screws 1.

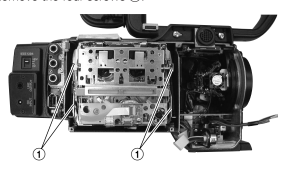


Fig. 1.3.1(1)

(3) Lift up the mechanism unit gently and disconnect the cablesCN75, CN16 and CN17.

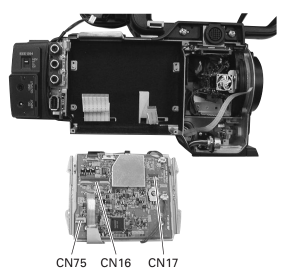


Fig. 1.3.1(2)

1.3.2 Cassette housing

- (1) Remove the mechanism unit. (see section 1.3.1)
- (2) Remove CN1 and release the motor wire. Release the lock sideways and remove the tape guard

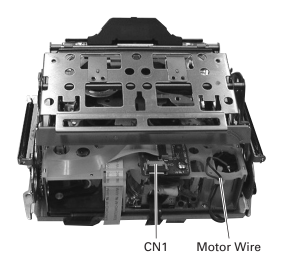


Fig. 1.3.2(1)

(3) Pop up the cassette housing by sliding release lever and remove the two screws 2.

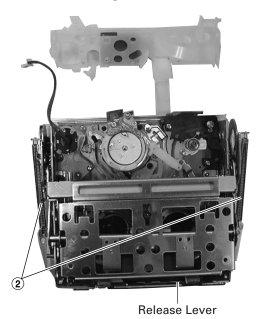


Fig. 1.3.2(2)

(4) Slide the outer unit to rear direction and lift up slightly. Pull out to side direction to release the outer unit. Perform same manner other side.

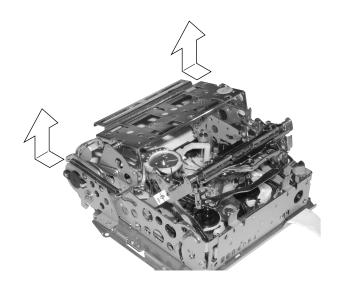


Fig. 1.3.2(3)

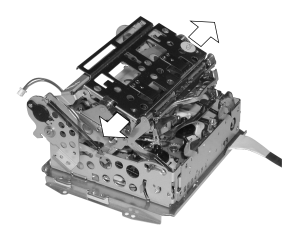
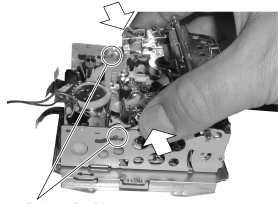


Fig. 1.3.2(4)

(5) Slide the cassette housing to the position of fig.1.3.2(5) and hold the cassette housing slightly to inside direction to release it.



Release Position

Fig. 1.3.2(5)

(6) Release bosses of the cassette housing from the mechanism unit.

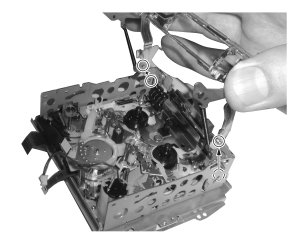


Fig. 1.3.2(6)



1.4.1 Audio board

- (1) Remove right side cover. (see section 1.1.2)
- (2) Disconnect cables CN44, CN45 and CN62.
- (3) Remove six screws 1 and 2.

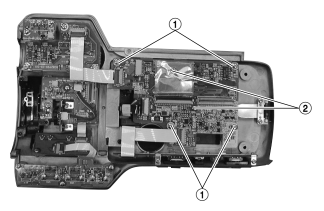


Fig. 1.4.1(1)

Note:

CN62 may be slightly hard to connect FPC cable. Make sure to insert the cable to correct position.



Fig. 1.4.1(2)

1.4.2 LCD monitor

- (1) Remove Audio board. (see section 1.4.1)
- (2) Remove two screws 3.

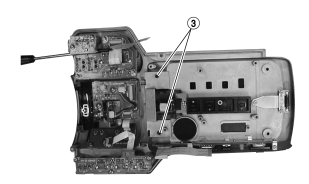


Fig. 1.4.2(1)

(3) Remove the hinge cover and remove two screws 4.



Fig. 1.4.2(2)

1.4.3 MIF board

- (1) Remove the right side cover. (see section 1.1.2)
- (2) Remove four screws (5).
- (3) Remove the cables CN4, CN9, CN11, CN12, CN13, CN22, CN23, 34 and CN48, then lift up MIF board to release B to B connector between MIF board and MAIN board.

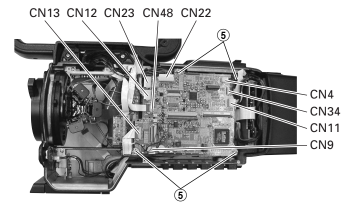


Fig. 1.4.3

1.4.4 MAIN board

- (1) Remove MIF board. (see section 1.4.3)
- (2) Remove six screws 6 and 7.
- (3) Remove the cables CN3, CN16, CN17, CN18, CN19, CN26, CN27, CN28, CN29 and CN30.

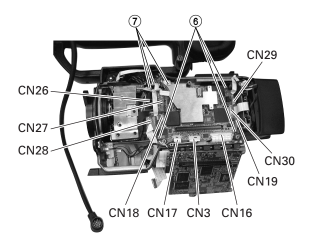


Fig. 1.4.4(1)

(4) Slide the MAIN board downward and pull out. Do not bend the Heat Pipe.

Do not bend the Heat Pipe.

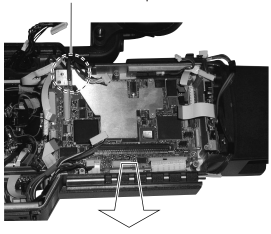


Fig. 1.4.4(2)

(5) Remove the two screws (8). Remove the heat sink carefully because it is being fitted sticky.

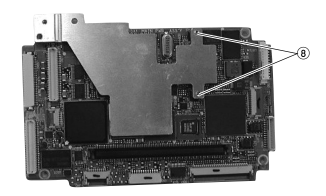


Fig. 1.4.4(3)

1.4.5 HANDLE assembly

- (1) Remove left side cover and right side cover. (see section 1.1.1 and 1.1.2)
- (2) Remove two screws 9.

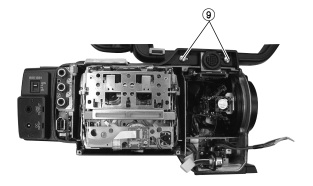


Fig. 1.4.5(1)

(3) Remove the cables CN12 and CN48. Remove the two screws (10) and lift up the handle assembly.

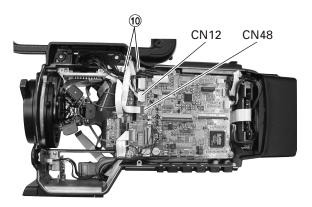


Fig. 1.4.5(2)

(4) Remove three screws (1).

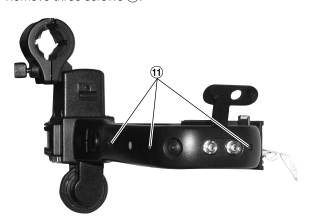


Fig. 1.4.5(3)

(5) Remove the handle cover R and handle cover T.

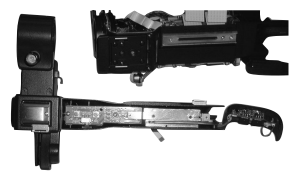


Fig. 1.4.5(4)

Note:

When connecting the LED connector on EAR board, ensure the polarity that the red wire should be connected longer pin of LED.

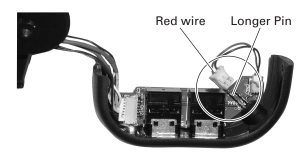


Fig. 1.4.5(5)

Note:

When removing the Heat Sink Ass'y, bend the Heat Pipe slightly like Fig. 1.4.5(6).

Return the bend after attaching the Heat Sink Ass'y. Do not bend the other portion of Heat Pipe.

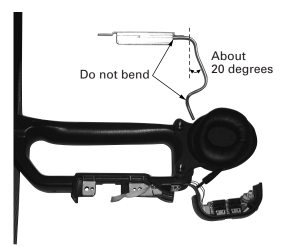


Fig. 1.4.5(6)

1.4.6 PS board

(1) Remove the four screws 12.

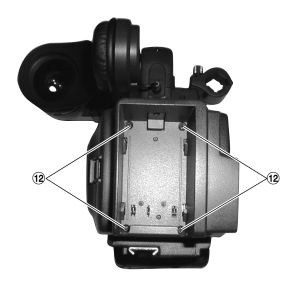


Fig. 1.4.6(1)

(2) Remove the four screws (3) and (4). Disconnect the cables CN1, 29, CN30, CN53 and CN75.

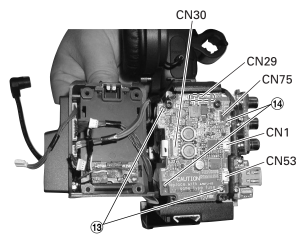


Fig. 1.4.6(2)

Note:

When replacing the fuse F1, ensure to replace with same type fuse. (refer to the parts list)

1.5 SERVICE MENUS

1.5.1 Modes required in servicing

(1) While holding down the specified button(s) (FOCUS ASSIST, USER 3), press and hold the STATUS button for more than 1 second in order to display the first-level menu of the service menu hierarchy. The items in the first-level menu vary according to which specified button is being held at the moment the STATUS button is pressed. (Characters are displayed on LCD monitor screen or View finder.)

		W	hen po	wer up
Item	Displayed Content	ı	Holding DISPLAY button	
		Act	ivation	Method
		FOCUS ASSIST	USER 3	FOCUS ASSIST + USER 3
CAMERA1 MENU	Camera setting, blemish detect	0	0	0
CAMERA2 MENU	Error correct ON/OFF	_	0	0
CAMERA3 MENU	AW data reset menu	_	_	0
VTR1 MENU	Repeat, FF/REW speed setting	0	0	0
VTR2 MENU	Long pause, shutdown setting	_	0	0
VTR3 MENU	Reserved, BATT, Info.	_	_	0
DIP SW	DIP SW MENU	_	0	0
HOUR METER	Hour Meter indication	_	0	0
ERROR HISTORY	Error History	_	0	0
OTHERS	MENU SAVE etc.	_	0	0
VERSION	CPU Version indication	0	_	_

Table 1-5-1 Service Menu First Tier List

1.5.2 Operation in the first-level of the service menu

- (1) While holding down the specified button(s) (FOCUS ASSIST or USER 3), press and hold the STATUS button for more than 1 second.
- (2) The first-level of the service menu is displayed.
- (3) Rotate the SHUTTER dial to move the cursor (▷) on to the item to be modified.
- (4) Push into the SHUTTER dial to direct the item on which the cursor (▷) is located.
 - Pressing the STATUS button returns to the MENU display.
 - Can not open the service MENU while recording.



Fig. 1-5-2 (1)

While holding down the FOCUS ASSIST button, press and hold STATUS button for more than 1 second, this MENU screen is shown on the monitor. (Refer to Fig. 1-5-2(1))

```
--- SERVICE MENU ---

D CAMERA1..
CAMERA2..
VTR1..
VTR2..
DIP SW..
HOUR METER
ERROR HISTORY..
OTHERS..
EXIT
```

Fig. 1-5-2 (2)

At first, while holding down the DISPLAY button, turn ON the power switch, and then, while holding down the USER 3 button, press and hold STATUS button for more than 1 second, this MENU screen is shown on the monitor. (Refer to Fig. 1-5-2(2))

```
--- FACTORY MENU ---

CAMERA1..
CAMERA2..
CAMERA3..
VTR1..
VTR2..
VTR3..
DIP SW..
HOUR METER
ERROR HISTORY..
OTHERS..
EXIT
```

Fig. 1-5-2 (3)

At first, while holding down the DISPLAY button, turn ON the power switch, and then, While holding down the FOCUS ASSIST and USER 3 button, press and hold STATUS button for more than 1 second, this MENU screen is shown on the monitor. (Refer to Fig. 1-5-2(3))

1.5.3 CAMERA 1 menu

(1) In a service menu, place the cursor (▷) on "CAMERA 1" and push the SHUTTER dial to display the CAMERA1 menu.

```
--- CAMERA1 ---

D LCD L/R REVERSE OFF
FAS AUDIO AUTO
ALC MODE ALC+EEI
EEI MAX 1/240
IRIS ENF AUTO ON
PIXEL COMPEN DET CANCEL
PAGE BACK
```

Fig. 1-5-3 (1)

- (2) Rotate the SHUTTER dial to move the cursor (▷) on the mode to be adjusted.
- (3) Push the SHUTTER dial so that the parameter blinks.
- (4) Rotate the SHUTTER dial to vary the parameter.
- (5) After completing the parameter setting, push the SHUTTER dial to stop the blinking of the parameter and store the setting in memory.
- (6) After completing the setting, move the cursor (▷) to "PAGE BACK" and push the SHUTTER dial to return to the display at the higher hierarchy level.

Item		Parameter
LCD L/R REVERSE		When the face of LCD screen is turned toward the camera subject, does not invert the left and right of the LCD display. (normal image)
		When the face of LCD screen is turned toward the camera subject, inverts the left and right of the LCD display. (mirror image)
FAS AUDIO		When selected FAS mode, audio recording Level will be automatically set to AUTO mode.
		When selected FAS mode, audio recording level will be depending on switch setting.
ALC MODE	ALC + EEI	When selected ALC mode including FAS mode, EEI function will be activated.
	ONLY ALC	When selected ALC mode including FAS mode, EEI function will not be activated.
EEI MAX	U MODEL	1/240 Maximum shutter speed is set to 1/240 second.
		Maximum shutter speed is set to 1/480 second.
		1/960 Maximum shutter speed is set to 1/960 second.
	E MODEL	1/200 Maximum shutter speed is set to 1/200 second.
		Maximum shutter speed is set to 1/400 second.
		1/800 Maximum shutter speed is set to 1/800 second.
IRIS ENF. AUTO		When selected FULL AUTO mode, IRIS mode will be depeng on IRIS MODE switch of the lens.
		When selected FULL AUTO mode, Auto Iris mode will be activated even Manual Iris mode is selected.
PIXEL COMPEN DET		Does not execute blemish detection.
	EXECUTE	Execute blemish detection.

(indicates the factory setting.)

Table 1-5-3 (1)

■ White blemish detection

Open the User MENU, select "VIDEO FORMAT", "REC", set to "HDV-HD24P" and push the SHUTTER dial.

Select "FRAME RATE", set to "24" and push the SHUTTER dial. Select "EXECUTE", push the SHUTTER dial, then GY-HD100 is automatically rebooted.

```
--- VIDEO FORMAT ---
 FRAME RATE
                   EXECUTE
▶ REC
                   HDV-HD24P
                   EXECUTE
  ASPECT
 PB OUTPUT
                   720P
  PB TAPE
                   DVCAM
 OUTPUT TERMINAL
                  COMPOSITE
  SET UP
                   0.0%
 PAGE BACK
```

Fig. 1-5-3 (2)

Open the Service MENU, select "CAMERA1", "PIXEL COMPEN DET", "EXECUTE" and push the SHUTTER dial, then CCD white blemish detect operation start automatically. At this time, the lens is closed and the camera is in the SLOW SHUTTER mode.

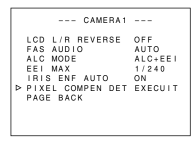


Fig. 1-5-3 (3)

After completing white blemish detection, return "REC" and "FRAME RATE" setting to original one's.

When the white blemish detection completes, the result data is stored in the memory of CPU, end message is shown as below, then please turn off.

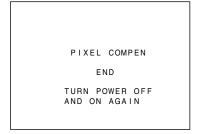


Fig. 1-5-3 (4)

If any errors occurs during the detection operation, an error message is displayed, and return to MENU display.

Message	Error details	Treatment
LENS NOT CLOSED?	The lens does not close for detection.	No result is stored in the EEPROM.
COUNT OVER	The number exceeds the specified count.	Only the specified count of data is stored in the EEPROM.

Table 1-5-3 (2)

■ Details on correctable white blemish

Up to 127 errors with composite video levels of 50mV or more can be corrected. No limitation of errors per line within 127 however, the maximum consecutive errors are 4 and the correction results may be inferior to the case of single error correction.

Oblique noise may be observed on the screen during white blemish detection. This is due to the principles of error correction and is not a malfunction.

White blemish can be detected in the following area.

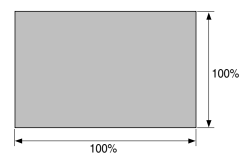


Fig. 1-5-3 (5)

1.5.4 CAMERA 2 menu

(1) In a service menu, place the cursor on "CAMERA 2" and push the SHUTTER dial to display the CAMERA2 menu.

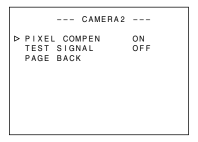


Fig. 1-5-4

Operation ways are almost same as CAMERA 1 MENU, so please refer it.

Item	Parameter
PIXEL COMPEN *1	OFF Does not correct the detected white blemish.
	ON Corrects the detected white blemish.
	CHECK Light up the pixels which are the detected white blemish.

(indicates the factory setting.)

Table 1-5-4

*1: This mode is automatically set to ON when the power is turned on

The OFF mode is enabled only after it is set to OFF at this screen until the power is turned off.

1.5.5 CAMERA 3 menu

In a service menu, place the cursor on "CAMERA 3" and push the SHUTTER dial to display the CAMERA3 menu.

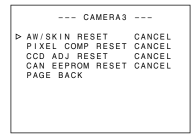


Fig. 1-5-5

Operation ways are almost same as CAMERA 1 MENU, so please refer it.

Item		Parameter
AW/SKIN RESET	CANCEL	Does not reset the auto white data and the skin detect data.
	EXECUTE	Resets the auto white data and the skin detect data.
PIXEL COMP RESET	CANCEL	Does not reset the detected white blemish data.
	EXECUTE	Resets the detected white
		blemish data.
CCD ADJ RESET	CANCEL	Does not reset the CCD adjustment data.
	EXECUTE	Resets the CCD adjustment data.
CAM EEPROM RESET	CANCEL	Does not reset the EEPROM data for CAMERA CPU.
	EXECUTE	Resets the EEPROM data for CAMERA CPU.

(indicates the factory setting.)

Table 1-5-5

1.5.6 VTR 1 menu

In a service menu, place the cursor on "VTR 1" and push the SHUTTER dial to display the VTR 1 menu.

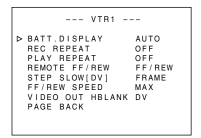


Fig. 1-5-6

Operation ways are almost same as CAMERA 1 MENU, so please refer it.

Item		Parameter
BATT. DISPLAY	OFF	Does not indicate the Battery information.
	AUTO	Show the Battery information as Battery Info of VTR3 MENU.
REC REPEAT	OFF	Disable repeat recording
	2	Perform repeat recording 2 times.
	5	Perform repeat recording 5 times.
	12	Perform repeat recording 12 times.
	ON	Enable full repeat recording.
PLAY REPEAT	OFF	Disable repeat playback.
	ON	Enable repeat playback.
REMOTE FF/REW	FF/RE	When FF/REW command is received from REMOTE, it runs as FF/REW mode.
	SEAR	CH When FF/REW command is received from REMOTE, it runs as search FWD/REV mode.
STEP	FIELD	
SLOW [DV]	FRAMI	
FF/REW SPEED	X5	Maximum FF/REW speed is limited up to x5.
	X7.5	Maximum FF/REW speed is limited up to x7.5.
	X10	Maximum FF/REW speed is limited up to x10.
	MAX *	1No limitation
VIDEO OUT	DV	Horizontal effective pixels are 720.
HBLANK	STAND	OARD Horizontal effective pixels are 710 at 60/30 frame rate and 702 at 50/25 frame rate.

indicates the factory setting.)

Table 1-5-6

*1: Maximum speed is x20 at VTR mode, but no function at CAM mode.

1.5.7 VTR 2 menu

In a service menu, place the cursor on "VTR 2" and push the SHUTTER dial to display the VTR 2 menu.

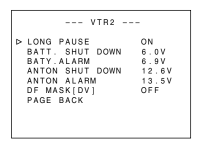


Fig. 1-5-7

Operation ways are almost same as CAMERA 1 MENU, so please refer it.

Item	Parameter	
LONG PAUSE	OFF	Disable the long pause function.
	ON	Enable the long pause function.
BATT. SHUTDOWN *1	6.8V	Setting of the battery voltage when shutdown should occur. (Setting in 0.1V steps between 6.3V and 7.5V.)
BATT. ALARM *1	6.9V	Setting of the battery voltage when battery alarm is indicated. (Setting in 0.1 V steps between 6.3V and 8.0V.)
ANTON SHUT DOWN	12.0V Setting of the ANTON battery voltage when shutdown should occur. (Setting in 0.1V steps between 10.5V and 13.6V.)	
ANTON ALARM	13.5V	Setting of the ANTON battery voltage when battery alarm is indicated. (Setting in 0.1 V steps between 10.5V and 13.6V.)
DV DF MASK *2	OFF	"1" is recorded as per format.
	ON	"0" is always recorded.

(indicates the factory setting.)

Table 1-5-7

*1: When operating by DC input, then "SHUT DOWN" will be set to 6.0V, and "ALARM" will be set to 6.9V automatically, and these setting will not relate to menu setting.

*2: FRAME RATE 50/25 only

1.5.8 VTR 3 menu

In a service menu, place the cursor on "VTR 3" and push the SHUTTER dial to display the VTR 3 menu.

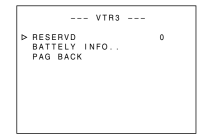


Fig. 1-5-8 (1)

Changing of setting is prohibited.

Item	Parameter	
RESERVED	Normal setting	
BATTERY INFO	Refer to next page.	

indicates the factory setting.)

Table 1-5-8 (1)

■ BATTERY INFO Display

Display method

Move the cursor to the "BATTERY INFO.." in "VTR3" screen and press SHUTTER dial. BATTERY INFO screen (right figure) will be displayed.

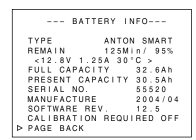


Fig.1-5-8 (2) BATTERY INFO (When the Anton/Bauer Smart Battery is detected)

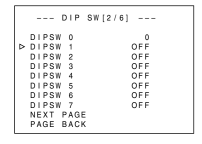
Iten	า		Descriptions
TYPE		ANTON SMART	When ANTON/BAUER SMART BATTERY is connected
		AFG	When BATTERY with I/F of AFG (AnalogFuelGauge) is connected
		OTHERS	When other BATTERY is connected
		NO DETECT	When no BATTERY is connected
REMAIN	Minute	Remaining battery	lasting time [min] calculated based on current power consumption
	%	Current remaining of	capacity [%] corresponding to total battery capacity
	Voltage	Output voltage of battery	
	Current	Output current of ba	attery
	Temperature	Temperature of battery	
FULL CAPACITY		Capacity [Ah] when	the BATTERY is fully charged
PRESENT CAPAC	ITY	Current BATTERY	capacity [Ah]
SERIAL NO.		Manufactured seria	l number
MANUFACTURE		Manufactured date	
SOFTWARE REV.		Software revision number	
CALIBRATION		OFF Calibration not required	
REQUIRED		ON Calibration requ	uired

Table 1-5-8 (2)

1.5.9 DIP SW menu

(1) In a service menu, place the cursor on "DIP SW" and push the SHUTTER dial to display the DIP SW menu.

DIP SW[1/6]	
DIPSW ALL RESET > NEXT PAGE PAGE BACK	CANCEL



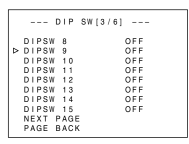


Fig. 1-5-9 (1)

Fig. 1-5-9 (2)

Fig. 1-5-9 (3)

DI	P SW [4/6]
DIPSW 1	6 OFF
DIPSW 1	7 OFF
DIPSW 1	8 OFF
DIPSW 1	9 OFF
DIPSW 2	0 OFF
DIPSW 2	1 OFF
DIPSW 2	2 OFF
DIPSW 2	3 OFF
NEXT PA	GE
PAGE BA	CK

SW [5/6]
OFF
=
<

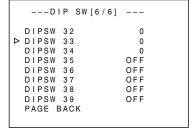


Fig. 1-5-9 (4)

Fig. 1-5-9 (5)

Fig. 1-5-9 (6)

Operation ways are almost same as CAMERA 1 menu, so please refer it.

All DIP Switch settings which are shown below should not be changed ecxept for repair or maintenance. And do not forget to return original position after repair.

Item	Parameter	Factory setting	
DIP SW 1/6 -			
DIP SW	CANCEL Cancel to reset all	CANCEL	
ALL	DIPSW settings.		
RESET	EXECUTE Execute to reset all		
	DIPSW settings.		
DIP SW 2/6 -			
DIP SW 0	1 : Displays error rate monitor	0	
	and CPU port information		
DIP SW 1	ON: Disable warning message display	OFF	
DIP SW 2	Change prohibited	OFF	
DIP SW 3	ON: Disable DEW warning	OFF	
DIP SW 4	Change prohibited	OFF	
DIP SW 5	Change prohibited	OFF	
DIP SW 6	Change prohibited	OFF	
DIP SW 7	Change prohibited	OFF	
DIP SW 3/6 -			
DIP SW 8	Change prohibited	OFF	
DIP SW 9	Change prohibited	OFF	
DIP SW 10	ON: Displays error rate solely	OFF	
	for audio block on the error rate		
DIP SW 11	monitor screen Change prohibited	OFF	
DIP SW 11	Change prohibited	OFF	
DIP SW 13	Change prohibited	OFF	
DIP SW 14	Change prohibited	OFF	
DIP SW 15	Change prohibited	OFF	
DIP SW 4/6 -			
DIP SW 16	Change prohibited OFF		
DIP SW 17	Change prohibited	OFF	
DIP SW 18	Change prohibited	OFF	
DIP SW 19	Change prohibited	OFF	
DIP SW 20	Change prohibited	OFF	
DIP SW 21	Change prohibited	OFF	
DIP SW 22	Change prohibited	OFF	
DIP SW 23	Change prohibited	OFF	
	DIP SW 5/6		
DIP SW 24	Change prohibited	OFF	
DIP SW 25	Change prohibited	OFF	
DIP SW 26 DIP SW 27	Change prohibited Change prohibited	OFF	
DIP SW 27	Change prohibited	OFF OFF	
DIP SW 29	Change prohibited	OFF	
DIP SW 30	Change prohibited	OFF	
DIP SW 31	Change prohibited	OFF	
D.I. 377 01	9-		

1	1				
	DIP SW 6/6				
	DIP SW 32	Change prohibited 0			
	DIP SW 33	Change prohibited	0		
	DIP SW 34	Change prohibited	0		
	DIP SW 35	Change prohibited	OFF		
	DIP SW 36	Change prohibited	OFF		
	DIP SW 37	Change prohibited	OFF		
	DIP SW 38	Change prohibited	OFF		
	DIP SW 39	Change prohibited	OFF		

Table 1-5-9

ERROR RATE MONITOR screen

By setting "DIP SW 0" to "1", error rate and each CPU port information display screen will appear on the LCD monitor, View finder and monitor.

The values which are pointed by arrow are the error rate value. Error rate of CH-1 shown in upper row, and CH-2 shown in lower row, and these value are indicated total AUDIO/VIDEO error rate.

When the error rate increase, the warning message "HEAD CLEANING REQUIRED" is displayed. And this message is indicate when the error rate value is over 4,500 (one-channel AUDIO/VIDEO total) for 7 seconds consecutively.

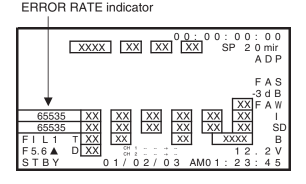


Fig. 1-5-9 (7)

1.5.10 HOUR METER

In a service menu, place the cursor on "HOUR METER" and push the SHUTTER dial to display the HOUR METER menu.

```
--- HOUR METER[1/2] ---
DRUM CLEAR
TOTAL DRUM 000000H
FAN 000000H
POWER 000000H
CAPSTAN 000000H
SEACH 000H00M
FF/REW 000H00M
NEXT PAGE
PAGE BACK
```

Fig. 1-5-10 (1)

```
--- HOUR METER[2/2] ---

> LOADING 0000000

EJECT 0000000

FWD/REV 0000000

CLEANING TAPE 0000000

PAGE BACK
```

Fig. 1-5-10 (2)

Operation ways are almost same as CAMERA 1 menu, so please refer it.

Item	Parameter	
DRUM	000000 Displays the drum hour meter(maintenance for drum)	
	CLEAR Resets the drum hour meter.	
TOTAL DRUM	000000 Displays the total hour meter.	
	CLEAR Resets the total drum hour meter. (This does not work unless the special setting)	
FAN	000000 Displays the fan hour meter.	
	CLEAR Resets the fan hour meter.	
POWER	000000 Displays the power hour meter.	
	CLEAR Resets the power hour meter.	
CAPSTAN	000000 Displays the capstan hour meter.	
	CLEAR Resets the capstan hour meter.	
SEARCH	000000 Displays the search hour meter.	
	CLEAR Resets the search hour meter.	
FF/REV	000000 Displays the FF/REW hour meter.	
	CLEAR Resets the FF/REW hour meter.	
LOADING	000000 Displays the loading count.	
	CLEAR Resets the loading count.	
EJECT	000000 Displays the eject count.	
	CLEAR Resets the eject count.	
FWD/REV	000000 Displays the forward/reverse switching count.	
	CLEAR Resets the forward/reverse switching count.	
CLEANING TAPE	000000 Displays the cleaning tape working count.	
	CLEAR Resets the cleaning tape working count.	

Table 1-5-10

1.5.11 ERROR HISTORY

In a service menu, place the cursor on "ERROR HISTORY" and push the SHUTTER dial to display the ERROR HISTORY menu.

```
--- ERROR HISTORY ---

> (HISTORY-1) 7101
CAP MOTOR FAILURE
(HISTORY-2) 7101
CAP MOTOR FAILURE
(HISTORY-3) 7101
CAP MOTOR FAILURE
(HISTORY-4) 7101
CAP MOTOR FAILURE
CLEAR CANCEL
PAGE BACK
```

Fig. 1-5-11

- (1) Rotate the SHUTTER dial to move the cursor onto the item to show details
- (2) Push the SHUTTER dial so that the details of ERROR HISTORY is shown.
- (3) Rotate the SHUTTER dial to move cursor onto the "CLEAR", push the SHUTTER dial, then ERROR HISTORY will be deleted.

Note:

ERROR HISTORY was stored from "HISTORY-1" box to "HISTORY-4"box. Latest error was stored "HISTORY-4" box, and if there will be occur another error then latest error history will be rewrite on "HISTORY-4". From "HISTORY-1" to "HISTORY-3" will not rewrite, except to "CLEAR" operation.

1.5.12 Detail indication of ERROR HISTORY

In a ERROR HISTORY display, place a cursor onto the item and push SHUTTER dial, then detail display (MECHANISM INFO) picture will be shown.

MECHANISM INFO has 2 pages.

```
--- MECHANISM INFO 1/2--

P.TM 000000H

SYS MODE:PLAY(01.00)

MSD MODE:PLAY(01.00)

->STOP(00.00)

LAST KEY:PLAY(01.00)

TAPE REM[0000]

DEW [00] TEMP[00]

DIAMETER TU[00]SP[00]

NEXT PAGE

PAGE BACK
```

Fig. 1-5-12 (1)

```
--- MECHANISM INFO 2/2--

M.POSI BRK2FAST>BRK2FAST
H.POSI INIT >CASS IN
CAP[OFF FWD]REL[OFF FWD]
TU [ON] SP[OFF] DRM[OFF]
DRV[00]CAPV[00] RELV[00]
MCV[00]RELI[00]
BGN[OFF]END[ON] CAS[OFF]
STD[OFF] HW[OFF] HW2[OFF]
SPL[OFF]THIN[ON]
PAGE BACK
```

Fig. 1-5-12 (2)

Item	Content	Displayed Content
P.TM	POWER HOUR METER	Power hour meter is displayed.
SYS MODE	SYSCON CPU mode when error occurred PLAY (03, 00) MODE DATA Parameter	SFF/SREW parameter is speed display. (Refer to Table 1-9-11 (2) Speed parameter) Parameters of other modes are irrelevant. EJECT (01): Eject
MSD MODE	MSD CPU mode and target mode when error occurred PLAY (01, 00) MODE DATA Parameter	STOP (02): Stop PLAY (03): Play STL (04): Still FF (05): FF DVRC (15): DV Rec REW (06): Rew SFF (07): Search Fwd SREW (08): Search Rev NDEF (1F): During initial operation SFF/SREW parameter is speed display (See Table 1-9-11 (2))
LAST KEY	PLAY (E7, 01) MODE DATA Parameter	Other parameters are 01: ON, 00: OFF REC (E0) : Rec SFF (EB) : Search Fwd RECP (E1) : Rec Pause SREW (EC) : Search Rev DVRP (E2) : DV Rec Pause STOP (F0) : Stop ADUB (E5) : Audio Dub EJECT (F1) : Eject ADBP (E6) : Audio Dub Pause HWUP (F2) : Housing Up PLAY (E7) : Play HWDN (F3) : Housing Down STL (E8) : Still POFF (F4) : Power Off FF (E9) : FF DVRC (F5) : DV Rec REW (EA) : Rew PON (FA) : Power on
TAPE REM	TAPE REMAIN	Displays tape remaining in minutes ([FFFF] : not detected)
DEW	DEW sensor A/D intake value	DEW display at over [48]
TEMP	Temperature sensor A/D intake value The value "49" [5°C] is threshold of detecting low temperture. The value "DC" [60°C] is the threshold of displaying "OVER HEATING" message.	Temperature is displayed in hexadecimal value. -10°C → [22] 20°C → [7C] 50°C → [CC] -5°C → [2D] 25°C → [8C] 55°C → [D4] 0°C → [3A] 30°C → [9C] 60°C → [DC] 5°C → [49] 35°C → [AA] "OVER HEATING" message 10°C → [59] 40°C → [B7] 65°C → [E1] 15°C → [6A] 45°C → [C2] 70°C → [E6]
DIAMETER	Displays wound tape diameter (Take-up, Supply)	[00]—[FF]: 0mm-82mm (Diameter) ([00] is non-detected)
M. POSI	Mechanism position and target mechanism position	[2EJ], [EJ], [EJ2CAIN], [CAIN], [CAIN2HLD], [HLD], [HLD2REV], [REV], [REV2FWD], [FWD], [FWD2STP], [STP], [STP2], [CLNOFF], [INIT]
CAP	Capstan status	[ON] : Rotate [FWD/REV]: Direction display [OFF] : Stop
REL	Reel status	[ON] : Rotate [FWD/REV]: Direction display [OFF] : Stop
DRM	Drum status	[ON] : Rotate [OFF] : Stop
DIR	Direction of tape running (Direction of target)	[FWD/REV]: Direction display
DRV	Drum control voltage	[00-FF] : 0—3V
CAPV	Capstan control voltage	[00-FF] : 0—3V
RELV	Reel control torque value	[00-FF] : 0—3A

Item	Content	Displayed Content
MCV/SPD	Loading/cassette housing control voltage (when error code 4xxx and error code 3xxx is displayed.)	[00-FF]: 0—8V (Displays mode motor control voltage during error code 3xxx) (Displays cassette motor control voltage during error code 4xxx)
	Tape speed (When the code excepting error code 4xxx and error code 3xxx is displayed.)	[00-FA]: 0—25X (FF is displayed when the speed is faster than this.) "Tape speed" is a function to convert the hexadecimal value into a decimal value, and no speed parameter of the tape. (ex. FAh = 250 → The speed is 25.0X.)
RELI	Reel current (Cassette housing motor current only during housing-related warning)	[00-FF]: 0—1.2A
BGN	Begin sensor	[ON] : Leader tape detected [OFF] : Magnetic tape detected
END	End sensor	[ON] : Trailer tape detected [OFF] : Magnetic tape detected
CAS	Cassette SW status	[ON] : No cassette [OFF] : Cassette detected
THIN	Thin tape detection	[ON] :THIN [OFF] :NORMAL

Table 1-5-12 (1) MECHANISM INFO content

Parameter	Speed
BD	+ 8.5
A9	+ 5.5
91	+ 2.5
80	+ 1
81	- 1.5
91	- 2.5
A9	- 4.5
BD	- 6.5

Table 1.5.12 (2) HDV Speed parameter

Parameter	Speed	Parameter	Speed
00	x 0	82	x 1.08
1F	x 0.03	83	x 1.11
40	x 0.10	84	x 1.12
53	x 0.20	85	x 1.16
61	x 0.30	91	x 2.00
6D	x 0.50	A9	x 5.00
7A	x 0.80	BD	x 9.00
7B	x 0.84	C0	x 10.0
7D	x 0.90		
7F	x 0.96		
80	x 1.00		
81	x 1.04		

Table 1-5-12 (3) DV Speed parameter

Error code	Display	Content of occurrence	Method of detection	Detected signal
0201	CONDENSATION ON DRUM	DEW detected	If DEW sensor detects	IC71 (MSD) -detects voltage
			condensation	of pin E16
3200	LOADING FAILURE	Does not load	If mechanism position does	IC71 (MSD) –detects output
			not move in loading direction	of pin F14, rotary encoder
			within 5 seconds	
3300	UNLOADING FAILURE	Does not unload	If mechanism position does	IC71 (MSD) –detects output
			not move in unloading	of pin F14, rotary encoder
			direction within 5 seconds	
	No display	Does not intake	If intake is not completed	IC71 (MSD) –pin M9,
			within 5 seconds (Ejects	CASSETTE SW is not
			without warning)	detected within 5 seconds
4100	CASSETTE EJECT FAILURE	Does not eject	If eject is not completed	IC71 (MSD) –pin P9,
			within 5 seconds	HOUSING SW is not
				detected within 5 seconds
5605	DEFECTIVE TAPE	Tape abnormality	If begin or end side sensor is	IC71 (MSD) –pin E15, START
		during intake	ON after intake	sensor and pin E14,
				END sensor are both detected
5606	DEFECTIVE TAPE	Tape tear during	If reel FG is excessive during	IC71 (MSD) –pin R14, TU
	DEFECTIVE TABLE	unloading	unloading	REEL FG is detected
5607	DEFECTIVE TAPE	Tape tear during	If reel FG is insufficient during	IC71 (MSD) –pin R14, TU
5000	DEFECTIVE TABLE	loading	loading	REEL FG is detected
5608	DEFECTIVE TAPE	Tape tear on the	If only supply side reel does	IC71 (MSD) –pin R13, SUP
		loading side	not rotate during FWD/REV	REEL FG is not detected
5609	DEFECTIVE TAPE	Tape tear during	If tape slack takeup is not	IC71 (MSD) –pin R14, TU
		slack takeup	completed within 10 seconds	REEL FG and pin R13, SUP
5702	TAPE END DET. ERROR	End sensor	If trailer tape sending is not	REEL FG are both detected IC71 (MSD) –pin E14, END
3702	IAFE END DE I. ERROR	abnormality	completed within 3 seconds	sensor is detected for over 3
		abriormanty	completed within 5 seconds	seconds
5802	TAPE BEGIN DET. ERROR	Begin sensor	If leader tape sending is not	IC71 (MSD) –pin E15, START
3002	IAI E BEGIN BET. ETITOTT	abnormality	completed within 3 seconds	sensor is detected for over 3
		abriormanty	completed within 6 seconds	seconds
7001	DRUM MOTOR FAILURE	Drum motor does	If drum motor does not rotate	IC71 (MSD) –pin T14, DRUM
7001	Brieffi me retrivileerie	not rotate	for over 4 seconds	FG is not detected for over 4
			1.01.0101.1.0001.1.00	seconds
7101	CAP MOTOR FAILURE	Capstan motor	If capstan motor does not	IC71 (MSD) –pin T13, CAP
		does not rotate	rotate for over 2 seconds	FG is not detected for over 2
				seconds
7202	SUPPLY REEL FAILURE	SUP reel does not	If SUP reel does not rotate for	IC71 (MSD) –pin R13, SUP
		rotate	over 3 seconds	REEL FG is not detected for
				over 3 seconds
7203	SUPPLY REEL FAILURE	SUP side tape slack	If only SUP reel does not	IC71 (MSD) -pin R13, SUP
		•	rotate during REV	REEL FG is not detected
7302	TAKE UP REEL FAILURE	TU reel does not	If TU reel does not rotate for	IC71 (MSD) -pin R14, TU
		rotate	over 3 seconds	REEL FG is not detected for
				over 3 seconds
7303	TAKE UP REEL FAILURE	TU side tape slack	If only TU reel does not rotate	IC71 (MSD) -pin R14, TU
			during FWD	REEL FG is not detected
7305	TAKE UP REEL FAILURE	Tape slack during	If TU reel FG is insufficient	IC71 (MSD) -pin R14, TU
		unloading	during unloading	REEL sensor is detected

Table 1-5-12 (4) Error Code Contents

1.5.13 OTHERS menu

In a service menu, place the cursor on "OTHERS" and push the SHUTTER dial to display the OTHERS menu.

--- OTHERS --
D MEMORY SW LOAD :OFF
MEMORY SW SAVE :OFF
ALL RESET :CANCEL
MEM.EDIT ADR:398
DATA:4F
PAGE BACK

Fig. 1-5-13

Operation ways are almost same as CAMERA1 MENU, so please refer it.

Item	Parameter					
MEMORY SW	OFF Standard setting					
LOAD	START Menu SW information is loaded from a store area.					
MEMORY SW	OFF Standard setting					
SAVE	START Menu SW information is saved to a store area.					
ALL RESET	CANCEL Standard setting					
	EXECUTE Resets all EEP-ROM data to default settings except adjustment data, hour meter data, and					
	IEEE1394 ID data.					
	Default settings at time of shipment differ by market region.					
	I: for Japan, U: for USA, E: for EU, EC: for China					
MEM.EDIT	Contents of the EEP-ROM can be edited directly					
	ADR: Address (0x000-0x7DF) display					
	DATA: Display of data embedded in address shown by ADR					
	Operation procedure					
	Rotate the SHUTTER dial to move the cursor to MEM.EDIT.					
	2. Push the SHUTTER dial to blink the "ADR" parameter.					
	3. Then rotate the SHUTTER dial to adjust the specified value.					
	Next, push the SHUTTER dial to blink the DATA parameter. Rotate the SHUTTER dial to adjust the specified value.					
	6. Finally, push the SHUTTER dial to store the data.					
	(NOTE)					
	(NOTE) Data that is crucial for the system is stored in the EEP-ROM, and making unadvised changes to it can cause the					
	unit to stop operating correctly. Please do not use anything other than the IEEE1394 ID setting.					

(\square is default setting when shipped from factory)

Table 1-5-13 OTHERS Menu Setting Items List

1.5.14 CPU version menu

Displays version of SYSCON CPU, Camera CPU, VTR CPU, ENC CPU, PACKAGE, FPGA2, FPGA3 and FPGA4.

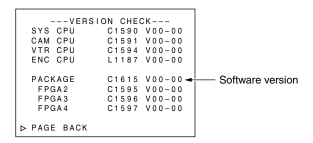


Fig. 1-5-14 CPU Version

1.5.15 EEP-ROM

(1) EEP-ROM and maintenance data

GY-HD100 is equipped with three EEP-ROMS for the purpose of data maintenance, and their contents are as per the following list. When the circuit board or EEP-ROM is replaced, there will be no data in the EEP-ROM. When the unit is powered up, and the SYSCON CPU recognizes that there is no data in the EEP-ROM, it automatically writes initial data into the EEP-ROM to initialize it. The memory data shown in Table 1-5-15 will all be reset back to default settings, so it will be necessary to perform necessary adjustments and settings again.

EEP-ROM	Board name	Memory data content
IC70	MAIN board	Adjusted data (DVC section)
	(MSD CPU)	• IEEE1394 ID data
		HOUR METER data
IC57	MAIN board	Blemish data
	(Camera CPU)	
IC61	MIF board	Adjusted data (Camera section)
	(SYSCON CPU)	User menu and Service menu settings data
		• ERROR HISTORY

Table 1-5-15 EEP-ROM Memory Data Content

(2) IEEE1394 ID setting method

IEEE1394 equipped units have an ID, as defined by the IEEE1394 standard, stored in the internal EEP-ROM (IC 70. At the time of production, the ID numbers allotted to each individual unit are written into the unit's memory, and a sticker bearing the ID is affixed inside the unit. When the EEP-ROM or MAIN circuit board is replaced, the ID needs to be set again.

Procedure for setting IEEE1394 ID

The ID is an 8 digit, hexadecimal code, with 1 high-end Byte being the model code, and 3 low-end Bytes being unique to the unit. The model code is automatically initialized, so only the lower 3 Bytes of unique code need to be set manually. Go from Service Menu \rightarrow OTHERS Menu \rightarrow MEM. EDIT (Memory Edit) to select the address in the ID data section and make the setting directly. The 3 low-end Byte address is as follows. Make the setting while confirming the ID printed on the label (GY-HD100U/E ID: 4Fxxxxxx, GY-HD101E ID: 4Exxxxxxx) pasted on the inside of the GY-HD100 (See Fig. 1-5-15).

MEMORY Address number "391" "392" "393" (Each 1 Byte ID data are stored for every one Memory Address number.)

Setting procedure

- (1) Rotate the SHUTTER dial to move the cursor to MEM. EDIT.
- (2) Push the SHUTTER dial to make the ADR parameter blink.
- (3) Select ADR parameter "391".
- (4) Push the SHUTTER dial to make the DATA parameter blink.
- (5) Rotate the SHUTTER dial to set the ID data for ADR = "391".
- (6) Push the SHUTTER dial to confirm the DATA parameter.
- (7) In the same manner, select ADR parameter "392" and "393" to set the ID data.

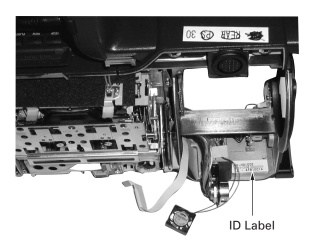


Fig. 1-5-15 ID Label Attachment Position

1.6 HOW TO UPDATE FIRMWARE

Note: -

- When replacing MIF board or MAIN board, firmware update is essential.
- Do not turn the power off during the update, otherwise CPU may be destroyed and replacement of CPU or board will be required.
- Under the battery operation firmware update can not be allowed, use the AC adapter.
- When update is failed audio AUTO LED's are flashing alternately. In this case try again after removing SD memory card.
- Remove the IEEE1394 cable, otherwise it may cause some troubles on GY-HD100.
- Do not format the SD memory card by PC.

The SD memory card formatted by PC will not work correctly due to wrong formatting. In this case format the SD memory card on GY-HD100.

You can also format the SD memory card using the general digital still camera equipped SD memory card slot, or formatting software supplied from SD memory card manufacturer such as Pnasonic.

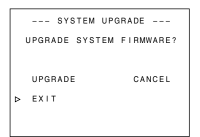
1.6.1 Preparation (Copy firmware to SD memory card)

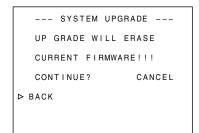
Note: 32MB - 512 MB of Panasonic SD memory card is recommended.

- (1) Download the update file from JS-NET and unzip it to a PC.
- (2) Insert the SD memory card to the PC and confirm that no file is in the SD memory card. If there are some files, delete them.
- (3) Copy the unzipped update file(s) to the SD memory card.

1.6.2 Update procedure

- (1) Eject and take out the cassette if loaded, and close the cassette cover.
- (2) While pressing USER2 and USER3 buttons, turn on the power. Both HDV and DV LED will turn on a light.
- (3) Insert the SD memory card to the card slot of GY-HD100.
- (4) Rotate the SHUTTER dial, move the cursor to UPGRADE and press SHUTTER dial.
- (5) Rotate the SHUTTER dial, select EXECUTE and press SHUTTER dial.
- (6) Rotate the SHUTTER dial, move the cursor to CONTINUE? and press SHUTTER dial.
- (7) Rotate the SHUTTER dial, select EXECUTE and press SHUTTER dial.





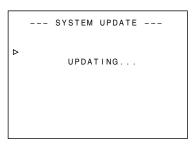


Fig.1.6.2 SYSTEM UPDATE Menu Screen

- (8) When update is completed, audio AUTO LED's of AUDIO CH-1 and CH-2 are blinking slowly. It will take about seven minutes to complete.
- (9) Remove the SD memory card, then GY-HD100 will reboot automatically.
- (10) Turn off the power and turn on again.
- (11) Enter the Service Menu to check CPU VERSION.

SECTION 2 MECHANICAL ADJUSTMENTS

2.1 BEFORE ADJUSTMENTS

2.1.1 Precautions

- Be sure to apply a screw securing torque when attaching a part.
 - The securing torque should be 0.04 N-m (0.4 kgf-cm) unless otherwise specified.
- 2) Always unplug the power cord of the set before attaching, removing or soldering a part.
- 3) When unplugging a connector, do not pull the wire but grasp the connector body.4) Do not make an adjustment or rotate a potentiometer blindly
- while the source of trouble is not identified.5) Before adjusting electrical circuitry, be sure to wait for more than 10 minutes after turning the power on.

2.1.2 Measuring instruments required for adjustments

Instrument	Condition
1	Calibrated instrument with measuring
	bandwidth of 100 MHz or more.

Table 2-1-1

2.1.3 Equipment required for adjustments

1 Alignment tape	5 Torque screwdriver
MC-1 (NTSC) MC-2 (PAL)	YTU94088 YTU94088-003 Replaceable bit (long type)
2 DV tape	6 Slit washer attaching tool
For use in self-recording/playback. (M-DV 63PRO BU)	YTU94121A
3 Cassette torque meter	7 Connector board (REWRITE PWB)
YTU94150A (or YTU94151A)	CK453800C
4 Guide screwdriver	8 Chip IC replacement tool
YTU94085	PTS40844-2

Table 2-1-2

2.2 BASICS OF MECHANISM DISASSAMBLY/ASSEMBLY

2.2.1 Assembly mode

The disassembly and assembly of the mechanism can be done in the ASSEMBLY mode (see Table 2-2-1).

The ASSEMBLY mode is provided in the intermediate position between C-IN and Harf LOAD. As the C-IN (Cassette IN) mode is usually set when a cassette tape is ejected, the ASSEMBLY mode should be entered after entering the C-IN mode.

There are 2 ways to set to ASSEMBLY mode as shown below:

- 1) Apply DC 3 V to the motor.
- 2) Remove the motor from the bracket (Gear cover) and turn the wheel gear 2 using screwdriver.

As shown in Fig. 2-2-1, the ASSEMBLY mode position refers to where the hole position of 7 cm component matches the hole position of the main deck.

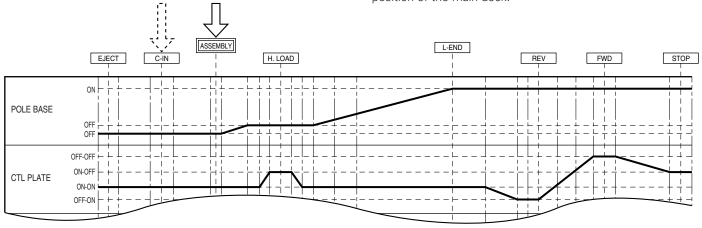


Table 2-2-1

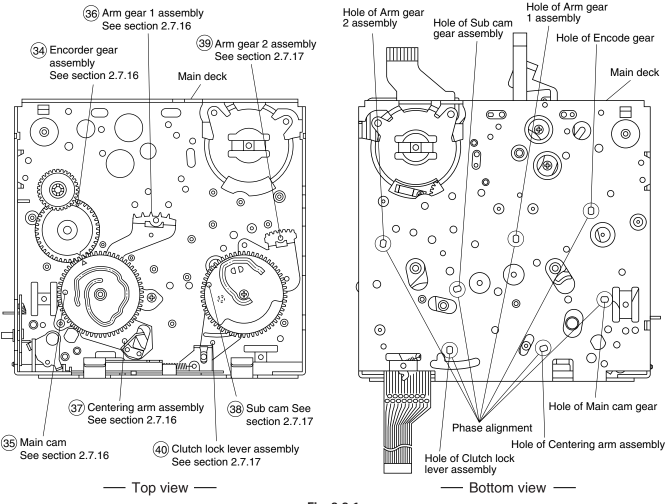


Fig. 2-2-1

2.3 MECHANISM TIMING CHART

See following table (Table 2-3-1).

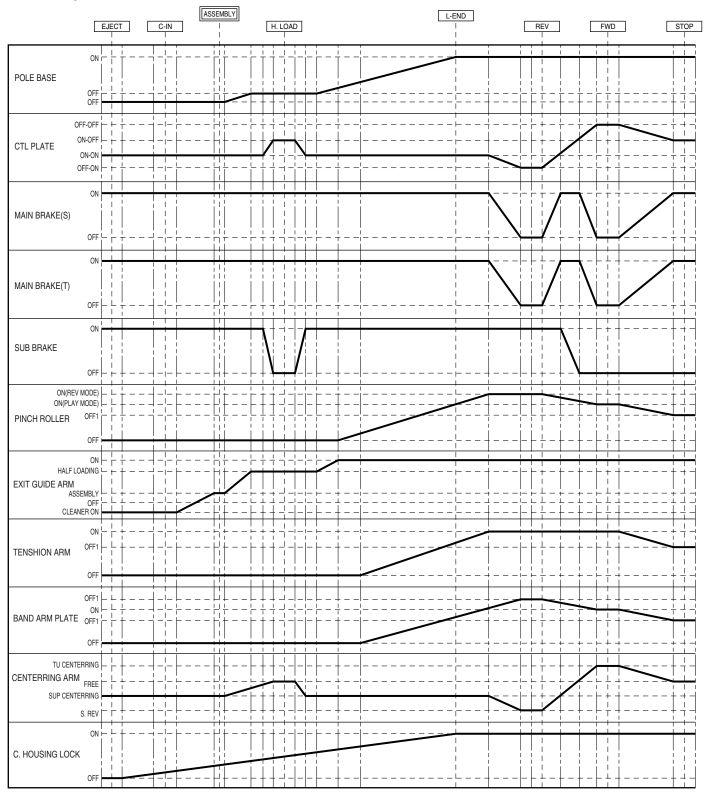


Table 2-3-1

2.4 MAINTENANCE AND INSPECTION OF MAJOR PARTS

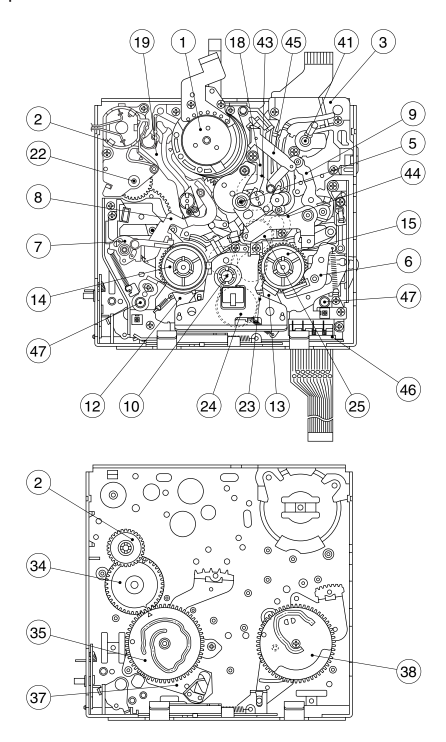
Periodical inspection and maintenance are requisite to maintain the initial performance and reliability of the product. Table 2-4-1 (Maintenance & Inspection List) has been compiled assuming standard operating conditions, and the specifications in the table are greatly variable depending on the actual operating environment and conditions. Remember that, if the maintenance and inspection are not enforced properly, the operating hours of

the product will not only reduce considerably but other unfavorable influences may produce.

Rubber parts may deform or degrade after long period of storage even if they are not used in this period.

The service life of the drum is variable depending on the tape used and operating environment.

2.4.1 Layout of major parts



2.4.2 Maintenance and inspection list

- 1) The 6000 H maintenance consists of a replacement of the entire mechanism assembly.
- 2) When mounting the capstan motor on the main deck, control of the verticality is required. Therefore, when the capstan motor reaches the end of its service life, the entire mechanism assembly should be replaced.

Deat Name		Symbol			0	perati	ng Ho	ours (l	DRUN	Л Ноц	ır Me	ter)			·
	Part Name		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	Ref.
1	Tape transport parts		*	*	*	*	*	*	*	*	*	*	*		
2	② Gear cover assembly	M 8 46	*	0*	*	•	*	0*	*	•	*	0*	*		2.7.14
3	® Tension arm assembly	M 8 40	*	0*	*	•	*	○★	*	•	*	0*	*		2.7.8
4	(9) Guide rail (S) assembly	M 8 22	*	0*	*	•	*	$\bigcirc \star$	*	•	*	0*	*		2.7.12
5	® Guide rail (T) assembly	M 8 23	*	0*	*	•	*	$\bigcirc \star$	*	•	*	0*	*		2.7.12
6	3 Middle catcher assembly	M 8 24	*	0*	*	•	*	$\bigcirc \star$	*	•	*	0*	*		2.7.5
7	4) Capstan shaft	M 8 4	*	*	*	*	*	*	*	*	*	*	*		
8	§ Pinch roller arm assembly	M 8 44	*	0*	*	•	*	$\bigcirc \star$	*	•	*	0*	*		2.7.3
9	Exit guide arm assembly	M 8 43	*	0*	*	•	*	$\bigcirc \star$	*	•	*	0*	*		2.7.4
10	① Drum assembly	M 8 50	0*	0*	*	•	*	$\bigcirc \star$	○★	•	*	0*	0*		2.7.2
11	4 Capstan motor	M 8 4						0	0	0	0	0	0	•	
12	25 Reel drive pulley assembly	M 8 33		ΟΔ				\triangle				ΟΔ			2.7.15
13	43 R.drive gear 1	M 8 47		ΟΔ				$\bigcirc \Delta$				ΟΔ			2.7.15
14	4 R.drive gear 2	M 8 48		ΟΔ				$\bigcirc \Delta$				ΟΔ			2.7.15
15	② Center gear assembly	M 8 34		ΟΔ				$\bigcirc \Delta$				ΟΔ			2.7.14
16	23 Timing belt	M 8 11		0		•		0		•		0			2.7.14
18	6 Sub-brake assembly	M 8 36		0		•		0		•		0			2.7.10
19	Main brake (S) assembly	M 8 38		0		0		0		0		0			2.7.10
20	Main brake (T) assembly	M 8 37		0		•		0		•		0			2.7.10
21	(14) (15) Reel disk assemblies	M 8 39		0				0				0			2.7.11
22	② Band arm plate assembly	M 8 41		0		•		0				0			2.7.8
23	® Swing arm assembly	M 8 42		0		•		0		•		0			2.7.7
24	2 Wheel gear-2	M 8 3		0		•		0		•		0			2.7.2
25	34 Encoder gear	M 8 21		0		•		0		•		0			2.7.18
26	③ Centering arm assembly	M 8 26		0		•		0		•		0			2.7.18
27	35 Min cam	M 8 8		0		•		0		•		0			2.7.18
28	38 Sub cam	M 8 9		0		•		0				0			2.7.19
29	45 Cleaner arm assembly	M 8 43	0	•	0	•	0		0		0		0		2.7.4
30	Cassette guide pin (Sub deck)	M 8 35	*	*	*	*	*	*	*	*	*	*	*		
31	46 MIC contact (Sub deck)	M 8 35	*	*	*	*	*	*	*	*	*	*	*		
32	Mechanism assembly (including cassette housing assembly)	M 8 1												•	
33	FAN motor	M 2 43												•	

★: Clean with ethanol. ○: Check and replace if required. ●: Replace. △: Oil the shaft.

After replacing a part, apply lubricant to the required points.

Table 2-4-1

2.4.3 Cleaning

The mechanism incorporates a video head cleaner that is effective for the removal of magnetic dust, etc. However, tape lubricant adhering to the head surface produces a spacing loss, it is recommended to polish the heads using a head cleaning tape. When the video heads become soiled an increase in the error rate results. Eventually, when the error rate increase is too much to be corrected by the error correction circuit, block noise will be observed in the picture.

1) Cleaning the video heads

Use the DVC cleaning cassette for cleaning the video heads. Always be sure to use the cleaning cassette, Part No. M-DV12CLAUX.

The video heads should be cleaned periodically. Moreover, care should be taken about the operating environment as the tape running time standard varies accordingly. Please refer to "Precautions for Use of Head Cleaning Tape" in the instructions.

Caution -

- As the DVC cleaning tape has a much higher lapping effect than VHS cleaning tapes, frequent use of the DVC cleaning tape will reduce the head service life. Do not play the DVC cleaning tape for more than 10 seconds per run or for more than 4 times per cleaning session.
- The cleaning tape can be used effectively for up to about 4 passes. It cannot improve the cleaning effect even if it is run for more than 4 times.

2) Cleaning the upper/lower drums

Use a cleaning cloth or high-quality paper sheet to clean the upper drum. Moisten the cloth or paper sheet with a small amount of ethyl alcohol, apply it lightly against the upper drum while turning it by hand.

After this operation, wipe it with a dry cloth or paper sheet without alcohol. Be sure to play the cleaning tape to its end. The lower drum tends to gather magnetic dust, etc. in its lead section, and linearity cannot be achieved if this becomes excessively dirty. The tape inlet and outlet areas are contaminated particularly easily, causing trouble such as dropout in FM signal reproduction, block noise on one side of a monitored picture, absence of audio output or incapability of time code readout. To clean the lead section, use a toothpick and rub lightly along the lead section. Be careful not to scratch the video head when this is done.

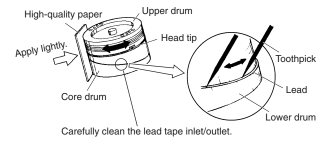


Fig. 2-4-1

3) Cleaning the tape transport system

Moisten the tip of a cotton swab with alcohol and use it to clean the tape transport parts. Take special care of the TU/SUP guide roller flanges and the rear sides of the inclined poles, as these are the parts that most frequently collect magnetic dust.

Caution -

Do not wipe the capstan shafts using alcohol. Otherwise, the oil in the bearings may be diluted by the alcohol and become attached to the tape.



Fig. 2-4-2 Guide Roller

2.4.4 Oiling and greasing

Table 2-4-2 shows the oil and greases used with the set.

Classification	Name	Part No.		
Oil	Cosmo Hydro HV100	YTU94027		
Grease	Maltemp SH-P	KYODO-SH-P		
	Hanal	RX-410R		

Table 2-4-2

- 1) Oiling should be performed periodically. Oil the shafts by referring to the maintenance table.
- After replacing a part, grease the required points. For the parts to be greased see the exploded diagram in chapter 5, "DISASSEMBLY DRAWINGS AND PARTS LIST".
- As Hanal separates over time, be sure to mix it (shake) well before use.
- 4) Take care not to leave grease or oil on the tape transport parts which come into contact with the tape or on the brake pads.
- 5) Take care not to apply too much oil or grease. The standard oiling quantity is one drop and the standard greasing quantity is the quantity with which the grease does not overflow.

2.5 PERIODICAL MAINTENANCE

Perform maintenance at the correct times in accordance with the maintenance table. Fig. 2-5-1 shows the flow chart of periodical maintenance procedures at different operating hours.

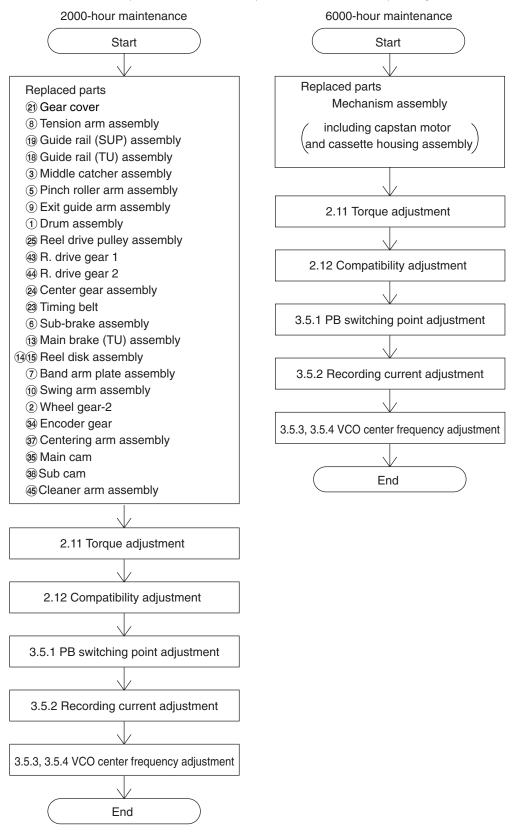


Fig. 2-5-1

2.6 DISASSEMBLY/ASSEMBLY OF MECHANISM ASSEMBLY

2.6.1 Assembly/disassembly

The following table shows the mechanism assembly/disassembly procedures.

1 : Names of the disassembled/assembled parts.

2 : Items of disassembly.

(3): Parts to be removed for disassembly, such as screws, washers and springs, and points.

Symbol	Name or Point
S	Screw
W	Washer
Р	Spring
*	Connector, lock (L), soldering (SD), shield, etc.

2.6.2 Screws and washers used in mechanism assembly disassembly/assembly

Table 2-6-1 shows the symbols, designs, part numbers and colors of the screws and washers used with the Mechanism assembly.

When disassembling or assembling the Mechanism assembly, be sure to attach the correct screws and washers by referring to the following table.

Symbol	Design	Part No.	Color
(S1)		QYSDSP2005Z	Gold
(S2)		YQ43893	Silver
(S3)		YQ43893-7	Black
(S4)		QYSPSF2006Z	Gold
(S5)		LL40426-001A	Silver

Symbol	Design	Part No.	Color
W1	0	YQ44246	Red
W2	@	YQ44246-3	Black
W3	0	YQ43933-2	Black

Fig. 2-6-1

	Part Name	Item No.	Points	Remark
1	(A) Cassette housing assembly, (B) Main deck assembly	1	2(S1), 2(L1)	
2	① Drum assembly	2	3(S2)	
3	② Motor bracket (Gear cover) assembly	2	2(S2)	
4	③ Middle catcher assembly	5	3(S2)	







2.6.3 Mechanism assembly disassembly procedure table

No.	Part Name	Item No.	Points	Remark
1	(A) Cassette housing assembly	1	2 (S5), 2 (L1)	
2	① Drum assembly	2	3 (S2)	
3	Motor bracket (Gear cover) assembly	2	2 (S2)	
4	③ Middle catcher assembly	5	3 (S2)	
5	4 Reel cover assembly	6	(S2), 2 (L6)	
6	(5) Pinch roller arm assembly	3	(W1), (L7)	
7	Sub-brake assembly	10	(P1), (W1), (L8)	
8	7 Band arm plate assembly	8	(S3), (L9), (P2), (W2)	
9	Tension arm assembly	8	(P3)	
10	Exit guide arm assembly	4	(W1)	
11	① Swing arm assembly	7	_	Position alignment
12	① Sub-deck assembly	9	5 (S2)	Position alignment
13	12 Main brake (SUP) assembly	10	(P4), (L10)	
14	(13) Main brake (TU) assembly	10	(P5), (L11)	
15	(14) Reel disk assembly (SUP)	11	_	
16	(15) Reel disk assembly (TU)	11	_	
17	16 Prism	7	(S2)	
18	① Control plate	11	2 (L12)	
19	(18) Guide rail (TU) assembly	12	4 (S2)	Position alignment
20	(19) Guide rail (SUP) assembly	12	(S2), 2 (L13)	Position alignment
21	② Wheel gear 2	13	_	
22	② Timing belt	13	_	
23	24 Center gear assembly	13	_	
24	25 Reel drive pulley assembly	14	(W1)	
25	29 Tension control arm assembly	15	(L15)	Position alignment
26	30 Brake control arm assembly	15	(W1), (L16)	Position alignment
27	(31) Charge arm assembly	15	(L17)	Position alignment
28	34 Encoder gear	16	_	Phase alignment
29	35 Main cam	16	(W1)	Phase alignment
30	36 Arm gear 1 assembly	16	Collar	Position alignment
31	③ Centering arm assembly	16	_	Position alignment
32	38 Sub cam	17	(S2)	Phase alignment
33	39 Arm gear 2 assembly	17	_	Position alignment
34	(4) Clutch lock lever (C.P.D arm) assembly	17	(L19)	Position alignment
35	(1) Capstan motor	_	_	Change with mechanism assembly
36	Drum base deck	-	3 (S2)	
37	43 R.drive gear 1	14	(W1)	
38	4 R.drive gear 2	14	(W1)	
39	45 Cleaner (Exit guide) arm assembly	4	(W1)	

Table 2-6-2

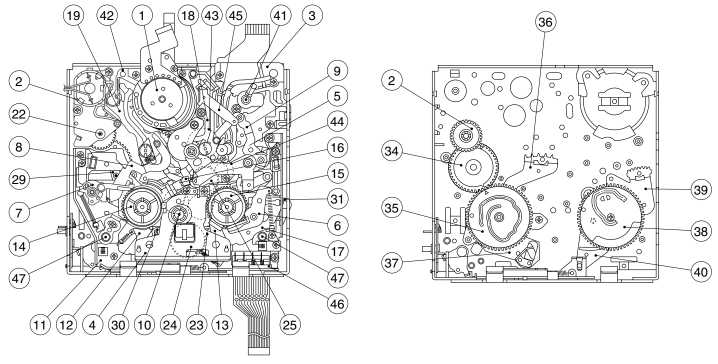


Fig. 2-6-1

2.6.4 Mechanism disassembly/assembly procedure chart <How to read the chart>

- · The following chart shows the disassembly/assembly procedures by dividing them into blocks A to I.
- To remove the tension arm sub-assembly which is located in block D; start disassembly from block A. The tension arm sub-assembly can be removed as the fourth operation after the removals of the cassette housing assembly (block A) → reel cover assembly (block B) → band arm plate assembly (block C).
- · The parts enclosed in thick frames are the maintenance parts listed in the maintenance table.
- · For details on the disassembly/assembly, see section 2.7, "Replacement of Major Parts".

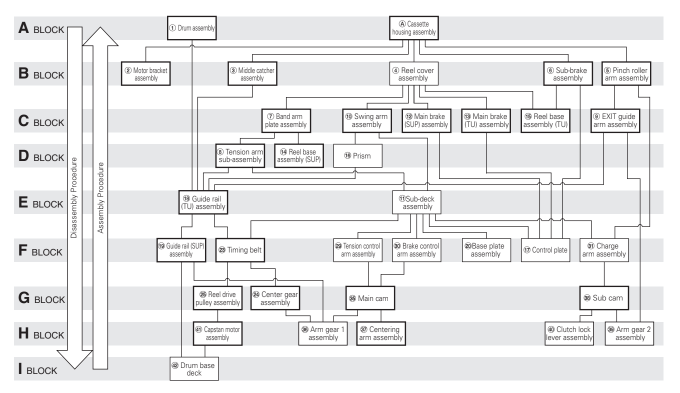


Fig. 2-6-2

No). Item	Reference picture/drawing	Procedure
----	---------	---------------------------	-----------

2.7 REPLACEMENT OF MAJOR PARTS

- · Make sure that the mechanism is in the ASSEMBLY mode before proceeding to disassembly or assembly. (See section 2.1, "Assembly Mode".)
- · Screws must always be tightened using a torque screwdriver and at the specified torque.

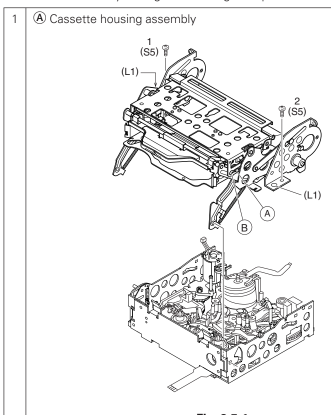


Fig. 2-7-1

<Removal>

- ① Cassette housing assembly
 See the 1.3.2 Cassette housing on the page 1-4.
- 2 Outer unit assembly
- 1) Align the boss (A) that pulls out the cassette housing to the round hole (B) of Outer unit assembly, and then remove it.

<Attaching>

1) Reverse the removal procedure.



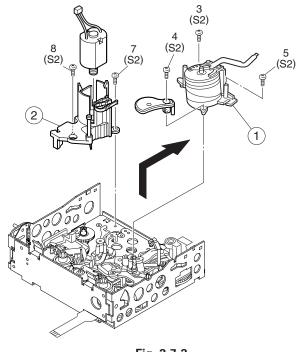


Fig. 2-7-2

<Removal>

- ① Drum assembly
- 1) Remove the 3 screws (S2) and take out the assembly.
- 2 Motor bracket (Gear cover) assembly
- 1) Remove the 2 screws and take out the motor bracket assembly.
- 2) After removing the lock of the motor bracket, the motor can be removed by lifting the motor upward.

<Attaching>

1) Reverse the removal procedure

NOTE-

- When mounting the motor, make sure that the claw of the motor bracket is properly locked.
 - If the claw is not properly locked, change the direction for mounting the motor.

3 S Pinch roller arm assembly

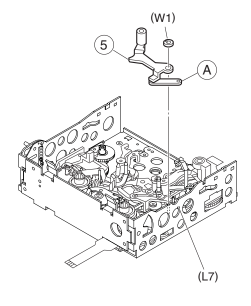


Fig. 2-7-3

<Removal>

1) Remove the washer (W1) and pull out the assembly.

<Attaching>

- 1) Fit the pinch roller arm assembly (A) into the boss (L7) of the charge arm assembly.
- 2) Attach the washer (W1).

9 Exit guide arm assembly45 Cleaner arm assembly

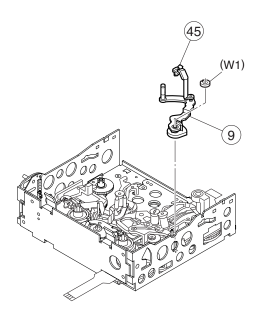


Fig. 2-7-4

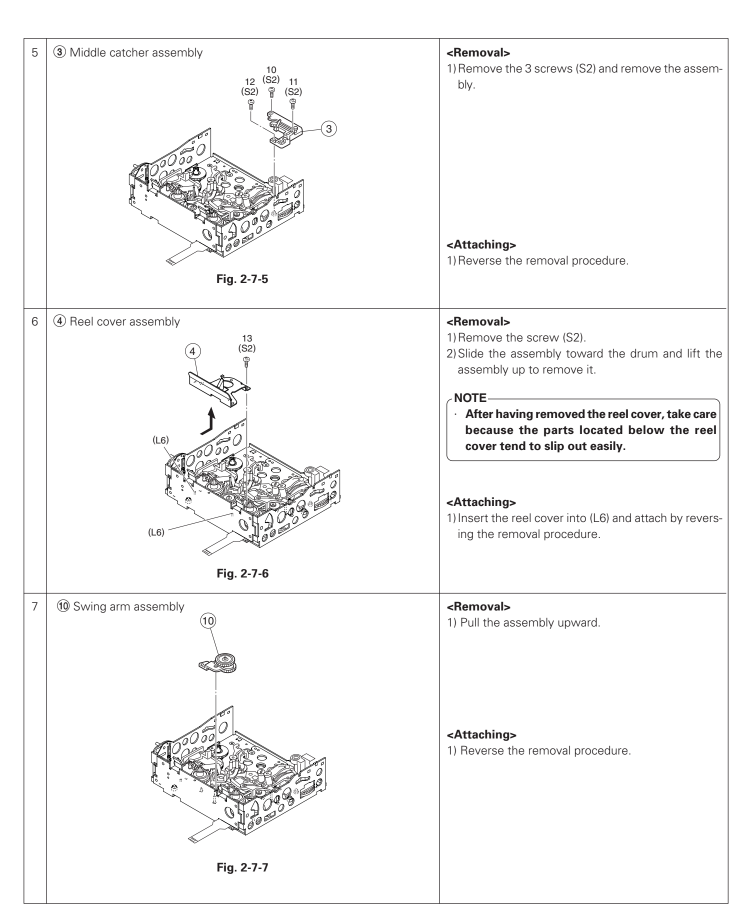
<Removal>

1) Remove the washer (W1) and pull out the assembly.

<Attaching>

1) Reverse the removal procedure.

No.	ltem	Reference picture/drawing	Procedure
-----	------	---------------------------	-----------



8 7 Band arm plate assembly, 8 Tension arm assembly

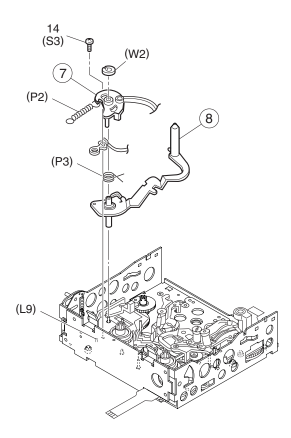
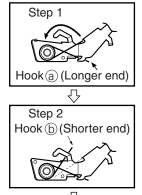


Fig. 2-7-8(a)

Attaching the spring





The spring (P3) should be attached only to the tension arm assembly (a). It should not contact the band arm plate assembly (7).

Fig. 2-7-8(b)

<Removal>

- 1) Remove the washer (W2).
- 2) Remove the screw (S3).
- 3) Remove the spring (P2).
- 4) Remove the band arm plate assembly and tension arm assembly.

NOTE-

Be careful not to lose the spring (P3).

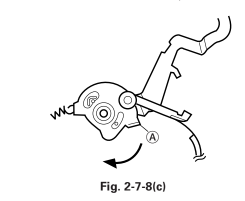
<Attaching>

- 1) Attach the spring (P3) to the tension arm assembly. Engage the longer end of spring to hook ⓐ and the shorter end to hook ⓑ as shown in Fig. 2-7-8(b).
- 2) Attach the tension arm sub-assembly.
- 3) Attach the band arm plate assembly.
- 4) Clamp with the screw (S3) and washer (W2).
- 5) Attach the spring (P2) to (L9).

NOTE

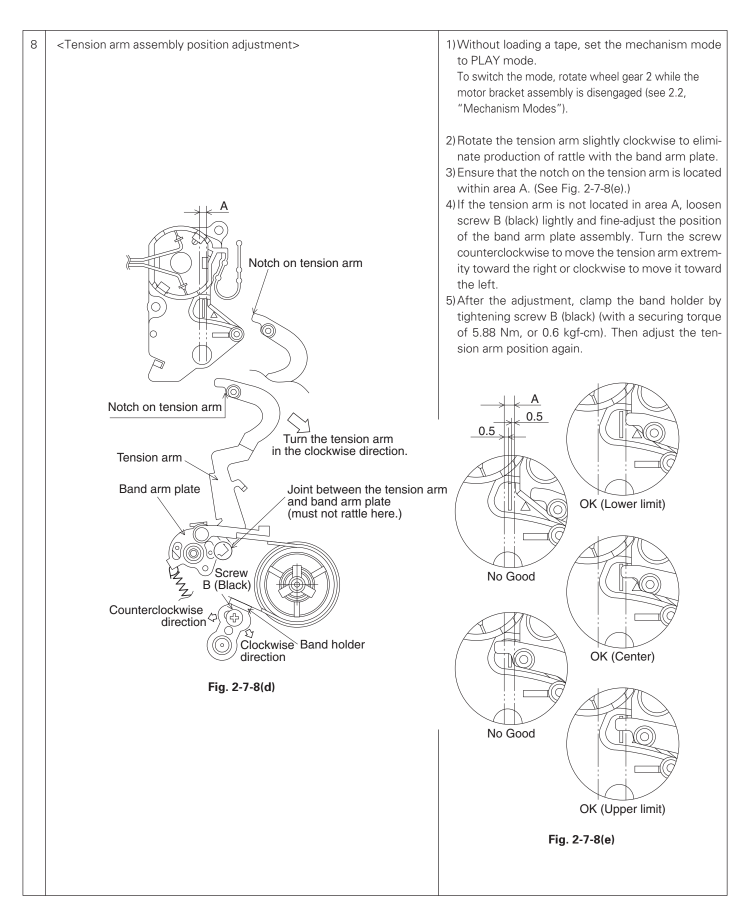
After attaching, ensure that the band arm assembly can rotate in the direction of the arrow as shown in Fig. 2-7-8(c).

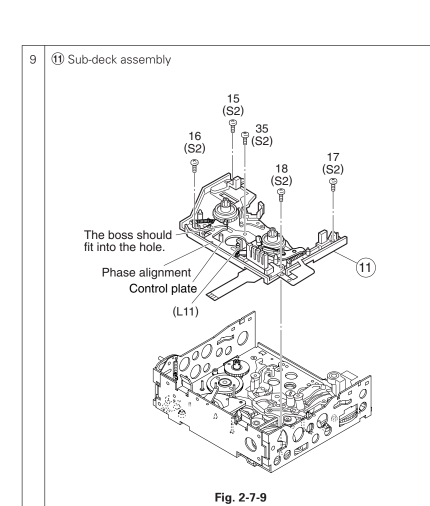
Attach so that the section (a) comes on the outer side of the tension arm assembly (a).



6) After attaching, adjust the tension.

No.	Item	Reference picture/drawing	Procedure





<Removal>

1) Remove the 5 screws (S2) and pull out the assembly.

<Attaching>

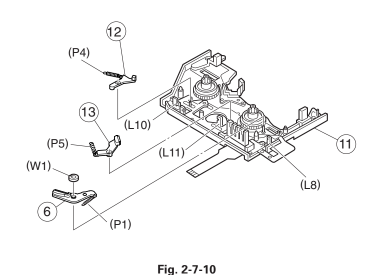
1) While sliding the control plate toward the left, attach the sub-deck assembly.

NOTE-

 Attach by aligning the phase holes of the main deck assembly and control plate.

2) Clamp with 5 screws (S2).

10 12 Main brake (SUP) assembly, (3) Main brake (TU) assembly,(6) Sub-brake assembly



<Removal>

Main brake (SUP) (TU) assembly

1) Remove the spring by disengaging its ends from the hooks (L10) and (L11).

Sub-brake assembly

- 1) Remove the washer (W1).
- 2) Remove the spring by disengaging it from the hook (L8).

<Attaching>

1) Reverse the removal procedure.

- 11 Reel disk (SUP) assembly, (15) Reel disk (TU) assembly,
 - ① Control plate, ① Prism

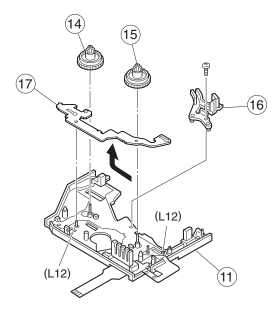


Fig. 2-7-11

<Removal>

- 1) Pull up each assembly to remove it. The control plate can be removed by sliding it toward the left as shown by the arrow.
- 2) Remove the screw (S2) to remove the prism.

<Attaching>

1) Reverse the removal procedure.

12 18 Guide rail (TU) assembly, 19 Guide rail (SUP) assembly

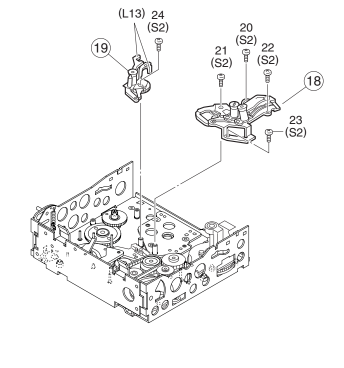


Fig. 2-7-12(a)

<Removal>

Guide rail (TU) assembly:

1) Remove the 4 screws (S2) and remove the assembly.

Guide rail (SUP) assembly:

1) Remove the screw (S2) and remove the assembly.

<Attaching>

1) Return the guide pole fully to the unloading position, and attach the assemblies by reversing the removal procedures. When attaching, place the alignment markings of the two gears so that they face each other. (See Fig. 2-7-12(b).)

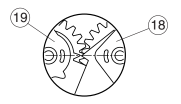


Fig. 2-7-12(b)

No.	Item	Reference picture/drawing	Procedure

13 Wheel gear 2, 23 Timing belt, 24 Center gear assembly

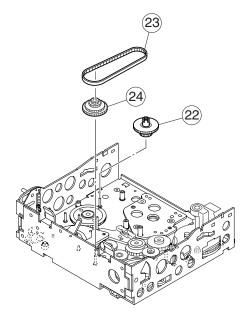


Fig. 2-7-13

<Removal>

1) Each parts can be removed by simply pulling them out.

<Attaching>

1) Reverse the removal procedure.

14 25 Reel drive pulley assembly, 49 R. drive gear 1, 44 R. drive gear 2

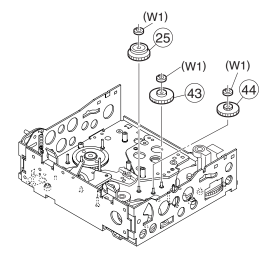


Fig. 2-7-14

<Removal>

1) Remove the washer (W1) and take out the assembly.

<Attaching>

1) Reverse the removal procedure.

15 ② Tension control arm assembly, ③ Brake control arm assembly, ③ Charge arm assembly

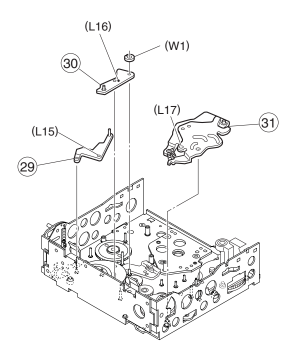


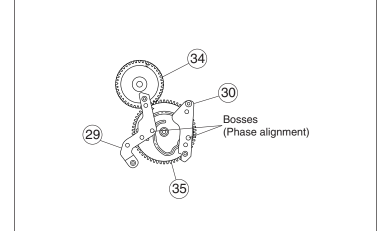
Fig. 2-7-15(a)



1) The brake control assembly can be removed after removing the washer (W1).

<Attaching>

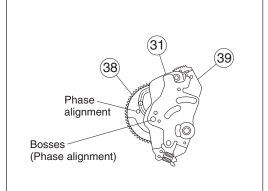
1) Align the phases of the main cam and sub cam, then attach by reversing the removal procedure. Refer to Fig. 2-7-15(b) and Fig. 2-7-15(c).



Align the phase of the main cam 35 then attach by fitting the bosses in the cam groove.

Fig. 2-7-15(b)

Attaching Tension Control Arm Assembly ② and Brake Control Arm Assembly ③



Phase alignment
Boss (Phase alignment)
Align the phase of the sub cam (39), then
attach by fitting the boss into the cam groove.

Fig. 2-7-15(c) Attaching the Charge Arm Assembly (31)

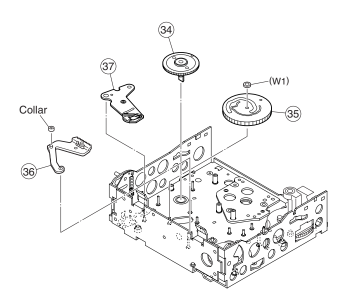
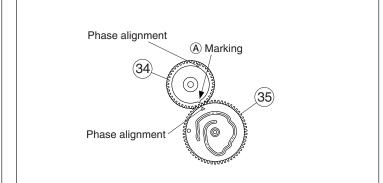


Fig. 2-7-16(a)



Align the phase of the main cam \mathfrak{B} , then attach by aligning the red-colored markings $\widehat{\mathbb{A}}$ (on 2 gear teeth) inside \bigcirc .

Fig. 2-7-16(c) Attaching the Rotary Encoder Assembly 34

<Removal>

1) The main cam can be removed by removing the washer (W1). As the cam gear is engaged at the rear of the main deck assembly while the phase is aligned, deviate the phase in the direction of the arrow before removal. (See Fig. 2-7-16(b).)

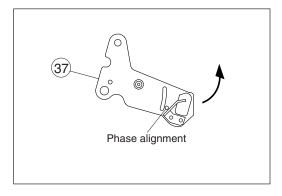
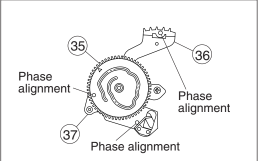


Fig. 2-7-16(b) Removing the Centering Arm Assembly ③

<Attaching>

1) Align the phase by referring to Figs. 2-7-16(c) and 2-7-16(d), then attach the ass'ies reverse the removal procedure.



Align the phases of the arm gear 1 assembly ® and centering arm assembly ®, then align those of the arm gear 1 assembly ® and centering arm assembly ®, attach the gear by fitting the bosses into the cam groove below, and fit the slit washers.

Fig. 2-7-16(d) Attaching the Main Cam 35

38 Sub cam 39 Arm gear 2 assembly, 40 Clutch lock lever assembly

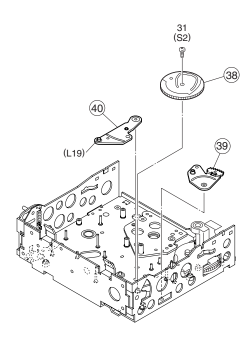


Fig. 2-7-17(a)

<Removal>

1) Remove the screw (S2) and take out the sub cam. As L19 is engaged at the rear of the main deck assembly while the phase is aligned, deviate the phase in the direction of the arrow before removal. 20. This checking should be done after completing the switching point adjustment.

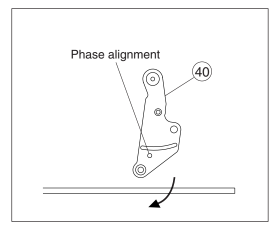
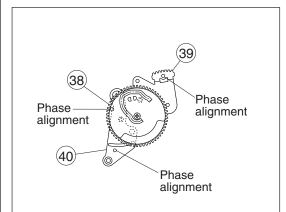


Fig. 2-7-17(b) Removing the Clutch Lock Lever Assembly 40

<Attaching>

1) Align the phase correctly by referring to Fig. 2-7-17(c), then attach by reversing the removal procedure.



Align the phases of the arm gear 2 assembly 39 and clutch lock lever assembly 40, attach them by fitting the boss into the cam groove below, and clamp with the screw.

Fig. 2-7-17(c) Attaching the Sub Cam 38



2.8 CONFIRMATION AND ADJUSTMENT OF MECHANISM PHASES

See Fig. 2-8-1.

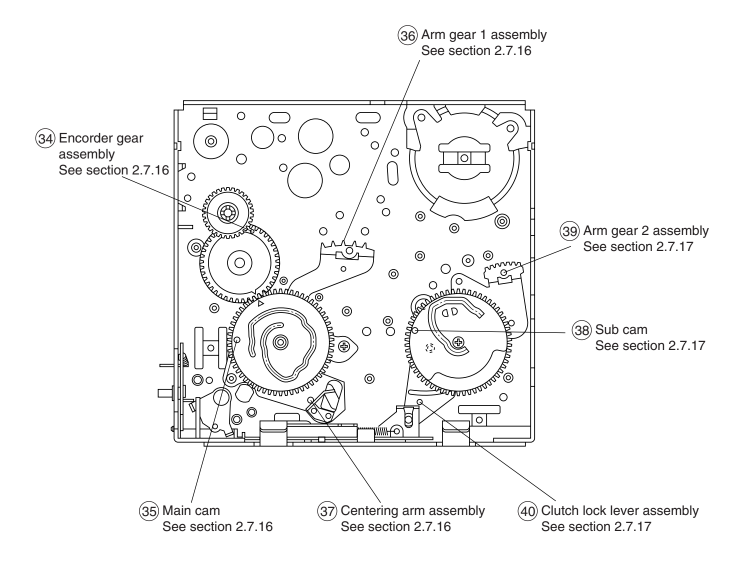


Fig. 2-8-1

2.9 DISASSEMBLY PROCEDURE LIST

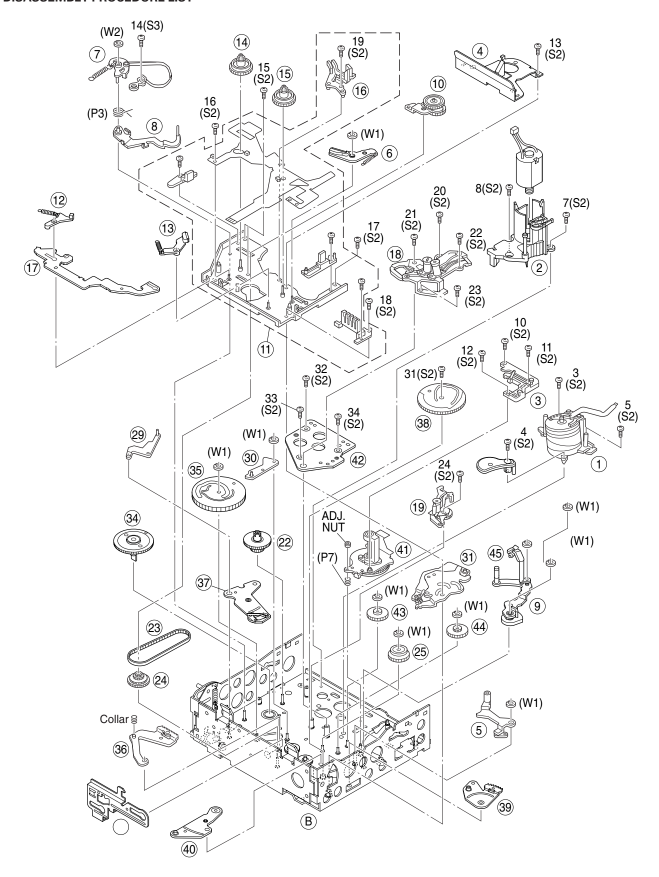
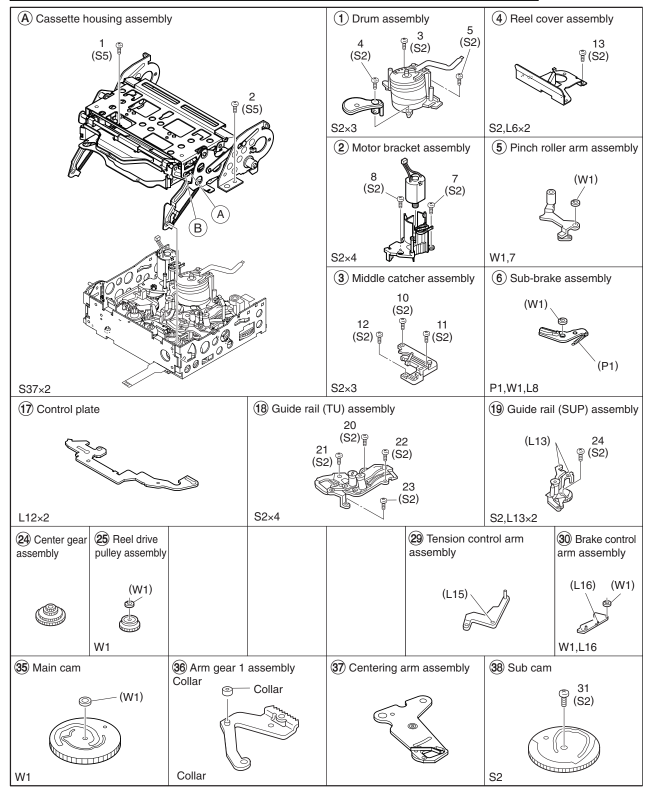


Fig. 2-9-1
Note) For the grease and oil application points,
see section 5.6, "MECHANISM ASSEMBLY PARTS LIST M 6"

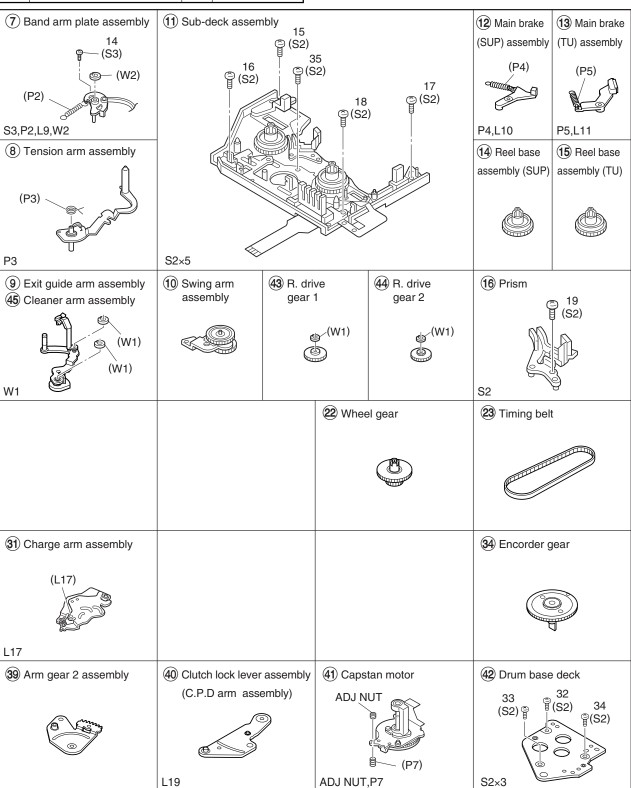
2.10 MECHANISM DISASSEMBLY/ASSEMBLY SHEET

			Sc	rew	Maı	nage	eme	nt									
Drawing No.	A			1		(2	2		3		4	7			11		
No.	1	2	3	4	5	7	8	10	11	12	13	14	15	16	17	18	35
Table	S5	S5	S2	S2	S2	S2	S2	S2	S2	S2	S2	S3	S2	S2	S2	S2	S2
Application							 			 				 	 		
Ref. No.	No	.1			No.2	2			No	5.5		No.8			No.9)	



	Screw Management								
16	18				19	38		42	
19	20	21	22	23	24	31	32	33	34
S2	S2	S2	S2	S2	S2	S2	S2 S2 S2		
No.11		<u> </u>	No.12	2		No.17		_	ı

The slit washers cannot be reused once they have been removed.



No.	Item	Measuring instruments & Input signals	Mode	Measuring point (⊚) Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure
-----	------	---	------	---	----------------------

2.11 TORQUE ADJUSTMENTS

2.11	TORQUE ADJU	JSTMENTS			
1	SUP backup torque adjustment	• Cassette torque meter Tension arm Band arm plate Counterclockwise	Screw (BI	Supply side indication of cassette torque meter ⇒ 3.9 ± 1.47 / 3.7 × 10 ± N·m (4.0 ± 1.5 / 0.4 gf·cm)	 (1) Insert the cassette torque meter and enter play mode. (2) The supply backup torque should be as specified. (If it fluctuates, read the center value.) (3) If it is out of specification, eject the tape, remove the cassette housing, loosen the screw (black) slightly and fine-adjust the band holder. Slightly turn the band holder as follows. To increase torque: Counterclockwise To decrease torque: Clockwise. NOTE The screw securing torque should be 0.0588 N-m (0.6 kgf·cm). 4) Check the supply backup torque again and repeat the above steps until it becomes as specified.
2	Take-up wind torque adjustment	Cassette torque meter YTU94150A	PLAY, Adjustment menu No. 110	© Take-up side reading of cassette torque meter ☆ 4.9 ^{+4.90} _{-1.90} × 10 ⁻⁴ N·m (5.0 ^{+5.0} _{-2.0} gf·cm)	 Select adjustment menu [119. FWD TORQUE]. (For the adjustment menu, see 3.3, "Adjustment menu".) Insert the torque cassette meter YTU94150A and press the [PLAY] button. Adjust the TU wind torque so that it is within the specified range. Press JOG dial to enter the adjustment mode. To increase the torque → Rotate JOG dial to the clockwise. To decrease the torque → Rotate JOG dial to the counter-clockwise. After adjustment, press JOG dial to store the adjustment data.

2.12 COMPATIBILITY ADJUSTMENT

2.12.1 Compatibility adjustment flow chart

Fig. 2-12-1 shows the flow chart of compatibility adjustment.

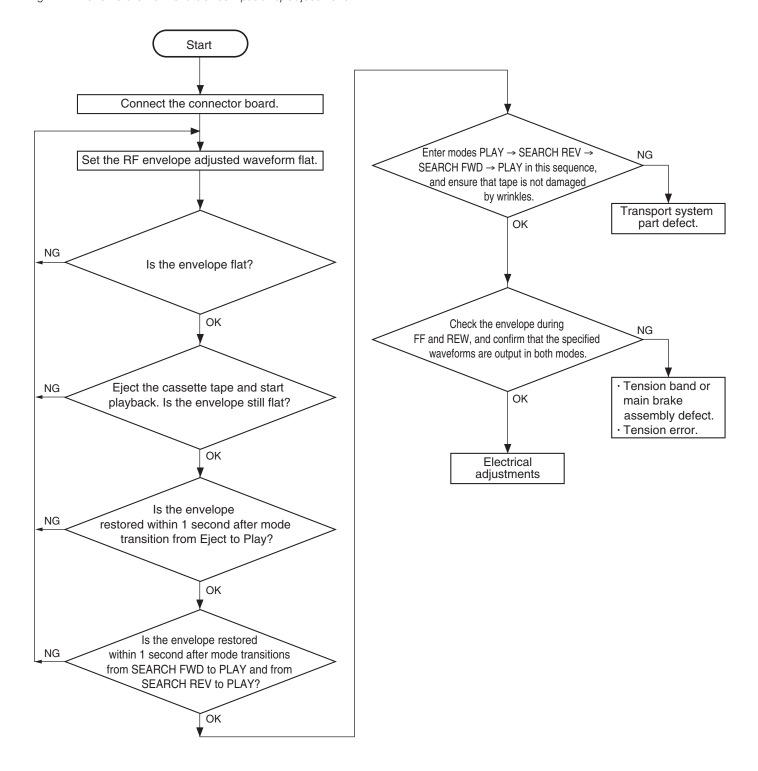


Fig. 2-12-1

2.12.2 Tape transport restriction

The unit uses only the SUP guide roller and TU guide roller to restrict the tape transport. The tape is free (no restriction) from other parts.

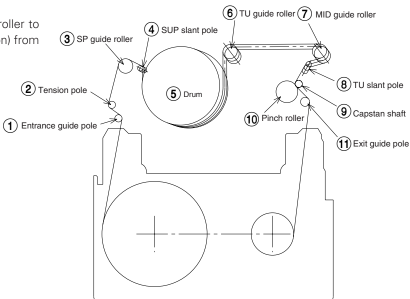


Fig. 2-12-2

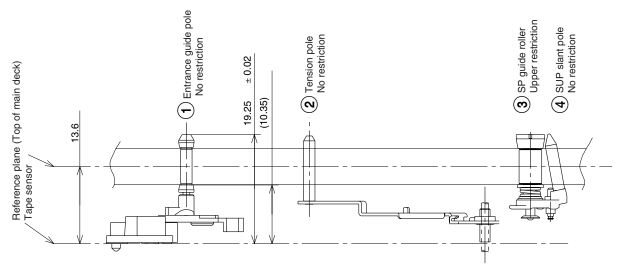


Fig. 2-12-3 Tape Restriction on Supply Side

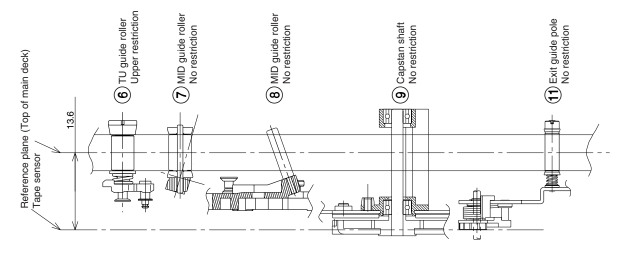
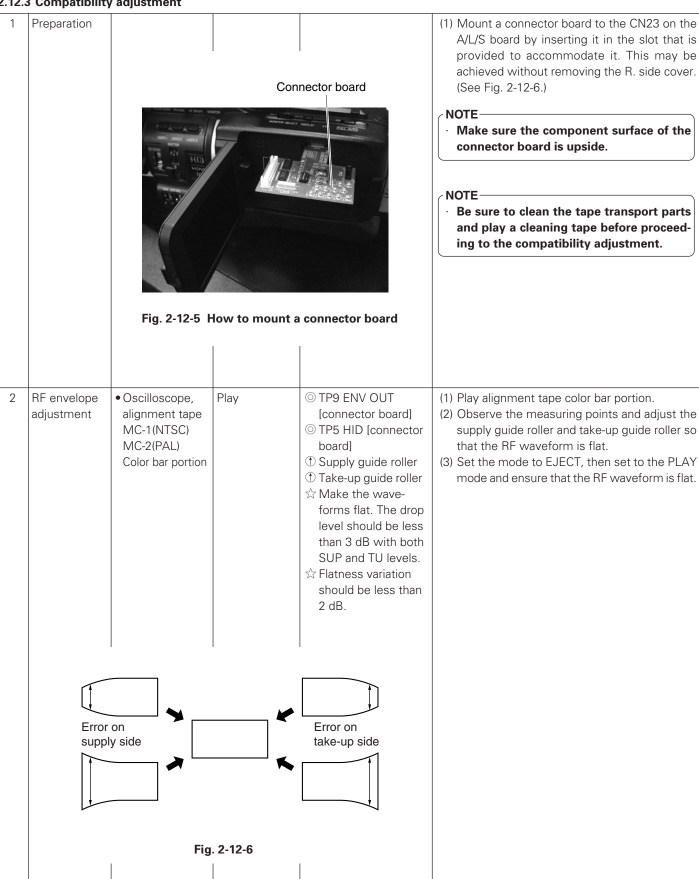


Fig. 2-12-4 Tape Restriction on Take-up Side

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (⊚) Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure
-----	------	---	------	---	----------------------

2.12.3 Compatibility adjustment



No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (⊚) Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure	
-----	------	---------------------------------------	------	---	----------------------	--

3	Waveform rise check	Oscilloscope, alignment tape MC-1 (NTSC) MC-2(PAL) Color bar portion	Eject →Play Search FWD →Play Search REV → Play	 ○ TP9 ENV OUT [Rewrite board] ○ TP5 HID [Rewrite board] ☆ The envelope waveform should be restored within 1 sec. 	 (1) Switch the mode from Eject → Play and ensure that the envelope waveform is restored in less than 1 sec. (2) Switch the mode from Search FWD → Play and from Search REV → Play, and ensure that the envelope is restored in less than 1 sec. in both cases. (3) If the waveform does not restore in the specified period, fine-adjust the supply/take-up guide rollers as far as the envelope waveform specification is met, then restart checking from the above procedure 1 again.
4	Damage check	• Self-recorded/ played tape 60ME	Play ↓ Search REV ↓ Search FWD ↓ Play	 ○ TP9 ENV OUT [Rewrite board] ○ TP5 HID [Rewrite board] ☆The tape should not be damaged by wrinkle. 	 (1) Transport the self-recorded/played tape from the beginning by changing modes in order of Play → Search REV → Search FWD → Play, and ensure that wrinkles due to strong restriction by the guide rollers and guide pole are not produced on tape. (2) Perform the same check at the section near the end of tape. (3) Make sure that no tape damage occurs when a tape is being loaded, unloaded or ejected.
5	Envelope check during FF/REW	Oscilloscope, alignment tape MC-1(NTSC) MC-2(PAL) Color bar portion	FF REW	© TP9 ENV OUT [Rewrite board] © TP5 HID [Rewrite board] ☆ (A) > 55µsec. ☆ (B) ≥ T/3	 (1) Insert the alignment tape and enter Stop mode. (2) Enter FF mode. (3) Ensure that the envelope output is present at 55 µs before the HID switching timing. (4) Check the take-up side of the envelope to see that the MAX output duration is more than 1/3 the HID duration. This checking should be done after completing the switching point adjustment. (5) Enter REW mode and check the same items as (3) and (4) above. (6) If the envelope is out of specification, check the tension band and main brake assembly and replace as required. Confirm the playback
HII	O			MAX HIGH LOW	switching point.
	I	Fig	. 2-12-7		

SECTION 3 ELECTRICAL ADJUSTMENTS

3.1 FUNCTIONS REQUIRED FOR ADJUSTMENTS, SETUP

3.1.1 General instruments necessary for adjustment

Instrument	Condition	Instrument	Condition
Oscilloscope	Calibrated instrument with a measuring bandwidth of 100 MHz or more.	Frequency counter	Instrument calibrated for 8 digits or more. Stability of 0.1 ppm or 1x10 ⁻⁷ or better is
Vectorscope Audio tester	Calibrated instrument Calibrated instrument	Monitor TV	required at 0 to 40°C. Color video monitor with a 75 Ω video input.

3.1.2 Special implements required for adjustment

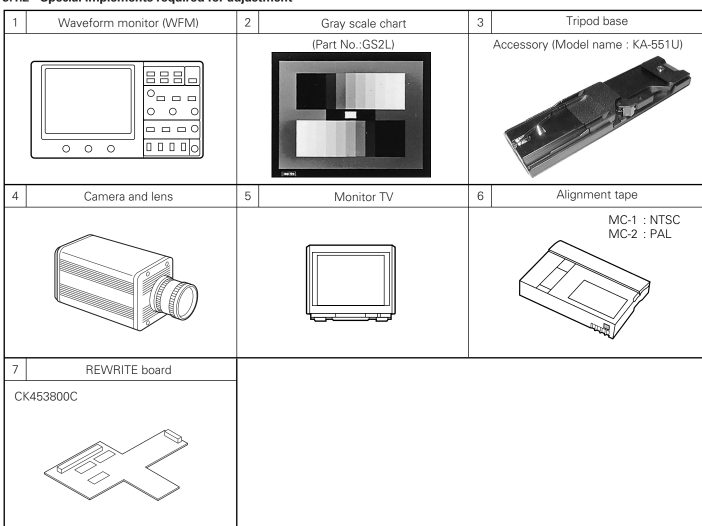
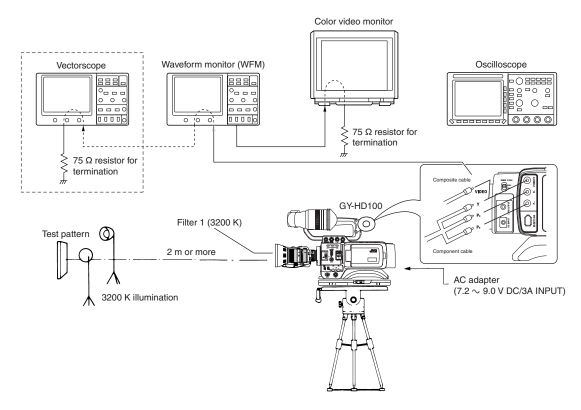


Fig. 3-1-1 Special implements required for adjustment

3.2 STANDARD SETUP



Adjustment items

For Camera-1 adjustment

No.	Item name	Adjustment value Remark		
0	COUNTRY	U_E, I_EC	NTSC & PAL	
1	VIDEO MODE CHANGE	NTSC, PAL	NTSC & PAL	
2	27MHz CAM	0 to 255	NTSC	
3	SENC SDRAM	-	NTSC & PAL	
5	FPGA4 VD	0 to 7	NTSC & PAL	
6	FPGA4 SDRAM	0 to 15	NTSC & PAL	
10	Y LEVEL[COMPOSITE]	0 to 255	NTSC	
11	C LEVEL	0 to 255	NTSC & PAL	
12	Y LEVEL[COMPONENT]	0 to 255	NTSC	
13	B-Y LEVEL	0 to 255	NTSC	
14	R-Y LEVEL	0 to 255	NTSC	
20	FPGA BLACK[B]	0 to 40	NTSC	
21	FPGA BLACK[R]	0 to 40	NTSC	
22	MASTER BLACK	0 to 40	NTSC	
23	BLACK OFFSET[G]	0 to 63	NTSC & PAL	
24	BLACK OFFSET[B]	0 to 63	NTSC & PAL	
25	BLACK OFFSET[R]	0 to 63	NTSC & PAL	
37	WHITE OFFSET[G]	100 to 143	NTSC & PAL	
38	WHITE OFFSET[B]	100 to 143	NTSC & PAL	
39	WHITE OFFSET[R]	100 to 143	NTSC & PAL	
40	IN GAIN[G]	-	NTSC & PAL	
41	IN GAIN[B]	-	NTSC	
42	IN GAIN[R]	-	NTSC	
43	FLARE[B]	0 to 40	NTSC	
44	FLARE[R]	0 to 40	NTSC	
45	MASTER FLARE	0 to 20	NTSC	

No.	Item name	Adjustment value	Remarks
46	CORING[G]L	0 to 63	NTSC & PAL
47	CORING[G]R	0 to 63	NTSC & PAL
48	CORING[B]L	0 to 63	NTSC & PAL
49	CORING[B]R	0 to 63	NTSC & PAL
50	CORING[R]L	0 to 63	NTSC & PAL
51	CORING[R]R	0 to 63	NTSC & PAL
52	BLACK SHADING[G]L	0 to 80	NTSC & PAL
53	BLACK SHADING[G]R	0 to 80	NTSC & PAL
54	BLACK SHADING[B]L	0 to 80	NTSC & PAL
55	BLACK SHADING[B]R	0 to 80	NTSC & PAL
56	BLACK SHADING[R]L	0 to 80	NTSC & PAL
57	BLACK SHADING[R]R	0 to 80	NTSC & PAL

For AUDIO adjustmnt

No.	Item name	Adjustment value	Remarks
60	AUDIO LEVEL[CH1]	-	NTSC
61	AUDIO LEVEL[CH2]	-	NTSC

For LCD & VF adjustment

No.	Item name	Adjustment value	Remarks
70	SUB-BRIGHT[B]	-	NTSC
71	SUB-BRIGHT[R]	-	NTSC
72	CONTRAST	100 to 160	NTSC
73	SUB-CONTRAST[B]	10 to 120	NTSC
74	SUB-CONTRAST[R]	10 to 120	NTSC
75	GAMMA-1	0 to 80	NTSC

For LCD & VF adjustment

No.	Item name	Adjustment value Remar		
76	GAMMA-2	0 to 80 NTSC		
77	PSIG BRIGHT	40 to 120	NTSC	
78	COMMON DC	27 to 107	NTSC & PAL	
79	HUE	35 to 95	NTSC	
80	VCO FINE	0 to 255	NTSC & PAL	
81	BLACK LIMITER	0 to 63	NTSC	
82	VCO COARSE	1 to 7	NTSC & PAL	
83	H-POSITION	2 to 31	NTSC & PAL	
84	RESOLUTION	0 to 5	NTSC & PAL	
85	VF SUB-BRIGHT[B]	27 to 107	NTSC	
86	VF SUB-BRIGHT[R]	27 to 107	NTSC	
87	VF CONTRAST	100 to160 N		
88	VF SUB-CONTRAST[B]	10 to 120 NTS		
89	VF SUB-CONTRAST[R]	10 to 120 NTS0		
90	VF GAMMA-1	0 to 80	NTSC	
91	VF GAMMA-2	0 to 80	NTSC	
92	VF COM LEVEL	0 to 255	NTSC	
93	VF COMMON DC	27 to 107	NTSC & PAL	
94	VF HUE	35 to 95	NTSC	
95	VF VCOL	0 to 255	NTSC & PAL	
96	VF VCOH	0, 1	NTSC & PAL	
97	VF H POSITION	0 to 79 NTSC & F		
98	VF V POSITION	0 to 31	NTSC & PAL	
99	VF RESOLUTION	0 to 5	NTSC & PAL	

For DVC unit adjustment

No.	Item name	Adjustment value	Remarks
100	PB SW POINT	00000000 to FFFFFFF	NTSC
101	ME REC CURRENT	0 to 255	NTSC
102	ME SP VCO	0000H to FFFFH	NTSC
103	FS PLL 48kHz	0 to 255	NTSC
104	FS PLL 44.1kHz	0 to 255	NTSC
105	FS PLL 32kHz	0 to 255	NTSC
106	27MHz VCO	0 to 255	NTSC
107	ATF GAIN	0 to 255	NTSC
108	AGC GAIN	0 to 255	NTSC
109	BGNEND SENS	0 to 255	NTSC
110	FWD TORQUE	0 to 255	NTSC

For CAMERA-2 adjustmnt

No.	Item name	Adjustment value Remar		
200	AFE ALL RESET	CANCEL, EXECUTE	NTSC & PAL	
201	H1 START[G]L	0 to 63	NTSC & PAL	
202	H1 STOP[G]L	0 to 63 NTSC		
203	H1 START[G]R	0 to 63	NTSC & PAL	
204	H1 STOP[G]R	0 to 8	NTSC & PAL	
205	RESET START[G]L	34 to 36	NTSC & PAL	
206	RESET STOP[G]L	0 to 63	NTSC & PAL	

For LCD & VF adjustment

No.	Item name	Adjustment value Remarks			
207	SHP PHASE[G]L	0 to 63 NTSC & F			
208	SHD PHASE[G]L	0 to 63	NTSC & PAL		
209	AD OUT PHASE[G]L	0 to 16 NTSC &			
210	RESET START[G]R	34 to 36 NTSC &			
211	RESET STOP[G]R	0 to 63	NTSC & PAL		
212	SHP PHASE[G]R	0 to 63	NTSC & PAL		
213	SHD PHASE[G]R	0 to 63	NTSC & PAL		
214	AD OUT PHASE[G]R	0 to 63	NTSC & PAL		
221	H1 START[B]L	0 to 63	NTSC & PAL		
222	H1 STOP[B]L	0 to 63	NTSC & PAL		
223	H1 START[B]R	0 to 63	NTSC & PAL		
224	H1 STOP[B]R	0 to 8	NTSC & PAL		
225	RESET START[B]L	34 to 36	NTSC & PAL		
226	RESET STOP[B]L	0 to 63	NTSC & PAL		
227	SHP PHASE[B]L	0 to 63	NTSC & PAL		
228	SHD PHASE[B]L	0 to 63	NTSC & PAL		
229	AD OUT PHASE[B]L	0 to 63	NTSC & PAL		
230	RESET START[B]R	34 to 36	NTSC & PAL		
231	RESET STOP[B]R	0 to 63 NTSC &			
232	SHP PHASE[B]R	0 to 63	NTSC & PAL		
233	SHD PHASE[B]R	0 to 63	NTSC & PAL		
234	AD OUT PHASE[B]R	0 to 63	NTSC & PAL		
241	H1 START[R]L	0 to 63	NTSC & PAL		
242	H1 STOP[R]L	0 to 63 NTSC & I			
243	H1 START[R]R	0 to 63	NTSC & PAL		
244	H1 STOP[R]R	0 to 8 NTSC & P			
245	RESET START[R]L	34 to 36	NTSC & PAL		
246	RESET STOP[R]L	0 to 63	NTSC & PAL		
247	SHP PHASE[R]L	0 to 63	NTSC & PAL		
248	SHD PHASE[R]L	0 to 63	NTSC & PAL		
249	AD OUT PHASE[R]L	0 to 16	NTSC & PAL		
250	RESET START[R]R	34 to 36	NTSC & PAL		
251	RESET STOP[R]R	0 to 63	NTSC & PAL		
252	SHP PHASE[R]R	0 to 63	NTSC & PAL		
253	SHD PHASE[R]R	0 to 63	NTSC & PAL		
254	AD OUT PHASE[R]R	0 to 63	NTSC & PAL		
300	CLAMP ALL REST	CANCEL, EXECUTE	NTSC & PAL		
301	CLAMP LEVEL[G]L	0 to 63	NTSC & PAL		
302	CLAMP LEVEL[G]R	0 to 63	NTSC & PAL		
303	CLAMP LEVEL[B]L	0 to 63	NTSC & PAL		
304	CLAMP LEVEL[B]R	0 to 63	NTSC & PAL		
305	CLAMP LEVEL[R]L	0 to 63	NTSC & PAL		
306	CLAMP LEVEL[R]R	0 to 63	NTSC & PAL		

3.3 ADJUSTMENT MENU

3.3.1 Switches and Functions Used in Adjustments

Most of the adjustment items employ microcomputer-controlled adjustments using electric potentiometers. The adjustment data is stored in EEPROM.

The switches used in the adjustments and their functions are as follows.

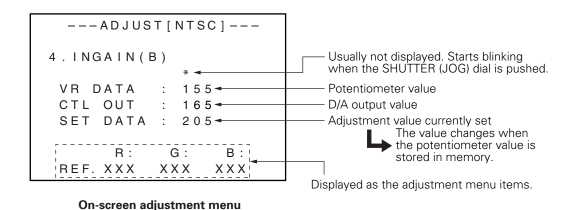
• MENU (STATUS) button : Press to start or exit from the adjustment menu.

USER 1 , USER 2 : Press to select the adjustment item.
 JOG (SHUTTER) dial (rotate) : Rotate to adjust the selected item.

JOG (SHUTTER) dial button (push in) : Press to start an adjustment and store the adjustment value in memory.

3.3.2 Procedure

- (1) Turn the power ON, while holding the USER 1 and USER 2 buttons
- (2) When the power is ON, press the MENU button to display the ADJUST MENU.
- (3) Push the <u>JOG</u> dial button so that "*" blinks, and rotate the <u>JOG</u> dial to the specified value while observing the designated TP and measuring instrument. (In this mode, <u>JOG</u> dial rotate while holding the <u>MENU</u> button, then parameter value change quickly.)
- (4) After completing the adjustment, push the JOG dial button to delete the "*" and store the adjustment value in memory. (If do not push the JOG dial button, adjustment value will not stored.)
- (5) Press the USER 1 and USER 2 button to select the next item to adjust.
- (6) Adjust for each item to do same procedure as above (3)(4).
- (7) After completing all adjustments, press the MENU button to exit the ADJUST MENU.
- (8) To return to normal operation mode, turn the power OFF and ON again.(If did not re-start camera power, camera will be still in ADJUST MODE, so if press the MENU button then ADJUST MENU indicate on the screen and will not indicate normal menu screen.)



3.3.3 Adjustment mode

When setting to adjustment mode with the MENU setting status below, an adjustment mode that outputs PAL signal will be set.

FRAME RATE : 50/25REC : DV-50I

No.	Item	Measuring instruments & Input signals	Mode	Measuring point (◎) Adjustment parts (₺) Adjustment level (☆)	Adjustment procedure
-----	------	---	------	---	----------------------

3.4 CAMERA ADJUSTMENTS

3.4.1 Camera adjustments

	Camera adjus	, cirionio			
1	FH adjustment	Frequency counter	ADJUST MENU	© TP[FH] Rewrite board ① JOG dial ☆ 27,000,000 ± 30Hz	 (1) Press the USER 1/2 button to select ADJUST MENU No.2 "27MHz CAM".(Color bar signal will be output automatically) (2) Push the JOG dial button so that "*" blinks, and then rotate the JOG dial to adjust to the specified value. (3) Press the JOG dial to store the adjustment data.
2	ENCODER adjustment (COMPOSITE)	Oscilloscope H-rate	ADJUST MENU VIDEO LEVEL	 VIDEO OUT JOG dial VIDEO level 1.000Vp-p VIDEO OUT JOG dial BURST level NTSC: 0.286 ± 0.015V PAL: 0.300 ± 0.015V 	 (1) Press the USER 1/2 button to select ADJUST MENU No.10 "Y LEVEL (COMPOSITE)". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data. (4) Press the USER 1/2 button to select ADJUST MENU No.11 "LEVEL". (5) Rotate the JOG dial to the specified value. (6) Press the JOG dial to store the adjustment data.
3	B-Y 0.7 Vp-p R-Y	Oscilloscope	ADJUST MENU	 Y OUT DJOG dial ☆ 1.000Vp-p PB OUT DJOG dial ☆ B-Y level 0.700 Vp-p PR OUT DJOG dial ☆ R-Y level 0.700 Vp-p 	 (1) Press the USER 1/2 button to select ADJUST MENU No.12 "Y LEVEL (COMPONENT)". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data. (4) Press the USER 1/2 button to select ADJUST MENU No.13 "B-Y (COMPONENT) LEVEL". (5) Rotate the JOG dial to adjust to the specified value. (6) Press the JOG dial to store the adjustment data. (7) Press the USER 1/2 button to select ADJUST MENU No.14 "R-Y LEVEL (COMPONENT)". (8) Rotate the JOG dial to adjust to the specified value. (9) Press the JOG dial to store the adjustment data.

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (©) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	BLACK adjustment	Oscilloscope	ADJUST MENU	○ VIDEO OUT↑ JOG dial☆ Minimize the carrier leak	 (1) Press the USER 1/2 button to select ADJUST MENU No.20 "FPGA BLACK (B)". (2) Rotate the JOG dial to adjust to the specified value. (3) Press the JOG dial to store the adjustment data.
			minimum	○ VIDEO OUT⊕ JOG dial☆ Minimize the carrier leak	 (4) Then, Press the USER 1/2 button to select ADJUST MENU No.21 "FPGA BLACK (R)". (5) Rotate the JOG dial to adjust to the specified value. (6) Press the JOG dial to store the adjustment data.
	MASTER BLACK adjustment	Oscilloscope	ADJUST MENU O.053V	© VIDEO OUT ① JOG dial ☆ 0.053 ± 0.007V	 (7) Then, press the USER 1/2 button to select ADJUST MENU No.22 "MASTER BLACK". (8) Rotate the JOG dial to adjust black level to the specified value. NOTE: At first, set the level over than the specified value. And adjust the level of left side becomes equal to the specified value.
				⊚ VIDEO OUT ☆ Less than 0.03Vp-p	(9) Press the JOG dial to store the adjustment data. (10) Check the CHROMA signal to confirm that the carrier leakage should be specified level.
5	CLAMP LEVEL adjustmen	Lens cap	ADJUST MENU	© LCD monitor ① JOG dial ☆ [G] L Ref.: 127 or 128	(1) Press the USER 1/2 button to select ADJUST MENU No. 301 "CLAMP LEVEL[G]L". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.
		* * * . C VR D CTL	OUT : 1 DATA : 2 R:		data.
				© LCD monitor ① JOG dial ☆ [G] L Ref.: 127 or 128	 (4) Press the USER 1/2 button to select ADJUST MENU No. 302 "CLAMP LEVEL[G]R". (5) Rotate the JOG dial to the specified value. (6) Press the JOG dial to store the adjustment data.

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (©) Adjustment parts (负) Adjustment level (☆)	Adjustment procedure
		DJUST[NTS(AMP LEVEL	-	© LCD monitor ① JOG dial ☆ [B] L Ref.: 127 or 128	 (7) Press the USER 1/2 button to select ADJUST MENU No. 303 "CLAMP LEVEL[B]L". (8) Rotate the JOG dial to the specified value. (9) Press the JOG dial to store the adjustment data.
	VR DA CTL C SET C REF. L REF. F	OUT : 165 DATA : 205 R: G:	B: XXX	© LCD monitor ① JOG dial ☆ [B] R Ref.: 127 or 128	 (10) Press the USER 1/2 button to select ADJUST MENU No. 304 "CLAMP LEVEL[B]R". (11) Rotate the JOG dial to the specified value. (12) Press the JOG dial to store the adjustment data.
		DJUST[NTS(AMP LEVEL * ATA : 155	[*]*.	© LCD monitor ① JOG dial ☆ [R] L Ref.: 127 or 128	 (13) Press the USER 1/2 button to select ADJUST MENU No. 305 "CLAMP LEVEL[R]L". (14) Rotate the JOG dial to the specified value. (15) Press the JOG dial to store the adjustment data.
	CTL C SET D REF. L	OUT : 165 DATA : 205 R: G:	B: XXX	© LCD monitor ① JOG dial ☆ [R] R Ref.: 127 or 128	 (16) Press the USER 1/2 button to select ADJUST MENU No. 306 "CLAMP LEVEL[R]R". (17) Rotate the JOG dial to the specified value. (18) Press the JOG dial to store the adjustment data.
6	IN GAIN adjustment	Vectorscope Gray scale chart	ADJUST MENU	© LCD display ① Lens Iris ☆ [G] Ref.: 370 ± 5	(1) While shooting the gray scale chart, set the Lens iris so that the [G] ref. data is specified value.
		19 600% 10 600% 10 600% 10 600% 10 600% 10 600%	B MG	 ○ VIDEO OUT ① JOG dial →☆ Position the noise on the B-YL axis at the center of the Vectorscope 	 (2) Press the USER 1/2 button to select ADJUST MENU No. 41 "IN GAIN(B)". (3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.
		And the standard	B-YL axis	 ✓ VIDEO OUT ⊕ JOG dial →☆ Position the noise on the R-CY axis at the center of the Vectorscope 	 (5) Press the USER 1/2 button to select ADJUST MENU No. 42 "IN GAIN(R)". (6) Rotate the JOG dial to the specified value. (7) Press the JOG dial to store the adjustment data.
		10 100% 100% 100% 100% 100% 100% 100% 1	MG M	 ○ VIDEO OUT ↑ JOG dial ☆ Position the noise at the center of the Vectorscope carrier leak: less than 0.03V 	(8) Repeat the adjustment from (1) to (6) avobe, adjust such that the position the noise becomes center of the Vectorscope.(9) Check the carrier leak of white window portion is specified value.
		R-C _Y 'a	xis		

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (©) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
7	FLARE adjustment	Vectorscope Gray scale chart	ADJUST MENU	© LCD display ① Lens Iris ☆ Video level: 200%	(1) While shooting the gray scale chart, set the Lens iris so that the [G] ref. data is 370 ± 5.(2) Then, open the Lens iris by one step.
		10 £ 20% YL 100%	MG O WATER THE	 ○ VIDEO OUT ① JOG dial →☆ Position the noise on the B-YL axis at the center of the Vectorscope 	 (3) Press the USER 1/2 button to select ADJUST MENU No. 43 "FPGA FRARE(B)". (4) Rotate the JOG dial to the specified value. (5) Press the JOG dial to store the adjustment data.
		THE CONTROLL OF THE PROPERTY O	B-YL axis	 ○ VIDEO OUT ① JOG dial →☆ Position the noise on the R-CY axis at the center of the Vectorscope 	 (6) Press the USER 1/2 button to select ADJUST MENU No. 44 "FPGA FRARE(R)". (7) Rotate the JOG dial to the specified value. (8) Press the JOG dial to store the adjustment data.
		R-Cy a	MG ON THE	 ○ VIDEO OUT ① JOG dial ☆ Position the noise at the center of the Vectorscope carrier leak: less than 0.03V 	 (9) Repeat the adjustment from (3) to (8) avobe, adjust such that the position the noise becomes center of the Vectorscope. (10) Check the carrier leak of white black portion is specified value.
8	MASTER FRARE adjustment	_	ADJUST MENU	© LCD display ① JOG dial ☆ VR DATA: 15	(1) Press the USER 1/2 button to select ADJUST MENU No. 45 "MASTER FRARE(B)". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.
9	COREING [G] adjustment	Oscilloscope	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ Noise level on the left and right sides of the screen should have same. 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 46 "COREING[G]L" or ADJUST MENU No. 47 "COREING[G]R". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.
10	COREING [B] adjustment	Oscilloscope	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ Noise level on the left and right sides of the screen should have same. 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 48 "COREING[B]L" or ADJUST MENU No. 49 "COREING[B]R". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.
11	COREING [R] adjustment	Oscilloscope	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ Noise level on the left and right sides of the screen should have same. 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 50 "COREING[R]L" or ADJUST MENU No. 51 "COREING[R]R". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
12	BLACK L/R OFFSET adjustment	Oscilloscope	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ The black level on the left and right side of the screen should have same level 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 23 "BLACK OFFSET (G)". (2) Rotate the JOG dial to the specified value. (3) Press the JOG dial to store the adjustment data.
		Oscilloscope	ADJUST MENU minimum	 ○ VIDEO OUT ① JOG dial ☆ The black level on the left and right side of the screen should have same level 	(4) Press the USER 1/2 button to select ADJUST MENU No. 24 "BLACK OFFSET (B)". (5) Rotate the JOG dial to the specified value. (6) Press the JOG dial to store the adjustment data.
				 ○VIDEO OUT ① JOG dial ☆ The black level on the left and right side of the screen should have same level 	(7) Press the USER 1/2 button to select ADJUST MENU No. 25 "BLACK OFFSET (R)". (8) Rotate the JOG dial to the specified value. (9) Press the JOG dial to store the adjustment data.
			 ○ VIDEO OUT ① JOG dial ☆ The black level on the left and right side of the screen should have same level 	(10) Repeat the adjustment from (4) to (9) above, adjust such that the right and left sides of the vectorscope become equal.	
13	CROSS TALK adjustment	Monitor TV Point light source (incandescent lamp of more than 40W)	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ The level at the edge on the right screen should not be obvious. 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 249 "AD OUTPUT PHASE (R)L". (2) Set to a dark background and take photo such that the point light source appears on the left of the screen. (3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.

No.	Item	Measuring instruments & Input signals	Mode	Measuring point (◎) Adjustment parts (ఄ) Adjustment level (☆)	Adjustment procedure
14	WHITE L/R OFFSET [G]	Oscilloscope Gray scale chart	ADJUST MENU	○ VIDEO OUT① Lens IRIS☆ Video level : 0.98 V(95IRE)	(1) Adjust the lens iris so that the white level on the gray scale chart is specified value.
		Oscilloscope Monitor TV	ADJUST MENU	⊚ VIDEO OUT ① JOG dial	(2) Press the USER 1/2 button to select ADJUST MENU No. 37 "WHITE OFFSET (G)". (3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.
	LINEARITY adjustment	Oscilloscope Gray scale chart	ADJUST MENU	 ○ VIDEO OUT ① Lens IRIS ☆ The level difference between left and right should be maximum 	 (1) Press the USER 1/2 button to select ADJUST MENU No. 205 "RESET START (G)L". (2) While shooting the gray scale chart, set the Lens iris so that the video out level is specified value.
				 ○ VIDEO OUT ① JOG dial ☆ The step levels of left and right should be the same. 	(3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data. NOTE: When the adjustment cannot be made, change the value of ADJUST MENU No. 210 "RESET START [G]R", readjust (1) to (4) such that the level difference becomes minimum.
					(5) When the adjustments of No. WHITE OFFSET and No. LINEARITY cannot be made, change the setting of ADJUST MENU No. 204 "H1 STOP (G)R" to the sequence as shown below and readjust the 2 adjustments above. Initial setting "5" → "6" → "7" → "4".

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (©) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
15	WHITE L/R OFFSET [B]	Oscilloscope Gray scale chart	ADJUST MENU	 ○ VIDEO OUT ① Lens IRIS ☆ Adjust such that the 100 % white portion of the color bar and the white portion of the gray scale have same level. 	(1) Adjust the lens iris so that the white level on the gray scale chart is specified value.
		Oscilloscope Monitor TV	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ Eliminate the gap of the H rate output waveform, and no line should be seen at the center of the monitor TV screen. 	 (2) Press the USER 1/2 button to select ADJUST MENU No. 38 "WHITE OFFSET (B)". (3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.
	LINEARITY adjustment	Oscilloscope Gray scale chart	ADJUST MENU	 ○ VIDEO OUT ① Lens Iris ☆ The level difference between left and right should be maximum 	(1) Press the USER 1/2 button to select ADJUST MENU No. 225 "RESET START (B)L". (2) While shooting the gray scale chart, set the Lens iris so that the video out level is specified value.
				 ○ VIDEO OUT ① JOG dial ☆ The step levels of left and right should be the same. 	(3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data. NOTE: When the adjustment cannot be made, change the value of ADJUST MENU No. 230 "RESET START [B]R", readjust (1) to (4) such that the level difference becomes minimum.
					(5) When the adjustments of No. WHITE OFFSET and No. LINEARITY cannot be made, change the setting of ADJUST MENU No. 224 "H1 STOP (G)R" to the sequence as shown below and readjust the 2 adjustments above. Initial setting "5" → "6" → "7" → "4".

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (⑤) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
16	WHITE L/R OFFSET [R]	Oscilloscope Gray scale chart	ADJUST MENU	 ○ VIDEO OUT ① Lens IRIS ☆ Adjust such that the 100 % white portion of the color bar and the white portion of the gray scale have same level. 	(1) Adjust the lens iris so that the white level on the gray scale chart is specified value.
		Oscilloscope Monitor TV	ADJUST MENU	 ○ VIDEO OUT ① JOG dial ☆ Eliminate the gap of the H rate output waveform, and no line should be seen at the center of the monitor TV screen. 	(2) Press the USER 1/2 button to select ADJUST MENU No. 39 "WHITE OFFSET (R)". (3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.
	LINEARITY adjustment	Oscilloscope Gray scale chart	ADJUST MENU	 ○ VIDEO OUT ① Lens Iris ☆ The level difference between left and right should be maximum 	(1) Press the USER 1/2 button to select ADJUST MENU No. 245 "RESET START (R)L". (2) While shooting the gray scale chart, set the Lens iris so that the video out level is specified value. NOTE: When the adjustment cannot be made, change the value of ADJUST MENU No. 250 "RESET START [R]R", readjust (1) to (4) such that the level difference becomes minimum.
				 ○ VIDEO OUT ① JOG dial ☆ The step levels of left and right should be the same. 	(3) Rotate the JOG dial to the specified value. (4) Press the JOG dial to store the adjustment data.
					(5) When the adjustments of No. WHITE OFFSET and No. LINEARITY cannot be made, change the setting of ADJUST MENU No. 244 "H1 STOP (G)R" to the sequence as shown below and readjust the 2 adjustments above. Initial setting "5" → "6" → "7" → "4".

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (◎) Adjustment parts (₺) Adjustment level (☆)	Adjustment procedure
-----	------	---	------	---	----------------------

3.4.2 AUDIO adjustment

Audio adjustments are required to input the test signal from LINE input. All switches and VR's should be set the position as below table.

AUDIO INPUT (INPUT1/INPUT2) : LINE AUDIO MODE (MENU) : 48k

CH2 INPUT : INPUT 2 AUDIO SELECT : MANUAL

AUDIO REF.LEVEL (MENU) : -20dB MONITOR SELECT : BOTH

OUTPUT CHARACTOR (MENU) : ON WIND CUT (MENU) : OFF

TEST TONE (MENU) : OFF

1	INPUT LEVEL setting	Audio tester 1KHz/+4dBs	Camera mode	© LINE OUT ① AUDIO LEVEL VR ☆ -8dBs	(1) Input the test signal (1KHz/+4dBs) to the LINE input, adjust the adjustment point to the specified level.
2	Audio level meter adjust- ment	1KHz/+4dBs	Camera mode LCD should be Spread indica- tion ADJUST MENU No.60 : AUDIO LEVEL (CH-1) No.61 : AUDIO LEVEL (CH-2)	© LCD MONITOR (Audio level meter) ① Auto adjustment ☆ -20dBs	 This adjustment item should be do after complete the INPUT LEVEL setting. Press the USER 1/2 button to select ADJUST MENU No.60 "AUDIO LEVEL (CH1)". Press the JOG dial to display (blink) the * mark on the adjustment screen. Press the JOG dial again to clear the * mark display. Press the USER1 button to select ADJUST MENU No.61 "AUDIO LEVEL (CH2). Perform the adjustment using steps same as (3) and (4) above. Turn off the power once and turn it on again. Press the DISPLAY button to select enlarged display for the LCD level meter. Check that the LCD level meter is lit to the level of -20dB.

No.	Measuring Item instruments & Input signals		Measuring point (◎) Adjustment parts (₺) Adjustment level (☆)	Adjustment procedure
-----	--	--	---	----------------------

3.4.3 MONITOR LCD adjustment

For the MONITOR LCD adjustment, the following adjustment are required only. Other adjustment items should be default value.

value	Э.				
1	COMMON DC adjustment		ADJUST MENU		 (1) Press the USER 1/2 button to select ADJUST MENU No.78,"COMMON DC". (2) Set the MONITOR LCD to field invert mode, rotate the JOG dial to adjust to the specified level. (3) Press the JOG dial to store the adjustment data.
2	VCO adjust- ment		ADJUST MENU	 MONITOR LCD JOG dial Most stable point for monitor screen OK NG	 (1) Press the USER 1/2 button to select ADJUST MENU No.80."VCO FINE". (2) Rotate the JOG dial to adjust to the specified level. NOTE: If adjustment cannot be done, change ADJUST MENU No. 82 "VCO COARSE" to 3 or 5 and readjust. (3) Press the JOG dial to store the adjustment data.
3	H-POSITION adjustment	Gray scale chart A A C C C C C C C C	ADJUST MENU	 MONITOR LCD DOG dial ☆ Screen centering 	 (1) Press the USER 1/2 button to select ADJUST MENU No.83,"H POSITION". (2) Rotate the JOG dial to adjust the marker to horizontal center of the screen. (3) Press the JOG dial to store the adjustment data.

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (©) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	SUB BRIGHT adjustment	Oscilloscope		© LCD display ☆ Y level Should be 200 mV ~ 400 mV.	 (1) Shoot the LCD Screen using other cameras. (2) Check the camera output taken from the LCD Screen using a oscilloscope. (3) Check that the minimum level is above 200 mV and the maximum level is above 400 mV.
		Vectorscope	ADJUST MENU	 ○LCD display ① JOG dial ☆ Position the noise on the B-YL axis at the center of the vectorscope. 	 (4) Press the USER 1/2 button to select ADJUST MENU No. 70 "SUB BRIGHT (B)". (5) Rotate the JOG dial to the specified value. (6) Press the JOG dial to store the adjustment data.
				 ○LCD display ① JOG dial ☆ Position the noise on the R-CY axis at the center of the vectorscope. 	 (7) Press the USER 1/2 button to select ADJUST MENU No. 71 "SUB BRIGHT (R)". (8) Rotate the JOG dial to the specified value. (9) Press the JOG dial to store the adjustment data.
				 ○LCD display ① JOG dial ☆ Position the noise at the center of the vectorscope. 	(10) Repeat the adjustment from (4) to (9) above, adjust such that the right and left sides of the vectorscope become equal.

No.	Measuring Item instruments & Input signals		Measuring point (◎) Adjustment parts (₺) Adjustment level (₺)	Adjustment procedure
-----	--	--	---	----------------------

3.4.4 VIEWFINDER adjustment

For the VIEWFINDER adjustment, the following adjustment are required only. Other adjustment items should be default value.

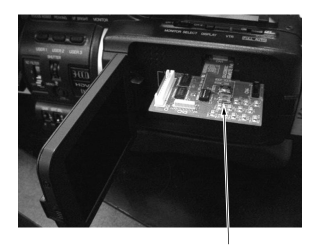
value) .			
1	VF COMMON DC adjustment	ADJUST MENU	© VIEWFINDER ① JOG dial ☆ Minimize the flicker	 (1) Press the USER 1/2 button to select ADJUST MENU No.93,"VF COMMON DC". (2) Rotate the JOG dial to adjust to the specified level. (3) Press the JOG dial to store the adjustment data.
2	VF VCO adjustment	ADJUST MENU	 ○ VIEWFINDER ① JOG dial ☆ Most stable point for monitor screen OK NG	(1) Press the USER 1/2 button to select ADJUST MENU No.95."VF VCO L". (2) Rotate the JOG dial to adjust to the specified level. NOTE: If adjustment cannot be done, change ADJUST MENU No. 96 "VF VCO H" to 3 or 5 and readjust. (3) Press the JOG dial to store the adjustment data.
3	VF H-POSI- TION adjustment	Gray scale chart ADJUST MENU	○ VIEWFINDER ① JOG dial ☆ Screen centering	 (1) Press the USER 1/2 button to select ADJUST MENU No.97,"VF H POSITION". (2) Rotate the JOG dial to adjust the marker to horizontal center of the screen. (3) Press the JOG dial to store the adjustment data.

No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (⑤) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	VF V-POSI- TION adjustment	Gray scale chart	ADJUST MENU	© VIEWFINDER ① JOG dial ☆ Screen centering 50 %	 (1) Press the USER 1/2 button to select ADJUST MENU No.98 "VF V POSITION". (2) Shooting the Grey scale chart and rotate the JOG dial to adjust the white part in the middle of Grayscale so that it is at the center of the screen. (3) Press the JOG dial to store the adjustment data.
5	VF SUB BRIGHT adjustment	Oscilloscope		 ○ View Finder ① VF BRIGHT level ☆ Y level The maximum level should be 500 mV. 	 (1) Shoot the View Finder using other cameras. (2) Check the camera output taken from the View Finder using a oscilloscope. (3) Check that the maximum level is shown around the center of V rate. (4) Adjust such that the maximum level is above 500 mV.
		Vectorscope	ADJUST MENU	 ○ View Finder ① JOG dial ☆ Position the noise on the B-YL axis at the center of the vectorscope. 	(5) Press the USER 1/2 button to select ADJUST MENU No. 85 "VF SUB BRIGHT (B)". (6) Rotate the JOG dial to the specified value. (7) Press the JOG dial to store the adjustment data.
				 ○ View Finder ① JOG dial ☆ Position the noise on the R-CY axis at the center of the vectorscope. 	(8) Press the USER 1/2 button to select ADJUST MENU No. 86 "VF SUB BRIGHT (R)". (9) Rotate the JOG dial to the specified value. (10) Press the JOG dial to store the adjustment data.
				 ○ View Finder ① JOG dial ☆ Position the noise at the center of the vectorscope. 	(11) Repeat the adjustment from (5) to (10) above, adjust such that the right and left sides of the vectorscope become equal.

3.5 DVC UNIT ADJUSTMENTS

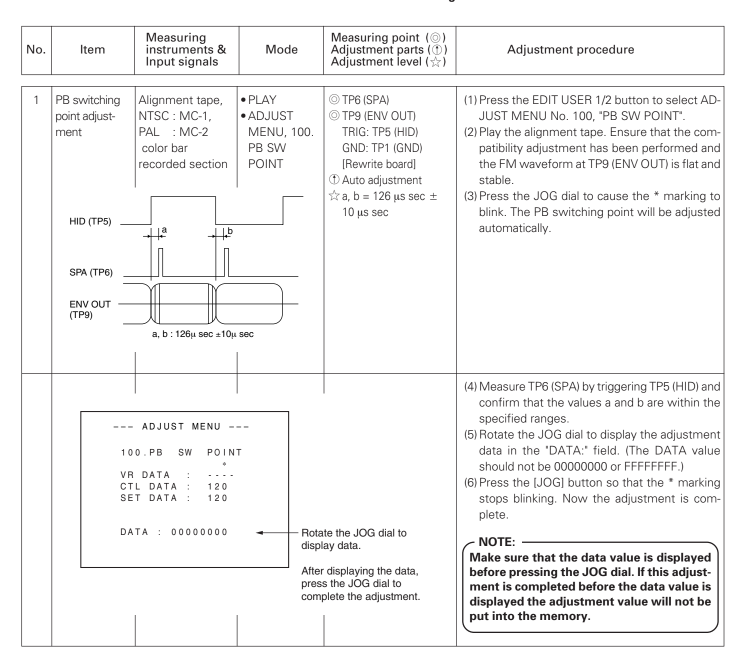
Preparation: Connect the Rewrite board (CK453800C) to CN801 on the DBCD board. Connect it in the orientation shown in Fig. 3.4, so that the test point surface (component mounting surface) faces upward.

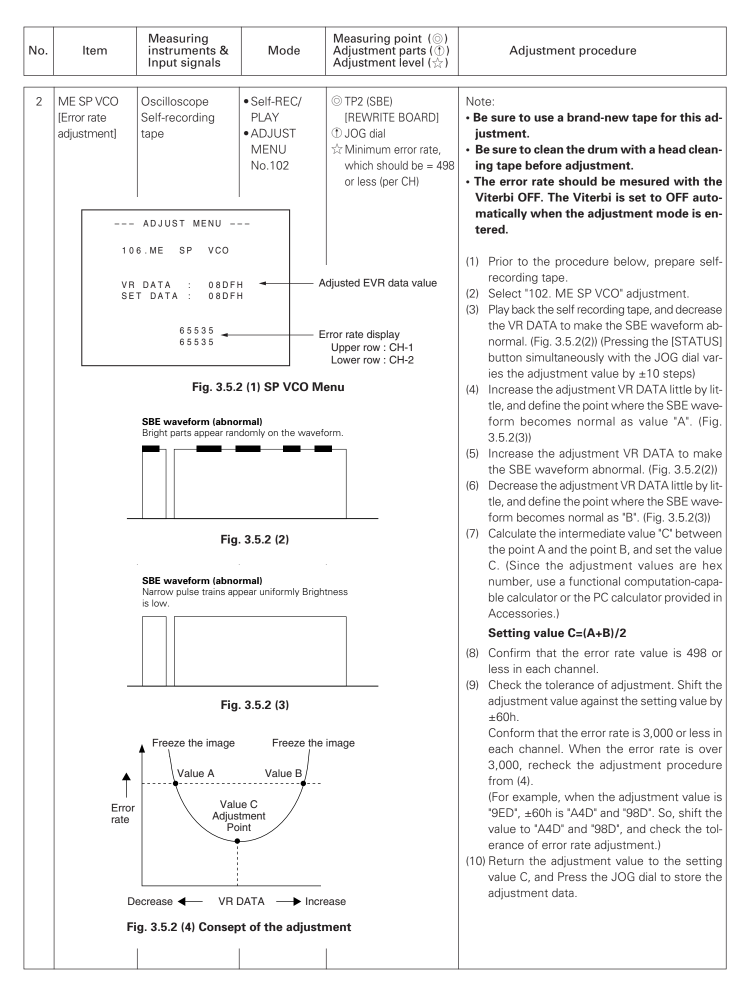
NOTE: When adjusting this item, set the MODE switch to VTR.



REWRITE BOARD

Fig. 3.4 Rewrite board connection method





No.	ltem	Measuring instruments & Input signals	Mode	Measuring point (⊚) Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure
3	FS PLL 48 kHz adjust- ment	No input. Frequency counter	EE ADJUST MENU,110. FS PLL 48 kHz	© TP4 (FS PLL) GND: TP1 (GND) [Rewrite board] ① JOG dial ☆ 12.288 MHz ± 0.1 MHz	 (1) Press the USER 1/2 button to select ADJUST MENU No. 103, "FS PLL 48 kHz". (2) Adjust the frequency to the specified level. (3) Press the JOG dial to store the adjustment data.
4	FS PLL 44.1 kHzHz adjustment	No input Frequency counter	EE ADJUST MENU, 111. FS PLL 44.1 kHz	© TP4 (FS PLL) GND: TP1 (GND) [Rewrite board] ① JOG dial ☆ 11.2896 MHz ± 0.1 MHz	 (1) Press the USER 1/2 button to select ADJUST MENU No. 104, "FS PLL 44.1 kHz". (2) Adjust the frequency to the specified level. (3) Press the JOG dial to store the adjustment data.
5	27 MHz VCO center frequency adjustment	No input. Frequency counter	EE ADJUST MENU,113. 27 MHz VCO	© TP7 (MAIN VCO) GND: TP1 (GND) [Rewrite board] ① JOG dial ☆ 13.5 MHz ± 0.1 MHz	 (1) Press the USER 1/2 button to select ADJUST MENU No. 106, "27 MHz VCO". (2) Adjust the frequency to the specified level. (3) Press the JOG dial to store the adjustment data.



Victor Company of Japan, Limited

JVC[®] is a registered Trademark owned by Victor Company of Japan, Limited

JVC[®] is a registered Trademark in Japan, the U.S.A., the U.K. and many other countries.

