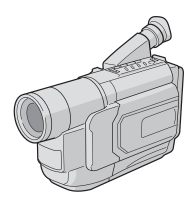
JVC

SERVICE MANUAL

COMPACT VHS CAMCORDER

GR-FX12EG,SX202EG,SX22EG/EK





SPECIFICATIONS

	Camcorder
General	
Format	: S-VHS (GR-SXM607)
	VHS PAL standard
Power source	: DC 11 V ===
	(Using AC Adapter)
	DC 6 V ===
	(Using battery pack)
Power consumption	
LCD monitor* off,	
viewfinder on	: 4.0 W
LCD monitor* on,	
viewfinder off	: 4.5 W
Video light**	: 3.0 W
	vith LCD monitor only.
** GR-SXM607 only.	
Signal system	: PAL-type
Video recording syste	
Luminance	: FM recording
Colour	: Converted sub-carrier
	direct recording
	Conforms to VHS standard
Cassette	: SVHSIB / VHSIB cassette
Tape speed	
SP	: 23.39 mm/sec.
LP	: 11.70 mm/sec.
Recording time (max.)	
SP	: 60 minutes
IP	: 120 minutes
	(with EC-60 cassette)
Operating	
temperature	: 0°C to 40°C

Operating humidity : -20°C to 50°C Storage temperature Approx. 910 g (GR-SXM607) Approx. 900 g (GR-FXM37) Weight : 200 mm x 112 mm x 118 mm Dimensions (W x H x D) Models equipped with LCD monitor only. Pickup 1/4" format CCD Lens : F1.6, f = 3.9 mm to 62.4 mm, 16:1 power zoom lens with auto iris and macro control, Viewfinder : Electronic viewfinder with 0.5' black/white CRT White balance adjustment Auto/Manual adjustment 3" diagonally measured, LCD panel/TFT active matrix LCD monitor (models equipped with system (GR-SXM607) 2.5" diagonally measured, LCD panel/TFT active matrix system (GR-FXM37) LCD monitor only) Speaker (models equipped with Monaural LCD monitor only) Connectors JLIP/EDIT filterødiameter, 4051enmini-head jack (compatible with RC-5325 plug) : 1 V (p-p), 75 Ω unbalanced, analogue output

Audio : 300 mV (rms), 1 k Ω analogue output (via Audio output connector) : \mathbf{Y} : 1 V (p-p), 75 Ω , analogue output \mathbf{C} : 0.29 V (p-p), 75 Ω , analogue output S-Video

AC Adapter AP-V10EG

: AC 110 V to 240 V \sim , 50 Hz/60 Hz Power requirement : 23 W Power consumption Output : DC 11 V === , 1 A Dimensions : 59 mm x 31 mm x 84 mm $(W \times H \times D)$

Weight : Approx. 140 g

Optional Accessories

- Battery Packs BN-V12U, BN-V20U, BN-V400U
- Compact S-VHS (SVHSP) Cassettes SE-C45/30 • Compact VHS (VHSI) Cassettes EC-60/45/30
- Remote Control Unit RM-V700U
- Active Carrying Bag CB-V7U
- Cassette Adapter C-P7U

Some accessories are not available in some areas. Please consult your nearest JVC dealer for details on accessories and their availability.

Specifications shown are for SP mode unless otherwise indicated. E & O.E. Design and specifications subject to

(via Video output connector)

Video

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The following table lists the differing points between Models GR-FX12EG and GR-SX22EG/EK,SX202EG in this series.

3				
	GR-FX12EG	GR-SX22EG	GR-SX22EK	GR-SX202EG
VIDEO LIGHT	NOT USED	US	ED	USED
IR RECEIVER	NOT USED	NOT	USED	USED
BODY COLOR	MOLD BLAK	SIL	VER	SILVER
IMAGE SENSOR	1/4" 320K	1/4"	320K	1/4" 470K
HORIZONTAL RESOLUTION	330LINES	330L	330LINES	
SNAP SHOT	NOT USED	NOT USED		USED(FULL ONLY)
NIGHT SCOPE	NOT USED	NOT USED		USED
5 SEC REC SW	USED	USED N		NOT USED
S-VHS ON/OFF	NOT USED	USED		USED
VIDEO OUT SELECT PAL/SECAM	NOT USEDUSED	USED	NOT USED	USED
AC CORD	CEE TYPE	CEE TYPE	UK TYPE	CEE TYPE
BATTERY PACK	BN-BV11U-E	BN-V20BU E		BN-V20BU
REMOTE CONTROL UNIT	NOT USED	NOT	USED	USED

Important Safety Precautions

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

Precautions during Servicing

- 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.
- Parts identified by the <u>↑</u> 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.

- Fuse replacement caution notice.
 Caution for continued protection against fire hazard.
 Replace only with same type and rated fuse(s) as specified.
- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
- 3) Spacers 5) Barrier
- 2) PVC tubing
- 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

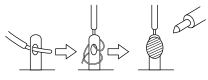
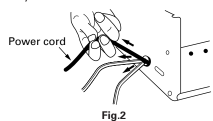


Fig.1

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



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

12. Crimp type wire connector

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

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

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



Fig.3

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



Fig.4

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

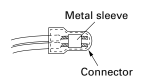


Fig.5

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

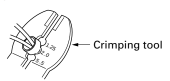


Fig.6

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

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

Wire insulation recessed more than 4 mm

Fig.7

Safety Check after Servicing

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

1. Insulation resistance test

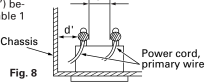
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

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

3. Clearance distance

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

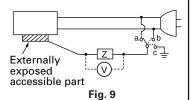


4. Leakage current test

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

Measuring Method : (Power ON)

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



5. Grounding (Class I model only)

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

Measuring Method:

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

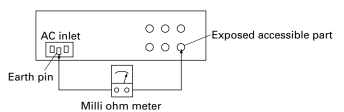


Fig. 10

Grounding Specifications

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

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 IVI22/500 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)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm (Power cord)}$ $d' \ge 6 \text{ mm (Primary wire)}$

Table 1 Specifications for each region

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	Europe & Australia	o	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth terminals
220 to 240 V	Lurope & Australia	ο	i ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

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

 \prod

SECTION 1 DISASSEMBLY

1.1 SERVICE CAUTIONS

1.1.1 Precautions

- Before disassembling/re-assembling the set as well as soldering parts, make sure to disconnect the power cable.
- 2. When disconnecting/connecting connectors, pay enough attention to wiring not to damage it.
- 3. In general, chip parts such as resistor, shorting jumpers (0-ohm resistor), ceramic capacitors, diodes, etc. can not be reused after they were once removed.
- 4. When installing parts, be careful not to do with other parts as well as not to damage others.
- 5. When removing ICs, be careful not to damage circuit patterns.
- Tighten screws properly during the procedures. Unless specified otherwise, tighten screws at torque of 0.196 N·m (2.0 kgf·cm).

1.1.2 How to read the disassembly and assembly

(For Cabinet Parts)

_				
	STEP		<u></u>	REMOVAL
	/LOC NO.	PART	Fig. No.	*UNLOCK/RELEASE/ UNPLUG/UNCLAMP/ UNSOLDER
	1	CASSETTE COVER ASSEMBLY	C1	(S1),3(L1a),(L1b),(L1c) Push button, spring
	2	UPPER CASE	C2	2(S2), (L2)
	3	LOWER CASE ASSEMBLY(INCL. E. VF. ASSEMBLY)	C3	9(S3), (L3a), (L3b) *CN3a3b CAP (RCA jack)
	1	1		<u> </u>
	(1)	(2)	(3)	(4)

(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

CA = Camera

D = Deck

(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.

1.1.3 Connection of the wires

1. Pull the connector structure upward to release the clamp when removing or inserting the flat wire cable.

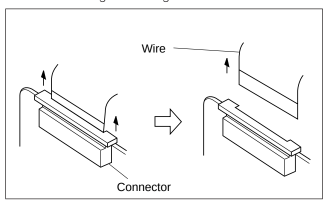


Fig. 1-1-1

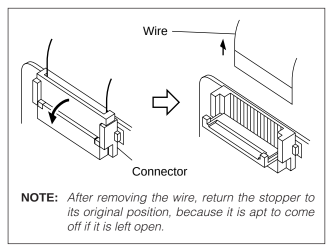
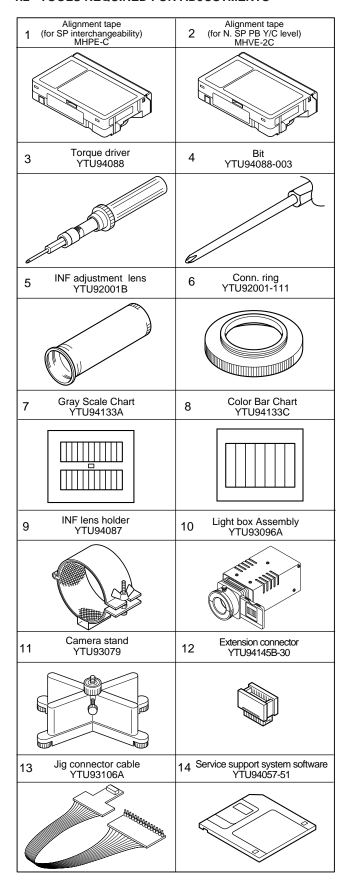


Fig. 1-1-2

1.2 TOOLS REQUIRED FOR ADJUSTMENTS



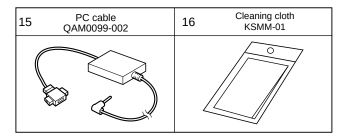


Table 1-2-1

1,2. Alignment tape

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

(Video: Color bar signal, Audio: Non-signal)

3. Torque driver

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

4. Bit

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

5. INF adjustment lens

To be used for adjustment of the camera system.

6. Conn. ring

The connector ring to attach the INF. lens to the head of the OP lens.

7. Color bar chart

To be used for adjustment of the camera system.

8. Gray scale chart

To be used for adjustment of the camera system.

9. INF lens holder

To be used together with the camera stand (11) 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.

10. Light box

To be used for adjustment of the camera system.

11. Camera stand

To be used together with the INF adjustment lens holder.

12. Extention connector

To be used to JIG connector cable

13. JIG connector cable

Connected to CN25 of the main board and used for measuring error rates, etc.

14. Service support software

To be used for adjustment with a personal computer.

15. PC cable

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

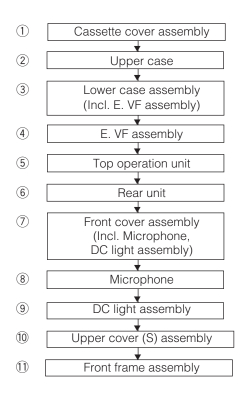
16. Cleaning cloth

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

1.3 DISASSEMBLY/ASSEMBLY OF CABINET PARTS

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. Bend, route and dress the flat cables as they were originally.



Note: For screw management, refer to the table appearing in the section "3.3 SERVICE NOTE" (page 3-5).

1.3.2 Disassembly method

STEP			REMOVAL
/LOC NO.	PART	Fig. No.	*UNLOCK/RELEASE/ UNPLUG/UNCLAMP/ UNSOLDER
1	CASSETTE COVER ASSEMBLY	C1	(S1),3(L1a), (L1c), (L1b) Push button, spring
2	UPPER CASE	C2	2(S2), 2(L2)
3	LOWER CASE ASSEMBLY (INCL. E. VF ASSEMBLY)	C3	9(S3), (L3a), (L3b) *CN (3a) CAP (RCA jack)
4	E. VF ASSEMBLY	C4	3(S4)
(5)	TOP OPERATION UNIT	C5	2(S5), (L5a), (L5b), (L5c) *CN (5a)
6	REAR UNIT	C6	3(S6), (L6a), (L6b) *CN 6a
7	FRONT COVER ASSEMBLY (INCL. MIC DC LIGHT ASSEMBLY)	C7	3(S7a), (S7b), (L7a), (L7b) *CN (7a)
8	MICROPHONE		(S7a)
9	DC LIGHT ASSEMBLY		2(L7c)
	COVER (LIGHT)		2(L7c)
10	UPPER COVER (S) ASSEMBLY	C8	2(S8a), (S8b)
11)	FRONT FRAME ASSEMBLY	C9	2(S9)

List of Abbreviations:

1(S1)=1 screws (S1) 3(L1a)=3 Locking Tabs

CN=Connector

Reference Notes:

<NOTE 1>

Destination of connectors

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

 \iff : Flat wire \iff : Wire

Con- nector	No. of Pins	Connector			
3a	5	E. VF (B/W)	\leftrightarrow	MAIN CN12	
5a	12	TOP OPERATION UNIT	\Leftrightarrow	MAIN CN18	
6a	13	REAR UNIT	\Leftrightarrow	MAIN CN28	
(7a)	2	MIC	\leftrightarrow	MAIN CN8	

<NOTE 2, 3>

- (1) The FPC assembly should be winded around the hinge assembly by two and half turns so that the wire to be connected to the monitor board assembly is positioned inside.
- (2) The upper and lower hinge covers should be mounted so carefully the any wire is not caught into either of the covers.

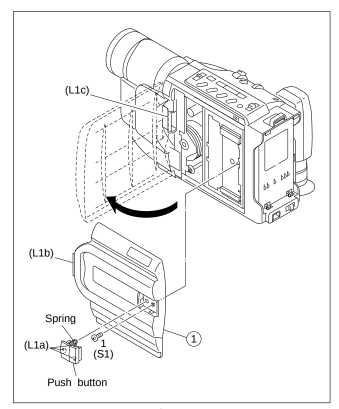


Fig. C1

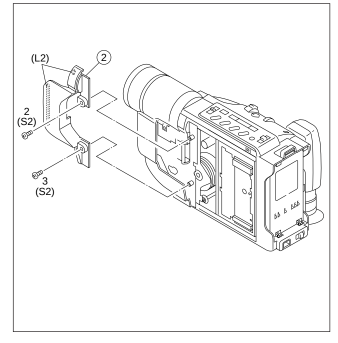


Fig. C2

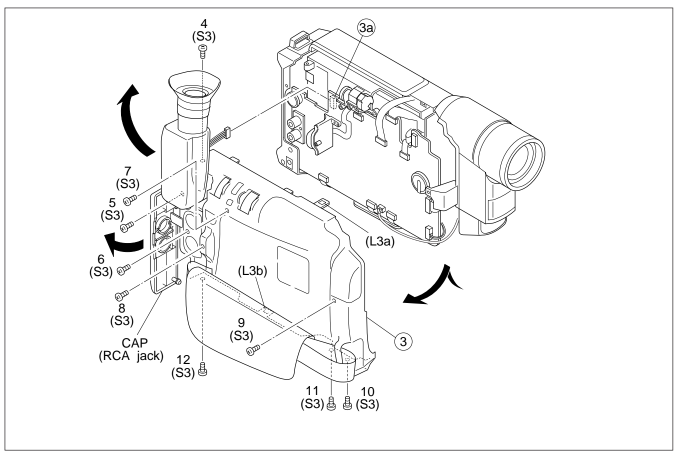
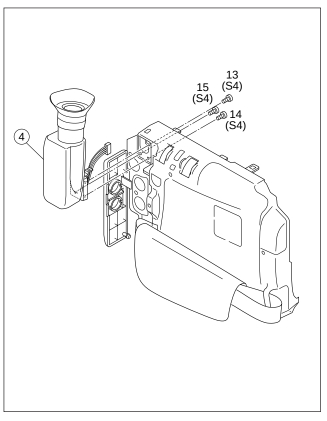
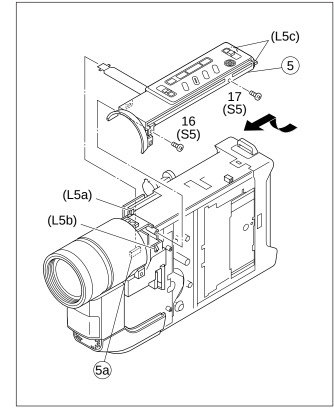


Fig. C3







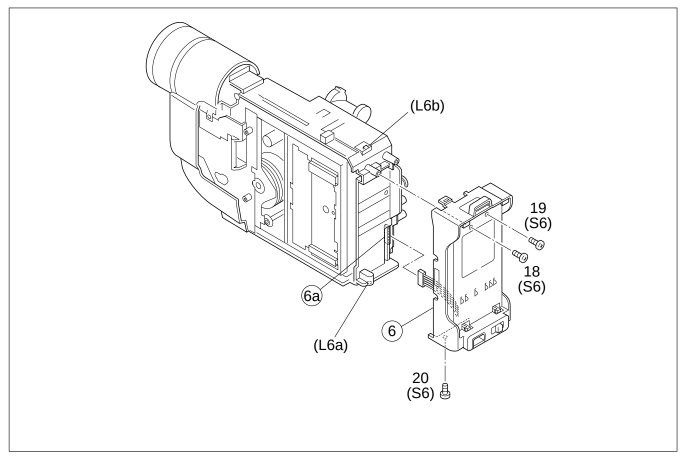


Fig. C6

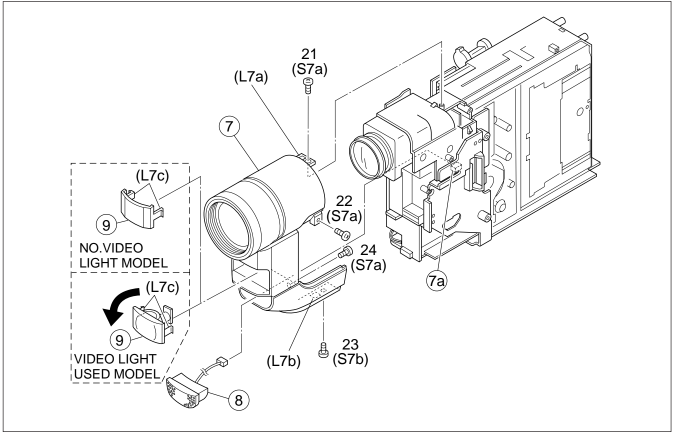


Fig. C7

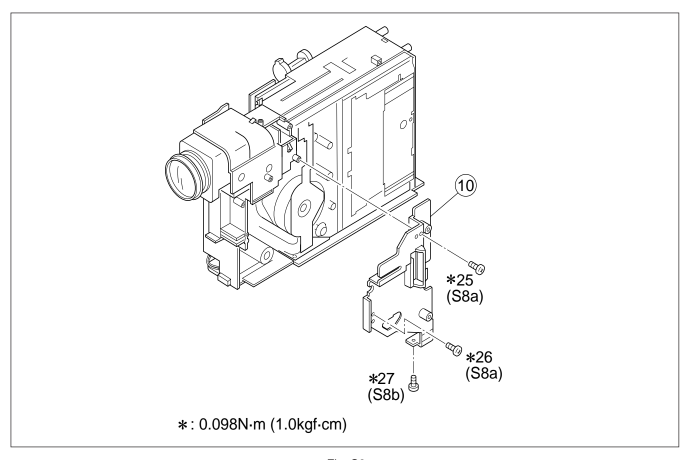


Fig. C8

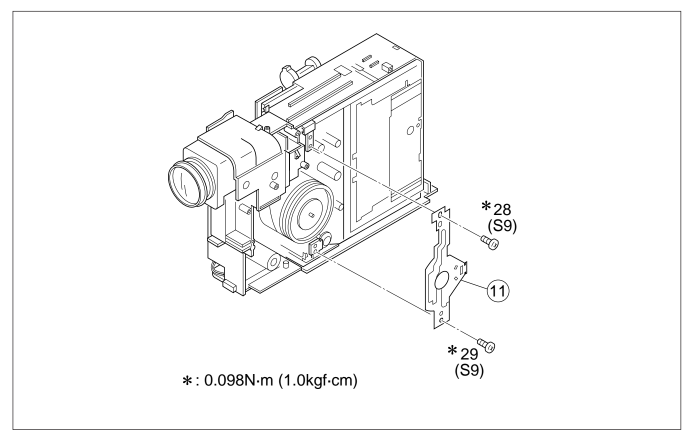


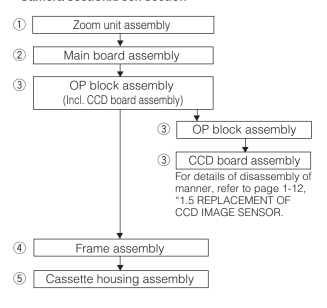
Fig. C9

1.4 DISASSEMBLY/ASSEMBLY OF CAMERA SECTION AND DECK SECTION

1.4.1 Flowchart of disassembly

The following flowchart shows the disassembly of the camera section and deck section. When assembly of the camera section and deck section, follow this flowchart in the reverse order.

<Camera section/Deck section>



Reference Notes:

<NOTE 1>

Open two pins of the cennter and connect CN4 as shown in Fig.

<NOTE 2>

Destination of connectors

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

 \Leftrightarrow : Flat wire \Leftrightarrow : Wire

Con- nector	No. of Pins	(Conr	nector
(1a)	14	MAIN CN13	\Leftrightarrow	ZOOM UNIT
2a)	14	MAIN CN2	\longleftrightarrow	SENSOR
2b	11	MAIN CN5	\Leftrightarrow	VIDEO/FLY. E HEAD
20	10	MAIN CN1	\Leftrightarrow	DRUM MOTOR
20	6	MAIN CN4 (PIN 1,2)		
		MAIN CN4 (PIN 5,6)	\leftrightarrow	DC LIGHT (OPEN TWO PINS OF THE CENTER AND CONNECT)
2e	22	MAIN CN15	\Leftrightarrow	OP BLOCK
2 f)	18	MAIN CN3	\Leftrightarrow	CAPSTAN MOTOR
(2g)	11	MAIN CN7	\Leftrightarrow	A/C HEAD
2h	14	MAIN CN22	\Leftrightarrow	CCD

1.4.2 Disassembly method

STEP			REMOVAL
/LOC NO.	PART	Fig. No.	*UNLOCK/RELEASE/ UNPLUG/UNCLAMP/
			UNSOLDER
1	ZOOM UNIT ASSEMBLY	D1	4(S1) *CN (1a)
2	MAIN BOARD	D2	(S2), (L2a), (L2b) *CN (2a), (2b), (2c), (2d), (2e) (2f), (2g), (2h)
3	OP BLOCK ASSEMBLY	D3	2(S3) CUSHION (OP)
4	FRAME ASSEMBLY	D4	(S4a), 2(S4b), (S4c)
5	CASSETTE HOUSING ASSEMBLY	D5	4(S5)

List of Abbreviations:

2(S1) = 2 Screws (S1)

4(L1a)=4 Locking Tabs (L1a)

CN=Connector

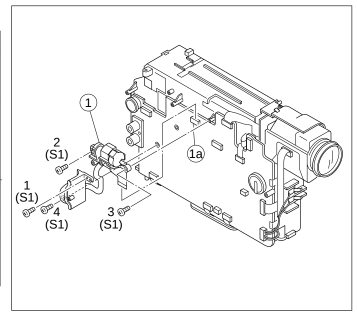
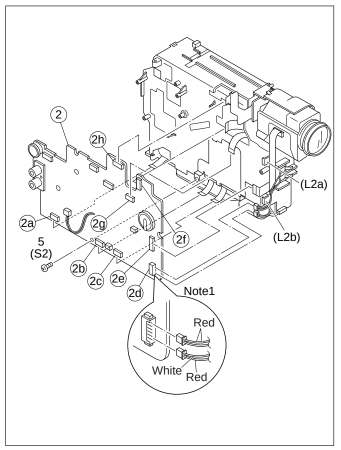


Fig. D1



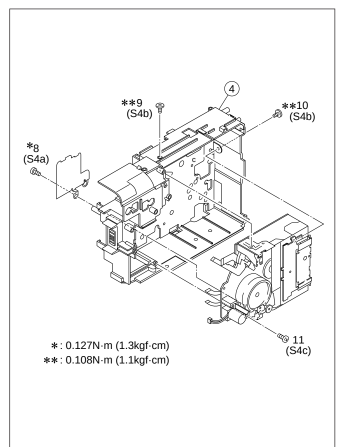
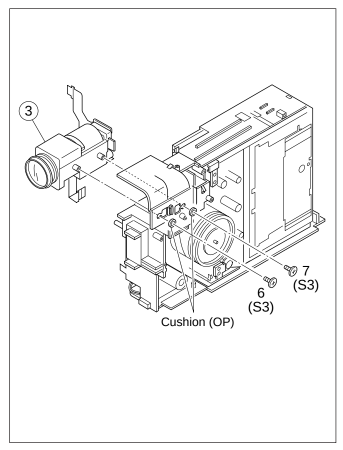


Fig. D2 Fig. D4



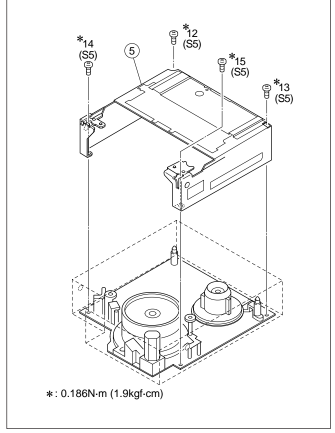


Fig. D3 Fig. D5

1.5 REPLACEMENT OF CCD IMAGE SENSOR Notes:

- Pay the most careful attention to the transparent glass and optical LPF of the CCD image sensor so a not the soil and damage them. If something is soiled with finger-prints, etc., gently clean it with silicon-processed paper/cloth or chamois.
- When the CCD image sensor is shipped from the factory, there are protection seals applied onto the transparent glass. Leave the protector as it is, and take it off just before assembling the CCD image sensor to the OP block.

1.5.1 Removal of CCD image sensor

 Remove two screws (1, 2) securing the CCD base assy, and disassemble the CCD spacer, the optical LPF, spacer rubber.

1.5.2 Installation of new CCD image sensor

 Remove the protection seal from a new CCD image sensor. Next, put the optical LPF, spacer rubber, CCD spacer on the CCD image sensor as they are piled up in this order. At that time, make sure of orientation of each item refering to the following table (see Fig. 1-5-1).

Orientation
Mark is on the right viewed as indicated by the arrow (a).
IC side is horizontal. Marks are on the left and bottom viewed as indicated by the arrow a.

- 2. Fix the CCD base assy to OP block with the two screws (1, 2). At that time, be careful of the orientation.
- After completion of all P.C. boards to the camera section, observe the monitor to confirm no vignetting caused by the bodytube, rings, lens hood, etc. If no vignetting is observed, it can be said that image's parallel, horizontality and centering are correct.

1.5.3 Replacement of CCD board assy

- 1. Remove one screw (3).
- 2. Unsolder at the fourteen points on the CCD board assy.

Note: 1. Remove the screw (3) only when the CCD board assy needs replacement.

2. When installing a new CCD board assy, carry out the above-mentioned procedure in the reverse order.

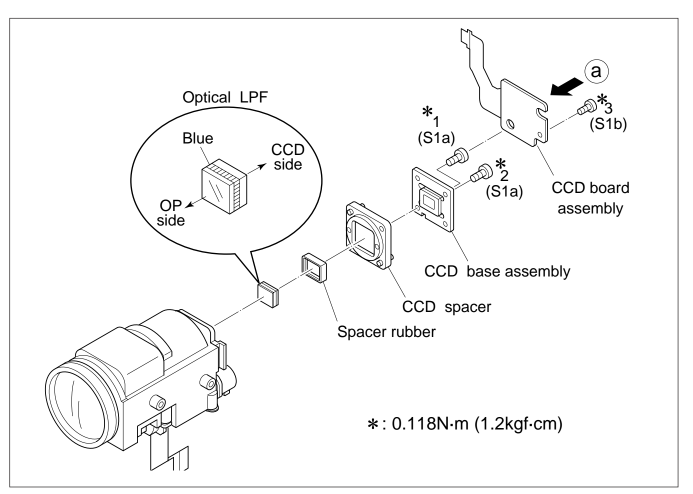


Fig. 1-5-1

1.6 TAKE OUT CASSETTE TAPE

In the event that the set enters the emergency mode as it is loaded with a cassette tape and the cassette tape cannot be ejected with the EJECT button, manually, take it out of the set according to the following procedure.

Note: If the mechanism comes into the unloading mode as the cassette tape is not held by hand, it results in tape damage.

- 1. Disconnect the set from the power source.
- 2. Remove the cassette cover assembly, Cover (VF), top cover, (See Fig. C1, C2 and C3, Page 1-1, 2, 3 and 4)
- 3. Connect a jumper wire to each pole of the loading motor as shown by the magnified view (b) (Fig. 1-6-1)

- 4. While holding down the cassette housing by hand, connect the jumper wires to a battery to run the mechanism to the EJECT position four unloading. If this unloading operation is performed as the cassette housing is not held down by hand, the front lid of the cassette may damage the tape when it is ejected.
- 5. For taking in the slack of the tape, run the mechanism to the EJECT position as the front lid of the cassette is left open, and turn the take-up gear in the forward direction to wind up the tape. After confirming that the tape has completely been wound up and the supply reel is idling, take the cassette tape out of the cassette housing.

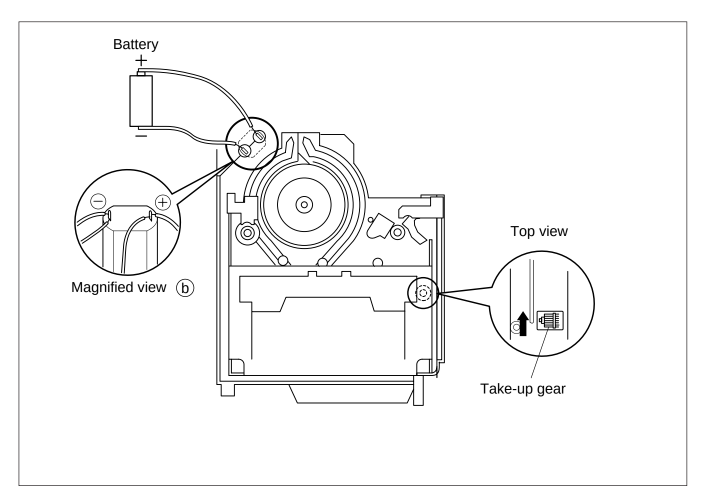


Fig. 1-6-1

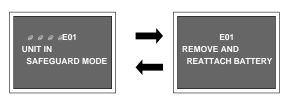
1.7 EMERGENCY DISPLAY

Whenever some abnormal signal is input to the mechacon CPU, an error number (E01, as an example) is displayed 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):



E. VF	Symptom	Mode when observed	Resulting mode
E07	Short circuit of capstan MDA	Power ON	Power OFF
E06	CAPSTAN FG input absent	EDIT	Power OFF
E04	DRUM FF input absent	DRUM rotation	Power OFF
E03	SUPPLY REEL FG input absent	REC, PLAY, SEARCH, FF	UNLOADING → Power OFF
E02	Mode control motor rotates for more than 10 sec without shift to next mode.	UNLOADING	Power OFF
E01	Mode control motor rotates for more than 10 sec without shift to next mode.	LOADING	Power OFF
E00	Overtime the programming transaction	REC, PLAY	Power OFF

1.8 DEMONSTRATION MODE

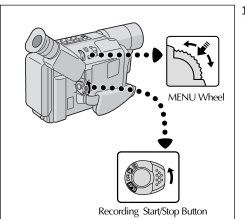
This model has the DEMONSTRATION mode.

1) How to set the DEMONSTRATION mode. The camera can be entered into the DEMONSTRATION mode by setting on the DISPLAY screen appearing in the viewfinder.

When entering the camera into the DEMONSTRATION mode, pay heed to the following matters.

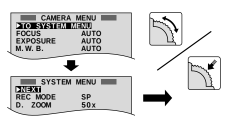
No cassette is set in the camcorder or a cassette is set in the camcorder but it is protected from recording.

- **Note 1)** The indications of the DISPLAY page very depending on the setting.
- 2) How to cancel the DEMONSTRATION mode. To cancel the DEMONSTRATION mode, turn the POWER switch off ("POWER OFF").



 Set the POWER switch to turn on the "M".

Press the MENU WHEEL once. The first page of the DISPLAY appears on the LCD monitor (or in the viewfinder).



- Turn the MENU WHEEL in the direction of the arrow to set the cursor at "NEXT".
 - Press the MENU WHEEL once. The second page of the DISPLAY appears on the LCD monitor (or in the viewfinder).

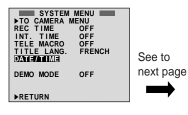


Fig. 1-8-1 Display 1 Display 2

Note 2) As the "DEMO MODE" is executed, the camcoder enters the DEMONSTRATION mode after the title screen of "TITLE CALL" and "FUTURE" appear in this order.

<Flow chart>

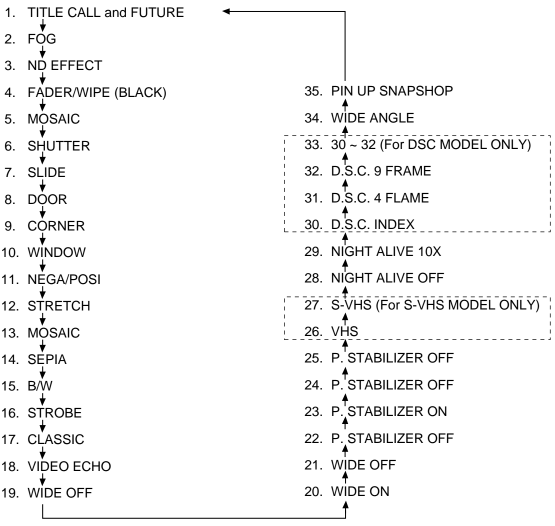


Fig. 1-8-2

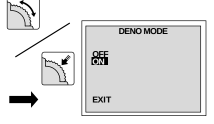
- Turn the MENU WHEEL in the direction of the arrow to set the cursor at "DEMO MODE". Then, press the MENU WHEEL once. The third page of the DEMO MODE appears on the LCD monitor (or in the viewfinder).
- Turn the MENU WHEEL in the direction of the arrow to set the cursor at "ON". Then, press the MENU WHEEL once.

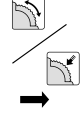
The fourth page of the DISPLAY appears on the LCD monitor (or in the viewfinder).

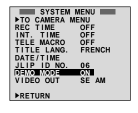
("DEMO MODE" is switched "ON" from "OFF" status.)

Press the MENU WHEEL once.
 The camcorder automatically enters the DEMONSTRATION mode and it repeats demonstration operation.
 While the camcorder is perform

While the camcorder is performing demonstration, all operations except turning on/off the POWER switch are ineffectual.









Refer to Fig. 1-9-2.
While the DEMONSTRATION mode is activated, a word of "DEMONSTRATION" is appearing on the screen scrolling from right to left.

Display 3 Display 4

1.9 SERVICE NOTE

Symbol No.		<u>(</u>	@		Г
3 4 5 6 7 8 9 C2 Fig. C3 E1g. C3 Fig. C9 Fig. C9	Ð	<u>ල</u>	9		
.: C2 (1) (1) (28 29 Fig. C9	10 11 12 13 14 15	16 17	18 19 20	21 22 23 24	4
. C2 (1) (1) (1) (2) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					
28 28 Fig. (Fig C4	Fig. C5	Fig C6	Fig. C7	
28	I				
28 Fig. (
28 Fig. (
Fig. C8 Fig.					
Fig. C8 Fig.					
I					

	. (2)	8 9 10 11 12 13 14 15		Fig. D4 Fig. D5	T I I N
	©	<i>L</i> 9		Fig. D3	
K ASS'Y	(S)	5		Fig. D2	
CAMERA & DECK ASS'Y	Đ	1 2 3 4		Fig. D1	
Ī	1	1	1	1	1
	Symbol Na.	Removing order of screw	Place to stick screw →	Reference drawing	screw tightening torque →

OP BLOCK ASS'Y	1 2 3		Fig. 1-5-1	VI
	Removing order of screw →	Place to stick screw →	Reference drawing →	screw tightening torque →

<NOTE>

II: 0.127±0.012N·m VI: 0.118±0.019N·m • Pay careful attention to tightening torque for each screw.

I: 0.196±0.019N•m II: 0.098±0.009N•m II: 0.1 IV: 0.108±0.010N•m V: 0.186±0.019N•m VI: 0.1

(0.098N•m = 1.0kgf•cm)

SECTION 2 MECHANISM ADJUSTMENT

YMA0030A-E AND YMA0031A-E is used in this model. For the MECHANISM ADJUSTMENT , pleasa refer to the MECHANISM ASSEMBLY of the Service Manual GR-FXM37EG (No.86589).

2.1 Required adjustment tools

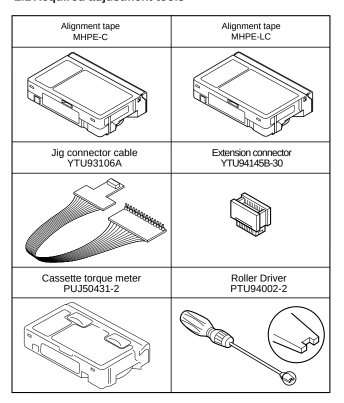


Table 2-1-1

SECTION 3 ELECTRICAL ADJUSTMENT

3.1 ELECTRICAL ADJUSTMENT

3.1.1 PREPARATION

1. Precaution

This model does not contain adjustment controls (VR). General deck system and camera system adjustment are not required. However, if MAIN board replacement, please use original EEPROM on to new board. Then adjustment are not required. And if parts such as the following need replacement, special computerized adjustment are required (Refer to sec. 3.1.1-4). Please contact to JVC Service for detaile information.

- OP block
- EEPROM (IC104 of MAIN 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
- Oscilloscope (dual-trace type, observable 100 MHz or higher frequency)
 - * It is recommended to use one observable 300 MHz or higher frequency.
- 4. Digital voltmeter

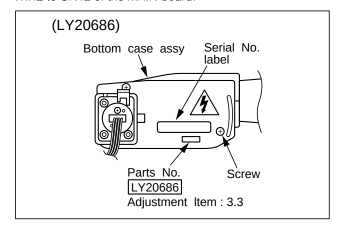
- 5. Frequency counter (with threshold level adjuster)
- 6. Personal computer

3. Required adjustment tools

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

4. Setup for E. VF section adjustment

Referring to "SEC. 1 DISASSEMBLY" and connect the E.VF WIRE to CN12 of the MAIN board.



Note:

• This adjustmentalls into a special adjustment that requires a personal computer.

For details, refer to "3.1.1 Preparation".

5. Connection for Service support system

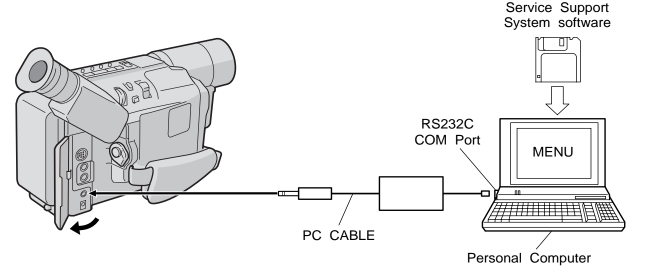


Fig. 3-1-1 Connection for Service support system

■ FUSE LOCATION FOR MAIN BOARD ASSEMBLY

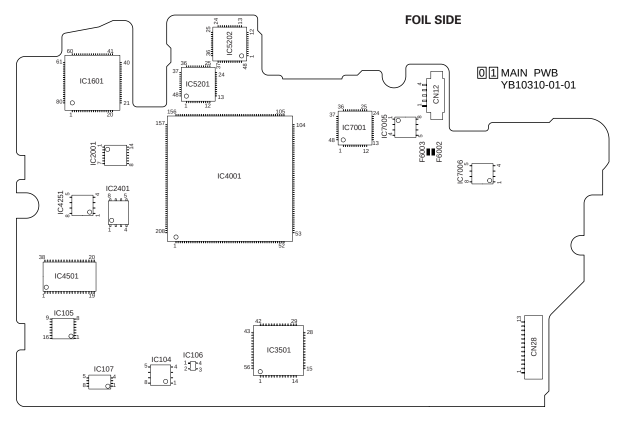


Fig. 3-1-2 FUSE location for MAIN board assembly (FOIL SIDE)

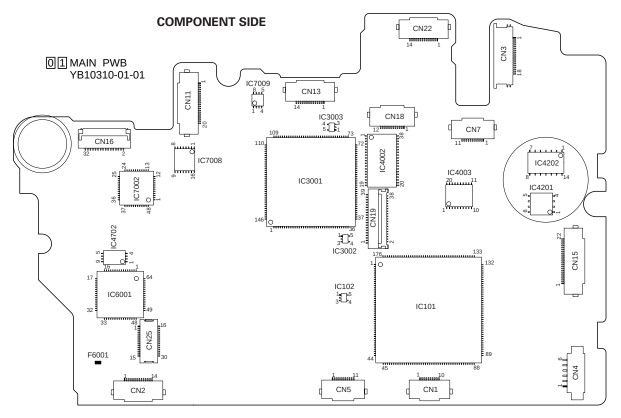


Fig. 3-1-3 FUSE location for MAIN board assembly (COMPONENT SIDE)

3.2 ELECTRONIC VIEWFINDER (E. VF) ADJUSTMENT

Notes: Unless otherwise specified, all measurement points and adjustment parts are located on E. VF board.

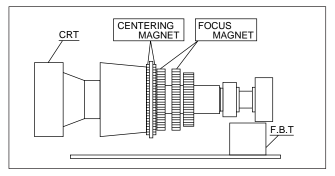


Fig. 3-2-1 E. VF

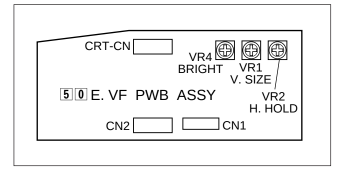


Fig. 3-2-2 E. VF board

3.2.1 Horizontal sync.

Subject	 Alignment tape Stairstep
Mode	• PB
Equipment	• E. VF
Measurement point	• E. VF screen
Adjusting part	• VR2 (H. HOLD)
Specification	The midpoint of the two markings

- 1) Observing the viewfinder screen, turn VR2 fully clockwise to make the picture unstable.
- 2) Slowly return VR2 counterclockwise to find a point where the picture becomes stable, and mark this position.
- 3) Turn VR2 fully counterclockwise to make the picture unstable in the same manner as 1) above.
- 4) Slowly return VR2 clockwise until the picture becomes stable, and mark this position.
- 5) Finally set VR2 to the midpoint between the two markings of 2) and 4).

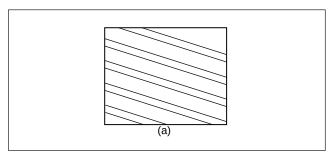


Fig. 3-2-3 Horizontal sync. 1

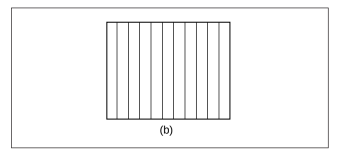


Fig. 3-2-4 Horizontal sync. 2

3.2.2 PLL adjustment

Subject	Camera picture
Mode	•EE
Equipment	●E. VF
Measurement point	• E. VF screen
Adjusting part	• VR1 (V. SIZE)
Specification	Normal picture amplitude

 Observing the viewfinder screen, adjust VR1 for normal picture amplitude.

3.2.3 Centering

Subject	Alignment tape Stairstep
Mode	•PB
Equipment	●E. VF
Measurement point	• E. VF screen
Adjusting part	Centering magnet (CRT assy)
Specification	• The center of the E. VF screen

 While observing the viewfinder screen, adjust the centering magnet to locate the stairstep in the center of the viewfinder screen.

3.2.4 Focus

Subject	Camera picture
Mode	• EE
Equipment	●E. VF
Measurment point	• E. VF screen
Adjustment part	• Focus magnet (CRT assy)
Specification	• The center area is clear and defined

1) While observing the viewfinder screen, adjust the focus magnet for the deflecting yoke so that the picture at the central area of the screen is clear and defined.

3.2.5 Brightness

Subject	•-
Mode	•EE •Lens closed
Equipment	●E. VF
Measurment point	• E. VF screen
Adjustment part	• VR4 (BRIGHT)
Specification	• The CRT raster is just barely visible

1) Close the lens with the cap and adjust VR4 so that the raster of the CRT is just visible in the E. VF.



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