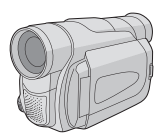


SERVICE MANUAL

DIGITAL VIDEO CAMERA

GR-D20EK,GR-D20Ex,GR-D20Ey,GR-D20Ez,GR-D21EK, GR-D40EK,GR-D40Ex,GR-D40Ey,GR-D40Ez



For disassembling and assembling of MECHANISM ASSEMBLY, refer to the SERVICE MANUAL No.86700 (MECHANISM ASSEMBLY).

SPECIFICATION

	0.10.4	
	S-Video	
DC 11.0 V (Using AC Adapter)	Output	: Y : 1 V (p-p), 75 Ω, analogue C : 0.29 V (p-p), 75 Ω, analogue
DC 7.2 V === (Using battery pack)	Input*	: Y: 0.8 V (p-p) -1.2 V (p-p), 75 Ω, analogue
	iliput	C: 0.2 V (p-p) -0.4 V (p-p), 75 Ω , analogue
		C . 0.2 V (p-p) -0.4 V (p-p), 7.5 22, analogue
Approx. 4.7 W	AV/	
69 mm x 94 mm x 143 mm	= ==	: 1\/ (n n) 7F () analogue
(with the LCD monitor closed and the viewfinder pushed		: 1 V (p-p), 75 Ω, analogue
back in)		: 0.8 V (p-p) -1.2 V (p-p), 75 Ω, analogue
Approx. 525 g		: 300 mV (rms), 1 kΩ, analogue, stereo
0°C to 40°C	Audio input*	: 300 mV (rms), 50 kΩ, analogue, stereo
35% to 80%		
-20°C to 50°C		
1/6" CCD		: 4-pin, IEEE 1394 compliant
F 1.6, f = 2.7 mm to 43.2 mm, 16:1 power zoom lens		: 4-pin, IEEE 1394 compliant
Ø37 mm		: 5-pin
2.5" diagonally measured, LCD panel/TFT active	EDIT	Ø3.5 mm, 2-pole
	* GR-D50/D30 only	
Monaural	** GR-D50/D40 only	
	DC 7.2 V === (Using battery pack) Approx. 3.4 W Approx. 4.7 W 69 mm x 94 mm x 143 mm (with the LCD monitor closed and the viewfinder pushed back in) Approx. 525 g 0°C to 40°C 35% to 80% -20°C to 50°C 1/6" CCD F 1.6, f = 2.7 mm to 43.2 mm, 16:1 power zoom lens Ø37 mm 2.5" diagonally measured, LCD panel/TFT active matrix system Electronic viewfinder with 0.24" black/white LCD	Approx. 3.4 W Approx. 4.7 W 69 mm x 94 mm x 143 mm (with the LCD monitor closed and the viewfinder pushed back in) Approx. 525 g O'C to 40°C 35% to 80% -20°C to 50°C 1/6" CCD F 1.6, f = 2.7 mm to 43.2 mm, 16:1 power zoom lens 037 mm 2.5" diagonally measured, LCD panel/TFT active matrix system Electronic viewfinder with 0.24" black/white LCD Input* AV Video output Video input* Audio output Audio input* USB** EDIT

Digital Video Camera

(using 80 min. cassette)

DV format (SD mode) **Format** PAL standard Signal format Recording/Playback format : Video: Digital component recording : Audio: PCM digital recording, 32 kHz 4-channel (12-bit), 48 kHz 2-channel (16-bit) Cassette Mini DV cassette Tape speed · SP · 18.8 mm/s LP: 12.5 mm/s Maximum recording time

LP: 120 min

AC 110 V to 240 V ~, 50 Hz/60 Hz Power requirement : DC 11 V ==, 1 A

Specifications shown are for SP mode unless otherwise indicated. E & O.E. Design and specifications subject to change without notice.

GR-D20EK,GR-D20EX,GR-D20EY,GR-D20EZ,GR-D21EK,GR-D40EK,GR-D40EX,GR-D40EY,GR-D40EZ M3D122,M3D124

TABLE OF CONTENTS

1	PRECAUTIONS	1-3
	1.1 SAFTY PRECAUTIONS	
2	SPECIFIC SERVICE INSTRUCTIONS	1-5
	2.1 BEFORE ASSEMBLY AND DISASSEMBLY	1-5
	2.2 ASSEMBLY AND DISASSEMBLY OF CABINET PARTS	1-6
	2.3 ASSEMBLY AND DISASSEMBLY OF CAMERA SECTION AND BOARD ASSEMBLY	-10
	2.4 ASSEMBLY AND DISASSEMBLY OF [8]VF ASSEMBLY	-12
	2.5 ASSEMBLY AND DISASSEMBLY OF [10]MONITOR ASSEMBLY (CABINET PARTS)	-13
	2.6 ASSEMBLY AND DISASSEMBLY OF [2]OP BLOCK ASSEMBLY \(\) / CCD BOARD ASSEMBLY (CAMERA SECTION AND BOARD ASSEMBLY)	4.4
	/ CCD BOARD ASSEMBLY (CAMERA SECTION AND BOARD ASSEMBLY)	- 14 15
	2.7 SERVICE NOTE	10
	2.8 TAKE OUT CASSETTE TAPE	10
3	ADJUSTMENT.	
J	3.1 PREPARATION	
	3.2 TOOLS REQUIRED FOR ADJUSTMENT	-10 -18
	3.3 JIG CONNECTOR CABLE	-20
	3.4 MECHANISM ADJUSTMENT	-21
	3.5 ELECTRICAL ADJUSTMENT	-22
CH	ARTS AND DIAGRAMS	
CII		
	BOARD INTERCONNECTIONS.	
	MAIN IF SCHEMATIC DIAGRAM	
	AUDIO SCHEMATIC DIAGRAM	
	DV MAIN SCHEMATIC DIAGRAM	∠-9 _11
	VIDEO I/O SCHEMATIC DIAGRAM	- 1 1 -13
	CAMERA DSP SCHEMATIC DIAGRAM	-15
	OP DRIVER SCHEMATIC DIAGRAM	-17
	TG SCHEMATIC DIAGRAM	
	REG SCHEMATIC DIAGRAM	-21
	AV STRM SCHEMATIC DIAGRAM	-23
	MONI-BW SCHEMATIC DIAGRAM	-25
	BL-2.5 SCHEMATIC DIAGRAM	
	CCD SCHEMATIC DIAGRAM	-28
	JACK SCHEMATIC DIAGRAM2	-29
	PREMDA IF SCHEMATIC DIAGRAM2	-30
	MDA SCHEMATIC DIAGRAM2	-31
	PRE/REC SCHEMATIC DIAGRAM2	
	B/W-VF SCHEMATIC DIAGRAM	-35
	ZOOM UNIT SCHEMATIC DIAGRAM	
	MAIN CIRCUIT BOARD	-37
	COMPONENT PARTS LOCATION GUIDE <main></main>	-41
	COMPONENT PARTS LOCATION GUIDE <premda></premda>	
	PREMDA CIRCUIT BOARD	-43
	MONI-BW CIRCUIT BOARD	-47
	BL-2.5 CIRCUIT BOARD	
	CCD CIRCUIT BOARD	
	B/W-VF CIRCUIT BOARD	-50 50
	POWER SYSTEM BLOCK DIAGRAM	
	VIDEO BLOCK DIAGRAM	-53
	VOLTAGE CHARTS	
РΛ	RTS LIST	٠.
		2 4
	1. EXPLODED VIEW	ე-1 ე 1
	1.1 PACKING AND ACCESSORY ASSEMBLY <m1></m1>	ე-I
	1.3 MECHANISM ASSEMBLY <m3></m3>	3_1 3_1
	1.4 ELECTRONIC VIEWFINDER ASSEMBLY <m4></m4>	3- 4
	1.5 MONITOR ASSEMBLY (2.5 INCH) <m5></m5>	3-8 0-0
	2. PARTS LIST	3-7
		J 1

MODEL	GR-D20EK	GR-D20EX	GR-D20EY	GR-D20EZ	GR-D21EK	GR-D40EK	GR-D40EX	GR-D40EY	GR-D40EZ
DIGITAL INTERFACE	NO	NO	NO	NO	NO	USB	USB	USB	USB
POWER CORD	BS TYPE	CEE TYPE	CEE TYPE	CEE TYPE	BS TYPE	BS TYPE	CEE TYPE	CEE TYPE	CEE TYPE
USB CABLE	NO	NO	NO	NO	NO	YES	YES	YES	YES
CD-ROM	NO	NO	NO	NO	NO	YES	YES	YES	YES

SECTION 1 PRECAUTIONS

1.1 SAFTY 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.

1.1.1 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 ∆symbol and shaded () parts are critical for safety.

Replace only with specified part numbers.

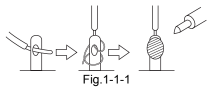
NOTE:

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.

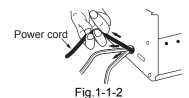
- (3) Fuse replacement caution notice.
 - Caution for continued protection against fire hazard.

Replace only with same type and rated fuse(s) as specified.

- (4) Use specified internal wiring. Note especially:
 - Wires covered with PVC tubing
 - · Double insulated wires
 - · High voltage leads
- (5) Use specified insulating materials for hazardous live parts. Note especially:
 - Insulation Tape
 - · PVC tubing
 - Spacers
 - · Insulation sheets for transistors
 - Barrier
- (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 trans former 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.

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

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



cut close to connector

Fig.1-1-3

b) 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.1-1-4

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

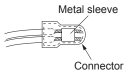


Fig.1-1-5

d) As shown in Fig.1-1-6, 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.1-1-6

e) Check the four points noted in Fig.1-1-7.

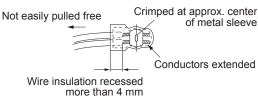


Fig.1-1-7

1.1.2 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

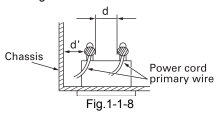
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

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 Fig.1-1-11 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 Fig.1-1-11 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 Fig.1-1-9 and following Fig.1-1-12.

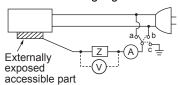


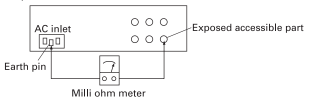
Fig.1-1-9

(5) Grounding (Class 1 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 Fig.1-1-10 and grounding specifications.



Grounding Specifications

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

Fig.1-1-10

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	lanan	R ≧ 1 MΩ/500 V DC	AC 1 kV 1 minute	d, d' ≧ 3 mm
100 to 240 V	Japan	R ≦ 1 IVI\$2/500 V DC	AC 1.5 kV 1 miute	d, d' ≧ 4 mm
110 to 130 V	USA & Canada	1 M $\Omega \le R \le 12$ M $\Omega/500$ V DC	AC 1 kV 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)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm (Power cord)}$ $d' \ge 6 \text{ mm (Primary wire)}$

Fig.1-1-11

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	o	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF	i ≦ 0.5 mA rms	Exposed accessible parts
110 to 130 V	Furone & Australia	o	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

Fig.1-1-12

NOTE:

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

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 BEFORE ASSEMBLY AND DISASSEMBLY

2.1.1 Precautions

- Be sure to disconnect the power supply unit prior to mounting and soldering of parts.
- 2. Prior to removing a component part that needs to disconnect its connector(s) and its screw(s), first disconnect the wire(s) from the connector(s), and then remove the screw(s).
- 3. When connecting/disconnecting wires, pay enough attention not to damage the connectors.
- 4. Be careful in removing or handling the part to which some spacer or shield is attached for reinforcement or insulation.
- 5. When replacing chip parts (especially IC parts), first remove the solder completely to prevent peeling of the pattern.
- 6. Tighten screws properly during the procedures. Unless specified otherwise, tighten screws at a torque of 0.088N•m (0.9kgf•cm).

2.1.2 Assembly and disassembly

[Example]

STEP No.	PART	Fig. No.	POINT	NOTE
[1]	TOP COVER ASSEMBLY	Fig.C1	S1,2(L1)	-
[2]	UPPER ASSEMBLY	Fig.C2-1	S2a,2(S2b),3(S2c)	-
	(Inc. VF ASSEMBLY,		2(S2d),S2e,S2c	
	SPEAKER/MONITOR)		L2,CN2a,b	
[8]	VF ASSEMBLY	Fig.C2-2	2(S8),L8,CN8a	NOTE 8a
				NOTE 8b
1 (1)	(2)	(3	(4)	(5)

(1) Order of steps in Procedure

When reassembling, preform the step(s) in the reverse order. These numbers are also used as the identification (location) No. of parts Figures.

- (2) Part to be removed or installed.
- (3) Fig. No. showing Procedure or Part Location.

C = CABINET

= CAMERA AND BOARD ASSEMBLY

(4) Identification of part to be removed, unhooked, unlocked, released, unplugged, unclamped or unsoldered.

P = Spring W = Washer

S = Screw

* = Unhook, unlock, release, unplug or unsolder.

2(S3) = 2 Screws (S3)

CN = Connector

(5) Adjustment information for installation.

2.1.3 Destination of connectors

Two kinds of double-arrows in connection tables respectively show kinds of connector/wires.

 \Leftrightarrow : Flat wire \Leftrightarrow : Wire

[Example]

CONN. No.	-	CONNECTOR						
CN2a	MAIN	CN101	\Leftrightarrow	MONIBW	CN761	40		
CN2b	MAIN	CN103	\Leftrightarrow	MINIBW	CN762	10		

Remove the parts marked in

2.1.4 Disconnection of connectors (Wires)

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

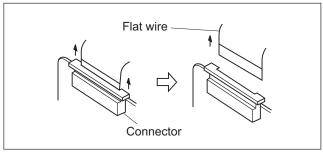


Fig.2-1-1

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.

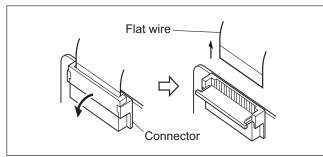
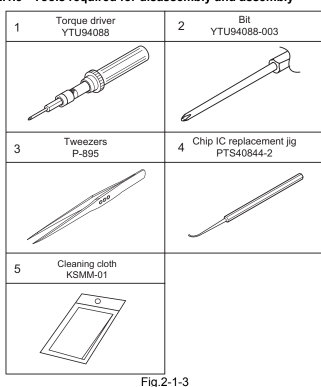


Fig.2-1-2

2.1.5 Tools required for disassembly and assembly



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.

3.Tweezers

To be used for removing and installing parts and wires.

4.Chip IC replacement jig

To be used for replacement of IC.

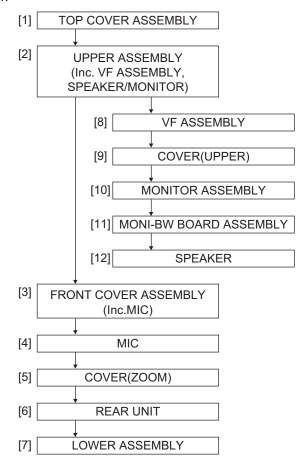
5.Cleaning cloth

Recommended cleaning cloth to wipe down the video heads, mechanism (tape transport system), optical lens surface.

2.2 ASSEMBLY AND DISASSEMBLY OF CABINET PARTS

2.2.1 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.



2.2.2 Disassembly method

STEP No.	PART	Fig. No.	POINT	NOTE
[1]	TOP COVER ASSEMBLY	Fig.C1	S1,2(L1)	-
[2]	UPPER ASSEMBLY	Fig.C2-1	S2a,2(S2b),3(S2c)	-
	(Inc. VF ASSEMBLY,		2(S2d),S2e,S2c	
	SPEAKER/MONITOR)		L2,CN2a,b	
[8]	VF ASSEMBLY	Fig.C2-2	2(S8),L8,CN8a	NOTE 8a
				NOTE 8b
[9]	COVER(UPPER)	Fig.C2-3	2(S9),L9	-
/[10]	MONITOR ASSEMBLY		2(S10a),CN10a,2(S10b),L10	NOTE 10a
				NOTE 10b
[11]	MONI-BW BOARD ASSEMBLY	Fig.C2-4	2(S11a),2(S11b),4(S11c)	NOTE 11a
/[12]	SPEAKER		BKT(HINGE),KNOB(SLIDE)	NOTE 11b
				NOTE 11c
[3]	FRONT COVER ASSEMBLY	Fig.C3	COVER(JACK),S3,L3a,L3b	NOTE 3
/	(Inc.MIC)		CN4	
[4]	MIC		S4	
[5]	COVER(ZOOM)	Fig.C4	S5a,3(S5b),2(L5)	-
/[6]	REAR UNIT		CN6,S6	
/[7]	LOWER ASSEMBLY		CN7a,b,S7a,3(S7b)	

CONN. No.		CONNECTOR						
CN2a	MAIN	CN101	\Leftrightarrow	MONI-BW	CN761	40		
CN2b	MAIN	CN103	\Leftrightarrow	MONI-BW	CN762	10		
CN8a	MONI-BW	CN763	\Leftrightarrow	VF ASSEMBLY	-	20		
CN10a	MONI-BW	CN765	\Leftrightarrow	BL-2.5/3.5	-	32		
CN4	MAIN	CN106	\leftrightarrow	MIC	-	5		
CN6	MAIN	CN104	\leftrightarrow	REAR UNIT	-	11		
CN7a	MAIN	CN102	\Leftrightarrow	JACK	CN501	22		
CN7b	MAIN	CN109	\$	ZOOM UNIT	-	16		

Remove the parts marked in

NOTE 8a:

Take care not to cut the FPC wire when and after removing the VF ASSEMBLY.

NOTE 8b:

As for disassembly/assembly of [8]VF ASSEMBLY, see 2.4 ASSEMBLY AND DISASSEMBLY OF [8] VF ASSEMBLY.

NOTE 10a:

Take care not to cut the FPC when and after removing the MONITOR ASSEMBLY.

NOTE 10b:

As for disassembly/assembly of [10] MONITOR ASSEMBLY, see 2.5 ASSEMBLY AND DISASSEMBLY OF [10] MONITOR ASSEMBLY.

NOTE 11a:

Before removing the MONI-BW BOARD ASSEMBLY, check whether MEMORY CARD is inserted or not. If MEMORY CARD is inserted, pull out the MEMORY CARD before removing the MONI-BW BOARD ASSEMBLY.

NOTE 11b:

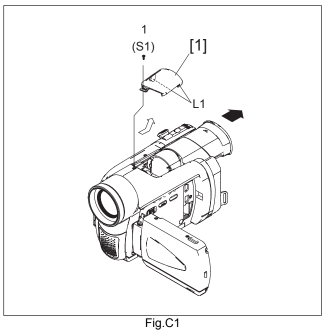
Since the SPEAKER is soldered to the MONI-BW BOARD ASSEMBLY, the SPEAKER should not be separated from the MONI-BW BOARD ASSEMBLY except when replacing the SPEAKER.

NOTE 11c:

Take care not to lose the KNOB(SLIDE). When attaching the KNOB(SLIDE), attach the KNOB(SLIDE) in a proper position.

NOTE 3:

After removing the FRONT COVER ASSEMBLY, OP BLOCK ASSEMBLY is not covered with anything. Take care not to damage the OP BLOCK ASSEMBLY when and after removing the FRONT COVER ASSEMBLY.



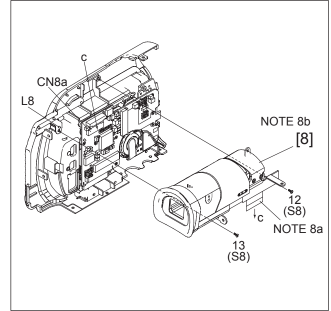


Fig.C2-2

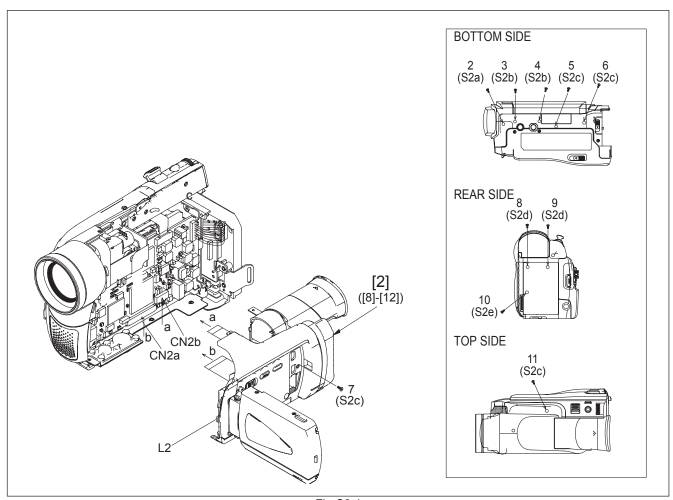
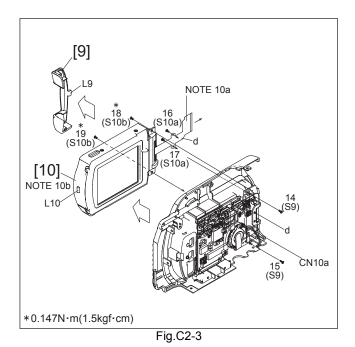
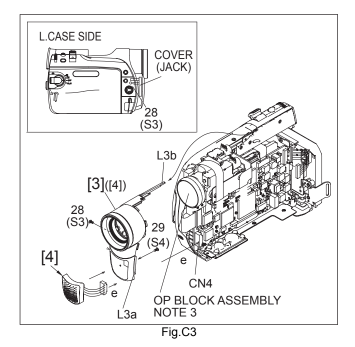
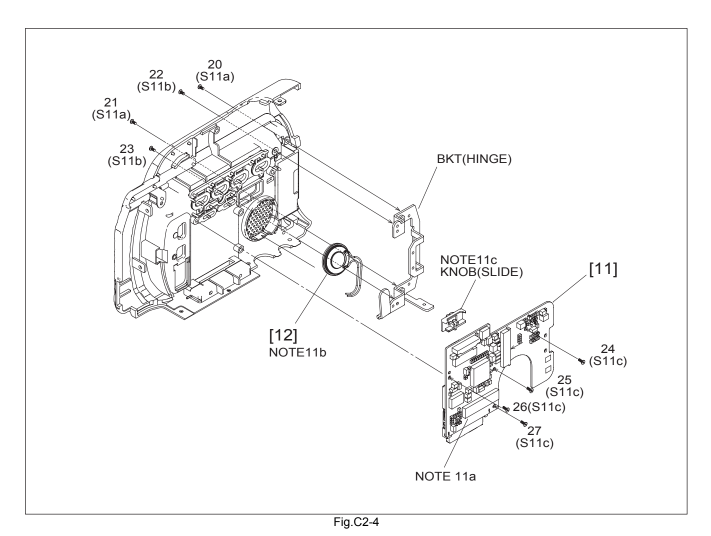


Fig.C2-1







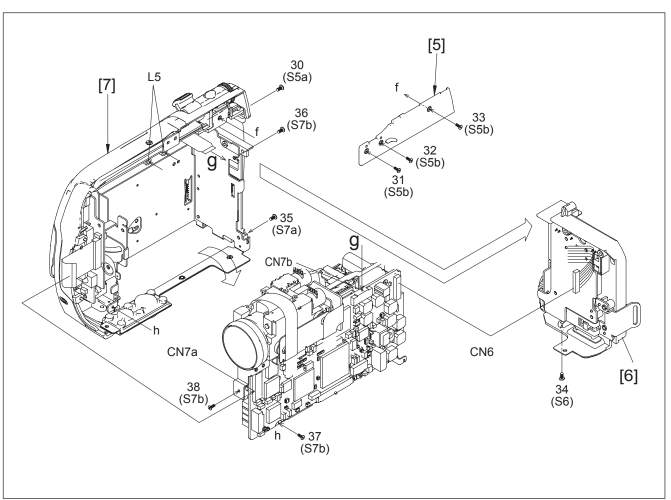


Fig.C4

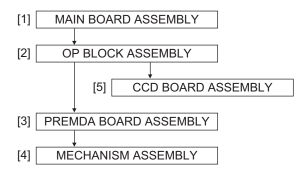
2.3 ASSEMBLY AND DISASSEMBLY OF CAMERA SECTION AND BOARD ASSEMBLY

2.3.1 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.

NOTE:

Please see Service Manual No. 86700 (MECHANISM ASSY).



2.3.2 Disassembly method

STEP No.	PART	Fig. No.	POINT	NOTE
[1]	MAIN BOARD ASSEMBLY	Fig.D1	CN1a,b,2(S1),CN1c,d	-
[2]/[5]	OP BLOCK ASSEMBLY	Fig.D2	S2,L2	NOTE 2
	/ CCD BOARD ASSEMBLY			
[3]	PREMDA BOARD ASSEMBLY	Fig.D3	2(S3a),L3,SHIELD COVER(PR)	-
			CN3a,b,c,d,e,f,2(S3b)	
[4]	MECHANISM ASSEMBLY		3(S4),BKT(MECHA)	-

CONN. No.		Pin No.				
CN1a	MAIN	CN108	\Leftrightarrow	OP BLOCK ASSEMBLY	CN501	24
CN1b	MAIN	CN107	\Leftrightarrow	CCD	CN5001	20
CN1c	MAIN	CN111	\Leftrightarrow	PREMDA	CN408	40
CN1d	MAIN	CN110	\Leftrightarrow	PREMDA	CN401	40
CN3a	PREMDA	CN406	\Leftrightarrow	SENSOR	-	16
CN3b	PREMDA	CN405	\Leftrightarrow	CAPSTAN MOTOR	-	18
CN3c	PREMDA	CN404	\Leftrightarrow	DRUM MOTOR	-	11
CN3d	PREMDA	CN402	\Leftrightarrow	HEAD	-	8
CN3e	PREMDA	CN403	\Leftrightarrow	LOADING MOTOR	-	6
CN3f	PREMDA	CN407	\Leftrightarrow	ROTARY ENCODER	-	6

Remove the parts marked in

NOTE 2

As for disassembly/assembly of [2] OP BLOCK ASSEMBLY, see 2.6 ASSEMBLY AND DISASSEMBLY OF [2] OP BLOCK ASSEMBLY.

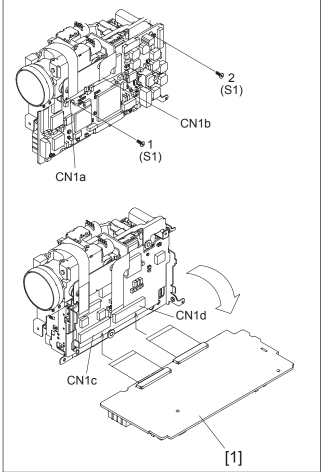


Fig.D1

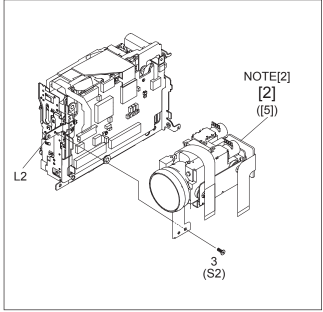


Fig.D2

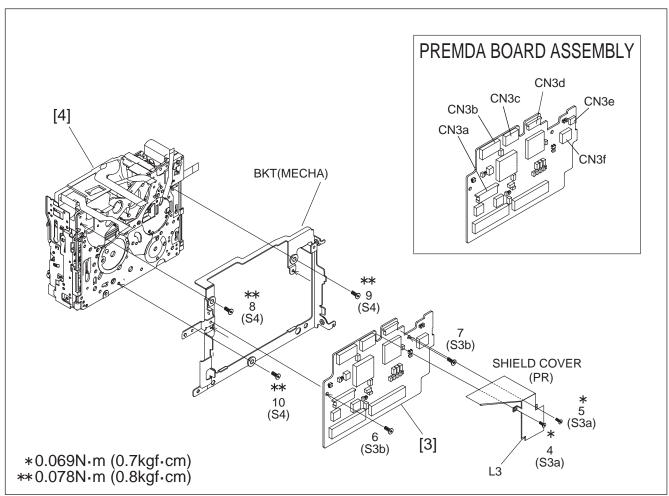


Fig.D3

2.4 ASSEMBLY AND DISASSEMBLY OF [8]VF ASSEMBLY

2.4.1 Disassembly of VF ASSEMBLY

- (1) Remove the EYE CUP.
- (2) Remove the four screws (1 to 4) and then remove the COV-ER (VF).
- (3) Remove the two screws (5 and 6) and then remove the FPC BOARD from the hook attaching the FPC BOARD.

NOTE 8a:

During the procedure, be careful not to damage the FPC. When attaching the SW BOARD ASSEMBLY, attach the SW BOARD ASSEMBLY so that the SW BOARD ASSEMBLY comes upwards.

(4) Remove the four screws (7 to 10), and then pull out and remove the FPC from the VF HINGE ASSEMBLY.

NOTE 8b:

During the procedure, be careful not to damage the FPC and the SWITCH.

- (5) Remove the five screws (11 to 15).
- (6) Remove the UPPER CASE(VF) R.
- (7) Remove the UPPER CASE(VF) F and then pull out the LENS SA and the LCD UNIT ASSEMBLY with the FPC.

NOTE 8c:

In attaching the LCD UNIT ASSEMBLY, put the projections of the LCD UNIT ASSEMBLY in the slots of the BOTTOM CASE(VF). Put the STOPPER of the FPC inside the BOTTOM CASE(VF). In attaching the UPPER CASE(VF) F and the UPPER CASE(VF) R, attach the UPPER CASE(VF) F first and then the UPPER CASE(VF) R and be careful to keep the FPC inside the BOTTOM CASE(VF).

2.4.2 Disassembly of the LENS SA

- (1) Remove the LEVER(LENS).
- (2) Remove the SHEET(LENS).
- (3) Remove the LENS ASSEMBLY from the GUIDE LENS(VF).

NOTE 8d:

Be careful not to lose the SPRING(LENS).

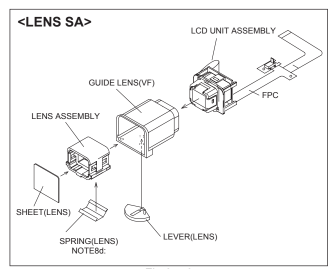


Fig.2-4-2

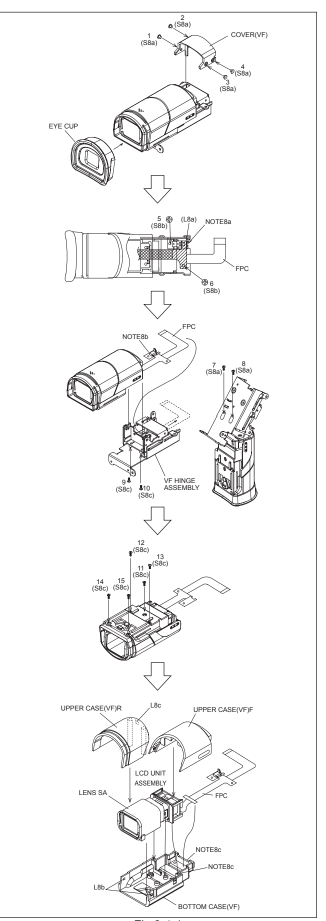


Fig.2-4-1

2.5 ASSEMBLY AND DISASSEMBLY OF [10]MONITOR ASSEMBLY (CABINET PARTS)

2.5.1 Disassembly of MONITOR ASSEMBLY (2.5 INCH)

NOTE:

Be careful in removing or handling the monitor assembly, especially not to soil or scratch the monitor screen during the disassembly procedure.

- (1) While removing the four screws (1 to 4) in numerical order and then disengaging the four hooks (L10a-L10d) in alphabetical order, open and remove the MONITOR COVER ASSEMBLY.
- (2) Remove the SENSOR BOARD ASSEMBLY from the MONITOR CASE.
- (3) Disconnect the FPC in the connectors CN10a and CN10b in this order, and then remove the MONI.HINGE ASSEMBLY
- (4) Disconnect the FPC of the LCD MODULE from the connector CN10c.
- (5) Remove one screw (5) and then remove the BL BOARD ASSEMBLY together with the BACK LIGHT ASSEMBLY.

NOTE 10a

It depends on the inch size of the monitor assembly whether the backlight is supplied as an assembly or as separated parts.

In replacing the backlight assembly, see the Parts List.

NOTE 10b:

Since the BACK LIGHT ASSEMBLY is soldered to the BL BOARD ASSEMBLY, the BACK LIGHT should not be separated from the BL BOARD ASSEMBLY except when replacing them.

- (6) Remove the DIFF.SHEET.
- (7) Remove the LCD FRAME together with the LCD MODULE.
- (8) Remove the SHIELD CASE.

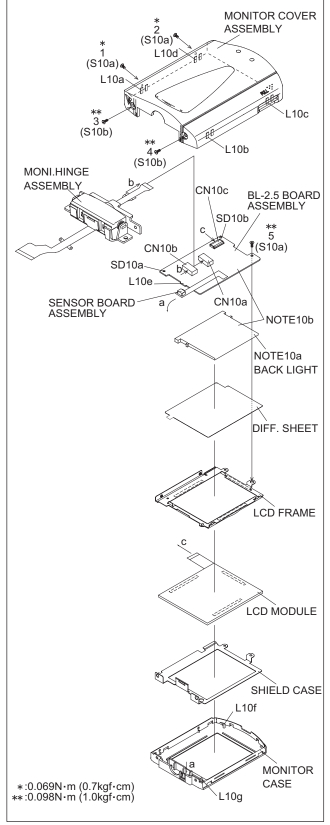


Fig.2-5-1

2.6 ASSEMBLY AND DISASSEMBLY OF [2]OP BLOCK ASSEMBLY / CCD BOARD ASSEMBLY (CAMERA SECTION AND BOARD ASSEMBLY)

2.6.1 Precautions

- (1) Take care in handling the CCD IMAGE SENSOR, OP LPF and lens components when performing maintenance etc., especially with regard to surface contamination, attached dust or scratching. If fingerprints are present on the surface they should be wiped away using either a silicon paper, clean chamois or the cleaning cloth.
- (2) The CCD IMAGE SENSOR may have been shipped with a protective sheet attached to the transmitting glass. When replacing the CCD IMAGE SENSOR, do not peel off this sheet from the new part until immediately before it is mounted in the OP BLOCK ASSEMBLY.
- (3) The orientation of the OP LPF is an important factor for installation. If there is some marking on the OP LPF, be sure to note it down before removing and to reassemble it very carefully as it was referring to the marking.

2.6.2 Disassembly of CCD BOARD ASSEMBLY and CCD BASE ASSEMBLY

- (1) Unsolder the CCD BOARD ASSEMBLY by the 14 points (SD2) and then remove it.
- (2) Remove the two screws (1, 2) and remove the CCD BASE ASSEMBLY.
- (3) Remove the SPACER.
- (4) Remove the SHEET.
- (5) Remove the OP LPF.

2.6.3 Assembly of CCD BASE ASSEMBLY and CCD BOARD ASSEMBLY

(1) Set the OP LPF to the OP BLOCK ASSEMBLY so that the OP side touches the OP BLOCK ASSEMBLY.

NOTE 2a:

Pay careful attention to the orientation of the OP LPF.

- (2) Set the SHEET to the OP LPF not to come off the right position.
- (3) Attach the SPACER to the OP BLOCK ASSEMBLY.
- (4) Fasten them together with the two screws (1, 2).
- (5) Set the CCD BOARD ASSEMBLY in the CCD BASE ASSEMBLY, and then solder it by the 14 points (SD2).

2.6.4 Replacement of service repair parts

The service repair parts for the OP BLOCK ASSEMBLY are as listed below.

Before replacement of these parts, remove the BRACKET (OP BLOCK ASSEMBLY) as required.

Take special care not to disconnect any of the FPC wires or cause any damage due to soldering (excessive heating).

- (1) FOCUS MOTOR
- (2) ZOOM MOTOR
- (3) IRIS MOTOR UNIT

NOTE 2b:

When replacing the FOCUS MOTOR or the ZOOM MOTOR, solder the FPC at a space of about 1 mm above the terminal pin.

NOTE 2c:

The IRIS MOTOR UNIT includes the FPC ASSEMBLY and two sensors.

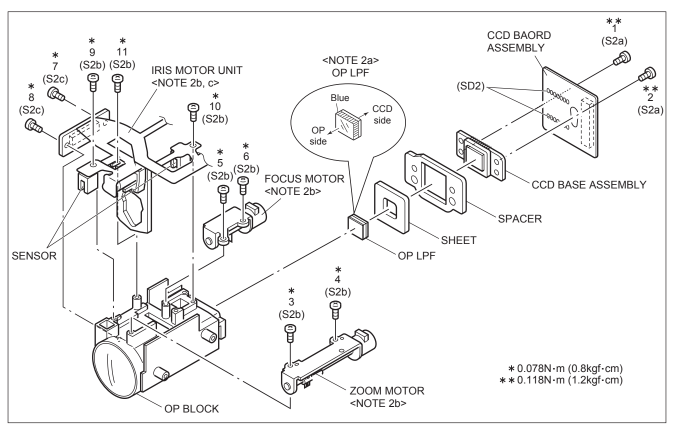


Fig.2-6-1

2.7 SERVICE NOTE

Use the following chart to manage screws

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2.8 TAKE OUT CASSETTE TAPE

NOTE:

The following procedure describes a simplified method of ejecting the cassette tape in case it is not possible to eject it, due to an electrical failure.

Be careful not to damage any of the parts or the tape when performing repairs or maintenance work.

- (1) Remove the Power Unit (battery, DC code, etc.) from the
- (2) Open the CASSETTE COVER.
- (3) Attach a piece of PVC TAPE at the front of the CASSETTE HOUSING ASSEMBLY.

NOTE

This helps prevent the tape from being damaged when the CASSETTE HOUSING ASSEMBLY is moved upward at the unloading end.

- (4) Apply DC 3V to the electrode on the top surface of the LOADING MOTOR ASSEMBLY to set the MECHANISM ASSEMBLY to the EJECT mode.
 - Unloading end is EJECT mode.
- (5) If there is any slack tape in the tape transport system, wind it inside the DVC CASSETTE TAPE by turning the REEL DISK ASSEMBLY (SUP) from the backside of the SLIDE DECK ASSEMBLY.
- (6) Peel off the PVC TAPE and take out the DVC CASSETTE TAPE from the CASSETTE HOUSING ASSEMBLY.

NOTE:

Make sure that grease or a similar substance is not attached to the surface of the tape.

Similarly, also make sure that grease or a similar substance is not attached on the MECHANISM ASSEMBLY.

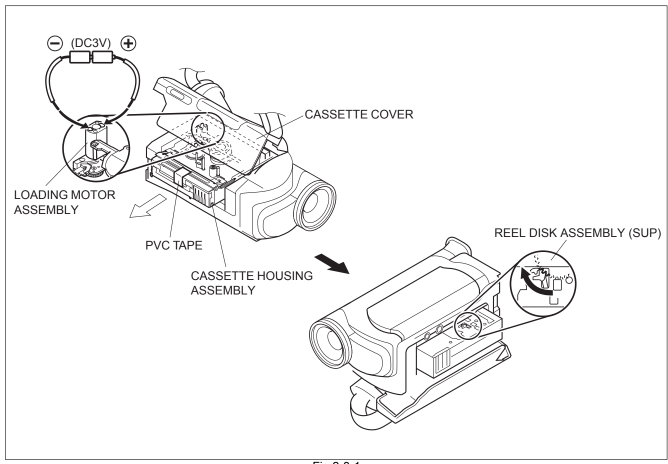


Fig.2-8-1

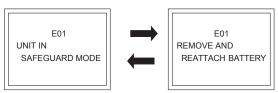
2.9 EMERGENCY DISPLAY

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 alter nately 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	tion is not shifted to the next point though the loading motor has rotated in the loading direc-	
E02	UNLOADING		mode shift.
E03	TU & SUP REEL FG	duced for 4 seconds or more in the capstan rotation mode after loading was complete, the mechanism mode is shifted to STOP with the pinch roller set off. This error is defined as [E03].	 mechanism. 3. No FG pulse is output from the reel sensor. 4. No power is supplied to the reel sensor. 5. Tape transport operation takes place with a cassette having no tape inside. 6. The tape slackens and no pulse is produced until the slack
E04	DRUM FG	FG input in the drum rotation mode for 4 seconds or more. This error is defined as [E04],	Tape tension is extremely high. The tape is damaged or soiled with grease, etc. The DRUM FG signal is not received by the syscon CPU.
E05	-	-	-
E06	CAPSTAN FG	produced in the capstan rotation mode for 2 seconds or more. This error is defined as [E06], and the mechanism	 Failure of the CAPSTAN FG pulse generator (MR element). No capstan control voltage is supplied to the MDA. The capstan cannot be started or capstan rotation is stopped because tape transport load is too high.

Fig.2-9-1

SECTION 3 ADJUSTMENT

3.1 PREPARATION

(1) Precaution

This model does not contain adjustment controls (VR). General deck system, camera system and monitor system adjustment are not required. However, if MAIN board need replacement, please use original EEP ROM on to new board. Then adjustment are not required. And if parts such as the following need replacement, special computerized adjustment are required. 3.5.1 Electrical adjustment with personal computer is setup and it adjusts using a service support system. Please contact to JVC Service for detail information.

- · OP BLOCK ASSEMBLY
- · EEP ROM (IC1005 of MAIN board)
- MONITOR / VF ASSEMBLY

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.

- a) In case of wiring to chip test points for measurement, use IC clips, etc. to avoid any stress.
- b) Since connectors are fragile, carefully handle them in disconnecting and connecting.
- Short circuit between operation unit and DECK chassis.

(2) Required test equipment

- a) Color TV monitor.
- b) AC power adapter
- c) Oscilloscope (dual-trace type, observable 100 MHz or higher frequency)
 - It is recommended to use one observable 300 MHz or higher frequency.
- d) Digital voltmeter
- e) Frequency counter (with threshold level adjuster)
- f) Personal computer

3.2 TOOLS REQUIRED FOR ADJUSTMENT

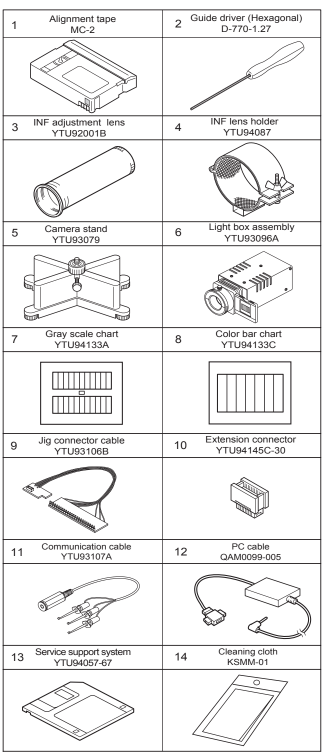


Fig.3-2-1

1. Alignment tape

To be used for check and adjustment of interchangeability of the mechanism.

2. Guide driver (Hexagonal)

To be used to turn the guide roller to adjustment of the linarity of playback envelope.

3.INF adjustment lens

To be used for adjustment of the camera system. For the usage of the INF adjustment lens, refer to the Service Bulletin No. YA-SB-10035.

4.INF lens holder

To be used together with the Camera stand (6) for operating the Videocamera 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. For the usage of the INF lens holder, refer to the Service Bulletin No. YA-SB-10035.

5.Camera stand

To be used together with the INF adjustment lens holder. For the usage of the Camera stand, refer to the Service Bulletin No. YA-SB-10035.

6.Light box assembly

To be used for adjustment of the camera system. For the usage of the Light box assembly, refer to the Service Bulletin No. YA-SB-10035.

7. Gray scale chart

To be used for adjustment of the camera system. For the usage of the INF adjustment lens, refer to the Service Bulletin No. YA-SB-10035.

8.Color bar chart

To be used for adjustment of the camera system. For the usage of the INF adjustment lens, refer to the Service Bulletin No. YA-SB-10035.

9. Jig connector cable

Connected to CN105 of the main board and used for electrical adjustment, etc.

NOTE:

Only some of the connectors in the JIG connector (YTU93106B) are soldered to wires.

It is desirable that you solder all the connectors to wires before using the JIG connector (YTU93106B), but you should solder only the connectors shown in the following JIG connector schematic diagram to wires because they are used in this model.

As for the details, see 3.3 JIG CONNECTOR CABLE.

10.Extension connector

Connect this extension connector to the connector of the jig connector cable for extending the cable connector.

NOTE:

removing the cover (for jig), use this extension connector triple for connecting the jig connector cable.

11.Communication Cable

Connect the Communication cable between the PC cable and Jig connector cable when performing a PC adjustment.

12.PC cable

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

13.Service support system

To be used for adjustment with a personal computer. Software can be downloaded also from JS-net.

14.Cleaning cloth

Recommended the Cleaning cloth to wipe down the video heads, mechanism (tape transport system), optical lens surface.

3.3 JIG CONNECTOR CABLE

Nine wires have been soldered to the JIG CONNECTOR CABLE (YTU93106B).

Solder another nine wires to the JIG CONNECTOR CABLE (YTU93106B) to use in this set.

See the JIG CONNECTOR SCHEMATIC DIAGRAM and JIG CONNECTOR BOARD to solder the nine wires.

3.3.1 JIG CONNECTOR SCHEMATIC DIAGRAM

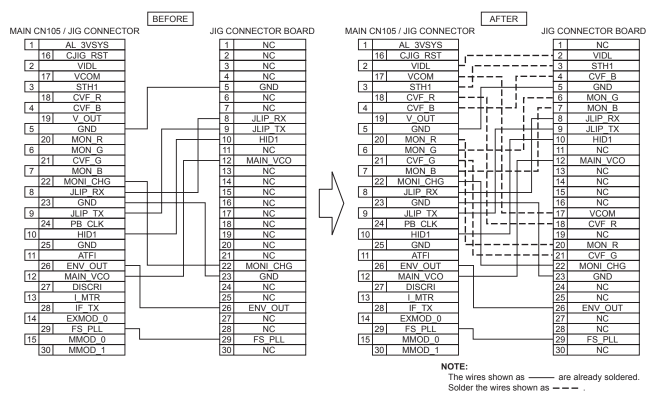
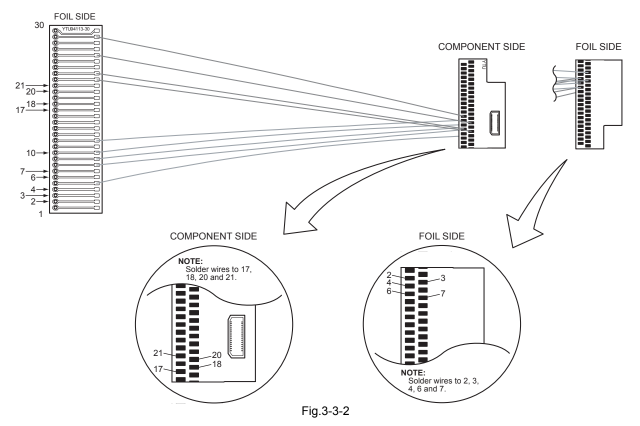


Fig.3-3-1

3.3.2 JIG CONNECTOR BOARD



3.4 MECHANISM COMPATIBILITY ADJUSTMENT

3.4.1 Tape pattern check

- (1) Connect the JIG CONNECTOR CABLE to the set.
 As for the connection procedure, JIG CONNECTOR
 BOARD and see 3.5 ELECTRICAL ADJUSTMENT.
- (2) Remove the COVER(ADJUST)
- (3) Play back the compatibility adjustment tape.
- (4) While triggering the HID1, observe the waveform of ENV OUT.
- (5) Confirm that the waveform is free from remarkable level-down, and entirely parallel and straight.
- (6) In case any level-down is observed on the left hand side, straighten the level by turning the GUIDE ROLLER (SUP) of the POLE BASE ASSEMBLY. In case any level-down is observed on the right hand side,
- however, straighten the level by turning the GUIDE ROLL-ER(TU) of the POLE BASE ASSEMBLY. (7) After adjustment, try the unloading motion once, and con-
- (7) After adjustment, try the unloading motion once, and confirm that the waveform is flat (straight) when the tape has been played back again.
 Moreover, perform readjustment as required.
- (8) When the recording has been played back again, play back the self-recording to confirm that the waveform is flat.

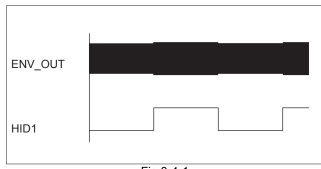


Fig.3-4-1

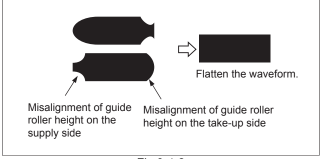


Fig.3-4-2

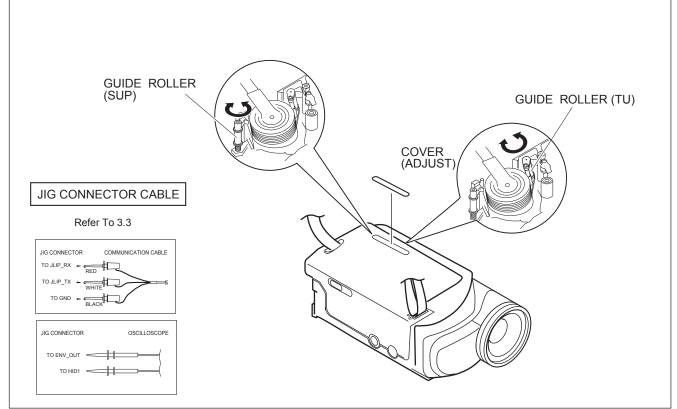


Fig.3-4-3

3.5 ELECTRICAL ADJUSTMENT

3.5.1 Electrical adjustment with personal computer

- Electrical adjustmentis performed by using PERSONAL COMPUTER. As for the connection of cables, see Fig. 3-5-1. Read README.TXT file to use the software for SERVICE SUPPORT SYSTEM properly.
- Remove the COVER (JIG) to perform adjustment.

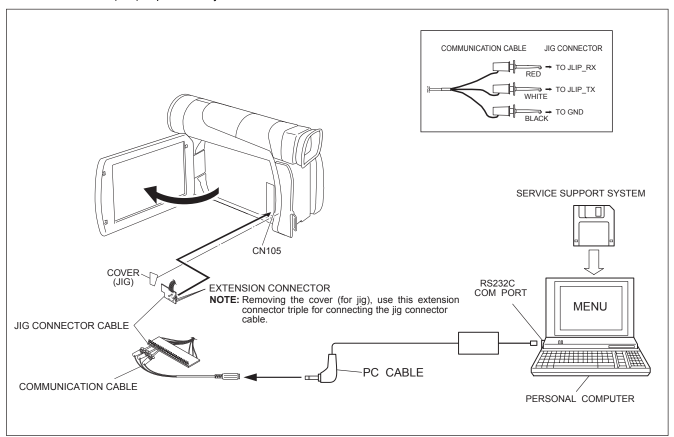


Fig.3-5-1



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