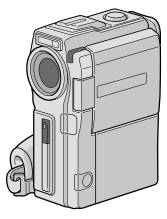
GR-DVM90U





## **SPECIFICATIONS**

	Camcorder	(with an optional MultiMediaCare FINE	d [4 MB]) : 26 (VGA), 12 (XGA)
		FINE STANDARD	: 26 (VGA), 12 (XGA) : 76 (VGA), 36 (XGA)
For General		(with an optional MultiMediaCard	
Power supply	: DC 6.3 V (Using AC Power Adapter/Charger)	FINE	: 54 (VGA), 24 (XGA)
	DC 7.2 V (Using battery pack)	STANDARD	: 155 (VGA), 75 (XGA)
Power consumption		011101110	1 155 (1010) / 5 (1010)
LCD monitor off, viewfinder on	: Approx. 4.6 W	F. C	
LCD monitor on, viewfinder off	: Approx. 5.5 W	For Connectors	
Dimensions (W x H x D)	: 51 mm x 125 mm x 97 mm (2-1/16" x 4-15/16" x 3-7/8") (with the LCD monitor closed and the viewfinder pushed	Video output	: 1 V (p-p), 75 Ω, analog
	back in)	Audio output	: 300 mV (rms), 1 kΩ, analog, stereo
Weight	: Approx. 510 g (1.2 lbs)	DV Input/output	: 4-pin, IEEE 1394 compliant
	(without cassette, MultiMediaCard and battery) Approx. 585 g (1.3 lbs)	Headphone output	: ø3.5 mm, stereo
	(incl. cassette, MultiMediaCard and battery)	AC Po	ower Adapter/Charger AA-V51U
Operating temperature	: 0°C to 40°C (32°F to 104°F)	Power requirement	
Operating humidity	: 35% to 80%	U.S.A. and Canada	: AC 120 V <sub>2</sub> , 60 Hz
Storage temperature	: -20°C to 50°C (-4°F to 122°F)	Other countries	: AC 110 V to 240 V <sub>2</sub> , 50 Hz/60 Hz
Pickup	: 1/4" CCD (Progressive Scan)	Power consumption	: 23 W
Lens	: F 1.8, f = 3.8 mm to 38 mm, 10:1 power zoom lens	Output	. 25 W
Filter diameter	: ø27 mm	Charge	: DC 7.2 V , 0.77 A
LCD monitor	: 2.5" diagonally measured, LCD panel/TFT active matrix	VTR	: DC 6.3 V, 1.8 A
Viewfinder	system : Electronic viewfinder with 0.55" color LCD	Dimensions (W x H x D)	$(2-11/16" \times 1-13/16" \times 4-3/8")$
Speaker	: Monaural	Weight	: Approx. 254.5 g (0.57 lbs)
•	. Monaulai		
For Digital Video Camera			Docking Station
Format	: DV format (SD mode)	For General	
Signal format	: NTSC standard		
Recording/Playback format	: Video: Digital component recording : Audio: PCM digital recording, 32 kHz 4-channel (12-bit),	Dimensions (W x H x D)	: 55 mm x 36 mm x 107 mm (2-3/16" x 1-7/16" x 4-1/4")
	48 kHz 2-channel (16-bit)	Weight	: Approx. 89.9 g (0.2 lbs)
Cassette	: Mini DV cassette	For Connectors	
Tape speed	: SP: 18.8 mm/s LP: 12.5 mm/s	S-Video	: Y: 1 V (p-p), 75 Ω, analog output C: 0.29 V (p-p), 75 Ω, analog output
Maximum recording time	: SP: 80 min.	Video	: 1 V (p-p), 75 $\Omega$ , analog output
(using 80 min. cassette)	LP: 120 min.	Audio	: 300 mV (rms), 1 k $\Omega$ , analog output
For Digital Still Camera		JLIP/EDIT	: ø3.5 mm, 4-pole, mini-head jack (compatible with RC-532 plug)
Storage media	: MultiMediaCard	РС	: ø2.5 mm, 3-pole
Compression system	: JPEG (compatible)	External microphone input	: 506 $\mu$ V (rms), high impedance unbalanced with ø3.5 mm
File size	: 2 modes (XGA: 1024 x 768 pixels/VGA: 640 x 480 pixels)		(stereo)
Picture quality	: 2 modes (FINE/STANDARD)	PRINTER	: For an optional video printer equipped with a PRINT DATA
Approximate number of storable ima			connector
	[8 MB], with Sound Effects pre-stored)	Specifications shown are for SP m	node unless otherwise indicated. E & O.E. Design and specifications
FINE	: 46 (VGA), 21 (XGA)	subject to change without notice.	
STANDARD	: 133 (VGA), 64 (XGA)	,	

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S40895-03

No. 86565



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(604)270-1311

# JVC **SERVICE MANUAL DIGITAL VIDEO CAMERA**

# **GR-DVM90U**



## TABLE OF CONTENTS

Section	Title	Page	Sect	ion
•	tant Safety Precautions UCTIONS			
1. DISAS	SEMBLY		4.6	PH
1.1 BEF	FORE ASSEMBLY AND DISASSEMBLY	1-1	4.7	DVE
1.1.1	Precautions	1-1	4.8	PRE
1.1.2	Assembly and disassembly	1-1	4.9	VID
1.1.3	Destination of connectors		4.10	CDS
1.1.4	Disconnection of Connectors (Wires)	1-1	4.11	DSF
	S AND TOOLS REQUIRED FOR DISASSEMBLY,		4.12	TG/
ASS	SEMBLY AND ADJUSTMENT		4.13	RE
1.2.1	Tools required for adjustments	1-2	4.14	RE
	ASSEMBLY/ASSEMBLY OF CABINET PARTS AND		4.15	STF
	ARD ASSEMBLY		4.16	DSC
1.3.1	Disassembly flow chart		4.17	AU
1.3.2	Disassembly method (I)	1-4	4.18	B/V
	ASSEMBLY OF ④ MONITOR ASSEMBLY		4.19	MD.
1.4.1	Monitor assembly/Hinge assembly		4.20	IRIS
1.4.2	Hinge assembly		4.21	CCI
	ASSEMBLY <sup>(1)</sup> E VF ASSEMBLY		4.22	MO
1.5.1	0 E. VF assembly	1-9	4.23	MM
	ASSEMBLY OF ⑦ OP BLOCK ASSEMBLY/CCD		4.24	STF
	ARD ASSEMBLY		4.25	AU
1.6.1	Precautions	1-10	4.26	MA
1.6.2	How to remove OP block assembly and CCD board		4.27	AU
	assembly	1-10	4.28	VF
1.6.3	How to install OP block assembly and CCD board		4.29	JAC
	assembly		4.30	CAI
1.6.4	Replacement of service parts			AN
	W TO TAKE OUT CASSETTE TAPE MANUALLY		4.31	MA
	RVICE NOTE		4.32	MD.
1.9 EMI	ERGENCY DISPLAY	1-13	4.33	MO
			4.34	MM
			4.35	AUI
	ELIMINARY REMARKS ON ADJUSTMENT AND REPAIR		4.36	JAC
2.1.1	Precautions		4.37	PO
2.1.2	Notes on procedure for disassembly/assembly		4.38	VID
-	ASSEMBLY/ASSEMBLY OF MECHANISM ASSEMBLY		4.39	REC
2.2.1	General statement		4.40	VOI
2.2.2	Explanation of mechanism mode			ART
2.2.3	Mechanism timing chart			
2.2.4	Disassembly/assembly of mechanism assembly		5.1 5.2	PAC
2.2.5	Disassembly/assembly		5.2 5.3	ME
	List of procedures for disassembly		5.4	ELE
2.2.7	Checkup and adjustment of mechanism phase	2-14	5.4 5.5	MO
2.2.8	Assembling slide deck assembly and main deck	2 15	5.6	ELE
2.2.9	assembly		5.0	MA
	RVICE NOTE			MD.
	CONNECTOR CABLE CONNECTOR			CCI
2.4 516	CONNECTOR CABLE CONNECTOR	2-19		MO
3. ELEC	TRICAL ADJUSTMENT			MM
	EPARATION	3_1		STF
	EPARANON			AUI
	SE LOCATION			JAC
3.3 FU3	MAIN PWB (FOIL SIDE)			W/E
3.3.1	MAIN PWB (COMPONENT SIDE)			EJE
3.3.2	MONITOR PWB (COMPONENT SIDE)			LUL
5.5.5		5-5	6. A	C PC
4. CHAR	TS AND DIAGRAMS		6.1	CAE
			0.1	

4.	CHARTS AND DIAGRANIS	
	NOTES OF SCHEMATIC DIAGRAM	
	CIRCUIT BOARD NOTES	
4.1	BOARD INTERCONNECTIONS	
4.2	CPU SCHEMATIC DIAGRAM	
4.3	MSD CPU SCHEMATIC DIAGRAM	
4.4	A/HP SEL SCHEMATIC DIAGRAM	
4.5	DVMAIN SCHEMATIC DIAGRAM	4-11

		0
4.6	PHY SCHEMATIC DIAGRAM	4-13
4.7	DVEQ/DVANA SCHEMATIC DIAGRAM	
4.8	PRE/REC SCHEMATIC DIAGRAM	
4.9	VIDEO SCHEMATIC DIAGRAM	4-19
4.10	CDS SCHEMATIC DIAGRAM	4-21
4.11	DSP SCHEMATIC DIAGRAM	
4.12	TG/VDR SCHEMATIC DIAGRAM	
4.13	REG CTL SCHEMATIC DIAGRAM	
4.14	REGULATOR SCHEMATIC DIAGRAM	
4.15	STROBE SUB SCHEMATIC DIAGRAM	
4.16	DSC SCHEMATIC DIAGRAM	
4.17	AU DSP SCHEMATIC DIAGRAM	
4.18	B/W AND IR/TALLY SCHEMATIC DIAGRAMS	
4.19	MDA SCHEMATIC DIAGRAMS	
4.20 4.21	IRIS & AF/ZOOM SCHEMATIC DIAGRAM CCD SCHEMATIC DIAGRAM	
4.21	MONITOR A SCHEMATIC DIAGRAM	
4.22	MMC, W/B SENSAND EJECT SCHEMATIC DIAGRAMS	
4.23	STROBE SCHEMATIC DIAGRAM	
4.25	AUDIO AD/DA SCHEMATIC DIAGRAM	-
4.26	MAIN AUDIO SCHEMATIC DIAGRAM	
4.27	AU NR SCHEMATIC DIAGRAM	
4.28	VF A SCHEMATIC DIAGRAM	
4.29	JACK SCHEMATIC DIAGRAM	
4.30	CAMERA OPE UNIT, SUB OPE ASSY, ZOOM UNIT	
	AND DECK OPE UNIT SCHEMATIC DIAGRAMS	4-61
4.31	MAIN CIRCUIT BOARD	
4.32	MDA AND CCD CIRCUIT BOARD	
4.33	MONITOR CIRCUIT BOARD	
4.34	MMC AND STROBE CIRCUIT BOARD	
4.35	AUDIO VF CIRCUIT BOARD	
4.36	JACK, W/B AND EJECT CIRCUIT BOARD	
4.37	POWER SYSTEM BLOCK DIAGRAM	
4.38	VIDEO SYSTEM BLOCK DIAGRAM	
4.39	REGULATOR SYSTEM BLOCK DIAGRAM	
4.40	VOLTAGE CHARTS	4-85

Title

Page

#### 5. PARTS LIST

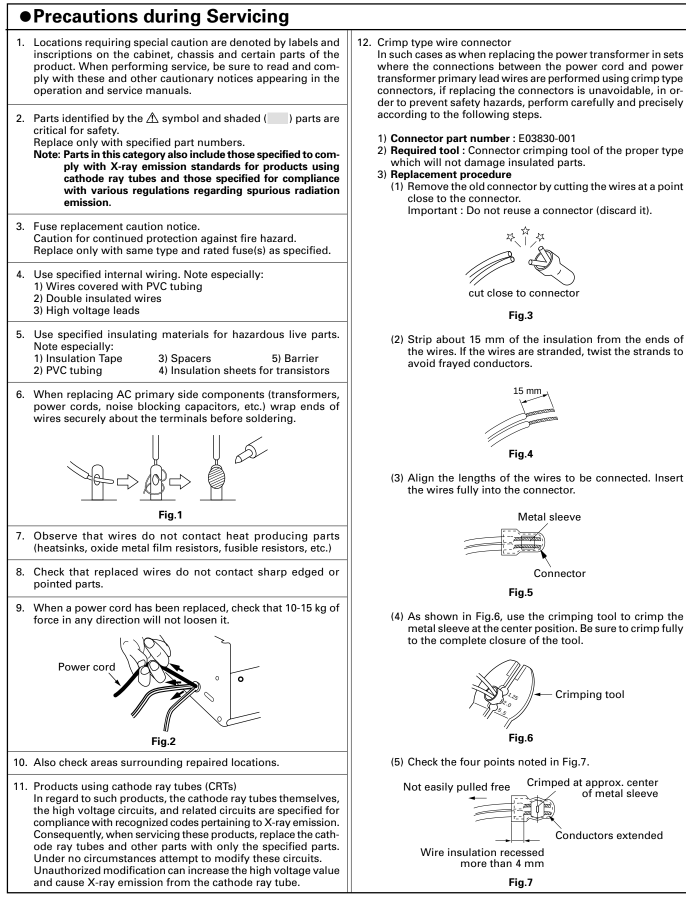
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5.1	PACKING AND ACCESSORY ASSEMBLY <m1></m1>	5-1
5.2	FINAL ASSEMBLY <m2></m2>	5-3
5.3	MECHANISM ASSEMBLY <m3></m3>	5-6
5.4	ELECTRONIC VIEWFINDER ASSEMBLY <m4></m4>	5-8
5.5	MONITOR ASSEMBLY <m5></m5>	5-9
5.6	ELECTRICAL PARTS LIST	5-10
	MAIN BOARD ASSEMBLY <01>	5-10
	MDA BOARD ASSEMBLY <02>	5-20
	CCD BOARD ASSEMBLY <03>	5-21
	MONITOR BOARD ASSEMBLY <04>	5-22
	MMC BOARD ASSEMBLY <06>	5-23
	STROBE BOARD ASSEMBLY <07>	5-23
	AUDIO VF BOARD ASSEMBLY <08>	5-24
	JACK BOARD ASSEMBLY <09>	
	W/B BOARD ASSEMBLY <11>	5-26
	EJECT BOARD ASSEMBLY <12>	5-26

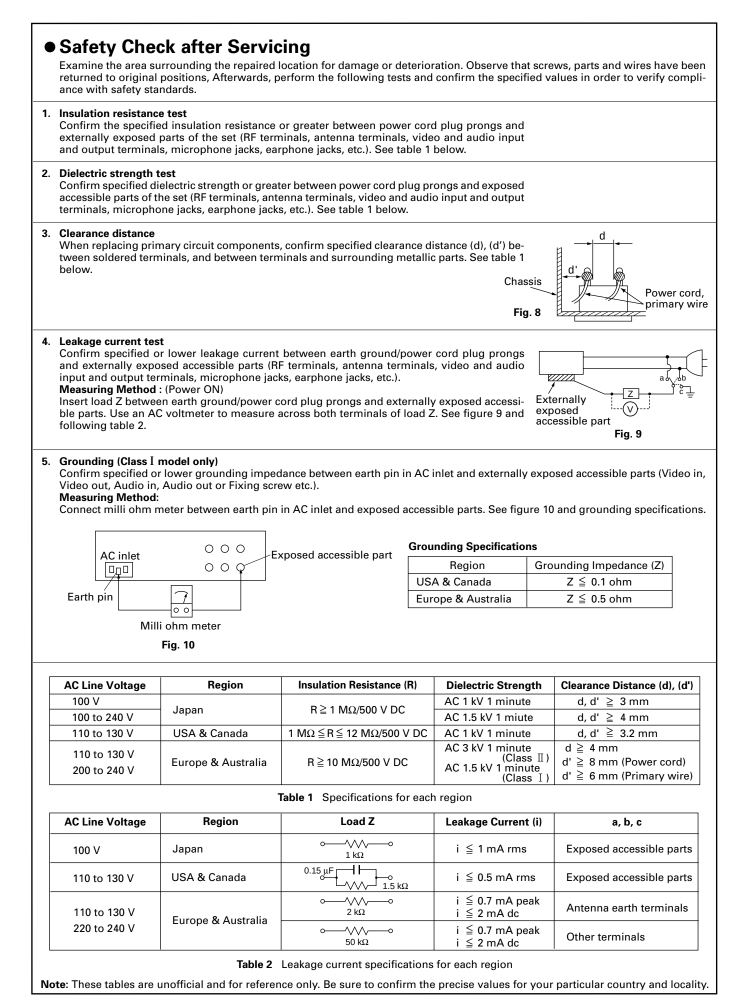
#### 6. AC POWER ADAPTER (AA-V51U)

6.1	CABINET ASSEMBLY <ma></ma>	6-1
6.2	SCHEMATIC DIAGRAM	6-2
6.3	CIRCUIT BOARD	6-4
6.4	ELECTRICAL PARTS LIST	6-5

## **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.





## SECTION 1 DISASSEMBLY

#### 1.1 BEFORE ASSEMBLY AND DISASSEMBLY

#### 1.1.1 Precautions

- 1. Be sure to remove the power supply unit prior to mounting and soldering of parts.
- When removing a component part that needs to disconnect the connector and to remove the screw for removing itself, first disconnect the connecting wire from the connector and then remove the screw beforehand.
- 3. When connecting and disconnecting the connectors, be careful not to damage the wire.
- 4. Carefully remove and handle the part to which some spacer or shield is attached for reinforcement or insulation.
- 5. When replacing chip parts (especially IC parts), desolder completely first (to prevent peeling of the pattern).
- Tighten screws properly during the procedures. Unless specified otherwise, tighten screws at a torque of 0.078N·m (0.8kgf·cm).

#### STEP PART POINT NOTE Fig No. No. DECK OPE ASSY Fig.1-3-1 1 2(S1), (L1) ☆CN (A) 2 FRONT COVER (S2a), (S2b), 2(S2c), (S2d) \_ ASSY (S2e), (S2f), (L2) ☆CN (B) (1)(2)(3)(4)(5)

#### 1.1.2 Assembly and disassembly

- Indicate the disassembly steps. When assembling, perform in the reverse order of these steps. This number corresponds to the number in the disassembly diagram.
- (2) Indicates the name of disassembly/assembly parts.
- (3) Indicates the number in the disassembly diagram.
- (4) Indicates parts and points such as screws, washers, springs which must be removed during disassembly/ assembly.
  - Symbol Name, Point
  - S Screw
  - L Lock, Pawl, Hook
  - SD Soldering

 $\clubsuit$  (Others) Connector, Cover, Bracket, etc. (Example)

- 2 (S1): Remove the two screws (S1) for removing the part 1.
- CN A : Disconnect the connector A.
- SD1 : Unsolder at the point SD1.
- (5) Precautions on disassembly/assembly.

#### 1.1.3 Destination of connectors

Note: Three kinds of double-arrows in connection tables respectively show kinds of connector/wires.

- $\leftrightarrow$  : Wire
- ⇔ : Flat wire
- → : Board to Board connector

[Example]

CONN. No.		CONNECTOR				
A	DECK OPE ASSY	-	$\Leftrightarrow$	AUDIO VF	CN803	6

#### 1.1.4 Disconnection of Connectors (Wires)

#### Connector

Pull both ends of the connector in the arrow direction, remove the lock and disconnect the flat wire.

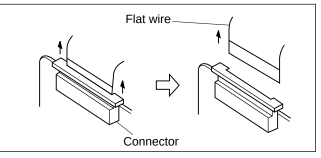


Fig. 1-1-1 Connector 1

Extend the locks in the direction of the arrow for unlocking and then pull out the wire. After removing the wire, immediately restore the locks to their original positions because the locks are apt to come off the connector.

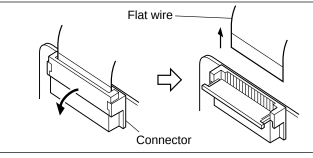
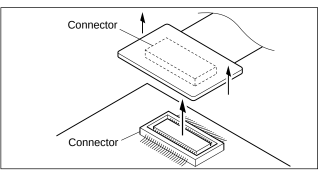


Fig. 1-1-2 Connector 2

**B-B** connector

Pull the board by both the sides in the direction of the arrow for disconnecting the B-B connector





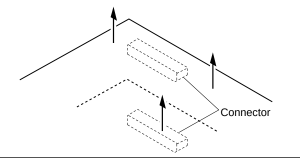


Fig. 1-1-4 Connector 4

#### 1.2 JIGS AND TOOLS REQUIRED FOR DISASSEMBLY, ASSEMBLY AND ADJUSTMENT

#### 1.2.1 Tools required for adjustments

1 Torque Driver YTU94088	2 Bit YTU94088-003	3 Tweezers P-895	4 Chip IC Replacement Jig PTS40844-2
	D.	000	
5 Connector Extractor YTU94036A	6 Guide Driver YTU94148A	7 Adjustment Driver YTU94028	8 Slit Washer Installation Jig YTU94121A
9 Power Supply Jig YTU94060A	10 Jig Connector Cable YTU93091B	11 Extension connector YTU94145A	12 PC Cable QAM0099-002
13 Alignment Tape MC-1	14 Service Support System YTU94057-48	15 INF Adjustment Lens YTU92001B	16 INF Adjustment Lens Holder YTU94087
17 Camera Stand YTU93079	18 Light box Assembly YTU93096A	19 Gray Scale Chart YTU94133A	20 Color Bar Chart YTU94133C
21 Soldering Kit YTU96016B	22 Cleaning Cloth KSMM-01		,,
		Table 1-2-1	

1. Torque driver

Be sure to use to fastening the mechanism and exterior parts because those parts must strictly be controlled for tightening torque.

2. Bit

This bit is slightly longer than those set in conventional torque drivers.

#### З. Tweezers

To be used for removing and installing parts and wires.

- Chip IC replacement jig 4. To be used for adjustment of the camera system.
- 5. Connector extractor To be used to release the connector.
- 6. Guide driver To be used to turn the guide roller to adjustment of the linarity of playback envelope.
- 7. Adjustment driver To be used for adjustment.

- Slit washer installation jig To be used to install slit washers.
- Power supply jig To be used for power supply to the set when the exclusive DC power cord is not used. Carefully use this jig, especially not to damage the battery terminal (+/-).
- 10. Jig connector cable Connected to CN1010 of the main board and used for electrical adjustment, etc.
- Extension connector Connect this extension connector to the connector of the jig connector cable for extending the cable connector.

**Note:** For supplying the power through the coupler by removing the cover (for jig), use this extension connector double for connecting the jig connector cable.

12. PC cable

To be used to connect the VideoMovie and a personal computer with each other when a personal computer is used for adjustment.

- Alignment tape To be used for check and adjustment of interchangeability of the mechanism.
- 14. Service support system To be used for adjustment with a personal computer.
- 15. INF adjustment lens To be used for adjustment of the camera system.
- 16. INF adjustment lens holder To be used together with the camera stand for operating the VideoMovie in the stripped-down condition such as the status without the exterior parts or for using commodities that are not yet conformable to the interchangeable ring.
- 17. Camera stand To be used together with the INF adjustment lens holder.
- Light box assembly To be used for adjustment of the camera system.
- 19. Gray scale chart (for Light box assembly) To be used for adjustment of the camera system.
- 20. Color bar chart (for Light box assembly) To be used for adjustment of the camera system.
- 21. Soldering kit Thin head is made so that it can be inserted into small spaces.
- 22. Cleaning cloth Recommended cleaning cloth to wipe down the video heads, mechanism (tape transport system), optical lens surface.

#### 1.3 DISASSEMBLY/ASSEMBLY OF CABINET PARTS AND BOARD ASSEMBLY

#### 1.3.1 Disassembly flow chart

This flowchart indicates the disassembly step for the cabinet parts and board assembly in order to gain access to item(s) to be serviced. When reassembling, perform the step(s) in reverse order.

1	DECK OPE ASSY
2	FRONT COVER ASSY
3	UPPER CASE ASSY (INC. MONITOR, etc.)
(4)	MONITOR ASSY
5	BASE ASSY
6	LOWER CASE (INC. OP BLOCK, E. VF)
7	OP BLOCK ASSY
8	STROBE ASSY
9	MIC
10	E VF ASSY
1	AUDIO/VF BOARD ASSY
(12)	MDA BOARD ASSY
13	MAIN BOARD ASSY
14	MECHANISM ASSY

#### 1.3.2 Disassembly method (I)

STEP No.	PART	Fig No.	POINT	NOTE
1	DECK OPE ASSY	Fig.1-3-1	2(S①), (L①) ☆CN ⓐ	-
2	FRONT COVER ASSY		(S②a), (S②b), 2(S②c), (S②d) (S②e), (S②f), (L②) COVER (DV), STUD (HOOK) ☆CN ®	_
3	U. CASE ASSY (Inc. MONITOR UNIT)	Fig. 1-3-2a	2(S3a), (S3b), 2(S3c), 3(S3d) LOCK (MONITOR) ☆CN ⓒ, 匝, ⓒ	NOTE3a NOTE3b
(4)	MONITOR ASSY	Fig. 1-3-2b	(S@a), (S@b)	NOTE④
5	BASE ASSY	Fig. 1-3-3	(S⑤a), (S⑤b), (S⑤c) ☆CN (F)	-
6	L. CASE ASSY	Fig. 1-3-4	6(Sⓒ) ☆CN ⓒ, ℍ, IJ, ℗, ℂ, Ϻ, ℕ	NOTE@a NOTE@b NOTE@c
7	OP BLOCK ASSY	Fig. 1-3-5	(S⑦)	NOTE⑦a NOTE⑦b
8	STROBE ASSY	Fig. 1-3-6	(S®)	NOTE®
9	MIC	Fig. 1-3-7	(L⑨) ☆CN ⓪	NOTE9
10	E VF ASSY	Fig. 1-3-8	(S@a), (S@b), (S@c), 2(L@a) (L@b), BRACKET (TOP) ☆CN @	NOTE@a NOTE@b NOTE@c
1	AUDIO VF BOARD ASSY	Fig. 1-3-9	2(S①a), (S①b), 2(L①) ☆CN @	-
12	MDA BOARD ASSY	Fig. 1-3-10	(S12) ☆CN (®, (S), (T), (U), (V)	NOTE@a NOTE@b
13	MAIN BOARD Assy		(S <sup>(</sup> 3a), (S <sup>(</sup> 3b), (L <sup>(</sup> 3)) SHIELD PLATE ☆CN <sup>(</sup> W), <sup>(</sup> X)	NOTE(13)
14	MECHANIZM ASSY		2(S⑭a), (S⑭b), 2(L⑭) BRACKET (MECHA)	-

Table 1-3-2

CONN. No.			Pin No.			
A	DECK OPE ASSY	-	$\Leftrightarrow$	AUDIO VF	CN803	6
B	JACK	CN901	$\Leftrightarrow$	MAIN	CN1008	16
C	MDA	CN207	$\Leftrightarrow$	SUB OPE ASSY	-	7
D	MAIN	CN1004	$\leftrightarrow$	W/B SENS	-	3
E	MAIN	CN1007	$\Leftrightarrow$	MONITOR	CN7501	45/39
Ð	MAIN	CN1014	$\Leftrightarrow$	MULTI PIN	-	33
G	MDA	CN208	$\oplus$	MMC	CN601	14
H	MDA	CN205	$\Leftrightarrow$	OP BLOCK ASSY	-	24
J	MAIN	CN1009	$\leftrightarrow$	EJECT SW	-	2
K	MAIN	CN1011	$\oplus$	STROBE	CN6501	12
Û	MAIN	CN1003	$\Leftrightarrow$	CCD	-	18
M	MAIN	CN1016	$\leftrightarrow$	AUDIO VF	CN801	100
N	MAIN	CN1017	$\leftrightarrow$	CCD	CN5203	2
0	AUDIO VF	CN804	$\leftrightarrow$	MIC	-	5
P	VF BL	CN501	$\oplus$	AUDIO VF	CN805	20
0	AUDIO VF	CN802	$\leftrightarrow$	CAMERA OPE UNIT	-	12
R	MAIN	CN1002	€	MDA	CN206	80
S	MDA	CN202	$\Leftrightarrow$	DRUM MOTOR	_	11
T	MDA	CN201	$\Leftrightarrow$	LOADING MOTOTR	_	6
Û	MDA	CN203	$\Leftrightarrow$	CAPSTAN MOTOR	-	18
V	MDA	CN204	$\Leftrightarrow$	SENSOR	_	15
Ŵ	MAIN	CN1005	$\Leftrightarrow$	ROTARY ENCODER	_	6
X	MAIN	CN1001	$\Leftrightarrow$	HEAD	-	8

Table 1-3-3

**Note 3a**: *When removing, be careful not to break the wire.* 

**Note 3b**: When removing, be careful not to damage any part. On removing, slightly open the front side so as to shift it from the frame.

- **Note**(4): For disassembling method, refer to Fig. 1-4-1.
- **Note** 6a: When removing, be careful not to break the wire.
- Note<sup>(6)</sup>b: Remove the board assembly (MAIN/MDA) and mechanism assembly together.
- **Note6c:** When installing, arrange the wire between the OP block assembly and VF assembly.
- **Note () a:** When removing, be careful neither to break the wire nor to damage any part.
- **Note () b**: *For disassembling method, refer to Fig. 1-6-1.*
- **Note**<sup>®</sup>: Be careful not to get an electric shock during the work.
- **Note**(9): When reassembling, carefully arrange the wire.
- **Note**(1)**a**: When disassembling/reassembling, be careful not to damage any part.
- Note<sup>(1)</sup>b: When reassembling, set the bracket (top) as the VF unit is pulled out, and secure the installation in order of (L<sup>(1)</sup>a) and (L<sup>(1)</sup>b).
- Note<sup>10</sup>c: For disassembling method, refer to Fig. 1-5-1.
- **Note ()a:** When disconnecting the connector, carefully handle the FPC on the top of the connector.
- **Note**(2)**b:** *Disconnect the connector*  $\heartsuit$  *last, because it is positioned inside.*

**Note**(3: When reassembling, carefully locate the FPC so that it is sandwiched between the mechanism assembly and MAIN board assembly.

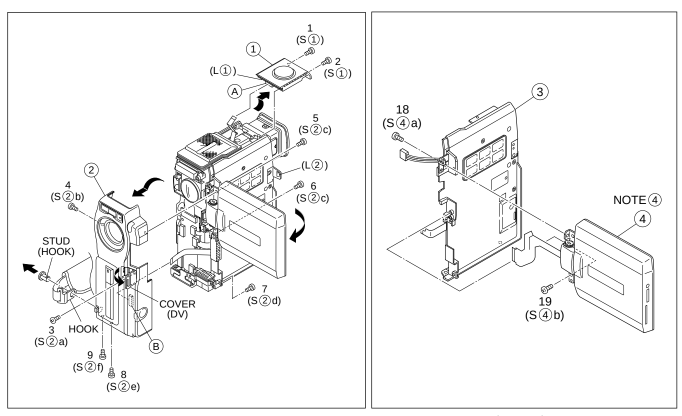
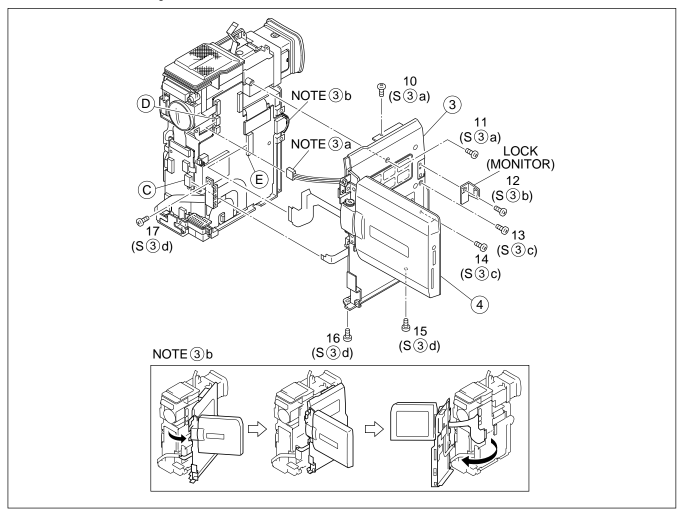


Fig. 1-3-1





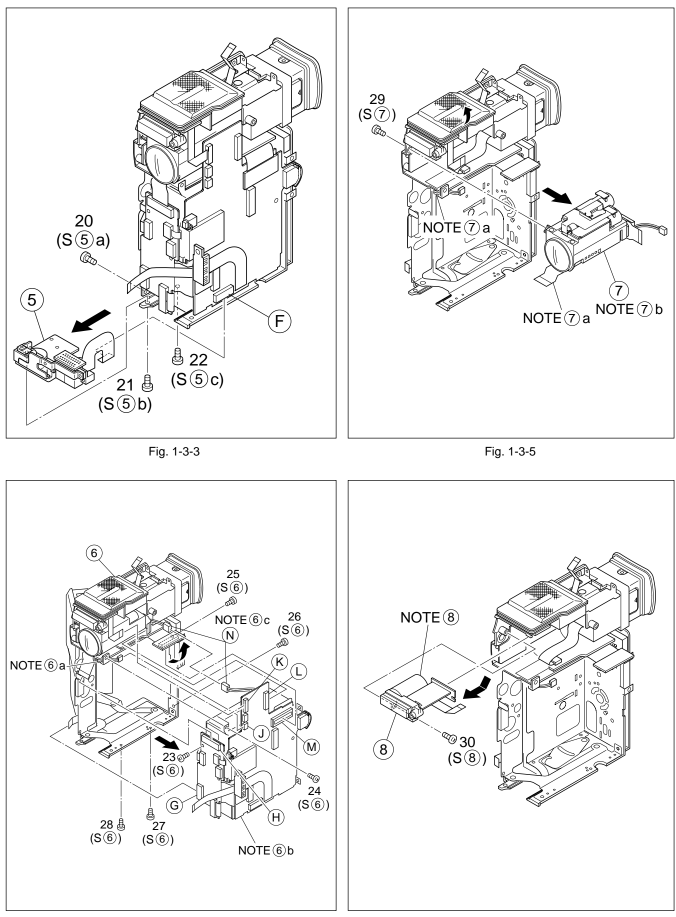


Fig. 1-3-4

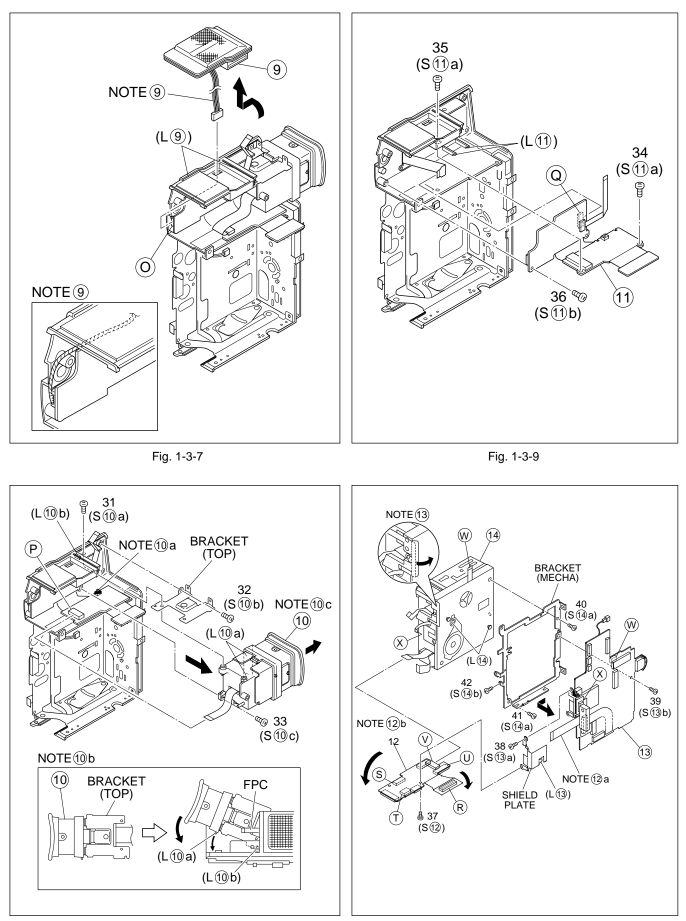


Fig. 1-3-8

Fig. 1-3-10

#### 1.4 DISASSEMBLY OF ④ MONITOR ASSEMBLY

#### 1.4.1 ④ Monitor assembly/Hinge assembly

- Remove the four screws (1-4). While opening the monitor cover assembly as shown by the arrow, release the two hooks (L@a, L@b) from engagement and remove the monitor cover assembly.
- Remove the parts out of the monitor case assembly and unlock the connector (?). While raising the hinge assembly upwards, get the two hooks (L(1)c, L(1)d) disengaged and disconnect the FPC by pulling it out. Then, remove the hinge assembly.
- **Note () a:** When removing the parts out of the monitor case assembly, be very careful not to damage the FPC and parts.
- 3. Disconnect FPC from the connector (2) and then remove the MONITOR board assembly and backlight.

- **Note**(4)**b:** *Remove the MONITOR board assembly and backlight together unless it is needed to separate them from each other for part replacement, etc., because the two are soldered to each other.*
- 4. Remove the LCD module.

#### 1.4.2 Hinge assembly

- Remove the two screws (5, 6). While releasing the two hooks (L4f, L4g) from engagement, remove the hinge cover (U).
- **Note**(**4**)**c**: *Be careful not to lose any part during the abovementioned process.*
- 2. Draw the FPC assembly out of the hinge cover (L) and then remove the FPC assembly from the hinge assembly.
- **Note**(4)**d:** When reassembling, wind the FPC assembly around the hinge assembly by three turns and a half.

Be careful not to break the FPC wire during the work.

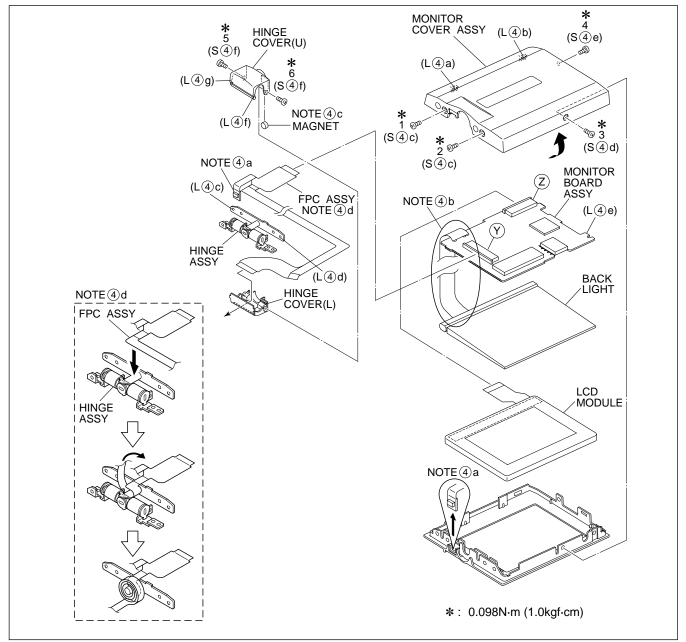


Fig. 1-4-1

#### 1.5 DISASSEMBLY OF 10 E VF ASSEMBLY

#### 1.5.1 <sup>(1)</sup>E VF assembly

- **Note 5a:** When disassembling the E VF assembly, remove the frame (VF) from the case assembly depending on the situation.
- **Note**(5)**b**: Be very careful not to get the inside of the VF soiled or dusty during and after disassembling the E VF assembly.
- **Note5c:** After the screw having the loose-proof tip was once removed from the E VF assembly, don't reuse it.
- 1. Remove the eyecup and pull out the guide (VF).
- 2. Draw the frame (VF) out of the case assembly.

#### <Case assembly>

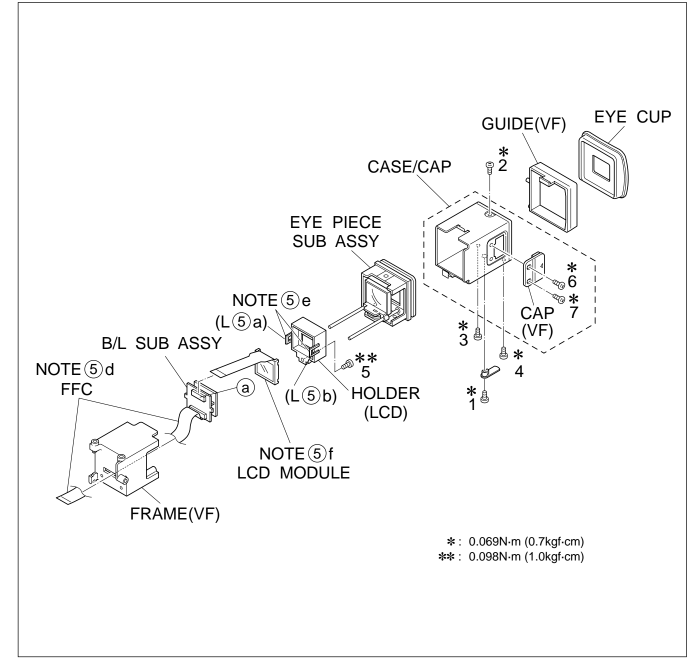
- 3. Remove the screw (1) first and then lever (VF).
- 4. Remove the three screws (2-4) and draw out the eyepiece

sub assembly.

#### <Frame (VF)>

- 5. Remove the screw (5) first and then LCD module/holder (LCD).
- **Note (5) d:** Pay heed to the FFC not to damage it during the removing work.
- 6. Get the two hooks (L5a, L5b) disengaged and then remove the holder (LCD).
- **Note5e:** Carefully proceed with the above-mentioned work not to damage any part.
- 7. Disconnect the connector (a) and remove the LCD module.

**Note5f:** *Pay heed the parts not to damage any thing.* 



#### 1.6 DISASSEMBLY OF ⑦ OP BLOCK ASSEMBLY/CCD BOARD ASSEMBLY

#### 1.6.1 Precautions

- 1. Carefully handle the CCD image sensor, optical LPF, lens, etc. during the disassembly work. Pay the most careful attention to the surface of those parts not to get it soiled, scratched or dusty. If some of those surfaces gets soiled with fingerprints, etc., wipe it out with silicone paper, clean chamois, cleaning cloth or the like.
- 2. The new CCD image sensor is occasionally shipped from the factory as a protection seal is applied onto its transparent glass. If so, leave the protection seal as it is and remove it just before installing the CCD image sensor in the OP block assembly.

## 1.6.2 How to remove OP block assembly and CCD board assembly

- 1. Unsolder at the two points (SD1) and remove the shield case.
- 2. Unsolder at the sixteen points (SD2) and remove the CCD board assembly.
- 3. Remove the two screws (1, 2) and then remove the CCD base assembly.
- **Note (6)a:** Carefully remove the CCD base assembly, because the space rubber and optical LPF may be removed together with the CCD image sensor.
- **Note (6) b:** When replacing the CCD image sensor, don't replace it individually but replace the CCD base assembly in whole with a new one.

## 1.6.3 How to install OP block assembly and CCD board assembly

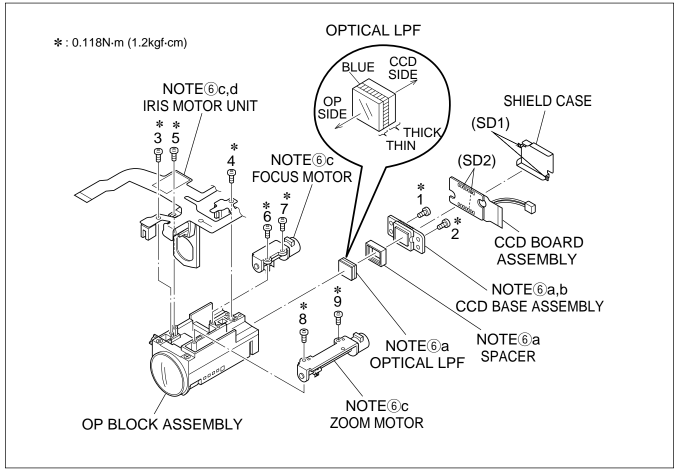
- 1. Install the optical LPF with the space rubber fitted to its CCD side in the OP block assembly.
- 2. Paying heed to the space rubber not to get it to come off the setting position, install the CCD base assembly in place and fasten it together with the space rubber with the two screws (1, 2).
- 3. Set the CCD board assembly in the CCD base assembly, and fasten it by soldering at the fourteen points (SD2).
- 4. Install the shield case and fasten it by soldering at the two points (SD1).

#### 1.6.4 Replacement of service parts

Service parts to be supplied for the OP block assembly are as follows.

When replacing a part, be very careful not to get the FPC wire broken or damaged by soldering (overheating).

- 1. Focus motor
- 2. Zoom motor
- 3. Iris motor unit
- **Note (6) c:** When soldering the FPC wire of the focus motor or zoom motor during the replacement work, be sure to keep the tip of a soldering iron approximately 1 mm above the terminal.
- **Note (6)d:** The iris motor unit includes one FPC assembly and two sensors.



#### 1.7 HOW TO TAKE OUT CASSETTE TAPE MANUALLY

#### · How to remove cassette tape manually from the set

If the cassette tape is not ejected from the cassette housing because of some electric trouble, it can be removed from the set by the temporary measure that is to turn the loading motor forcibly as mentioned below.

Through the removing work, pay heed to the exterior parts such as the covers, etc. as well as to the cassette tape to get nothing damaged.

#### <Procedure>

- 1. Disconnect the power supply (battery or DC cord) from the set.
- 2. Dismantle the deck operation, front cover assembly referring to the section 1 (page 1-4, 1-5).
- **Note:** When and after dismantling the front assembly, pay careful attention to the internal components such as the OP block assembly (lens), battery terminal, etc. that are exposed after the front assembly is removed.
- Open the cassette cover assembly completely and hold it open through the work.
- 4. Supply 3 V DC to the terminals (electrodes) on the top of the loading motor to slide the slide deck assembly to the front side, and stop the power supply when both the pole bases are positioned in the unloading status inside the tape. Since the tape remains as it is not wound up at that time, pay careful attention to the tape

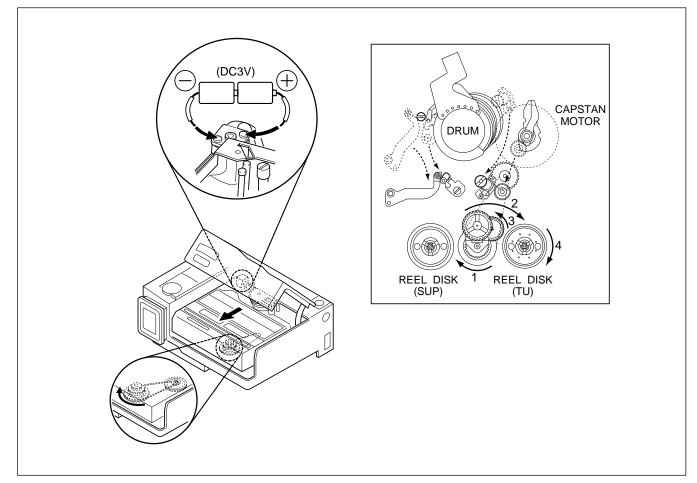
not to damage it and not to soil it with grease, etc. If unloading operation is continued after both the pole bases return to their respective positions inside the tape, the mechanism enters the eject mode and the cassette housing assembly is lifted up. If it occures, the pulledout tape may be caught in the cassette lid and the tape may be resultingly damaged.

5. Turn the center gear assembly with a sharp-pointed thing (chip IC replacing jig, etc.) in the direction of the arrow to wind up the tape. Carefully turn the center gear assembly not to damage the tape.

If the tape cannot be wound up by turning the center gear assembly, it is thinkable that the idler arm assembly is positioned not to engage with the reel disk assembly. If so, shift the mechanism mode so that the idler arm assembly is correctly engaged with the reel disk assembly. After fine adjusting the engagement, try to wond up the tape is the same manner once more.

In such the event, it is recommended to shift the idler arm assembly slightly in the loading direction.

- 6. After confirming that the tape is completely wound up, proceed with unloading operation until the mechanism enters the eject mode. Then, take the cassette tape out of the cassette housing.
- 7. After removing the cassette tape, check to see if the manually wound part of the tape is not soiled with grease, etc. At the same time, check the mechanism assembly, particularly the tape transport system, whether there is something abnormal or not.



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# Table 1-8-1

1.8 SERVICE NOTE

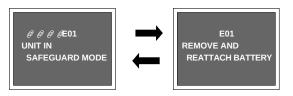
#### 1.9 EMERGENCY DISPLAY

Whenever some abnormal signal is input to the syscon CPU, an error number (E01, as an example) is displayed on the LCD monitor or (in the electronic view finder).

In every error status, such the message as shown below alternately appear over and over.

• In an emergency mode, all operations except turning on/ off the POWER switch are ineffectual.

#### Example (in case of the error number E01):



LCD display	Emergency mode	Details		Possible cause
E01	LOADING	In the case the encoder position is not shifted to the next point though the loading motor has rotated in the loading direction for 4 seconds or more. This error is defined as [E01].	2.	The mechanism is locked during mode shift. The mechanism is locked at the mechanism loading end, because the encoder position is skipped during mechanism mode shift. No power is supplied to the loading MDA.
E02	UNLOADING	In the case the encoder position is not shifted to the next point though the loading motor has rotated in the unloading direction for 4 seconds or more. This error is defined as [E02].		The mechanism is locked during mode shift. The mechanism is locked at the mechanism loading end, because the encoder position is skipped during mechanism mode shift.
E03	TU & SUP REEL FG	In the case no REEL FG is produced for 4 sec- onds or more in the capstan rotation mode af- ter loading was complete, the mechanism mode is shifted to STOP with the pinch roller set off. This error is defined as [E03]. However, no REEL EMG is detected in the SLOW/STILL mode.	1. 2. 3. 4. 5. 6.	The idler gear does not engage with the reel disk well. Though the idler gear and reel disk are engaged with each other, the tape is not wound because of over- load to the mechanism. No FG pulse is output from the reel sensor. No power is supplied to the reel sensor. Tape transport operation takes place with a cassette having no tape inside. The tape slackens and no pulse is produced until the slack is taken up and the tape comes into the normal status.
E04	DRUM FG	In the case there is no DRUM FG input in the drum rotation mode for 4 seconds or more. This error is defined as [E04], and the mechanism mode is shifted to STOP with the pinch roller set off.	1. 2. 3. 4.	<ul> <li>CPU.</li> <li>1) Disconnection in the middle of the signal line.</li> <li>2) Failure of the DRUM FG pulse generator (hall element).</li> <li>No drum control voltage is supplied to the MDA.</li> </ul>
E05	-	-		-
E06	CAPSTAN FG	In the case no CAPSTAN FG is produced in the capstan rotation mode for 2 seconds or more. This error is defined as [E06], and the mechanism mode is shifted to STOP with the pinch roller set off. However, no CAPSTAN EMG is detected in the STILL/FF/REW mode.	2. 3.	<ul> <li>The CAPSTAN FG signal is not received by the syscon CPU.</li> <li>1) Disconnection in the middle of the signal line.</li> <li>2) Failure of the CAPSTAN FG pulse generator (MR element).</li> <li>No capstan control voltage is supplied to the MDA.</li> <li>No power is supplied to the CAPSTAN MDA.</li> <li>The capstan cannot be started or capstan rotation is stopped because tape transport load is too high.</li> <li>1) Tape tension is extremely high. (Mechanical locking)</li> <li>2) The tape is damaged or soiled with grease, etc. (Tape tangling occurs, etc.)</li> </ul>

(DVC\_03)

## SECTION 2 MECHANISM ADJUSTMENT

#### 2.1 PRELIMINARY REMARKS ON ADJUSTMENT AND REPAIR

#### 2.1.1 Precautions

- 1. When fastening parts, pay careful attention to the tightening torque of each screw. Unless otherwise specified, tighten a screw with the torque of 0.039 N·m (0.4 kgf·cm).
- 2. Be sure to disconnect the set from the power supply before fastening and soldering parts.
- 3. When disconnecting/connecting wires, be careful not to get them and their connectors damaged. (Refer to the Section 1.)
- 4. When replacing parts, be very careful neither to damage other parts nor to fit wrong parts by mistake.

#### 2.1.2 Notes on procedure for disassemby/assembly

The disassembling procedure table (Table 2-2-2 on page 2-5, a part of the table is shown below for reference) shows the procedure to disassemble/reassemble mechanism parts. Carefully read the following explanation before starting actual disassembling/reassembling work. The item numbers (circled numbers) in the following explanation correspond to those appearing under respective columns of the table.

- (1) Circled numbers appearing in this column indicate the order to remove parts. When reassembling, follow these numbers in the reverse order. Circled numbers in this column correspond to those appearing in drawings of this section.
- (2) This column shows part names corresponding to circled numbers in the left column.
- (3) The symbol (T or B) appearing in this column shows the side which the objective part is mounted on.
   T = the upper side, B = the lower side
- (4) Symbols appearing in this column indicate drawing numbers.

- (5) This column indicates parts and points such as screws, washers, springs, and others to be removed/fitted for disassembling/reassembling the mechanism. Besides such the parts, this column occasionally indicates working points.
  - P = Spring
  - W = Washer
  - S = Screw
  - Lock (L), soldering (SD), shield, connector (CN), etc.
- Example Remove (W1) = Washer W1.
  - \* Remove the solder at (SD1) = Point SD1.
  - \* Disconnect  $\triangle$  = Connector  $\triangle$ .
- (6) Numbers in this column represent the numbers of notes in the text. For example, "1" means "Note 1". (For parts that need phase adjustment after reassem-
- bling, refer to "2.2.7 Check and adjustment of mechanism phase".)
- (7) This column indicates required after-disassembling/reassembling work such as phase adjustment or mechanism adjustment.

Point	Note	Remarks
3(S1),(L1a)-(L1d)	1a, 1b, 1c, 1d	Adjustment
(W2)	2a, 2b	
(W2)	2a, 2b	
(S2b),2(S2a),(W2)	2d	
(W3a)	3b	
<b>↑</b>		(7)
	(W2) (W2) S2b),2(S2a),(W2)	(W2)     2a, 2b       (W2)     2a, 2b       S2b),2(S2a),(W2)     2d       (W3a)     3b

#### 2.2 DISASSEMBLY/ASSEMBLY OF MECHANISM ASSEMBLY

#### 2.2.1 General statement

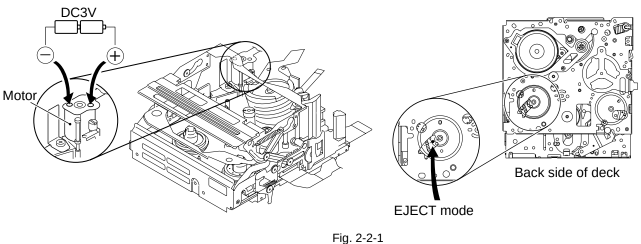
The mechanism should generally be disassembled/assembled in the EJECT mode (ASSEMBLY mode). (Refer to Fig. 2-2-1.)

However, when the mechanism is removed from the main body, it is set in the STOP mode. Therefore, it is required to

shift the mechanism mode from the STOP mode to the EJECT mode after the mechanism is removed from the main body. In such the case, supply 3 V DC to the electrode on the top of the loading motor to enter the mechanism mode into the EJECT mode.

#### <Mechanism assembly/Cassette housing assembly>

<Back side of the mechanism assembly>



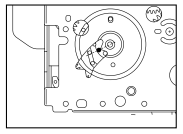
#### 2.2.2 Explanation of mechanism mode

The mechanism mode of this model is classified into six modes as shown in Table 2-2-1. Each mechanism mode can be distinguished from others by the relative position of " $\bullet$ " mark on the sub cam gear to the inner or outer protrusion on the main deck.

Refer to Fig. 2-2-2 to 2-2-7 below.

The EJECT mode, C IN mode and SHORT FF mode should be recognized by the relative position of the "●" mark to the inner protrusion, while the STOP mode, REV mode and PLAY mode should be recognized by that to the outer protrusion.

### <EJECT mode>





<STOP mode>

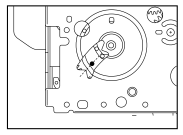


Fig. 2-2-5

<C IN mode>

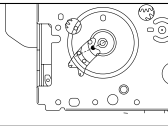


Fig. 2-2-3

#### <REV mode>

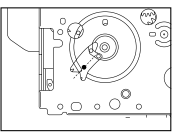
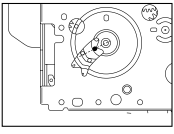


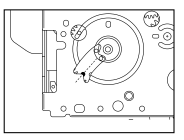
Fig. 2-2-6

### <SHORT FF mode>





<PLAY mode>





### 2.2.3 Mechanism timing chart

PARTS	DE	EJECT	C IN		1	1	STOP	REV	PLAY
MAIN CAM (ø10	).4)	0	31.7 45.6	49.5 74.04	129.5	156,6	169.2	211.5	280.3
SUB CAM (ø11	1)	0	30 43.1	46.8 70	122.5	148,1	160	200	265
ENCODER (Ø10	D)	0	33 47.4	51.5 77	134.7	162.9	176	220	291.5
ROTARY ENCODER	1 2 3								
CAM SW	C B A								
<slide deck=""></slide>	>		SLID	E END	SLI	DE STA	ART		
SLIDE						-+			
POLE BASE									
EJECT LEVER									
SUP LOADING BRAKE	i								
RELEASE GUID	E								
SUB BRAKE (T)	)								
PINCH ROLLER	२						• •		
TENSION									
PAD ARM									
MAIN CAM (ø10.	.4)		47.2	52.0		155.5	i	· ·	265.0
SUB CAM (ø11	)		44.6	49.2		147.0			250.5
ENCODER (ø10	))		49.1	54.1		161.7	,		275.6

#### 2.2.4 Disassembly/assembly of mechanism assembly

#### 1. Configuration

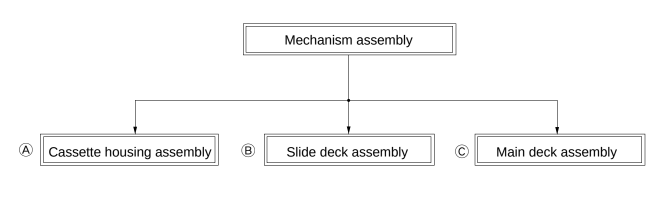


Fig. 2-2-8

#### 2. Procedures for disassembly

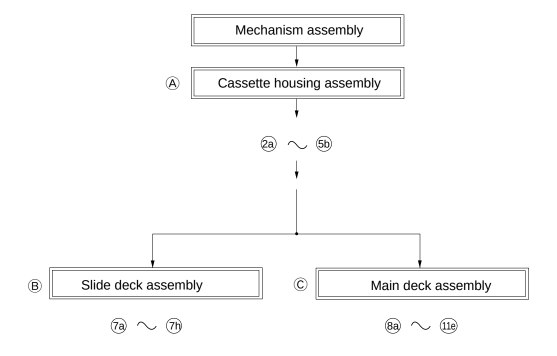


Fig. 2-2-9

#### 3. Disassembling procedure table

Step	Part Name		Fig.	Point	Note	Remarks
A Cass	sette housing assembly	Т	Fig. 2-2-12	3(S1),(L1a)-(L1d)	1a, 1b, 1c, 1d	Adjustment
(2a)	Reel disk (SUP) assembly	Т	Fig. 2-2-13	(W2)	2a, 2b	
(2b)	Reel disk (TU) assembly	Т	Fig. 2-2-13	(W2)	2a, 2b	
(2c)	Reel cover assembly	Т	Fig. 2-2-13	(S2b),2(S2a),(W2)	2d	
<u>(3a)</u>	Tension arm assembly	Т	Fig. 2-2-14	(W3a)	3b	
<u>(3b)</u>	Release guide assembly	Т	Fig. 2-2-14	-	3a	
<u>(3c)</u>	Idler arm assembly	Т	Fig. 2-2-14	(W3b)	-	
<u>(3d)</u>	Guide arm assembly	Т	Fig. 2-2-14	-	3a	
<u>(3e)</u>	Pinch roller arm assembly	Т	Fig. 2-2-14	(W3a)	-	
(4a)	Cleaner arm assembly	Т	Fig. 2-2-15	(L4a)	4a	
(4b)	Slant pole arm assembly	Т	Fig. 2-2-15	(W4),(L4b),(P4a),(P4b)	4b	
(4c)	Drum assembly	Т	Fig. 2-2-15	3(S4)	-	
<u>(5a)</u>	Guide roller (S) assembly	Т	Fig. 2-2-16		5a	
<u>(5b)</u>	Rail assembly	Т	Fig. 2-2-16		5b, 5c	
$\bigcirc$	deck assembly / C Main deck assembly	т	Fig. 2-2-17	(W6),(L6a)-(L6d)	6a, 6b	(Adjustment)
B	Slide deck assembly			(),(200) (200)	00,00	(/ ())
(7a)	Loading brake assembly	Т	Fig. 2-2-18	(W7),(L7a),(P7a)	7e	Adjustment
(7b)	Guide pin (SUPPLY)	т	Fig. 2-2-18	(S7a)	-	-,
(7c)	Pad arm assembly	Т	Fig. 2-2-18	(W7),(L7b),(P7b)	7d	
(7d)	Slide guide plate assembly	Т	Fig. 2-2-18		7c	Adjustment
(7e)	Collar	Т	Fig. 2-2-18	-	7a	
(7f)	Collar	T	Fig. 2-2-18	-	7a	
(7g)	Sub brake assembly	T	Fig. 2-2-18		7b	
(7h)	Control plate assembly	T	Fig. 2-2-18		7b	
<u>(C)</u>	Main deck assembly	·	1.19.22.10	2(117);(210);(110)	10	
(8a)	Tension lever assembly	Т	Fig. 2-2-19	-	8c	
(8b)	Slide lever assembly	T	Fig. 2-2-19	-	8b	
(8c)	Brake control lever assembly	T	Fig. 2-2-19	-	8a	
<u>(9a)</u>	Loading guide	T	Fig. 2-2-20	(S9)	-	
9b	Timing belt	T	Fig. 2-2-20	-	9b	
9c)	Center gear assembly	T	Fig. 2-2-20	-	-	
(9d)	Motor bracket assembly	T	Fig. 2-2-20	2(S9)	9a	
<u>(9e)</u>	Worm wheel	T	Fig. 2-2-20		-	(Phase adjustmen
9f)	Gear holder	T	Fig. 2-2-20			
(10a)	Main cam gear	T	Fig. 2-2-21	(\$10)	10b	Phase adjustmen
(10b)	Brake control plate	T	Fig. 2-2-21	(L10)	10b	Phase adjustmen
(100)	Rotary encoder	T	Fig. 2-2-21	(S10),(W10a)	10b 10a	Phase adjustmen
(100)	Connect gear	T	Fig. 2-2-21	(W10a)	-	(Phase adjustmen
(100)	Reel drive pulley assembly	T	Fig. 2-2-21 Fig. 2-2-21	(W10a) (W10b)		
(11a)	Catcher (T) assembly	T	Fig. 2-2-21 Fig. 2-2-22	, ,	-	
$\sim$	-	T	-		-	
(11b) (11)	Capstan motor		Fig. 2-2-22		-	
	Charge arm assembly	T	Fig. 2-2-22		11	Dhase a Rooter
(11d)	Sub cam gear	T	Fig. 2-2-22	(S11)	-	Phase adjustmen

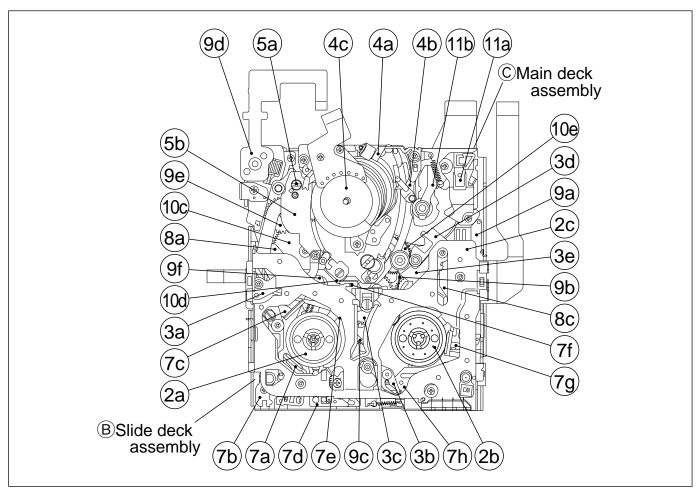


Fig. 2-2-10 Top view

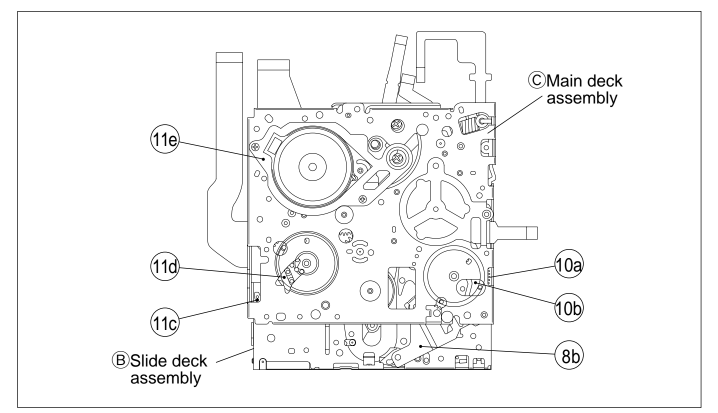


Fig. 2-2-11 Bottom view

#### 2.2.5 Disassembly/assembly

#### 1. A Cassette housing assembly

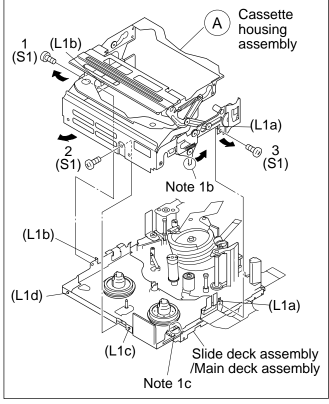


Fig. 2-2-12

2. (2a) Reel disk (SUP) assembly (2b) Reel disk (TU) assembly

(2c) Reel cover assembly

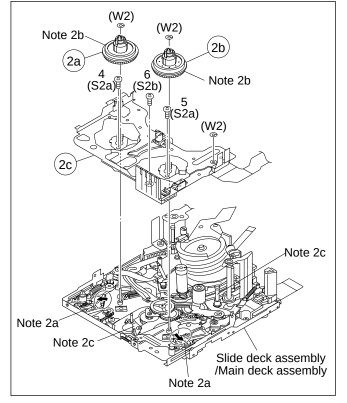
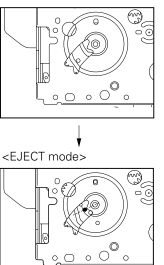
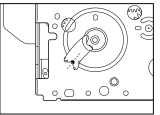


Fig. 2-2-13

<STOP mode>



## <PLAY mode>



#### Note 1a:

Shift the mechanism mode from the STOP mode to the EJECT mode.

#### Note 1b:

Reassemble the cassette housing assembly to the mechanism as the cancel lever is moved in the direction of the arrow.

#### Note 1c:

When reassembling the cassette housing to the mechanism, make sure that there is no deformation in the frame or no damage to the switches, etc.

#### Note 1d:

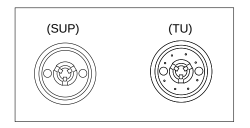
After reassembling the component parts, check the mechanism operation in the PLAY mode.

For details of checking method, refer to "2.2.8 assembling slide deck assembly and main deck assembly".

#### Note 2a:

When removing the reel disk assembly, be careful not to break the brake pad which applies lateral pressure to the reel disk. **Note 2b:** 

Be careful not to make a mistake in installing the reel disk. The SUP reel disk and TU reel disk can be distinguished from each other by the appearance as shown below.



#### Note 2c:

When removing the reel cover assembly, pay heed to the guide arm assembly. For, the guide arm assembly is just inserted into the slide deck assembly from the upside and it is apt to come off after the reel cover assembly is removed.

#### Note 2d:

When fitting the reel cover assembly to the set, carefully tighten the screw with the specified tightening torque of 0.069N·m (0.7kgf·cm).

- 3. 3a) Tension arm assembly/(3b) Release guide assembly (3c) Idler arm assembly/(3d) Guide arm assembly
- **3e** Pinch roller arm assembly

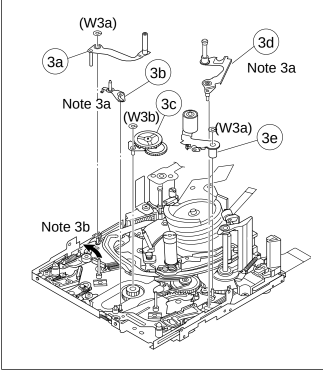
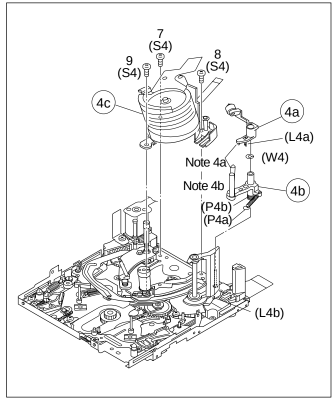


Fig. 2-2-14

#### 4. 4a Cleaner arm assembly/ 4b Slant pole arm assembly 4c Drum assembly

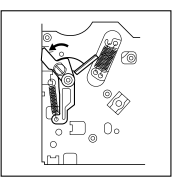


#### Note 3a:

When removing the reel cover assembly, pay heed to release guide assembly and guide arm assembly. For, the guide arm assembly is just inserted into the slide deck assembly from the upside and it is apt to come off after the reel cover assembly is removed.

#### Note 3b:

Reassemble the tension arm assembly to the mechanism as the pad arm assembly is moved to the extent in the direction of the arrow.



#### Note 4a:

When removing the cleaner arm assembly, it is recommended to remove the slant pole arm assembly together with it except the case of a single unit replacement, because the hook (L4a) is hard to disengage.

#### Note 4b:

How to set the coil spring (P4b).

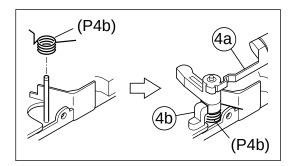


Fig. 2-2-15

#### 5. 5a Guide roller (SUPPLY) assembly/ 5b Rail assembly

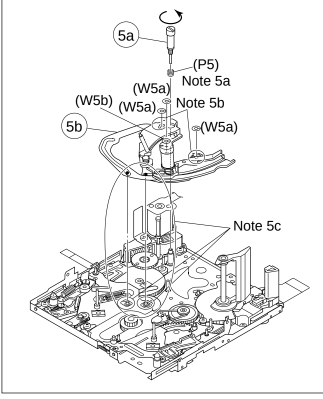


Fig. 2-2-16

#### 6. $\ensuremath{\mathbb{B}}$ Slide deck assembly/ $\ensuremath{\mathbb{C}}$ Main deck assembly

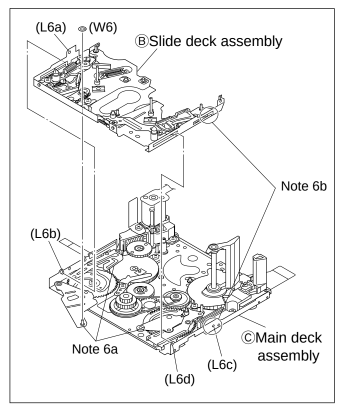


Fig. 2-2-17

#### Note 5a:

Pay careful attention to the spring not to lose it.

#### Note 5b:

Pay careful attention to the engagement of the rail assembly's arm ends because they easily come off the engagement. Moreover, make sure that there is neither deformation nor damage observed in them.

#### Note 5c:

When removing the rail assembly, check to see if the collar is securely set in the arm groove.

#### Note 6a:

When removing the slide deck assembly, pay heed to the three components of the following because they are apt to come off after the slide deck assembly is removed.

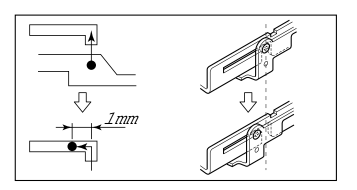
8a Tension lever assembly/8b Slide lever assembly

8 Brake control lever assembly

For reassembling those components, refer to Fig. 2-2-19 on page 2-10.

#### Note 6b:

When reassembling the slide deck assembly to the main deck assembly, combine them with each other by the side grooves and then slide the slide deck assembly by 1 mm or so.



7. 7a Loading brake assembly/7b Guide pin (S) 7c Pad arm assembly/7d Slide guide plate assembly 7e Collar/7f Collar/7g Sub brake assembly 7h Control plate assembly

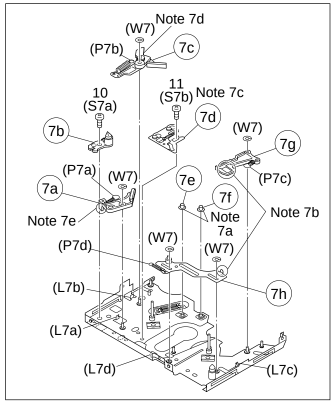
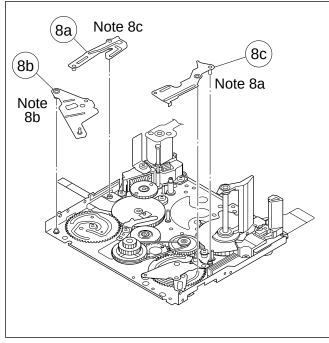


Fig. 2-2-18

8. (8a) Tension lever assembly/ (8b) Slide lever assembly (8c) Brake control lever assembly

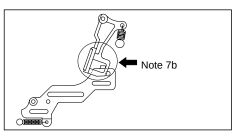


#### Note 7a:

Don't remove these parts unreasonably. If they are removed for some reason, be very careful not to lose them.

#### Note 7b:

When reinstalling the sub brake assembly, set the control plate assembly so that its hook is set in the  $\Box$  part of the sub brake assembly.



#### Note 7c:

Since the slide guide plate assembly controls the slide deck assembly so that it exactly slides the main deck assembly, it must exactly be assembled in the PLAY mode. Therefore, temporarily fix the slide guide plate assembly in this stage. For details of reassembling procedure, refer to "2.2.8 Assembling slide deck assembly and main deck assembly" on page 2-15.

#### Note 7d:

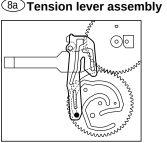
The pad arm assembly controls the tension level of the tension arm assembly. For adjustment of the tension arm assembly, refer to page 2-8.

#### Note 7e:

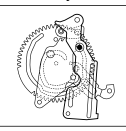
When reinstalling the load brake assembly, slightly lift the slide deck assembly upwards because the lower part of the load brake assembly sticks out of the slide deck assembly.

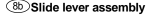
#### Note 8a, 8b, 8c:

For refitting the respective parts, refer to the following figures



8 Brake control lever assembly

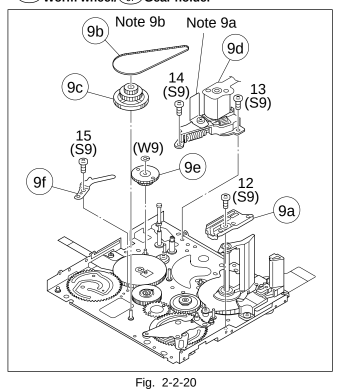




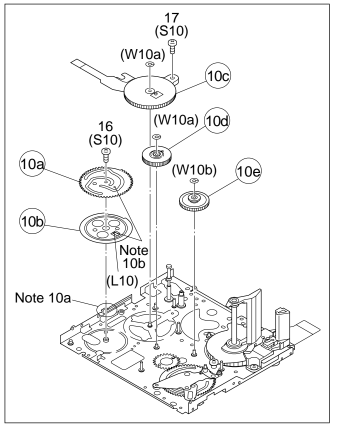


#### 9.9a Loading guide/9b Timing belt

(9c) Center gear assembly/(9d) Motor bracket assembly (9e) Worm wheel/(9f) Gear holder



10. (10a) Main cam gear/(10b) Brake control plate (10c) Rotary encoder/(10d) Connect gear (10e) Reel drive pulley assembly



#### Note 9a:

Carefully handle the DEW sensor. (Don't touch the sensor surface in particular.)

#### Note 9b:

When engaging the timing belt, make sure that it securely engages with the gears of both the center gear assembly and reel drive pulley assembly.

#### Note 10a:

When removing/refitting parts, pay careful attention to the flexible board and so on not to damage them.

#### Note 10b:

When reinstalling the main cam gear and the brake control plate, first fit them together so that the protrusion on the brake control plate is set in the slot on the main cam gear as shown below, next install the two together to the main deck assembly.

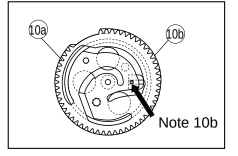
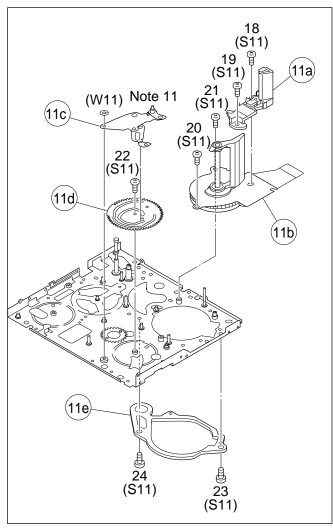


Fig. 2-2-21

11. (1a) Catcher (T) assembly/(1b) Capstan motor (1c) Charge arm assembly/(1d) Sub cam gear (1e) PWB holder



Note 11:

The following figure shows how to put the charge arm assembly and sub cam gear assembly together.

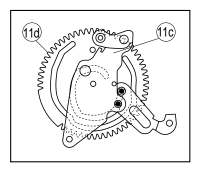
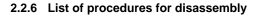
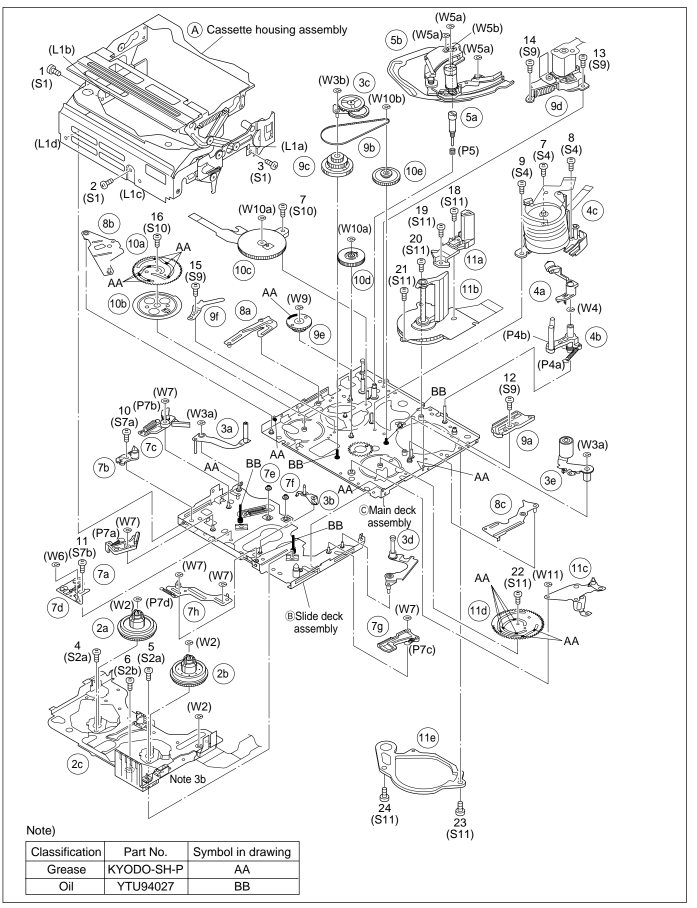


Fig. 2-2-22





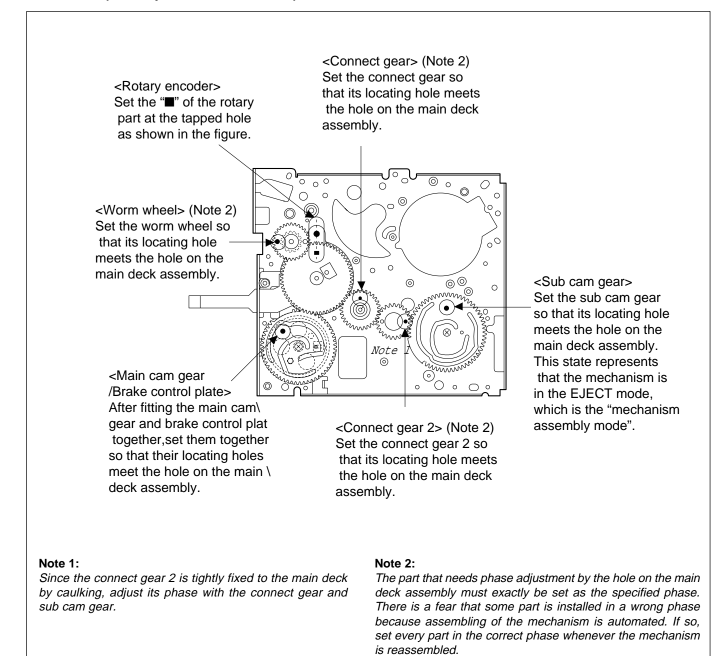


Fig. 2-2-24

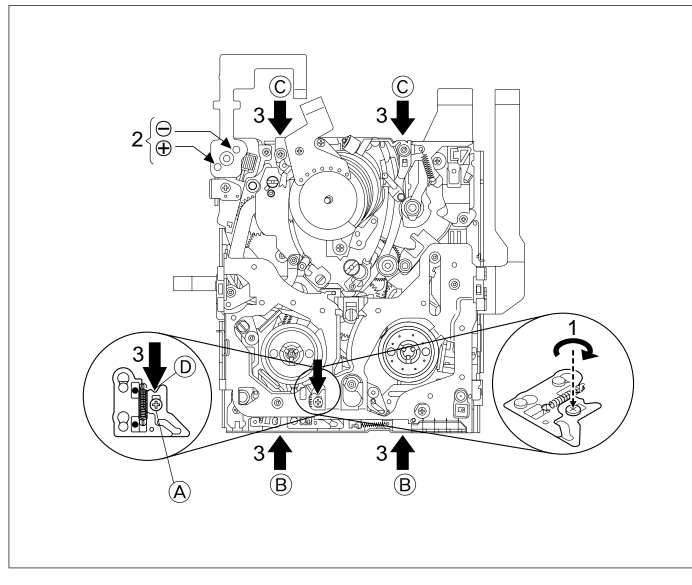


Fig. 2-2-25

#### Assembling procedure

- 1. Loosen the screw A.
- 2. Set the mechanism in the PLAY mode. (Refer to page 2-2.)
- 3. Press the end face B of the slide deck assembly (reel disk side) and the end face © of the main deck assembly (drum assembly side) with uniform force so that the two assemblies are tightly pressed to each other. Furthermore, press the part <sup>(D)</sup> and tighten the screw <sup>(A)</sup>.

Note : Tightening torque for screw (A): 0.069 N·m (0.7 kgf·cm)

#### 2.2.9 Locating tension pole

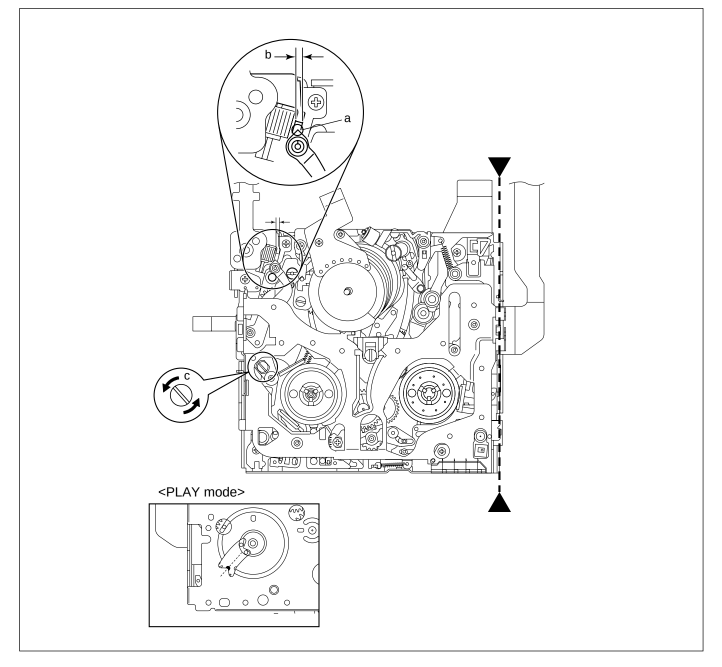


Fig. 2-2-26

#### Locating procedure

- 1. Enter the mechanism assembly into the PLAY mode. (Refer to page 2-2.)
- 2. When the "►----- " part is positioned down, make sure that the part "a" of the tension arm assembly is located within the range of "b".
- 3. If the part "a" is out of the range, turn the pin "c" to adjust the position.

### 2.3 SERVICE NOTE

Use the following chart to manage mechanism parts that are removed for disassembling the mechanism.

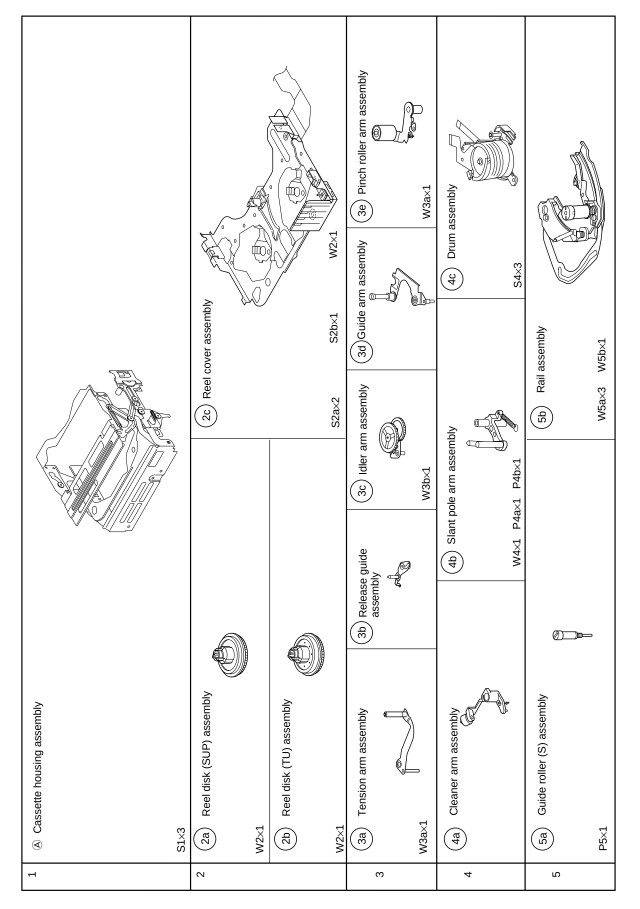
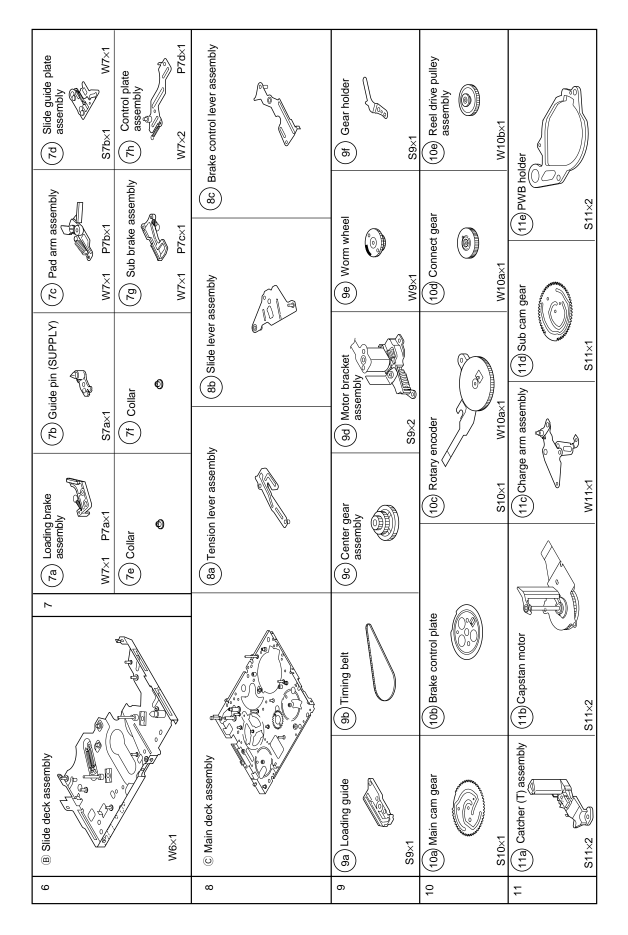


Table 2-3-1a



#### 2.4 JIG CONNECTOR CABLE CONNECTOR

Remove one screw (1) first and the cover (JIG) next.

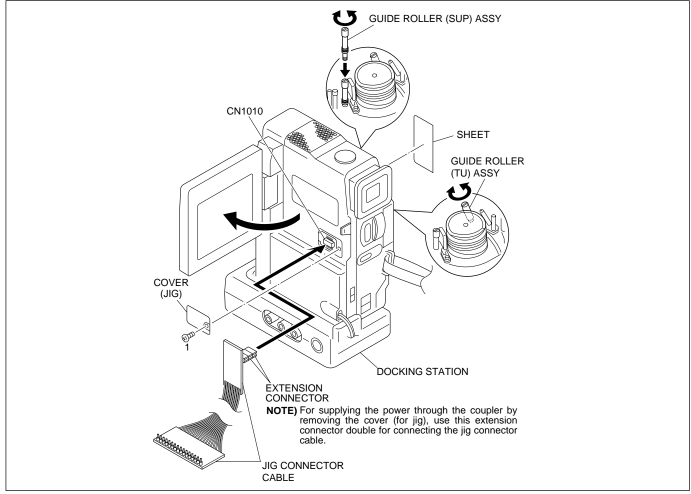


Fig. 2-3-1 Jig connector cable connection

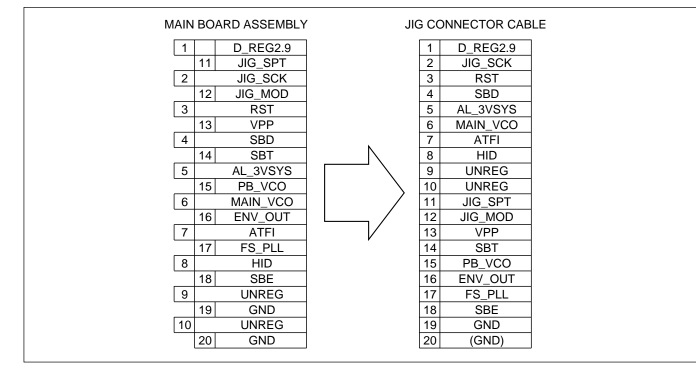


Fig. 2-3-2 Jig connector cable schematic diagram

## SECTION 3 ELECTRICAL ADJUSTMENT

#### 3.1 PREPARATION

#### 1. Precaution

Both the camera and deck sections of this model needs a personal computer for adjustment except simple adjustment with potentiometers. If some of the following parts is replaced for repair or other reason, the repaired set must be adjusted with a personal computer.

- OP block
- E<sup>2</sup>PROM (IC1003 of MAIN board)
- MONITOR
- E<sup>2</sup>P ROM (IC7603 of MONITOR board)

In the event of malfunction with electrical circuits, troubleshooting with the aid of proper test instruments most be done first, and then commence necessary repair, replacement and adjustment, etc.

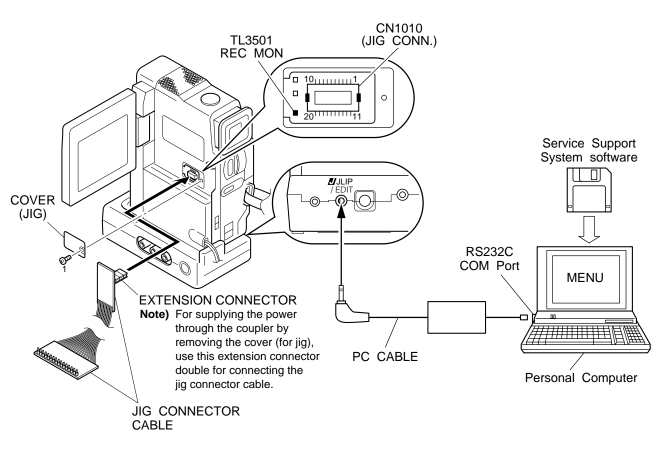
- 1. In case of wiring to chip test points for measurement, use IC clips, etc. to avoid any stress.
- 2. Since connectors are fragile, carefully handle them in disconnecting and connecting.
- 3. Shortcircuit between operation un it and DECK chassis.

#### 2. Required test equipment

- 1. Color TV monitor.
- 2. AC power adapter/charger
- 3. Oscilloscope (dual-trace type, observable 100 MHz or higher frequency)
- **Note:** It is recommended to use one observable 300 MHz or higher frequency.
- 4. Digital voltmeter
- 5. Frequency counter (with threshold level adjuster)
- 6. Personal computer

#### 3. Required adjustment tools

For detsails of special jigs necessary for adjustment, refer to page 1-2 and 1-3 of the Section 1.



#### Fig. 3-2-1 Connection for Service support system

#### 3.2 SETUP

1. Setup for electrical adjustment with personal computer

#### 3.3 FUSE LOCATION

#### 3.3.1 MAIN PWB (FOIL SIDE)

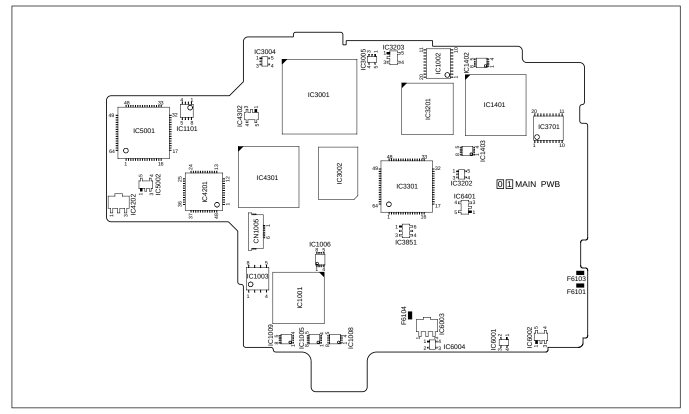


Fig. 3-3-1 Fuse location for MAIN board assembly

#### 3.3.2 MAIN PWB (COMPONENT SIDE)

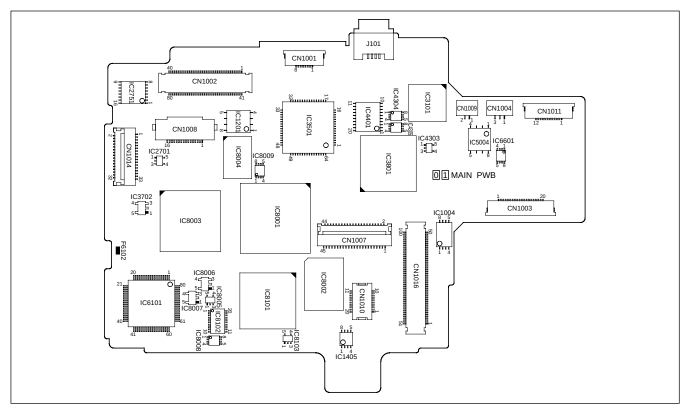


Fig. 3-3-2 Fuse location for MAIN board assembly

#### 3.3.3 MONITOR PWB (COMPONENT SIDE)

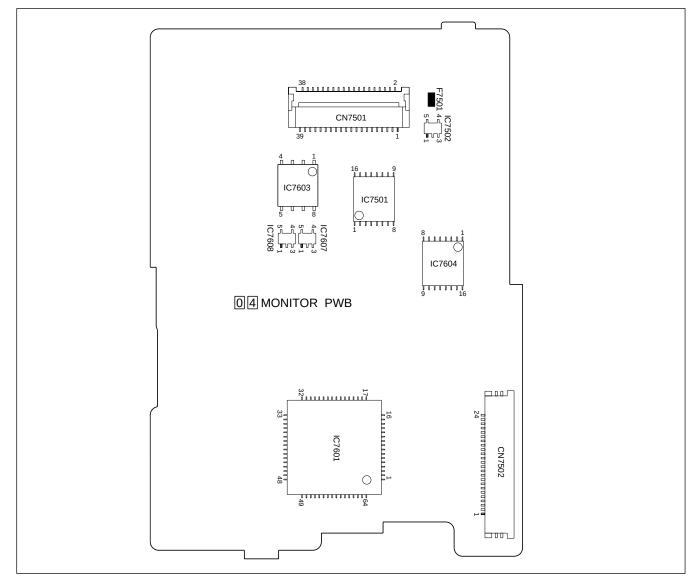
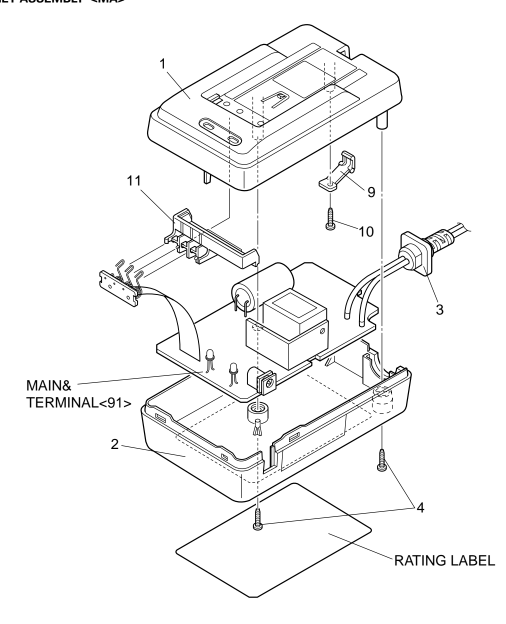


Fig. 3-3-3 Fuse location for MONITOR board assembly

## SECTION 6 AC POWER ADAPTER (AA-V51U)

#### SAFETY PRECAUTION

Parts identified by the *∆* symbol are critical for safety. Replace only with specified part numbers. 6.1 CABINET ASSEMBLY <MA>



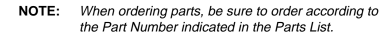
#AREF No.	PART No.	PART
******	******	****

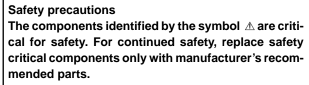
## CABINET ASSEMBLY <MA>

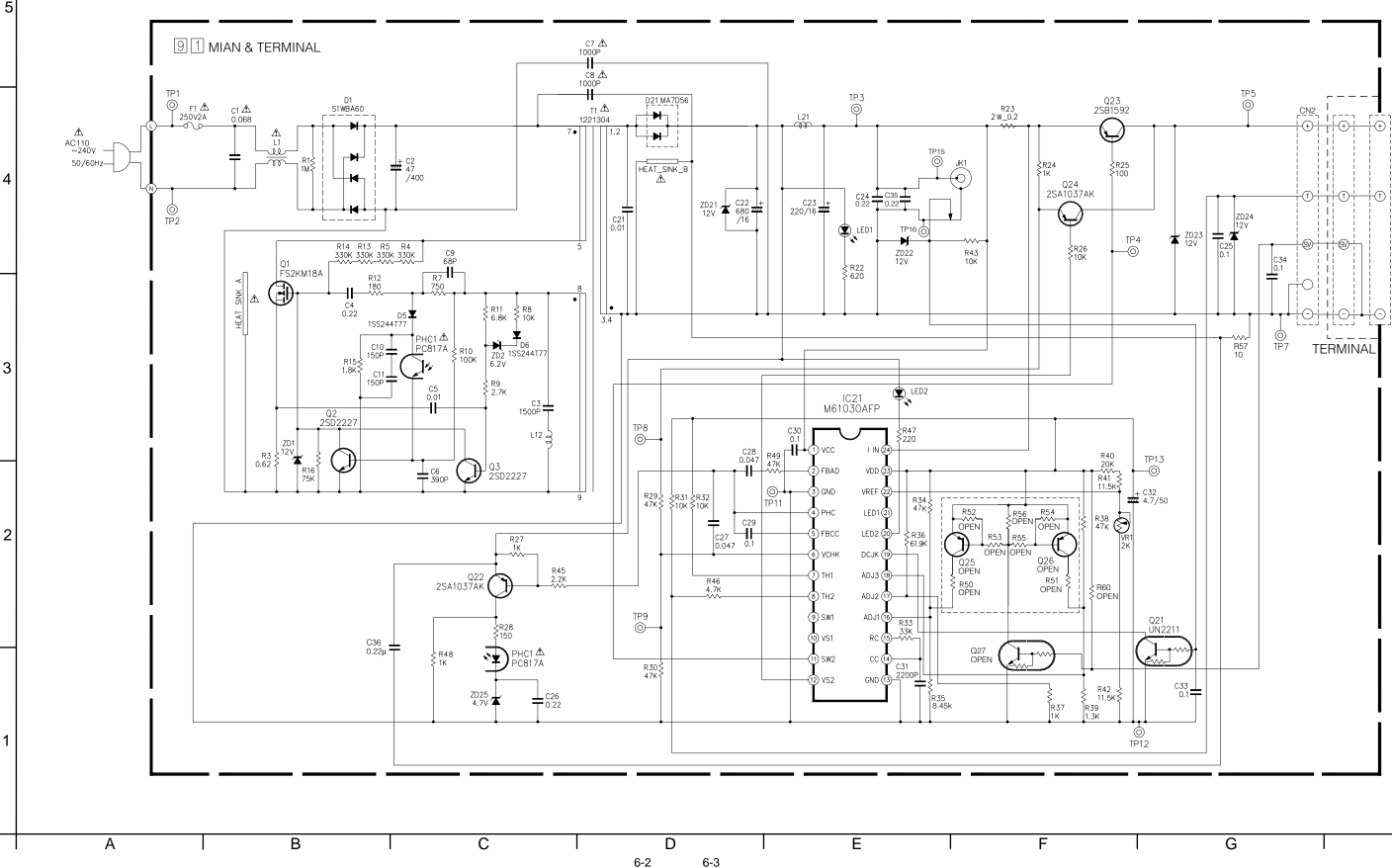
⊥∆ 1	PTY20603-012	UPPE
1∆2	PTY20483-021	LOWI
∆З	PTY20290-040	POW
4	YQ10531-011	SCRE
9	PTY20603-055	LOCK
10	PTY20545-055	SCRE
11	PTY20603-054	TERN

T NAME, DESCRIPTION \*\*\*\*\*\*

PER CASE ASSY WER CASE WER CORD REW,x2 CK LEVER REW RMINAL HOLDER 4



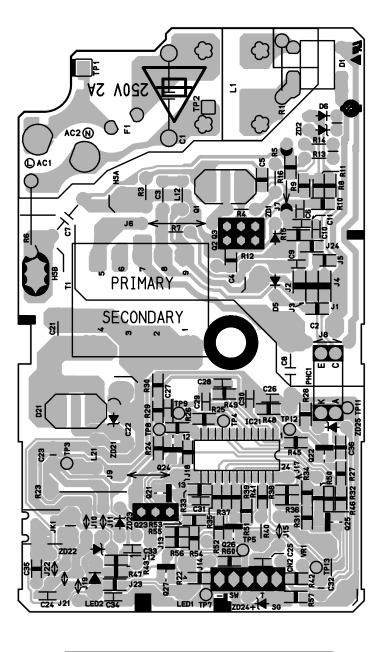


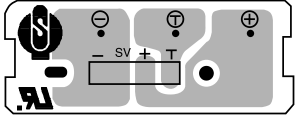


#### 6.3 CIRCUIT BOARD



CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE AND RATED FUSE. ATTENTION: POUR UNE PROTECTION PERMANENTE CONTRE LES RISQUE D'INCENDE, REMPLACER LE FUSIBLE PAR UN AUTRE DE MEME TYPE ET DE MEME TENSION.





#### 6.4 ELECTRICAL PARTS LIST

#∆REF No.	PART No.	PART NAME, DESCRI		# <b></b> AREF No.	PART No.	PART NAME, DESCRI	
		************		# <u>///R</u> 43	QRE141J-103Y	MF RESISTOR	10kΩ 1/4W
				R45	NRSA02J-222X	MG RESISTOR	2.2kΩ 1/10W
	MAIN & TERMIN	AL BOARD ASSY <9	)1>	R46	NRSA02J-472X	MG RESISTOR	4.7kΩ 1/10W
				R47	NRSA02J-221X	MG RESISTOR	220Ω 1/10W
▲ PW1	PTY20603-502	MAIN & TERMINAL BOA	RD ASSY	R48 R49	NRSA02J-102X NRSA02J-473X	MG RESISTOR MG RESISTOR	1kΩ 1/10W 47kΩ 1/10W
⊥ HS1	PTY20483-071 PTY20591-072	HEAT SINK A		R49 R57	NRSA02J-473X NRSA02J-100X	MG RESISTOR	10Ω 1/10W
▲ HS2 OT1	PTY20591-072 PTY10067-551	HEAT SINK B SCREW		1107			1012 1/1000
IC21	M61030AFP	CHARGE COTROL IC 24	1pin SOP	⊥ C1	PTY20292-303	CAPACITOR	0.068µF 275V
				C2	YQ10626-402	E CAPACITOR	47µF 400V
Q1	FS2KM18A	MOS FET		C3	PTY10067-651	CAPACITOR	1500pF 250V
Q2	2SD2227	TRANSISTER		C4 C5	NCB21CK-224X PTY10067-653	CAPACITOR CAPACITOR	0.22μF 16V 0.01μF 50V
Q3 Q21	2SD2227 UN2211TX	TRANSISTER DIG.TRANSISTER		C6	NCB31HK-391X	CAPACITOR	390pF 50V
Q22	2SA1037AK/QR/-X	CHIP TRANSISTER		C7	PTY20292-368	CAPACITOR	1000pF 250V
Q23	2SB1592	TRANSISTER		∆ C8	PTY20292-368	CAPACITOR	1000pF 250V
Q24	2SA1037AK/QR/-X	TRANSISTER		C9	NDC31HJ-680X	CAPACITOR	68pF 50V
D4	0414/04.00		0001/44	C10 C11	NDC31HJ-151X NDC31HJ-151X	CAPACITOR CAPACITOR	150pF 50V 150pF 50V
D1 D5	S1WBA60 1SS244T77	B.DIODE! DIODE	600V 1A 200V 6A	C21	PTY10067-657	CAPACITOR	0.01µF 250V
D6	1SS244T77	DIODE	200V 6A	C22	PTY20292-321	E CAPACITOR	680µF 16V
D21	MA7D56	DIODE	60V 10A	C23	QETL1CM-227	E CAPACITOR	220µF 16V
ZD1	MTZJ12C-T2	ZENER DIODE	12V	C24	PTY20603-601	CAPACITOR	0.22µF 10V
ZD2	MTZJ6.2B-T2	ZENER DIODE	6.2V 500mW	C25 C26	NCF31EZ-104X PTY20603-601	CAPACITOR CAPACITOR	0.1μF 25V 0.22μF 10V
ZD21 ZD22	MTZJ12C-T2 MTZJ12C-T2	ZENER DIODE ZENER DIODE	12V 12V	C27	NCB31CK-473X	CAPACITOR	0.047µF 16V
ZD22 ZD23	MTZJ12C-T2	ZENER DIODE	12V 12V	C28	NCB31CK-473X	CAPACITOR	0.047µF 16V
ZD24	MTZJ12C-T2	ZENER DIODE	12V	C29	NCB31CK-104X	CAPACITOR	0.1µF 16V
ZD25	MA4047NM	ZENER DIODE	4.7V 500mW	C30	NCF31EZ-104X	CAPACITOR	0.1µF 25V
LED1	YQ10531-540	LED RED POWER		C31 C32	NCB31HK-222X QEHA1HM-475	CAPACITOR E CAPACITOR	0.0022µF 50V 4.7µF 50V
LED2	YQ10531-542	LED GREEN CHARGE		C33	NCF31EZ-104X	CAPACITOR	0.1µF 25V
R1	QRN141J-105	RESISTOR	1MΩ 1/4W	C34	NCF31EZ-104X	CAPACITOR	0.1µF 25V
R3	PTY10067-601	MF RESISTOR	0.62Ω 1W	C35	QFLA1HJ-224	F CAPACITOR	0.22µF 50V
R4	QRE141J-334Y	RESISTOR	330kΩ 1/4W	C36	NCB21CK-224X	CAPACITOR	0.22µF 16V
R5	QRE141J-334Y	RESISTOR	330kΩ 1/4W	⊥ T1	PTY20538-801	SW TRANS	
R7 R8	QRE141J-751Y NRSA02J-103X	RESISTOR MG RESISTOR	750Ω 1/4W 10kΩ 1/10W	VR1	PTY20483-101	VOLUME	2kΩ
R9	NRSA02J-272X	MG RESISTOR	2.7kΩ 1/10W	⊥ F1	PTY20450-040	FUSE	2A 250V
R10	NRSA02J-104X	MG RESISTOR	100k $\Omega$ 1/10W	JK1	YQ21032-301	DC JACK	
R11	NRSA02J-682X	MG RESISTOR	6.8kΩ 1/10W	⊥ L1 L12	PTY10067-701 PTY10067-702	LINE FILTER BEAD INDUCTOR	
R12	QRE141J-181Y	RESISTOR	180Ω 1/4W	L12 L21	PTY10067-702		
R13 R14	QRE141J-334Y QRE141J-334Y	RESISTOR RESISTOR	330kΩ 1/4W 330kΩ 1/4W	⊥ PHC1	PC817A	PHOTO COUPLER	
R15	NRSA02J-182X	MG RESISTOR	1.8kΩ 1/10W		orPC817X1	PHOTO COUPLER	
R16	NRSA02J-753X	MG RESISTOR	$75 \mathrm{k}\Omega$ 1/10W	070			
R22	NRSA02J-621X	MG RESISTOR	620Ω 1/10W	OT3 TB1	PTY20591-055 PTY20603-053	INSULATOR TUBE, x2 TERMINAL, x3	
R23 R24	PTY20539-605 NRSA02J-102X	MF RESISTOR MG RESISTOR	0.20Ω 2W 1kΩ 1/10W	WR1	PTY20603-052	FLAT CABLE, (4P)	
R24 R25	NRSA02J-102X NRSA02J-101X	MG RESISTOR	100Ω 1/10W		11120000 002		
R26	NRSA02J-103X	MG RESISTOR	10kΩ 1/10W				
R27	NRSA02J-102X	MG RESISTOR	1kΩ 1/10W				
R28	NRSA02J-151X	MG RESISTOR	150Ω 1/10W				
R29 R30	PTY20539-601 PTY20539-601	MG RESISTOR MG RESISTOR	47.0kΩ 1/10W				
R30	PTY20292-227	MG RESISTOR	47.0kΩ 1/10W 10.0kΩ 1/10W				
R32	NRSA02J-103X	MG RESISTOR	10kΩ 1/10W				
R33	NRSA02J-333X	MG RESISTOR	$33 \mathrm{k}\Omega$ 1/10W				
R34	PTY20539-601	MG RESISTOR	47.0kΩ 1/10W				
R35	NRSA02F-8451X	MG RESISTOR	8.45k $\Omega$ 1/10W				
R36 R37	NRSA02F-6192X PTY20539-603	MG RESISTOR MG RESISTOR	61.9kΩ 1/10W 1.0kΩ 1/10W				
R38	PTY20539-601	MG RESISTOR	47.0kΩ 1/10W				
R39	PTY20539-604	MG RESISTOR	1.3kΩ 1/10W				
R40	PTY20450-200	MG RESISTOR	20.0kΩ 1/4W				
R41 R42	NRSA02F-1152X NRSA02F-1152X	MG RESISTOR MG RESISTOR	11.5kΩ 1/10W 11.5kΩ 1/10W				
N42	MNOAUZE-1192A	MG NLOIOTUR	11.JN32 1/1000				