

## SERVICE MANUAL



## DVD/Video Cassette Recorder





The above model is classified as a green product (\*1), as indicated by the underlined serial number. This Service Manual describes replacement parts for the green product. When repairing this green product, use the part(s) described in this manual and lead-free solder (\*2).

For (\*1) and (\*2), see the next page.

## GREEN PRODUCT PROCUREMENT

The EC is actively promoting the WEEE & RoHS Directives that define standards for recycling and reuse of Waste Electrical and Electronic Equipment and for the Restriction of the use of certain Hazardous Substances. From July 1, 2006, the RoHS Directive will prohibit any marketing of new products containing the restricted substances.

Increasing attention is given to issues related to the global environmental. Toshiba Corporation recognizes environmental protection as a key management tasks, and is doing its utmost to enhance and improve the quality and scope of its environmental activities. In line with this, Toshiba proactively promotes Green Procurement, and seeks to purchase and use products, parts and materials that have low environmental impacts.

Green procurement of parts is not only confined to manufacture. The same green parts used in manufacture must also be used as replacement parts.

#### (\*2)

(\*1)

#### LEAD-FREE SOLDER

This product is manufactured using lead-free solder as a part of a movement within the consumer products industry at large to be environmentally responsible. Lead-free solder must be used in the servicing and repair of this product.

#### WARNING

#### This product is manufactured using lead free solder.

#### DO NOT USE LEAD BASED SOLDER TO REPAIR THIS PRODUCT !

The melting temperature of lead-free solder is higher than that of leaded solder by 86°F to 104°F (30°C to 40°C). Use of a soldering iron designed for lead-based solders to repair product made with lead-free solder may result in damage to the component and or BOARD being soldered. Great care should be made to ensure high-quality soldering when servicing this product — especially when soldering large components, through-hole pins, and on BOARDs — as the level of heat required to melt lead-free solder is high.

# MAIN SECTION DVD / VIDEO CASSETTE RECORDER

## DVR80KF

#### **Main Section**

- Specifications
- Preparation for Servicing
- Adjustment Procedures
- Schematic Diagrams
- BOARD
- Exploded Views
- Parts List

## **TABLE OF CONTENTS**

Specifications
Laser Beam Safety Precautions
Important Safety Precautions
Standard Notes for Servicing
Preparation for Servicing
Cabinet Disassembly Instructions
Electrical Adjustment Instructions
How to Initialize the DVD Recorder & VCR 1-8-1
Firmware Renewal Mode
Remote Control Key Code
Troubleshooting
Function Indicator Symbols
Block Diagrams
Schematic Diagrams / BOARD and Test Points 1-14-1
Waveforms
Wiring Diagram
System Control Timing Charts 1-17-1
IC Pin Function Descriptions
Lead Identifications
Exploded Views
Mechanical Parts List
Electrical Parts List

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

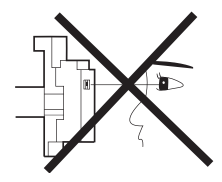
## **SPECIFICATIONS**

General	
VHS video heads	Four heads
Power requirements	220–240 V $\sim\pm$ 10 %, 50 Hz $\pm$ 0.5 %
Power consumption	35 W
Power consumption (standby)	0.95 W
Weight	4.9 kg
Dimensions (width x height x depth)	435 x 99.5 x 388 mm
Operating temperature	5°C to 40°C
Operating humidity	Less than 80 % (no condensation)
TV system	SECAM-LL', PAL-B/G
Recording	
Recording format	Video Recording (VR) format (DVD-RW only), video format (DVD-RW, DVD-R), +VR format (DVD+RW, DVD+R)
Recordable discs	DVD-ReWritable, DVD-Recordable, DVD+ReWritable, DVD+Recordable
Video recording format Sampling frequency Compression format	13.5 MHz MPEG
Audio recording format Sampling frequency Compression format Tuner	48 kHz Dolby Digital
Analogue channels L (SECAM L) BG (PAL B/G)	F1 - E69 E2 - E69
<b>DVB-T channels</b> VHF UHF	F5 - F10 E21 - E69
Input/Output	
Front Panel :	
DV input DV 4-pin jack	IEEE 1394
USB input TYPE A	USB 2.0 Bus power current: MAX. 500 mA
Rear Panel :	
VHF/UHF antenna input/output terminal	VHF/UHF set 75 $\Omega$
Audio input /output	Two 21-pin scart sockets (AV1, AV2)
Video input /output Input /output level	Two 21-pin scart sockets (AV1, AV2) 1 Vp-p (75 Ω) each
Component video output Output level	Three RCA connectors Y: 1.0 Vp-p (75 Ω) P <sub>B</sub> /C <sub>B</sub> , P <sub>R</sub> /C <sub>R</sub> : 0.7 Vp-p (75 Ω) each
Audio output Output level	Two RCA connectors 2 Vrms (output impedance: 680 $\Omega$ )
Digital audio output Output level	One Coaxial pin jack 500 mVp-p (75 $\Omega$ )
HDMI output	HDMI jack

Note The specifications and design of this product are subject to change without notice.

## LASER BEAM SAFETY PRECAUTIONS

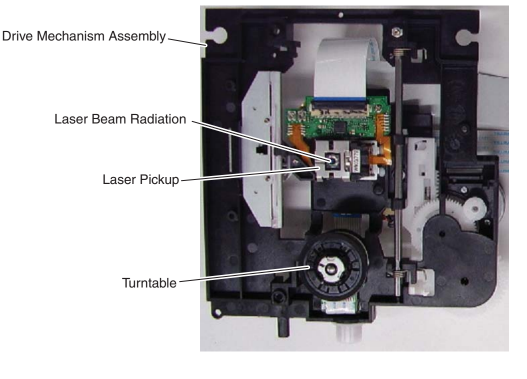
This DVD player uses a pickup that emits a laser beam.

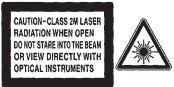


Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.

The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 30 cm away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.

**CAUTION:** Use of controls and adjustments, or doing procedures other than those specified herein, may result in hazardous radiation exposure.





Location: Inside Top of DVD mechanism.

## **IMPORTANT SAFETY PRECAUTIONS**

## **Product Safety Notice**

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by a A on schematics and in parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. The Product's Safety is under review continuously and new instructions are issued whenever appropriate. Prior to shipment from the factory, our products are carefully inspected to confirm 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**

- A. Parts identified by the <u>↑</u> symbol are critical for safety. Replace only with part number specified.
- B. In addition to safety, other parts and assemblies are specified for conformance with regulations applying to spurious radiation. These must also be replaced only with specified replacements.
   Examples: RF converters, RF cables, noise blocking capacitors, and noise blocking filters, etc.
- C. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- **D.** Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation tape
  - 2) PVC tubing
  - 3) Spacers
  - 4) Insulators for transistors
- E. When replacing AC primary side components (transformers, power cord, etc.), wrap ends of wires securely about the terminals before soldering.
- **F.** Observe that the wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- **G.** Check that replaced wires do not contact sharp edges or pointed parts.
- H. When a power cord has been replaced, check that5 6 kg of force in any direction will not loosen it.
- I. Also check areas surrounding repaired locations.
- J. Be careful that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

- **K.** When connecting or disconnecting the internal connectors, first, disconnect the AC plug from the AC outlet.
- L. Be sure to confirm the FAN motor has completely stopped when disconnecting the AC cord for termination processing is activated during inner P-on immediately after turning Power off.

## 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 their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

#### 1. Clearance Distance

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

#### Table 1 : Ratings for selected area

AC Line Voltage	Clearance Distance (d), (d')
230 V	$\geq$ 3.2 mm(d) $\geq$ 6.0 mm(d')

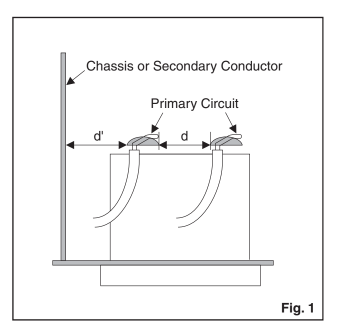
**Note:** This table is unofficial and for reference only. Be sure to confirm the precise values.

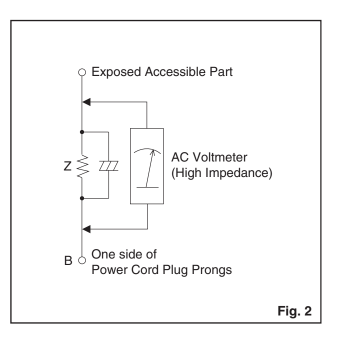
#### 2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (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.) is lower than or equal to the specified value in the table below.

#### Measuring Method (Power ON) :

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load Z. See Fig. 2 and the following table.





#### Table 2: Leakage current ratings for selected areas

AC Line Voltage	Load Z	Leakage Current (i)	One side of power cord plug prongs (B) to:
230 V	2kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	RF or Antenna terminals
200 V	50kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	A/V Input, Output

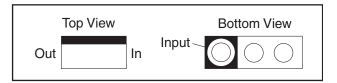
**Note:** This table is unofficial and for reference only. Be sure to confirm the precise values.

## STANDARD NOTES FOR SERVICING

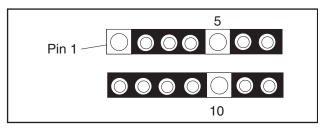
NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

## **Circuit Board Indications**

1. The output pin of the 3 pin Regulator ICs is indicated as shown.



2. For other ICs, pin 1 and every fifth pin are indicated as shown.

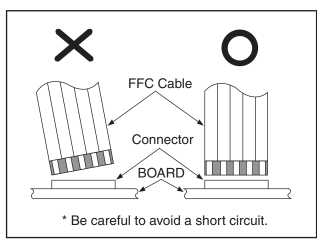


3. The 1st pin of every male connector is indicated as shown.



#### **Instructions for Connectors**

- 1. When you connect or disconnect the FFC (Flexible Foil Connector) cable, be sure to first disconnect the AC cord.
- 2. FFC (Flexible Foil Connector) cable should be inserted parallel into the connector, not at an angle.



#### Pb (Lead) Free Solder

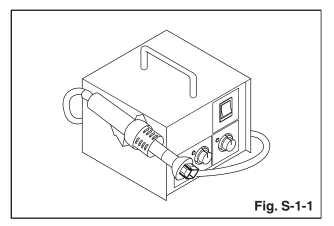
When soldering, be sure to use the Pb free solder.

#### How to Remove / Install Flat Pack-IC

#### 1. Removal

#### With Hot-Air Flat Pack-IC Desoldering Machine:

1. Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)

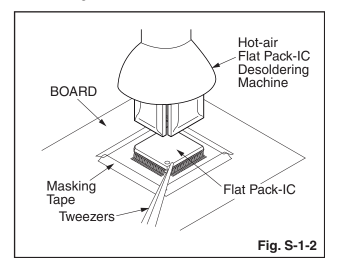


- 2. Remove the flat pack-IC with tweezers while applying the hot air.
- Bottom of the flat pack-IC is fixed with glue to the BOARD; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- 4. Release the flat pack-IC from the BOARD using tweezers. (Fig. S-1-6)

#### CAUTION:

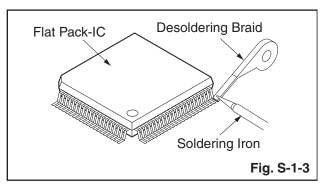
- 1. The Flat Pack-IC shape may differ by models. Use an appropriate hot-air flat pack-IC desoldering machine, whose shape matches that of the Flat Pack-IC.
- Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)

3. The flat pack-IC on the BOARD is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.

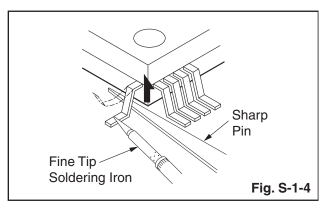


#### With Soldering Iron:

1. Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



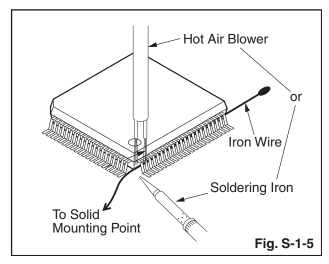
2. Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)

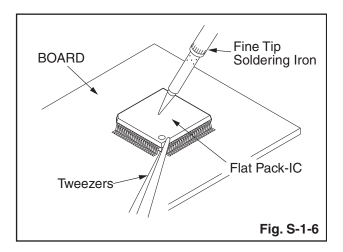


- Bottom of the flat pack-IC is fixed with glue to the BOARD; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- 4. Release the flat pack-IC from the BOARD using tweezers. (Fig. S-1-6)

#### With Iron Wire:

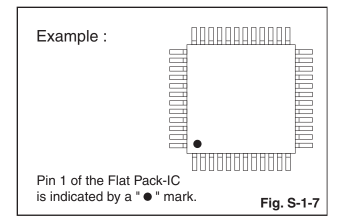
- 1. Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)
- 2. Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.
- 3. While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the BOARD contact pads as shown in Fig. S-1-5.
- Bottom of the flat pack-IC is fixed with glue to the BOARD; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- 5. Release the flat pack-IC from the BOARD using tweezers. (Fig. S-1-6)
- Note: When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the BOARD, handle it gently because it may be damaged if force is applied.

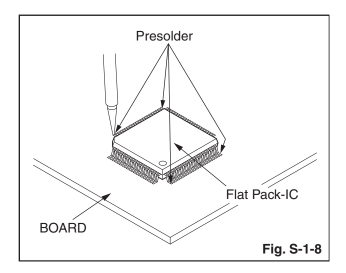




#### 2. Installation

- 1. Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the BOARD so you can install a replacement flat pack-IC more easily.
- The "●" mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the pin 1 on the BOARD when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- 3. Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.





#### Instructions for Handling Semiconductors

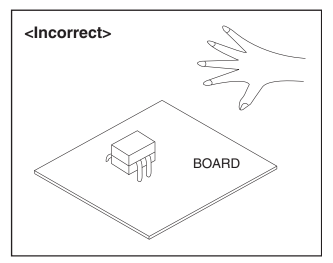
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

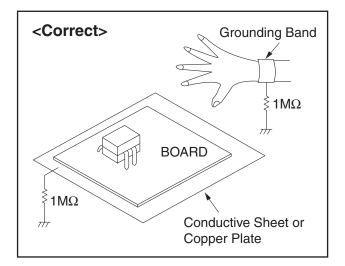
#### 1. Ground for Human Body

Be sure to wear a grounding band (1 M $\Omega$ ) that is properly grounded to remove any static electricity that may be charged on the body.

#### 2. Ground for Workbench

Be sure to place a conductive sheet or copper plate with proper grounding (1 M $\Omega$ ) on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.





## **PREPARATION FOR SERVICING**

#### How to Enter the Service Mode

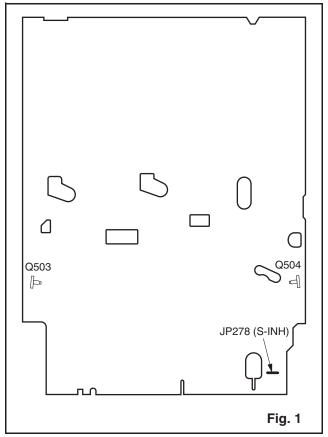
#### About Optical Sensors

#### Caution:

An optical sensor system is used for the Tape Start and End Sensors on this equipment. Carefully read and follow the instructions below. Otherwise the unit may operate erratically.

#### What to do for preparation

Insert a tape into the Deck Mechanism Assembly and press [▶] (VCR) button. The tape will be loaded into the Deck Mechanism Assembly. Make sure the power is on, connect JP278(S-INH) to GND. This will stop the function of Tape Start Sensor, Tape End Sensor and Reel Sensors. (If these TPs are connected before plugging in the unit, the function of the sensors will stay valid.) See Fig. 1.



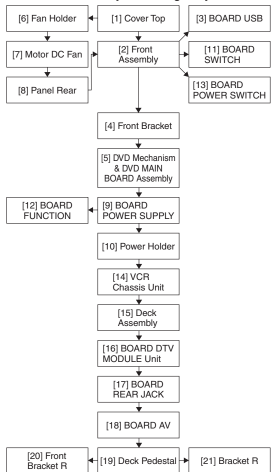
**Note:** Because the Tape End Sensors are inactive, do not run a tape all the way to the start or the end of the tape to avoid tape damage.

## **CABINET DISASSEMBLY INSTRUCTIONS**

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

## 1. Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



#### 2. Disassembly Method

ID/		REMOVAL		
LOC. No.	PART	Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	Note
[1]	Cover Top	D1	9(S-1)	
[2]	Front Assembly	D2	*5(L-1), *3(L-2), (S-2), 2(S-3), *CN6001, USB Holder, USB Plate Earth	1
[3]	BOARD USB	D2		
[4]	Front Bracket	D2	3(S-4), (S-5), Front Support	

		REMOVAL		
ID/ LOC. No.	PART	Fig. REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER		Note
[5]	DVD Mechanism & DVD MAIN BOARD Assembly	D3	(S-6), 2(S-7), 2(S-8), 2(S-9), *CN101, *CN502-D, *CN701, *CN901, *CN981, Dust Cover, Hook, Mecha Plate Earth	2
[6]	Fan Holder	D4	2(S-10), *CN1002-P	
[7]	Motor DC Fan	D4	2(S-11)	
[8]	Panel Rear	D4	2(S-12), 5(S-13), Rear Holder	
[9]	BOARD POWER SUPPLY	D5	(S-14), 3(S-15), (S-16), *CL1001, *CN3605, FFC Guide	
[10]	Power Holder	D5		
[11]	BOARD SWITCH	D5	(S-17), Desolder	
[12]	BOARD FUNCTION	D5	5 2(S-18), *CN1504	
[13]	BOARD POWER SWITCH	D6	6 (S-19), Desolder	
[14]	VCR Chassis Unit	D6	5(S-20), 4(S-21)	
[15]	Deck Assembly	D7	(S-22), (S-23)	3 4
[16]	BOARD DTV MODULE Unit	D7	Desolder	
[17]	BOARD REAR JACK	D7	' Desolder	
[18]	BOARD AV	D7		
[19]	Deck Pedestal	D8	7(S-24)	
[20]	Front Bracket R	D8	(S-25), 2(S-26), DV Cable, DV Plate Earth	
[21]	Bracket R	D8	2(S-27)	
↓ (1)	↓ (2)	↓ (3)	↓ (4)	↓ (5)

#### Note:

- (1): Identification (location) No. of parts in the figures
- (2): Name of the part
- (3): Figure Number for reference
- (4): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.
  - P=Spring, L=Locking Tab, S=Screw, CN=Connector

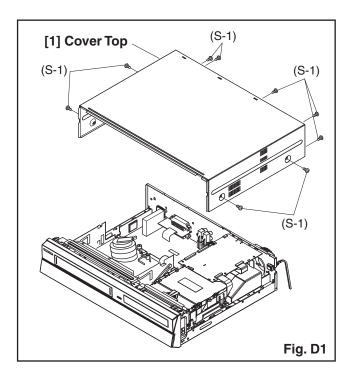
\*=Unhook, Unlock, Release, Unplug, or Desolder e.g. 6(S-1) = six Screws (S-1),

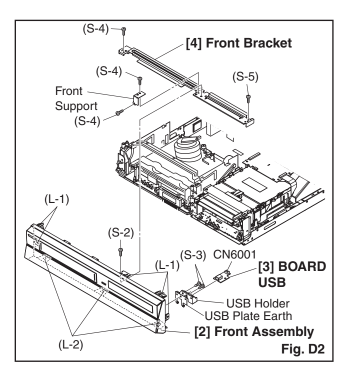
5(L-1) = five Locking Tabs (L-1)

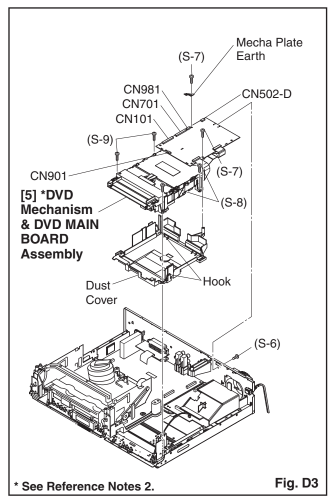
(5): Refer to "Reference Notes."

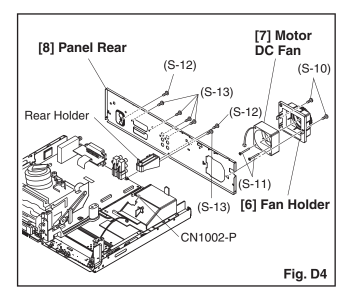
#### **Reference Notes**

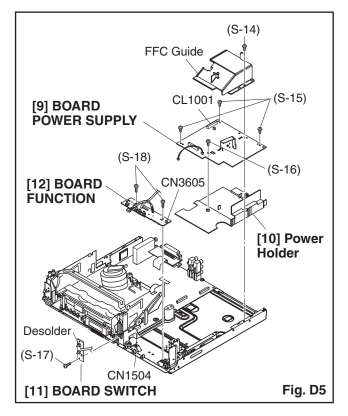
- 1. Locking Tabs (L-1) and (L-2) are fragile. Be careful not to break them.
  - 1-1. Remove Screw (S-2).
  - 1-2. Release four Locking Tabs (L-1).
  - 1-3. Release three Locking Tabs (L-2).
  - 1-4. Disconnect Connector (CN6001), and remove the Front Assembly.
- 2. The DVD Mechanism & DVD MAIN BOARD Assembly is adjusted as a unit at factory. Therefore, do not disassemble it. Replace the DVD Mechanism & DVD MAIN BOARD Assembly as a unit.
- 3. When reassembling, solder wire jumpers as shown in Fig. D7.
- Before installing the Deck Assembly, be sure to place the pin of LD-SW on the BOARD AV as shown in Fig. D7. Then, install the Deck Assembly while aligning the hole of Cam Gear with the pin of LD-SW, the shaft of Cam Gear with the hole of LD-SW as shown in Fig. D7.

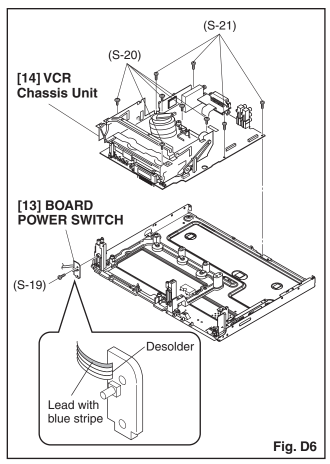


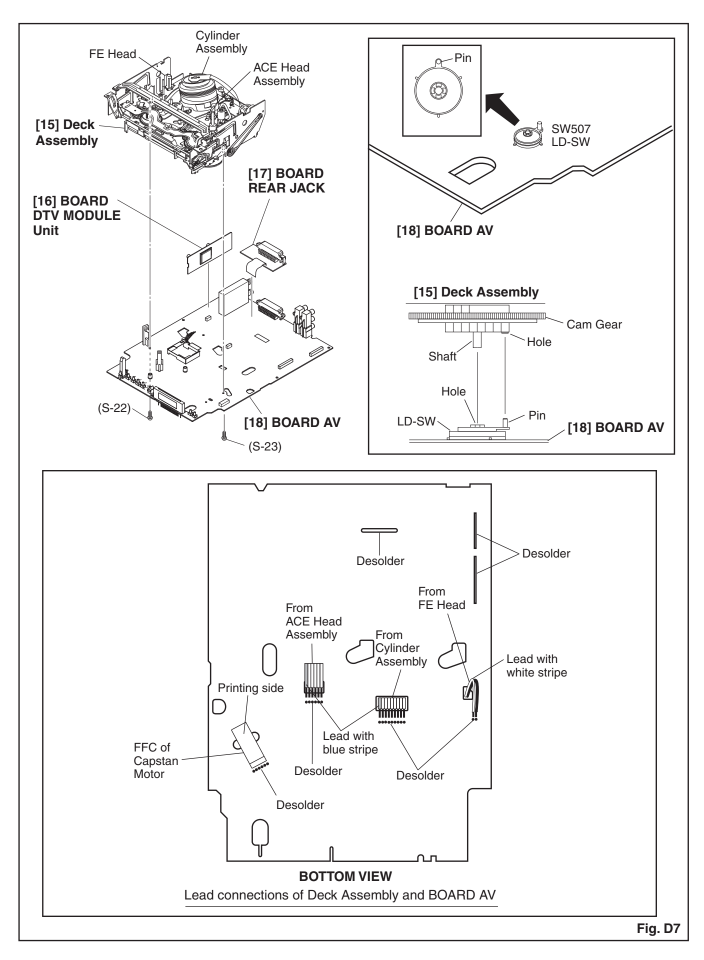




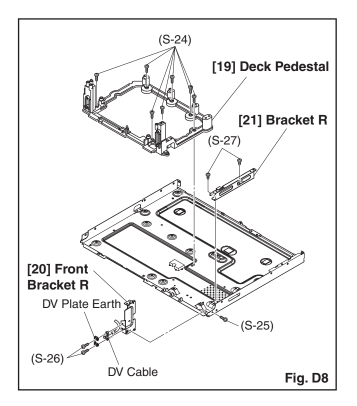








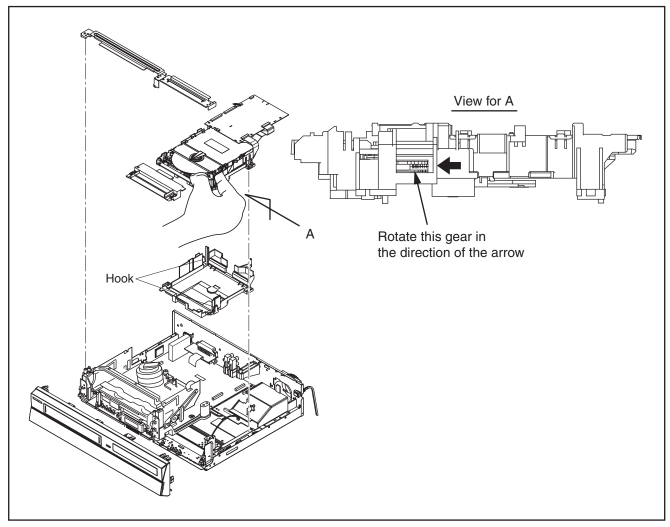
**Note:** When removing FFC(B37A) of Capstan Motor from BOARD AV, be sure to replace the new FFC(B37A). (Don't solder FFC which removed once again)



## 3. How to Eject Manually

Note: When rotating the gear, be careful not to damage the gear.

- 1. Remove the Cover Top, Front Assembly, Front Bracket, DVD Mechanism & DVD MAIN BOARD Assembly.
- 2. Remove the Dust Cover.
- 3. Rotate the gear in the direction of the arrow manually as shown below the tray descends.
- 4. Pull the tray out manually and remove a disc.



## **ELECTRICAL ADJUSTMENT INSTRUCTIONS**

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

#### Note:

- 1. Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to do these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.

## **Test Equipment Required**

- Oscilloscope: Dual-trace with 10:1 probe, V-Range: 0.001~50V/Div., F-Range: DC~AC-20MHz
- 2. Alignment Tape (FL6A)

#### **Head Switching Position Adjustment**

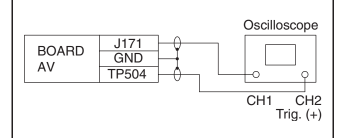
#### Purpose:

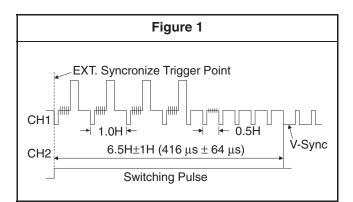
#### Symptom of Misadjustment:

May cause Head Switching noise or vertical jitter in the picture.

Test point	Adj.Point	Mode	Input
J171(V-OUT) TP504(RF-SW) GND	VR501 (Switching Point) (BOARD AV)	PLAY (SP)	
Таре	Measurement Equipment	Spec.	
FL6A	Oscilloscope         6.5H ± 1 (416μs ± 64)		

#### **Connections of Measurement Equipment**





#### **Reference Notes:**

Playback the Alignment tape and adjust VR501 so that the V-sync front edge of the CH1 video output waveform is at the  $6.5H \pm 1H$  ( $416\mu s \pm 64\mu s$ ) delayed position from the rising edge of the CH2 head switching pulse waveform.

To determine the Head Switching position during playback.

## HOW TO INITIALIZE THE DVD RECORDER & VCR

To put the program back at the factory-default, initialize the DVD recorder & VCR as the following procedure.

#### < DVD Section >

- 1. Turn on the DVD recorder & VCR.
- Confirm that no disc is loaded or that the disc tray is open. To put the DVD recorder & VCR into the Version display mode, press [DVD], [INSTANT SKIP], [1], [2], and [3] buttons on the remote control unit in that order. Fig. a appears on the screen.

\*1: "\*\*\*\*\*\*\* differs depending on the models. \*2: Firmware Version differs depending on the models, and this indication is one example. F/W VERSION DISP \*\*\*\*\*\* MODEL NAME : \*\*\*.\*\*\* DVB-T VERSION: FE VERSION : \*\*\*\*\*\* BE VERSION : TT VERSION : \*\*\*\*\*\*\* \*\*\*\*\*\*\* \*\*\*\*\*\*\* DV UNIQUE ID: LD ADJUSTMENT : OK DISC ADJUSTMENT : ок DEFAULT SETTING : ENTER EXIT : RETURN -

Fig. a Version Display Mode Screen

- Press [ENTER/OK] button, then the DVD recorder & VCR starts initializing. When the initializing is completed, the DVD recorder & VCR exits the Version display mode and turns off the power automatically.
  - To move into the Normal mode from the Version display mode, press [RETURN] button on the remote control unit instead of [ENTER/ OK] button.
  - \* When [I/@] button is pressed before [ENTER/ OK] button is pressed, the DVD recorder & VCR exits the Version display mode, then the power turns off.
- Note: By initializing, "Current Clock", "Setup Changing Item", "Channel Setup" and "Timer Program" are initialized.

## FIRMWARE RENEWAL MODE

- 1. Turn the power on and remove the disc on the tray.
- To put the DVD recorder & VCR into version up mode, press [DVD], [INSTANT SKIP], [6], [5], and [4] buttons on the remote control unit in the order. Then the tray will open automatically. Fig. a appears on the screen and Fig. b appears on the VFD.

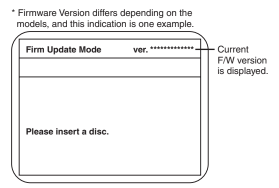


Fig. a Version Up Mode Screen

Fig. b VFD in Version Up Mode

 Load the disc for version up.
 Fig. c appears on the screen. The file on the top is highlighted as the default.
 When there is only one file to exist, Step 4 will start automatically.

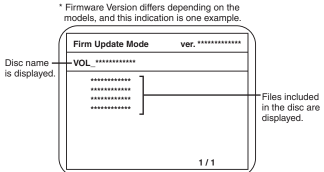


Fig. c Update Disc Screen

 Select the firmware version pressing arrow buttons, then press [ENTER/OK].
 Fig. d appears on the screen and Fig. e appears on the VFD. The DVD recorder & VCR starts updating.

#### About VFD indication of Fig. e:

- 1) When Fig. d is displayed on the screen, "F-UP" is displayed on the VFD.
- 2) When "Firmware Updating... XX% Complete." is displayed on the screen, BE version number is displayed on the VFD such as 194000.

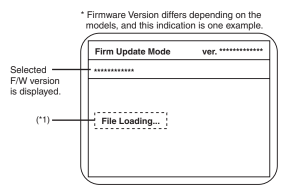


Fig. d Programming Mode Screen

## 

Fig. e VFD in Version Up Mode (Example)

The appearance shown in (\*1) of Fig. d is described as follows.

No.	Appearance	State
1	File Loading	Sending files into the memory
2	Firmware Updating XX% Complete.	Writing new version data
	Firmware Update Failure	Failed in updating

- After updating is finished, the tray opens automatically. At this time, no button is available.
- 6. Pull out the AC code once, then insert it again.

#### How to Verify the Firmware Version

- 1. Turn on the DVD recorder & VCR.
- Confirm that no disc is loaded or that the disc tray is open. To put the DVD recorder & VCR into the Version display mode, press [DVD], [INSTANT SKIP], [1], [2], and [3] buttons on the remote control unit in that order.
   Fig. f appears on the screen.

\*1: "\*\*\*\*\*\*\*" differs depending on the models.
\*2: Firmware Version differs depending on the models, and this indication is one example.

(	F/W VERSION DISP					
	MODEL NAME :	*****				
	DVB-T VERSION:	*** ***				
	FE VERSION :	*** *** ***				
	BE VERSION :	****				
	TT VERSION :	*****				
	DV UNIQUE ID:	******* *******				
	LD ADJUSTMENT :	ОК				
	DISC ADJUSTMENT :	ок				
	DEFAULT SETTING : E EXIT : RETURN	NTER	+			

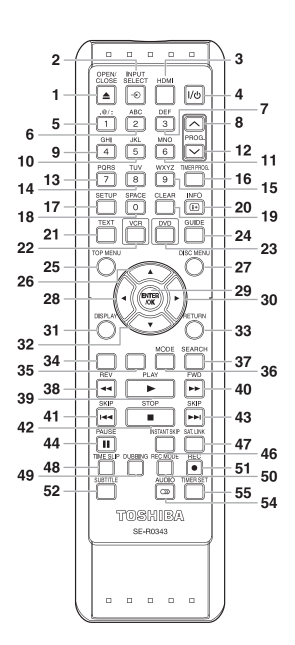
Fig. f Firmware version display

Display	Contents
MODEL NAME	Model Name
DVB-T VERSION	DVB-T Module version
FE VERSION	Firmware F/E version
BE VERSION	Firmware B/E version
TT VERSION	Firmware T/T version
DV UNIQUE ID	DV Unique ID
LD ADJUSTMENT	LD adjustment progress (done: OK/ not done:)
DISC ADJUSTMENT	Factory adjustment progress (done: OK/not done:)

3. Press [RETURN] or [I/@] button to turn off.

Note: Be sure to verify the firmware version.

## **REMOTE CONTROL KEY CODE**

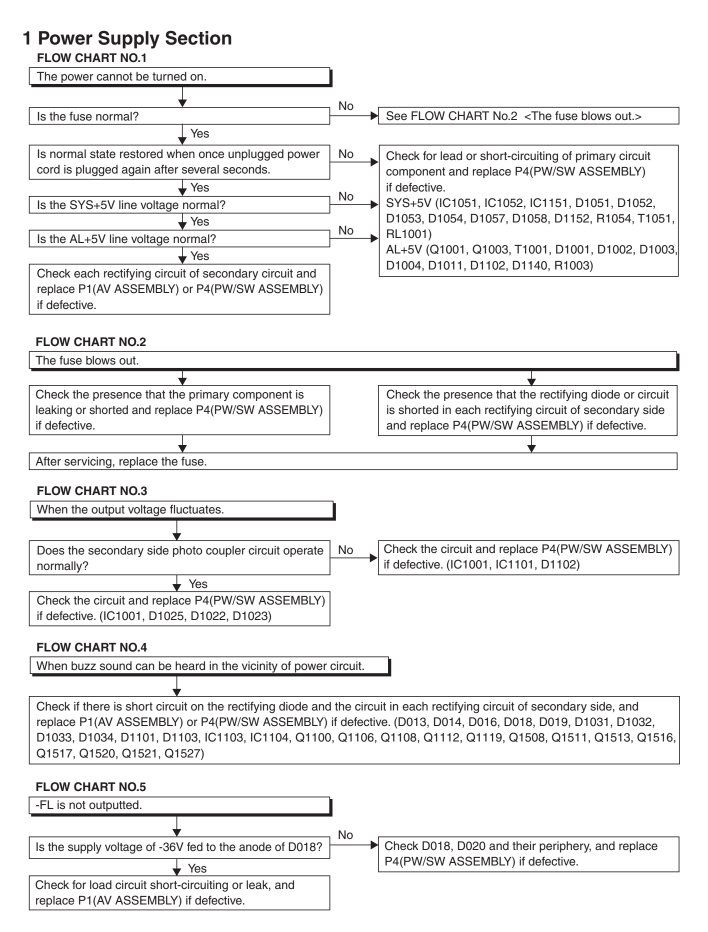


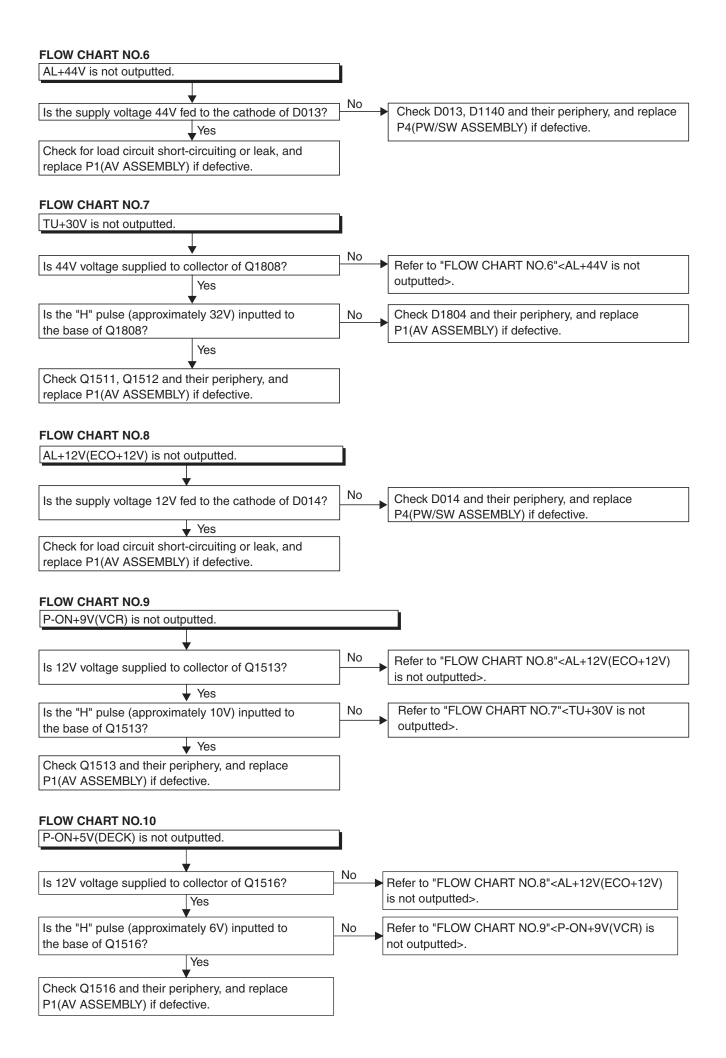
#### **NEC Format**

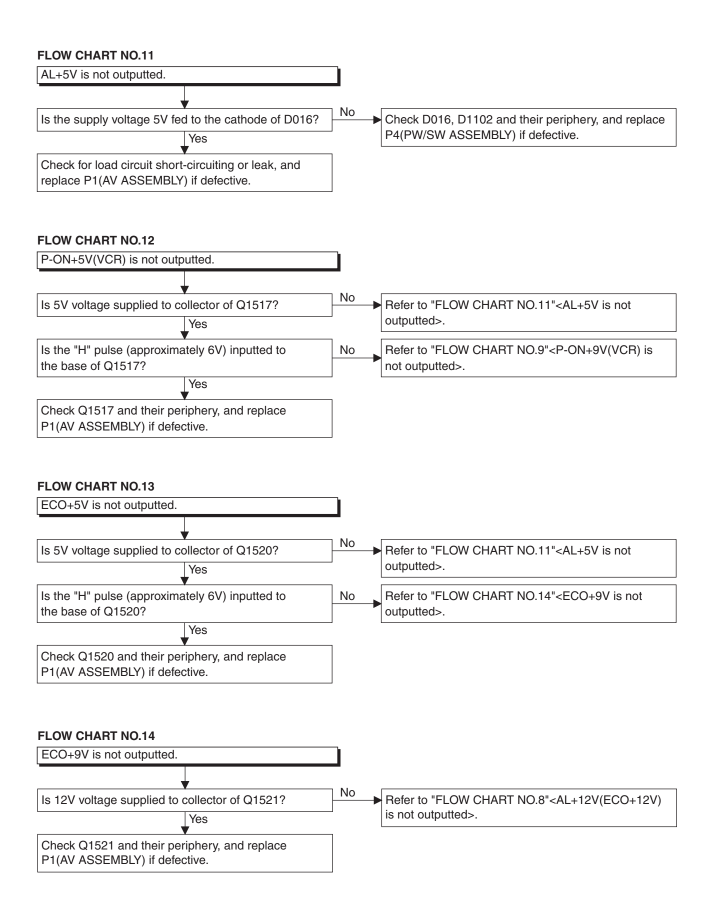
Key No.	Name	Code
1	OPEN/CLOSE	45BC-11
2	INPUT SELECT	45BC-0F
3	HDMI	45BC-B0
4	ON/STANDBY	45BC-12
5	1	45BC-01
6	2	45BC-02
7	3	45BC-03
8	PROG. UP	45BC-1E
9	4	45BC-04
10	5	45BC-05
10	6	45BC-06
12	PROG. DOWN	45BC-1F
13	7	45BC-07
14	8	45BC-08
15	9	45BC-09
16 17	TIMER PROG. SETUP	45BC-40 45BC-52
17	0	
-		45BC-00
19	CLEAR	45BC-53
20	INFO	45BC-3F
21	TEXT	45BC-23
22	VCR	45BC-1B
23	DVD	45BC-18
24	GUIDE	45BC-6D
25	TOP MENU	45BC-D0
26	CURSOR UP	45BC-C0
27	DISC MENU	45BC-D1
28	CURSOR LEFT	45BC-CC
29	ENTER/OK	45BC-44
30	CURSOR RIGHT	45BC-C4
31	DISPLAY	45BC-5A
32	CURSOR DOWN	45BC-C8
33	RETURN	45BC-D2
34	RED	45BC-2A
35	GREEN	45BC-2B
36	YELLOW(MODE)	45BC-2C
37	BLUE(SEARCH)	45BC-29
38	REV	45BC-98
39	PLAY	45BC-13
40	FWD	45BC-9A
41	SKIP DOWN	45BC-84
42	STOP	45BC-16
43	SKIP UP	45BC-80
44	PAUSE	45BC-17
45		
46	INSTANT SKIP	45BC-5B
47	SAT.LINK	45BC-1D
48	TIME SLIP	45BC-1A
49	DUBBING	45BC-56
50	REC MODE	45BC-A7
51	REC	45BC-15
52	SUBTITLE	45BC-D5
53		
54	AUDIO	45BC-D3
55	TIMER SET	45BC-67

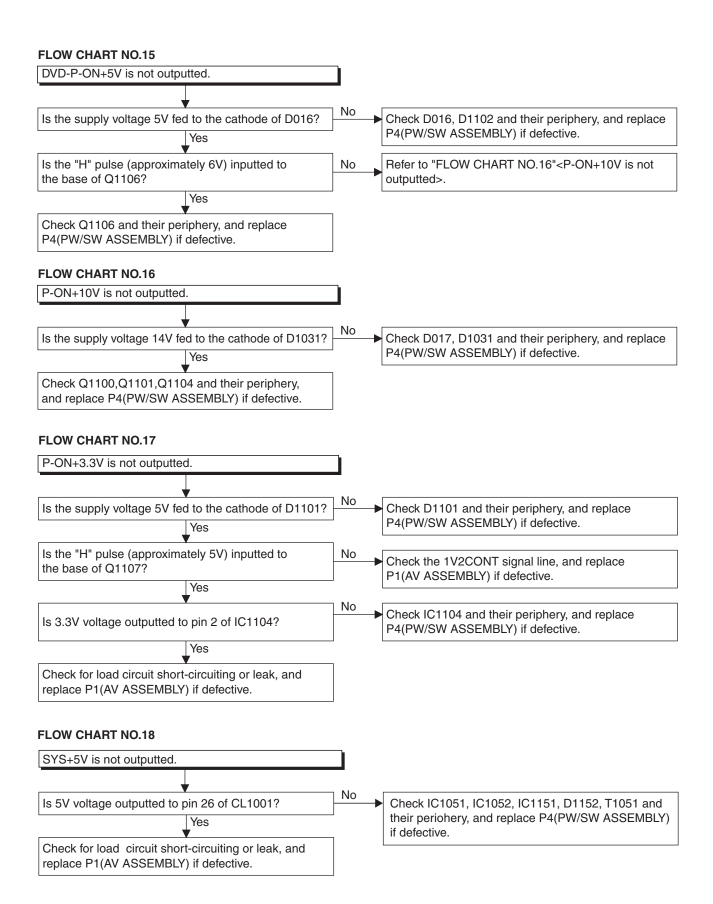
## TROUBLESHOOTING

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



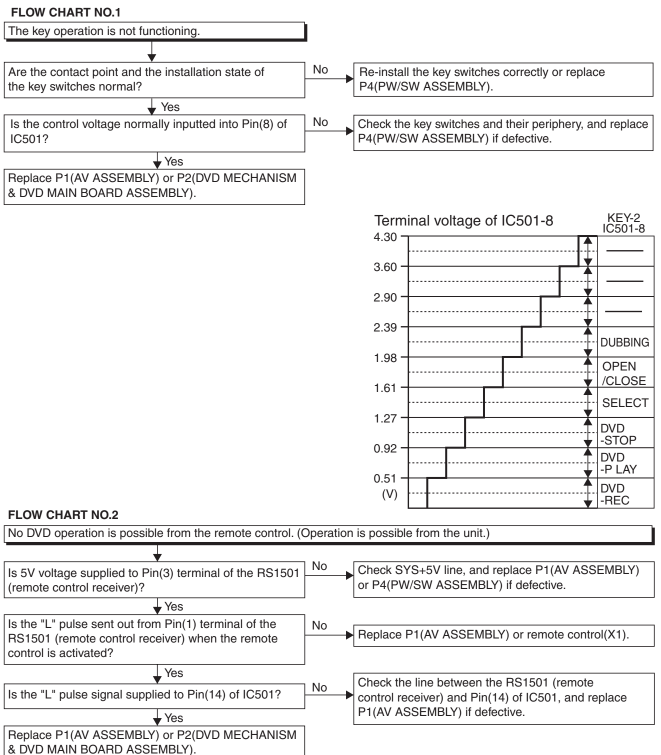




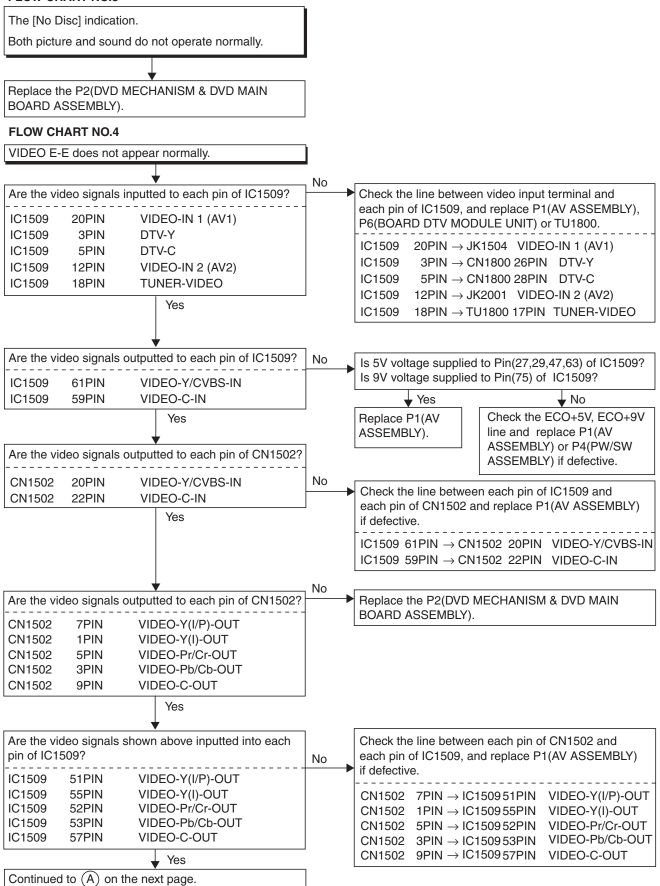


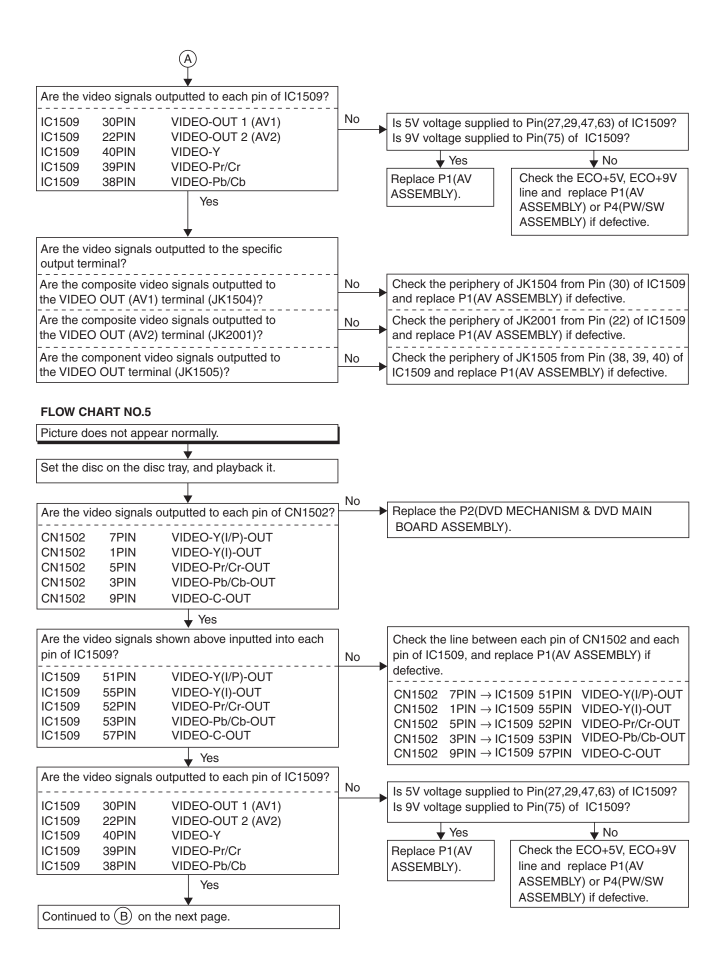
#### FLOW CHART NO.19 P-ON+1.8V is not outputted. No Is 2.5V voltage supplied to pin(1) of IC1103? Check D1033 and their periohery, and replace P4(PW/SW ASSEMBLY) if defective. Yes Is the "H" pulse (approximately 5V) inputted to No Check the REG-CONT signal line, and replace the base of Q1109? P1(AV ASSEMBLY) if defective. Yes Check IC1103 and their periohery, and replace P1(AV ASSEMBLY) if defective. **FLOW CHART NO.20** USB+5V is not outputted. Yes Replace P4(PW/SW ASSEMBLY) if defective. Is resistance value of both end to F6001 infinity? No Yes Replace P4(PW/SW ASSEMBLY) if defective. Is 5V voltage supplied to Pin(4) of CN6001? No When IC3607 is used: Is 5V voltage outputted to Pin(8) of IC3607? Check CN3604 and their periphery, and replace Yes P4(PW/SW ASSEMBLY) if defective. When IC3608 is used: Is 5V voltage outputted to Pin(5) of IC3608? No Yes Check Q1119 and their periphery, and replace Is 0V voltage outputted to Pin(1) of CN3605? P4(PW/SW ASSEMBLY) if defective. No When IC3607 is used: Is 3.3V voltage supplied to Pin(4) of IC3607? Replace P2(DVD MECHANISM & DVD MAIN Yes BOARD ASSEMBLY). When IC3608 is used: Is 3.3V voltage supplied to Pin(3) of IC3608? No Check IC3607(IC3608) and their periphery, and replace P4(PW/SW ASSEMBLY) if defective. FLOW CHART NO.21 The fluorescent display tube does not light up. No Is 5V voltage supplied to Pin(13,43) of IC612? Check the ECO+5V line and replace P1(AV ASSEMBLY) if defective. Yes No Check the -FL line and replace P1(AV ASSEMBLY) Is approximately -24V to -28V voltage supplied to Pin(30) of IC612? or P4(PW/SW ASSEMBLY) if defective. Yes No Is there approximately 500kHz oscillation to Check R618, IC612 and their periphery, and replace Pin(5) of IC612? P1(AV ASSEMBLY) if defective. Yes Are the filament voltage applied between Pin(1) No Check the power circuit, D1103, D1108, R1106, R1192, and Pin(24) of the fluorescent display tube? C1110 and their periphery, and replace Also negative voltage applied between these pins P4(PW/SW ASSEMBLY) if defective. and GND? Yes

#### 2 DVD Section



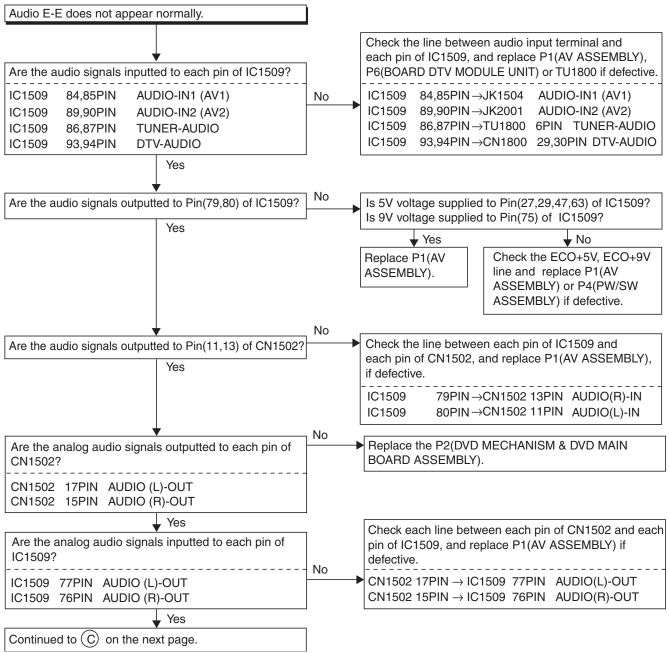
#### FLOW CHART NO.3

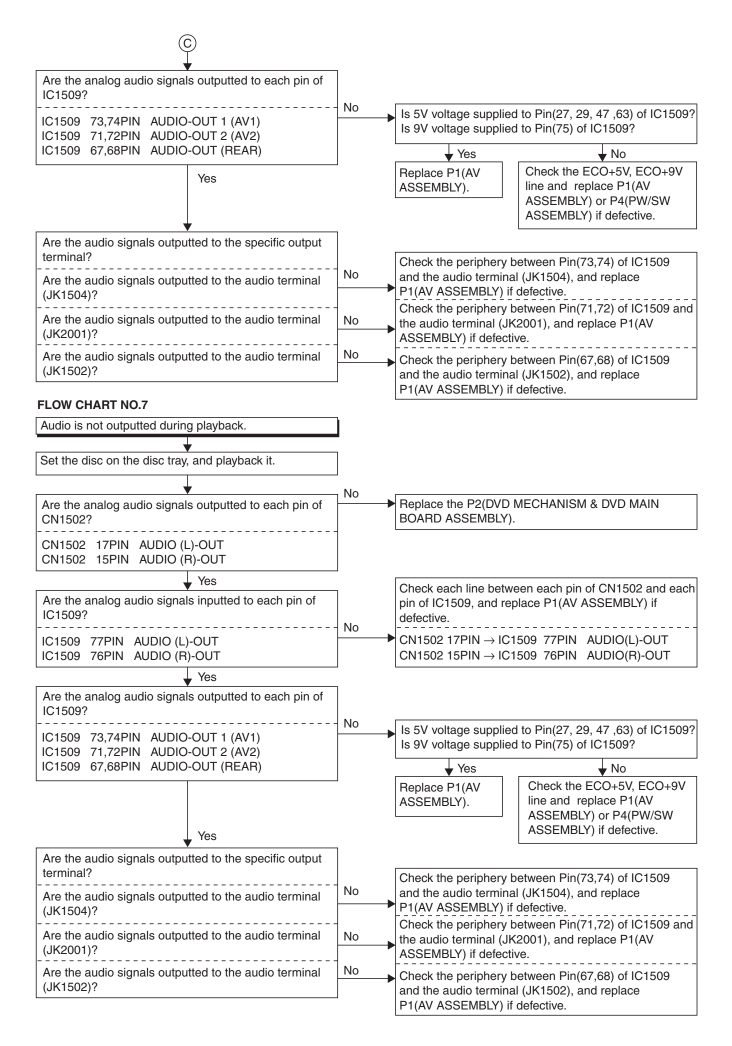




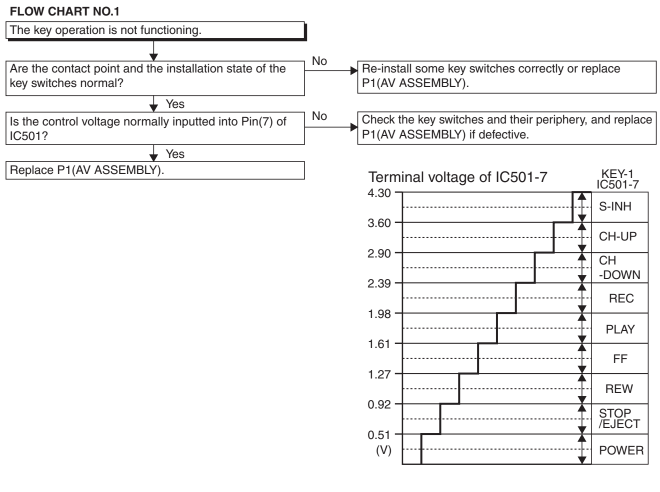
Are the video signals outputted to the specific output terminal?		
Are the composite video signals outputted to the VIDEO OUT (AV1) terminal (JK1504)?	No	Check the periphery of JK1504 from Pin (30) of IC1509 and replace P1(AV ASSEMBLY) if defective.
Are the composite video signals outputted to the VIDEO OUT (AV2) terminal (JK2001)?	No	Check the periphery of JK2001 from Pin (22) of IC1509 and replace P1(AV ASSEMBLY) if defective.
Are the component video signals outputted to the VIDEO OUT terminal (JK1505)?	No	Check the periphery of JK1505 from Pin (38, 39, 40) of IC1509 and replace P1(AV ASSEMBLY) if defective.

#### FLOW CHART NO.6

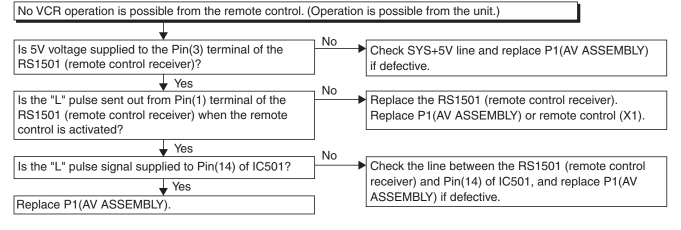




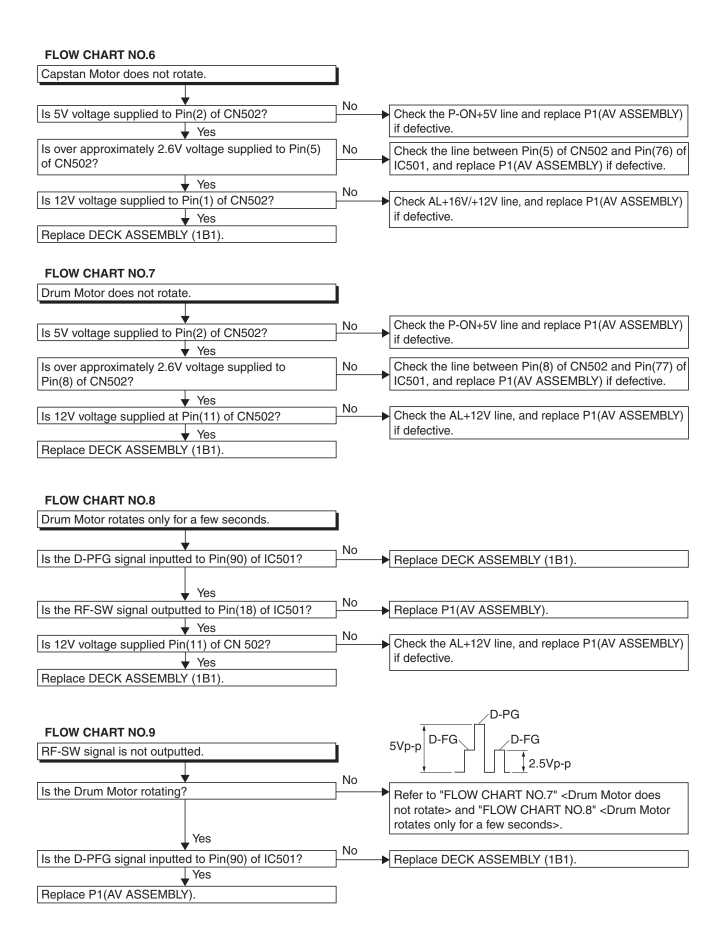
#### **3 VCR Section**

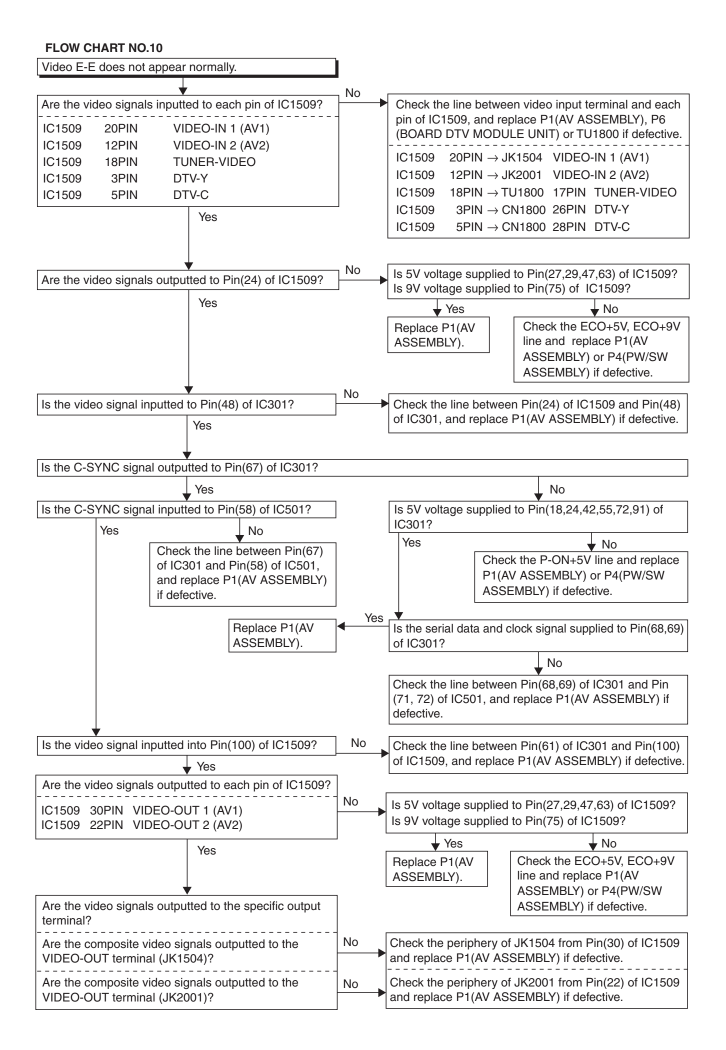


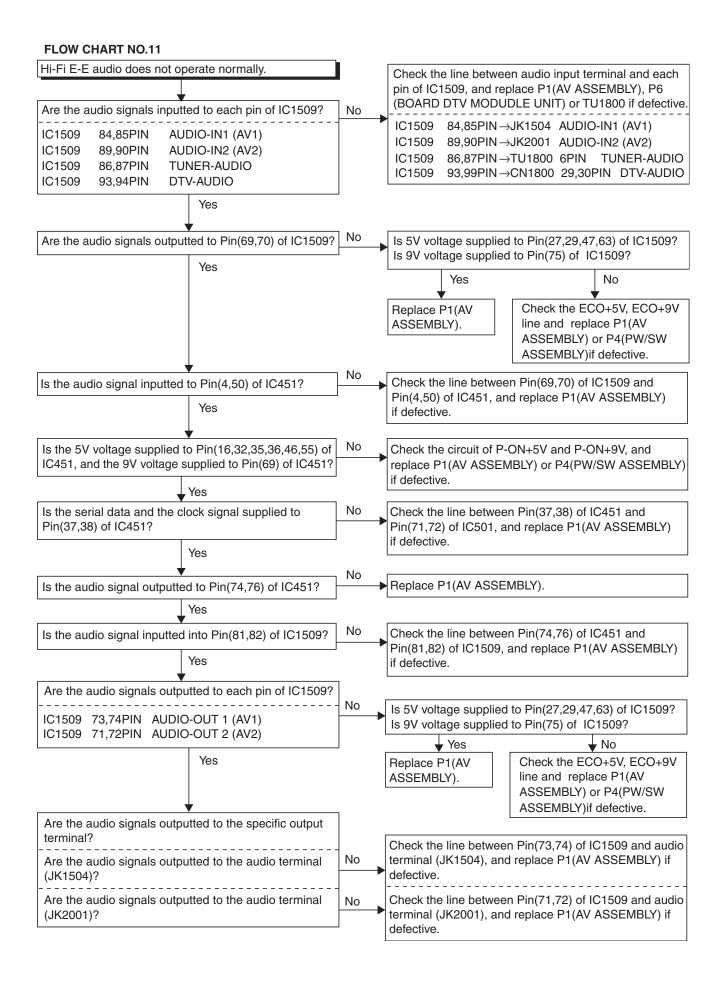
#### FLOW CHART NO.2



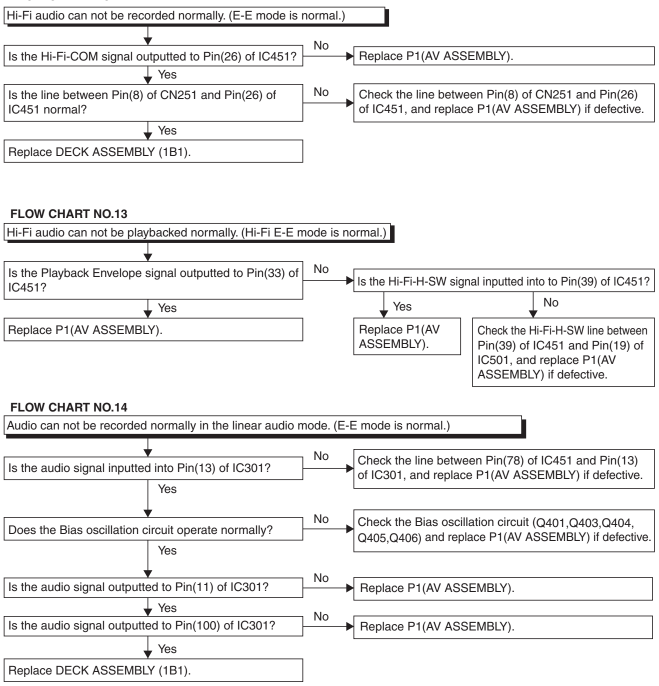
FLOW CHART NO.3		
Cassette tape can not be loaded.	]	
	-	
When loading a cassette tape, on Pin(100) of IC501, does the "L" pulse switch to the "H" pulse?	No	Check the line between the start sensor and Pin(100) of IC501, and replace P1(AV ASSEMBLY) or
Yes		P5(BOARD SENSOR) if defective.
When loading a cassette tape, is the specified voltage (approximately 13V) outputted to the terminal of the Loading Motor Unit?	No	► Replace DECK ASSEMBLY (1B1).
▼ Yes	_	
Replace DECK ASSEMBLY (1B1).		
FLOW CHART NO.4		
Cassette tape is ejected right after the loading.		
		[]
When loading a cassette tape, on Pin(100) of IC501, does the "L" pulse switch to the "H" pulse?	No	Check the line between the start sensor and Pin(100) of IC501, and replace P1(AV ASSEMBLY) or P5(BOARD SENSOR)if defective.
Yes		
When loading a cassette tape, on Pin(4) of IC501, does the "L" pulse switch to the "H" pulse?	No	Check the line between the end sensor and Pin(4) of IC501, and replace P1(AV ASSEMBLY) if defective.
Yes	_	
When loading a cassette tape, does the LD-SW operate normally?	No	Check the line between the LD-SW(SW507) and Pin(9) of IC501, and replace P1(AV ASSEMBLY) if defective.
	7	
FLOW CHART NO.5		
Cassette tape can not be ejected.	]	
	-	
When pressing the eject button, does the Capstan Motor start rotating?	No	Refer to "FLOW CHART NO.6 " < The Capstan Motor does not rotate>.
▼ Yes	-	
While the Capstan Motor is rotating, is the Takeup Reel rotating?	No	Check the Reel Disc or Clutch Assembly, and replace DECK ASSEMBLY (1B1). it if defective.
¥ Yes	7	
While the Takeup Reel is rotating, is the reel pulse signal inputted to Pin(80) of IC501?	No	Check the line between the Takeup Reel sensor and Pin(80) of IC501, and replace P1(AV ASSEMBLY) if defective.
↓ Yes		delective.
While the reel pulse signal is inputting, is "L" pulse outputted to Pin(81) of IC501?	No	► Replace P1(AV ASSEMBLY).
↓ Yes		
Is the specified vo Itage (approximately 13V) outputted to the terminal of the Lading Motor Unit?	No	► Replace DECK ASSEMBLY (1B1).
	ר No	
Is the Loading Motor rotating?		► Replace DECK ASSEMBLY (1B1).
↓ Yes Check the Cam Gear or Rack Assembly, etc.,	7	
and replace DECK ASSEMBLY (1B1) if defective.		



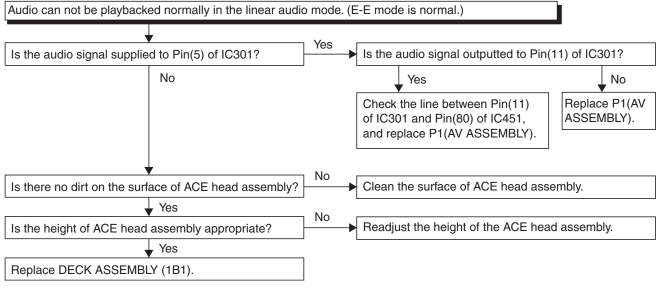




#### FLOW CHART NO.12



#### **FLOW CHART NO.15**



# **FUNCTION INDICATOR SYMBOLS**

# < VCR Section >

# Note:

If a mechanical malfunction occurs, the power is turned off. When the power comes on again after that by pressing [I/@] button, an error message is displayed on the TV screen for 5 seconds.

MODE	INDICATOR ACTIVE
When reel or capstan mechanism is not functioning correctly	"     R" is displayed on a TV screen. (Refer to Fig. 1.)
When tape loading mechanism is not functioning correctly	"▲ T" is displayed on a TV screen. (Refer to Fig. 2.)
When cassette loading mechanism is not functioning correctly	"▲ C" is displayed on a TV screen. (Refer to Fig. 3.)
When the drum is not working properly	"▲ D" is displayed on a TV screen. (Refer to Fig. 4.)
P-ON Power safety detection	"▲ P" is displayed on a TV screen. (Refer to Fig. 5.)

# TV screen

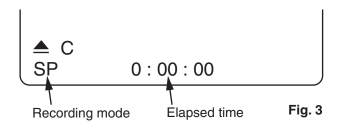
When reel or capstan mechanism is not functioning correctly

R SP 0:00:00 Recording mode Elapsed time Fig. 1

When tape loading mechanism is not functioning correctly

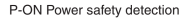


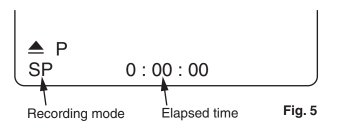
When cassette loading mechanism is not functioning correctly



When the drum is not working properly

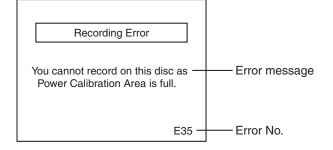






# < DVD Section >

Note: If an error occurs, a message with the error number appears on the screen.



Message	Solution	Error No.	Error Description
		1	An error occurs during data reading.
		2	There is no reply for 15 seconds in Test Unit Ready.
		3	Cannot write the data after trying three times.
		4	An error occurs with OPC.
		5	During recovery in a record.
		6	An error occurs even if recovery has been tried three times.
		7	An error occurs in a format.
		8	It cannot start an encode.
Can not record on this disc.	Insert the recordable disc, and ensure the disc status satisfies the recording requirements.	9	NV_PCK/RDI_PCK is not in encoded data.
		10	Encode Pause condition continued for 10 minutes.
		11	Encode Pause condition continued in normal REC condition for 10 minutes.
		12	Difference in the address and can not get Stream ID of RDI/VIDEO.
		13	It is a reply that "ATAPI is not readable."
		14	Cannot write the data after recovering SMALL VMGI.
		15	Cannot write the data after DVD-R Reverse Track.
		16	An error occurs in Finalize Close.
		17	An error occurs in Rec Stop Close.
		18	An error occurs in PCA Full (DVD_R).
		19	Safety Stop occurs during editing.
		20	High Speed Disc.
		21	The disc is not formatted.
		22	Disc Error has occurred.
		23	The -R Disc of VR Mode.
		24	The disc except for finalized DVD-R/RW/ +R/+RW.
This program is not allowed to	You cannot record copy-	25	During the Macrovision picture input.
be recorded.	prohibited programs.	26	During the CGMS picture input.
This program is not recordable in Video mode.	You cannot record copy- prohibited programs.	27	During the CGMS picture input. (Video Format Disc)
Cannot record. Disc not CPRM comp.	You cannot record copy- prohibited programs.	28	During the CGMS picture input. (VR Fomat Disc that is not compatible with CPRM.)

Message	Solution	Error No.	Error Description	
This disc is protected and not recordable.	Release the disc protect setting in the Disc Setting menu.	29	Disc Protected Disc.	
Disc is full. (No area for new recording)	Insert the recordable disc with enough recording space.	30	No available recording space.	
You cannot record more than 99 titles on one disc.	Delete unnecessary titles.	31	The 99 titles limit has been reached. (Video Format Disc)	
(The maximum is 99.)	Delete unnecessary titles.	32	The 99 titles limit has been reached. (VR Format Disc)	
You cannot record more than 999 chapters on one disc. (The maximum is 999.)	Delete unnecessary chapters.	33	The 999 chapter limit has been reached. (VR Format Disc)	
You cannot record on this disc as Control Information is full.	Insert a new disc.	34	No available recording space for control information.	
You cannot record on the disc as Power Calibration Area is full.	Insert a new disc.	35	PCA is Full. (in REC start)	
This disc is already finalized.	Release the finalizing for this disc.	36	It is finalized. (Video Format Disc)	
	Repeat the same operation.	37	Access to Memory Area range outside.	
Can not record on this disc.		38	Sector Address is wrong.	
		39	BUP writing error of chapter editing.	
You cannot record more than 49 titles on one disc.(The maximum is 49.)	Delete unnecessary titles.	43	The 49 titles limit has been reached. (+VR Format Disc)	
You cannot record more than 254 chapters on one disc.(The maximum is 254.)	Delete unnecessary chapter marks.	44	The 254 chapter limit has been reached. (+VR Format Disc)	
This program is not recordable in +VR mode.	You cannot record copy- prohibited programs.	45	During the CGMS picture input (+VR Format Disc).	
The disc has no recording compatibility. Set "Make Recording Compatible" to "ON" to convert the disc.	Set "Make Recording Compatible" to "ON" to convert the disc.	46	Trying to record onto the +VR formatting disc that had been recorded by the other recorder when "Make Recording Compatible" setting is "OFF".	
This Program is not allowed to be recorded.	Receive PAL/SECAM signal.	51	When you receive signal other than PAL/ SECAM.	

If an error occurs during the timer recording, one of the following error numbers (40 to 42) or the above error messages (error number: 1 to 39, 43 to 46 and 51) is displayed on the recording menu after timer recording. (Once the screen of the program line is exited, the program line for the error will be cleared.) (No Error Message is displayed for the error No. 40 ~ 42.)

	III Timer Programming					
Error number					<u>©</u> 10:00	) MON 17/05
		Date	Start	End	СН	STTL VPS/PDC
	E40	17/05	7:00	9:00	1 TF1	(ma)
			New	Program	nme	
						1/1

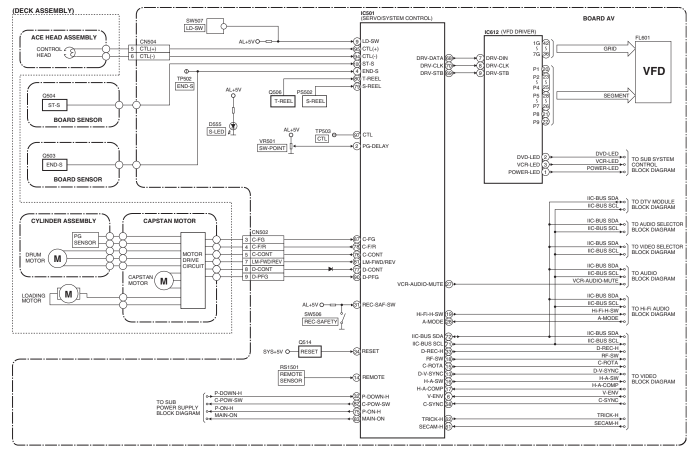
A program with the error number is grayed out on the timer programming list.

Message	Solution	Error No.	Error Description	
Error message is not displayed.	<ul> <li>Set the timer programming correctly.</li> <li>Set the timer programming before the start time.</li> <li>Insert a recordable videotape with a record tab.</li> </ul>		<ul> <li>Some portion has not been recorded because of program overlapping.</li> <li>Recording did not start at the start tim</li> <li>No videotape is inserted. Videotape ran out during recording.</li> </ul>	
	Turn the power on and set the clock correctly then set timer programming again.	41	Power failed	
	Insert the recordable disc.	42	No disc when recording	

# BLOCK DIAGRAMS

## Servo/System Control Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

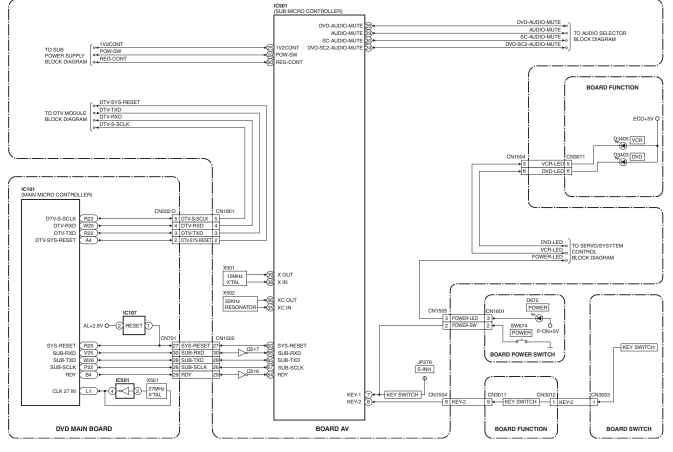


E9TK5BLS

1-13-1

## Sub System Control Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

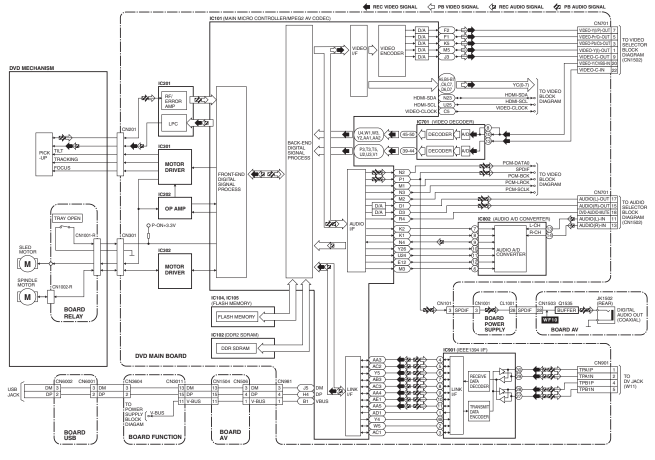


1-13-2

E9TK5BLSS

# Digital Signal Process Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

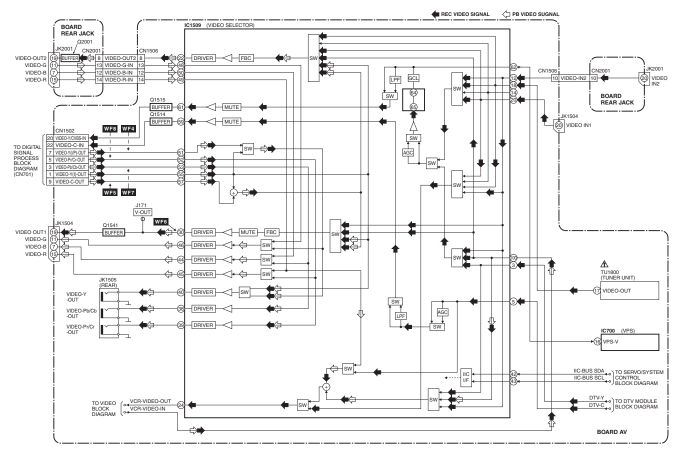


1-13-3

E9TK5BLD

## Video Selector Block Diagram

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

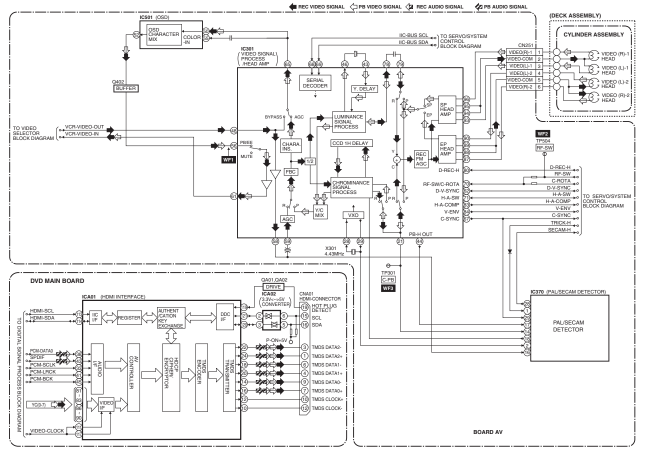


1-13-4

E9TK5BLVS

## Video Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

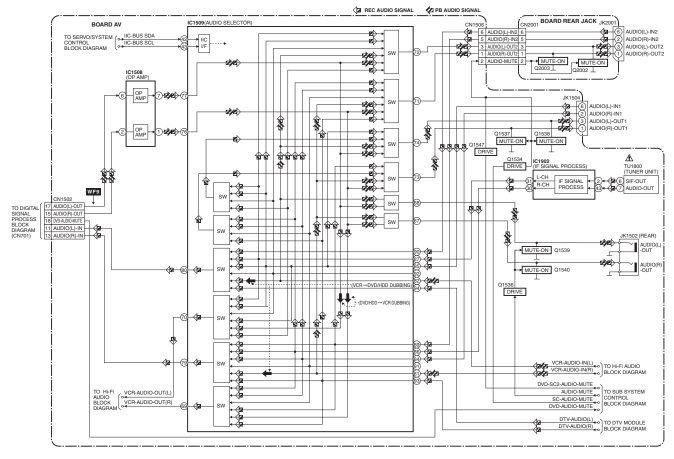


1-13-5

E9TK5BLV

#### Audio Selector Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

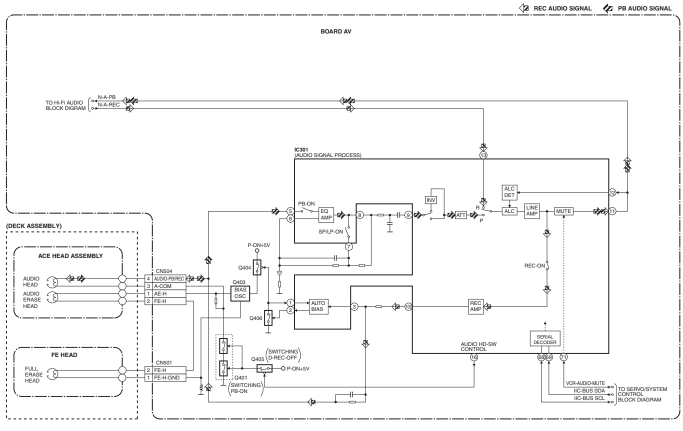


1-13-6

E9TK5BLAS

# Audio Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

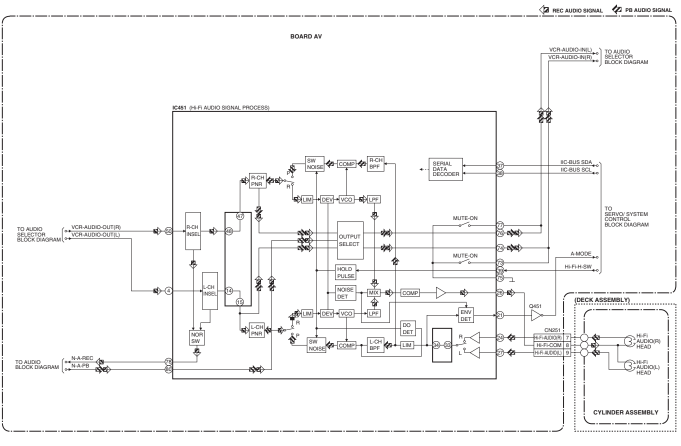


1-13-7

E9TK5BLA

# Hi-Fi Audio Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



E9TK5BLH

1-13-8

# Power Supply Block Diagram

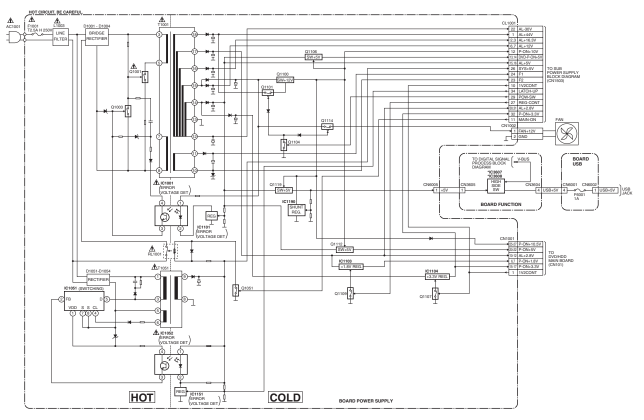
# CAUTION I Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F100) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

CAUTION ! For continued protection against fire hazard, replace only with the same type fuse.

NOTE: The voltage for parts in hot circuit is measured using hot GND as a common terminal.

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

\* NOTE: Either IC3607 or IC3608 is used for BOARD FUNCTION.

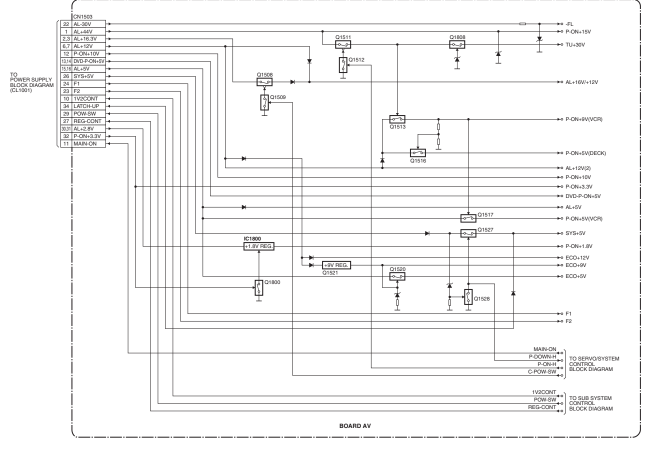


1-13-9

E9TK5BLP

## Sub Power Supply Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

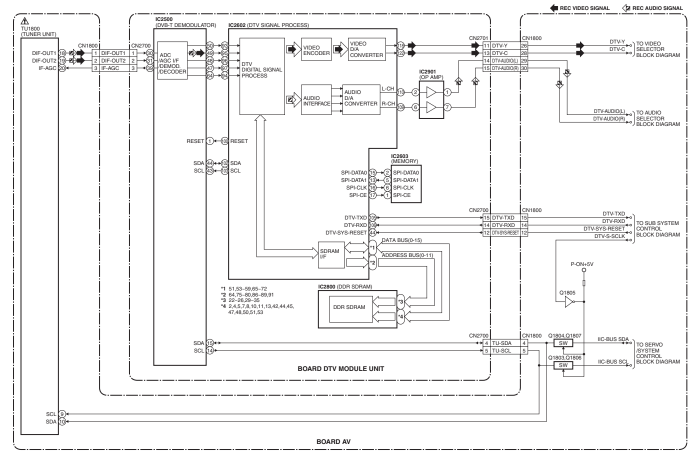


1-13-10

E9TK5BLSP

# DTV Module Block Diagram

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



E9TK5BLDTV

1-13-11

# **SCHEMATIC DIAGRAMS / BOARD AND TEST POINTS**

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

# **Standard Notes**

# WARNING

Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the mark "  $\triangle$  " in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

# Notes:

- 1. Do not use the part number shown on these drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since these drawings were prepared.
- All resistance values are indicated in ohms (K=10<sup>3</sup>, M=10<sup>6</sup>).
- 3. Resistor wattages are 1/4W or 1/6W unless otherwise specified.
- 4. All capacitance values are indicated in  $\mu$ F (P=10<sup>-6</sup>  $\mu$ F).
- 5. All voltages are DC voltages unless otherwise specified.
- 6. Electrical parts such as capacitors, connectors, diodes, IC's, transistors, resistors, switches, and fuses are identified by four digits. The first two digits are not shown for each component. In each block of the diagram, there is a note such as shown below to indicate these abbreviated two digits.

# LIST OF CAUTION, NOTES, AND SYMBOLS USED IN THE SCHEMATIC DIAGRAMS ON THE FOLLOWING PAGES:

# 1. CAUTION:

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE.

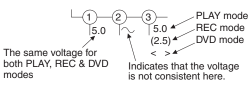
# 2. CAUTION:

Fixed Voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, first check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

# 3. Note:

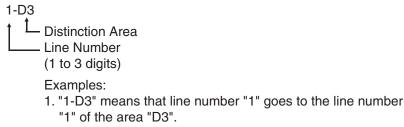
- 1. Do not use the part number shown on the drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since the drawings were prepared.
- 2. To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

# 4. Voltage indications for PLAY and REC modes on the schematics are as shown below:

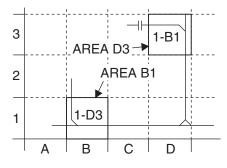


Unit: Volts

# 5. How to read converged lines



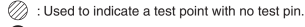
2. "1-B1" means that line number "1" goes to the line number "1" of the area "B1".



# 6. Test Point Information

 $\bigcirc$  : Indicates a test point with a jumper wire across a hole in the BOARD.

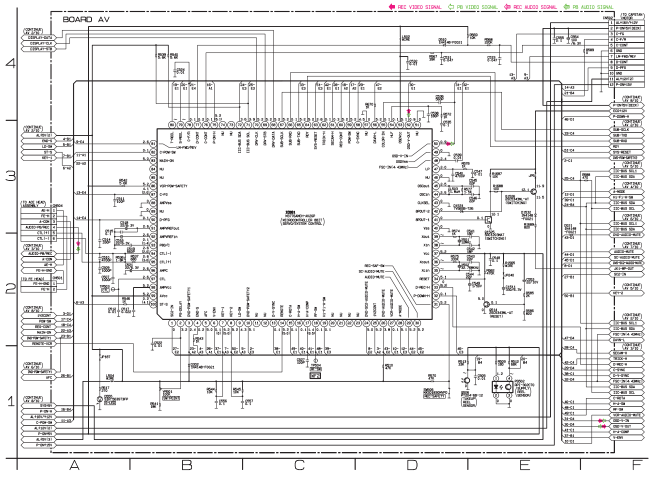
 $\Rightarrow$  : Used to indicate a test point with a component lead on foil side.



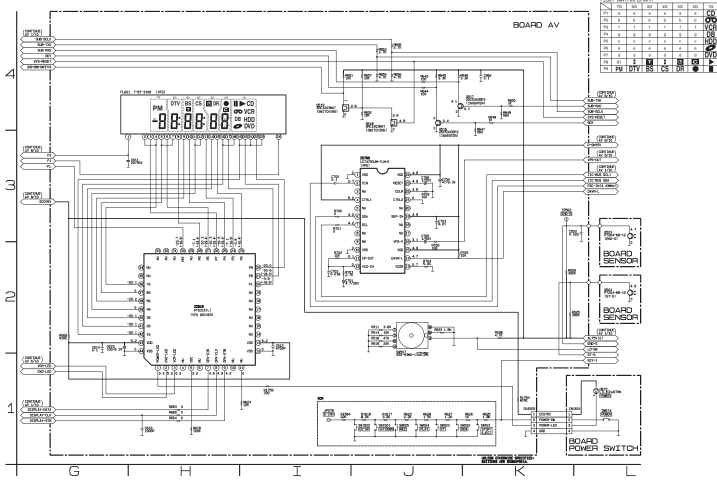
: Used to indicate a test point with a test pin.

#### AV 1/10 Schematic Diagram < VCR Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



1-14-3



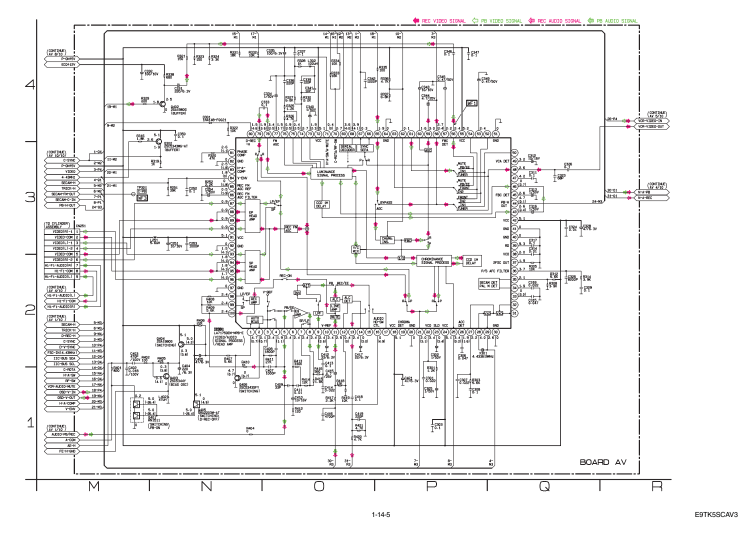
#### AV 2/10 , POWER SWITCH & SENSOR Schematic Diagram < VCR Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

1-14-4

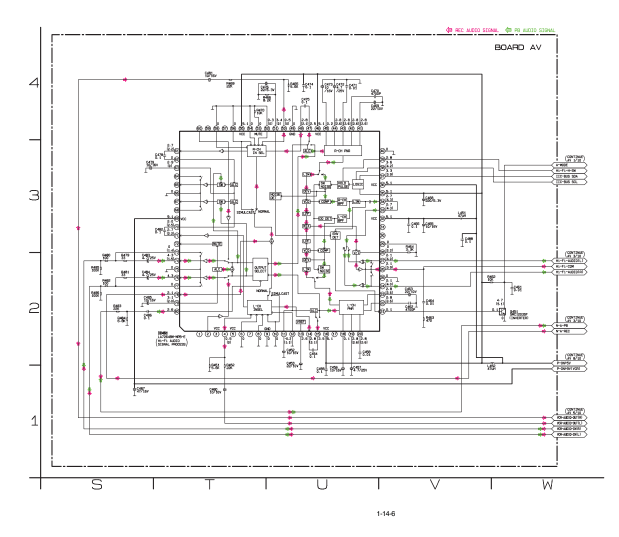
#### AV 3/10 Schematic Diagram < VCR Section >

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



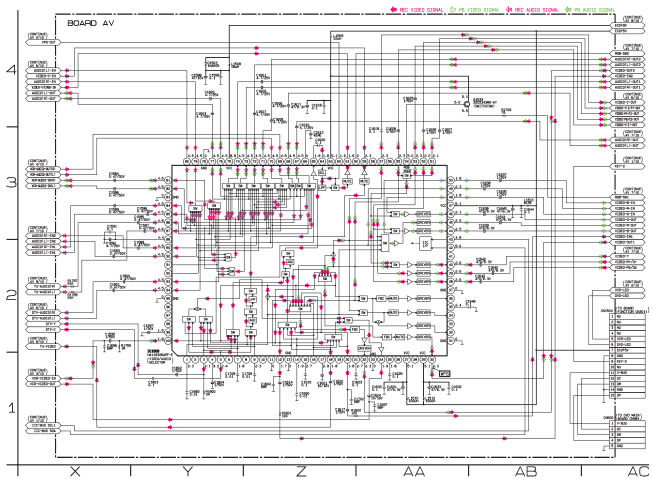
#### AV 4/10 Schematic Diagram < VCR Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

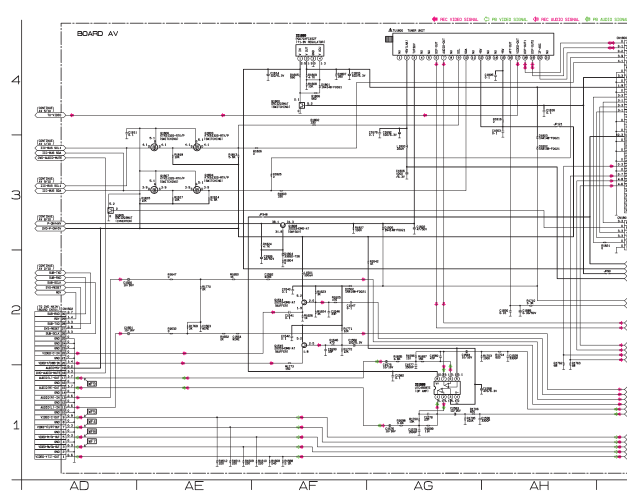




NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



1-14-7



Т

Τ

1-14-8

AV 6/10 Schematic Diagram < VCR Section >

Τ

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

816

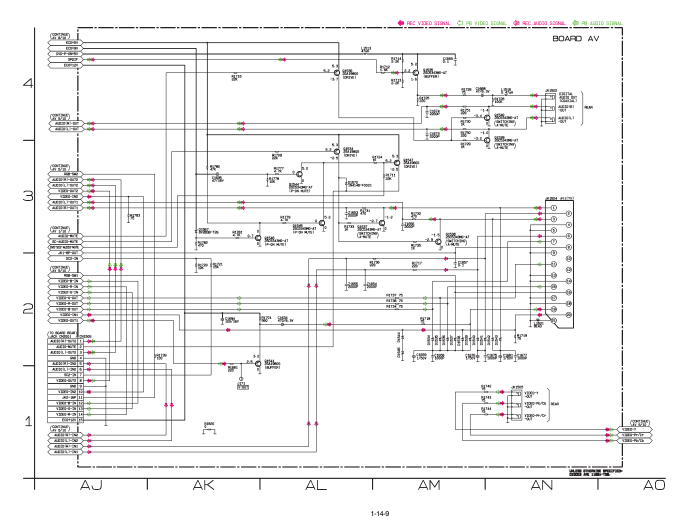
Τ

Т

AI

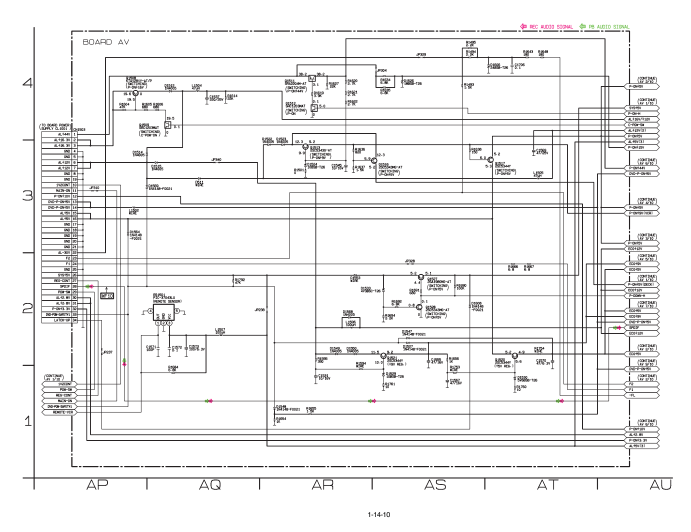
#### AV 7/10 Schematic Diagram < VCR Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



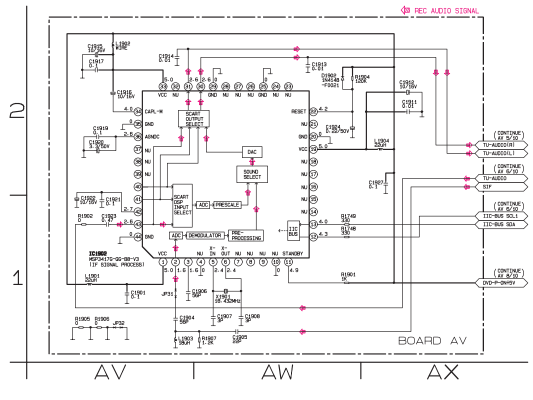
#### AV 8/10 Schematic Diagram < VCR Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



AV 9/10 Schematic Diagram < VCR Section >

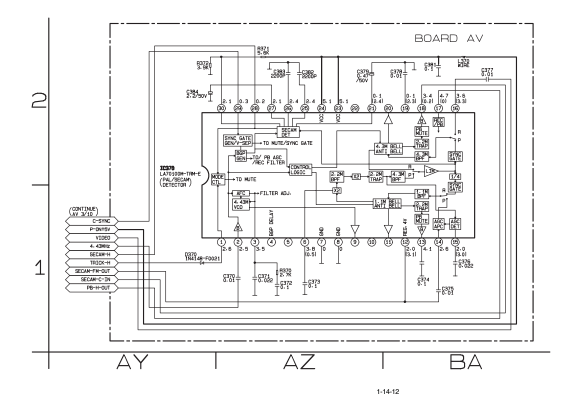
NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



1-14-11

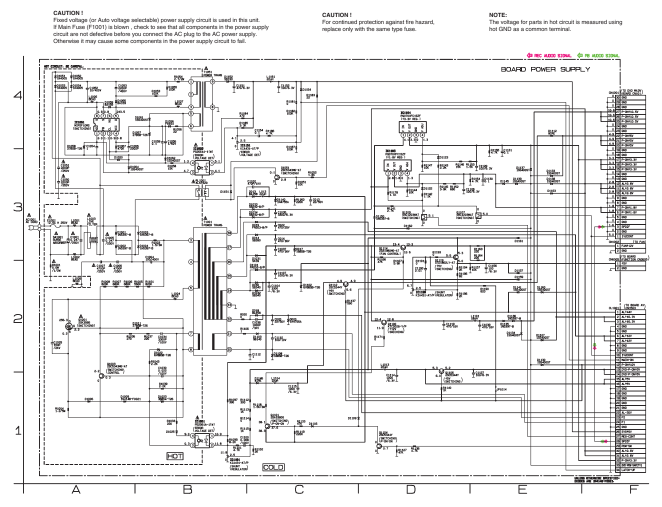


NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



#### POWER SUPPLY Schematic Diagram < VCR Section >

#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

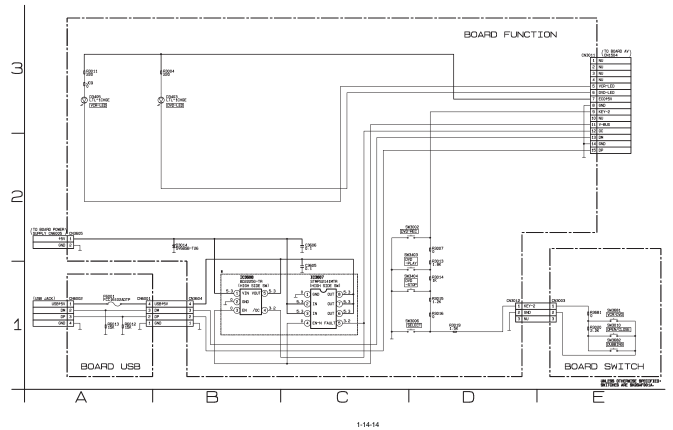


1-14-13

E9TK5SCP



NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



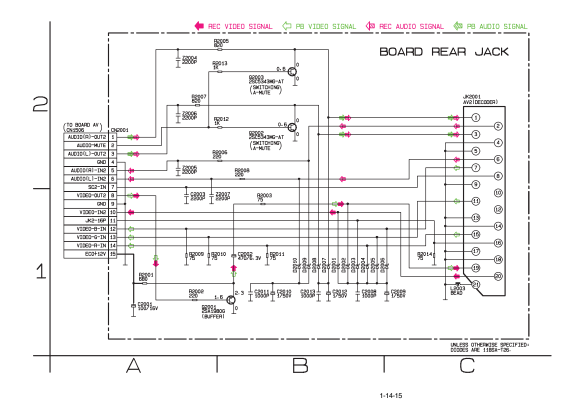
CAUTION ! For continued protection against fire hazard, replace only with the same type fuse(F6001).

> \* NOTE: Either IC3607 or IC3608 is used for BOARD FUNCTION.

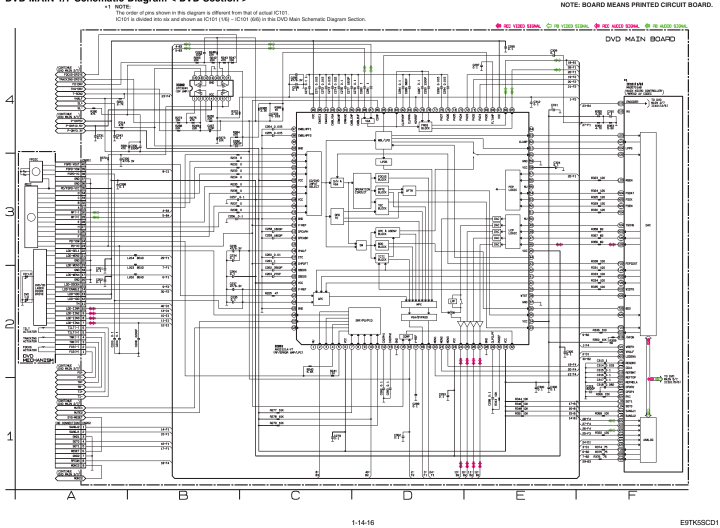
> > E9TK5SCF



NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



E9TK5SCRJ

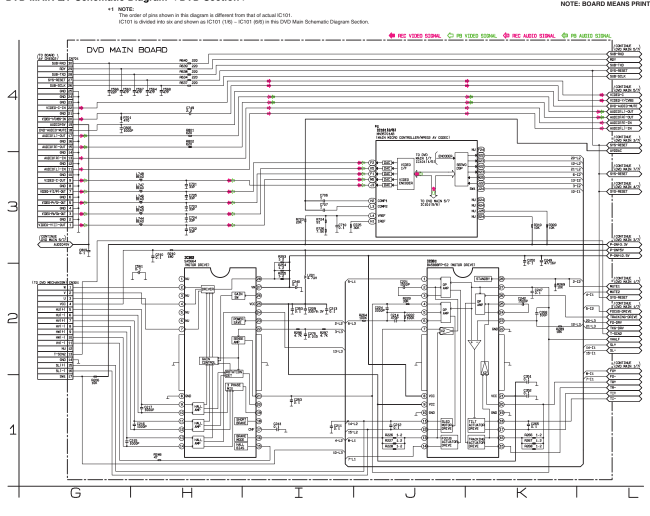


DVD MAIN 1/7 Schematic Diagram < DVD Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

#### DVD MAIN 2/7 Schematic Diagram < DVD Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

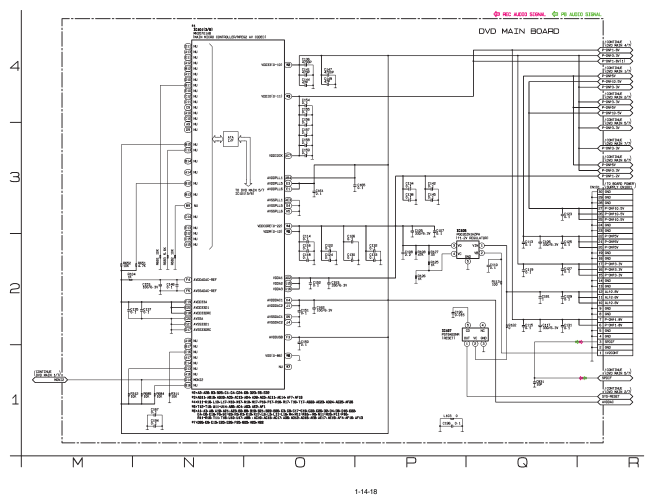


1-14-17

E9TK5SCD2

#### DVD MAIN 3/7 Schematic Diagram < DVD Section >

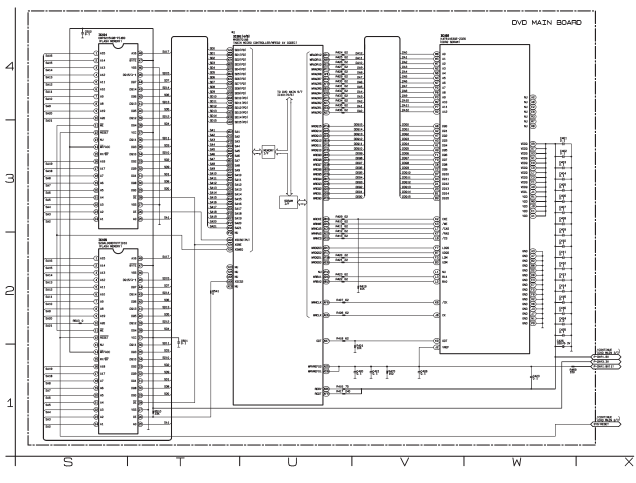
NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



\*1 NOTE: The order of pins shown in this diagram is different from that of actual IC101. IC101 is divided into six and shown as IC101 (1/6) – IC101 (6/6) in this DVD Main Schematic Diagram Section.

#### DVD MAIN 4/7 Schematic Diagram < DVD Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

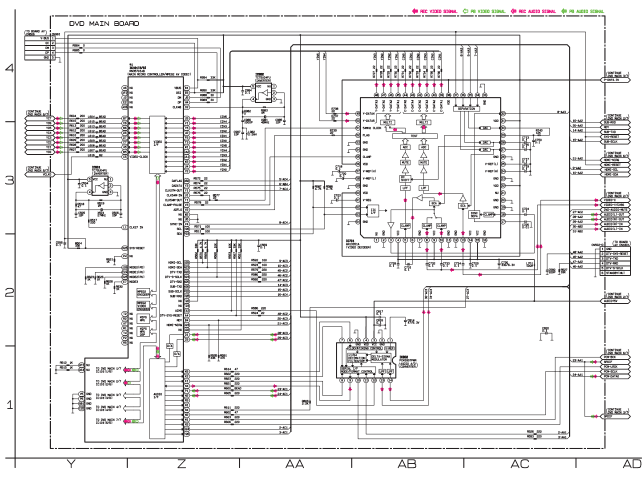


\*1 NOTE: The order of pins shown in this diagram is different from that of actual IC101. IC101 is divided into six and shown as IC101 (1/6) – IC101 (6/6) in this DVD Main Schematic Diagram Section.

1-14-19

## DVD MAIN 5/7 Schematic Diagram < DVD Section > \*1 NOTE: The order of pins shown in this diagram is different from that of actual IC101. IC101 (5/8) in this DVD Main Schematic Diagram Section.

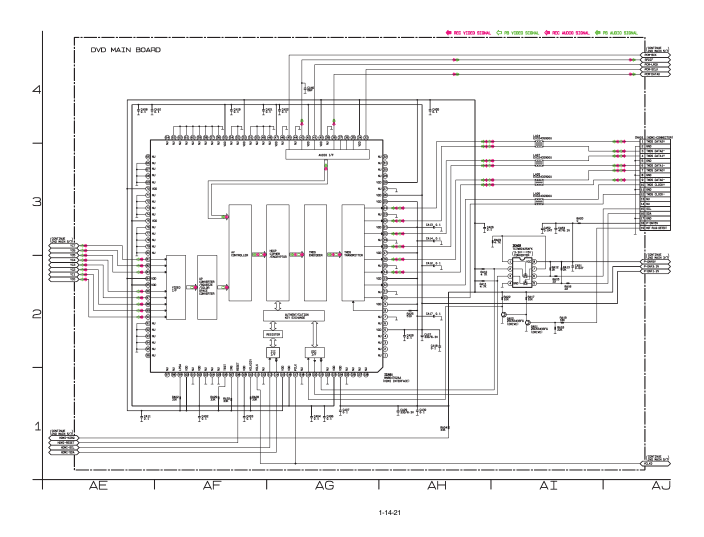
NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



1-14-20



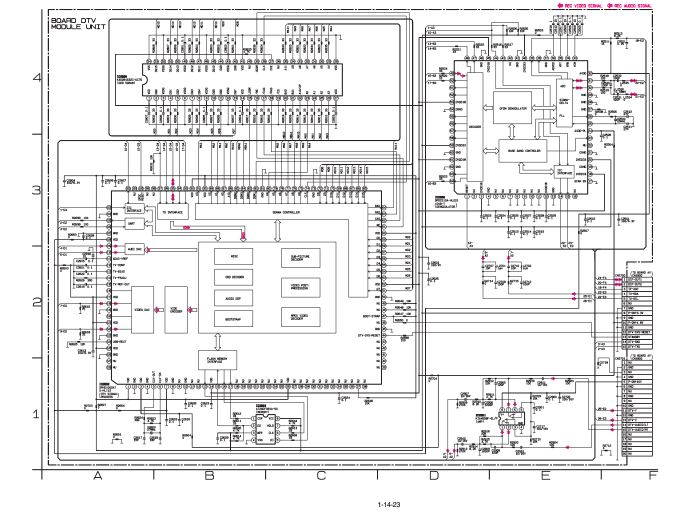
NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



#### DVD MAIN 7/7 Schematic Diagram < DVD Section >

\*1 NOTE: The order of pins shown in this diagram is different from that of actual IC101. IC101 is divided into six and shown as IC101 (1/6) – IC101 (6/6) in this DVD Main Schematic Diagram Section. NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

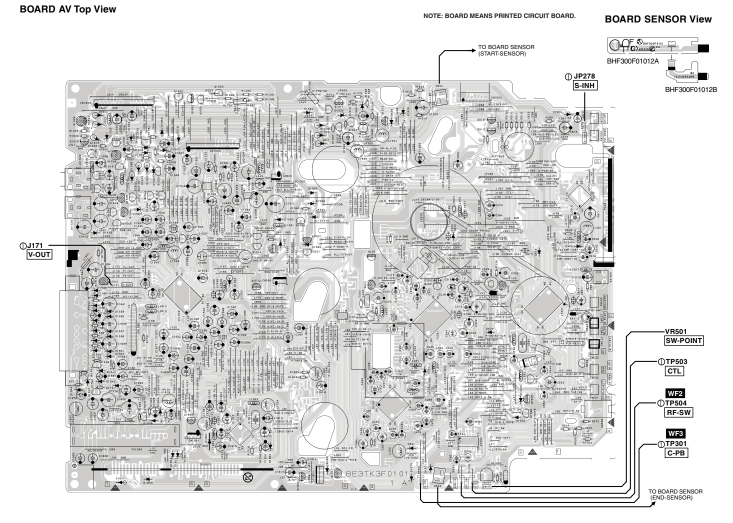
4 🛑 REC VIDEO SIGNAL 🧢 PB VIDEO SIGNAL 🏘 REC AUDIO SIGNAL 🐗 PB AUDIO SIGNAL DVD MAIN BOARD (CONTINUE DVD MAIN 3/7) P-ON+3.3V 1 13300 10.14 (CONTINUE DVD MAIN 2/7) Х901 24-576М IC101(5/6) MN35701AB (MAIN NICRO 6910 **S**84 ROLLER/MPEG2 AV C г 894 18904 18.14 ] [8:12 З 69 0. LINKR 9\_33 LINKC R928\_33 10901 TSB41AB1PHP (IEEE1394 L/F) 0 5545 0 5540 88 00 8 2 00 LESS R919 33 LINKCT 1942 1943 R921 33 R922 33 R923 33 RECEIVED DATA DECODER LINK I/F ٦ 0 2201 0 2202 LINK INTE I/0 R924 33 . R925 33 R926 33 R927 33 TRANSMIT DATA DECODER 2 0 8803 0 8804 -2884 BP92 R915 1K 8 NT 22 R905\_33 606 18997 1 TO DVD MAIN 5/7 R907 10K 10K 1 AK AL AM AN AO Т Т I T 1-14-22



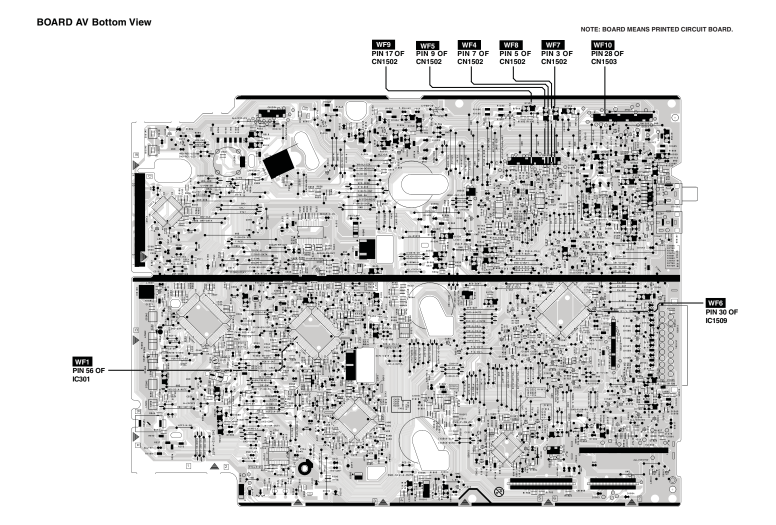
DTV MODULE Schematic Diagram < DVD Section >

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.

E9TK5SCDTV



BE3TK3F01011A



1-14-25

BE3TK3F01011A

#### **BOARD POWER SUPPLY Top View**

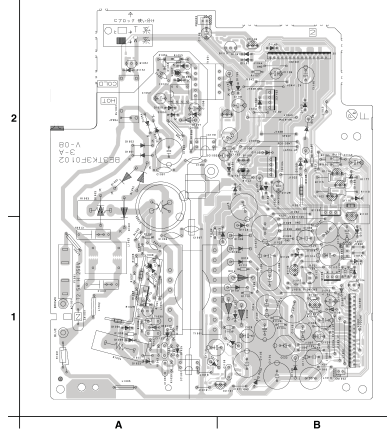
CAUTION I Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown , check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

Because a hot chassis ground is present in the power supply circuit, an isolation transformer must be used when repairing. Also, in order to have the ability to increase the input slowly, when troublesholing this type of power supply circuit, a variable isolation transformer is required.



NOTE: The voltage for parts in hot circuit is measured using hot GND as a common terminal.

CAUTION ! For continued protection against fire hazard, replace only with the same type fuse.



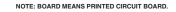
1-14-26

BE3TK3F01023A

#### **BOARD POWER SUPPLY Bottom View**

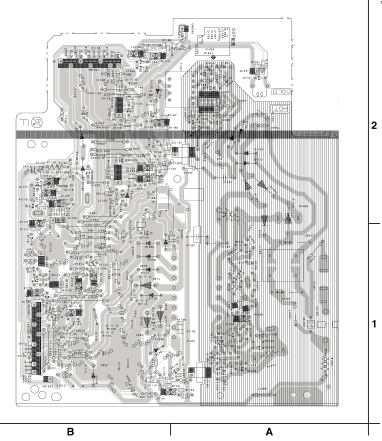
CAUTION I Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown , check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

Because a hot chassis ground is present in the power supply circuit, an isolation transformer must be used when repairing. Also, in order to have the ability to increase the input slowly, when troubleshoring this type of power supply circuit, a variable isolation transformer is required.



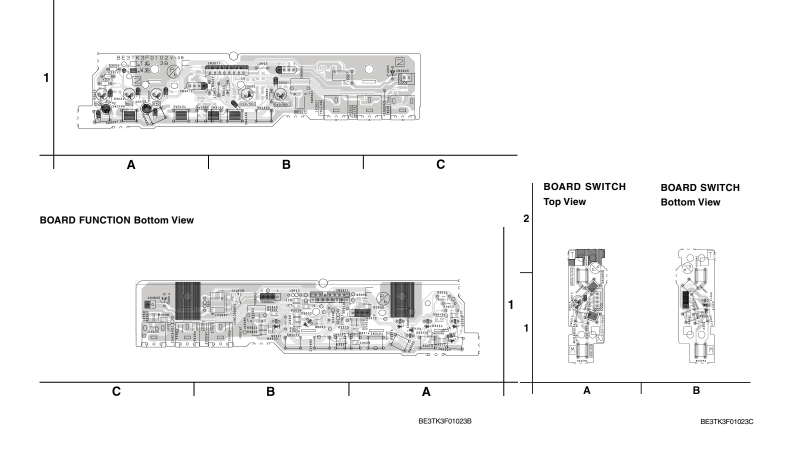
NOTE: The voltage for parts in hot circuit is measured using hot GND as a common terminal.

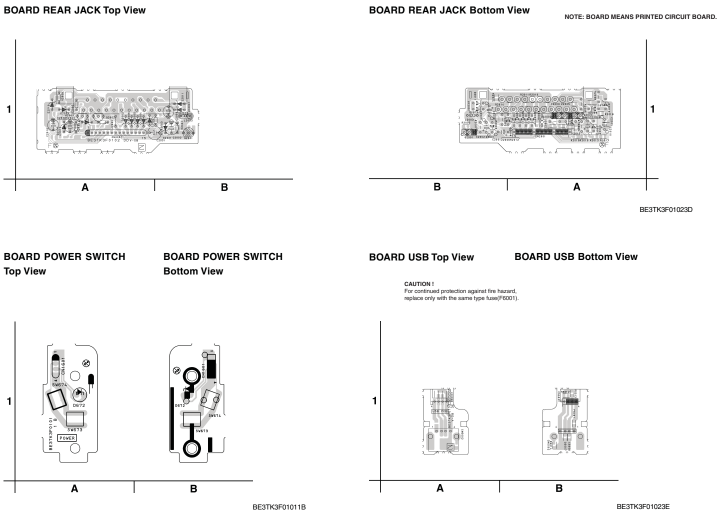
CAUTION ! For continued protection against fire hazard, replace only with the same type fuse.



#### **BOARD FUNCTION Top View**

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



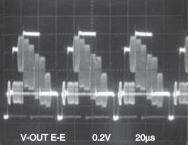


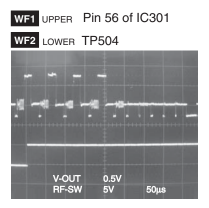
## WAVEFORMS

#### NOTE:

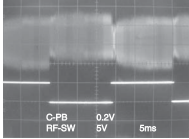
Input: COLOR BAR SIGNAL (WITH 1KHz AUDIO SIGNAL)



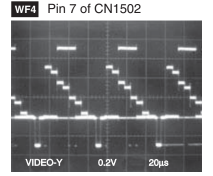


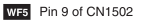


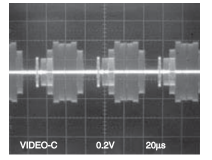




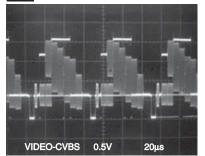




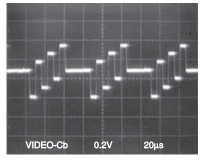




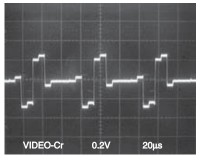
WF6 Pin 30 of IC1509



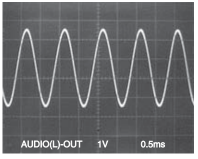
#### WF7 Pin 3 of CN1502



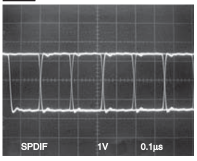
WF8 Pin 5 of CN1502





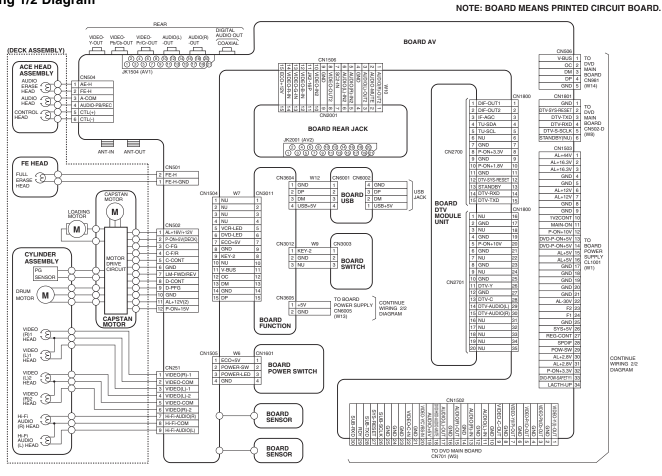


WF10 Pin 28 of CN1503



#### Wiring 1/2 Diagram

#### WIRING DIAGRAM

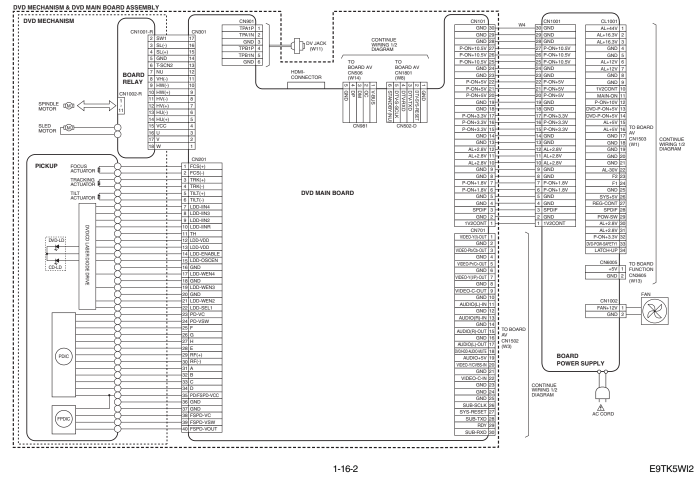


1-16-1

E9TK5WI1

#### Wiring 2/2 Diagram

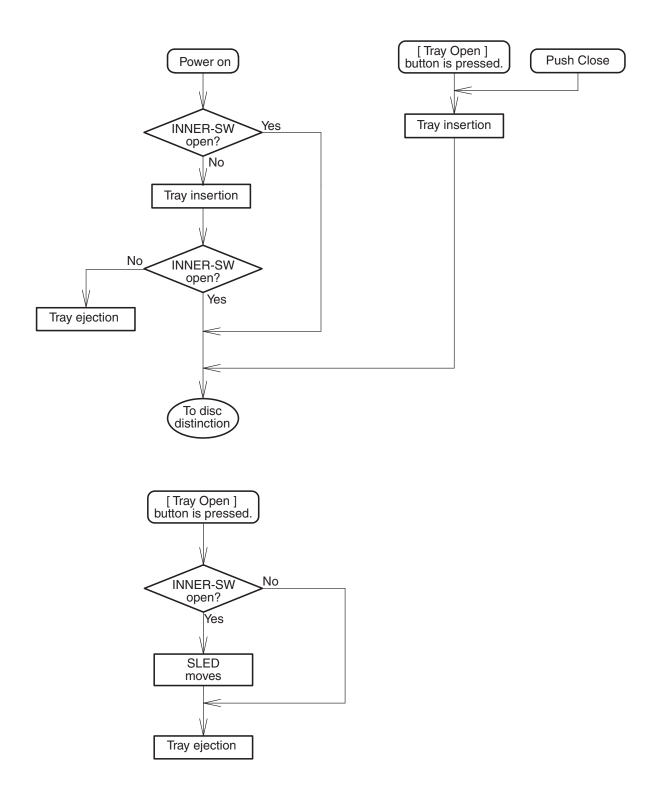
#### NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



1-16-2

E9TK5WI2

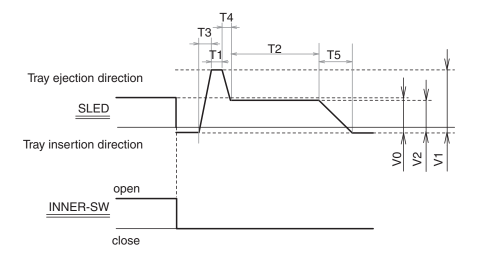
## SYSTEM CONTROL TIMING CHARTS



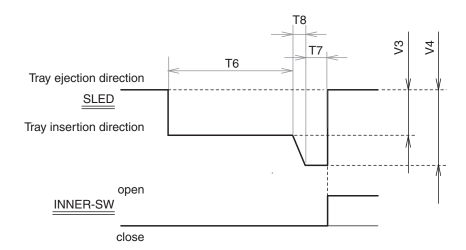
#### Parameter

V*: Voltage	T*: Event timer
V0: 2.064 V	T1: 0.125 s
V1: 4.664 V	T2: 3.000 s
V2: 2.020 V	T3: 0.050 s
V3: 2.386 V	T4: 0.070 s
V4: 4.302 V	T5: 0.600 s
	T6: 1.400 s
	T7: 1.600 s
	T8: 0.050 s

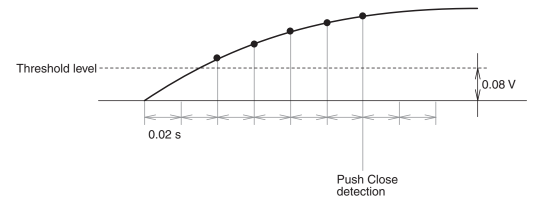
#### Tray open



#### Tray close



#### Push close



## **IC PIN FUNCTION DESCRIPTIONS**

#### < VCR Section >

## IC501 (MICROCONTROLLER 8BIT SERVO / SYSTEM CONTROL )

Pin No.	IN/ OUT	Signal Name	Function
1	IN	SC2-IN	Input Signal from Pin 8 of SCART2
2	IN	PG-DELAY	Video Head Switching Pulse Signal Adjusted Voltage
3	IN	DVD-POW- SAFETY1	DVD P-ON Power Detection Input Signal 1
4	IN	END-S	Tape End Position Detect Signal
5	IN	AFC	Tuner Voltage Input Signal
6	IN	V-ENV	Video Envelope Comparator Signal
7	IN	KEY-1	Key Data Input 1
8	IN	KEY-2	Key Data Input 2
9	IN	LD-SW	Deck Mode Position Detector Signal
10	IN	DVD-POW- SAFETY2	DVD P-ON Power Detection Input Signal 2
11	-	NU	Not Used
12	-	NU	Not Used
13	OUT	D-V-SYNC	Dummy V-sync Output
14	IN	REMOTE	Remote Signal Input
15	OUT	C-ROTA	Color Phase Rotary Changeover Signal
16	OUT	H-A-SW	Video Head Amp Switching Pulse
17	IN	H-A-COMP	Head Amp Comparator Signal
18	OUT	RF-SW	Video Head Switching Pulse
19	OUT	Hi-Fi-H- SW	HiFi Audio Head Switching Pulse
20	-	NU	Not Used
21	-	NU	Not Used
22	-	NU	Not Used
23	-	NU	Not Used
24	OUT	DVD-SC2- AUDIO- MUTE	SCART Jack Audio Mute Control Signal 2 (Mute="L")
25	OUT	1V2CONT	1.2V Regulator Control Signal

Pin No.	IN/ OUT	Signal Name	Function	
26	IN	DVD- AUDIO- MUTE	DVD Audio Mute Control Signal (Mute="L")	
27	OUT	VCR- AUDIO- MUTE	VCR Audio Mute Control Signal (Mute="H")	
28	IN	A-MODE	Hi-Fi Tape Defection Signal	
29	OUT	AUDIO- MUTE	Audio Mute Control Signal (Mute="L")	
30	OUT	SC- AUDIO- MUTE	SCART Jack Audio Mute Control Signal (Mute="L")	
31	IN	REC-SAF- SW	Recording Safety SW Detect (With Record tab="L"/ With out Record tab="H")	
32	IN	P-DOWN- H	Power Voltage Down Detector Signal	
33	OUT	D-REC-H	Delayed Record Signal	
34	IN	RESET	Micro Controller Reset Signal	
35	IN	Xcin	Sub Clock Input	
36	OUT	Xcout	Sub Clock Output	
37	-	Vcc	Always +5V with AC Plug Connected	
38	IN	Xin	Main Clock Input	
39	OUT	Xout	Main Clock Output	
40	-	Vss	Ground	
41	OUT	8POUT-1	Control SCART1 8Pin Level by using 8POUT-1	
42	OUT	8POUT-2	Control SCART2 8Pin Level by using 8POUT-2	
43	IN	CLKSEL	Clock Select	
44	IN	OSCin	Clock Input for letter size	
45	OUT	OSCout	Clock Output for letter size	
46	-	NU	Ground	
47	IN	LP	LP	
48	IN	FSC-IN [4.43MHz]	4.43MHz Clock Input	
49	-	OSDVss	Ground	
50	IN	OSD-V-IN	OSD Video Signal Input	
51	-	NU	Not Used	
52	OUT	OSD-V- OUT	OSD Video Signal Output	
53	-	OSDVcc	+5V Power Supply (OSD)	

Pin No.	IN/ OUT	Signal Name	Function	
54	-	HLF	LPF Connected Terminal (Slicer)	
55	IN	COLOR-IN	SECAM or MESECAM Chroma Video Input Signal at Super Impose	
56	IN	DAVN-L	VPS/PDC Data (Receive="L")	
57	-	NU	Ground	
58	IN	C-SYNC	Composite Synchronized Pulse	
59	OUT	POW-SW	Power Switching Signal	
60	OUT	REG- CONT	Power Regulator Control Signal	
61	IN	SECAM-H	SECAM Mode at High	
62	OUT	TRICK-H	Special playback = "H" in SECAM Mode	
63	OUT	SYS- RESET	System Reset Signal	
64	IN	RDY	Ready/Busy Communication Control with Main Micro Controller	
65	OUT	SUB-TXD	Transmission Data to Main Micro Controller	
66	IN	SUB-RXD	Reception Data from Main Micro Controller	
67	OUT	SUB-SCLK	Communication Clock with Main Micro Controller	
68	OUT	DRV-DATA	VFD Driver IC Control Data	
69	OUT	DRV-STB	VFD Driver IC Chip Select Signal	
70	OUT	DRV-CLK	VFD Driver IC Control Clock	
71	OUT	IIC-BUS SCL	IIC BUS Serial Clock	
72	IN/ OUT	IIC-BUS SDA	IIC BUS Serial Data	
73	-	NU	Not Used	
74	-	NU	Not Used	
75	OUT	P-ON-H	Power On Signal to High	
76	OUT	C-CONT	Capstan Motor Control Signal	
77	OUT	D-CONT	Drum Motor Control Signal	
78	OUT	C-F/R	Capstan Motor FWD/REV Control Signal (FWD="L"/ REV="H")	
79	IN	S-REEL	Supply Reel Rotation Signal	
80	IN	T-REEL	Take Up Reel Rotation Signal	
81	Ουτ	LM-FWD/ REV	Loading Motor Control Signal	

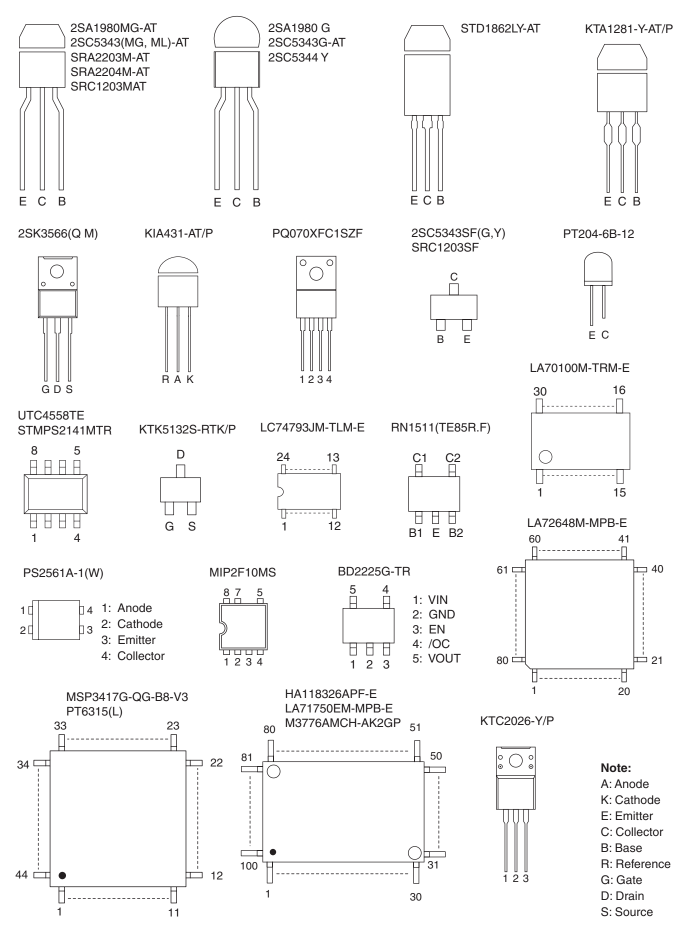
Pin No.	IN/ OUT	Signal Name	Function	
82	OUT	C-POW- SW	Capstan Power Switching Signal	
83	OUT	MAIN-ON	Main Power Control	
84	-	NU	Not Used	
85	-	NU	Not Used	
86	IN	VCR- POW- SAFETY	VCR P-ON Power Defection Input Signal	
87	IN	C-FG	Capstan Motor Rotation Detection Pulse	
88	-	AMPVss	Ground	
89	-	NU	Not Used	
90	IN	D-PFG	Drum Motor Phase/ Frequency Generator	
91	-	AMPVREF out	V-Ref for CTL AMP	
92	-	AMPVREF in	V-Ref for CTL AMP	
93	-	P80/C	P80/C Terminal	
94	IN/ OUT	CTL (-)	Playback/Record Control Signal (-)	
95	IN/ OUT	CTL (+)	Playback/Record Control Signal (+)	
96	-	AMPC	CTL AMP Connected Terminal	
97	-	CTL	To Monitor for CTL AMP Output	
98	-	AMPVcc	Always +5V with AC Plug Connected	
99	-	AVcc	Always +5V with AC Plug Connected	
100	IN	ST-S	Tape Start Position Defector Signal	

## IC612 (VFD DRIVER)

Pin No.	IN/ OUT	Signal Name	Function	
1	OUT	POWER- LED	POWER-LED Control Signal	
2	OUT	DVD-LED	DVD-LED Control Signal	
3	OUT	VCR-LED	VCR-LED Control Signal	
4	-	NU	Not Used	
5	IN	OSC	Oscillator Input	
6	-	NU	Not Used	
7	IN	DRV-DIN	Serial Data Input	
8	IN	DRV-CLK	Serial Clock Input	
9	IN	DRV-STB	Serial Interface Input	
10	-	NU	Not Used	
11	-	NU	Not Used	
12	-	VSS	Ground	
13	-	VDD	Power Supply	
14	-	NU	Not Used	
15	-	NU	Not Used	
16	-	NU	Not Used	
17	-	NU	Not Used	
18	-	NU	Not Used	
19	-	NU	Not Used	
20	OUT			
21	OUT		-	
22	OUT		-	
23	OUT		Segment Output	
24	OUT		Serial Data Input	
25	OUT		-	
26	OUT		-	
27	OUT		-	
28	OUT			
29	-	NU	Not Used	
30	-	VEE	Pull Down Level	
31	-	NU	Not Used	
32	-	NU	Not Used	
33	-	NU	Not Used	
34	-	NU	Not Used	
35	-	NU	Not Used	
36	-	7G		
37		6G 5G		
38				
39	OUT		Grid Output	
40		3G		
41		2G		
42		1G	Dower Supply	
43	-	VDD	Power Supply	

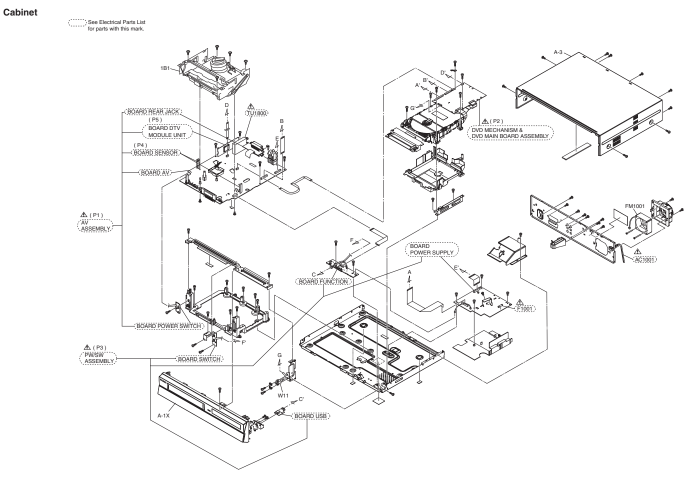
Pin	IN/	Signal	Function
No.	OUT	Name	
44	-	VSS	Ground

## LEAD IDENTIFICATIONS



#### EXPLODED VIEWS

NOTE: BOARD MEANS PRINTED CIRCUIT BOARD.



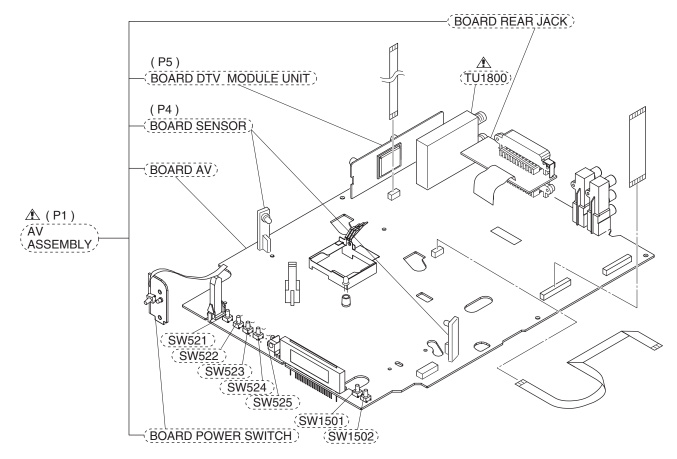
1-20-1

E9TK5CEX

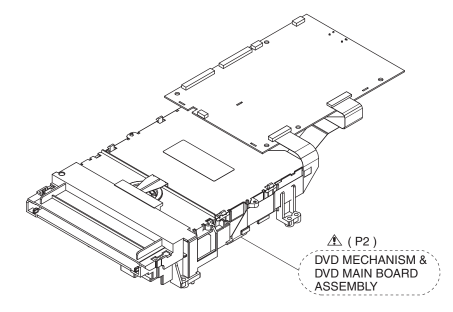
(P1) AV ASSEMBLY

#### (P4) BOARD SENSOR

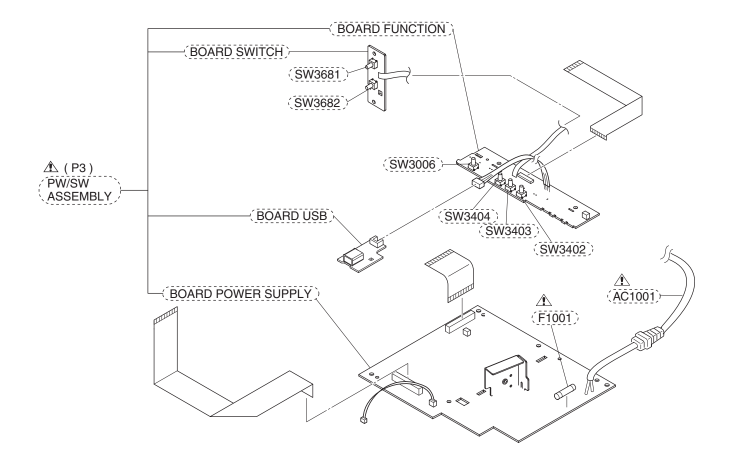
#### (P5) BOARD DTV MODULE UNIT



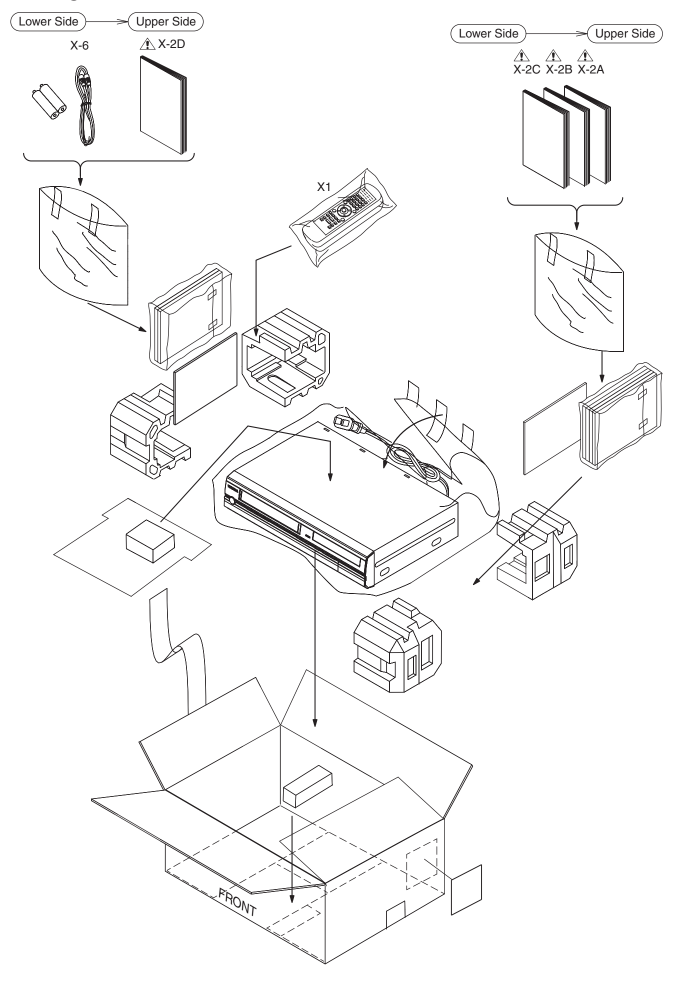
#### (P2) DVD MECHANISM & DVD MAIN BOARD ASSEMBLY



#### (P3) PW/SW ASSEMBLY



## Packing



## **MECHANICAL PARTS LIST**

	Loca- tion No.	TSB P/N	Reference No.	Description
	A-1X	79105009	1VM124340	PANEL FRONT E9TK5FD
	A-3	79104469	1VM328481	COVER TOP E3TG0FD
	1B1	79103354	N25E1FL	DECK ASSEMBLY CZD014/ VM25E0
	B37A	79104095	WX1N9680-002	CM-12PIN FFC
	FM1001	79103715	MMEZR12XNR04	MOTOR DC FAN 2D65BK100230
	W11	79103720	WPZ0331WJ001	IEEE1394 CABLE JE-1710-9
			ACCESSOF	RIES
	X1	79104541	NB829ED	REMOTE CONTROL UNIT NB829ED
$\triangle$	X-2A	79105010	1VMN28695	OWNERS MANUAL(EN) E9TK5FD
⚠	X-2B	79105011	1VMN28696	OWNERS MANUAL(FR) E9TK5FD
$\triangle$	X-2C	79105012	1VMN28697	OWNERS MANUAL(IT) E9TK5FD
$\triangle$	X-2D	79105013	1VMN28698	OWNERS MANUAL(DE) E9TK5FD
	X-6	79103090	WPZ0122LG001	RF CORD PAL 1.2M

## **ELECTRICAL PARTS LIST**

#### NOTES:

- 1. Parts that are not assigned part numbers (------) are not available.
- 2. Tolerance of Capacitors and Resistors are noted with the following symbols.

C±0.25%	D±0.5%	F±1%
G±2%	J±5%	K±10%
M±20%	N±30%	Z+80/-20%

#### DVD MECHANISM & DVD MAIN BOARD ASSEMBLY

À	Location No.	TSB P/N	Reference No.	Description
À	P2	79105017	N78EQFFN	DVD MECHANISM & DVD MAIN BOARD ASSEMBLY

#### AV ASSEMBLY

٨	Location No.	TSB P/N	Reference No.	Description
À	P1	79105014	(Not Available)	AV ASSEMBLY Consists of the following
				BOARD AV
				BOARD POWER SWITCH
	P4	79103349	1VSA13519	BOARD SENSOR
	P5	79105016	N76TTCFE	BOARD DTV MODULE UNIT
				BOARD REAR JACK

#### **BOARD AV**

۸	Location No.	TSB P/N	Reference No.	Description
				BOARD AV
Foll	owing parts a	are included in I	BOARD AV.	
	SW521	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW522	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW523	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW524	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW525	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW1501	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW1502	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
À	TU1800	79103719	UTUNDVTMS004	TUNER UNIT ENGF7710KF

#### **BOARD SENSOR**

٨	Location No.	TSB P/N	Reference No.	Description
	P4	79103349	1VSA13519	BOARD SENSOR

#### **BOARD DTV MODULE UNIT**

٨	Location No.	TSB P/N	Reference No.	Description
	P5	79105016	N76TTCFE	BOARD DTV MODULE UNIT

#### **PW/SW ASSEMBLY**

۸	Location No.	TSB P/N	Reference No.	Description
A	P3	79105015	(Not Available)	PW/SW ASSEMBLY Consists of the following
				BOARD POWER SUPPLY
				BOARD FUNCTION
				BOARD SWITCH
				BOARD USB

#### **BOARD POWER SUPPLY**

٨	Location No.	TSB P/N	Reference No.	Description
				BOARD POWER SUPPLY
Foll	owing parts a	are included in I	BOARD POWER SU	JPPLY.
٨	C1001	79104698	CT2E473DC016	LINE ACROSS CAP. 0.047µF/ 250V K
٨	C1005	79104698	CT2E473DC016	LINE ACROSS CAP. 0.047µF/ 250V K
À	C1006	79104481	CCN2EMA0E472	SAFTY CAP. 4700pF/250V M E
À	C1007	79104481	CCN2EMA0E472	SAFTY CAP. 4700pF/250V M E
À	C1050	79103607	CCN2EMA0E222	SAFTY CAP. 2200pF/250V
A	C1051	79103607	CCN2EMA0E222	SAFTY CAP. 2200pF/250V
À	IC1001	79102400	QPEWPS2561A1	PHOTOCOUPLER PS2561A- 1(W)
٨	IC1052	79102400	QPEWPS2561A1	PHOTOCOUPLER PS2561A- 1(W)
À	L1003	79103738	LLEG0Z0Y2025	COIL LINE FILTER ST0703FT20- 036 53MH
À	Q1001	79104542	QFQZSK3566QM	FET 2SK3566(Q M)
À	R1001	79104451	RCX2565FS001	CARBON RES. 1/2W K 5.6M $\Omega$
٨	AC1001	79103290	WAE0172LW011	POWER CORD PE8G2CG9G0AB05
À	F1001	79103718	PDGJBB0NG252	FUSE TIME RAG FIH 250V 2.5A
À	RL1001	79104728	MRLEC05MS001	RELAY ALKP329
٨	SA1001	79102397	NVQZ10D471KB	SURGE ABSORBER 470V+- 10PER
À	T1001	79104797	LTT3PE0KT063	TRANS POWER 9723
À	T1051	79104699	LTT1PE0XB002	TRANS BCK-16-033T

#### **BOARD FUNCTION**

۸	Location No.	TSB P/N	Reference No.	Description
				BOARD FUNCTION
Foll	Following parts are included in BOARD FUNCTION.			
	SW3006	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW3402	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW3403	79102423	SST0101AL041	TACT SWITCH SKQSAF001A
	SW3404	79102423	SST0101AL041	TACT SWITCH SKQSAF001A

#### **BOARD SWITCH**

۸	Location No.	TSB P/N	Reference No.	Description	
				BOARD SWITCH	
Foll	Following parts are included in BOARD SWITCH.				
	SW3681	79102423	SST0101AL041	TACT SWITCH SKQSAF001A	
	SW3682	79102423	SST0101AL041	TACT SWITCH SKQSAF001A	

## **DECK MECHANISM SECTION**

# **DVD / VIDEO CASSETTE RECORDER**

## DVR80KF

#### **Deck Mechanism Section**

- Standard Maintenance
- Mechanism Alignment Procedures
- Disassembly / Assembly of Mechanism
- Deck Exploded Views

#### **TABLE OF CONTENTS**

Standard Maintenance	.2-1-1
Service Fixture and Tools	. 2-2-1
Mechanical Alignment Procedures.	.2-3-1
Disassembly / Assembly Procedures of Deck Mechanism	. 2-4-1
Alignment Procedures of Mechanism	. 2-5-1
Deck Exploded Views	.2-6-1

## STANDARD MAINTENANCE

h: Hours

O: Cleaning

•: Replace

#### Service Schedule of Components

This maintenance chart shows you the standard of replacement and cleaning time for each part. Because those may replace depending on environment and purpose for use, use the chart for reference.

r			n. Hours				
	Deck		Periodic Service Schedule				
Ref.No.	Part Name	1,000 h	2,000 h	3,000 h	4,000 h		
B2	Cylinder Assembly	0	•	0	•		
B3	Loading Motor Assembly			•			
B8	Pulley Assembly		•		•		
B587	Tension Lever Assembly		•		•		
B31	ACE Head Assembly			•			
B573, B574	Reel S, Reel T			•			
B37	Capstan Motor		•		•		
B52	Cap Belt		•		•		
B73	FE Head			•			
B86	F Brake Assembly (HI)		•		•		
B133	Idler Assembly (HI)		•		•		
B410	Pinch Arm Assembly		•		•		
B414	M Brake (SP) Assembly (HI)		•		•		
B416	M Brake (TU) Assembly (HI)		•		٠		
B525	LDG Belt		•		•		

#### Notes:

1.Clean all parts for the tape transport (Upper Drum with Video Head / Pinch Roller / ACE Head / FE Head) using 90% ethyl alcohol.

2.After cleaning the parts, do all DECK ADJUSTMENTS.

3.For the reference numbers listed above, refer to Deck Exploded Views.

### Cleaning

#### **Cleaning of Video Head**

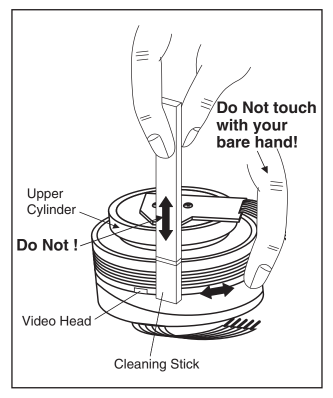
Clean the head with a head cleaning stick or chamois cloth.

#### Procedure

- 1.Remove the top cabinet.
- 2.Put on a glove (thin type) to avoid touching the upper and lower drum with your bare hand.
- 3.Put a few drops of 90% ethyl alcohol on the head cleaning stick or on the chamois cloth and, by slightly pressing it against the head tip, turn the upper drum to the right and to the left.

#### Notes:

- 1. The video head surface is made of very hard material, but since it is very thin, avoid cleaning it vertically.
- 2.Wait for the cleaned part to dry thoroughly before operating the unit.
- 3.Do not reuse a stained head cleaning stick or a stained chamois cloth.



#### Cleaning of ACE Head

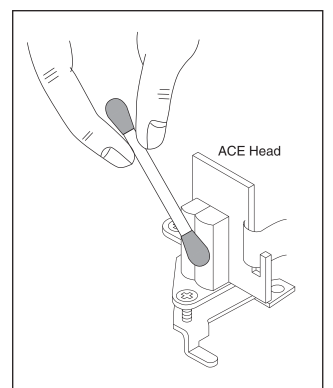
Clean the head with a cotton swab.

#### Procedure

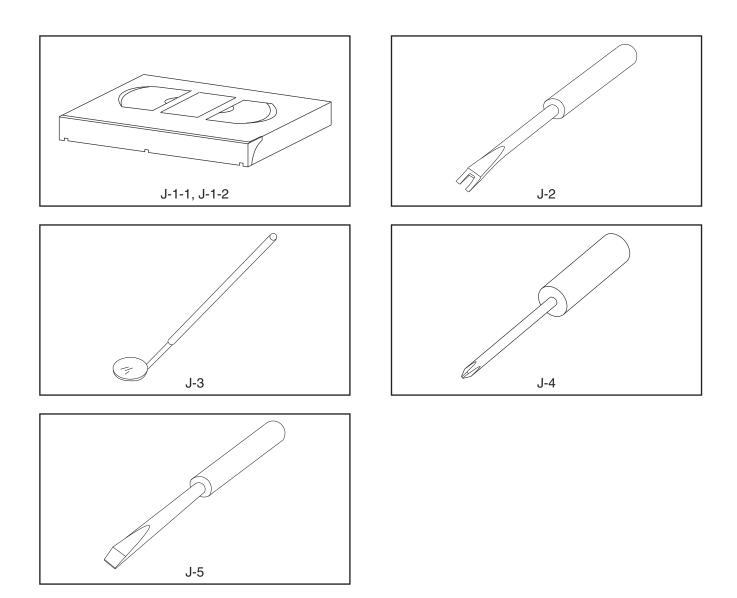
- 1.Remove the top cabinet.
- 2.Dip the cotton swab in 90% ethyl alcohol and clean the ACE Head. Be careful not to damage the upper drum and other tape running parts.

#### Notes:

- 1. Avoid cleaning the ACE Head vertically.
- 2.Wait for the cleaned part to dry thoroughly before operating the unit or damage may occur.



## SERVICE FIXTURE AND TOOLS



Ref. No.	Name	Part No.	Adjustment
J-1-1	Alignment Tape	FL6A	Head Adjustment of ACE Head
J-1-2	Alignment Tape	FL6N8 (2 Head model) FL6NS8 (4 Head model)	Azimuth and X Value Adjustment of ACE Head / Adjustment of Envelope Waveform
J-2	Guide Roller Adj. Screwdriver	Available Locally	Guide Roller
J-3	Mirror	Available Locally	Tape Transportation Check
J-4	Azimuth Adj. Screwdriver +	Available Locally	ACE Head Height
J-5	Flat Screwdriver -	Available Locally	X Value

## **MECHANICAL ALIGNMENT PROCEDURES**

Explanation of alignment for the tape to correctly run starts on the next page. Refer to the information below on this page if a tape gets stuck, for example, in the mechanism due to some electrical trouble of the unit.

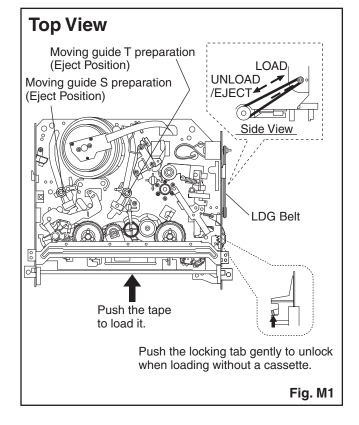
#### **Service Information**

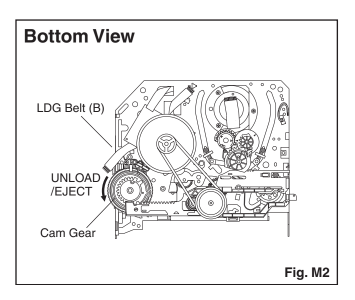
- A. Method for Manual Tape Loading/Unloading
- To load a cassette tape manually:
- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Insert a cassette tape. Though the tape will not be automatically loaded, make sure that the cassette tape is all the way in at the inlet of the Cassette Holder. To confirm this, lightly push the cassette tape further in and see if the tape comes back out, by a spring motion, just as much as you have pushed in.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 for a minute or two to complete this task.

To unload a cassette tape manually:

- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Make sure that the Moving guide preparations are in the Eject Position.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 until the Moving guide preparations come to the Eject Position. Stop turning when the preparations begin clicking or can not be moved further. However, the tape will be left wound around the cylinder.
- Turn the LDG Belt in the appropriate direction continuously, and the cassette tape will be ejected. Allow a minute or two to complete this task.

- **B.** Method to place the Cassette Holder in the tapeloaded position without a cassette tape
- 1. Disconnect the AC Plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Turn the LDG Belt in the appropriate direction shown in Fig. M1. Release the locking tabs shown in Fig. M1 and continue turning the LDG Belt until the Cassette Holder comes to the tape-loaded position. Allow a minute or two to complete this task.





### 1. Tape Interchangeability Alignment

Note:

To do these alignment procedures, make sure that the Tracking Control Circuit is set to the preset position every time a tape is loaded or unloaded. (Refer to page 2-3-4, procedure 1-C, step 2.)

#### Equipment required:

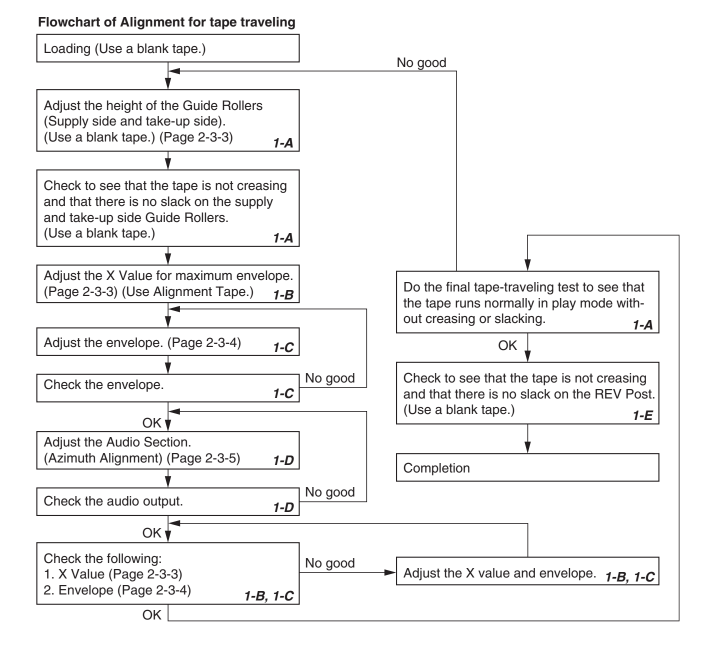
Dual Trace Oscilloscope

VHS Alignment Tape (FL6NS8)

Guide Roller Adj. Screwdriver

Flat Screwdriver (Purchase Locally)

Note: Before starting this Mechanical Alignment, do all Electrical Adjustment procedures.



#### N25E1FLMA

#### 1-A. Preliminary/Final Checking and Alignment of Tape Path

#### Purpose:

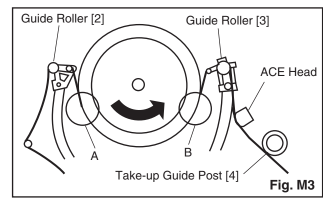
To make sure that the tape path is well stabilized.

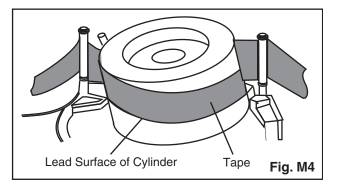
#### Symptom of Misalignment:

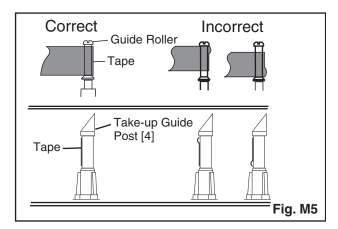
If the tape path is unstable, the tape will be damaged.

**Note:** Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

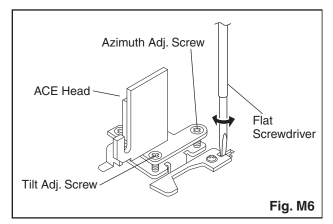
- Playback a blank cassette tape and check to see that the tape runs without creasing at Guide Rollers [2] and [3], and at points A and B on the lead surface. (Refer to Fig. M3 and M4.)
- If creasing is apparent, align the height of the guide rollers by turning the top of Guide Rollers [2] and [3] with a Guide Roller Adj. Screwdriver. (Refer to Fig. M3 and M5.)







 Check to see that the tape runs without creasing at Take-up Guide Post [4] or without snaking between Guide Roller [3] and ACE Head. (Fig. M3 and M5) 4. If creasing or snaking is apparent, adjust the Tilt Adj. Screw of the ACE Head. (Fig. M6)



#### 1-B. X Value Alignment

#### Purpose:

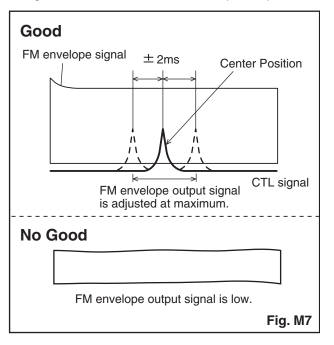
To obtain maximum PB FM envelope signal at the preset position of the Tracking Control Circuit, align the Horizontal Position of the ACE Head.

#### Symptom of Misalignment:

If the Horizontal Position of the ACE Head is not properly aligned, maximum PB FM envelope cannot be obtained at the preset position of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) and TP503 (CTL) on the BOARD AV. Use TP504 (RF-SW) as a trigger.
- 2. Playback the Gray Scale of the Alignment Tape (FL6NS8) and confirm that the PB FM signal is present.
- Set the Tracking Control Circuit to the preset position by pressing [PROGRAM ∧] button and then
   [▶] (VCR) button on the unit. (Refer to note on bottom of page 2-3-4.)
- 4. Use the Flat Screwdriver so that the PB FM signal at TP301 (C-PB) is maximum. (Fig. M6)

5. To shift the CTL waveform, press [PROGRAM ∧] or [PROGRAM √] button. Then make sure that the maximum output position of PB FM envelope signal becomes within ±2ms from preset position.



Set the Tracking Control Circuit to the preset position by pressing [PROGRAM ∧] button and then [▶] (VCR) button on the unit.

#### 1-C. Checking/Adjustment of Envelope Waveform

#### Purpose:

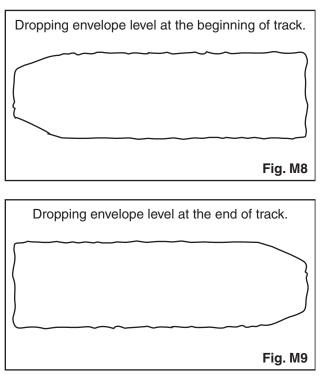
To achieve a satisfactory picture, adjust the Guide Rollers so that the PB FM envelope becomes as flat as possible.

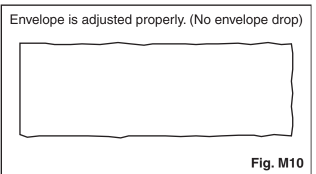
#### Symptom of Misalignment:

If the envelope output is poor, noise will appear in the picture. The tracking will then lose precision and the playback picture will be distorted by any slight variation of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) on the BOARD AV. Use TP504 (RF-SW) as a trigger.
- Playback the Gray Scale on the Alignment Tape (FL6NS8). Set the Tracking Control Circuit to the preset position by pressing [PROGRAM ∧] button and then [▶] (VCR) button on the unit. Adjust the height of Guide Rollers [2] and [3] (Fig. M3, Page 2-3-3) watching the oscilloscope display so that the envelope becomes as flat as possible. To do this adjustment, turn the top of the Guide Roller with the Guide Roller Adj. Screwdriver.
- 3. If the envelope is as shown in Fig. M8, adjust the height of Guide Roller [2] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M10.
- 4. If the envelope is as shown in Fig. M9, adjust the height of Guide Roller [3] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M10.
- 5. When Guide Rollers [2] and [3] (Refer to Fig. M3) are aligned properly, there is no envelope drop

either at the beginning or end of track as shown in Fig. M10.





Note: Upon completion of the adjustment of Guide Rollers [2] and [3] (Refer to Fig. M3), check the X Value by pushing the [PROGRAM  $\land$ ] or [PROGRAM  $\checkmark$ ] buttons on the unit alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes of the [PROGRAM  $\land$ ] button on the unit to achieve 1/2 level of envelope should match the number of pushes of the [PROGRAM  $\checkmark$ ] button on the unit from center. If required, redo the "X Value Alignment."

#### 1-D. Azimuth Alignment of Audio/Control/ Erase Head

#### Purpose:

To correct the Azimuth alignment so that the Audio/ Control/Erase Head meets tape tracks properly.

#### Symptom of Misalignment:

If the position of the Audio/Control/Erase Head is not properly aligned, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Playback the alignment tape (FL6NS8) and confirm that the audio signal output level is 8kHz.
- 3. Adjust Azimuth Adj. Screw so that the output level on the AC Voltmeter or the waveform on the oscilloscope is at maximum. (Fig. M6)

Note: Upon completion of the adjustment of Azimuth Adj. Screw, check the X Value by pushing the [PRO-GRAM  $\land$ ] or [PROGRAM  $\checkmark$ ] buttons on the unit alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes of the [PROGRAM  $\land$ ] button on the unit to achieve 1/2 level of envelope should match the number of pushes of the [PRO-GRAM  $\checkmark$ ] button on the unit from center. If required, redo the "X Value Alignment."

#### 1-E. Checking and Alignment of Tape Path during reversing

#### Purpose:

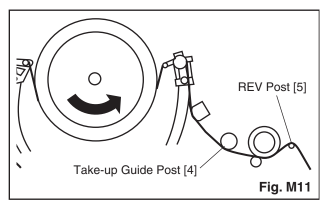
To make sure that the tape path is well stabilized during reversing.

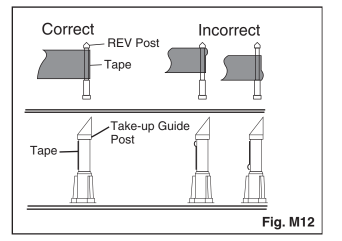
#### Symptom of Misalignment:

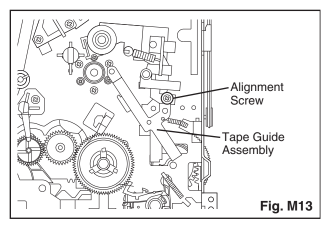
If the tape path is unstable during reversing, the tape will be damaged.

**Note:** Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

 Insert a blank cassette tape into the tray and set the unit to REV. Then confirm if the tape has been curled up or bent at the Take-up Guide Post[4] or REV Post[5]. (Refer to Fig. M11 and M12.)  When the tape has been curled up or bent, turn the alignment screw to adjust the height of REV Post. (Refer to Fig. M11 and M13.)







## DISASSEMBLY/ASSEMBLY PROCEDURES OF DECK MECHANISM

Before following the procedures described below, be sure to remove the deck assembly from the cabinet. (Refer to CABINET DISASSEMBLY INSTRUCTIONS.)

All the following procedures, including those for adjustment and replacement of parts, should be done in Eject mode; see the positions of [44] and [45] in Fig. DM1H on page 2-4-3. When reassembling, follow the steps in reverse order.

OTED	OTADT	PART		REMOVAL		INSTALLATION
STEP /LOC. No.	START- ING No.			Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION
[1]	[1]	Guide Holder A	Т	DM3H	2(S-1)	
[2]	[1]	Cassette Holder Assembly	Т	DM4H		
[3]	[2]	Slider (SP)	Т	DM5H	(S-1A), *(L-1)	
[4]	[2]	Slider (TU)	Т	DM5H	*(L-2)	
[5]	[4]	Lock Lever	Т	DM5H	*(L-3), *(P-1)	
[6]	[2]	Cassette Plate	Т	DM5H		
[7]	[7]	Cylinder Assembly	Т	DM1H, DM6H	Desolder, 3(S-2)	
[8]	[8]	Loading Motor Assembly	Т	DM1H, DM7H	Desolder, LDG Belt, 2(S-3)	
[9]	[9]	ACE Head Assembly	Т	DM1H, DM7H	(S-4)	
[10]	[2]	Tape Guide Arm Assembly	Т	DM1H, DM8H-1	*(P-2)	
[11]	[10]	C Door Opener	Т	DM1H, DM8H-1	(S-4A), *(L-4)	
[12]	[11]	Pinch Arm (B)	т	DM1H, DM8H-1, DM8H-2	*(P-3)	
[13]	[12]	Pinch Arm (A) Assembly	т	DM1H, DM8H-1, DM8H-2		
[14]	[14]	FE Head	Т	DM1H, DM9H	(S-5)	
[15]	[15]	Prism	Т	DM1H, DM9H	(S-6)	
[16]	[2]	Slider Shaft	Т	DM10H	*(L-5)	
[17]	[16]	C Drive Lever (SP)	Т	DM10H		
[18]	[16]	C Drive Lever (TU)	Т	DM10H	(S-7), *(P-4)	
[19]	[19]	Capstan Motor	В	DM2H, DM11H	3(S-8), Cap Belt	
[20]	[20]	Clutch Assembly (HI)	В	DM2H, DM12H	(C-1)	
[21]	[20]	Center Gear	В	DM12H		
[22]	[22]	F Brake Assembly (HI)	В	DM2H, DM12H	*(L-6)	
[23]	[22]	Worm Holder	В	DM2H, DM13H-1	(S-9), *(L-7), *(L-8)	
[24]	[22]	Pulley Assembly (HI)	В	DM2H, DM13H-1		
[25]	[25]	Mode Gear (LM)	В	DM2H, DM13H-1	(C-2)	
[25a]	[1],[25a]	Holder ML SHARP HI- SPEED	в	DM2H, DM13H-1	(S-9a)	
[26]	[20],[25]	Mode Lever (HI)	В	DM2H, DM13H-1, DM13H-2	(C-3)	
[27]	[22],[23], [26]	Cam Gear (A) (HI)	В	DM2H, DM13H-1, DM13H-2	(C-4)	(+)Refer to Alignment Sec.Page 2-5-1
[28]	[26]	TR Gear C	В	DM2H, DM13H-1	(C-5)	
[29]	[28]	TR Gear Spring	В	DM13H-1		
[30]	[29]	TR Gear A/B	В	DM13H-1		
[31]	[31]	FF Arm (HI)	В	DM1H, DM13H-1		

OTED	0740-			REMOVAL		INSTALLATION
STEP /LOC. No.	START- ING No.	PART		Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION
[32]	[26]	Idler Assembly (HI)	В	DM1H, DM14H	*(L-9)	
[33]	[26]	BT Arm	В	DM2H, DM14H	*(P-5)	
[34]	[26]	Loading Arm (SP) Assembly	В	DM2H, DM14H		(+)Refer to Alignment Sec.Page 2-5-1
[35]	[34]	Loading Arm (TU) Assembly	В	DM2H, DM14H		(+)Refer to Alignment Sec.Page 2-5-1
[36]	[16],[26]	M Brake (TU) Assembly (HI)	Т	DM1H, DM15H		
[37]	[2],[26]	M Brake (SP) Assembly (HI)	Т	DM1H, DM15H	*(P-6)	
[38]	[37]	Tension Lever Assembly	Т	DM1H, DM15H		
[39]	[38]	T Lever Holder	Т	DM15H	*(L-10)	
[40]	[40]	M Gear (HI)	Т	DM1H, DM15H	(C-6)	
[41]	[15],[40]	Sensor Gear (HI)	Т	DM1H, DM15H	(C-7)	
[42]	[36],[40]	Reel T	Т	DM1H, DM15H		
[43]	[38]	Reel S	Т	DM1H, DM15H		
[44]	[34],[38]	Moving Guide S Preparation	Т	DM1H, DM16H	(S-11), Slide Plate	
[45]	[35]	Moving Guide T Preparation	Т	DM1H, DM16H		
[46]	[19]	TG Post Assembly	Т	DM1H, DM16H	*(L-11)	
[47]	[27]	Rack Assembly	R	DM17H		(+)Refer to Alignment Sec.Page 2-5-1
[48]	[47]	F Door Opener	R	DM17H		
[49]	[49]	Cleaner Assembly	Т	DM1H, DM6H		
[50]	[49]	CL Post	Т	DM6H	*(L-12)	
↓ (1)	↓ (2)	↓ (3)	(4)	↓ (5)	↓ (6)	↓ (7)

(1): Follow steps in sequence. When reassembling, follow the steps in reverse order.

These numbers are also used as identification (location) No. of parts in the figures.

(2): Indicates the part to start disassembling with in order to disassemble the part in column (1).

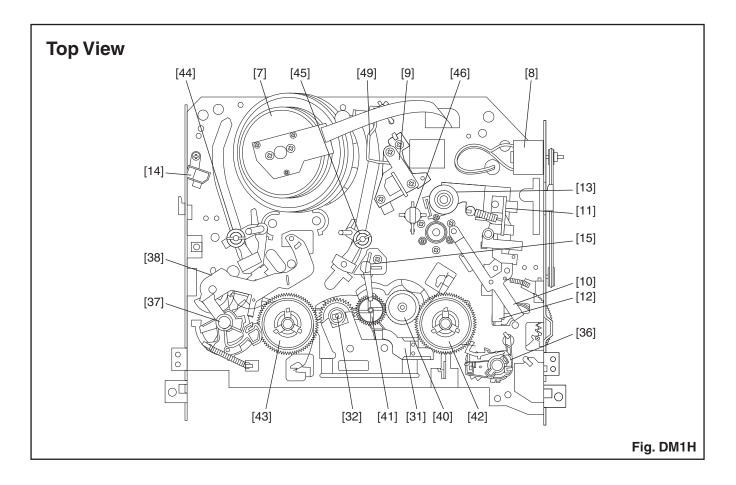
(3): Name of the part

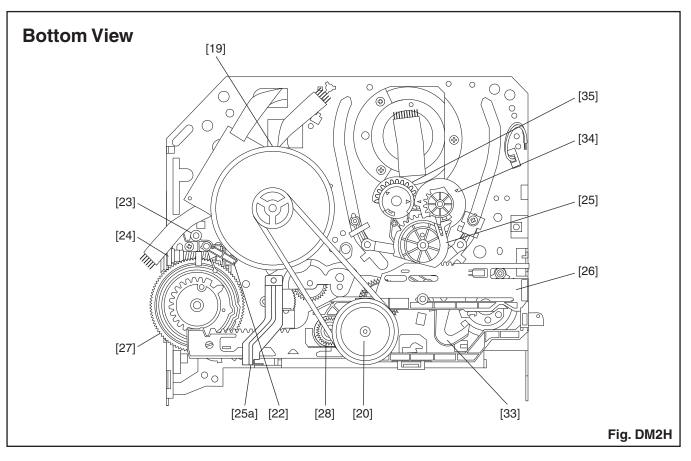
(4): Location of the part: T=Top B=Bottom R=Right L=Left

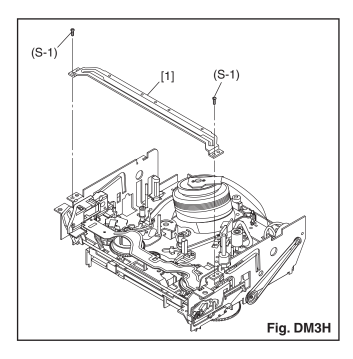
(5): Figure Number

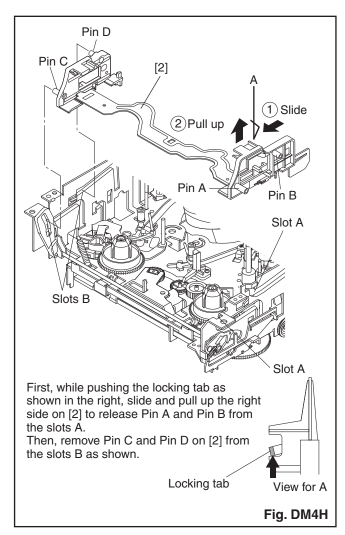
- (6): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.
   P=Spring, W=Washer, C=Cut Washer, S=Screw, \*=Unhook, Unlock, Release, Unplug, or Desolder
   e.g., 2(L-2) = two Locking Tabs (L-2).
- (7): Adjustment Information for Installation

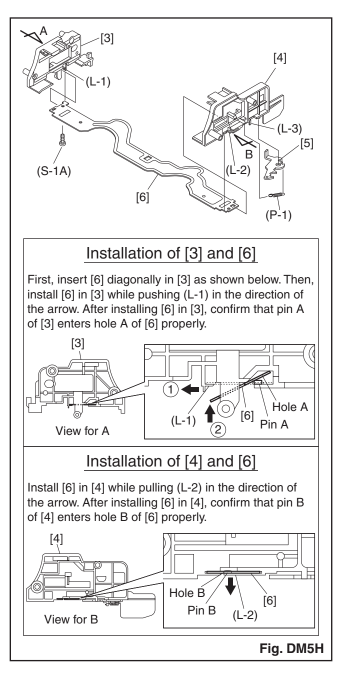
(+):Refer to Deck Exploded Views for lubrication.

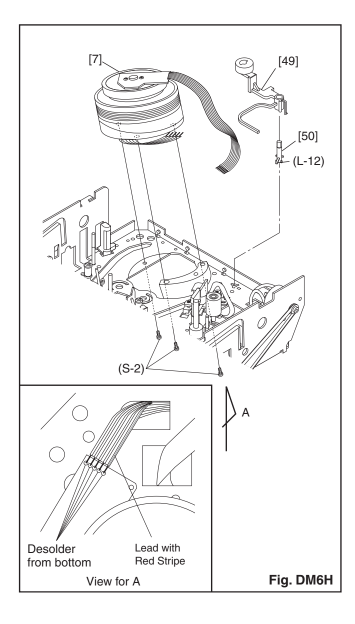


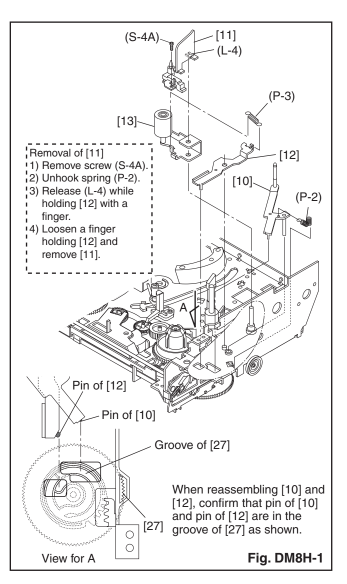


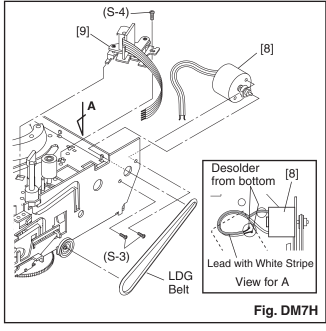


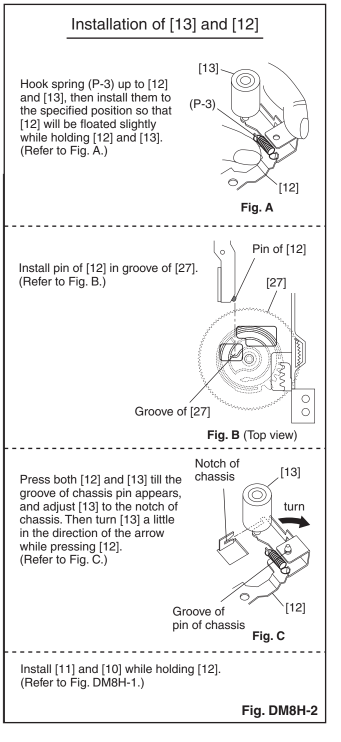


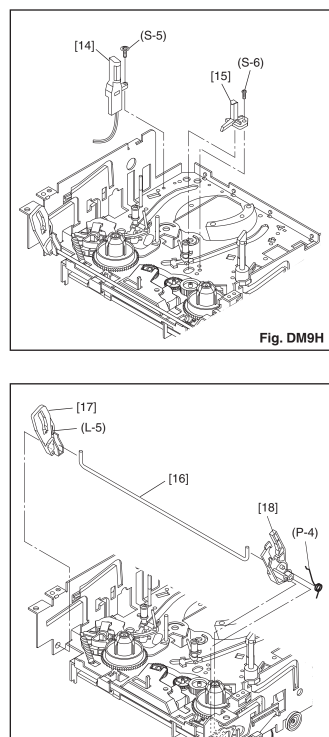




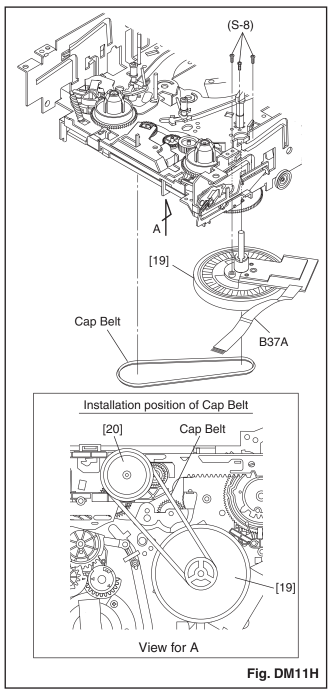






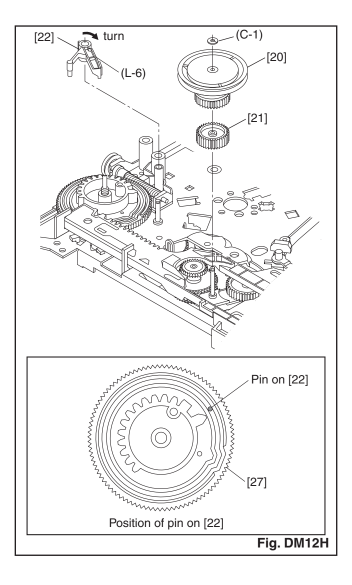


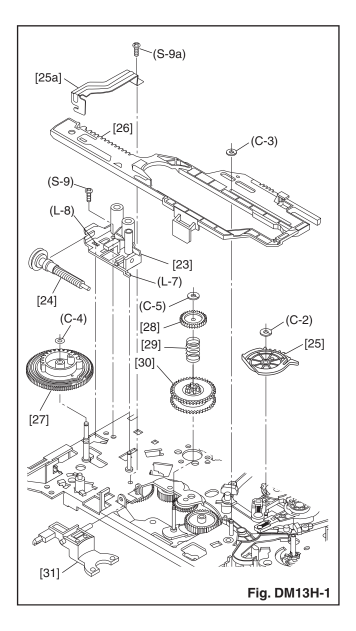
(S-7)

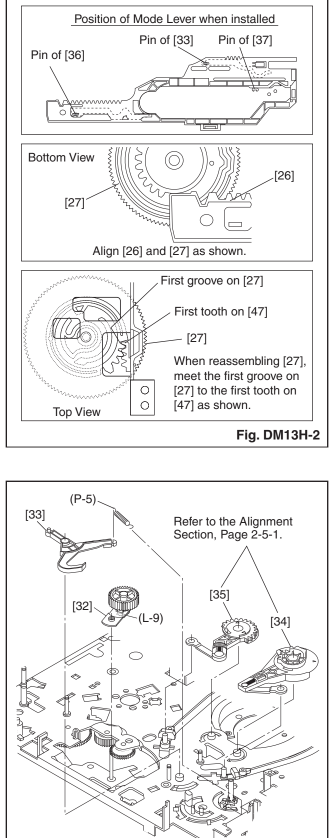


Note: When removing FFC(B37A) of Capstan Motor from BOARD AV, be sure to replace the new FFC(B37A).

(Don't solder FFC which removed once again)

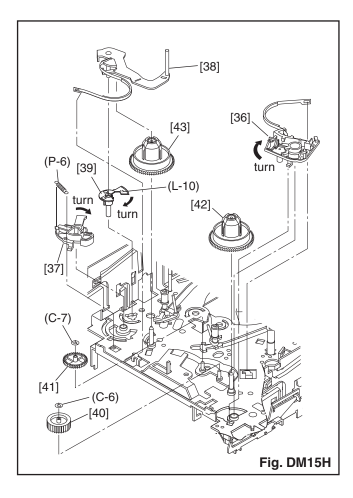


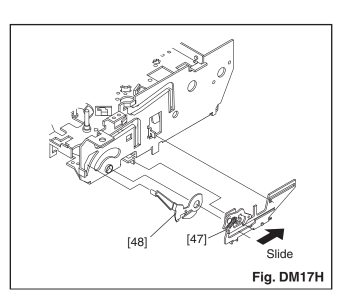


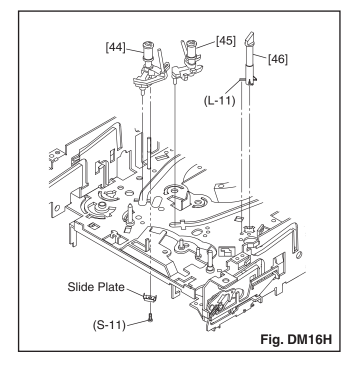


Installation of [26]

Fig. DM14H







# ALIGNMENT PROCEDURES OF MECHANISM

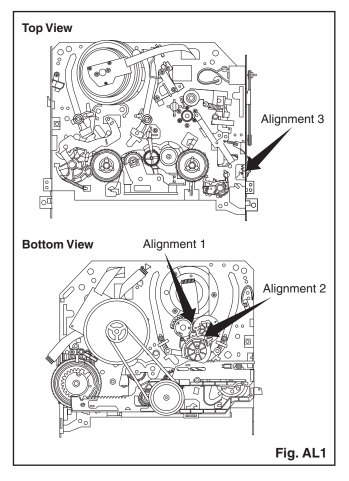
The following procedures describe how to align the individual gears and levers that make up the tape loading/unloading mechanism. Since information about the state of the mechanism is provided to the System Control Circuit only through the Mode Switch, it is essential that the correct relationship between individual gears and levers be maintained.

All alignments are to be performed with the mechanism in Eject mode, in the sequence given. Each procedure assumes that all previous procedures have been completed.

#### **IMPORTANT:**

If any one of these alignments is not performed properly, even if off by only one tooth, the unit will unload or stop and it may result in damage to the mechanical or electrical parts.

#### Alignment points in Eject Position



#### Alignment 1

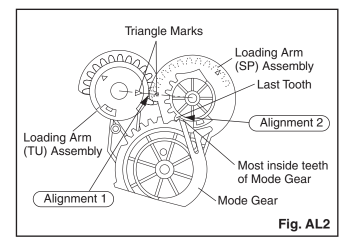
#### Loading Arm (SP) and (TU) Assembly

Install Loading Arm (SP) and (TU) Assembly so that their triangle marks point to each other as shown in Fig. AL2.

#### Alignment 2

#### Mode Gear

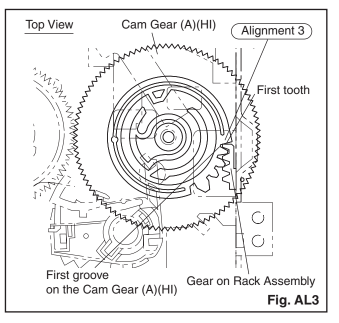
Keeping the two triangles pointing at each other, install the Loading Arm (SP) Assembly so that the last tooth of the gear meets the most inside teeth of the Mode Gear. See Fig. AL2.



#### Alignment 3

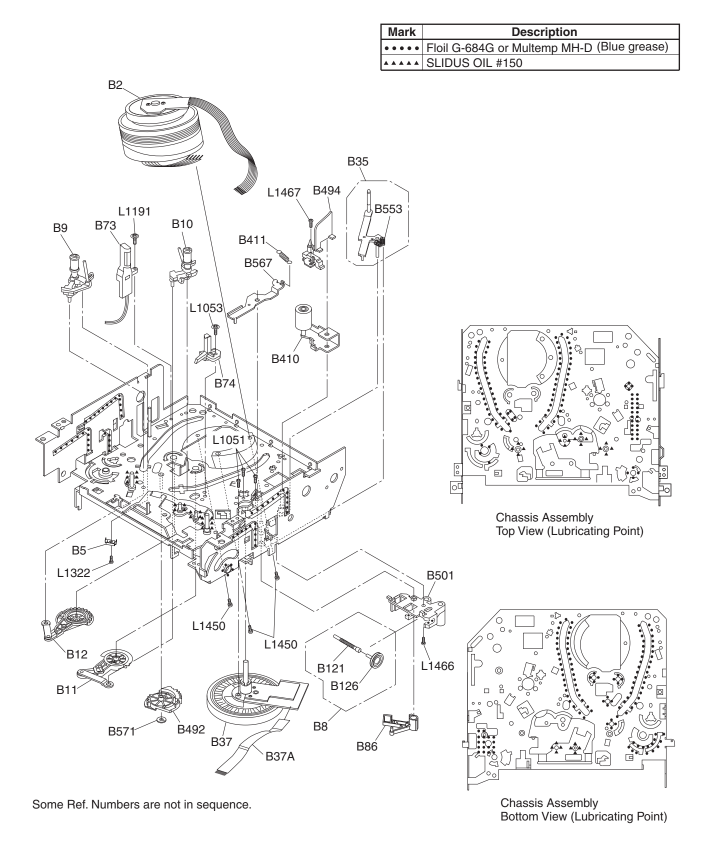
#### Cam Gear (A) (HI), Rack Assembly

Install the Rack Assembly so that the first tooth on the gear of the Rack Assembly meets the first groove on the Cam Gear (A) (HI) as shown in Fig. AL3.



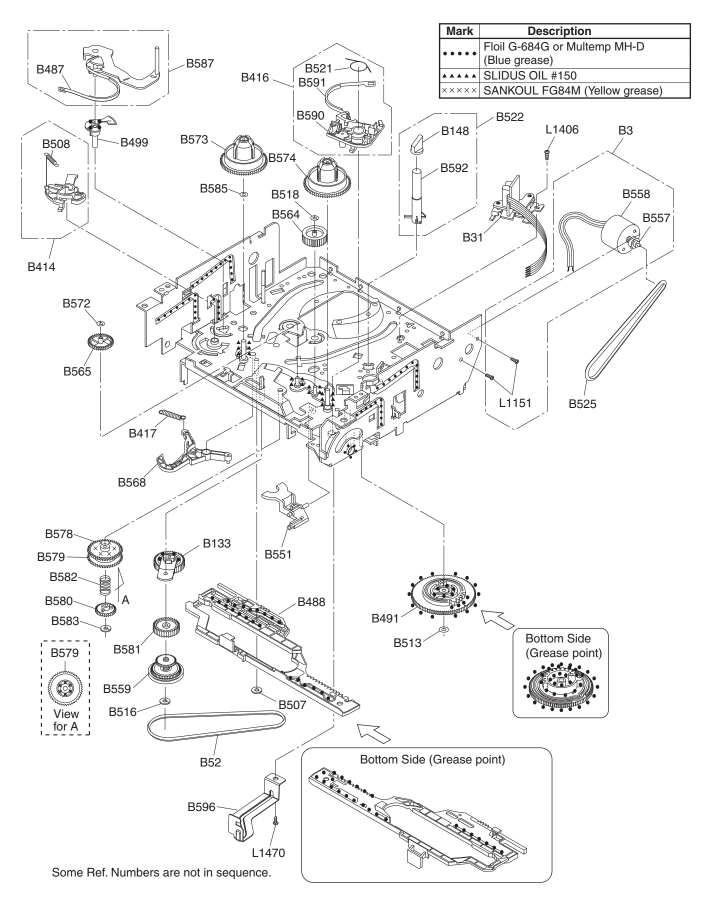
## **DECK EXPLODED VIEWS**

### **Deck Mechanism View 1**

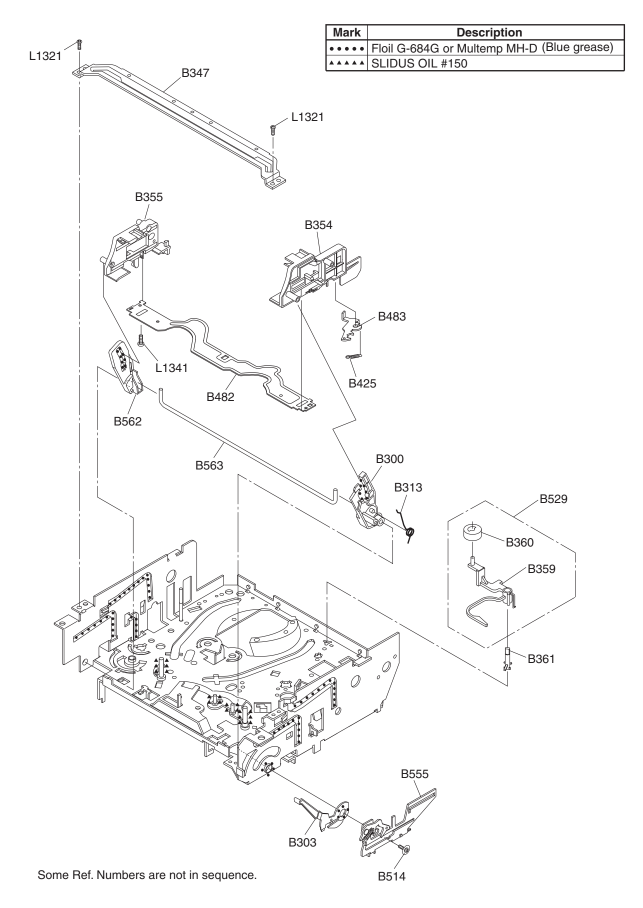


**Note:** When removing FFC(B37A) of Capstan Motor from BOARD AV, be sure to replace the new FFC(B37A). (Don't solder FFC which removed once again)

### **Deck Mechanism View 2**



## **Deck Mechanism View 3**



# **TOSHIBA CORPORATION**

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN