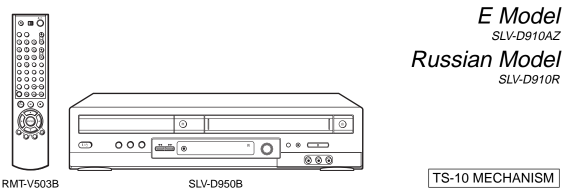
SLV-D910AZ/D910B/D910E/D910N/D910R/ D950B/D950E/D950GI RMT-V503A/V503B

SERVICE MANUAL

AEP Model

SLV-D910B/D910E/D910N/D950B/D950E

UK Model SLV-D950GI



Refer to the SERVICE MANUAL of VHS MECHANI-CAL ADJUSTMENT MANUAL VII for MECHANICAL ADJUSTMENTS. (9-921-790-11)

SPECIFICATIONS

System

Laser Semiconductor laser Signal format system PAL/(NTSC) SLV-D910B/D950B: SECAM SLV-D910B/D910N/D910R/D950B: MESECAM Channel coverage SLV-D910B/D910E/D950B/D950E: PAL (B/G): VHF E2 to E12 VHF Italian channel A to H UHF E21 to E69 CATV S01 to S05, S1 to S20 HYPER S21 to S41 SLV-D950GI: PAL (I): VHF IA to IJ, SA10 to SA13 UHF B21 to B69 CATV S01 to S05, S1 to S20 HYPER S21 to S41

VHS Hi-Fi ShowView videoplust disc

SLV-D910B/D950B: SECAM (L): VHF F2 to F10 UHF F21 to F69 CATV B to Q HYPER S21 to S41 SLV-D910N/D910R: PAL (B/G, D/K): VHF E2 to E12, R1-R12 UHF E21 to E69, R21-R69 CATV S01 to S05, S1 to S41 SLV-D910AZ: B/G: VHF E2 to E12/UHF E21 to E69/ CATV S01 to S05, S1 to S41 B/B: VHF R1 to R12/UHF R21 to R69 RF output signal SLV-D910E/D910N/D910R/D950E/D950GI: UHF channels 21 to 69 SLV-D910AZ: UHF channels 21 to 69 (B/G) UHF channels 28 to 69 (B/B)

Aerial out 75-ohm asymmetrical aerial socket Tape speed SP: PAL 23.39 mm/s (recording/playback) NTSC 33.35 mm/s (playback only) SLV-D910B/D950B: SECAM 23.39 mm/s (recording/playback) 23.39 mm/s MESECAM (playback only) SLV-D910N/D910R: MESECAM 23.39 mm/s (recording/playback)

- Continued on next page -

DVD PLAYER/ VIDEO CASSETTE RECORDER



LP: PAL 11.70 mm/s (recording/playback) NTSC 16.67 mm/s (playback only) SLV-D910B/D950B: SECAM 11.70 mm/s (recording/playback) MESECAM 11.70 mm/s (playback only) SLV-D910N/D910R: 11.70 mm/s MESECAM (recording/playback) EP: NTSC 11.12 mm/s (playback only) Maximum recording/playback time 10 hrs. in LP mode (with E300 tape) Rewind time Approx. 1 min. (with E180 tape) Inputs and outputs SLV-D910B/D910E/D910N/D910R/D950B/ D950E/D950GI: LINE-1 (EURO AV) 21-pin Video input: pin 20 Audio input: pins 2 and 6 Video output: pin 19 Audio output: pins 1 and 3 LINE-2 IN - L/R VIDEO IN, phono jack (1) Input signal: 1 Vp-p, 75 ohms, unbalanced, sync negative AUDIO IN, phono jacks (2) Input level: 327 mVrms Input impedance: more than 47 kilohms LINE-3 21-pin Video input: pin 20 Audio input: pins 2 and 6

OUT VIDEO OUT, phono jack (1) Output signal: 1 Vp-p, 75 ohms, unbalanced, sync negative AUDIO OUT, phono jacks (2) Standard output: 327 mVrms Load impedance: 47 kilohms Output impedance: less than 10 kilohms

SLV-D910AZ: LINE IN1/LINE-2 IN VIDEO IN, phono jack (1) Input signal: 1 Vp-p, 75 ohms, unbalanced, sync negative AUDIO IN, phono jacks (2) Input level: 327 mVrms Input impedance: more than 47 kilohms LINE OUT VIDEO OUT, phono jack (1) Output signal: 1 Vp-p, 75 ohms, unbalanced, sync negative AUDIO OUT, phono jacks (2) Standard output: 327 mVrms Load impedance: 47 kilohms Output impedance: less than 10 kilohms

DIGITAL OUT (OPTICAL) Optical output jack/–18 dBm (wave length 660 nm) DIGITAL OUT (COAXIAL) Phono jack/0.5 Vp-p/75 ohms S VIDEO OUT 4-pin mini DIN/Y: 1.0 Vp-p, C: 0.3 Vp-p (PAL), 0.286 Vp-p (NTSC)/75 ohms

SLV-D910AZ:

COMPONENT VIDEO OUT (Y, Cb, Cr) phono jack Y: 1.0 Vp-p/Cb, Cr: 0.7 Vp-p, 75 ohms

Timer section

Clock Quartz locked Timer indication 24-hour cycle Timer setting 6 programs (max.) SLV-D910AZ: Power back-up Back-up duration: up to 1 hour at a time

General

Power requirements 220 – 240 V AC, 50 Hz Power consumption 25 W Operating temperature 5 °C to 40 °C Storage temperature -20 °C to 60 °C Dimensions including projecting parts and controls (w/h/d) SLV-D910AZ/D950: Approx. 430 × 95 × 333 mm SLV-D910B/D910E/D910N/D910R: Approx. $430 \times 95 \times 325$ mm Mass Approx. 4.2 kg

Supplied accessories

Remote commander (1) R6 (size AA) batteries (2) Aerial cable (1) Audio cord (pinplug $\times 2 \leftrightarrow pinplug \times 2$) (1) Video cord (pinplug $\times 1 \leftrightarrow pinplug \times 1$) (1)

Design and specifications are subject to change without notice.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

CAUTION:

The use of optical instrument with this product will increase eye hazard.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT MARKING is located on the rear exterior.

Unleaded solder

Boards requiring use of unleaded solder are printed with the leadfree mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size.)

: LEAD FREE MARK

- Unleaded solder has the following characteristics.
- Unleaded solder melts at a temperature about 40°C higher than ordinary solder.
 - Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.
 - Soldering irons using a temperature regulator should be set to about $350^{\circ}C$.
- Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!
- Strong viscosity
- Unleaded solder is more viscous (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.
- Usable with ordinary solder

It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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PRECAUTIONS

1 SAFETY PRECAUTIONS

- Before returning an instrument to the customer, always make a safety check of the entire instrument, including, but not limited to, the following items:
- (1) Be sure that no built-in protective devices are defective or have been defeated during servicing.

(1)Protective shields are provided to protect both the technician and the customer. Correctly replace all missing protective shields, including any removed for servicing convenience.

(2)When reinstalling the chassis and/or other assembly in the cabinet, be sure to put back in place all protective devices, including, but not limited to, nonmetallic control knobs, insulating fish papers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning.

- (2) Be sure that there are no cabinet openings through which adults or children might be able to insert their fingers and contact a hazardous voltage. Such openings include, but are not limited to, excessively wide cabinet ventilation slots, and an improperly fitted and/or incorrectly secured cabinet back cover.
- (3) Leakage Current Hot Check-With the instrument completely reassembled, plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards institute (ANSI) C101.1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1270 (40.7). With the instrument's AC switch first in the ON position and then in the OFF position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle brackets, metal cabinets, screwheads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis.

Any current measured must not exceed 0.5mA. Reverse the instrument power cord plug in the outlet and repeat the test. See Fig. 1.

Any measurements not within the limits specified herein indicate a potential shock hazard that must be eliminated before returning the instrument to the customer.

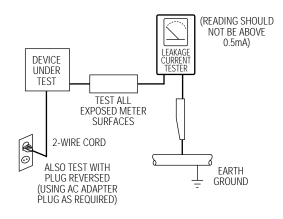


Fig. 1 AC Leakage Test

(4) Insulation Resistance Test Cold Check-(1) Unplug the power supply cord and connect a jumper wire between the two prongs of the plug. (2) Turn on the power switch of the instrument. (3) Measure the resistance with an ohmmeter between the jumpered AC plug and all exposed metallic cabinet parts on the instrument, such as screwheads, antenna, control shafts, handle brackets, etc. When an exposed metallic part has a return path to the chassis, the reading should be between 1 and 5.2 megohm. When there is no return path to the chassis, the reading must be infinite. If the reading is not within the limits specified, there is the possibility of a shock hazard, and the instrument must be repared and rechecked before it is returned to the customer. See Fig. 2.

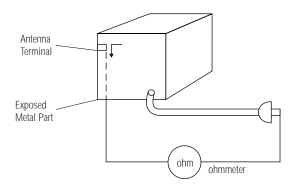


Fig. 2 Insulation Resistance Test

- 2) Read and comply with all caution and safety related notes on or inside the cabinet, or on the chassis.
- 3) Design Alteration Warning-Do not alter or add to the mechanical or electrical design of this instrument. Design alterations and additions, including but not limited to, circuit modifications and the addition of items such as auxiliary audio output connections, might alter the safety characteristics of this instrument and create a hazard to the user. Any design alterations or additions will make you, the servicer, responsible for personal injury or property damage resulting therefrom.
- Observe original lead dress. Take extra care to assure correct lead dress in the following areas:

 near sharp edges, (2) near thermally hot parts (be sure that leads and components do not touch thermally hot parts), (3) the AC supply, (4) high voltage, and (5) antenna wiring. Always inspect in all areas for pinched, out-of-place, or frayed wiring, Do not change spacing between a component and the printed-circuit board.
- 5) Components, parts, and/or wiring that appear to have overheated or that are otherwise damaged should be replaced with components, parts and/ or wiring that meet original specifications. Additionally, determine the cause of overheating and/or damage and, if necessary, take corrective action to remove any potential safety hazard.

Check the AC power cord for damage.

— 5 —

6) 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 shading, an (Â) or a (Â) on schematics and 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. Product safety is under review continuously and new instructions are issued whenever appropriate.

2 SERVICING PRECAUTIONS

CAUTION: Before servicing units covered by this service manual and its supplements, read and follow the Safety Precautions section of this manual.

Note: If unforseen circumstances create conflict between the following servicing precautions and any of the safety precautions, always follow the safety precautions. Remember: Safety First.

2-1 General Servicing Precautions

- (1) a. Always unplug the instrument's AC power cord from the AC power source before (1) re-moving or reinstalling any component, circuit board, module or any other instrument assembly, (2) disconnecting any instrument electrical plug or other electrical connection, (3) connecting a test substitute in parallel with an electrolytic capacitor in the instrument.
 - b. Do not defeat any plug/socket B+ voltage interlocks with which instruments covered by this service manual might be equipped.
 - c. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
 - d. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

Note: Refer to the Safety Precautions section ground lead last.

- (2) The service precautions are indicated or printed on the cabinet, chassis or components. When servicing, follow the printed or indicated service precautions and service materials.
- (3) The components used in the unit have a specified flame resistance and dielectric strength.
 When replacing components, use components which have the same ratings. Components identified by shading, by (Â) or by (Â) in the circuit diagram are important for safety or for the characteristics of the unit. Always replace them with the exact replacement
- (4) An insulation tube or tape is sometimes used and some components are raised above the printed wiring board for safety. The internal wiring is sometimes clamped to prevent contact with heating components. Install such elements as they were.
- (5) After servicing, always check that the removed screws, components, and wiring have been installed correctly and that the portion around the serviced part has not been damaged and so on. Further, check the insulation between the blades of the attachment plug and accessible conductive parts.

2-2 Insulation Checking Procedure

components.

Disconnect the attachment plug from the AC outlet and turn the power ON. Connect the insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (see note) should be more than 1 Megohm.

Note: Accessible conductive parts include metal panels, input terminals, earphone jacks, etc.

Electrostatically Sensitive Devices (ESD)

Some semiconductor (solid state) devices can be damaged easily by static electricity.

Such components commonly are called Electrostatically Sensitive Devices (ESD). Examples of typical ESD devices are integrated circuits and some field-effect transistors and semiconductor chip components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- (1) Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- (2) After removing an electrical assembly equipped with ESD devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- (3) Use only a grounded-tip soldering iron to solder or unsolder ESD devices.
- (4) Use only an anti-static solder removal devices. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESD devices.
- (5) Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESD devices.
- (6) Do not remove a replacement ESD device from its protective package until immediately before your are ready to install it. (Most replacement ESD devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive materials).
- (7) Immediately before removing the protective materials from the leads of a replacement ESD device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

(8) Minimize bodily motions when handling unpackaged replacement ESD devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ESD device). The laser diode in the optical pick up may suffer electrostatic breakdown because of potential static electricity from clothing and your body.

The following method is recommended.

- (1) Place a conductive sheet on the work bench (The black sheet used for wrapping repair parts.)
- (2) Place the set on the conductive sheet so that the chassis is grounded to the sheet.
- (3) Place your hands on the conductive sheet(This gives them the same ground as the sheet.)
- (4) Remove the optical pick up block
- (5) Perform work on top of the conductive sheet. Be careful not to let your clothes or any other static sources to touch the unit.
- Be sure to put on a wrist strap grounded to the sheet.
- Be sure to lay a conductive sheet made of copper etc. Which is grounded to the table.

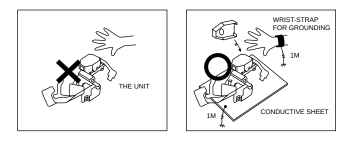


Fig.3

- (6) Short the short terminal on the PCB, which is inside the Pick-Up ASS'Y, before replacing the Pick-Up. (The short terminal is shorted when the Pick-Up Ass'y is being lifted or moved.)
- (7) After replacing the Pick-up, open the short terminal on the PCB.

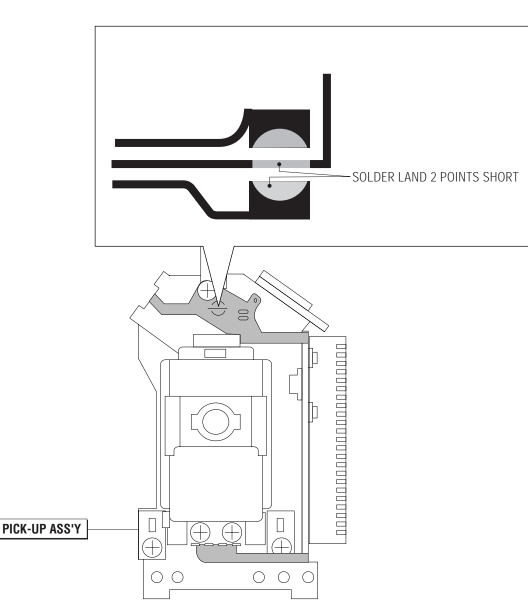
5-1 Disassembly

- 1) Remove the power cord.
- 2) Disassemble the Deck-Assy.
- Make solder land 2 points short on Pick-up. (See Fig. 4)
- 4) Disassembly the Pick-up.

5-2 Assembly

- 1) Replace the Pick-up.
- 2) Remove the soldering 2 points on Pick-up.
- 3) Reassemble the Deck-Assy.

Note: If the assembly and disassembly are not done in correct sequence, the Pick-up may be damaged.





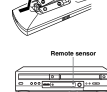
SLV-D910AZ/D910B/D910E/D910N/D910R/ D950B/D950E/D950GI

This section is extracted from SLV-D910B/D950B instruction manual. (3-084-916-E2)

Getting Started Step 1 : Unpacking Inserting the batteries Check that you have received the following items with the DVD-VCR: Insert two size AA (R6) batteries by matching the + and - on the · Remote commander PERITEL cable batteries to the diagram inside the battery compartment. Insert the negative (-) end first, then push in and down until the positive (+) end clicks into position. Using the remote • R6 (size AA) batteries Audio cord commander $(pinplug \times 2 \leftrightarrow pinplug \times 2)$ You can use this remote commander to operate this DVD-VCR and a Sony TV. Buttons on the remote commander marked H with a dot (•) can be used to operate your Sony TV. Aerial cable Video coro $(pinplug \times 1 \leftrightarrow pinplug \times 1)$

Step 2 : Setting up the remote commander

If the TV does not have the symbol near the remote sensor, this remote commander will not operate the TV.





To operate Set TV / DVD-VIDEO to

the DVD player	$\underline{DVD\text{-}VIDEO},$ then press SELECT DVD and point at the remote sensor at the DVD-VCR
the VCR	$\underline{\text{DVD-VIDEO}}$, then press SELECT VIDEO and point at the remote sensor at the DVD-VCR
your TV	$\underline{\mathrm{TV}}$ and point at the remote sensor at your TV

- With normal use, the batteries should last about three to six months
- If you do not use the remote commander for an actended period of time, remove the batteries to avoid possible damage from battery leakage.
 Do not use a new battery with an old one.
- Do not use different types of batteries.Do not leave the remote commander in an extremely hot or humid place
- Do not drop any foreign object into the remote casing, particularly when replacing the batteries.
 Do not expose the remote sensor to direct light from the sun or lighting apparatus. Doing so may cause a malfunction

continued

Setting up the remote commander 9

8 Unpacking

1. GENERAL

R

Controlling other TVs with the remote commander

The instructions in this manual are for the 2 models; SLV-D950B and SLV-D910B. Check Your model name by looking at the rear panel of your DVD-VCR. SLV-D950B is the model used for illustration purposes. Any difference in operation is clearly indicated in the text, for example, "SLV-D950B only".

The remote commander is preprogrammed to control non-Sony TVs. If your TV is listed in the following table, set the appropriate manufacturer's code number.

S.P.F

Set <u>TV</u> / <u>DVD-VIDEO</u> at the top of the remote commander to <u>TV</u>

 $\label{eq:2.1} 2 \ \mbox{Hold down } I/\textcircled{O}, \mbox{ and enter your TV's code number using the number buttons.} \\ Then release <math>I/\textcircled{O}.$

Now you can use the I/\mathcal{O} , VOL +/-, PROG +/-, MUTING*, TV/VIDEO, 0-9 and -/--* buttons to control your TV. You can also use the buttons marked with a dot (•) to control a Sony TV. To control the DVD-VCR, reset <u>TV / DVD-VIDEO</u> to DVD VDCF. DVD-VIDEO.

* for Sony TV only

Code numbers of controllable TVs

Check your model name

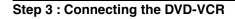
If more than one code number is listed, try entering them one at a time until you find the one that works with your TV.

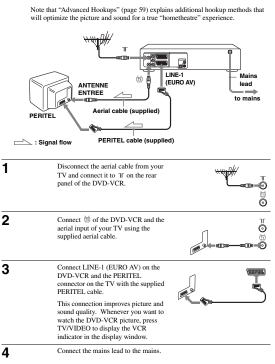
Manufacturer	Code number	Manufactu
Sony	01, 02	Panasonic
Akai	68	Philips
Ferguson	52	Saba
Grundig	10, 11	Samsung
Hitachi	24	Sanyo
JVC	33	Sharp
Loewe	45	Telefunken
Mivar	09, 70	Thomson
NEC	66	Toshiba
Nokia	15, 16, 69	



Notes

- If you enter a new code number, the code number previously entered will be erased.
 If the TV uses a different remote control system from the one programmed to work with the DVD-VCR, you cannot control your TV with the remote commander.
- When you replace the batteries of the remote commander, the code number may change. Set the appropriate code number every time you replace the batteries.

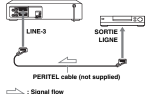




Getting Started

Additional connection





Connect the satellite or digital tuner to the LINE-3 connector as shown above.

2 Turn off the DVD-VCR.

To watch a programme, turn on the satellite or digital tuner and the TV.

Notes

· This function may not work with some types of satellite or digital tuners · When the DVD-VCR is turned off, set the TV to the video channel

Step 4 : Setting up the DVD-VCR with the Auto Set Up function

- Before using the DVD-VCR for the first time, set up the DVD-VCR using the Auto $\circ \circ \circ \circ$ 0000 Set Up function. With this function, you can set TV channels, guide channels for the ShowView system*, and DVD-VCR clock SET UP 0000 $\odot \odot \odot \odot$ automatically. $\mathbf{O} \odot \odot \odot$ * SLV-D950B only \odot \odot \odot /*/*/* ENTER 1 Turn on your TV and set it to the video channel.
 - Connect the mains lead to the mains

2

The DVD-VCR automatically turns on and the "SELECTION DU PAYS" menu appears





Press +/+ to select your country, then press Merci d'a The DVD-VCR starts searching for all of the Leereceivable channels and presets them (in the appropriate order for your local area). RETURN SET UR

If you want to change the order of the channels or disable unwanted programme positions, see

"Changing/disabling programme positions" on page 21.

After the search is complete, the current time appears for any stations that transmit a time signal. If the time does not appear, set the clock manually. See "Setting the clock" on page 16.

To cancel the Auto Set Up function Press SET UP.

ENTER.

Tip

If you want to change the language for the on-screen display from the one preset in the Auto Set Up function, see page 15.

Notes

- Whenever you operate the Auto Set Up function, some of the settings (ShowView, timer, etc.) will be reset. If this happens, you have to set them again.
- Auto preset starts automatically only when you plug in the mains lead for the first time after you purchase the DVD-VCR.
- you purchase the UD-VCR. If you want to use the Auto Set Up function again, select "Installation" in the "OPTION" menu, then press €√€ to select "Installation Auto", then repeat step 3. Auto preset can be performed by pressing on the unit continuously for 5 seconds or more during power off with no tape inserted.

continued Setting up the DVD-VCR with the Auto Set Up function 13

- SET UP

/+/+/+

ENTER

tting Startec

0000

0000

000-00-00 000-00-00

6 .

SELECTION DU PAY:

24

++ ENTER RETURN SET UP

Step 5 : Selecting a language

If you prefer an on-screen language other than French, use the on-screen display to select another language.

Before you start...

- Turn on the DVD-VCR and your TV. To control the DVD-VCR, set <u>TV</u> / DVD-VIDEO to DVD-VIDEO on the
- remote (page 9). Set your TV to the video channel so that
- the signal from the player appears on the TV screen. · If the DVD player is in play mode, you cannot display the setup menu. Stop the DVD playback.

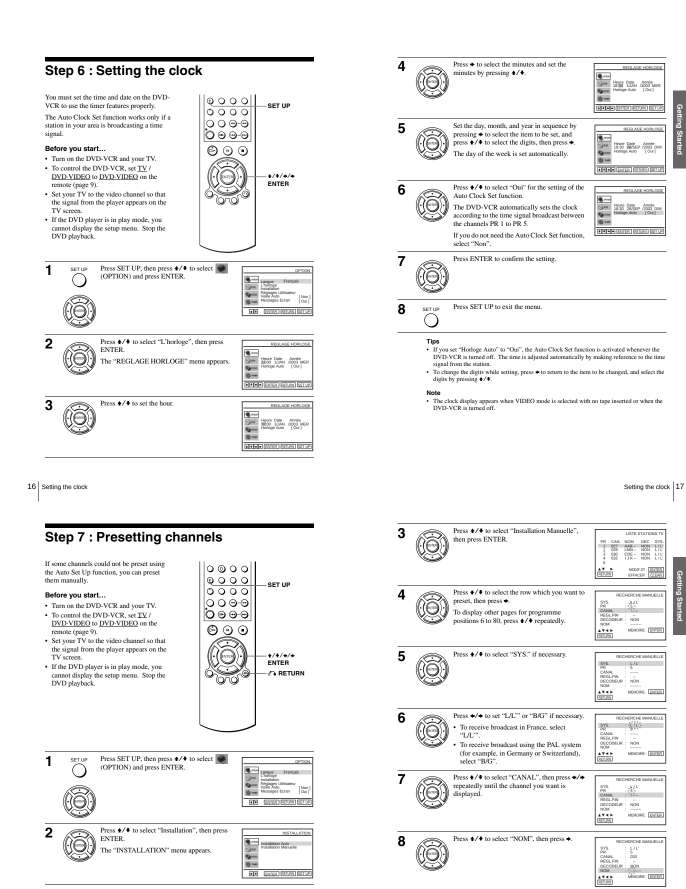
Press SET UP, then press 4/4 to select 1 SET UP (OPTION) and press ENTER. Langue :Fra ()----Réglages U Veille Auto [Non [Oui ran + + ENTER RETURN SET UP

- 2 Press ★/ to select "Langue", then press ENTER The "SELECTION LANGUE" menu appears.
- 3 Press */* to select the desired language, then press ENTER.
- Press SET UP to exit the menu. 4 (

SELECTION LANGU

English Français Deutsch Español Italiano Nederlan

+ ENTER RETURN SET UP



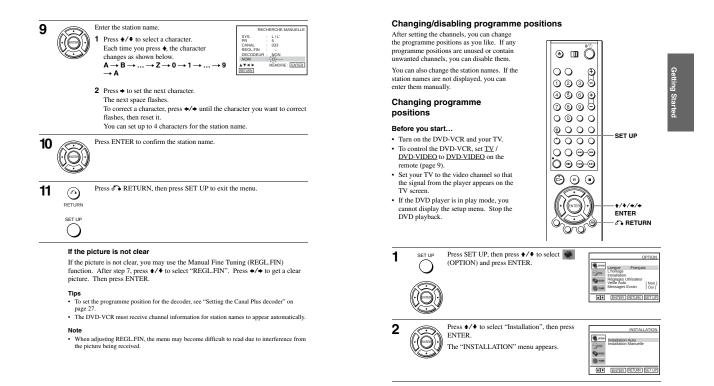
ng Startec

continued Presetting channels 19

RE : ENTER

CLEAR

ng Started



20 Presetting channels

3		Press ♦/ ♥ to select "Installation Manuelle", then press ENTER.	LISTE STATIONS TV PR CAN. NOM DEC SVS. 1 027 AMB NON L/L' 2 029 LIMN - NON L/L' 3 030 CDE - NON L/L' 4 032 LJ K - NON L/L'
4		Press ♦/♦ to select the row containing the programme position you want to change. To display other pages for programme positions 6 to 80, press ♦/♦ repeatedly.	G ONOR FT ENTER METURN MODEST ENTER USTE STATIONS TV PR CAN NOM DEC SYSTE 1 007 MAN MODE NON L/L L SYSTE SY
5		Press ENTER, then press ♦/♦ to move to the desired programme position.	ESTURE EFFACE: CCEAR LISTE STATIONS TV IN IN IN PR CAN. NOM DEC SYS. 1 027 AAB NON L/L' 2 030 CDE NON L/L' 4 032 LIN NON L/L' 5 022 LIN< NON L/L' SEDEN EFFACER: ESTERN EFFACER: ESTERN
6		Press ENTER to confirm the setting. To change the programme position of another stati	on, repeat steps 4 through 6
7	CO RETURN SET UP	Press 🖧 RETURN, then press SET UP to exit t	he menu.

Disabling unwanted programme positions

 After presetting channels, you can disable unused programme positions. The disabled positions will be skipped later when you press the PROG +/- buttons. Before you start 1 Turn on the DVD-VCR and your TV. 1 To control the DVD-VCR, set TV / <u>DVD-VIDEQ</u> to <u>DVD-VIDEQ</u> on the remote (page 9). Set your TV to the video channel so that the signal from the player appears on the TV screen. If the DVD player is in play mode, you cannot display the setup menu. Stop the DVD playback. 		CLEAR SET UP ¢/¢/¢/ ENTER ♂ RETURN
1 SET UP Press SET UP, then press 4/4 to so (OPTION) and press ENTER.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OPTION Langue Français Instalation Resigne Ulisateur Messages Ecran [Non] Messages Ecran [Oui] 10 ENTER ETLEN (ETLP)
2 Press •/• to select "Installation", t ENTER. The "INSTALLATION" menu appo	ears.	INSTALLATION Installation Auto Installation Menuelle Installation

continued
Presetting channels 23

continued

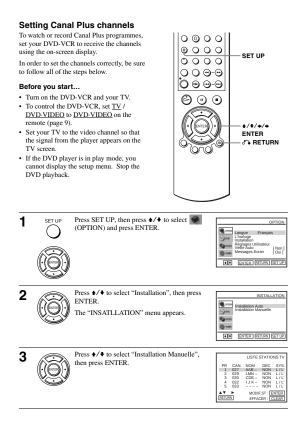
Presetting channels 21

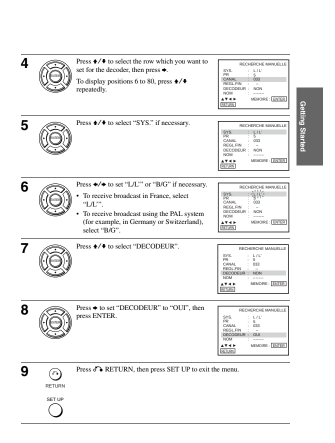
Getting Starte

3		Press ♠/♦ to select "Installation Manuelle",	LISTE STATIONS TV	Changing the station names	
•		then press ENTER.	PR CAN. NOM DEC SYS. 1 027 AAB - NON L/L' 2 029 LMN - NON L/L' 3 030 CDE - NON L/L' 4 032 IJK - NON L/L'	You can change or enter the station names (up to 4 characters). The DVD-VCR must receive channel information for station	
	×		5	receive channel information for station names to appear automatically.	
			MODIF.ST : ENTER RETURN EFFACER : CLEAR	Before you start ♀ ○ ○ ○ ○ ○	
4		Press ★/↓ to select the row which you want to disable.	LISTE STATIONS TV	Before you start • Turn on the DVD-VCR and your TV. • To control the DVD-VCR, set TV / <u>DVD-VIDEQ</u> to <u>DVD-VIDEQ</u> on the remote (page 9).	
		To display other pages for programme	PR CAN. NOM DEC SYS. 1 027 AAB - NON L/L' 2 029 LMN - NON L/L' 3 030 CDE - NON L/L'	DVD-VIDEO to DVD-VIDEO on the remote (page 9).	
		positions 6 to 80, press ♦/ ♥ repeatedly.	3 030 CDE - NON L/L' 4 032 IJK - NON L/L' 5 ▲▼ ► MODIF.ST: ENTER	• Set your TV to the video channel so that the signal from the player appears on the	
			RETURN EFFACER : CLEAR	TV screen.	
5	CLEAR	Press CLEAR.	LISTE STATIONS TV	cannot display the setup menu. Stop the	
	\mathbf{O}	The selected row will be cleared as shown on the right.	PR CAN. NOM DEC SYS. 1 027 AAB - NON L/L' 2 030 CDE - NON L/L'	DVD playback.	
			4 032 IJK- NON L/L' 5		
			RETURN EFFACER : CLEAR		
6		Repeat steps 4 and 5 for any other programme po disable.	ositions you want to	SET UP Press SET UP, then press ♠/♦ to select or option	
7		Press & RETURN, then press SET UP to exit t	the menu	OPTION) and press ENTER.	
1	RETURN		die menu.	Veille Auto [Non]	
	SET UP				
	Õ				
				2 Press +/+ to select "Installation", then press	
		e to select the programme position you want to disable c		ENTER. The "INSTALLATION" menu appears.	
	progra	imme position by mistake, you need to reset that channel	i manuany.		
				A LANGER REPURE	
				3 Press ♦/♦ to select "Installation Manuelle",	
				then press ENTER.	
				1 002 400 100 100 2 000 100 100 100 4 000 100 100 100 5 000	
				5 665 Rot E/E	
				AV ► MODEST [NTER] BEUM DEFACER: [CERT]	
				MODIF.ST: [ENTER]	
				MODE ST (<u>NTER</u>)	
Prese	tting channels			MODIF.ST: [ENTER]	
Prese	tting channels			Moor ST (NTER) EFFACE: (TER)	
Prese	tting channels			Moor ST (NTER) EFFACE: (TER)	
Prese	tting channels	Press ♦/ ♥ to select the row which you want to	RECHERCHE MANUELLE	woorst: [2005] BFACER: [2005] continued Presetting channels 25	
Prese	tting channels	Press ♦/♦ to select the row which you want to change or enter the station name, then press ◆.		Image: Continued Presetting channels 25 Setting the Canal Plus decoder	
Prese	tting channels	Press ♦/ ♥ to select the row which you want to	SYS. : L/L' PR : 5 CANAL : 033 REGLFIN : - DECODEUR : NON NOM :	woorst: [2005] BFACER: [2005] continued Presetting channels 25	_
Prese		Press ◆/◆ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme	SYS. : L/L' PR : 5 CANAL : 033 REGLFIN : - DECODEUR : NON	Image: Continued Presetting channels 25 Setting the Canal Plus decoder You can watch or record Canal Plus programmes if you connect a decoder (not supplied) to the DVD-VCR.	
Prese 4	tting channels	Press ◆/◆ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme	SVS. : L / L' PR. : 5 CANAL :033 REGLFIN - DECODEUR : NON NOM :: ENTER EETURE MEMOIRE REGLFIN - AY MEMOIRE RECHERCHE MANUELLE RECHERCHE MANUELLE	Image: Continued Presetting channels 25 Setting the Canal Plus decoder You can watch or record Canal Plus programmes if you connect a decoder (not supplied) to the DVD-VCR.	
Prese 4		Press ♦/♦ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ♥/♦ repeatedly.	SVS. : L / L' PR. : 5 CANAL :033 REGLFIN - DECODEUR : NON NOM :: ENTER EETURE MEMOIRE REGLFIN - AY MEMOIRE RECHERCHE MANUELLE RECHERCHE MANUELLE	Image: Continued Presetting channels 25 Setting the Canal Plus decoder You can watch or record Canal Plus programmes if you connect a decoder (not supplied) to the DVD-VCR.	
Prese 4	ting channels	Press ♦/♦ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ♥/♦ repeatedly.		Image: Continued structure Image: Continued structure 25 Image: Conten structure 25 I	
Prese 4	ting channels	Press ♦/♦ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ♥/♦ repeatedly.	SYS : L/L' PR	Image: Continued structure continued Presetting channels 25 Image: Continued structure 25 Image: Continued structure <t< th=""><th></th></t<>	
Prese 4 5		Press ♦/♦ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ♥/♦ repeatedly.	SYS :: L/L' PENAL :: SSS PENAL :: SSS PENAL :: SSS PECOERS: NON PECOERS: NON PECOERS: NON PECOERS: NON PECOERS: NON PECOERS: SSS PECOERS: SSSS PECOERS: SSSS PECOERS: SSS PECOERS: SSS PECOERS: SSS	Image: Continued structure continued Presetting channels 25 Image: Continued structure 25 Image: Continued structure <t< th=""><th></th></t<>	
4		Press ◆/◆ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ◆/◆ repeatedly. Press ◆/◆ to select "NOM", then press ◆. Enter the station name. 1 Press ◆/◆ to select a character.	SYS :: L/L' PENNAL :: DOS PENNAL :: DOS PECODER :: DOS PECODER :: NON PECODER :: NON PEC	Continued 25 Canoeling the Canal Plus decoder Successing the Canal Plus decoder Someting a decoder Verseting a decoder Verseting a decoder	
4	ting channels	Press ◆/◆ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ◆/◆ repeatedly. Press ◆/◆ to select "NOM", then press ◆. Enter the station name. 1 Press ◆/◆ to select a character. Each time you press ◆, the character changes as shown below.	SYS :L/L' PENAL BOS PENAL BOS PECAL BOS		
4	tting channels	Press ◆/◆ to select the row which you want to change or enter the station name, then press ◆. To display other pages for programme positions 6 to 80, press ◆/◆ repeatedly. Press ◆/◆ to select "NOM", then press ◆. Enter the station name. 1 Press ◆/◆ to select a character. Each time you press ◆, the character	SYS : L / L' PENAL SYS DECODEUR : NON DECODEUR NON MELORE ESTER DECODEUR : NON NOM : NON DECODEUR : NON NOM : SOS CAMLEN : SOS DECODEUR : NON NOM : SOS DECODEUR : NON		
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4 5 6	ting channels	Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \to B \to \dots \to Z \to 0 \to 1 \to \dots \to 9$ $\to A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the character is the nest of the set it. You can set up to 4 characters for the station of the s	SYS :: L/L' PENNE 'S'S DECODER :: NON DECODER :: NON NEWDER: ENTER SYS :: L/L' PR :: SO DECODER :: NON DECODER :: NON		
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4 5 6		Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \to B \to \dots \to Z \to 0 \to 1 \to \dots \to 9$ $\to A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the character is the nest of the set it. You can set up to 4 characters for the station of the s	SYS :: L/L' PENNE 'S'S DECODER :: NON DECODER :: NON NEWDER: ENTER SYS :: L/L' PR :: SO DECODER :: NON DECODER :: NON		
4 5 6		Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \rightarrow B \rightarrow \rightarrow Z \rightarrow 0 \rightarrow 1 \rightarrow \rightarrow 9$ $\rightarrow A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the ch flashes, then reset it. You can set up to 4 characters for the station of Press ENTER to confirm the new name.	SYS :: L/L' PECHERCHE MANUELLE :: D PECHERCHE MANUELLE :: S SYS :: L/L' PECHERCHE MANUELLE :: S PECHERCHE MANUELLE :: S SYS :: L/L' COURT :: S STECE : S <th></th> <th></th>		
4 5 6		Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \to B \to \dots \to Z \to 0 \to 1 \to \dots \to 9$ $\to A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the character is the nest of the set it. You can set up to 4 characters for the station of the s	SYS :: L/L' PECHERCHE MANUELLE :: D PECHERCHE MANUELLE :: S SYS :: L/L' PECHERCHE MANUELLE :: S PECHERCHE MANUELLE :: S SYS :: L/L' COURT :: S STECE : S <th></th> <th></th>		
4 5 6 7		Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \rightarrow B \rightarrow \rightarrow Z \rightarrow 0 \rightarrow 1 \rightarrow \rightarrow 9$ $\rightarrow A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the ch flashes, then reset it. You can set up to 4 characters for the station of Press ENTER to confirm the new name.	SYS :: L/L' PECHERCHE MANUELLE :: D PECHERCHE MANUELLE :: S SYS :: L/L' PECHERCHE MANUELLE :: S PECHERCHE MANUELLE :: S SYS :: L/L' COURT :: S STECE : S <th></th> <th></th>		
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4 5 6 7		Press \bullet/\bullet to select the row which you want to change or enter the station name, then press \bullet . To display other pages for programme positions 6 to 80, press \bullet/\bullet repeatedly. Press \bullet/\bullet to select "NOM", then press \bullet . Enter the station name. 1 Press \bullet/\bullet to select a character. Each time you press \bullet , the character changes as shown below. $A \rightarrow B \rightarrow \rightarrow Z \rightarrow 0 \rightarrow 1 \rightarrow \rightarrow 9$ $\rightarrow A$ 2 Press \bullet to set the next character. The next space flashes. To correct a character, press \bullet/\bullet until the ch flashes, then reset it. You can set up to 4 characters for the station of Press ENTER to confirm the new name.	SYS :: L/L' PECHERCHE MANUELLE :: D PECHERCHE MANUELLE :: S SYS :: L/L' PECHERCHE MANUELLE :: S PECHERCHE MANUELLE :: S SYS :: L/L' COURT :: S STECE : S <th></th> <th></th>		

26 Presetting channels

24





28 Setting the Canal Plus decoder

Notes

- Notes
 To superimpose subtitles while watching Canal Plus programmes, make both decoder-VCR and VCR-TV connections using 21-pin PERITEL cables that are compatible with the RGB signals. You cannot record subtitles on the VCR.
- When you watch Canal Plus programmes through the RFU input of the TV, press TV/VIDEO so that the VCR indicator appears in the display window.

continued Setting the Canal Plus decoder 29

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Basic Operations

Playing discs DVD VCD CD DATA-CD

Depending on the disc, some operations may oc unterent or restricted. Refer to the operating instructions supplied with your disc.

Before you start ...

1

- Turn on the DVD-VCR and your TV. Set your TV to the video channel so that the signal from the player appears on the
- Set <u>TV / DVD-VIDEO</u> to <u>DVD-VIDEO</u>, then press SELECT DVD to control the DVD player (page 9).

SLOW IN

Basic Operations

Press \triangleq to open the disc tray and place a disc on the disc tray.



2 \bigcirc

Press	12.	

The disc tray closes and the DVD player starts playback The display window shows the playback time.* DVD 🔿 102:30

Hour Minute Second

Depending on the disc, a menu may appear on the TV screen. For DVDs, see page 73. For VIDEO CDs, see page 93.

-" appears when no disc is loaded

Additional tasks

То	Press
Stop play	
Pause play*	11
Resume play after pause	II or 🗁
Advance by frame in pause mode	⊪►
Go to the next chapter, track, or scene in continuous play mode	►► on the remote
Go back to the previous chapter, track, or scene in continuous play mode	I≪ on the remote
Stop play and remove the disc	

* If you pause the DVD player for more than 5 minutes, the DVD player will automatically

To Resume playback for the current disc (Resume Play)

The DVD player remembers the point where you stopped the disc even if the DVD player enters standby mode by pressing I/O.

While playing a disc, press ■ to stop playback.

2 Press ⊳

The DVD player starts playback from the point where you stopped the disc in step 1.

Tip

To begin playback from the top of the disc, press ■ twice then press ▷

32 Playing discs

- Notes on playing DVDs with a DTS sound track
 DTS audio signals are output only through the DIGITAL AUDIO OUT (COAXIAL or OPTICAL) jack.
- When you play a DVD with DTS sound tracks, set "DTS" to "Oui" in "Options Audio" menu (page 63).
- (page 05). If you connect the player to audio equipment without a DTS decoder, do not set "DTS" to "Oui" in "Options Audio" menu (page 63). A loud noise may come out from the speakers affecting your ears or causing the speakers to be damaged.
- * "DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc.

To locate a point quickly by playing a disc in fast forward or fast reverse in continuous play mode (DVD, VIDEO CD and CD only) Press ◀ or 🕨

For DVD or VIDEO CD, each time you press the button, the playback speed changes as follows. $\times 2 \rightarrow FF1/FR1 \rightarrow FF2/FR2 \rightarrow FF3/FR3 \rightarrow FF4/FR4$ (DVD only) \rightarrow

FF5/FR5 (DVD only) Release the button at the desired speed.

For CD, the searching speed does not change (FF2/FR2 play).

When you find the point you want, press >.

To watch slow motion in continuous play mode (DVD and VIDEO CD only)

Press Ⅰ, then press ►► SLOW ►. With each press, the playback speed changes cyclically as follows.

► 1/8 → 1/4 → 1/2

To resume normal playback, press 🗁

Tip

To make a video timer reservation during DVD playback, we recommend performing the operations under "Quick Timer Recording" (page 96).

- Notes
- You can change the screen type using the "REGLAGE DE L'ECLAN" menu. (See "Screen Setup" on page (5.) Do not perform VIDEO playback while playing back a disc.
- If you play a DVD or VIDEO CD that has scratches, the player may stop playback at the point of the scratch or skip to the next track.
 You cannot change the MP3 or the Multi Session CD playback speed.
 VIDEO CD fast foward/reverse cannot be paused.

- · During CD fast forward/reverse play, no sound is output

Notes on playing DTS* sound tracks on a CD

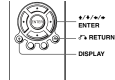
- Jotes on playing U15° sound tracks on a CD When playing DTS-encoded CDs, excessive noise will be heard from the analog stereo jacks. To avoid possible damage to the audio system, the consumer should take proper precautions when the analog stereo jacks of the DVD player are connected to an amplification system. To enjoy DTS Digital SurroundTM playback, an external 5.1-channel decoder system must be connected to the digital jack of the DVD player. Set the sound to "STEREO" using the AUDIO button when you play DTS sound tracks on a (CD (none 82))
- CD (page 82).
- CD (page 8.2). D on ot play DTS sound tracks without first connecting the DVD player to an audio component having a built-in DTS decoder. The DVD player outputs the DTS signal via the DIGITAL AUDIO OUT (COAXIAL or OPTICAL) jack even if "DTS" is set to "Non" in "Options Audio" menu (page 63), and may affect your ears or cause your speakers to be damaged the set of the damaged.

continued Playing discs 33

Guide to the on-screen display DVD VCD CD DATA-CD

You can check disc information during playback.

The displayed contents differ according to the type of disc being played.



Press DISPLAY. The following information appears; type of disc, current title/track, chapter, counter position, voice language, subtitle language and surround setting. Refer to "DVD Audio/Subtitle Language" on page 126 for the abbreviation of the language.



disc	
mber —	05
mber — 🔳	03
ition — 💿	T 0:01:09
uage 🕂 📟	FRA 5.1CH
uage 🕂 💻	FRA (3/5)
tting 🕂 📟	Non

You can playback the desired title/track, chapter or counter position using this menu

To playback the desired title/track or chapter

- Press ♠/♦ to select the desired item.
- 2 Press */* to change the item.
- **3** Press ENTER to start playback.

在 王 王 王 FRA 5.1CH FRA (3/5)

05

4 Press DISPLAY or RETURN to turn off the menu

The title/track or chapter icon will appear on the DVD playback screen followed by the current title/track or chapter number and the counter position

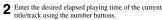
Basic

continued

Basic Operations

To playback from the desired title/track counter position

- Press ♠/♥ to select the counter position icon.



3 Press ENTER to start playback.

4 Press DISPLAY or RETURN to turn off the

Tip

You can change the counter position information (playing time or remaining time) using
 (DVD and CD only).

DVD		
Indication	Counter information	
T *:**:**	Elapsed playing time of the current title	_
T-*:**:**	Remaining time of the current title	
C *:**:**	Elapsed playing time of the current chapter	
C-*:**:**	Remaining time of the current chapter	
CD		
Indication	Counter information	
T *:**:**	Elapsed playing time of the current track	
T-*:**:**	Remaining time of the current track	
D *:**:**	Elapsed playing time of the disc	
D-*:**:**	Remaining time of the disc	

Notes

- The display may not change as operated depending on the disc.
 The display window continue indicating the playing time even when the counter position information on the on-screen display is being changed.

36 Guide to the on-screen display

Additional tasks

То	Press
Stop play	
Pause play*	11
Resume play after pause	II or 🗁
Fast-forward the tape	►► during stop
Rewind the tape	◄ during stop
Eject the tape	A

* If you pause the VCR for more than 5 minutes, the VCR will automatically resume play.

To play a recently watched scene

You can immediately rewind and playback the scene you want to watch again.

To skip playback

You can skip a scene that you do not want to watch (such as a commercial) and restart playback.

During playback, press II► STEP. The VCR skips the tape 30 seconds on the counter each time the button is pressed (up to four times) and playback is resumed.

To turn off the power while rewinding (Rewind Shut Off)

Press $I\!/\!\odot$ while the tape is rewinding. The power will turn off, but the tape will keep rewinding until it reaches the end.

To play/search at various speeds

Playback options	Operation
View the picture during fast- forward or rewind	During fast-forward, hold down ►►. During rewind, hold down ◄◄.
Play at high speed	 During playback, briefly press → or ◀◀. The tape continues to play at 5 times normal speed. During playback, hold down → or ◀◀. The tape continues to play at 5 times normal speed. When you release the button, normal playback resumes.
Play in slow motion	During pause, press ►► SLOW ►.
Play frame by frame	During pause, press II> STEP.
Play at various speeds (Shuttle play)	During playback, press $ \blacktriangleleft \circ P $. You can change the playback speed as follows. REVIEW ⁸¹ $\leftrightarrow \rightarrow \times 2 \leftrightarrow \rightarrow \times 1 \leftrightarrow \neg SLOW \leftrightarrow STILL \leftrightarrow SLOW \leftrightarrow PLAY \leftrightarrow \times 2 \leftrightarrow CUE^{s1}$

*1 "REW" flashes in the display window.

*2 "FF" flashes in the display window

Playing a tape www.

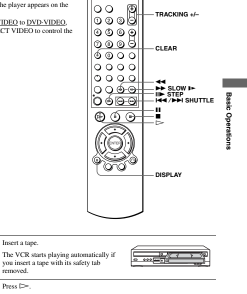
Before you start ...

1

2

B

- Turn on the DVD-VCR and your TV. Set your TV to the video channel so that the signal from the player appears on the
- TV screen.
- Set <u>TV</u> / <u>DVD-VIDEO</u> to <u>DVD-VIDEO</u>, then press SELECT VIDEO to control the VCR (page 9).



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-I/Ů

The display window shows the playback time. When the tape reaches the end, it will rewind automatically.

Hour Minute Second

continued Playing a tape 37

Basic Operations

To resume normal playback Press 🗁

To set the colour system

If the playback picture has no colour, or streaks appear during palyback, set the "Syst. Couleur" option in the "REGLAGES UTILISATEUR" menu to conform to the system that the tape was recorded in (see page 110) (Normally set the option to 'Auto")

To use the time counter

Press CLEAR at the point on the tape that you want to find later. The counter in the display window resets to "0:00:00"



To display the counter on the TV screen, press DISPLAY during normal playback.

Tip

- Adjust the picture using the TRACKING +/- buttons if: – Streaks appear while playing in slow motion.
- Bands appear at the top or bottom while pausing.
 The picture shakes during pause.

Notes

- Yotes
 Tapes recorded in the LP mode on other VCRs can be played back on this VCR but the picture quality cannot be guaranteed.
 The counter resets to "0:00:00" whenever a tape is reinserted.
- The counter tests to 500000 when it comes to a portion with no recording.
 Depending on your TV, the following may occur while playing an NTSC-recorded tape: The picture becomes black and white.

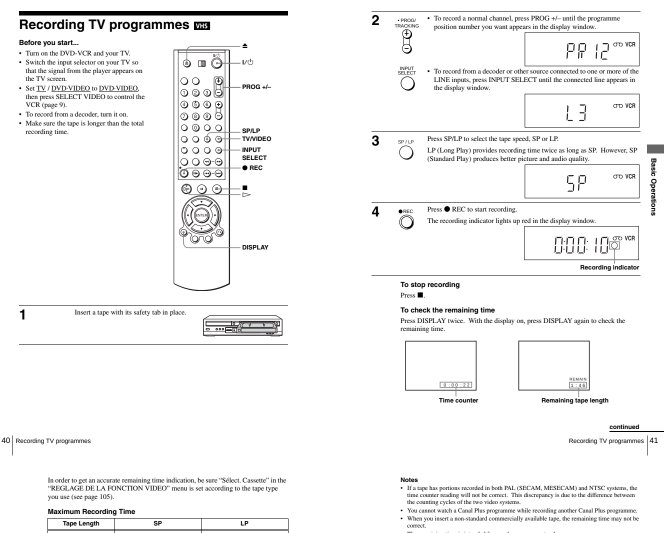
 - The picture shakes.
 No picture appears on the TV screen.
 Black streaks appear horizontally on the TV screen.
- The colour density increases or decreases.
 When 10 hours have passed, the counter in the display window returns to "0:00:00" and the count starts over again.
 The sound is muted during playback at various speeds.
- The picture may show noise when playing at high speed in reverse.
 While playing a tape, you can display the setup menu, but the remote commander's function switches to DVD automatically. Press SET: UP to exit the menu.
 Stop disc playback while playing back a video.

- · The picture returns to normal playback from slow motion in reverse in 30 seconds.



1:09

++++ 0~9 EN



Tape Length	SP	LP	
E-180	3 hrs	6 hrs	
E-240	4 hrs	8 hrs	_
E-260	4 hrs 20 mins	8 hrs 40 mins	
E-300	5 hrs	10 hrs	_

To watch another TV programme while recording

Press TV/VIDEO to display "TV" in the display window.

oto VCR () ΤIJ

2 Select another channel on the TV.

To watch a DVD while recording

Press SELECT DVD to control the DVD player

2 Press \triangleq and place the disc on the disc tray.

3 Press ⊳.

The disc trav closes and the DVD player starts playback. The TV screen will automatically change to the DVD playback screen

To save a recording

To prevent accidental erasure, break off the safety tab as illustrated. To record on the tape again, cover the tab hole with adhesive tape.



Tips

- Tips
 To select a programme position, you can use the number buttons on the remote commander. For two-digit numbers, for example, press 2 and 3 to select "PR 23".
 If you connect additional equipment to a LINE connector or jack, you can select the input signal using the INPUT SELECT or PROG + -buttons.
 The DISPLAY information appears on the TV screen indicating information about the tape, but the information appears on the TV screen indicating information about the tape.
 If you do not want to watch TV while recording, you can turn off the TV. When using a decoder, make sure to leave it on.
- 42 Recording TV programmes

Recording TV programmes 43

Basic Operations

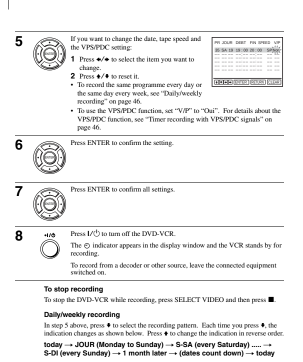
The remaining time is intended for rough measurement only.

About 30 seconds after the tape begins playback, the tape remaining time will be displayed.
 You cannot record a DVD to a VCR tape.
 To watch a TV programme during video recording, stop disc playback.

Recording TV programmes using the ShowView® system (SLV-D950B only)

The ShowView system is the feature that simplifies programming the VCR to make timer recordings. Just enter the ShowView s m Ö 1/0 number listed in the TV programme guide. The date, times, and programme position of that programme are set automatically. You SELECT VIDEO 00 Ð 0000 can preset a total of six programmes. Numbe including settings made with other timer 4 5 6) buttons methods. 0000 Before you start ... Q Q O O · Check that the DVD-VCR clock is set to CLEAR TV/VIDEO 0000 the correct time 0000 INPUT SELECT · Turn on the DVD-VCR and your TV. · Set your TV to the video channel so that $0\overline{)}\overline{\Theta}$ the signal from the player appears on the $\mathbf{O} \odot \mathbf{\Theta} \mathbf{\Theta}$ TV screen. Set <u>TV / DVD-VIDEO</u> to <u>DVD-VIDEO</u>, 6 • then press SELECT VIDEO to control the VCR (page 9). · When using a decoder, turn it on. · Insert a tape with its safety tab in place. ENTER Make sure the tape is longer than the total recording time. Press TIMER. 1 SUBTITLE/ The "OPTIONS PROG." menu appears. Normal Show//in Q-12 Ø--++ ENTER RETURN

44 Recording TV programmes using the ShowView® system (SLV-D950B only)



Timer recording with VPS/PDC signals

Some broadcast systems transmit VPS or PDC signals with their TV programmes. These signals ensure that your timer recordings are made regardless of broadcast delays, early starts, or broadcast interruptions.

To use the VPS/PDC function, set "V/P" to "Oui" in step 5 above. You can also use the VPS/PDC function for a source connected to one or more of the LINE inputs.

Press ★/ to select "ShowView", then press 2 ENTER. ÷.... The "ShowView" menu appears. Code : 0-9 3 Press the number buttons to enter the 000 000 0000 ShowView number. ÷.... ode 1234 If you make a mistake, press CLEAR and reē 8 T Code : 0-9 Corriger : + enter the correct numbe 0 You can also press + to delete the last entered CLEAR number ()Basic Operations 4 Press ENTER. PR JOUR DEBT FIN SPEED V/F The date, start and stop times, programme (INTER SA 19 19:00 20:0 position, tape speed and VPS (Video Programme System)/PDC (Programme Delivery Control) setting appear on the TV screen. If "--" appears in the "PR" (programme) column (this may happen for local broadcasts), you have to set the appropriate programme position manually. Press ♠/♥ to select the desired programme position CLEAR To record from a decoder or other source connected to one or more of the LINE inputs, press INPUT SELECT to display the connected line in the "PR" position. You will only have to do this operation once for the referred channel. The VCR will then store your setting. If the information is incorrect, press CLEAR to cancel the setting.

Recording TV programmes using the ShowView® system (SLV-D950B only) 45

To watch another TV programme after setting the timer

Press TV/VIDEO to display "TV" in the display window



continued

Opera

non

- TV's aerial input; if not, skip this step. 3 Select another channel on the TV.

Tips

- To set the channel, you can also use the ★/◆ or number buttons.
 If the () indicator appears, this means that the VCR is currently recording this programme.
 You can also do the following tasks while the VCR is recording:
- Reset the counter (page 39).
 Display tape information on the TV screen (page 41).

To use the Auto Tape Speed function

In step 5 above, press \blacklozenge to select "Auto". When you are recording a programme in the SP mode and the remaining tape length becomes shorter than the recording time, the of mode and the recording tage begin records short a time to the recording gine the recording page speed is automatically changed to the LP mode. Note that some noise will appear on the picture when the tage speed is changed. To operate this function correctly, the "Sélect. Cassette" setting in the "REGLAGE DE LA FONCTION VIDEO" menu must be accurate (see page 105).

Tips

To set the line input video source, you can also use the INPUT SELECT button. You can set the extended time for the ShowView setting by 10, 20, 30, 40, 50, or 60 minutes. Set "Etendre ShowView" in the "REGLAGES UTILISATEUR" menu to the desired extended time on page 110.

To check, change, or cancel the programme setting, see "Checking/changing/cancelling timer settings" on page 56.

Notes

- If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function.
 The ② indicator flashes in the display window when you press I/⁽¹⁾ with no tape inserted.

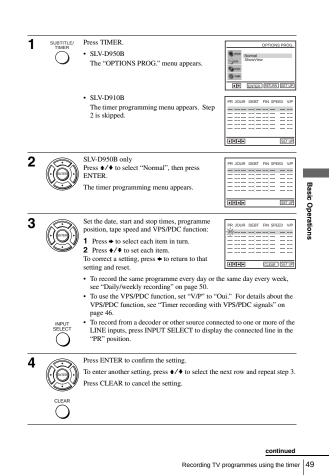
Recording TV programmes using the timer VHS

You can preset up to six programmes at a time

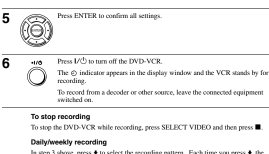
Before you start...

- · Check that the DVD-VCR clock is set to the correct time.
- · Turn on the DVD-VCR and your TV.
- · Switch the input selector on your TV so that the signal from the player appears on the TV screen.
- Set <u>TV</u> / <u>DVD-VIDEO</u> to <u>DVD-VIDEO</u>, then press SELECT VIDEO to control the VCR (page 9).
- · When using a decoder, turn it on.
- Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- · If the DVD player is in play mode, you cannot display the setup menu. Stop the DVD playback.

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$\begin{array}{c} 0 & 0 & 0 \\ \hline \end{array}$	
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$\bigcirc \bigcirc $	SELECT
	∎ ±/₹/★/→
	ENTER



48 Recording TV programmes using the timer



In step 3 above, press ♦ to select the recording pattern. Each time you press ♦, the indication changes as shown below. Press ♦ to change the indication in reverse order.

today → JOUR (Monday to Sunday) → S-SA (every Saturday) → S-DI (every Sunday) → 1 month later → (dates count down) → today

To use the Auto Tape Speed function

In step 3 above, press + to select "Auto". When you are recording a programme in In sep 3 above, press vio sector vince 1 you are recording a programmer in the SP mode and the remaining tape length becomes shorter than the recording time, the recording tape speed is automatically changed to the LP mode. Note that some noise will appear on the picture when the tape speed is changed. To operate this function correctly, the "Select. Cassette" setting in the "REGLAGE DE LA FONCTION VIDEO" menu must be accurate (see page 105).

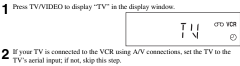
Tips

- To set the line input video source, you can also use the INPUT SELECT button.
- To check, change, or cancel the programme setting, see "Checking/changing/cancelling timer settings" on page 56.

Notes

- When setting the timer with VPS/PDC signals, enter the start times exactly as indicated in the TV programme guide. Otherwise, the VPS/PDC function will not work.
 If the VPS/PDC signal is too weak or the broadcasting station failed to transmit VPS/PDC signals, the VCR will start recording at the set time without using the VPS/PDC function.
- The ${\mathfrak O}$ indicator flashes in the display window when you press ${\tilde I}\!/{\tilde {\mathbb O}}$ with no tape inserted.

To watch another TV programme after setting the timer



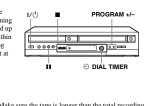
3 Select another channel on the TV.

- Tips
 To set the channel, you can also use the ***/** ♥ or number buttons.
 If the indicator appears, this means that the VCR is currently recording this programme.
 You can also do the following tasks while the VCR is recording:
- Reset the counter (page 39).
 Display tape information on the TV screen (page 41).

50 Recording TV programmes using the timer

Recording TV programmes using DIAL TIMER (SLV-D950B only) VHS

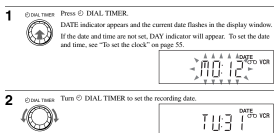
The Dial Timer function allows you to make timer recordings of programmes without turning on your TV. Set the recording times or more to record up to six programmes that will be broadcast within a month using DIAL TIMER. The recording start time and recording stop time can be set at one minute intervals.



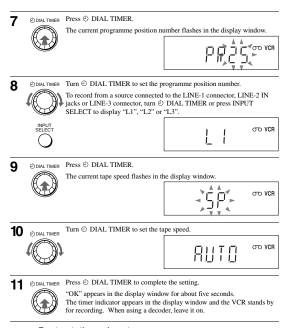
Before you start... Turn on the DVD-VCR

· When using a decoder, turn it on.

- · Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- Stop the DVD-VCR.



52	Recording TV programmes using DIAL TIMER	(SLV-D950B only)
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To return to the previous step

To return to the previous step, press the PROGRAM + and - buttons on the unit at the same time during any of the Dial Timer settings.

"START" and the next quarter hour increment appear alternately in the display window 1 9:30 ODIAL TIMER TURN O DIAL TIMER to set the recording start time. You can set the recording start time in 15 minute intervals or adjust the time in one minute intervals by pressing the PROGRAM +/- buttons on the unit. oto VCR Operations Ō Ō Press ② DIAL TIMER to set the stop time. DIAL TIMER "STOP" and the next quarter hour increment appear alternately in the display window 1 JO VCR STOP ŧ JO VCR ODIAL TIMER TURN ODIAL TIMER to set the recording stop time.

Press O DIAL TIMER to set the start time.

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O DIAL TIMER

You can set the recording stop time in 15 minute intervals or adjust the time in one minute intervals by pressing the PROGRAM +/- buttons on the unit.

continue

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Recording TV programmes using DIAL TIMER (SLV-D950B only) 53

To set the clock

- 1 Hold down ⊕ DIAL TIMER so that DAY indicator appears in the display window. However, if the clock has already been set, the current setting appears.
- 2 Turn ⁽²⁾ DIAL TIMER to set the day.

- **3** Press ⁽²⁾ DIAL TIMER. MONTH indicator appears in the display window.
- 4 Turn and press [☉] DIAL TIMER to set the month and then the year. After you set the year, "CLOCK" appears in the display window.
 5 Turn and press [☉] DIAL TIMER to set the hour and minute.
- 6 When you have finished setting the time, press © DIAL TIMER to start the clock.

Tips

To cancel a Dial Timer setting, press any button other than ⁽²⁾ DIAL TIMER or PROGRAM +/- on the unit or any button on the remote while you are making the setting.
 To check, change, or cancel the programme setting, see "Checking/changing/cancelling timer settings" on page 56.

- Notes If six programmes have already been set using the ShowView system or the manual timer setting, "FULL" appears in the display window for about five seconds.
- If you set the clock using the Auto Clock Set feature, the clock will adjust itself to the incoming time signal regardless of adjustments made with DIAL TIMER. Be sure you have set Auto Clock Set correctly.
- If you are setting the clock for the first time or "0:--" appears in the display window, you cannot set the clock to February 29th using DIAL TIMER. Please use the Auto Clock Set feature to set the VCR to this day.
- · The timer indicator flashes in the display window when you complete the setting in step 11 on page 54 with no tape inserted.
- When the setting time is incorrect, "Error" appears in the display window in step 11. Set the timer again from step 1.

About the Demonstration Mode

The Dial Timer function has a Demonstration Mode that allows the user, such as a salesperson, to enter more than six examples of timer settings when demonstrating the use of DIAL TIMER. It cancels the FULL notice which appears if six $\$ programmes have already been set. Do not use the Demonstration Mode for making timer recordings. Doing so may cause the settings to be inaccurate.

To activate the Demonstration Mode

Press II on the unit while turning © DIAL TIMER. "DEMO" appears in the display window for a few seconds.

To cancel the Demonstration Mode

Turn the power off and unplug the mains lead. Although the Demonstration Mode is cancelled, the timer settings entered while using the Demonstration Mode will remain. Be sure to manually cancel the timer settings before you use DIAL TIMER or any other timer method after reconnecting the mains lead (page 56).

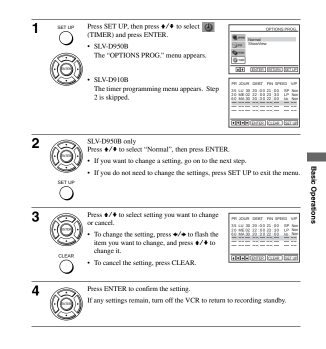
Recording TV programmes using DIAL TIMER (SLV-D950B only) 55

Checking/changing/cancelling timer settings

Before you start...

- Check that the DVD-VCR clock is set to the correct time.
- Turn on the DVD-VCR and your TV.
 Switch the input selector on your TV so
- that the signal from the player appears on the TV screen.
 Set <u>TV / DVD-VIDEO</u> to <u>DVD-VIDEO</u>.
- then press SELECT VIDEO to control the VCR (page 9).
- When using a decoder, turn it on.
 Insert a tape with its safety tab in place. Make sure the tape is longer than the total recording time.
- If the DVD player is in play mode, you cannot display the setup menu. Stop the DVD playback.

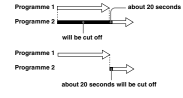
]
	CLEAR SET UP
$\begin{array}{c} \bigcirc \bigcirc$	
	.—_ ∳/ ₹/≁/≁ ENTER



56 Checking/changing/cancelling timer settings

When the timer settings overlap

The programme that starts first has priority and the second programme starts recording only after the first programme has finished. If the programmes start at the same time, the programme listed first in the menu has priority.



Checking/changing/cancelling timer settings 57

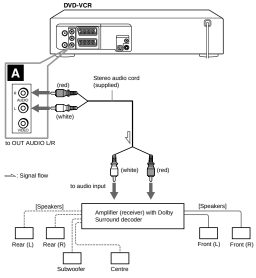
Advanced Hookups

A/V Receiver hookup DVD VCD CD DATA-CD VHS

A Use this hookup if your A/V receiver has a Dolby* Surround (Pro Logic) decoder and 3 to 6 speakers

You can enjoy the Dolby Surround effects only when playing Dolby Surround audio or multi-channel audio (Dolby Digital) discs.

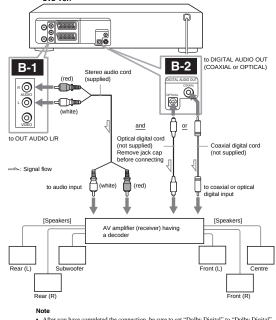
 Manufactured under license from Dolby Laboratories. "Dolby," "Pro Logic," and the double-D symbol are trademarks of Dolby Laboratories.



Advanced Hookups

Use this hookup if your A/V receiver has a Dolby Digital, MPEG audio or DTS* decoder, a digital input jack and 6 speakers
 This connection will allow you to use the Dolby Digital, MPEG audio or DTS decoder function of your AV amplifier (receiver). You are not able to enjoy the surround sound effects of this player. You must make connections using B1 and B21.

* "DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc DVD-VCR



After you have completed the connection, be sure to set "Dolby Digital" to "Dolby Digital" and "DTS" to "Oui" in "OPTIONS AUDIO" menu (page 62). If your AV amplifier (receiver) has an MPEG audio decoder function, set "MPEG" to "MPEG" in "OPTIONS AUDIO" menu (page 62). Otherwise, no sound or a loud noise will come from the speakers.

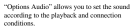
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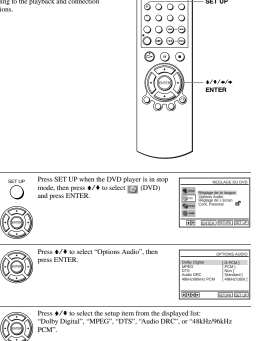
SET UP

60 A/V Receiver hookup

DVD Settings and Adjustments

Audio Setup DVD





1

2

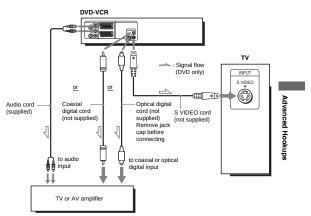
3

S-Video hookup DVD VCD DATA-CD

Make audio connections using the OUT AUDIO L/R jacks or DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jacks when you use S-VIDEO hookup

Use this hookup if your TV has an S VIDEO input jack

· Connect an S VIDEO cord (not supplied). You will enjoy high quality images.



Set "DVD S-Video Out" to "Oui" in the "REGLAGE DE L'ECLAN" menu (page 65) to view pictures from the S-VIDEO jack.

The connection using S-VIDEO OUT jack is only for the DVD player.

S-Video hookup	61
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Press +/+ to select an item. 4

Press SET UP to exit the menu. 5 SET UP

Menu choices

•	Dolby Digital	

 Dolby Digital 	
Selects the type of Dolb The default setting is in	
D-PCM	Select this when the player is connected to an audio component lacking a built-in Dolby Digital decoder.
Dolby Digital	Select this when the player is connected to an audio component with a built-in Dolby Digital decoder.
 MPEG Selects the type of MPE The default setting is in 	
PCM	Select this when the player is connected to an audio component lacking a built-in MPEG decoder. If you play MPEG audio sound tracks, the player outputs stereo signals via the DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jack.

	OUT (OPTICAL or COAXIAL) jack.
MPEG	Select this when the player is connected to an audio component with a built-in MPEG decoder.
	or not to output DTS signals. ing is indicated in bold print.
Non	
	Select this when the player is connected to an audio component lacking a built-in DTS decoder.

DVD Settings

and Adjustments

Audio DRC (Dynamic Range Control)

Makes the sound clear when the volume is turned down when playing a DVD that output the output from the following jacks:
 OUT AUDIO L/R jacks

 DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jack only when "Dolby Digital" is set to "D-PCM". The default setting is indicated in bold print.

Standard	Normally select this position.
TV	Makes the low sounds clear even if you turn the volume down.
	CM g frequency of the audio signal. is indicated in bold print.
48kHz/16bit	The audio signals of DVD VIDEOs are always converted to

HORNEZ TODAL	48 kHz/16 bit.
	All types of signals including 96 kHz/24 bit are output in their original format. However, if the signal is encrypted for copyright protection purposes, the signal is only output as 48 kHz/16 bit.

Notes

- If you select the surround setting while playing a DVD, the player does not output the following signals from the DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jack.
 Dolby Digital signals (when you set "Dolby Digial" to "D-PCM" in "OPTIONS AUDIO" menu)
 - MPEG audio signals
- MPEG audio signals
 If you connect a component that does not conform to the selected audio signal, a loud noise (or no sound) will come out from the speakers, affecting your ears or causing the speakers to be damaged.
 Even if you set "48kHz/96kHz PCM" to "96kHz/24bit", the sampling frequency is converted to 48 kHz/16 bit when a "SURROUND" mode (page 83) is selected.
 The analog audio signals from AUDIO OUT L/R lacks are not affected by "48kHz/96kHz PCM" setting and keep their original sampling frequency level.

Screen Setup DD "Réglage de L'écran" allows you to set the screen according to the playback and connection conditions. 0000 SET UP 0000 0000 000-0 000-0 60 •/•/•/• ENTER

DVD Settings and Adjustments 1 Press SET UP when the DVD player is in stop SET UP mode, then press ♠/♦ to select 💽 (DVD) **** \bigcirc Réglage de la la Options Audio Réglage de L'éc Cont. Parental and press ENTER. 9---9--đ 0-ŧŦ ENTER DETION SET IS 2 Press ♠/♦ to select "Réglage de L'écran", then REGLAGE DE L'ECRAN press ENTER. Type TV [4:3 Letter Box] DVD LINE1 RVB Out [Non] DVD S-Video Out [Oui] **** RETURN SET UP Press ♠/♥ to select the setup item from the displayed list: "Type TV", "DVD LINE1 RVB Out" or "DVD S-Video Out". 3 ()Õ

Playback settings stored in the disc take priority over the "REGLAGE DU DVD" menu settings and not all the functions described may work.

settings and not all the functions described may work. Depending on the DVD, "4:3 Letter Box" may be selected automatically instead of "4:3 Pan Scan" or vice versa. The connection using S-VIDEO OUT jack is only for the DVD player. When you select "Out" in the "DVD LINEI RVB Out" setting, "DVD S-Video Out" is set to "Non" automatically: won automatically.
When you select "Oui" in the "DVD S-Video Out" setting, "DVD LINE1 RVB Out" is set to "Non" automatically.

Notes

continued

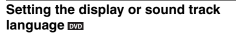
Screen Setup 65

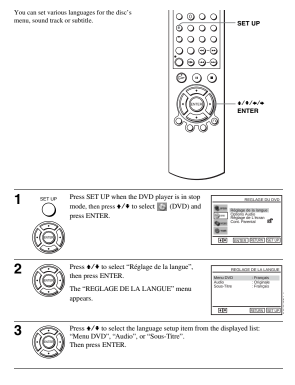
DVD Settings and Adjustments

64 Audio Setup

4	Press •/• t	to select an item.
5	SET UP Press SET U	JP to exit the menu.
		io of the connected TV (4:3 standard or wide). indicated in bold print.
	4:3 Letter Box	Select this when you connect a 4:3 screen TV. Displays a wide picture with bands on the upper and lower portions of the screen.
	4:3 Pan Scan	Select this when you connect a 4:3 screen TV. Automatically displays the wide picture on the entire screen and cuts off the portions that do not fit.
	16:9	Select this when you connect a wide-screen TV or a TV with a wide mode function.
	the rear panel of the p	f outputting video signals from the LINE-1 (EURO AV) jack on
	Non	Select this to not output RGB signals.
	Oui	Select this to output RGB signals.
	rear panel of the play	t to output S video signals from the S-VIDEO OUT jack on the
	Oui	Select this when the player is connected to a TV with S VIDEO input jack.

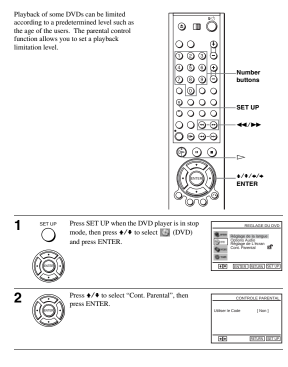
Oui	Select this when the player is connected to a TV with S VIDEO input jack.
Non	Select this when the player is connected to a TV lacking S VIDEO input jack.





68 Setting the display or sound track language

Parental Control (limiting playback by children)



70 Parental Control (limiting playback by children)

		LANGUE DE MENU DVD You can select the desired language for the disc's menu.	LANGUE DE MENU DVI English Français Menu DVD Deutsch Español Italiano Nederlands Autre
		 LANGUE DE LA BANDE SON Switches the language of the sound track. When you select "Originale", the language given priority in the disc is selected. 	ENTER: BETUR: SETUR LANGUE DE LA BANDE SOI Fordait Audio Audio Audio Audio Audio Audio Audio Audio Congrade Audio Congrade Congrade Congrade Congrade
		 LANGUE DES SOUS-TITRES Switches the language of the subtitle recorded on the DVD. 	LANGUE DES SOUS-TITRES LANGUE DES SOUS-TITRES Sous-Titre Français Deutsch Italiano Nederlands Autro ENTER: (ETURS) (ETURS)
5		Press SET UP to exit the menu.	
	appears	elect "Autre" in step 4, an additional language menu . Press ♦∕ ♥∕ ♥∕ ♥∕ ♥ to select the desired language, ess ENTER.	LANGUE DE MENU DVI Casky Portugués Hind Danak Sucomi Japanes Magyor Afrikada: Rossian Norak Chinase Thai Potski Greek Korean
	 when y Ianguage 	you select a language that is not recorded on the DVD is ges will be automatically selected.	n step 4, one of the recorded
	 Playba not all If you a 	es win to administentially secreted. As settings stored in the disc take priority over the REG the functions described may work. Image the LANGUE DE MENU DVD setting after pla- se the disc tray to activate the new setting, then play th	aying the disc, press 📤 to ope
	 Playba not all If you a 	ck settings stored in the disc take priority over the REG the functions described may work. change the LANGUE DE MENU DVD setting after plases the disc tray to activate the new setting, then play the set the disc tray to activate the new setting.	aying the disc, press 📤 to ope
	 Playba not all If you a 	ck settings stored in the disc take priority over the REG the functions described may work. thange the LANGUE DE MENU DVD setting after pla set the disc tray to activate the new setting, then play the set the disc tray to activate the new setting, then play the Setting the disc	aying the disc, press ▲ to ope e disc again.
3	Playba not all fl you and clo	ck settings stored in the disc take priority over the REG the functions described may work. change the LANGUE DE MENU DVD setting after plases the disc tray to activate the new setting, then play the set the disc tray to activate the new setting.	aying the disc, press ▲ to ope e disc again. splay or sound track langua
	Playba not all fl you and clo	 k: settings stored in the disc take priority over the REG the functions described may work. thange the LANGUE DE MENU DVD setting after play the disc tray to activate the new setting, then play the set the disc tray to activate the new setting. The play the disc tray to activate the new setting the disc tray to activate the new setting. Setting the disc tray to activate the new setting the disc tray to activate the new setting. Fress ♦ to select "Oui". If you have not entered a password The display for registering a new password appears. Enter a 4-digit password using the number 	aying the disc, press ▲ to ope e disc again. splay or sound track langue <u>CREATION DU COO</u> Enter un Cade Secret
	Playbanot all not all if you and clo	ck settings stored in the disc take priority over the REG the functions described may work. change the LANGUE DE MENU DVD setting after plise the disc tray to activate the new setting, then play the set the disc tray to activate the new setting. Setting the disc tray to activate the new setting and the set of the disc tray to activate the new setting. Setting the disc tray to activate the new setting and the set of the disc tray to activate the new setting. Fress ♦ to select "Oui". Fress ♦ to select "Oui". If you have not entered a password appears. Enter a 4-digit password using the number buttons. The display for confirming the password appears.	aying the disc, press ▲ to ope e disc again. splay or sound track langua <u>CREATION DU COOL</u> Erriter an Code Secret <u>0:-08</u> <u>ERTURE</u> <u>CREATION DU COOL</u> <u>CREATION DU COOL</u>

Settings +++ ENTER RETUR 4 Press ★/ to select "Niveau de Contrôle", then and Adjustments press ENTER. Niveau Niveau Niveau Niveau Niveau Niveau ++ ENTER RETURN SET UP Press \$/\$ to select the level you want, then 5 press ENTER. Niveau 8 Adulte Niveau 6 Niveau 6 Niveau 5 Niveau 3 Niveau 3 Niveau 2 Niveau 1 Tout Pr (Inter The options are as follows. Level 8 (Adulte) \leftrightarrow Level 7 \leftrightarrow Level 6 \leftrightarrow Level 5 \leftrightarrow Level 4 \leftrightarrow Level 3 \leftrightarrow Level 2 \leftrightarrow Level 1 (Tout Public) + ENTER RETURN SET UR The lower the value, the stricter the limitation. Press SET UP to exit the menu. 6 SET UP

continued

Parental Control (limiting playback by children) 71

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To change the password

- **1** Select "Modif. Code Secret" in step 4 on page 71. The display for entering a new password appears.
- **2** Enter a new 4-digit password using the number buttons. The display for confirming the password appears.
- 3 Re-enter the new password.

To turn off the Parental Control function

Set "Utiliser le Code" to "Non" in step 3 on page 71.

To play a disc for which Parental Control is set

- Insert the disc, then press ▷.
- The display for entering your password appears. **2** Enter your 4-digit password using the number buttons The player starts playback.

If you forget your password

- Remove the disc and turn off the DVD-VCR.
- **2** Turn on the DVD-VCR again with no disc in the unit.
- **3** Hold down **◄** and **▶** on the front panel simultaneously for 5 seconds. "Reset OK" appears on the screen.
- 4 Turn off the DVD-VCR. The password is cleared.
- 5 To create a new password, follow step 3 on page 71.

Notes

- When you play DVDs which do not have the Parental Control function, playback cannot be limited on this player.
 All the ratings higher than the level you select will be blocked.
- · Write your password down and keep it in a safe place in case you forget it.



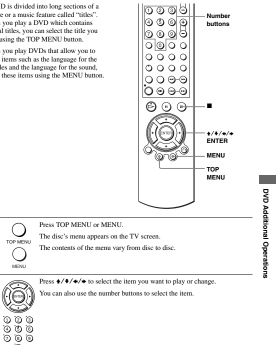
DVD Additional Operations

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A DVD is divided into long sections of a picture or a music feature called "titles". When you play a DVD which contains several titles, you can select the title you want using the TOP MENU button. When you play DVDs that allow you to select items such as the language for the sound, subtiles and the language for the sound, select these items using the MENU button.



Number

continued

Using the DVD's menu 73

72 Parental Control (limiting playback by children)

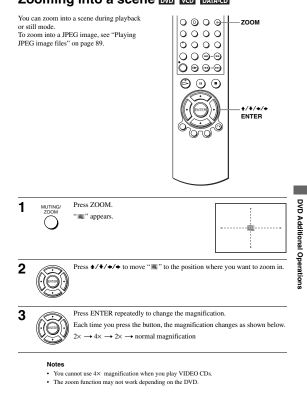


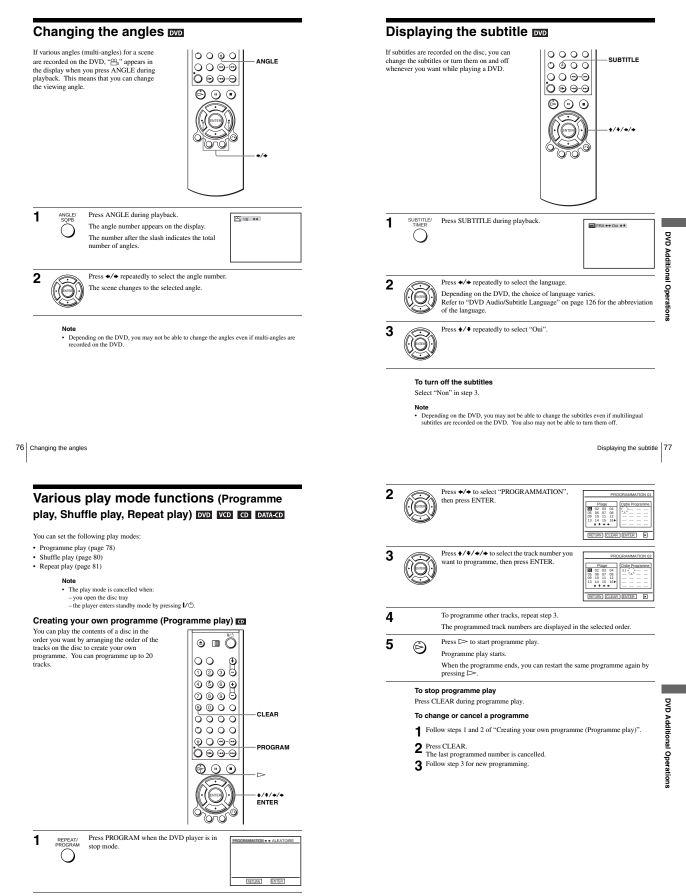
To turn off the DVD's menu Press

Note

Depending on the DVD, you may not be able to use the TOP MENU button

Zooming into a scene DVD VCD DATA-CD

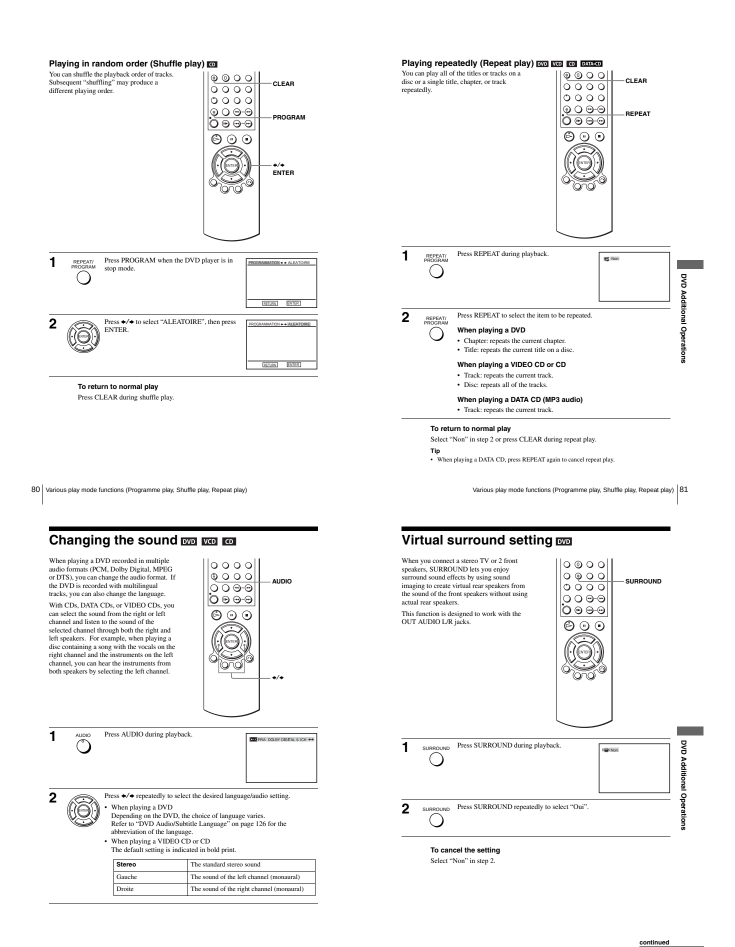




78 Various play mode functions (Programme play, Shuffle play, Repeat play)

Various play mode functions (Programme play, Shuffle play, Repeat play) 79

continued

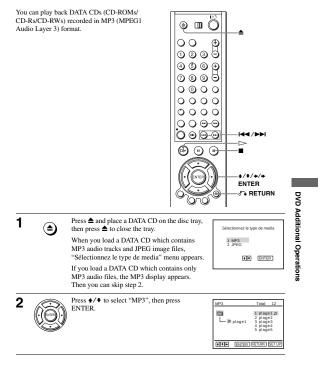


82 Changing the sound

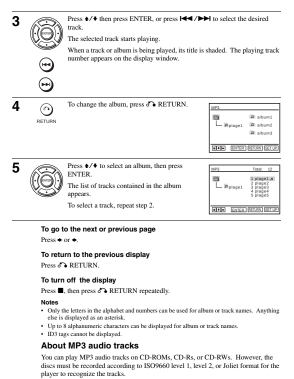
Notes

- Surround effects cannot be obtained for DTS or linear PCM. When the playing signal does not contain a signal for the rear speakers, the surround effects will be difficult to hear.
- will be difficult to hear.
 When you activate the surround effect, turn off the surround setting of the connected TV or amplifier (receiver).
 Make sure that your listening position is between and at an equal distance from your speakers, and that the speakers are located in similar surroundings.
 If you use the DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jack and set "Dolby Digital" or "DTS" to "Out" in "OPTIONS AUDIO" menu, sound will come from your speakers but it will not have the surround effect.
- Center from your specares our a will not have the surround effect. Certain audio features of this product manufactured under a license from Desper Products, Inc. Spatializer[®], VBX[™] and the circle-in-square device are trademarks owned by Desper Products, Inc.

Playing an MP3 audio track DATA-CD



84 Virtual surround setting



You can also play discs recorded in Multi Session.

See the instructions of the CD-R/RW device or recording software (not supplied) for details on the recording format.

86 Playing an MP3 audio track

continued Playing an MP3 audio track 85

To play a Multi Session CD

This player can play Multi Session CDs when an MP3 audio track is located in the first session. Any subsequent MP3 audio tracks, recorded in the later sessions, can also be played back. When audio tracks and images in music CD format or video CD format are recorded in the first session, only the first session will be played back. Notes

- If you put the extension ".MP3" to data not in MP3 format, the player cannot recognize the data properly and will generate a loud noise which could damage your speaker system.
 The player cannot play audio tracks in MP3PRO format.
- The player cannot play address that it is not set to obtain the set of the player supports MP3 address recorded with a bit rate of 128 kbps and a sampling frequency of 44.1 kHz. Attempting to play MP3 address the corded with different specifications may result in loud noise, sound skipping or speaker damage.
- · Depending on the disc, playback may take some time to start

The Playback order of MP3 audio tracks

The playback order of albums and tracks recorded on a DATA CD is as follows.

- · Structure of disc contents
 - Tree 1 Tree 2 Tree 3 Tree 4 Tree 5 ROOT **DVD Additional Operations** album plage $\overline{7}$

When you insert a DATA CD and press >, the numbered tracks are played sequentially, from () through (). Any sub-albums/tracks contained within a currently selected album take priority over the next album in the same tree. (Example:) contains D so (1) is played before (5).)

When you press \bigcirc RETURN and the list of MP3 albums appears (page 86), the albums are arranged in the following order: $\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc \rightarrow \bigcirc \rightarrow \bigcirc \rightarrow \bigcirc \rightarrow \bigcirc$. Albums that do not contain tracks (such as album \bigcirc) do not appear in the list.

continued

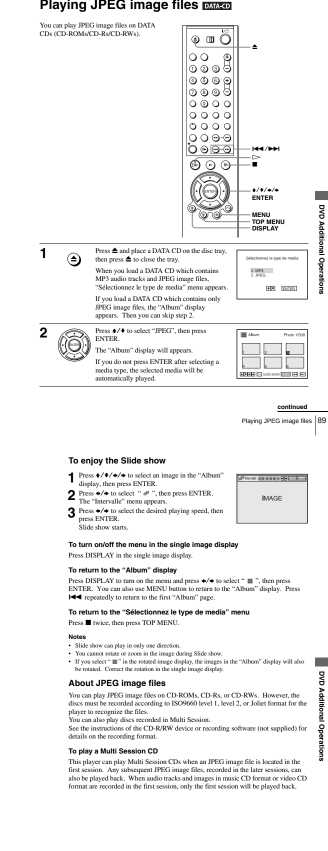
Playing an MP3 audio track 87

- If you add numbers (01, 02, 03, etc.) to the front of the track file names, the tracks will be played in that order.
- prayer in title order. A disc with many trees takes longer to start playback. Some discs with many trees cannot be played back.

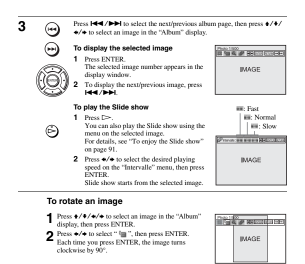
Notes

- · Depending on the software you use to create the DATA CD, the playback order may differ from the illustration above
- trom the illustration above.
 The playback order above may not be applicable if there are more than a total of 200 albums and tracks in the DATA CD.
 The player can recognize up to 100 albums (the player will count just albums, including albums that do not contain MP3 audio tracks). The player will not play any albums beyond the first 100 albums. Of the first 100 albums, the player will play no more than a combined total of 200 albums and tracks.

Playing JPEG image files DATAGED







To zoom in an image

- Press ↓/↓/↓ to select an image in the "Album" display, then press ENTER.
- 2 Press ***/→** to select "■", then press ENTER. "■" appears.
- 3 Press ★/★/★/ to move "■" to the position where you want to zoom in.
- 4 Press ENTER repeatedly to change the magnification. Each time you press ENTER, the magnification changes as shown below. $2 \times \rightarrow$ normal magnification

IMÅGE

Tip • If you add numbers (01, 02, 03, etc.) to the front of the file names, the files will be played in that order.

Notes

- The system can play the extension " JPG" or " JPEG".
 Some CD-Rs or CD-RWs cannot be played on this system depending on file format.
 If you add the extension " JPG" or " JPEG" to data not in JPEG format, the display will be blank.
- Depending on the disc or the size of image files, playback may take some time to start.

Playing VIDEO CDs with "MENU OUI/NON" functions vo

The PBC (Playback control) function allows 0039 you to search and perform other operations interactively. PBC playback follows a selection menu displayed on your TV screen. Number 4600 7897 bu The "MENU OUI" function is the PBC 0000 function. 0000 0000 000-00-00 000-00-00 600 /. ENTER ം RETURN ۲ MENU DVD Additional 1 Start playing a VIDEO CD with "MENU OUI". Operations The menu for your selection appears 2 Press */* to select the item number you want. You can also use the number buttons to select the item number and track. ō

VCR Additional Operations

format tape.

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B

ANGLE/ SQPB

Notes

The SQPB (Super VHS Quasi Playback)

function is only for playing a Super VHS

Playing a tape with SQPB function

Insert a Super VHS format tape

Press SQPB to start SQPB

You cannot use the SQPB function for recording.

 The playback display will be distorted if you use the SQPB function with a normal VHS format tape. tormat tape.
When you eject the tape, the VCR automatically returns to normal mode.
Playback of tapes recorded in EP (Extended Play) mode on an NTSC system is not guaranteed.

Press 🖂

92 Playing JPEG image files Press ENTER. 3 4 Follow the instructions in the menu for interactive operations. Refer to the instructions supplied with the disc, as the operating procedure may differ depending on the VIDEO CD. To return to the menu Press 🖧 RETURN. To play using "MENU NON" Press MENU to select "MENU NON". When "MENU NON" is selected, the DVD player starts continuous play. You cannot play still pictures such as a menu. To return to "MENU OUI", press MENU to select "MENU OUI". Tip

Depending on the VIDEO CD, "Press ENTER" in step 3 may appear as "Press SELECT" in the instructions supplied with the disc. In this case, press D.

continued

SQPB

VCR Additional

Operations

Playing VIDEO CDs with "MENU OUI/NON" functions 93

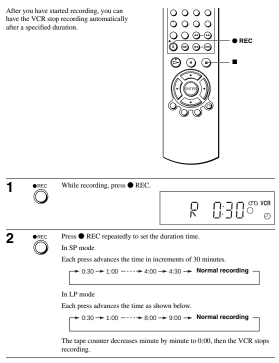
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Quick Timer Recording WHS



96 Quick Timer Recording

Recording stereo and bilingual programmes WHS

In the ZWEITON (German stereo) system

This VCR automatically receives and records stereo and bilingual programmes based on the ZWEITON system. When a stereo or bilingual programme is received, the STEREO indicator appears in the display window.

To select bilingual sound while recording

Press AUDIO to select the sound you want.

To listen to	On-screen display	Display window
Main	PRINCIPALE	STEREO
Sub	SECONDAIRE	STEREO
Main and sub	PRINCIP/SEC.	STEREO
Standard sound*	MONO	STEREO

* Usually the main channel heard from both the left and right in bilingual programmes

To select stereo programme wh	ile recording	

To listen to	On-screen display	Display window
Stereo	STEREO	STEREO
Left channel	CANAL G	STEREO
Right channel	CANAL D	STEREO
Standard sound*	CANAL G + CANAL D	STEREO

In the NICAM system

This VCR receives and records stereo and bilingual programmes based on the NICAM system (NICAM appears on the TV screen). When a stereo or bilingual programme is received, the STEREO indicator appears in the display window. To record a NICAM programme, "NICAM" in the "REGLAGES UTILISATEUR" menu should be set to "Oui" (initial setting). To check the menu setting, see page 110 for details.

To extend the duration

Press
 REC repeatedly to set a new duration time

To cancel the duration

Press ● REC repeatedly until the ② indicator disappears and the VCR returns to normal recording mode.

To stop while recording

Press

Note

You cannot display the current tape time in the display window when setting the recording duration time.

Quick Timer Recording 97

To select the sound while recording

Press AUDIO to select the sound you want.

Stereo programmes

To listen to	On-screen display	Display window
Stereo	NICAM, STEREO	STEREO
Left channel	NICAM, CANAL G	STEREO
Right channel	NICAM, CANAL D	STEREO
Left and right channels*	NICAM, CANAL G + CANAL D	STEREO

* Usually the mixed sound of left and right channels

Bilingual programmes

To listen to	On-screen display	Display window
Main	NICAM, PRINCIPALE	STEREO
Sub	NICAM, SECONDAIRE	STEREO
Main and sub	NICAM, PRINCIP/SEC.	STEREO
Standard sound*	NICAM, MONO	STEREO

* Usually the main sound (monaural)

Selecting the sound during Hi-fi playback

To listen to	On-screen display	Display window	
Stereo	STEREO	STEREO	_
Left channel	CANAL G	STEREO	
Right channel	CANAL D	STEREO	_
Mix sound*	MIX	STEREO	
Mono sound	MONO	No indicator	_

continued

How sound is recorded on a video tape

The VCR records sound onto two separate tracks. Hi-fi audio is recorded onto the main track along with the picture. Monaural sound is recorded onto the normal audio track along the edge of the tape.

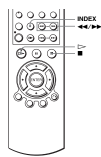
	Stereo	Bilingual
Normal audio track	Usually mixed left/right channels	Usually main sound
(monaural)		
Hi-fi audio track ——— (main track)		
	Stereo sound (left/right channels)	Main (left channel) Sub (right channel)

Notes
• To listen to playback sounds in stereo, you must use the PERITEL or AUDIO OUT

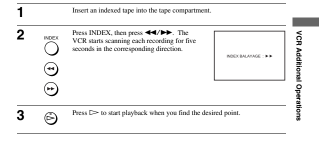
connections. When you play a tape recorded in monaural, the sound is heard in monaural regardless of the AUDIO setting

Searching using index function

The VCR automatically marks the tape with an index signal at the point where each recording begins. Use these signals as references to find a specific recording.

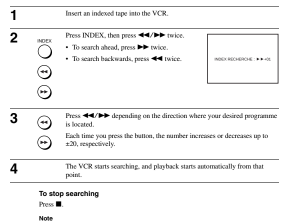


To find a specific recording by scanning (Index scan)



100 Recording stereo and bilingual programmes

To search a specific recording (Index search)



No index signal will be added when recording starts from recording pause. However, an index signal will be marked if you change the programme position during recording pause

continued Searching using index function 101

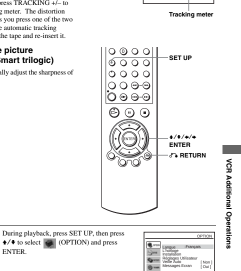
Adjusting the picture (tracking)

Adjusting the tracking

Although the VCR automatically adjusts the tracking when playing a tape, distortion may occur if the recording is in poor condition. In this case, manually adjust the tracking. During playback, press TRACKING +/- to display the tracking meter. The distortion should disappear as you press one of the two buttons. To resume automatic tracking adjustments, eject the tape and re-insert it.

Adjusting the picture

sharpness (Smart trilogic) You can automatically adjust the sharpness of the picture.



+ ENTER RE

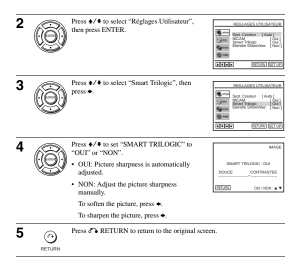
continued

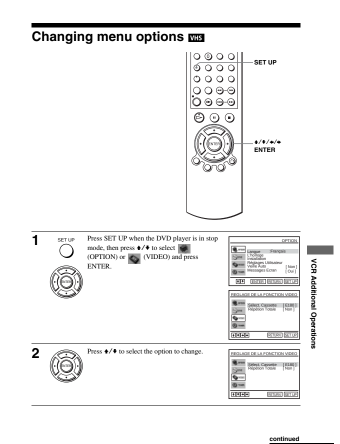
Adjusting the picture (tracking) 103

1

SET UP

ENTER.





Press +/+ to change the setting. (INTER Press SET UP to exit the menu. SET UP ()Menu choices The default settings are indicated in bold print. OPTION Menu option Set this option to Veille Auto "Non" to deactivate the Auto Power Off function "Heures")"2Heures")"3Heures" to turn the DVD-VCR off automatically if no signal is received and you do not press any of the buttons during this time. "Oui" to display the menu on the TV screen.
"Non" to disappear the menu from the TV screen. Messages Ecran VIDEO SETUP Menu option Set this option to "E180" to use an E-180 or shorter type tape
"E240" to use an E-240 type tape.
"E260" to use an E-260 type tape. Sélect. Cassette

"E300" to use an E-300 type tape

 "Oui" to play back a tape repeatedly. The VCR rewinds a tape to the beginning and restarts playback automatically.
 "Non" to turn off Auto repeat.

Editing VHS

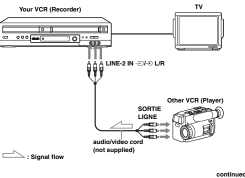
How to connect to record on this VCR

Connect the line outputs of the other VCR to the input connector of this VCR. Refer to the examples A through C and choose the connection that best suits your VCR. **Example A**

TV Your VCR (Recorder) Other VCR (Player) Difference of the supplied of the supplice of the

Example B Your VCR (Recorder)

: Signal flow



Editing 107

VCR Additional Operations

Changing menu options 105

106 Changing menu options

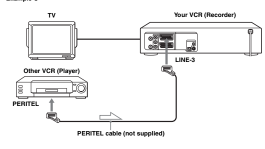
Répétion Totale

104 Adjusting the picture (tracking)

3

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Example C



: Signal flow

How to connect to a stereo system

Connect the LINE-2 IN - L/R jacks on this DVD-VCR to the audio output jacks on the stereo system, using an audio cable (not supplied).

- Notes

- Notes

 Make sure you connect the plugs to jacks of the same colour.

 If the other VCR is a monaural type, leave the red plugs unconnected.

 If you connect this VCR to both the LINE IN and LINE OUT jacks of the other VCR, select the input correctly to prevent a humming noise.

 When you connect another VCR to the LINE-3 or LINE-2 connector, press INPUT SELECT to display "L3" or "L2" in the display window.

Operation (when recording on this VCR)

- Before you start editing · Turn on your TV and set it to the video channel. Press INPUT SELECT to display the connected line in the display window. 0 <u>____</u> · Press SP/LP to select the tape speed, SP or LP. · Press SELECT VIDEO to control the VCR. Insert a source tape with its safety tab removed into the other (playback) VCR. Search for the point to start playback and set it to playback pause. Insert a tape with its safety tab in place into this (recording) VCR. Search for the point to start recording and press **II** to set it to playback pause. Press
 REC on this VCR to set it to recording pause. To start editing, press the II (pause) buttons on both VCRs at the same time.
 - (1)

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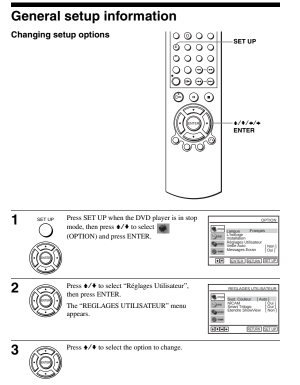
To stop editing

Press the (stop) buttons on both VCRs. Tip

To cut out unwanted scenes while editing, press II on this VCR when an unwanted scene begins. When it ends, press II again to resume recording.

108 Editing

Additional Information



Editing 109

К

Additional Operations

	Press \bigstar/ \clubsuit to change the setting.
N.S.Y	

Press SET UP to exit the menu. SET UP

()....

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5

Menu choices
Initial settings are indicated in bold print.

Menu option Set this option to	
Syst. Couleur	 "Auto" to select the colour system automatically. "PAL" to use the tape recorded in the PAL colour system. "SECAM" to use the tape recorded in the SECAM colour system. "MESECAM" to use the tape recorded in the MESECAM colour system. "BW" to use the tape recorded in thack and white. "BW" to use the tape recorded in Dack and white. "NTPB" to play back an NTSC-recorded tape on PAL TV. "NTPB" to play back an NTSC-recorded tape on PAL TV.
NICAM	" Oui " to record NICAM broadcasts on the hi-fi audio track. "Non" to record standard sound on the hi-fi audio track. For details, see page 98.
Smart Trilogic	 "Oui" to automatically adjust the sharpness of the picture. "Non" to manually adjust the sharpness of the picture.
Etendre ShowView	"Non" to deactivate the ShowView Extend function. 10/20/30//60 (minutes) to extend the time of the ShowView setting by the selected amount of time.

Additional Information

Troubleshooting

If you have any questions or problems not covered below, please consult your nearest Sony service facility.

General Troubleshooting

	Symptom	Remedy
Power	The I/() (on/standby) switch does not function.	Connect the mains lead to the mains securely.
	The power is turned on but the DVD- VCR does not operate.	 Moisture condensation has occurred. Turn the power off, unplug the mains lead and leave the DVD-VCR to dry for over three hours.
Clock	The clock has stopped and ":" appears in the display window.	 The clock stops if the DVD-VCR is disconnected from the mains. Reset the clock (and timer).
Others	The remote commander does not function.	Make sure you are pointing the remote commander at the remote sensor on the DVD-VCR. Replace all the batteries in the remote commander with new ones if they are weak. Make sure the <u>TV / DVD-VIDEO</u> switch is set correctly. Select correctly VIDEO or DVD with the SELECT DVD/ VIDEO button.
	The tracking meter does not appear on the screen.	 The recording condition of the tape is very poor and tracking cannot be adjusted.
	You cannot control other TVs.	 Set your TV's code number. The code number may change when you replace the batteries of the remote commander.

DVD Troubleshooting

	Symptom	Remedy
Picture	There is no picture/picture noise appears.	Re-connect the connecting cord securely. The connecting cords are damaged. Check the connection to your TV (spg 11) and switch the input selector on your TV so that the signal from the player appears on the TV screen. The disc is dirty or flawed. If the picture output from your player goes through your VCR to get to your TV or if you are connected to a combination TV/VIDEO player, the copy-protection signal applied to some DVD programmes could affect picture quality. If you still experince problems even when you connect your player directly to your TV is S VIDEO input (page 61).

112 Troubleshooting

	Symptom	Remedy					
	The title of the MP3 audio album or track is not correctly displayed.	 The player can only display numbers and alphabet. Other characters are displayed as asterisks. 					
	The disc does not start playing from the beginning.	 Programme play, shuffle play, or repeat play, has been selected (pages 78, 80, 81). Resume play has taken effect (page 32). 					
Operation	The player starts playing the disc automatically.	The disc features an auto playback function.					
	Playback stops automatically.	 While playing discs with an auto pause signal, the player stops playback at the auto pause signal. 					
	You cannot perform some functions such as stop, search, slow-motion play, repeat play, shuffle play, or programme play.	 Depending on the disc, you may not be able to do some operations. See the operating manual that comes with the disc. 					
	The language for the sound track cannot be changed.	 Try using the DVD's menu instead of the direct selection button on the remote (page 73). Multilingual tracks are not recorded on the DVD being played. The DVD prohibits the changing of the language for the sound track. 					
	The subtitle language cannot be changed or turned off.	Try using the DVD's menu instead of the direct selection button on the remote (page 73). Multilingual subtitles are not recorded on the DVD being played. The DVD prohibits the changing of the subtitles.					
	The angles cannot be changed.	 Try using the DVD's menu instead of the direct selection button on the remote (page 73). Multi-angles are not recorded on the DVD being played. The DVD prohibits changing of the angles. 					
	The player does not operate properly.	 When static electricity, etc., causes the player to operate abnormally, unplug the player. 					

	Symptom	Remedy						
Picture	Even though you set the aspect ratio in "Type TV" of the "REGLAGE DE L'ECLAN" menu the picture does not fill the screen.	The aspect ratio of the disc is fixed on your DVD.						
٩.	There is no picture from your VCR connected to the LINE IN jacks.	 The DVD player must be in standby mode to view pictures from your VCR. 						
Sound	There is no sound.	Re-connect the connecting cord securely. The connecting cord is damaged. The player is connected to the wrong input jack on the amplifier (receiver) (page 59). The amplifier (receiver) input is not correctly set. The player is in pause mode or in Slow-motion Play mode. The player is in fast forward or fast reverse mode. If the audio signal does not come through the DIGITAL AUDIO OUT (OPTICAL or COAXIAL) jack, check the andio settings (page 62).						
	Sound is noisy.	 When playing a CD with DTS sound tracks, noise will come from the OUT AUDIO L/R jacks (page 33) or DIGITAL OUT (OPTICAL or COAXIAL) jack. 						
	The sound volume is low.	 The sound volume is low on some DVDs. The sound volume may improve if you set "Audio DRC" to "TV" (page 64). 						
on	The disc does not play.	The disc is turned over. Insert the disc with the playback side facing down on the disc tray. The disc is skewed. The player cannot play certain discs (page 6). The region code on the DVD does not match the player. Moisture has condensed inside the player. The player cannot play CD-Rs, CD-RWs, DVD-Rs or DVD-RWs that are not finalized (page 7). Make sure the <u>TV / DVD-VIDEO</u> switch is set correctly. VIDEO button.						
Operation	The MP3 audio track cannot be played (page 85).	 The DATA CD is not recorded in the MP3 format that conforms to ISO9660 Level 1/Level 2 or Joliet. The MP3 audio track does not have the extension "MP3". The data is not formatted in MP3 even though it has the extension "MP3". The data is not MPEG1 Audio Layer 3 data. The player cannot play audio tracks in MP3PRO format. 						
	The JPEG image file cannot be played.	The DATA CD is not recorded in JPEG format that conforms to ISO9660 Level 1/Level 2 or Joliet. The JPEG image file does not have the extension ".JPG" or ".JPEG". The data is not formatted in JPEG even though it has the extension ".JPG" or ".JPEG". Length or width of the image is more than 4720 dots.						

continued

Troubleshooting 113

VCR Troubleshooting

	Symptom	Remedy						
	The playback picture does not appear on the TV screen.	 Make sure the TV is set to the channel for the VCR. If you are using a monitor, set it to video input. If the VCR is connected to the TV with the PERITEL cable, make sure the VCR indicator is lit in the display window. Use the TV/VIDEO button on the remote commander to light up the VCR indicator. 						
Playback	The picture is not clear.	 Adjust the tracking with the TRACKING +/- buttons. The video heads are dirty (see the last page of Troubleshooting). Clean the video heads using a Sony video head cleaning cassette. If a Sony cleaning cassette is not available in your area, have the heads cleaned at your nearest Sony service facility (a standard service charge will be required). Do not use a commercially available liquid type cleaning cassette other than Sony's, as it may damage the video heads. The video heads may have to be replaced. Consult your local Sony service facility for more information. 						
•	The picture has no colour	 The "Syst. Couleur" option in the "REGLAGES UTILISATEUR" menu is set to the wrong position. Set the option to conform to the system that the tape was recorded in. 						
	The picture rolls vertically during picture search.	Adjust the vertical hold control on the TV or monitor.						
	The picture has no sound.	 The tape is defective. If you made A/V connections, check the audio cord connection. 						
	The sound from a tape recorded with the VCR is not in stereo or the STEREO indicator in the display window is flashing.	 Adjust the tracking. The video heads are dirty. Clean the video heads using a Sony video head cleaning cassette as explained above. 						
	No TV programme appears on the TV screen.	 Make sure the TV is set to the video channel. If you are using a monitor, set it to video input. Select the correct source with the INPUT SELECT button. Select a programme position when recording TV programmes; select a line input when recording from other equipment. 						
Recording	TV reception is poor.	Make sure the aerial cable is connected securely. Adjust the TV aerial. Make sure "SYS. (<i>LL</i> ' or B/G)" in the "RECHERCHE MANUELLE" menu is set to the same system in your local area.						
	The tape starts playing as soon as it is inserted.	The safety tab has been removed. To record on this tape, cover the tab hole.						
	The tape is ejected when you press • REC.	The safety tab has been removed. To record on this tape, cover the tab hole.						
	Nothing happens when you press • REC.	 Make sure the tape is not at its end. 						

Additional Information

continued

Troubleshooting 115

	Symptom	Remedy
Timer recording	The timer does not operate.	 Check that the clock is set. Make sure a tape has been inserted. Check that the safety tab has not been removed. Make sure a programme has been set for timer recording. Make sure your timer settings are past the current time. Check that the decoder is turned on. Check that the safelite tuner is turned on. The clock stops if the DVD-VCR is disconnected from the mains for more than one minute. Reset the clock and timer. Turn the power off and unplug the mains lead.
-	The VPS/PDC function does not operate properly.	 Check that the clock and the date are set correctly. Check that the VPS/PDC time you set is the correct one (there might be a mistake in the TV programme guide). If the broadcast you wanted to record did not send the good VPS/PDC information, the VCR will not start recording. If the reception is poor, the VPS/PDC signal might be altered and the VCR might not start recording.
Plus	You cannot watch Canal Plus programmes when the VCR is in standby mode.	Check that "DEC" is set to "OUI" for this channel in the "LISTE STATIONS TV" menu. Make sure the Canal Plus PERITEL cable is plugged securely.
Canal Plus	A Canal Plus programme is always recorded scrambled.	 Make sure the Canal Plus PERITEL cable is plugged securely. Check that "DEC" is set to "OUI" for this channel in the "LISTE STATIONS TV" menu.
	A tape cannot be inserted.	Check that a tape is not already in the tape compartment.
Others	The selected input line connector number does not appear in the display window.	Press INPUT SELECT to display the connected line.
Oth	The VCR mechanism needs to be cleaned.	 Clean the cabinet, panel and controls with a dry, soft cloth, or a soft cloth slightly moistened with a mild detergent solution. Do not use any type of solvent, such as alcohol or benzine.

Symptoms caused by contaminated video heads

 Normal picture Rough picture



initial contamination

clear picture

• No picture (or

black & white

screen anne

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Title (page 35)

The longest section of a picture or music
feature on a DVD, movie, etc., in video
software, or the entire album in audio
software.

Track (page 35)

Sections of a picture or a music feature on a CD or VIDEO CD (the length of a song).

Glossary

Chapter (page 35)

Sections of a picture or a music feature that are smaller than titles. A title is composed of several chapters. Depending on the disc, no chapters may be recorded.

Dolby Digital (pages 60 and 63)

Digital audio compression technology developed by Dolby Laboratories. This technology conforms to 5.1-channel surround sound. The rear channel is stereo and there is a discrete subwoofer channel in this format. Dolby Digital provides the same 5.1 discrete channels of high quality digital audio found in Dolby Digital cinema audio systems. Good channel separation is realized because all of the channel data are recorded discretely and little deterioration is realized because all channel data processing is digital.

Dolby Surround (Pro Logic) (page 59)

The rear channel is monaural.

DTS (page 63)

allowing you to enjoy a more real audio presence. Audio signal processing technology that Dolby Laboratories developed for surround sound. When the input signal contains a Furthermore, various advanced functions such as the multi-angle, multilingual, and Parental Control functions are provided with surround component, the Pro Logic process outputs the front, centre and rear signals. the DVD.

DVD-RW (page 6) A DVD-RW is a recordable and rewritable disc that is the same size as a DVD VIDEO. The DVD-RW has two different modes: VR

DVD (page 6)

is use that contains up to 8 hours of moving pictures even though its diameter is the same as a CD. A disc that contains up to 8 hours of moving

capacity of a double-layer and single-sided DVD is 8.5 GB, a single-layer and double-sided DVD is 9.4 GB, and double-layer and double-sided DVD is 17 GB. The picture data uses the MPEG 2 format, one of the worldwide standards of digital

compression technology. The picture data is compressed to about 1/40 (average) of its original size. The DVD also uses a variable

rate coding technology that changes the data to be allocated according to the status of the picture. Audio information is recorded in a

multi-channel format, such as Dolby Digital,

mode and Video mode. DVD-RWs created in Video mode have the same format as a DVD VIDEO, while discs created in VR

The data capacity of a single-layer and single-sided DVD is 4.7 GB (Giga Byte), which is 7 times that of a CD. The data

Digital audio compression technology that Digital Theater Systems, Inc. developed. This technology conforms to 5.1-channel surround sound. The rear channel is stereo and there is a discrete subwoofer channel in this format. DTS provides the same 5.1 discrete channels of high quality digital

audio. Good channel separation is realized because all of the channel data is recorded discretely and little deterioration is realized because all channel data processing is digital. (Video Recording) mode allow the contents to be programmed or edited. DVD+RW (page 6) A DVD+RW (plus RW) is a recordable and rewritable disc. DVD+RWs use a recording format that is comparable to the DVD VIDEO format.

> continued Glossary 117

Additiona

Information

Index to parts and controls

Refer to the pages indicated in parentheses () for details

Front panel

SLV-D950B 2 4 5 1 3 **I** 10 9 **9 9 | ___** 9 Ð 0 ------000 10 9 1615 14 13 12 11 8 7 6 SLV-D910B 1 3 4 5 2 6 Ð 000 16 15 14 13 12 6 7 11 10 8 Addii 1 I/(1) (on/standby) switch (10) (38) 11 Display window (32) (37) 2 Disc tray (31) 12 • REC (record) button (41) (rewind)/→→ (fast-forward) buttons (33) (38) 3 ≙ (open/close) button (31) (32) 4 Tape compartment (37) morma 14 (stop) button (32) (38) **5** \triangleq (eject) button (38) 15 II (pause) button (32) (38) ation 6 SELECT DVD/VIDEO (9) 16 (play) button (32) (37) 7 LINE-2 IN - / L/R jacks*1 (107) *1 Covered 8 PROGRAM +/- buttons*2 (41) * Covered *2 PROGRAM + button has a tactile dot. Use the tactile dot as a reference when operating the DVD-VCR. 9 O DIAL TIMER*3 (52) 10 🖪 Remote sensor (9) *3 SLV-D950B only

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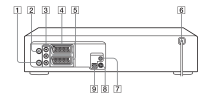
Display window



DVD indicator (32)
 Disc indicator (32)
 MONTH indicator* (52)
 DAY indicator* (52)
 YEAR indicator* (52)
 DATE indicator* (52)
 DATE indicator (37)
 VCR indicator (37)

9 Timer indicator (46)
10 Recording indicator (41)
11 STEREO indicator (98)
12 Playing time/clock/current status indicator (32)
13 SURR (surround) indicator (83)
14 DTS indicator (63)
* SLV-D950B only





DVD player and VCR

- i i (out to tv) connector (11)
 i (in from antenna) connector (11)
- 3 OUT VIDEO/AUDIO L/R jacks (11) (59)
- 4 LINE-3 connector (12)5 LINE-1 (EURO AV) connector (11)

DVD player only

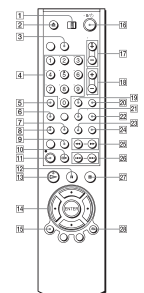
- 6 Mains lead (11)
 7 DIGITAL AUDIO OUT jack (COAXIAL) (60)
 8 S-VIDEO OUT jack (61)
 9 DIGITAL AUDIO OUT jack
- (OPTICAL) (60)

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Remote commander for DVD 1 🕘 🖻 🏵 -17 Ð 3 ΘO 1230 (4) (5) (6) (+) 4--18 0090 0 <u>0</u> 0 5 19 6 7 8 0000 20 9 000 $\Theta \odot \Theta - \Theta$ 10--21 11- $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ -22 12 Ð ▣ -23 13 14 15 16 24 (A)

- 1 TV / DVD•VIDEO switch (9) 2 ▲ (open/close) button (31) (32) 3 SELECT DVD button (9) 4 Number buttons* (10) (71) 5 CLEAR button (79) 6 SURROUND button (83) 7 SET UP button (14) 8 SUBTITLE button (77) 9 AUDIO button* (82) 10 REPEAT/PROGRAM button (78) (81) 11 III STEP button (32) 12 II (pause) button (32) 13 >> (play) button* (32) 14 ↑/↓/↓ buttons ENTER button (14) 15 DISPLAY button (35) (41) 16 TOP MENU button (73) 17 I/ (on/standby) switch (10) 18 VOL (volume) +/- buttons (10) 19 ZOOM button (75) 20 ANGLE button (76) 21 ◀◀/▶▶ SCAN/SLOW ▶▶ buttons (32) 22 I I PREV/NEXT buttons (32) 23 (stop) button (32) 24 & RETURN button (20) 25 MENU button (73)
 - Number 5, AUDIO and > buttons have a tactile dot. Use the tactile dot as a reference when operating the DVD-VCR.

Remote commander for VCR





continued

- 3 SELECT VIDEO button (9) 4 Number buttons* (10) 5 CLEAR button (24) 6 SET UP button (14) **7** TIMER button (49) 8 AUDIO button* (98) 9 INDEX button (101) 10 III STEP button (38) 11 • REC (record) button (41) 12 II (pause) button (38) 13 ▷ (play) button* (37) 14 ↑/↓/↓ buttons ENTER button (14) 15 DISPLAY button (41) 16 I/U (on/standby) switch (10) (38) 17 PROG (programme)/TRACKING +/-buttons* (39) (41) 18 VOL (volume) +/- buttons (10) 19 -/-- (ten's digit) button (10) 20 MUTING button (10) 21 SP (Standard Play)/LP (Long Play) button (41) 22 TV/VIDEO button (42) 23 SQPB button (95) 24 INPUT SELECT button (41) 25 ◀◀ (rewind)/▶▶ (fast-forward) buttons SLOW ▶► button (38) 26 III / III SHUTTLE buttons (38) 27 🔳 (stop) button (38) 28 RETURN button (20)
- * Number 5, AUDIO, ▷ and PROG/ TRACKING + buttons have a tactile dot. Use the tactile dot as a reference when operating the DVD-VCR.

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Additional

Information

DVD Audio/Subtitle Language

Abbreviation	Language
ARA	Arabic
CHI	Chinese
CRO	Croatian
CZK	Czech
DAN	Danish
DEU	German
ENG	English
ESP	Spanish
FIN	Finish
FRA	French
GRE	Greek
HUN	Hungarian
IDN	Indonesian
IND	Hindi
ISL	Icelandic
ITA	Italian
IWR	Hebrew
JPN	Japanese
KOR	Korean
MAL	Malay
NLD	Dutch
NOR	Norwegian
POL	Polish
POR	Portuguese
RUS	Russian
SVE	Swedish
THA	Thai
TUR	Turquish
VIE	Vietnamese
ZAF	Afrikaans

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Counter 39 D

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50 quick timer recording 96 using DIAL TIMER 52 using the ShowView system 44 Tracking adjustment. *see* Adjusting U Usable discs 6 ٧

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2. DISASSEMBLY AND REASSEMBLY

2-1 CABINET AND PCB

2-1-1 Cabinet Top Removal

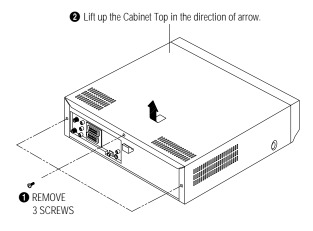
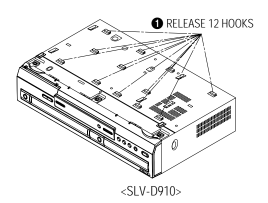


Fig. 2-1 Cabinet Top Removal

2-1-2 Bottom Cover Removal



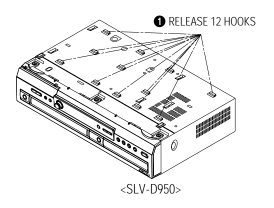


Fig. 2-2 Bottom Cover Removal

2-1-3 Ass'y Front Panel Removal

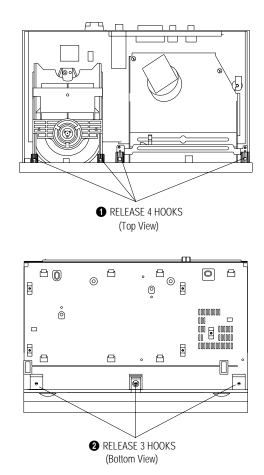
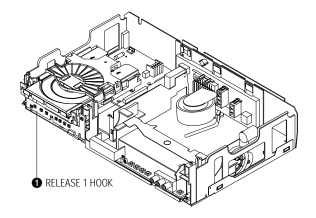


Fig. 2-3 Ass'y Front Panel Removal

2-1-4 Function PCB Removal





2-1-5 Chassis Removal

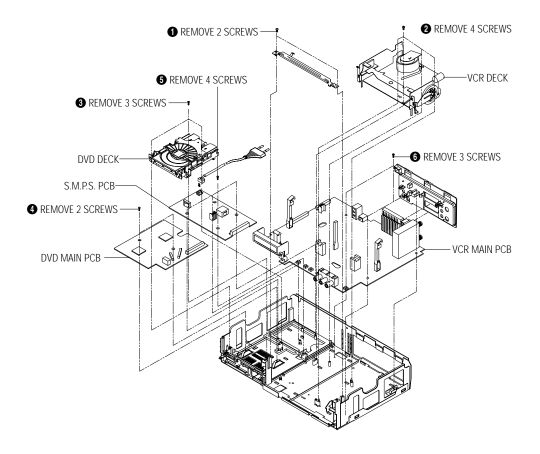
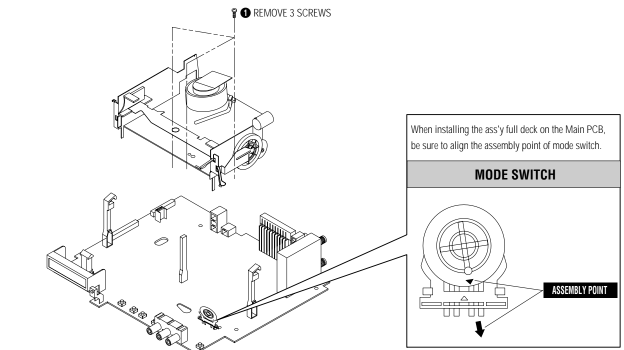


Fig. 2-5 Chassis Removal



2-1-6 VCR Main PCB Removal

Fig. 2-6 VCR Main PCB Removal

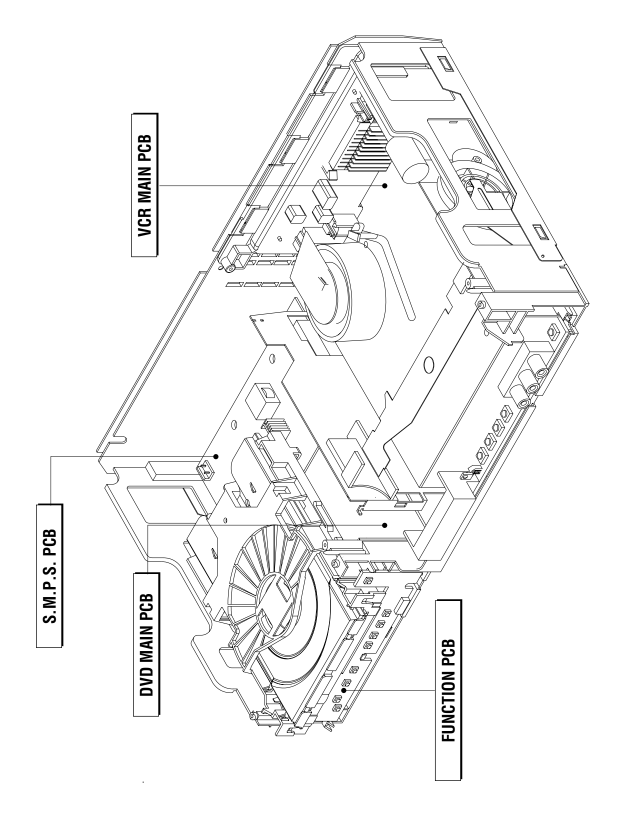


Fig. 2-7 Circuit Board Locations

2-3 VCR DECK PARTS LOCATIONS

2-3-1 Top View

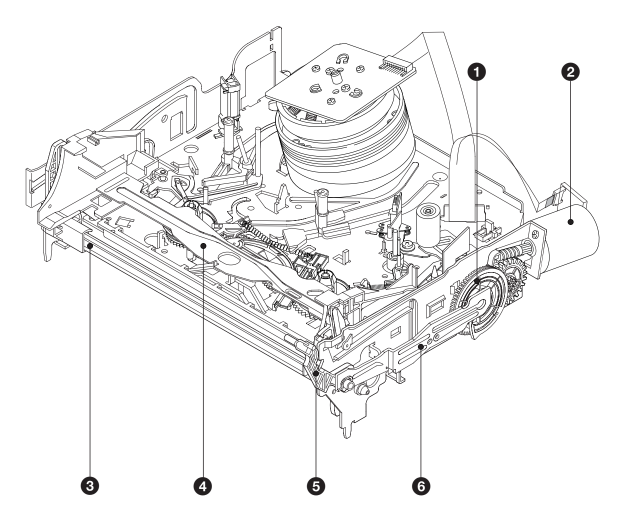
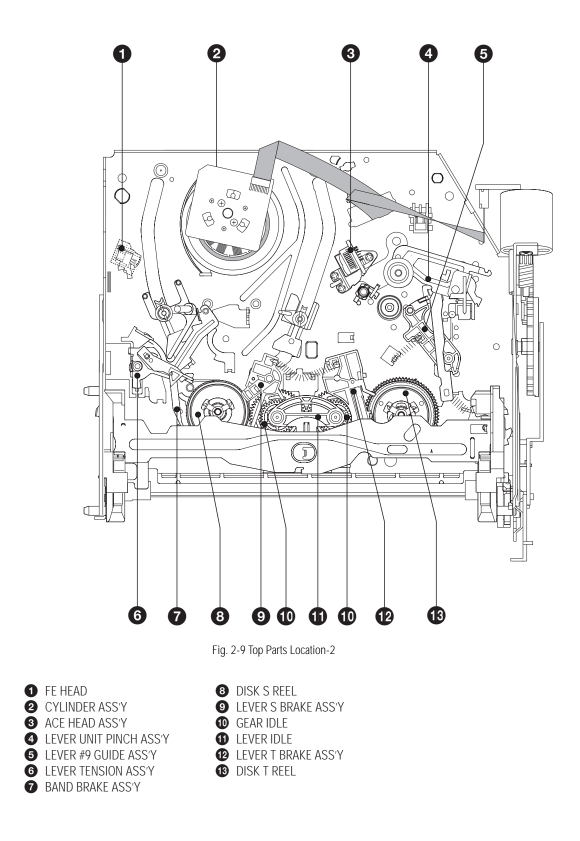


Fig. 2-8 Top parts Location-1

GEAR FL CAM
 MOTOR LOADING ASS'Y
 LEVER FL ARM ASS'Y
 HOLDER FL CASSETTE ASS'Y
 LEVER FL DOOR
 SLIDER DRIVE



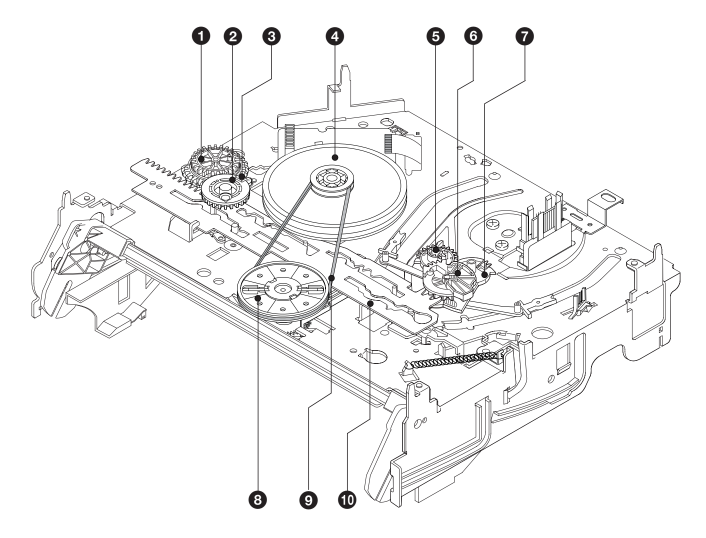


Fig. 2-10 Bottom Parts Location

GEAR JOINT 1
 GEAR JOINT 2
 BRAKET GEAR
 MOTOR CAPSTAN ASS'Y
 LEVER T LOAD ASS'Y
 GEAR LOADING DRIVE
 LEVER S LOAD ASS'Y
 HOLDER CLUTCH ASS'Y
 BELT PULLEY
 SLIDER CAM

2-4-1 Holder FL Cassette Ass'y Removal

- 1) Pull the Holder FL Cassette Ass'y 1 to the eject position.
- Pull the Holder FL Cassette Ass'y ① as grasping the Holder FL Cassette Ass'y ① and Lever FL Cassette-R ② in the same time to release hooking from Main Base until the Boss [A] of Holder FL Cassette Ass'y ① is taken out from the Rail [B].
- Lift the Holder FL Cassette Ass'y ①, in this time, you have to grasp the Lever FL Cassette-R ② Continuously until the Holder FL Cassette Ass'y ① is taken out completely.
- Note: Be sure to insert Lever FL Cassette-R 2 in the direction of "A" to prevent separation and breakage of the Lever FL Cassette-R 2 at disassembling and reassembling.

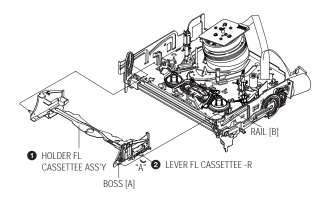


Fig. 2-11 Holder FL Cassette Ass'y Removal

2-4-2 Lever FL Door Removal

Release the Hook 2 and Remove the Lever FL Door 1 in the direction of arrow "A".

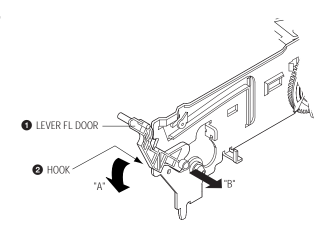


Fig. 2-12 Lever FL Door Removal

2-4-3 Slider FL Drive, Gear FL Cam Removal

- 1) Pull the Slider FL Drive **1** to the front direction.
- 2) Remove the Slider FL Drive **1** in the direction of arrow. (Refer to Fig. 2-13)
- 3) Remove the Gear FL cam **2**.

Note: When reinstalling be sure to reassemble Slider FL drive **1** after you insert the Boss of Lever FL ARM-R in Groove of Slider FL drive **1**.

Assembly: Align the Gear FL Cam 1 with the Gear worm wheel Post as shown drawing. (Refer to Timing point)

GEAR FL CAM

2-4-4 Lever FL Arm Ass'y Removal

- Push the hole "A" in the direction of arrow "B" use the pin.(about Dia. 2.5)
- 2) Pull out the Lever FL Arm Ass'y **1** from the Boss of Main Base.
- 3) Remove the Lever FL Arm Ass'y **1** in the direction of arrow "C".

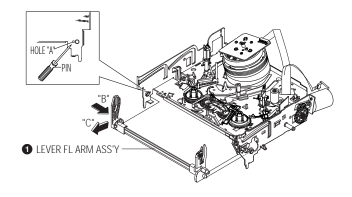




Fig. 2-13 Slider FL Drive Removal

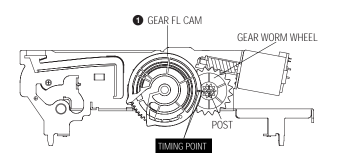
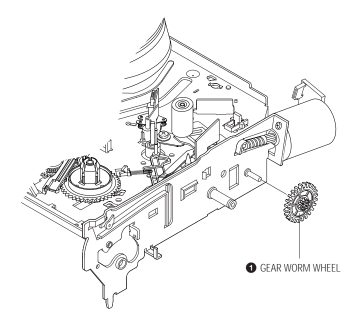


Fig. 2-14 Gear FL Cam, Gear Worm

2-4-5 Gear Worm Wheel Removal

1) Remove the Gear Worm wheel **1**.



2-4-6 Cable Flat Removal

- Remove the Drum connecting part of Cable Flat

 from Connector Waffer

 2.
- Remove the Loading Motor connecting part of Cable Flat

 from Connector Waffer
 3.

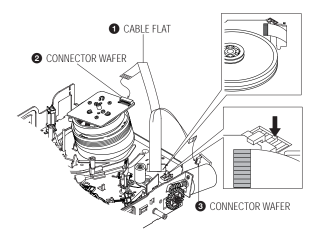


Fig. 2-17 Cable Flat Removal

Fig. 2-16 Gear Worm Wheel Removal

2-4-7 Motor Loading Ass'y Removal

- 1) Remove the screw **1**.
- 2) Remove the Motor Loading Ass'y **2**.

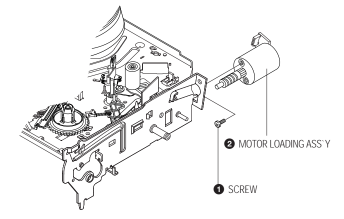


Fig.2-18 Motor Loading Ass'y Removal

2-4-8 Bracket Gear, Gear Joint 2, 1 Removal

- 1) Remove the SCREW **1**.
- 2) Remove the Bracket Gear **2**.
- 3) Remove the Gear Joint 2 **3**.
- 4) Remove the Gear Joint 1 **4**.

Assembly:

- Be sure to align dot mark of Gear Joint 1 (1) with dot mark of Gear Joint 2 (2) as shown Fig 2-20. (Refer to Timing point1)
- 2) Confirm the Timing Point 2 of the Gear Joint 2 2 and Slider Cam 3.



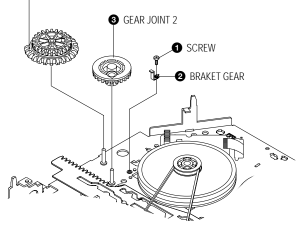


Fig. 2-19 Bracket Gear, Gear Joint 1,2 Removal

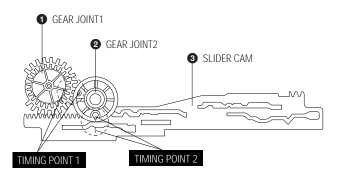


Fig. 2-20 Gear Joint 1,2 Assembly

2-4-9 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Removal

- 1) Remove the Belt Pulley. (Refer to Fig. 2-38)
- 2) Remove the Gear Loading Drive **①** after releasing Hook [A] in the direction arrow as shown in detail drawing.
- 3) Remove the Slider Cam **2**.
- 4) Remove the Lever Load 3, Link Load 5 & Lever Load 4, Link Load 6.

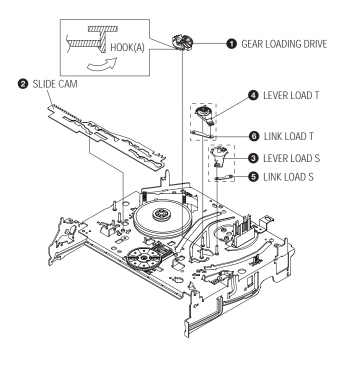
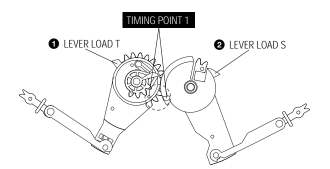


Fig. 2-21 Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y Removal

2-4-10 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly

- When reinstalling, be sure to align dot of Lever Load T Ass'y 1 with dot of Lever Load S Ass'y 2 as shown in drawing, (Refer to Timing Point 1).
- 2) Insert the Pin A,B,C,D into the Slider Cam 3 hole,
- Be sure to align dot of Lever Load T 1 and dot of Gear Loading Drive 4, (Refer to Timing Point 2).
- Aline dot of Gear Loading drive with mark of Slider Cam as shown in drawing (Refer to Timing Point 3).



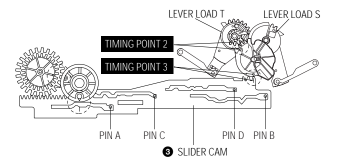


Fig. 2-22 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly

2-4-11 Lever Pinch Drive, Lever Tension Drive Removal

1) Remove the Lever Pinch Drive **1**, Lever Tension Drive **2**.

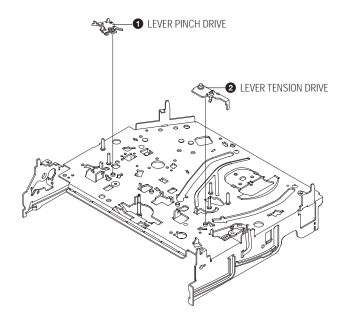


Fig. 2-23 Lever Pinch Drive, Lever Tension Drive Removal

2-4-12 Lever Tension Ass'y, Band Brake Ass'y Removal

- 1) Remove the Lever Brake S Ass'y (Refer to Fig 2-25).
- 2) Remove the Spring Tension Lever **1**.
- 3) Rotate stopper of Main Base in the direction of arrow "A".
- 4) Lift the Lever Tension Ass'y **2** & Band brake

Ass'y 3.

Note:

- 1) When replacing the Lever Tension Ass'y 2, be sure to apply Grease on the post,
- 2) Take care not to touch stain on the felt side, and not to be folder and broken Band brake Ass'y
- 3) After Lever Tension Ass'y seated, Rotate stopper of Main Base to the Mark[B].

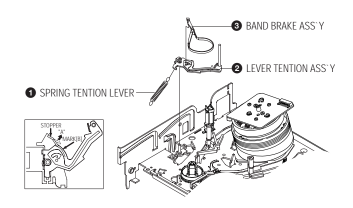


Fig. 2-24 Lever Tension Ass'y, Band Brake Ass'y Removal

2-4-13 Lever Brake S, T Ass'y Removal

- 1) Release the Hook [A] and the Hook [B], [C] in the direction of arrow as shown in Fig 2-25.
- 2) Lift the Lever S, T Brake Ass'y **1**, **2** with spring brake **3**.

Assembly:

- 1) Assembly the Lever S Brake Ass'y **1** on the Main Base.
- 2) Assembly the Lever T Brake Ass'y **2** with spring brake **3**.

Note: Take extreme care not to be folded and transformed Spring Brake at removing or reinstalling.

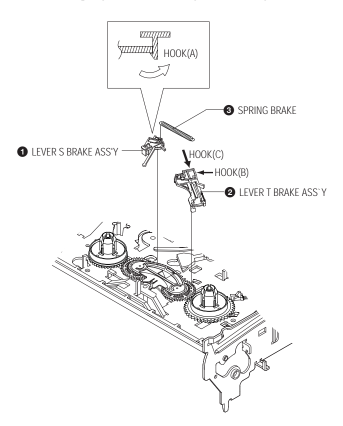


Fig. 2-25 Lever Brake S, T Ass'y Removal

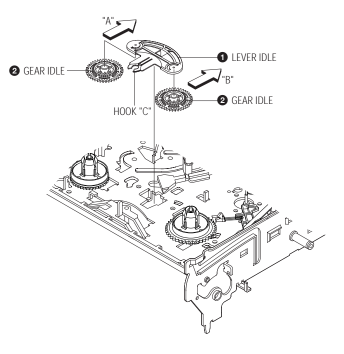
2-4-14 Gear Idle Ass'y Removal

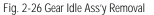
- 1) Push the Lever Idle **1** in the direction of arrow "A", "B".
- 2) Lift the Lever Idle **1**.

Assembly:

- 1) Apply oil in two Bosses of Lever Idle **1**.
- 2) Assemble the Gear Idle **2** with the Lever Idle **1**.

Note: When replacing the Gear Idle **2**, be sure to add oil in the boss of Lever Idle **1**.





2-4-15 Disk S, T Reel Removal

1) Lift the Disk S, T Reel **1**, **2**.

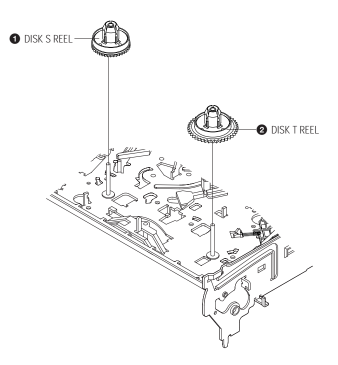


Fig. 2-27 Disk S, T Reel Removal

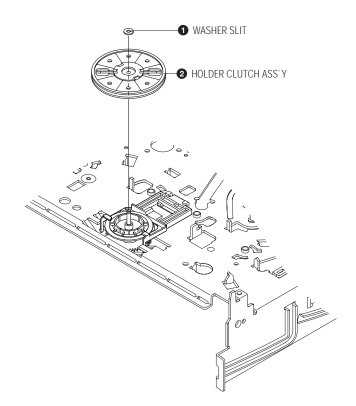
2-4-16 Holder Clutch Ass'y Removal

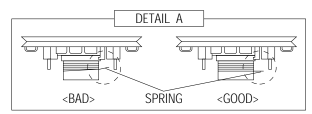
- 1) Remove the Washer Slit **1**.
- 2) Lift the Holder Clutch Ass'y **2**.

Note: When you reinstall Holder Clutch Ass'y

- 1) Check the condition of spring as shown in detail A.
- Don't push Holder Clutch Ass'y down with excessive force Just insert Holder Clutch Ass'y into post center with dead force and Rotate it smoothly.

Be sure to confirm that spring is in the slit of Gear Center Ass'y as shown in detail B.





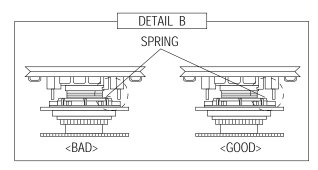


Fig. 2-28 Holder Clutch Ass'y Removal

2-4-17 Lever Up Down Ass'y, Gear Center Ass'y Removal

- 1) Remove the 2 hooks in the direction of arrow as shown Fig. 2-29 and lift the Lever Up Down Ass'y **1**.
- 2) Lift the Gear Center Ass'y **2**.

Assembly:

- 1) Insert the Lever Up Down Ass'y **1** in the rectangular holes on Main Base as shown in Fig 2-30.
- 2) Lift the Lever Up Down Ass'y 1 about 35°. (Refer to Fig 2-30)
- 3) Insert Ring of the Gear Center Ass'y ② in the Guide of the Lever Up Down Ass'y ①.
- 4) Insert the Gear Center Ass'y **2** in the post on Main Base.
- 5) Push down the Lever Up Down Ass'y **1** for locking of the Hook.

Note:

- 1) Take care not to separate and sentence does not mark sense.
- Be sure to confirm that Ring of the Gear Center Ass'y 2 is in the Guide of the Lever Up Down Ass'y 1 after finishing assembly of Lever Up Down Ass'y 1 and Gear Center Ass'y 2.

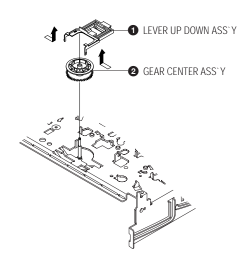


Fig. 2-29 Lever Up Down Ass'y Removal

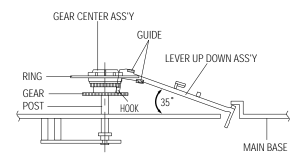
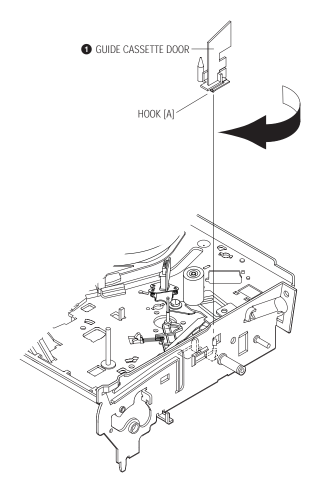


Fig. 2-30 Lever Up Down Ass'y Removal

2-4-18 Guide Cassette Door Removal

- 1) Lift the Hook [A].
- 2) Rotate the Guide Cassette Door **1** in the direction of arrow.

Note: After reinstalling the Guide Cassette Door **1** sure the Hook [A].





2-4-19 Lever Unit Pinch Ass'y, Plate Joint, **Spring Pinch Drive Removal**

- Lift the Unit Pinch Ass'y 1.
 Remove the Plate Joint 2 from Lever Pinch Drive.
- 3) Remove the Spring Pinch Drive **3**.

Note:

- 1) Take extreme care not to touch the grease on the Roller Pinch.
- 2) When reinstalling, be sure to apply grease on the post pinch roller.

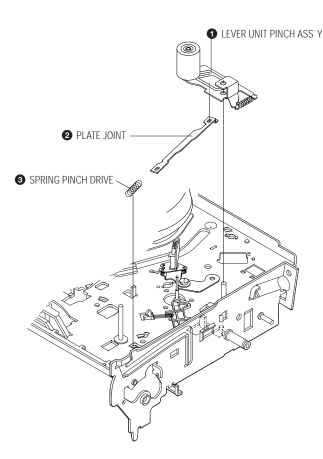


Fig. 2-32 Lever Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

2-4-20 Lever #9 Guide Ass'y Removal

- 1) Remove the Spring #9 Guide ①.
- 2) Lift the Spring #9 Guide Ass'y **2** in the direction of arrow "A".

Note:

- 1) Take extreme care not to get grease on the tape Guide Post.
- 2) After reinstalling, check the bottom side of the Post #9 Guide to the top side of Main Base.

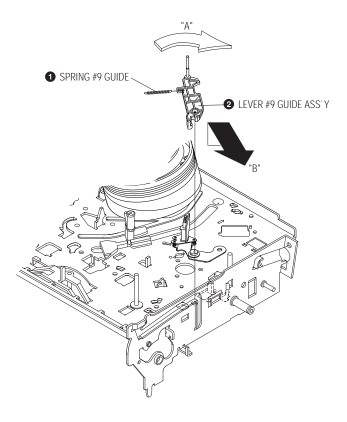


Fig. 2-33 Lever #9 Guide Ass'y Removal

2-4-21 FE Head Removal

- 1) Remove the screw **1**.
- 2) Lift the FE Head **2**.

Fig. 2-34 FE Head Removal

2-4-22 ACE Head Removal

- 1) Pull out the FPC from connector of ACE Head Ass'y **2**.
- 2) Remove the screw **1**.
- 3) Lift the ACE Head Ass'y **2**.

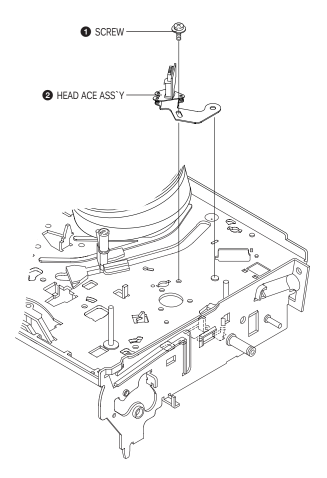


Fig. 2-35 ACE Head Removal

2-4-23 Slider S, T Ass'y Removal

 Move the Slider S, TAss'y ①, ② to slot, and then lift it to remove. (Refer to arrow)

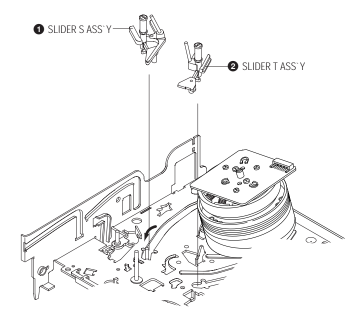


Fig. 2-36 Slider S, T Ass'y Removal

2-4-24 Plate Ground Deck, Cylinder Ass'y Removal

- 1) Remove the 3 Screws **1**.
- 2) Lift the Plate Ground Deck **2**.
- 3) Lift the Cylinder Ass'y **3**.

Assembly:

- Match the 3 holes in the bottom of Cylinder Ass'y 3 to the 3 holes of Main Base as attending not to drop or knock the Cylinder Ass'y 3.
- 2) Tighten the 1 Screw **1**.
- 3) Match the Plate Ground Deck **2** to the Hole of Base Main.
- 4) Tighten the other 2 Screws ①.

Note:

- 1) Take care not to touch the Cylinder Ass'y ③ and the tape guide post at reinstalling.
- 2) When reinstalling, Don't push down too much on Screw Driver.

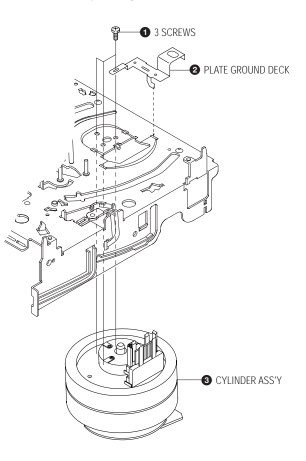


Fig. 2-37 Plate Ground Deck, Cylinder Ass'y Removal

2-4-25 Belt Pulley Removal

1) Remove the Belt Pulley **1**.

Note: Take extreme care not to get grease on Belt Pulley **1** at assembling or reassembling.

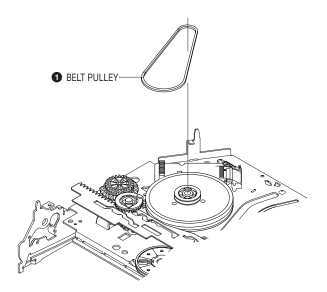


Fig. 2-38 Belt Pulley Removal

2-4-26 Motor Capstan Ass'y Removal

- 1) Remove the Damper Capstan **1** in the direction of arrow.
- 2) Remove the 3 Screws **2**.
- 3) Remove the Motor Capstan Ass'y 3.

Assembly:

- Match the 3 holes of Motor Capstan Ass'y 3 to the 3 holes of Main Base. Be careful not to drop or knock the Motor Capstan Ass'y 3.
- 2) Tighten the 3 Screws **2** in the direction of arrow as shown detail drawing.
- 3) Assemble the Damper Capstan **1**.

Note: After tightening screws, check if there is gap between the head of screws and the top side of Main Base. There should have no gap between the head of screws and the top side of Main Base. After reinstalling, adjusting the tape transport system again.

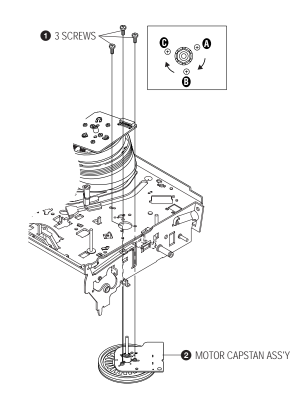


Fig. 2-39 Motor Capstan Ass'y Removal

2-4-27 Post #8 Guide Ass'y Removal

1) Rotate the Post #8 Guide Ass'y 1 in the direction of arrow to lift up.

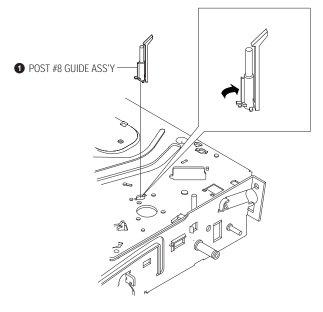


Fig. 2-40 Post #8 Guide Ass'y Removal

2-4-28 Level Head Cleaner Ass'y Removal (Optional)

- 1) Release the Hook **①**.
- 2) Lift the Lever Head Cleaner Ass'y **2**.

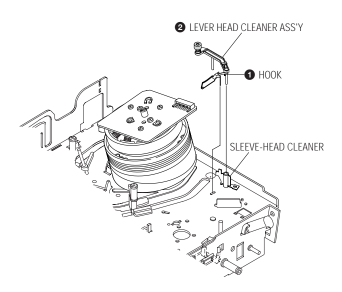


Fig. 2-41 Lever Head Cleaner Ass'y Removal

2-4-29 How to Eject the Cassette Tape (If the unit does not operate on condition that is inserted into housing Ass'y)

1) Turn the Gear worm **1** clockwise with screw driver.(Refer to arrow)

(Other method: Remove the Screw of Motor Load Ass'y, Separate the Motor Load Ass'y)

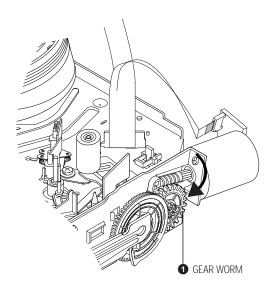


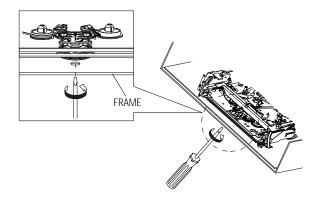
Fig. 2-42

 When Slider S,T are approched in the position of unloading, rotate holder Clutch counterclockwise after inserting screw driver in the hole of frame's bottom in order to wind the unwinded tape. (Refer to Fig.2-43)

(If you rotate Gear Worm **1** continuously when tape is in state of unwinding, you may cause a tape contamination by grease and tape damage.

Be sure to wind the unwinded tape in the state of set horizently.)

 Rotate Gear Worm ① clockwise using screw driver again up to the state of eject mode and then pick out the tape.(Refer to Fig.2-42)





2-5 THE TABLE OF CLEANING, LUBRICATION AND REPLACEMENT TIME ABOUT PRINCIPAL PARTS

1) The replacement time of parts is not life of parts.

2) The table 2-1 is that the VCR Set is in normal condition (normal temperature, normal humidity).

The checking period may be changed owing to the condition of use, runtime and environmental conditions.

3) Life of the Cylinder Ass'y is depend on the condition of use.

4) See exploded view for location of each parts.

						<table 2-<="" th=""><th>· ></th><th></th><th></th><th></th><th></th><th></th></table>	· >					
*	Parts Name	Checking Period										Remark
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	REIIIdik
	POST TENSION	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	- To clean the parts, use patch and
	SLANT POST S, T	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	alcohol (solvent). - After cleaning, use the video tape
Т	#8 GUIDE SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
A	CAPSTAN SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	after alcohol is gone away complete-
P E	#9 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	ly.
P	#3 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
Ā	GUIDE ROLLER S, T	Δ	Δ	Δ	0	0	0	0	0	0	0	- We recommend to use oil [EP-50] or solvent.
T	CYLINDER ASS'Y	Δ	0	0	0	0	0	0	0	0	0	SUIVEIII.
H	FE HEAD	Δ	Δ	Δ	0	0	0	0	0	0	0	- One or two drops of oil should be
S Y	ACE HEAD	Δ	0	0	0	0	0	0	0	0	0	applied after cleaning with alcohol. - Periodic time of applying oil (Apply oil after cleaning) - The excessive applying oil may be the cause of malfunction.
S	PINCH ROLLER	Δ	0	0	0	0	0	0	0	0	0	
T	POST REEL S, T		•		•		•		•		•	
E M	SLEEVE TENSION		•		•		•		•		•	
	POST CENTER		•		•		•		•		•	
	LEVER IDLE BOSS (2Point)		•		•		•		•		•	
D	CAPSTAN MOTOR PULLEY	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0	
R S	BELT PULLEY				0	0	0	0	0	0	0	
V S	HOLDER CLUTCH ASS'Y	Δ	0	0	0	0	0	0	0	0	0	
T I E	GEAR CENTER ASS'Y		0	0	0	0	0	0	0	0	0	
	GEAR IDLE (2Point)		0	0	0	0	0	0	0	0	0	
G ^{IVI}	LOADING MOTOR		0	0	0	0	0	0	0	0	0	
ых∠хп Дтно-Си	BAND BRAKE ASS'Y		0	0	0	0	0	0	0	0	0	
K E E M	BRAKE T ASS'Y		0	0	0	0	0	0	0	0	0	

<Table 2-1>

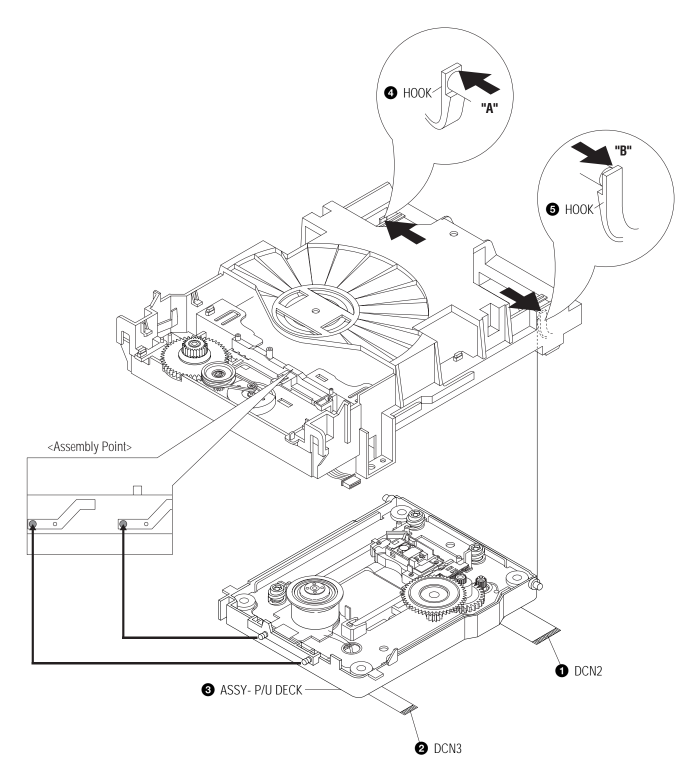
 Δ : Cleaning

O : Check and replacement in necessary

◆ : Add Oil

2-6-2 Ass'y P/U Deck Removal

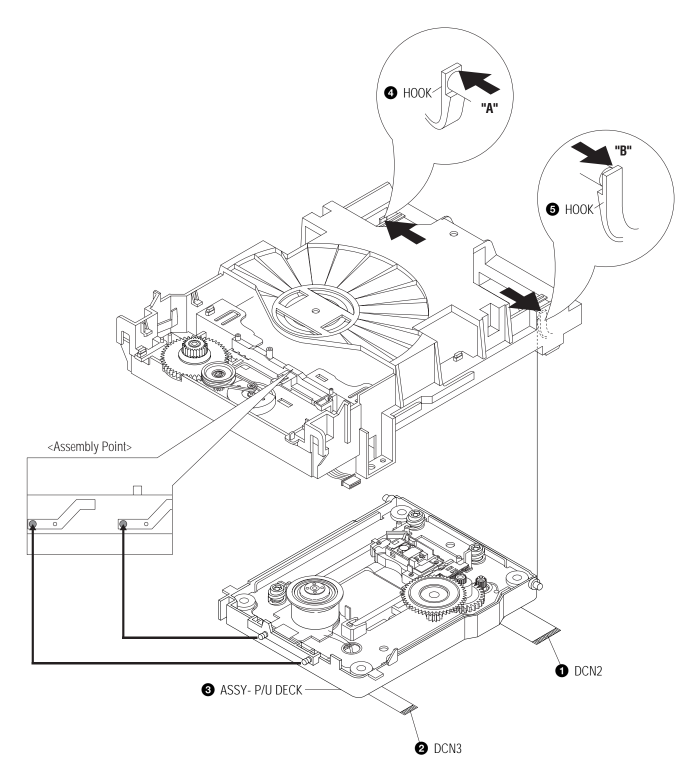
- 1) Disconnect DCN2 **1**, DCN3 **2**.
- 2) Lift down the Assy P/U Deck 3 while simultaneously pushing 2 Hooks 4, 5 in the direction of arrow "A", "B".





2-6-2 Assy P/U Deck Removal

- 1) Disconnect DCN2 **1**, DCN3 **2**.
- 2) Lift down the Assy P/U Deck 3 while simultaneously pushing 2 Hooks 4, 5 in the direction of arrow "A", "B".





2-6-3 Housing Ass'y Removal

- 1) Remove Belt **①**.
- 2) Push the Hook **2** in the direction arrow "A" and lift up Pulley Gear **3**.
- 3) Push the Slider Housing **5** in the direction arrow "B" and lift up the Gear Tray **4**.
- 4) Lift up the Slider Housing **5**.
- 5) Remove 2 Screws **6** and lift down the Motor Load Assy **7**.
- 6) Remove Clamper Ass'y **8**.

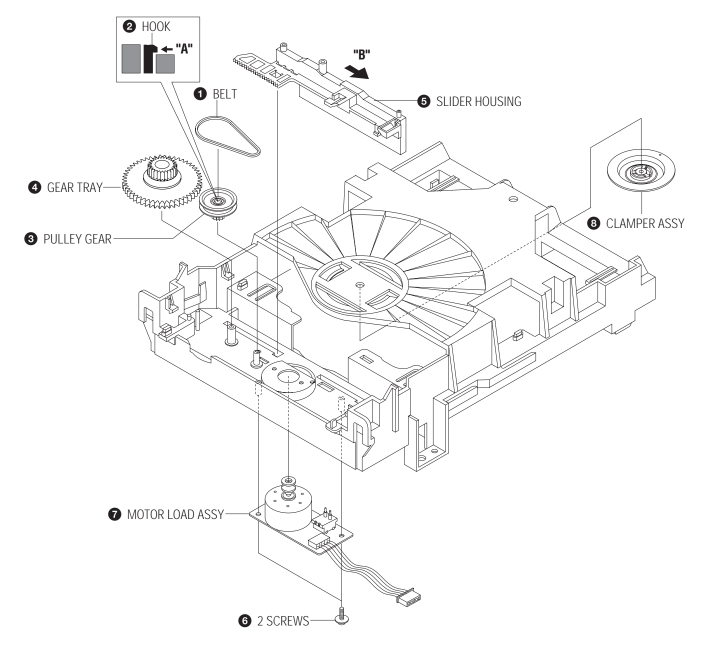


Fig. 2-46 Housing Ass'y Removal

2-6-4 Sub Chassis Removal

- 1) Remove the Soldering of Motor Feed (+, wire) **1**.
- 2) Remove the 4 Screws **2**.
- 3) Lift up the Ass'y Brkt Deck **3**.

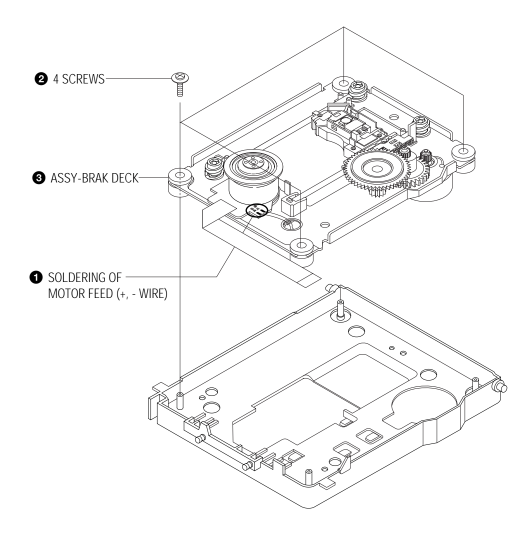


Fig. 2-47 Sub Chassis Removal

2-6-5 Ass'y Brkt Deck Removal

- 1) Push the Hook **1** in the direction arrow "A" and lift up Gear Feed B **2**.
- 2) Remove 3 Screws 3 and 3 Holder Cam Skew 4.
- Remove Shaft Pick-Up S and Pick-Up Assy S.
 Remove Gear Feed A 7.
- 5) Remove 2 Screws **8**.
- 6) Remove Motor Feed Ass'y **9**.
- 7) Remove 3 Screws **①**.
- 8) Remove Motor Spindle **①**.

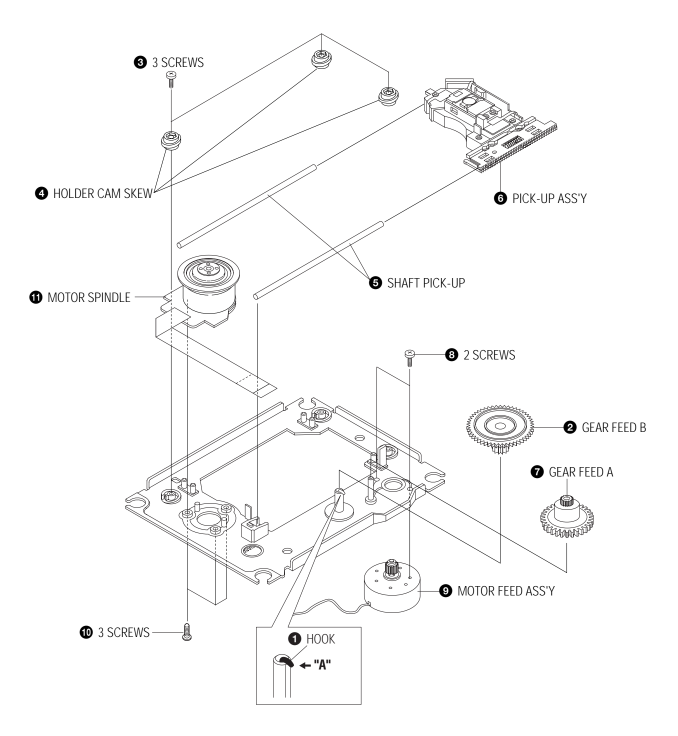
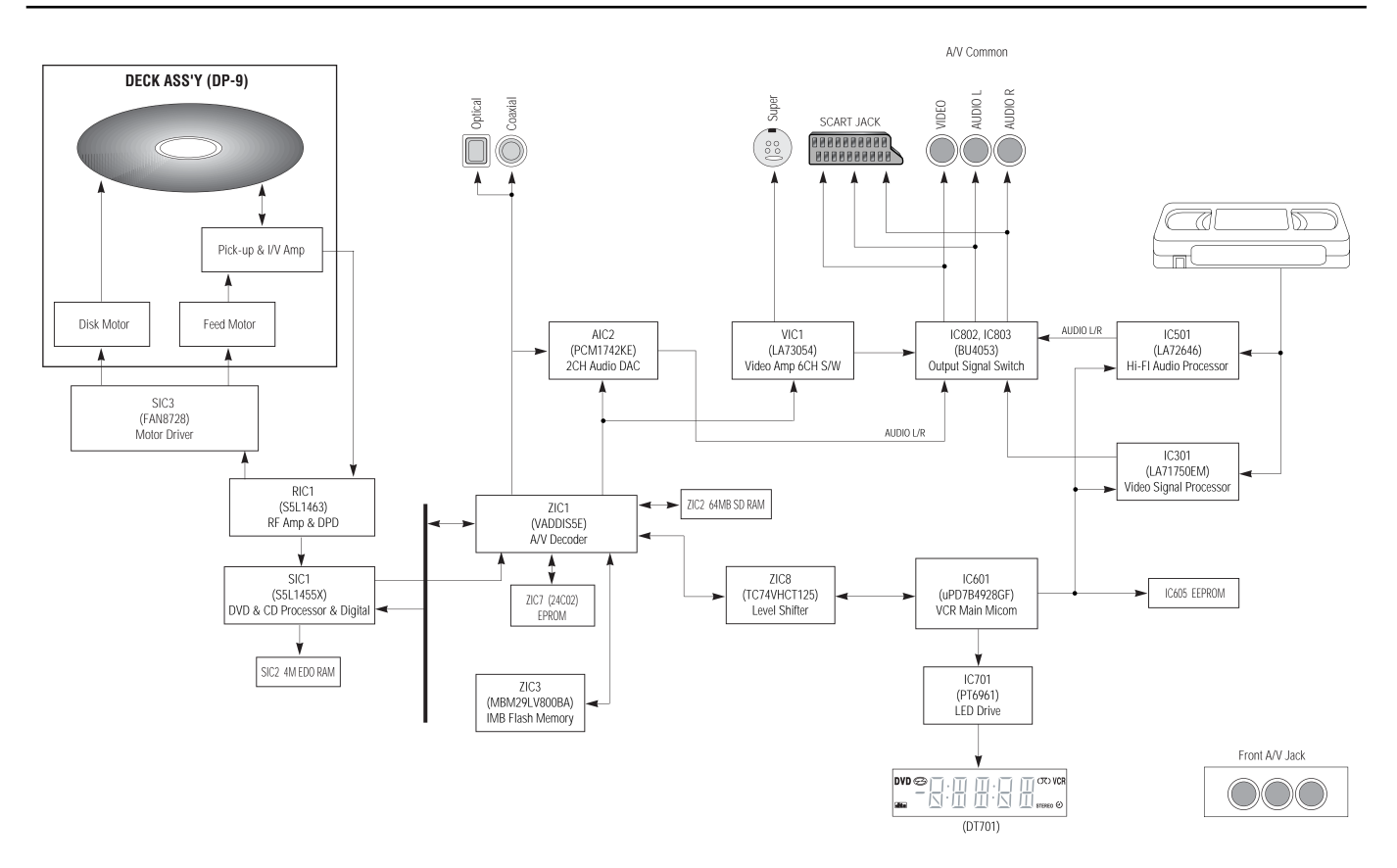


Fig. 2-48 Ass'y Brkt Deck Removal

3. BLOCK DIAGRAM



3-2

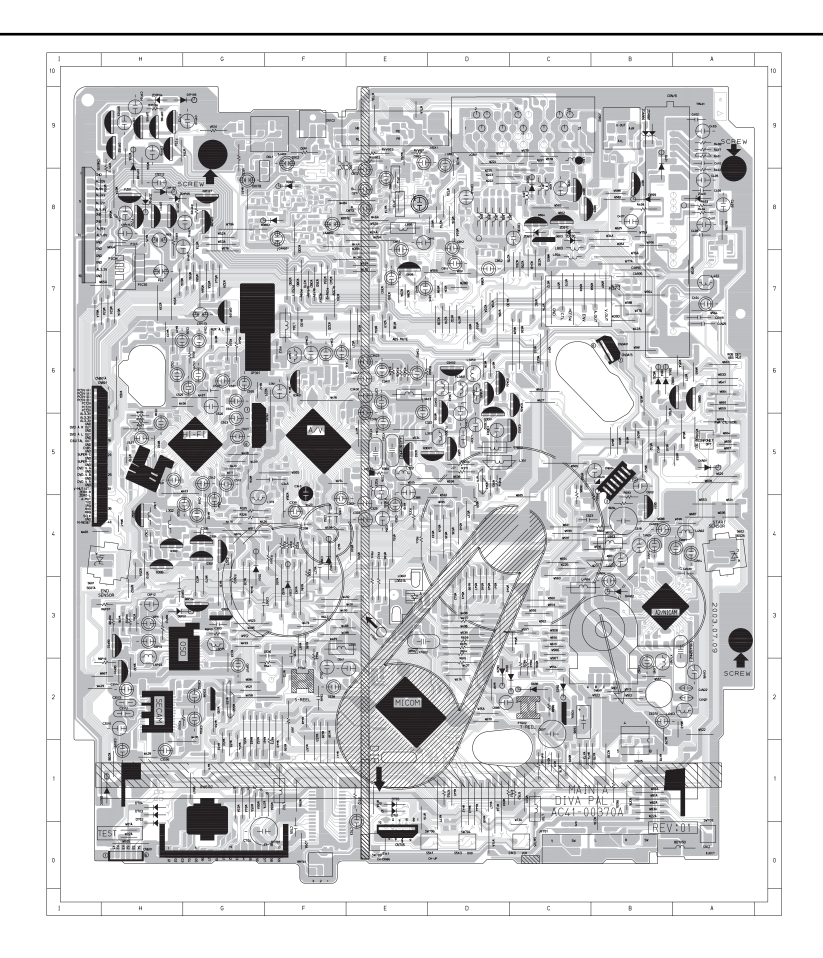
<u>MEMO</u>

4. PCB DIAGRAMS

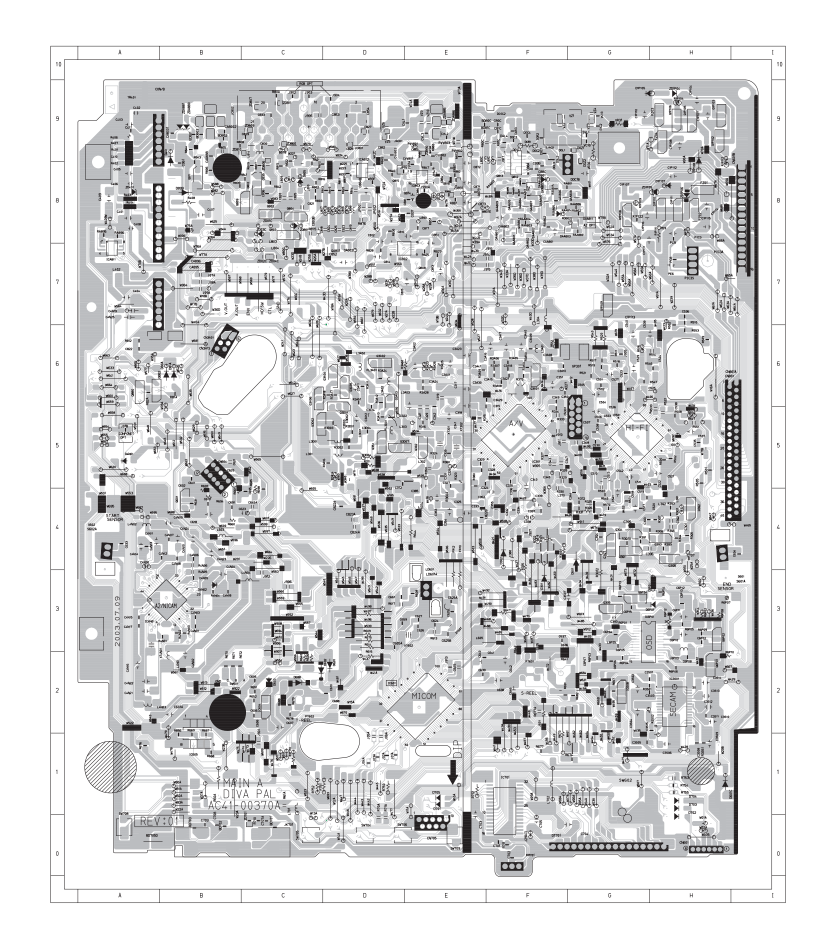
4-1	VCR Main 4-3	}
4-2	DVD Main 4-7	1
4-3	S.M.P.S 4-1	1
4-4	Function 4-1	3
4-5	Dial-Timer (SLV-D950B/D950E/D950GI/D910AZ Only) 4-1	3

4-1 VCR MAIN

COMPONENT SIDE

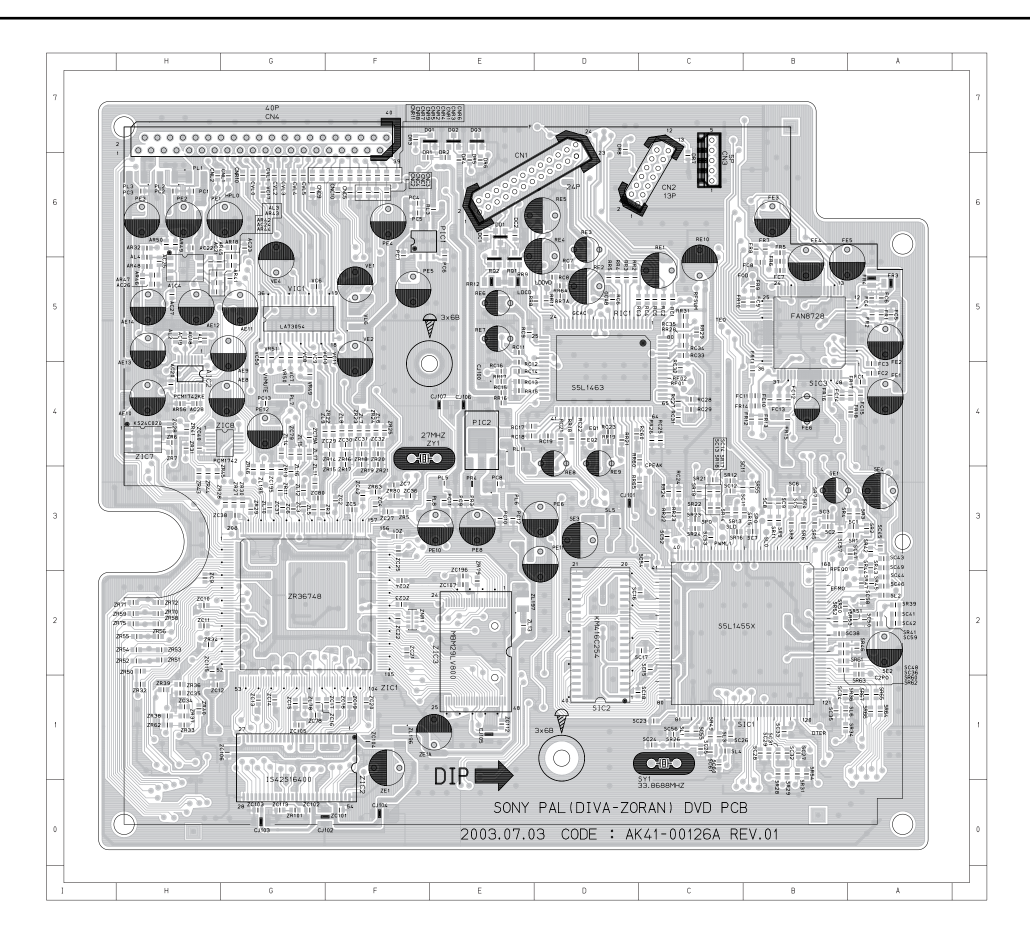


CONDUCTOR SIDE

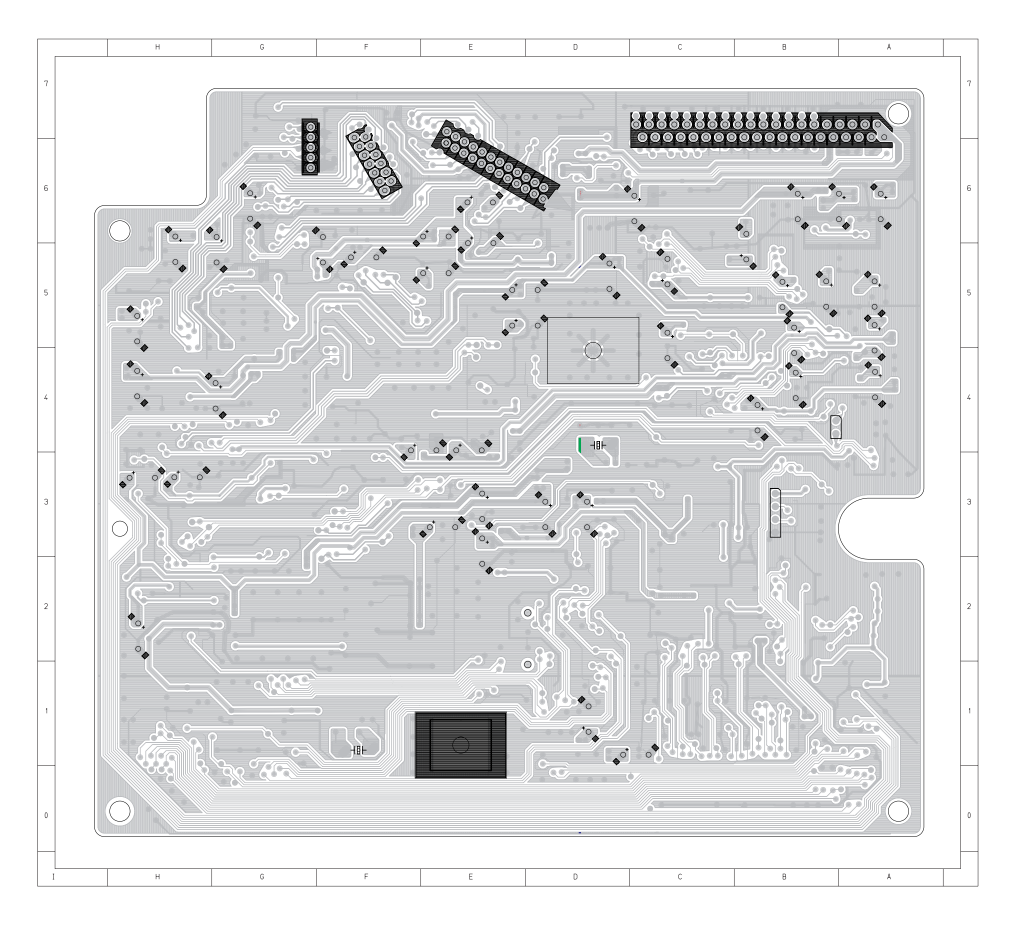


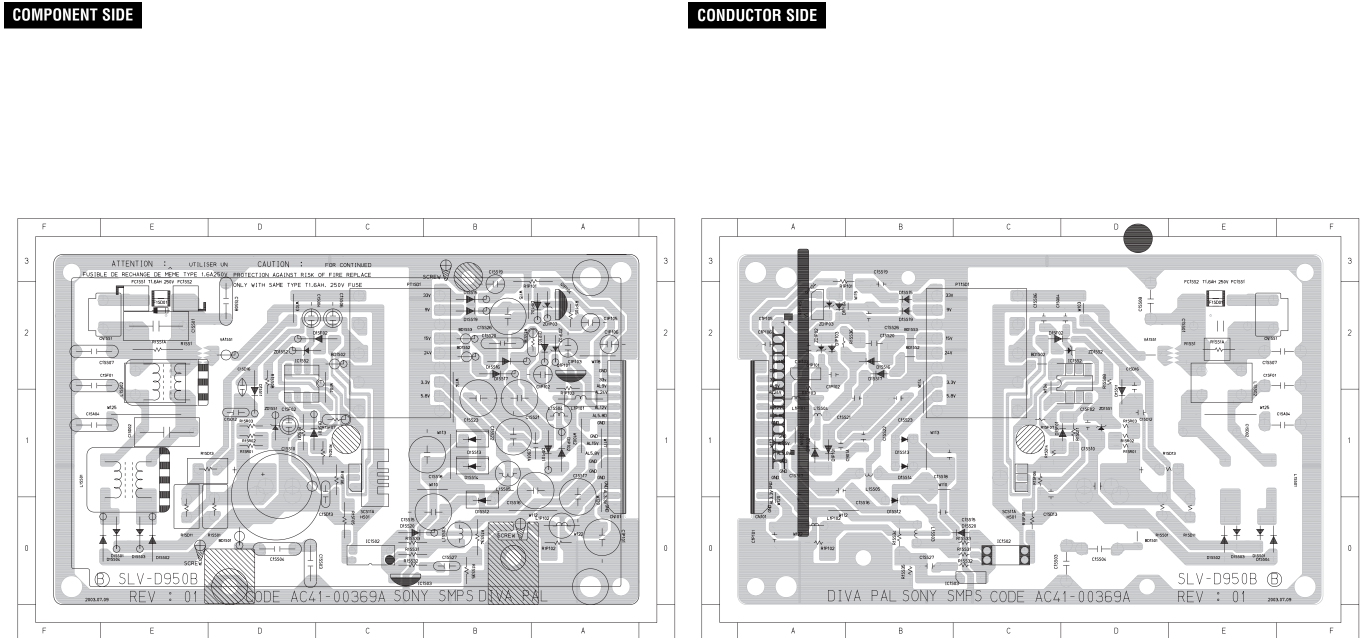
4-2 DVD MAIN





CONDUCTOR SIDE

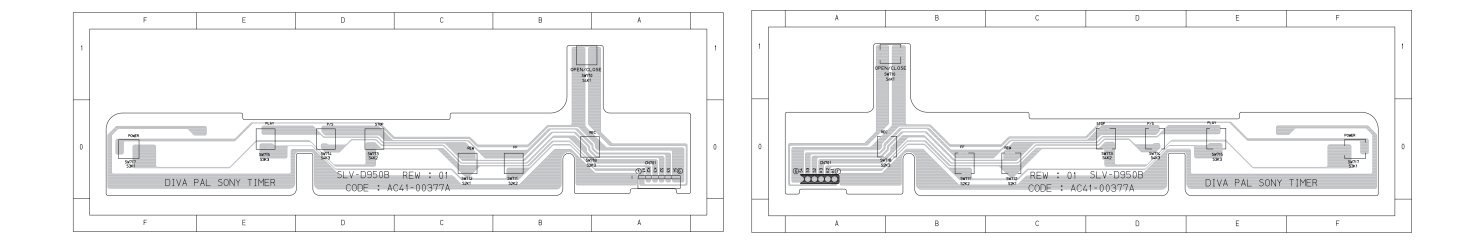




4-4 FUNCTION

COMPONENT SIDE

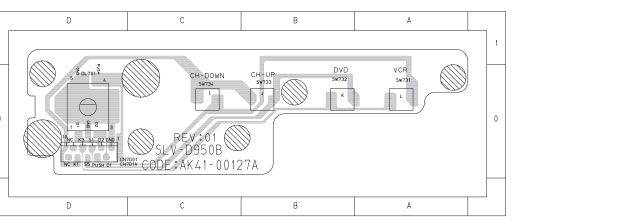
CONDUCTOR SIDE

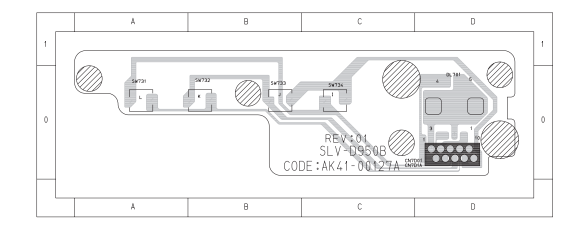


4-5 DIAL-TIMER (SLV-D950B/D950E/D950GI/D910AZ Only)

COMPONENT SIDE







<u> MEMO</u>

5. SCHEMATIC DIAGRAMS

Block Identification of Main PCB 5	5-3
------------------------------------	-----

VCR Main PCB

5-1	S.M.P.S 5-5
5-2	Power Drive 5-7
5-3	OSD/VPS/PDS 5-9
5-4	A2/NICAM 5-11
5-5	Audio/Video 5-13
5-6	Hi-Fi
5-7	Input-Output 5-17
5-8	TM 5-19
5-9	Syscon 5-21
5-10	Logic/Function 5-23
5-11	SECAM (SLV-D950B/D910B/D910R Only) 5-25

	Note
For schematic Diagram	
- Resistors are in ohms, 1/8W unless otherwise no	uted.

Special note :

Most semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "electrostatically sensitive (ES) devices" section of this service manual.

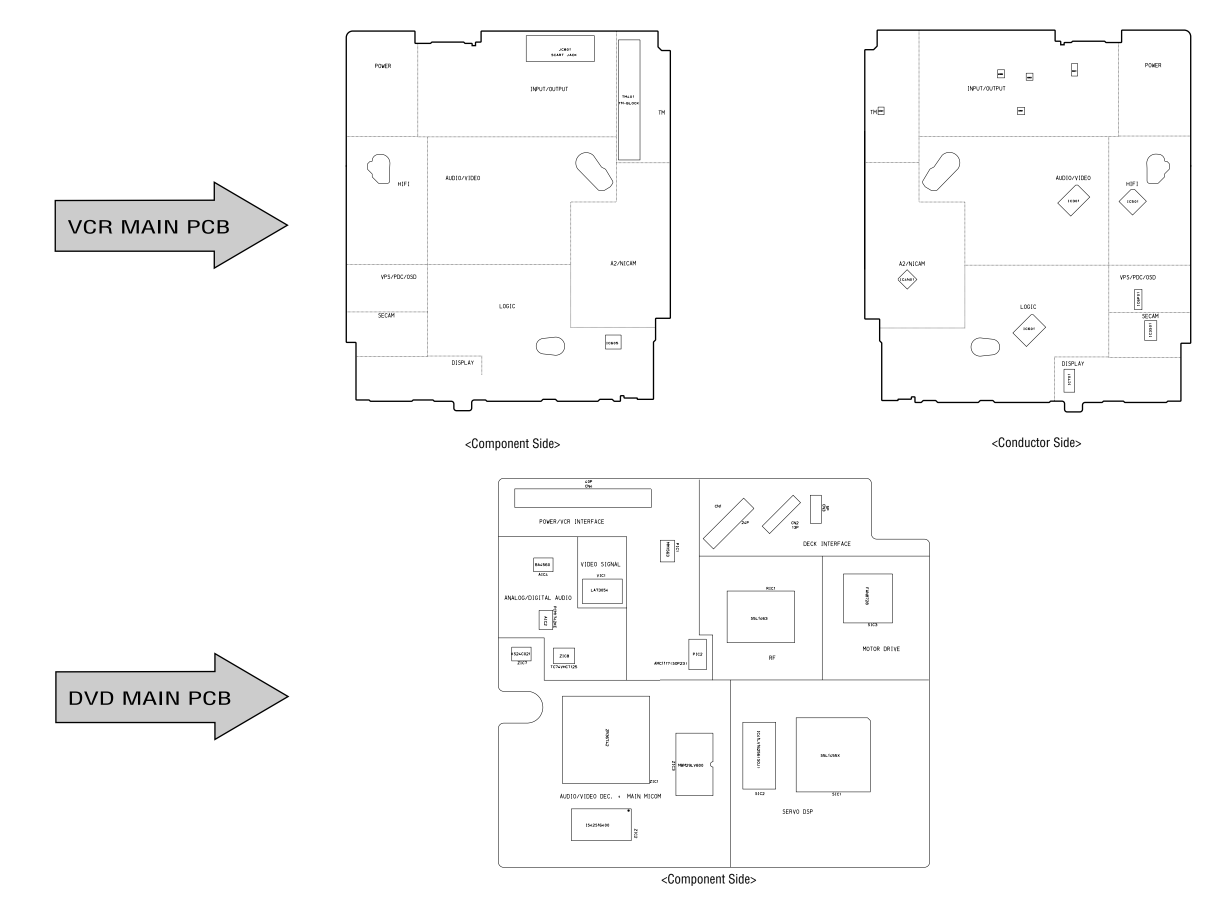
Important safety notices :

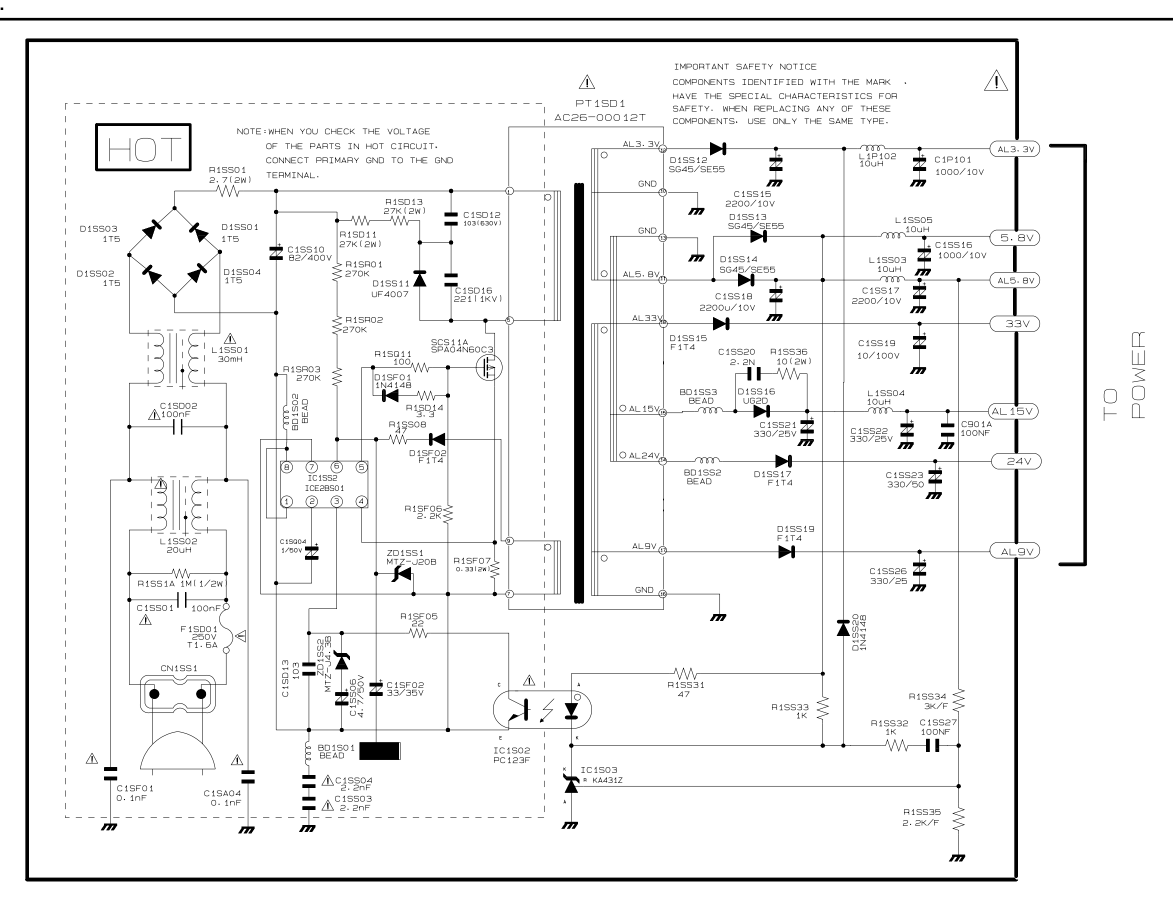
Components identified with the mark \triangle have the special characteristics for safety. When replacing any of these components. Use only the same type.

DVD Main PCB

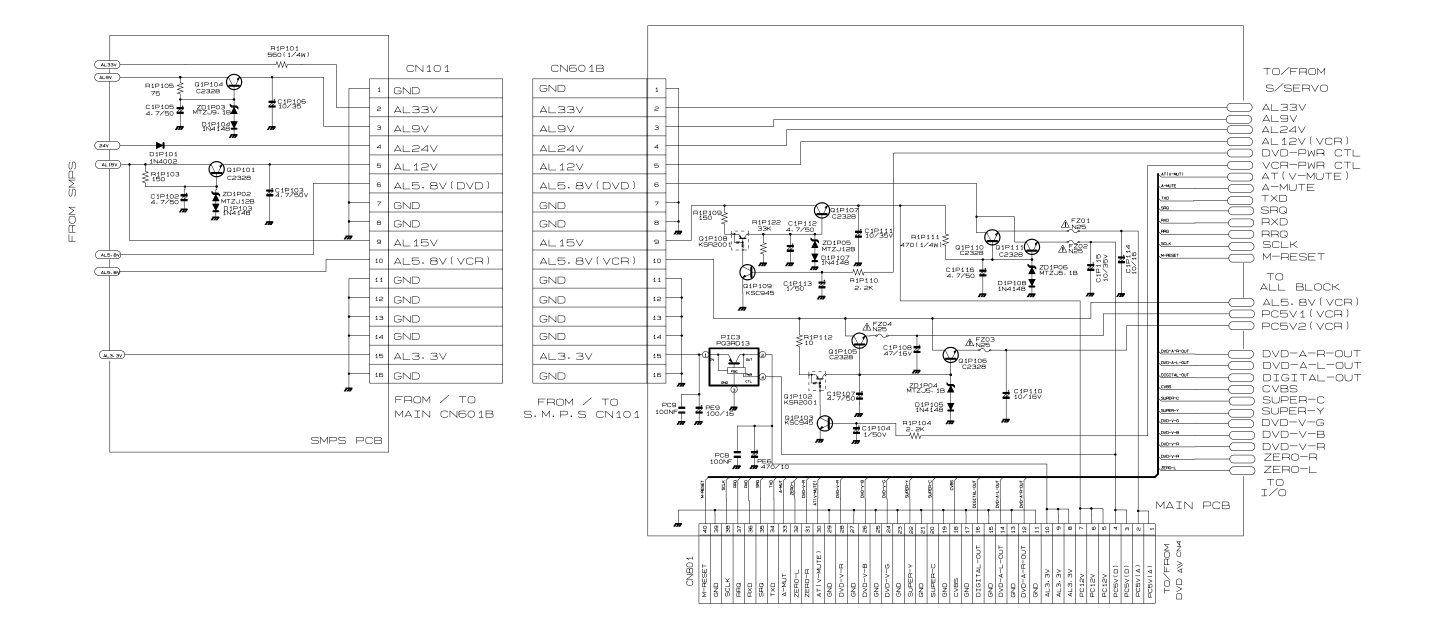
5-	12 DVD Main-Micom/AV Decoder 5	j-27
5-	13 DVD Servo 5	j-29
5-	14 DVD Audio/Video 5	j-31

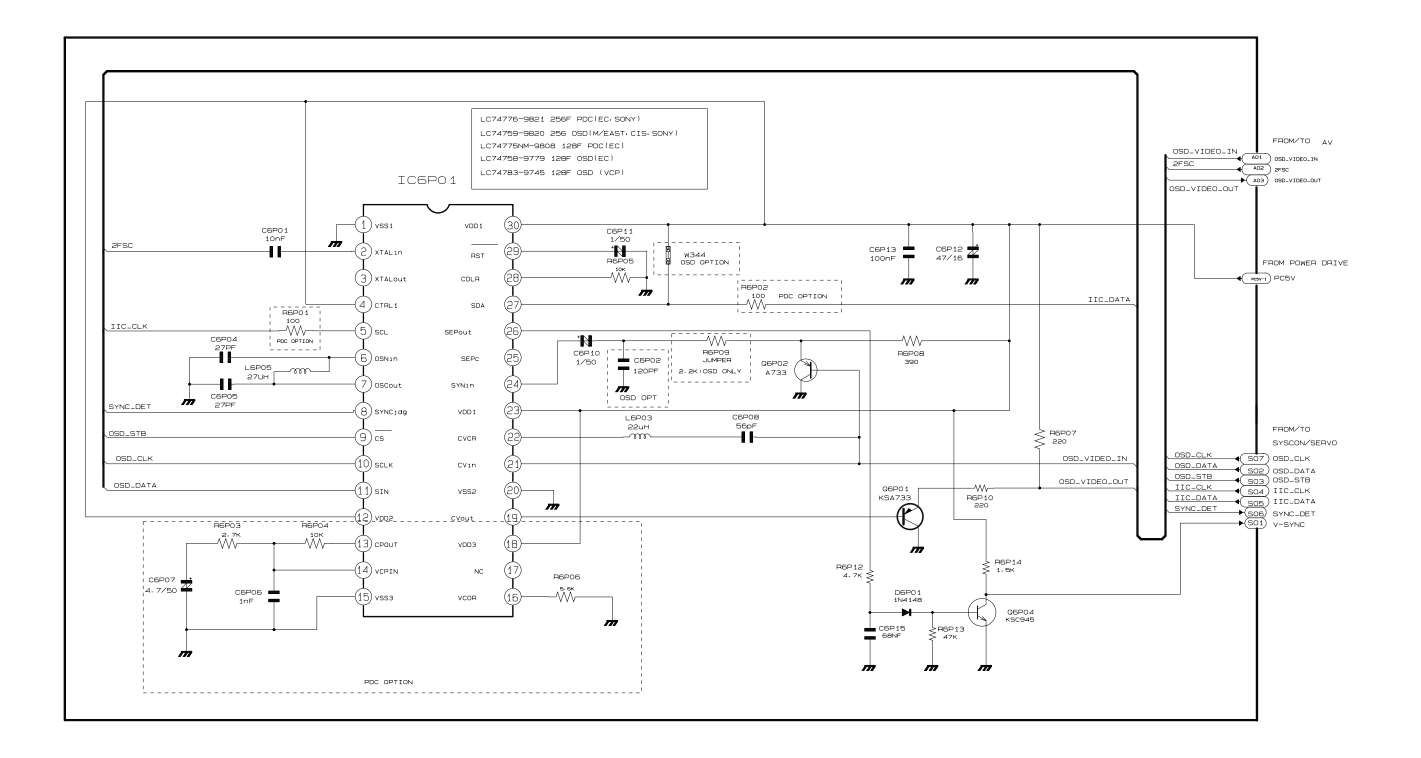
◆ BLOCK IDENTIFICATION OF MAIN PCB



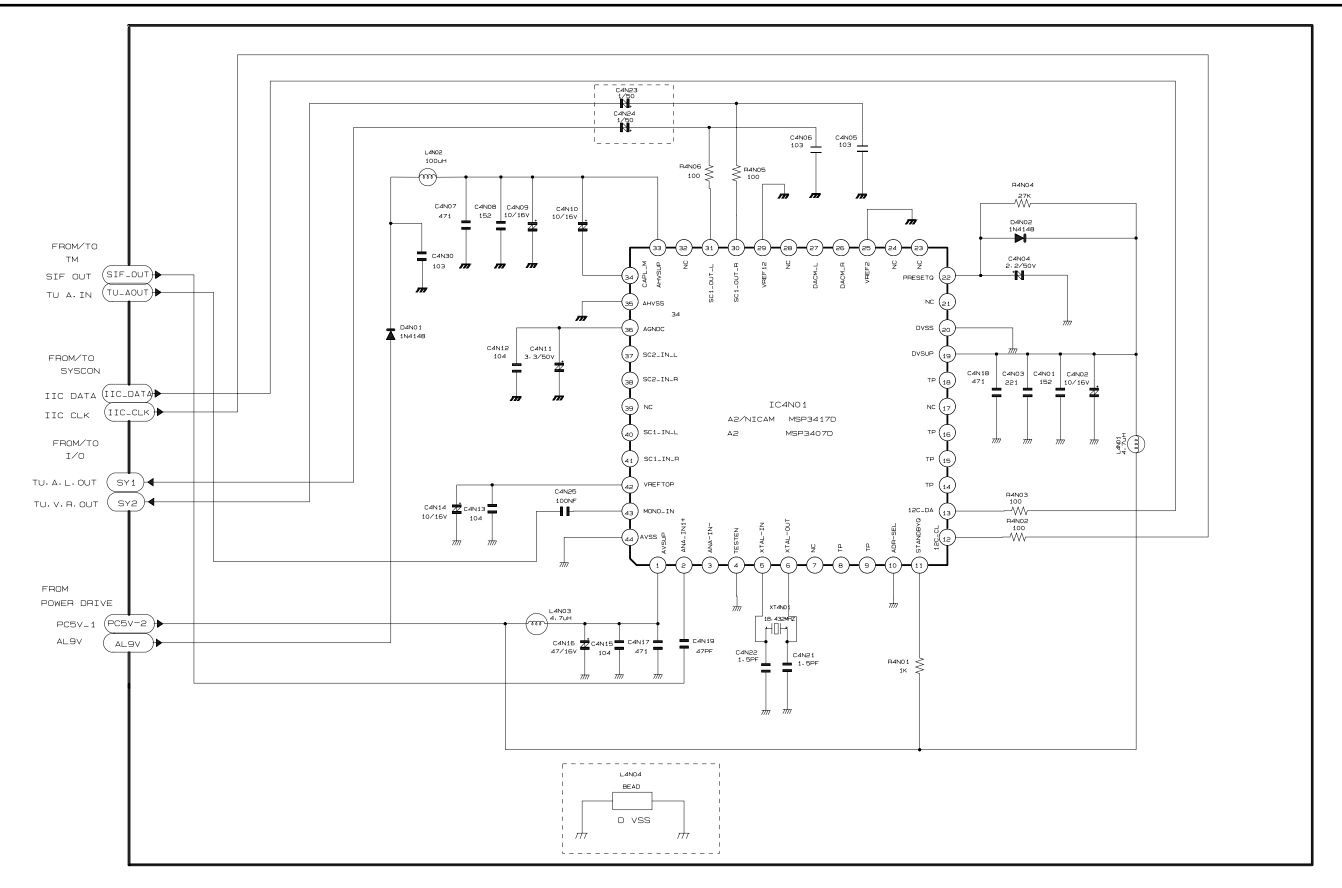


5-5

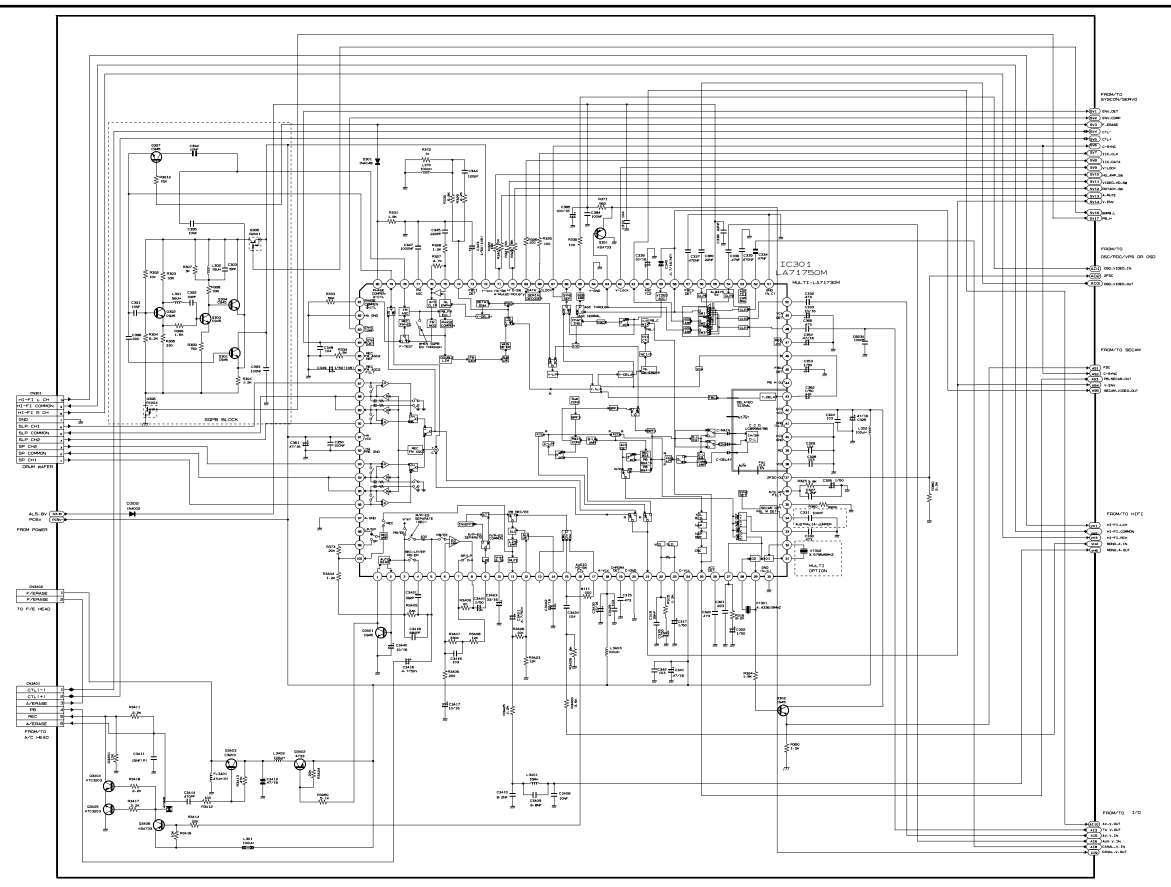




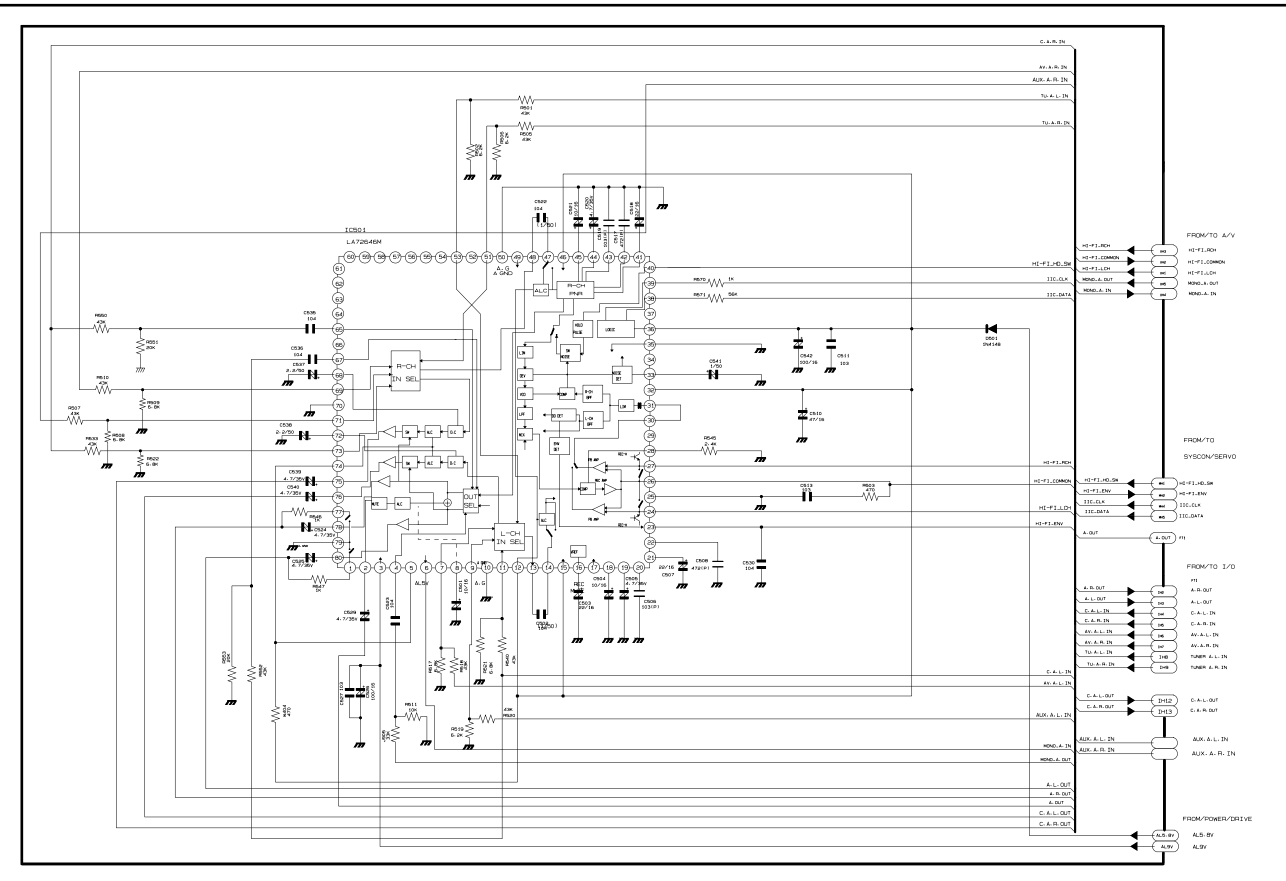
5-4 A2/NICAM

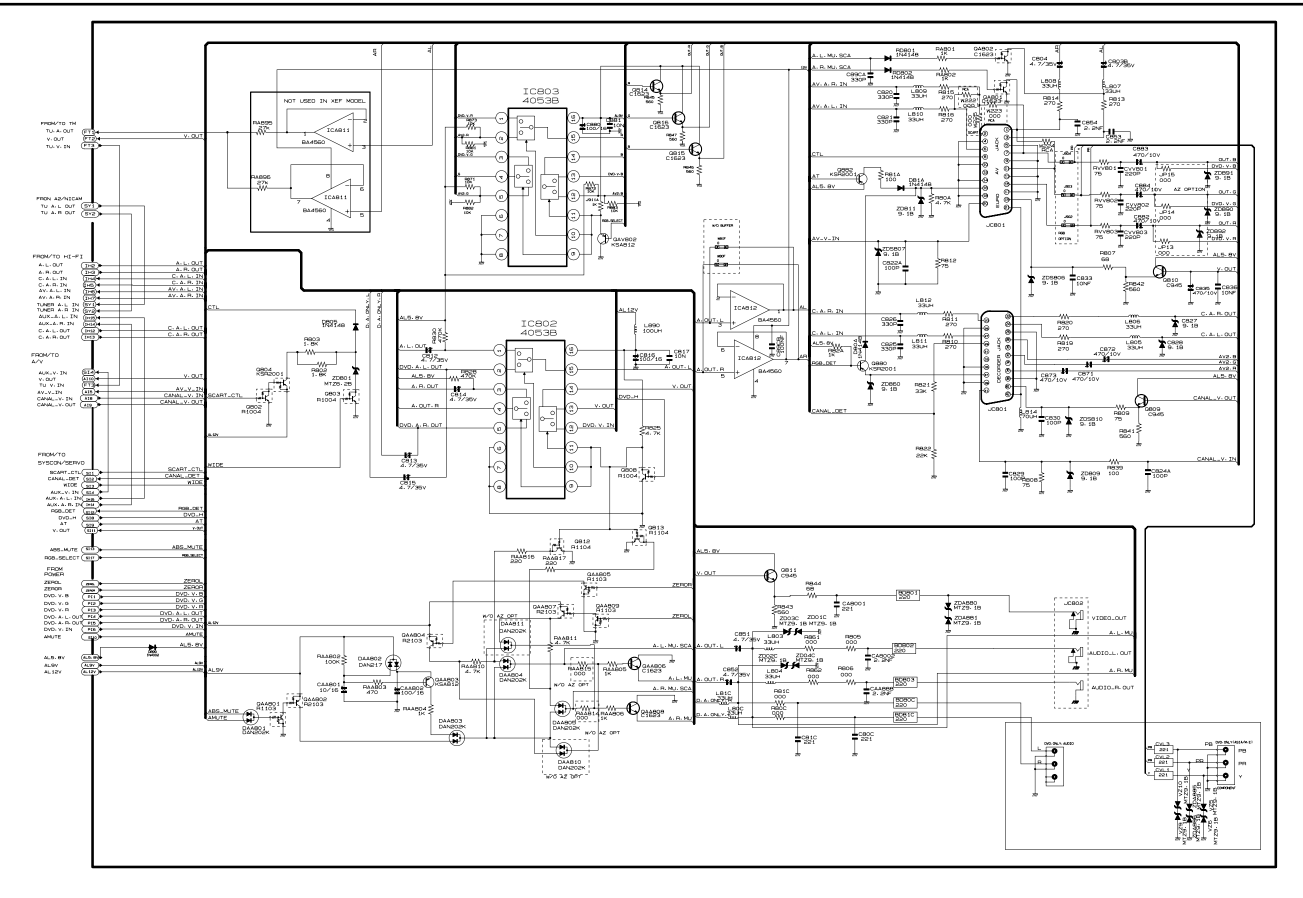


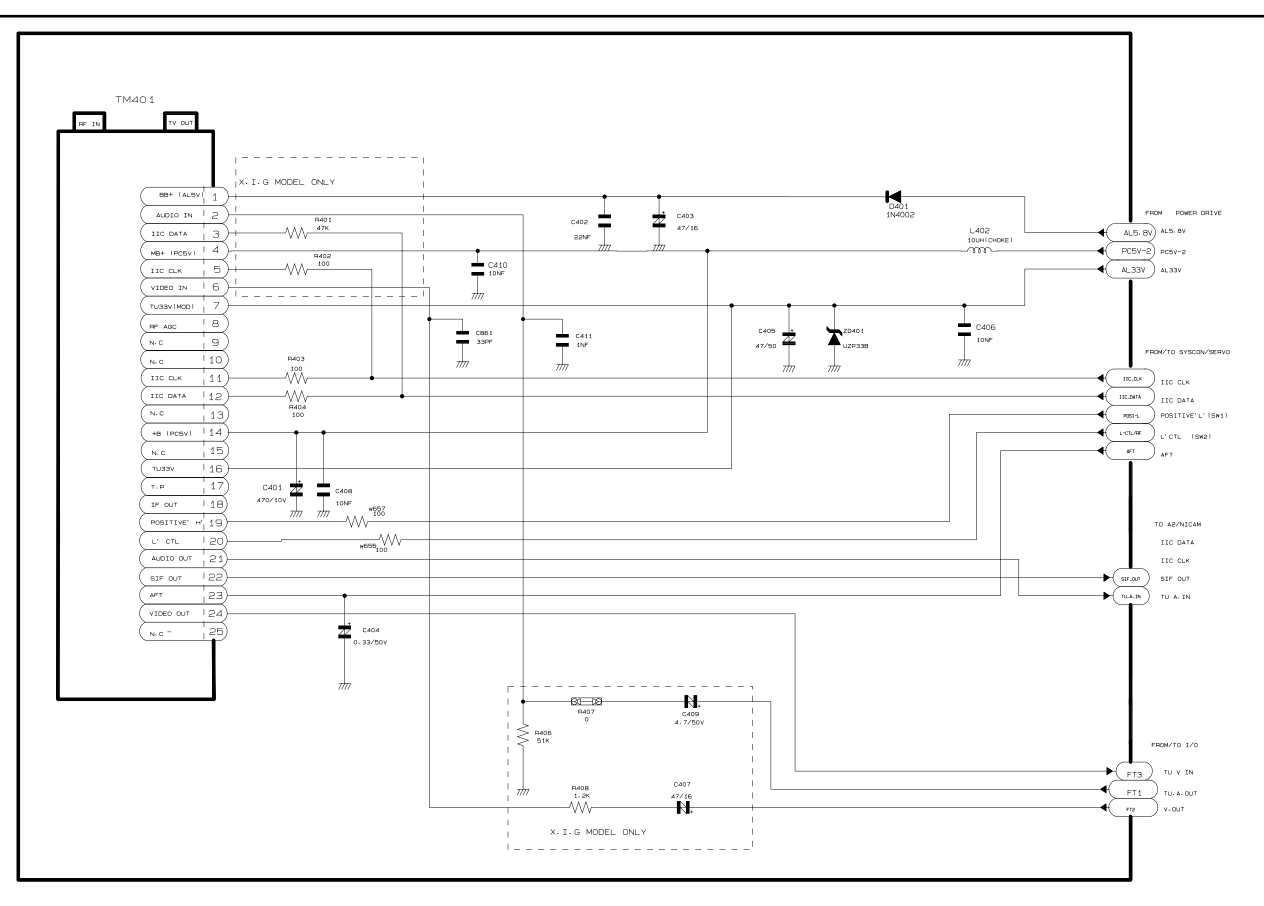


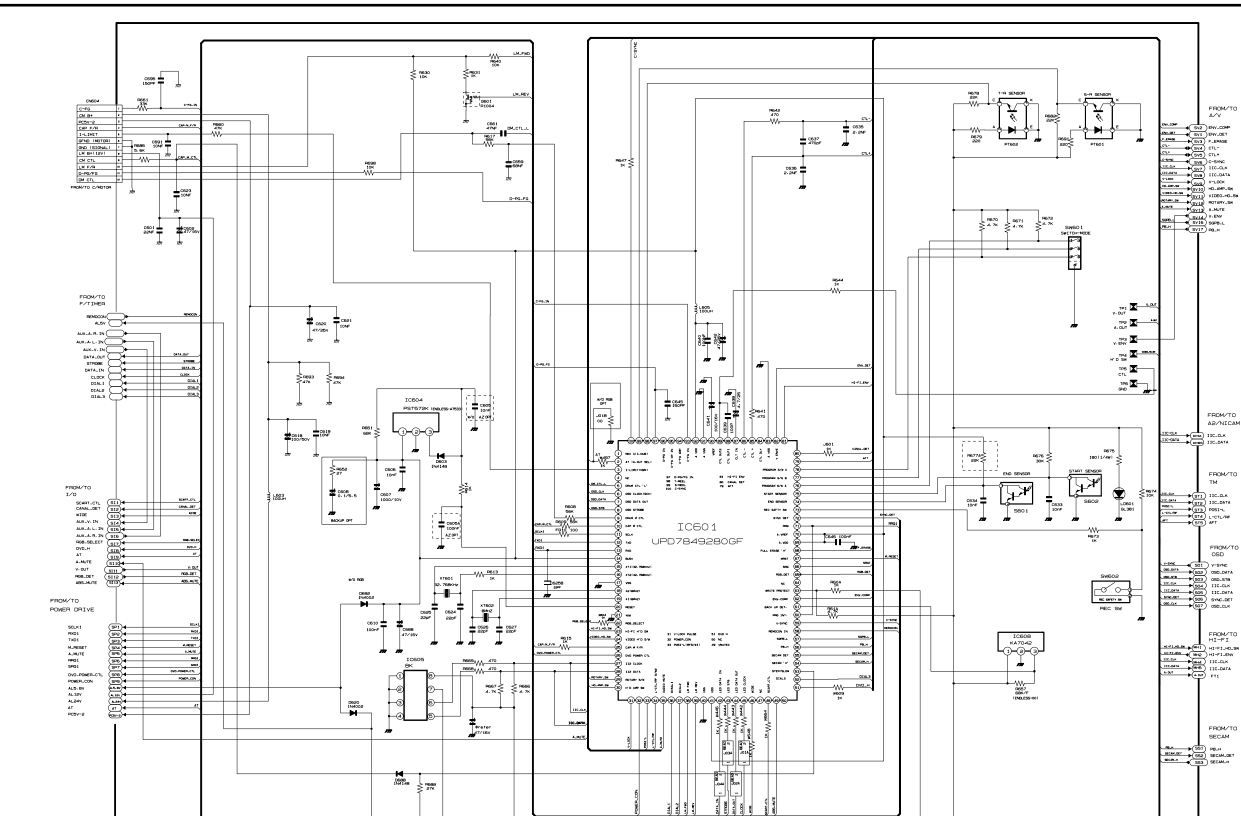


5-13









DIAL F

FROM/TO A/V

FROM/TO A2/NICAM

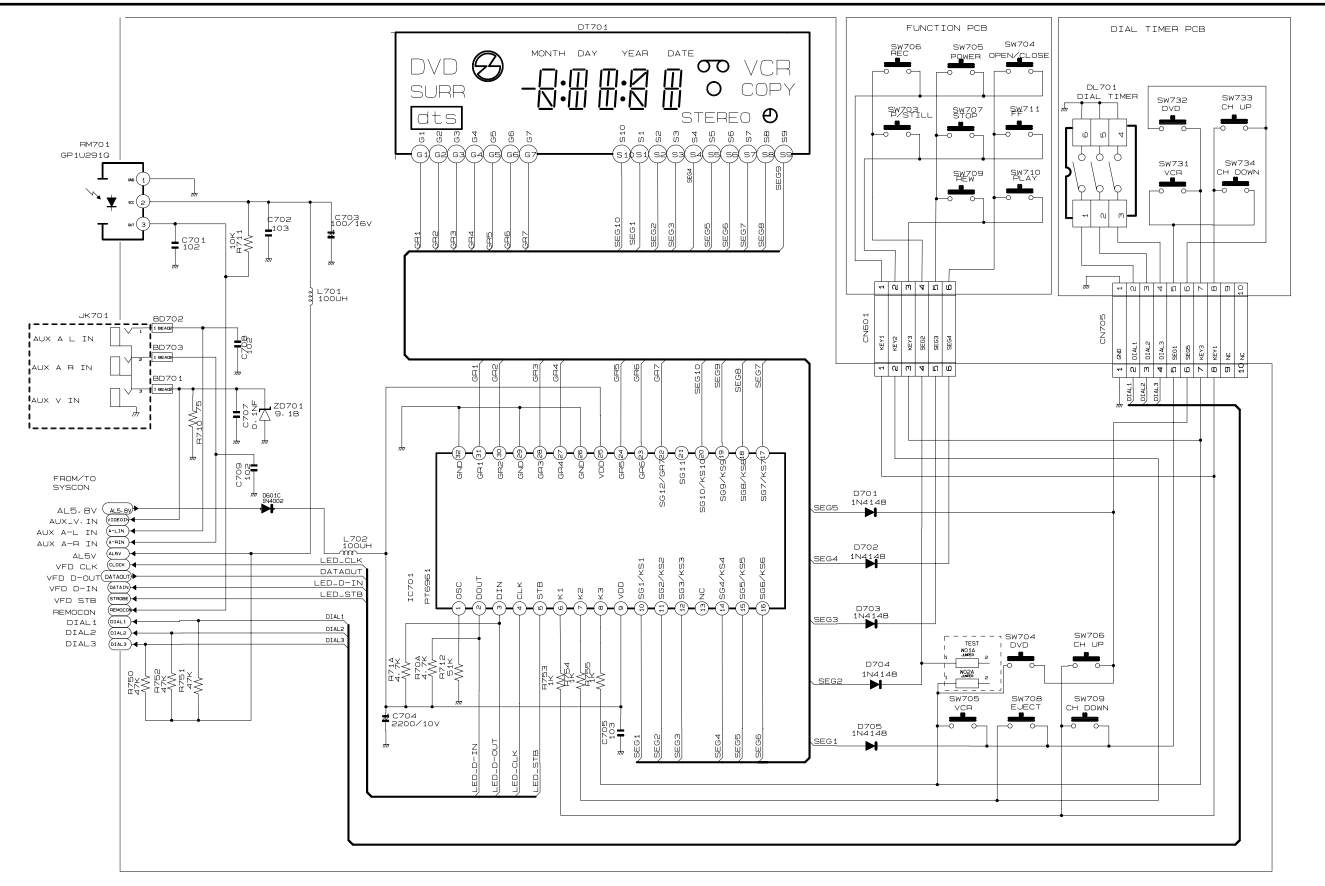
FROM∕ТО ТМ

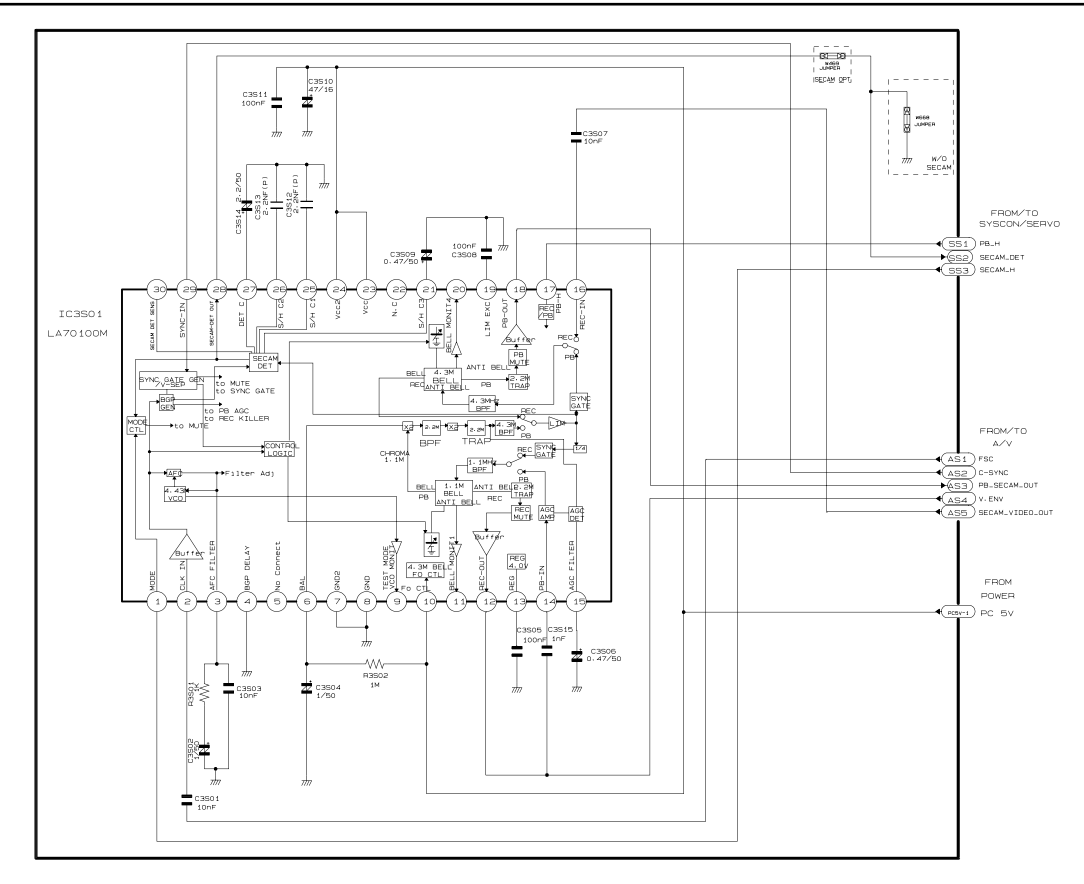
FROM/TO OSD

) V-SYNC OSD_DATA OSD_STB IIC_CLK IIC_DATA SYNC_DET OSD_CLK

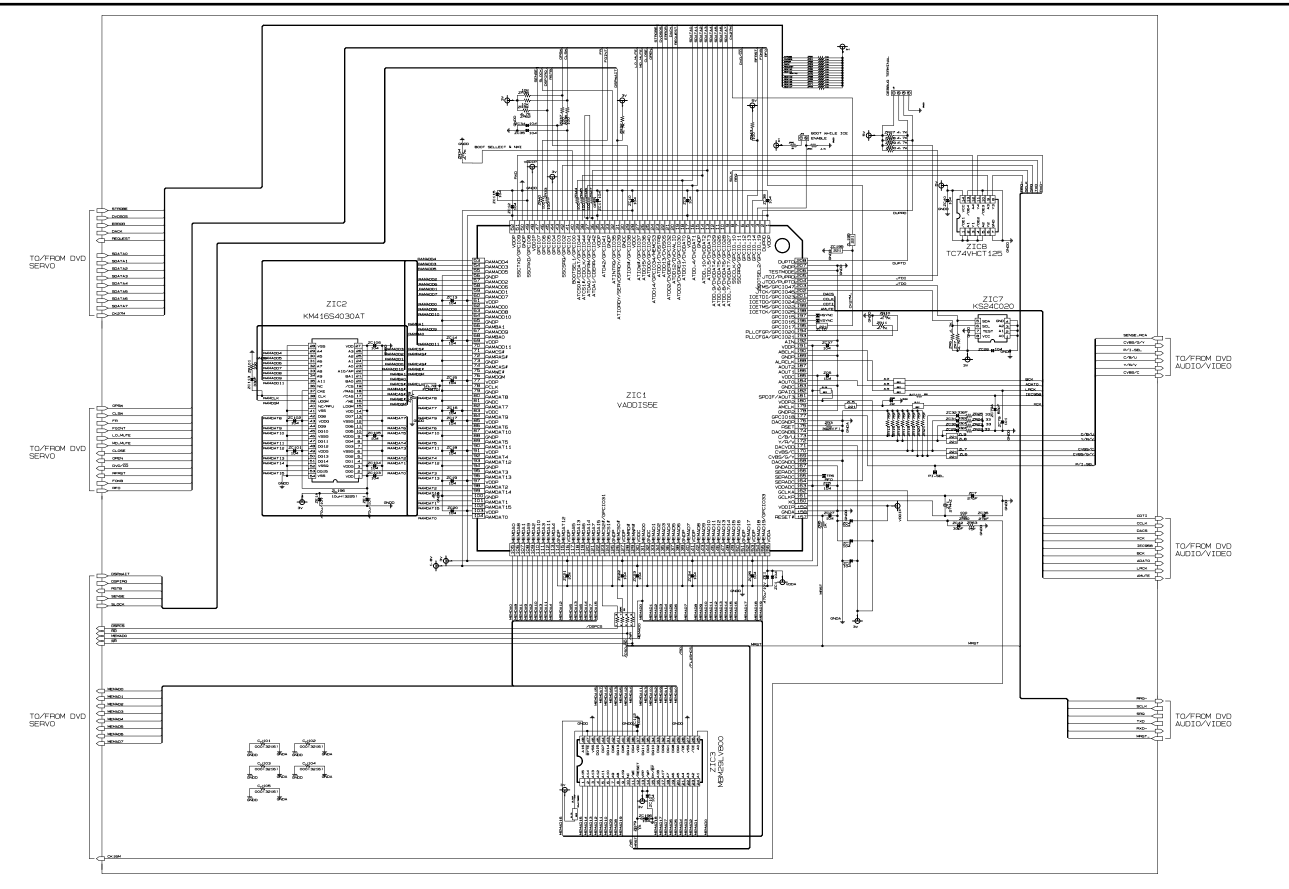
FROM/TO SECAM

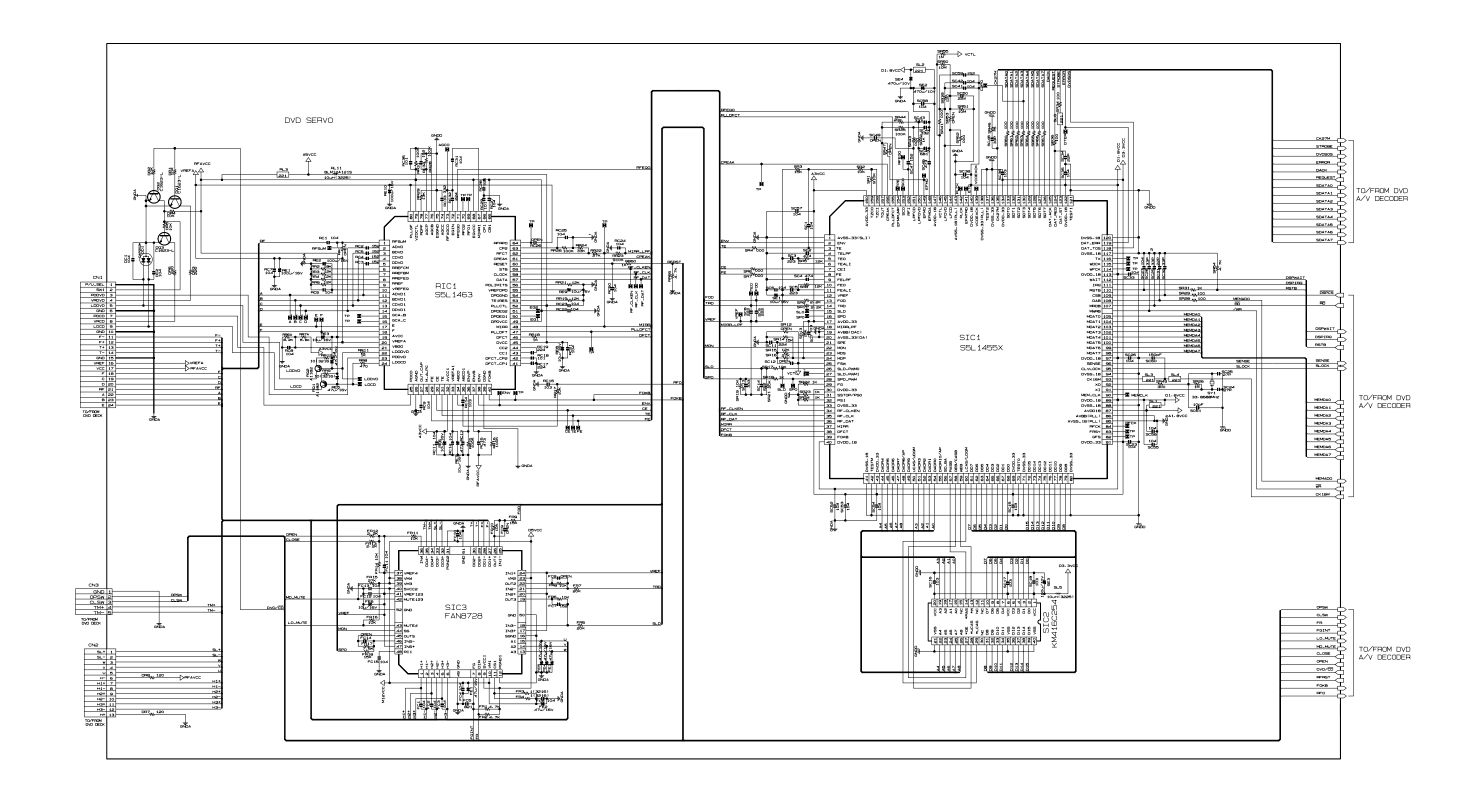
5-10 LOGIC/FUNCTION





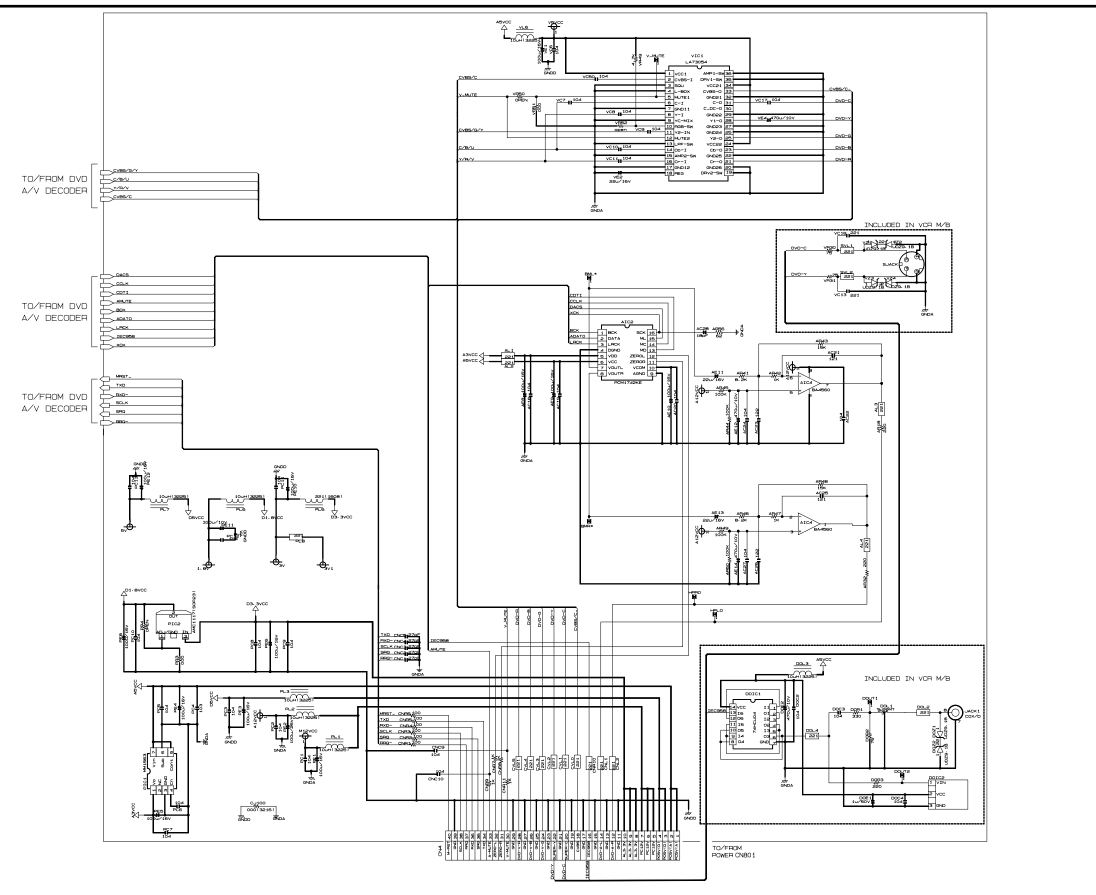
5-12 DVD MAIN-MICOM/AV DECODER





5-29

5-14 DVD AUDIO/VIDEO



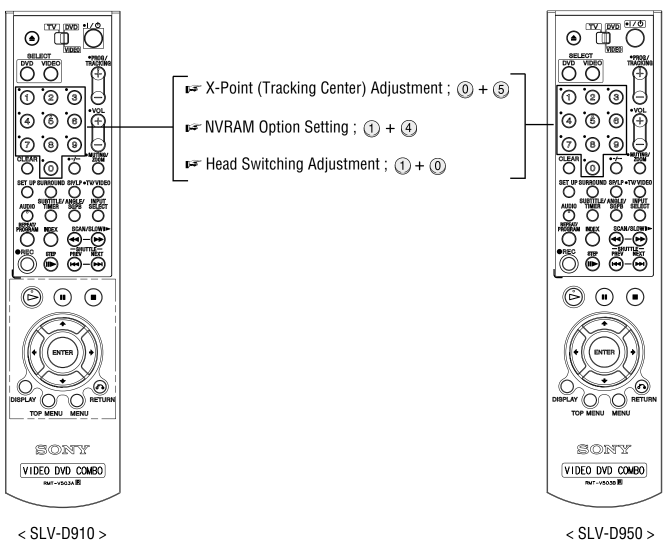
6. ALIGNMENT AND ADJUSTMENTS

6-1 VCR ADJUSTMENT

6-1-1 Reference

- 1) X-Point (Tracking center) adjustment, "Head switching adjustment" and "NVRAM option setting" can be adjusted with remote control.
- 2) When replacing the Main PCB Micom (IC601) and NVRAM (IC605; EEPROM) be sure to adjust the "Head switching adjustment" and "NVRAM option setting".
- 3) When replacing the cylinder ass'y, be sure to adjust the "X-Point" and "Head switching adjustment".
- 4) How to adjustment.
 - Intermittently short-circuit the Test Point on Main PCB with pincers to the adjustment mode.
 - If the corresponding adjustment button is pressed, the adjustment is performed automatically.
 - If the adjustment is completed, be sure to turn the power off.

6-1-1(a) Location of adjustment button of remote control



< SLV-D910 >

6-1-1(b) TEST location for adjustment mode setting

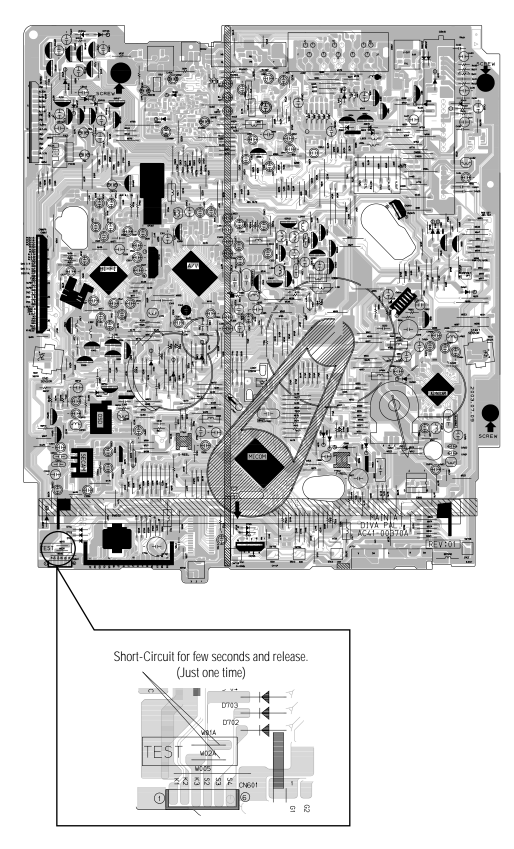


Fig. 6-2 VCR Main PCB (Top View)

6-1-2 Head Switching Point Adjustment

- 1) Playback the alignment tape.
- 2) Intermittently short-circuit the two Test Points on VCR Main PCB while setting the adjustment mode. (See Fig. 6-2)
- 3) Press the "1, 0" buttons ; remote control adjustment operates automatically. (See Fig. 6-1)

6-1-3 NVRAM Option Setting

- 1) NVRAM Option is adjusted in the factory.
- In case Main PCB Micom (IC601) and NVRAM (IC605; EEPROM) are replaced, be sure to set the corresponding option number of the required model. (If the option is not set, the unit will operate.)
- 1) Intermittently short-circuit the two Test Points on VCR Main PCB. (See Fig. 6-2)
- 2) Press the "1, 4" buttons on the remote control. The option setting is appears. (See Fig. 6-3)
- 3) Select the option number (See table 6-1) of corresponding model with "♠, ♠, ♠, ♥" buttons on the remote control.
- 4) After selecting the option number is completed, press the "ENTER" button of remote control.
- (If "ENTER" button is pressed, the selected number is changescolor.; See Fig. 6-4)
- 5) Press the "RETURN" button of remote control again to store the option number.
- 6) Turn the Power off.

	▶01	02	03	04	05	06	07	08	
	09	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	24	
	25	26	27	28	29	30	31	32	
	33	34	35	36	37	38	39	40	
	41	42	43	44	45	46	47	48	
	49	50	51	52	53	54	55	56	
	57	58	59	60	61	62	63	64	
	65	66	67	68	69	70	71	72	
•			NG·	ΟK	S۵۱	/F · F	RETI	IRN	
	1P 11	- 0	10.	UK	5/11		VL I U		

▶01	02	03	04	05	06	07	08
09	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72
PLEASE WAIT							

Fig. 6-3

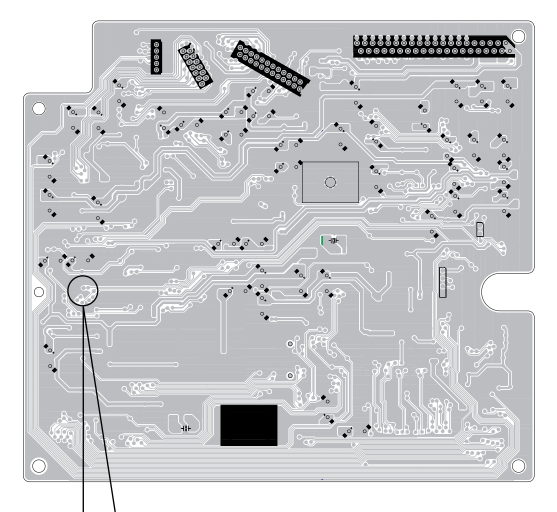
Fig. 6-4

<Table 6-1 NVRAM Option Table>

MODEL	OPTION NUMBERS
SLV-D950E	2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 32, 34, 35, 38, 40, 42, 45, 47, 60, 61, 63, 64, 69, 70, 72
SLV-D910E	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 32, 34, 35, 38, 40, 42, 45, 47, 60, 61, 63, 69, 70, 72
SLV-D950B	2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 20, 21, 26, 32, 33, 34, 35, 36, 38, 40, 45, 47, 60, 61, 63, 64, 69, 70, 72
SLV-D910B	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 20, 21, 26, 32, 33, 34, 35, 36, 38, 40, 45, 47, 60, 61, 63, 69, 70, 72
SLV-D950GI	3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 15, 25, 26, 32, 33, 34, 35, 38, 40, 41, 45, 47, 60, 61, 63, 64, 69, 70
SLV-D910N	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 20, 32, 36, 38, 42, 45, 47, 60, 61, 63, 69, 70, 72
SLV-D910R	6, 7, 8, 9, 10, 11, 12, 13, 15, 20, 32, 36, 37, 39, 42, 45, 47, 60, 61, 63, 69, 70
SLV-D910AZ	6, 7, 8, 9, 10, 12, 15, 25, 26, 27, 32, 33, 35, 36, 39, 42, 45, 47, 53, 60, 61, 63, 64, 70

6-2 DVD ADJUSTMENT

6-2-1 Location of Test Point



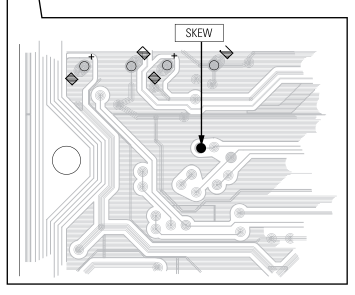


Fig. 6-5 Location of test Point (DVD Main PCB - Bottom Side)

6-2-2 Skew Adjustment

6-2-2(a) Adjustment Spec. and Test Point

< Table 6-2 >						
Test Disc	Adjustment Spec.	Test Point	Adjustment Location			
TDV-533		"SKEW"	Ass'y Deck - Top Side			
Chapter 14	Flat Waveform	(DVD Main PCB - Bottom Side)	(See Fig. 6-6)			
(P/N: J-6090-135-A)		(See Fig. 6-5)				

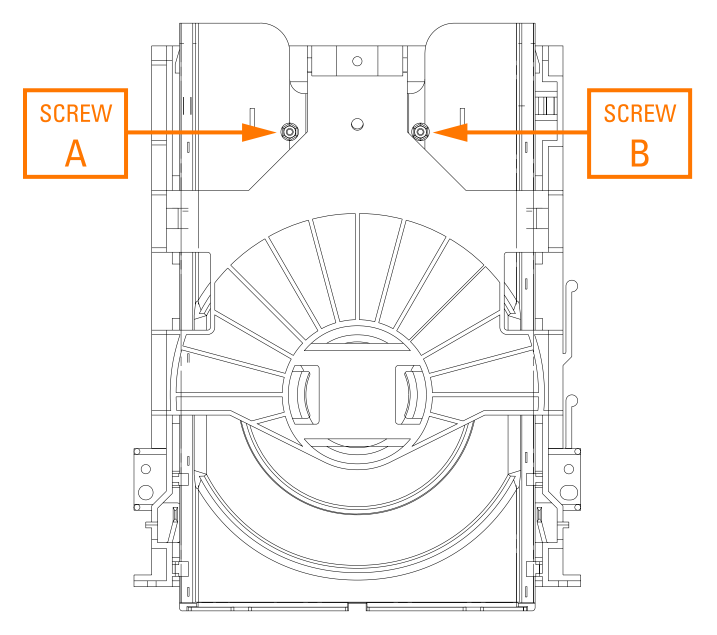


Fig. 6-6 Ass'y Deck (Top Side)

6-2-2(b) SKEW Adjustment Method

Needed to minimize the variations in Skew of the Pickup unit and to provide optimum match with the recorded signal on the Disc.

- 1) Connect an Oscilloscope to the "SKEW" Test Point (See Fig. 6-5).
- 2) Connect Power, Open the Tray and Play the TDV-533 Disc, Chapter 14.
 - Set the Oscilloscope Range as follows : (Voltage ; 50mV/Div., Frequency ; 10m Sec.)
- 3) Adjust the Screws "A" and "B" (See Fig. 6-6) using a Hex screwdriver until you obtain a Flat Waveform and the picture is stable. Then, go to Chapter 1 and make sure the Waveform is Flat here as well. If not, you have to go back to Chapter 14 and adjust again.

If you cannot obtain a Flat waveform, then the unit is defective.

Note: The Deck must be in a horizontal position. Use both "A" and "B" screws to adjust.

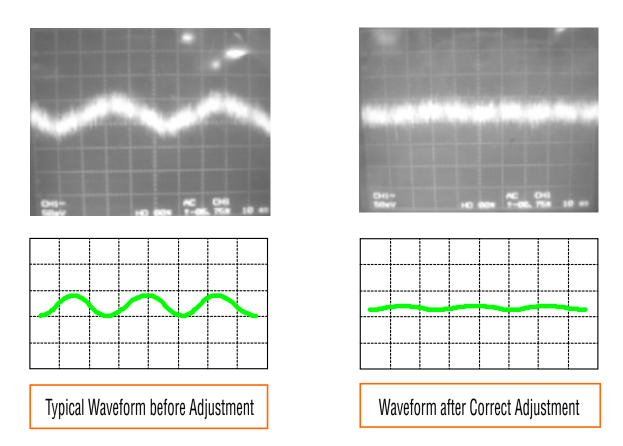


Fig. 6-7 Envelope Waveform

6-3 VCR MECHANICAL ADJUSTMENT

6-3-1 Tape Transport System and Adjustment Locations

The tape transport system has been adjusted precisely in the factory. Alignment is not necessary except for the following :

- 1) Noise observed on the screen.
- 2) Tape damage.
- 3) Parts replacement in the tape transport system.

Lower flange height of tape guide is used as the reference for the transport adjustment. To maintain the height of the tape guide and prevent damage, do not apply excessive force onto the main base.

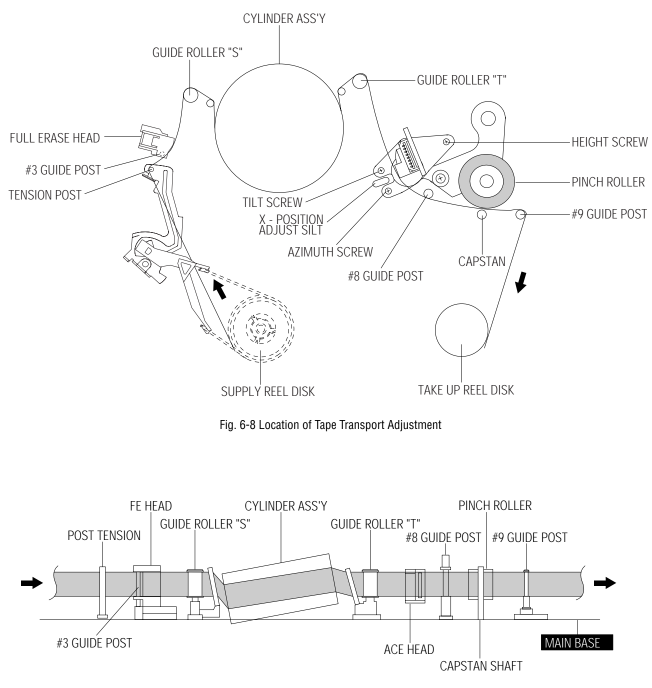


Fig. 6-9 Tape Travel Diagram

6-3-2 Tape Transport System Adjustment

When parts are replaced, perform the required adjustments by referring to procedures for the tape transport system. If there are any changes to the tape path, first run a T-120 tape and make sure excessive tape wrinkle does not occur at the tape guides.

- ◆ If tape wrinkle is observed at the guide roller S, T, turn the guide roller S, T until wrinkle disappears.
- ◆ If the tape wrinkle is still observed at the tape guide, perform the tilt adjustment of the ACE head.

(1) ACE Head Assembly Adjustment

a. ACE HEAD HEIGHT ADJUSTMENT

- 1) Run the alignment tape (Color bar) in the playback mode.
- 2) Observe surface of the audio head using a dental mirror.
- 3) Turn screw (C) clockwise or counterclockwise until the gap of lower tape edge and the lower edge of the control head is about 0.25mm. (Refer to Fig. 6-10 and 6-11)

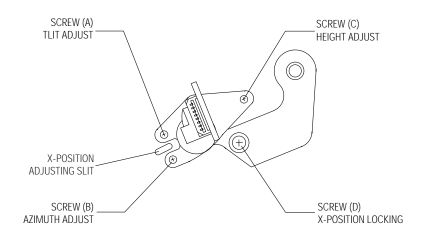


Fig. 6-10 Location of ACE Head Adjustment Screw

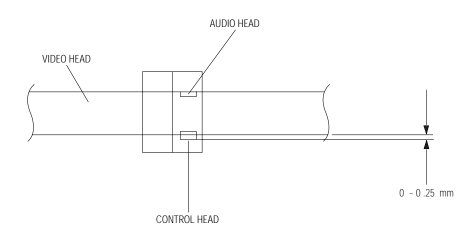


Fig. 6-11 ACE Head Height Adjustment

b. ACE HEAD TILT ADJUSTMENT

- 1) Playback a blank tape and observe the position of the tape at the lower flange of tape guide.
- 2) Confirm that there is no curl or wrinkle at the lower flange of tape guide as shown in Fig. 6-12 (B).
- 3) If a curl or wrinkle of the tape occurs, slightly turn the screw (A) tilt adjust on the ACE head ass'y.
- 4) Reconfirm the ACE head height.

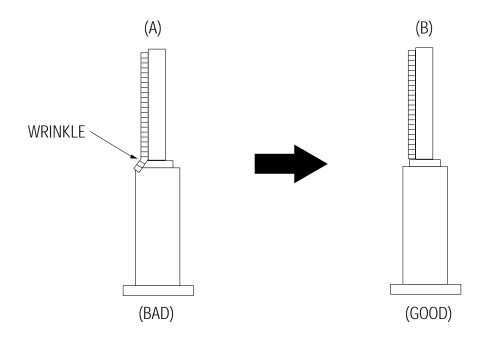


Fig. 6-12 Tape Guide Check

c. AUDIO AZIMUTH ADJUSTMENT

- 1) Load alignment tape (Mono scope) and playback the 6KHz signal.
- 2) Connect channel-1 scope probe to audio output.
- 3) Adjust screw (B) to achieve maximum audio level. (See Fig. 6-10)

d. ACE HEAD POSITION (X-POINT) ADJUSTMENT

- 1) Playback the alignment tape (Color bar)
- 2) Intermittently short-circuit the two Test Points on VCR Main PCB . (See Fig. 6-2)
- 3) Press the "0, 5" remote control buttons, then adjustment is operates automatically. (See Fig. 6-1)
- 4) Connect the CH-1 probe to "Envelope" the CH-2 probe to "H'D switching pulse" and then trigger to CH-1.
- 5) Insert the (-) driver into the X-Point adjustment hole and adjust it so that envelope waveform is maximum.

Test point: W568 (Audio Output) W569 (Envelope) W570 (H'D S/W -Trigger) W571 (Control Pulse)

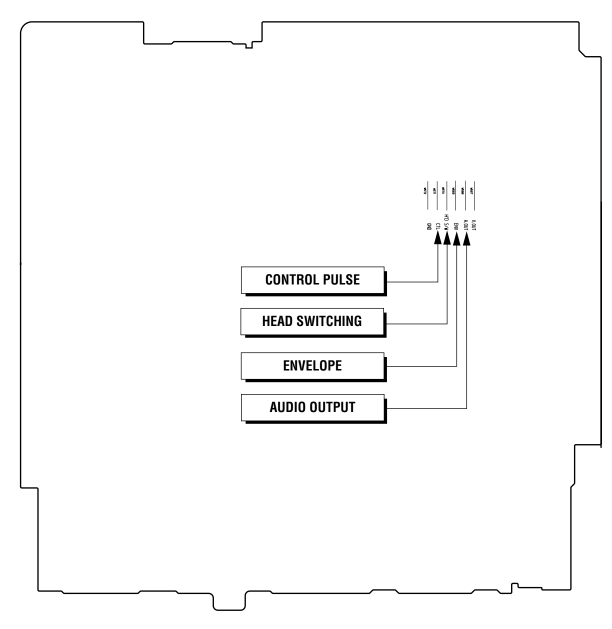


Fig. 6-13 Location of Test point (VCR Main PCB-Top View)

(2) Linearity adjustment (Guide roller S, T adjustment)

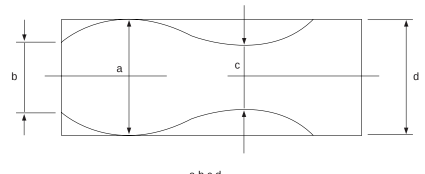
- 1) Playback the Mono Scope alignment tape (SP mode).
- 2) Observe the video envelope signal on an oscilloscope (triggered by the video switching pulse).
- 3) Make sure the video envelope waveform (at its minimum) meets the specification shown in Fig. 6-14. If it does not, adjust as follows :

Note:

- a=Maximum output of the video RF envelope.
- b=Minimum output of the video RF envelope at the entrance side.
- c=Minimum output of the video RF envelope at the center point.

d=Maximum output of the video RF envelope at the exit side.

- 4) If the section A in Fig. 6-15 does not meet the specification, adjust the guide roller S up or down.
- 5) If the section B in Fig. 6-15 does not meet the specification, adjust the guide roller T up or down.



a b c d c,b,d/a ≧ 63%



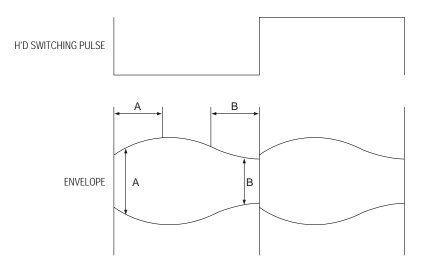


Fig. 6-15 Adjustment Points

- 6) Play back the Mono Scope alignment tape (SP mode).
- 7) Connect an oscilloscope CH-1 to the "Envelope" and CH-2 to the "H'D SW Pulse" for triggering.
- 8) Turn the guide roller heads with a flat head (r) driver to obtain a flat video RF envelope as shown in Fig. 6-16.

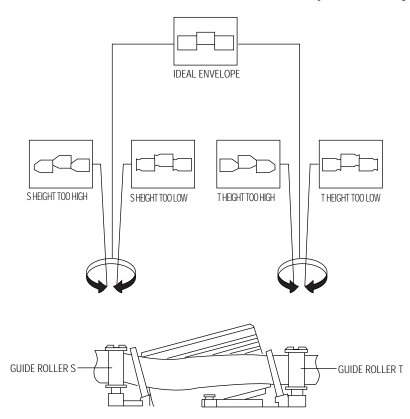


Fig. 6-16 Guide Roller S, T Height Adjustment

(3) Check Transitional Operation from RPS to Play

Check transition from RPS mode to play mode : Using a pre-recorded SP tape, make sure the entry side of envelope comes to an appropriate steady state within 3 seconds (as shown in Fig. 6-17).

If the envelope waveform does not reach specified peak-to peak amplitude within 3 seconds, adjust as follows :

- 1) Make sure there is no gap between the supply roller lower flange and the tape.
 - If there is a gap, adjust the supply guide roller again.
- 2) Change operation mode from the RPS to the play mode (again) and make sure the entry side of envelope rises within 3 second.

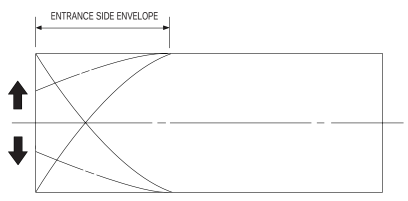


Fig. 6-17 Video Envelope Rising when Operation mode Changes from RPS to Play Mode

(4) Envelope Check

- 1) Make recordings on T-120 (E-120) and T-160 (E-180) tape.
- Make sure the playback output envelope meets the specification as shown in Fig. 6-18. 2) Play back a self recorded tape (recording made on the unit using with T-120 (E-120).
- The video envelope should meet the specification as shown in Fig. 6-18. In SP mode, (A) should equal (B).

If the head gap is wide, upper cylinder should be checked.

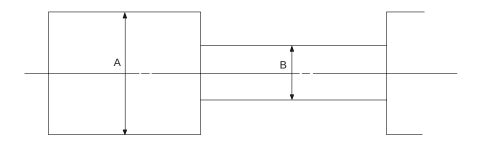


Fig. 6-18 Envelope Input and Output Level

(5) Tape Wrinkle Check

- 1) Run the T-160 (E-180) tape in the playback, FPS, RPS and Pause modes and observe tape wrinkle at each guide.
- 2) If excessive tape wrinkle is observed, perform the following adjustments in Playback mode :
- Tape wrinkle at the guide roller S, T section : Linearity adjustment.
- Tape wrinkle at tape guide flange : ACE head assembly coarse adjustment.

6-3-3 Reel Torque

- 1) The rotation of the capstan motor causes the holder clutch ass'y to rotate through the belt pulley.
- 2) The spring wrap PLAY/REV of holder clutch ass'y drives the disk reel S, T through gear idler by rotation of gear center ass'y.
- 3) Brake is operated by slider cam at FF/REW mode.
- 4) Transportation of accurate driving force is done by gears. (Gear Center Ass'y)

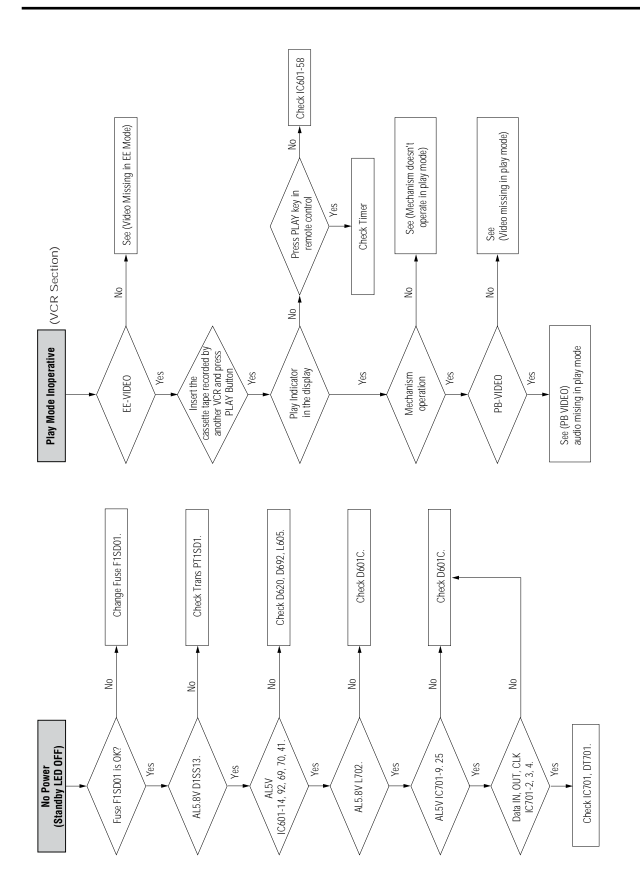
Note: If the spec. does not meet the followings specifications, replace the holder clutch ass'y and then recheck.

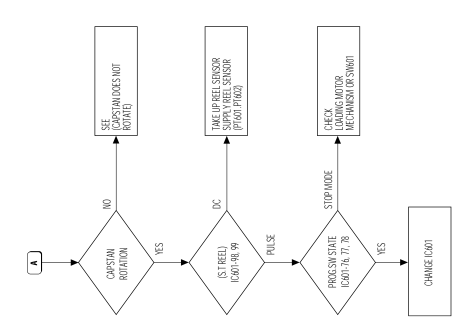
< Table 6-3 >					
MODE	TORQUE g/cm	GAUGE			
PB	42 ± 11	Cassette Torquemeter			
RPS	145 ± 30	Cassette Torquemeter			

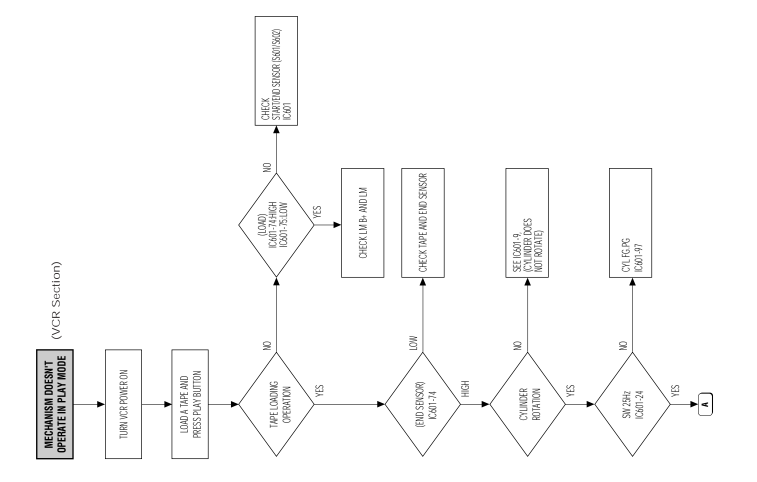
<u>MEMO</u>

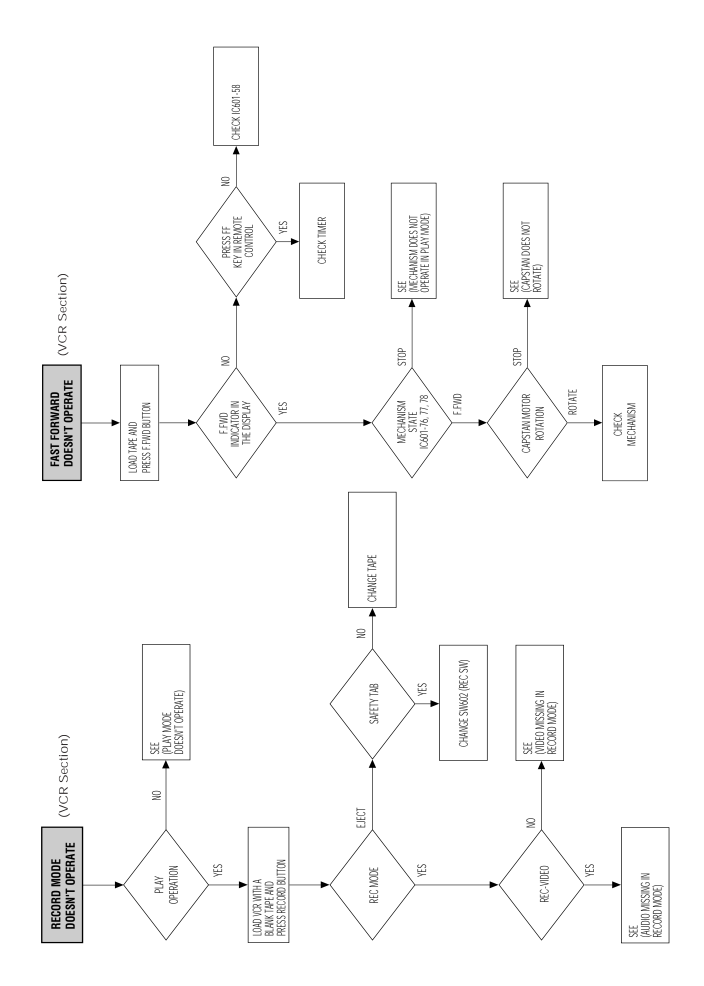
SLV-D910AZ/D910B/D910E/D910N/D910R/ D950B/D950E/D950GI

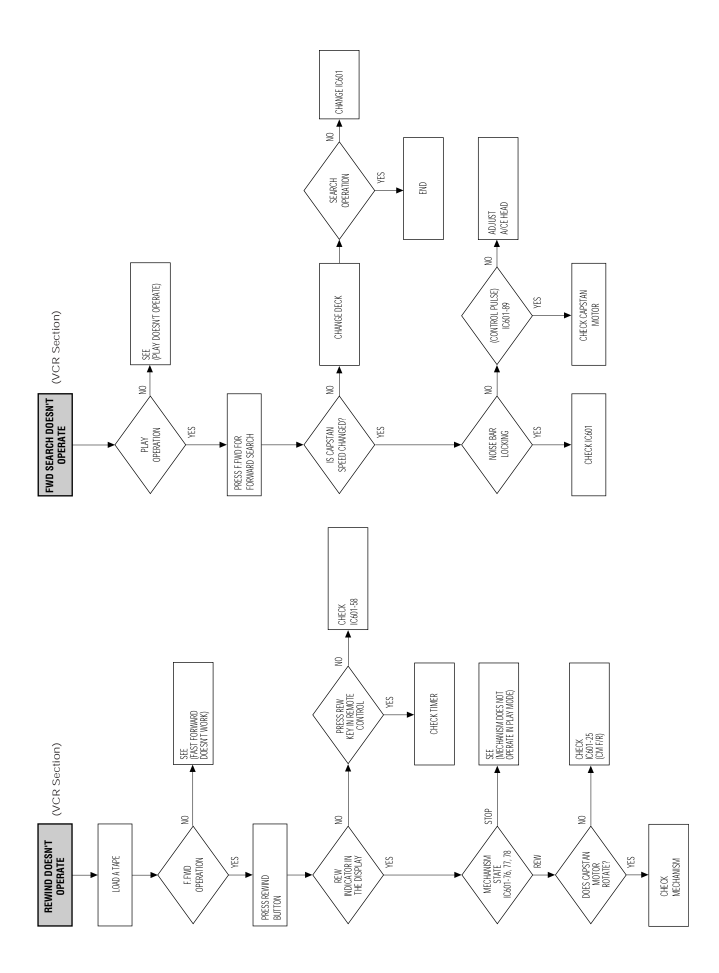
7. TROUBLESHOOTING

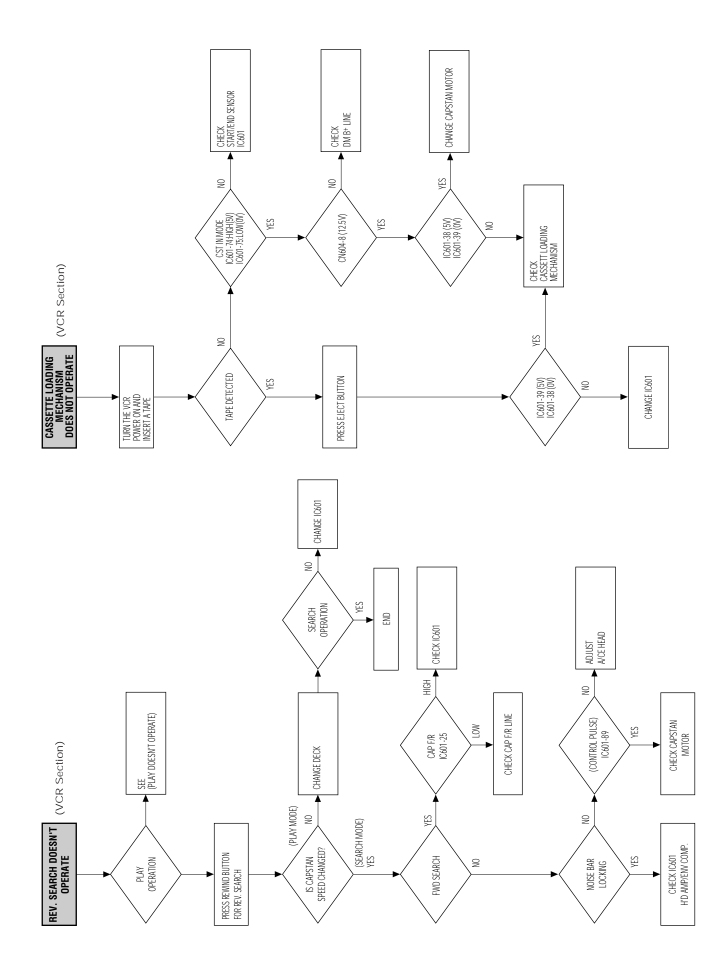


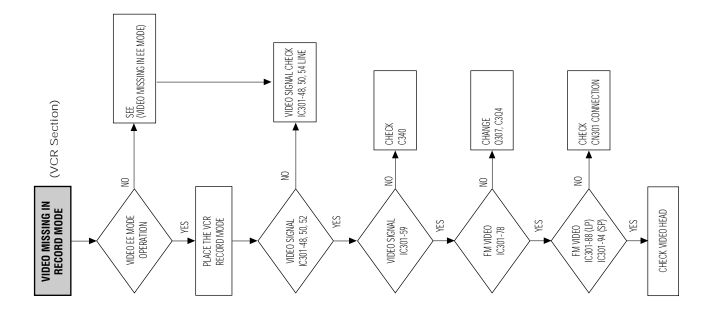


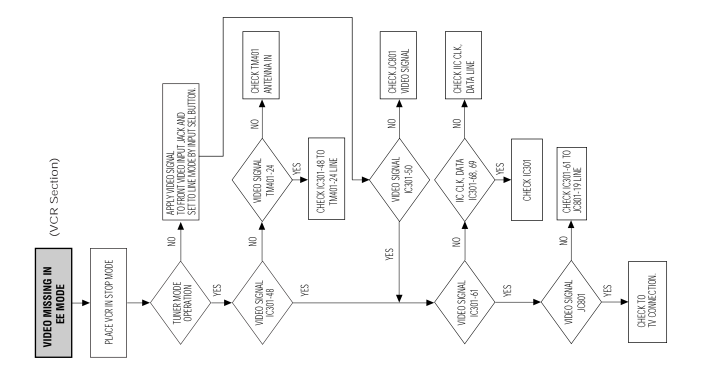


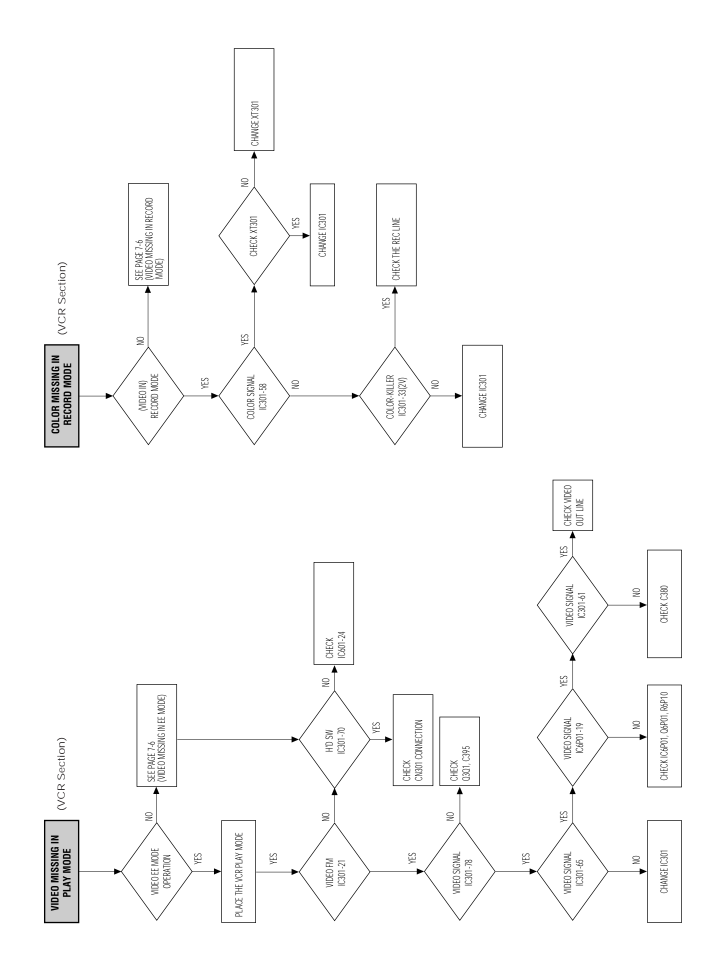


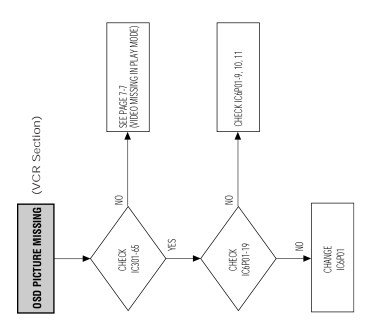


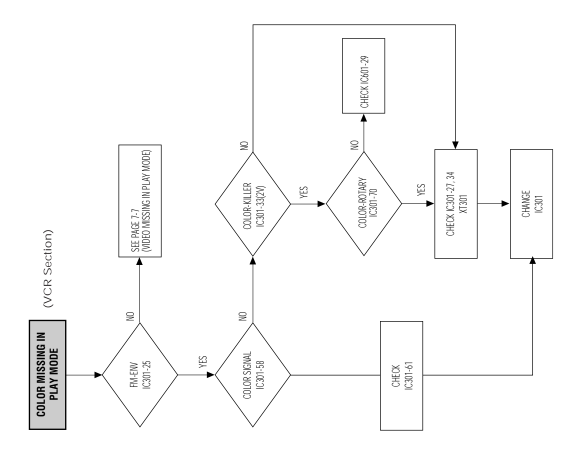


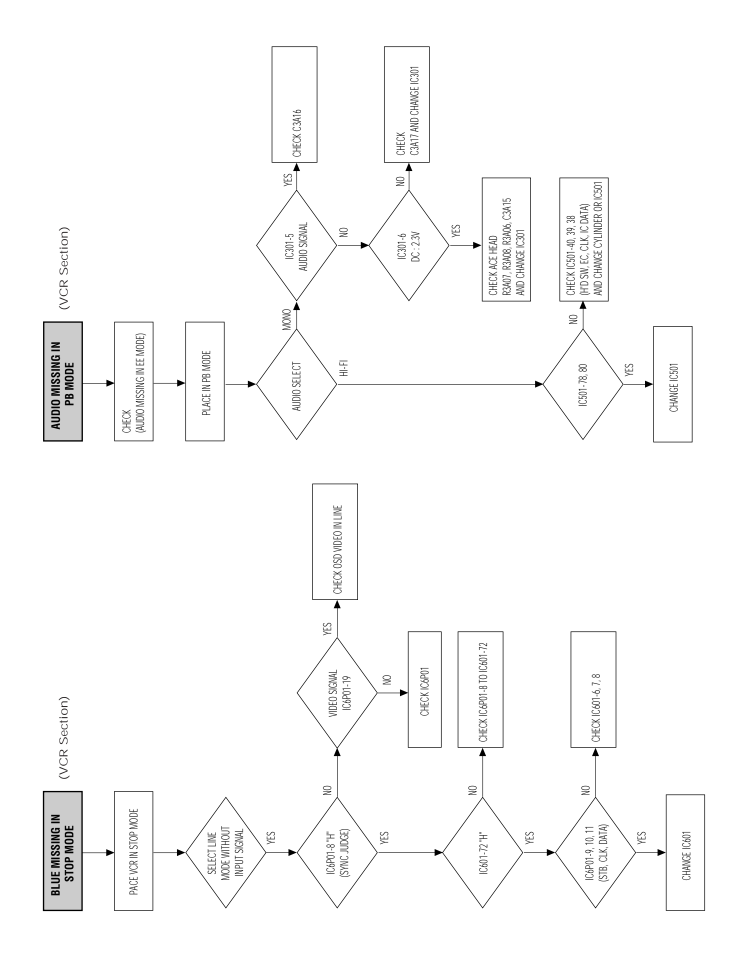


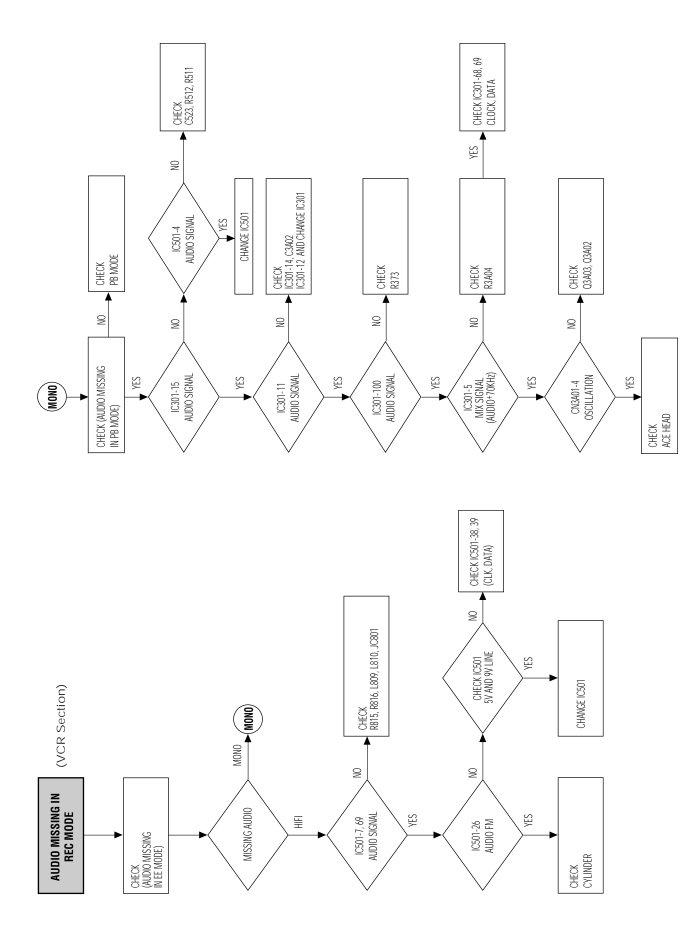


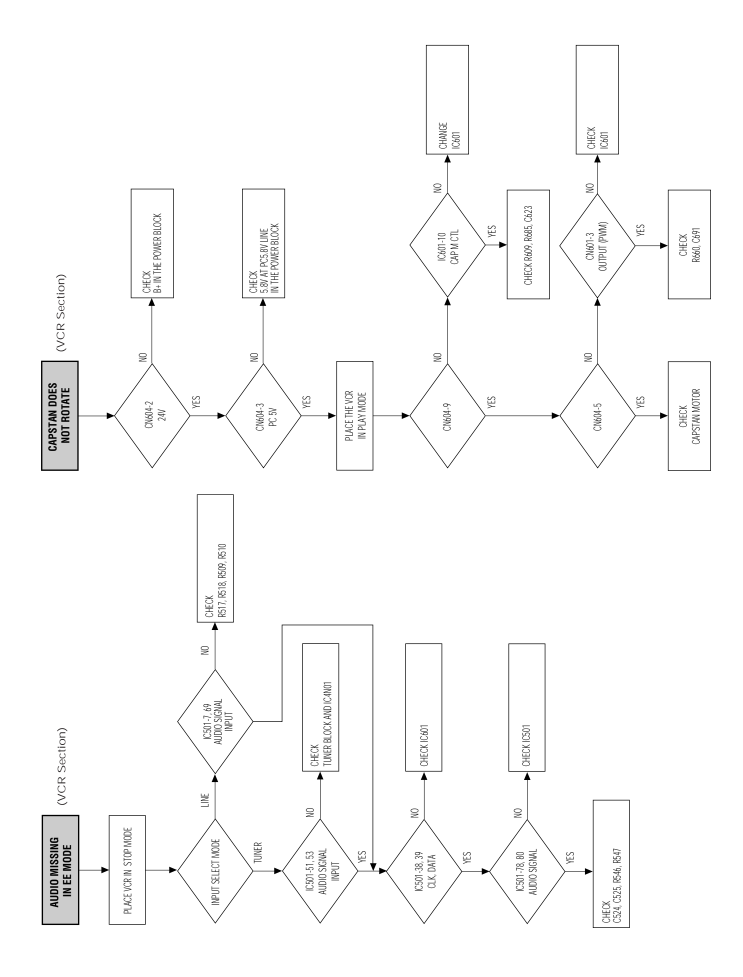


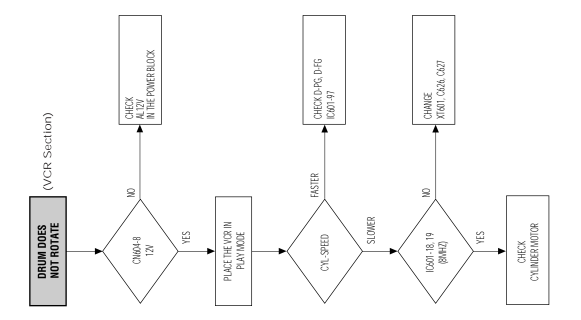


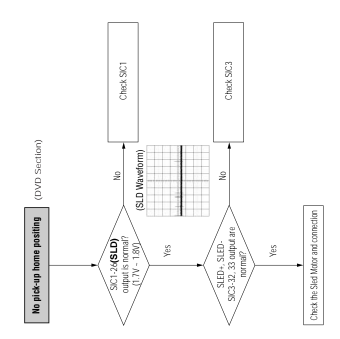


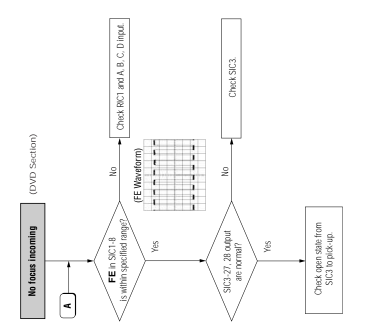


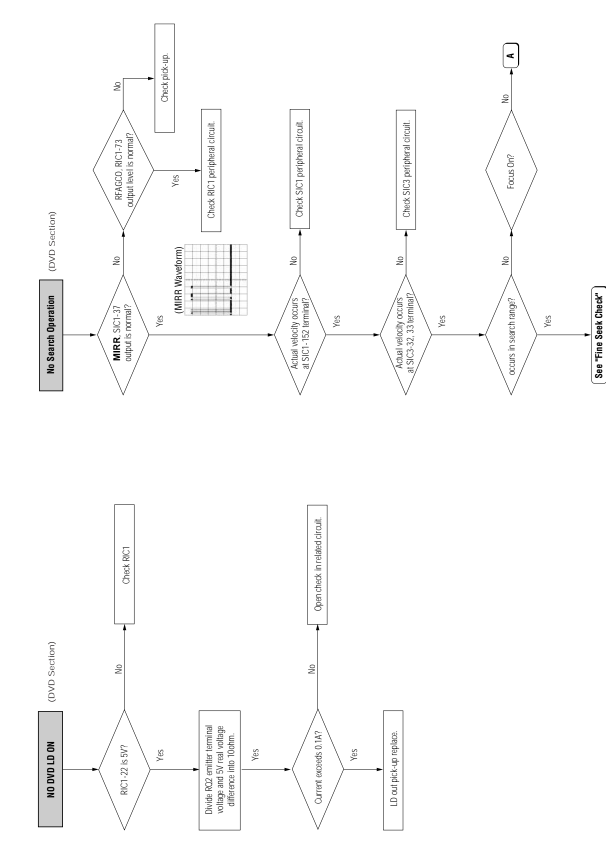


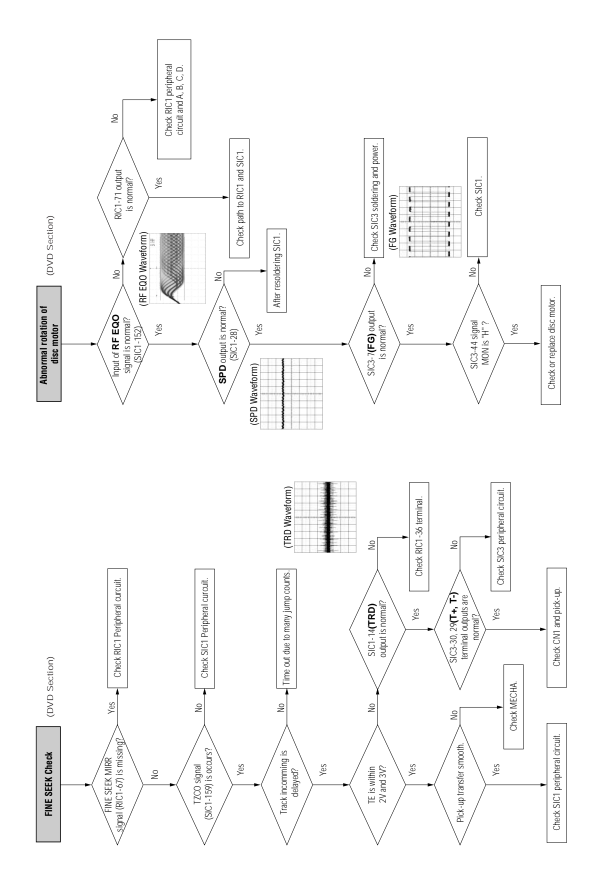


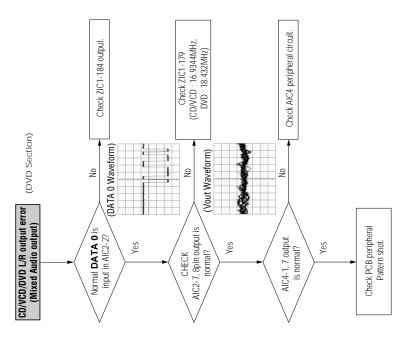


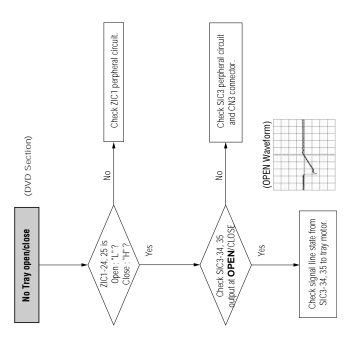


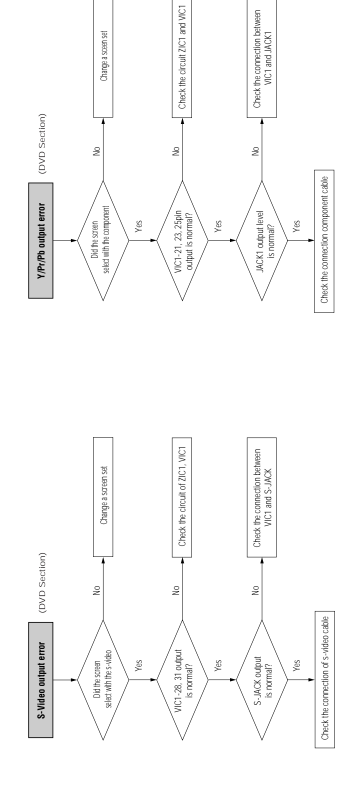


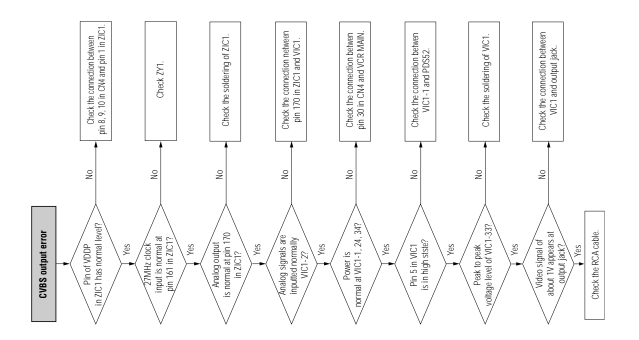












8. REPAIR PARTS LIST

8-1 Exploded Views	· 8-2
8-1-1 Cabinet Assembly	8-2
8-1-2 VCR Mechanical Parts (Top Side)	8-4
8-1-3 VCR Mechanical Parts (Bottom Side)	8-5
8-1-4 DVD Mechanical Parts	8-6
8-2 Electrical Parts List	- 8-7

8-1 EXPLODED VIEWS

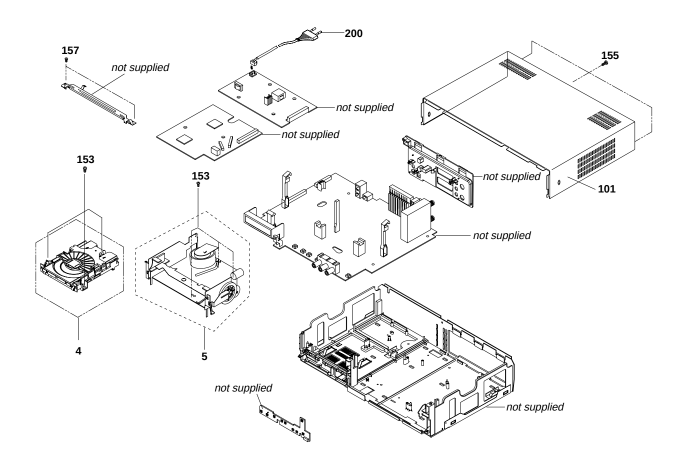
NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
 Items marked "*" are not stocked since they
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

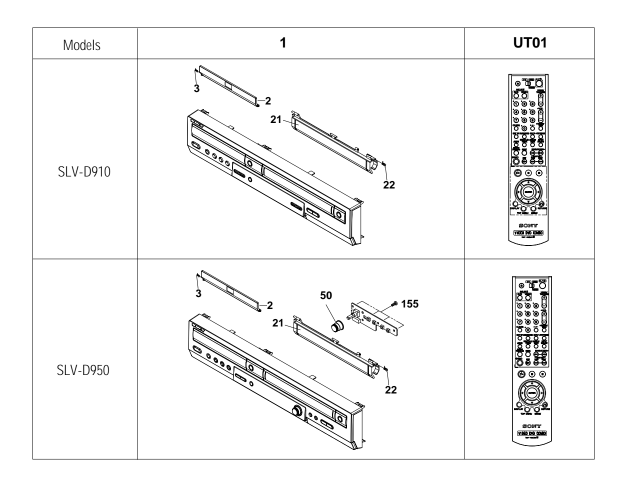
8-1-1 Cabinet Assembly

• The mechanical parts with no reference number in the exploded views are not supplied.

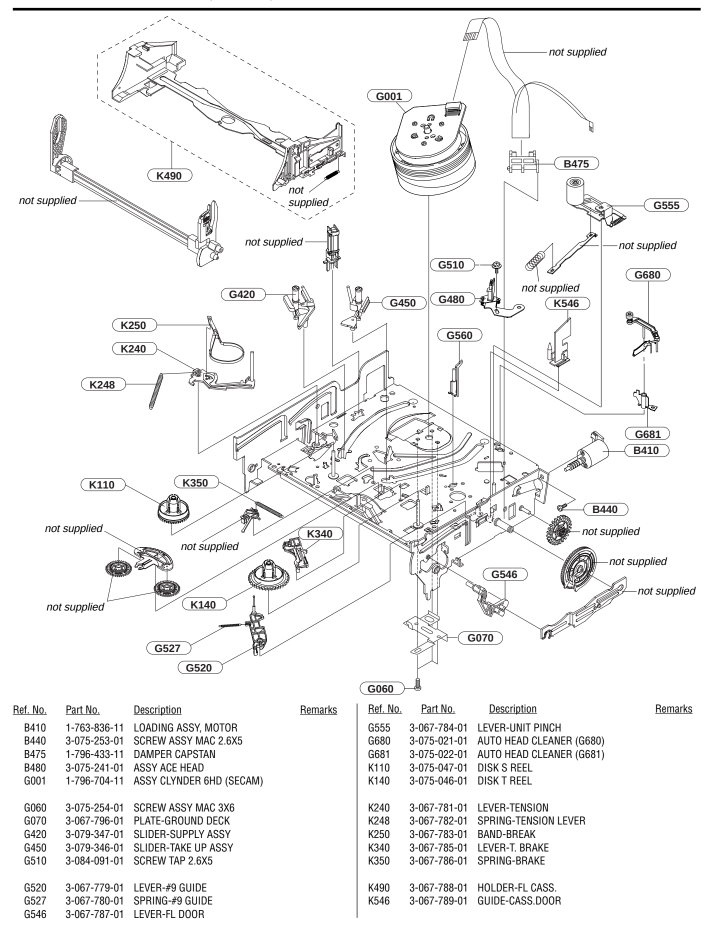
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

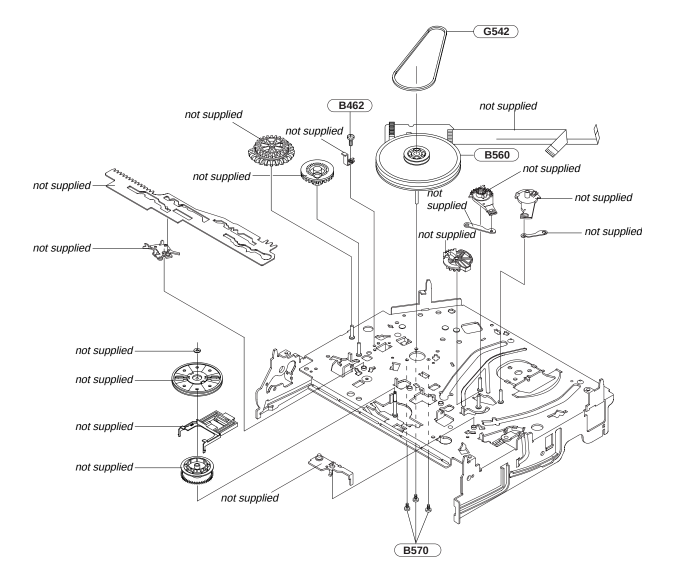


<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>
4	9-885-037-38	ASSY DVD DECK		155	3-078-566-01	SCREW TAP M3 L10 BLK	
5	3-084-083-01	ASSY DECK		157	3-075-262-01	SCREW BH 4X12	
101	9-885-043-09	CASE (COMBO PAL), UPPER		1∆200	1-823-023-11	POWER CORD KKP419C (EXCEPT D95	iogi)
153	3-075-256-01	SCREW TAP 3X12		1 200 ▲	1-823-025-11	POWER CORD Y352 (D950GI)	



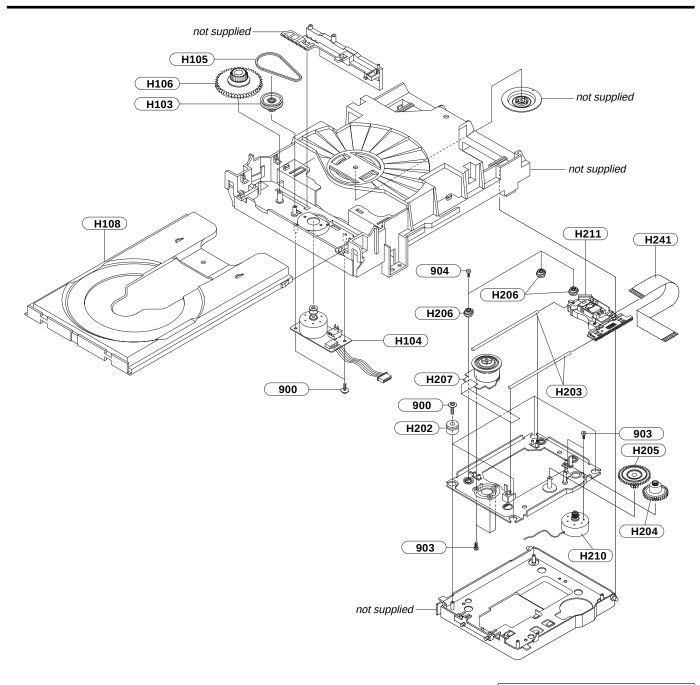
<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>
1	9-885-043-21	ASSY PANEL FRONT (D910B/D910E/D	0910N)	21	9-885-037-26	DOOR CASSETTE	
1	9-885-043-22	ASSY PANEL FRONT (D950B/D950E)		22	9-885-037-13	SPRING ETC MASK	
1	9-885-043-23	ASSY PANEL FRONT (D950GI)		50	1-786-352-11	SW-DIAL TIMER (D950B/D9	50E/D950GI/D910AZ)
1	9-885-043-24	ASSY PANEL FRONT (D910R)		UT01	9-885-043-07	COMMANDER (RMT-V503A)	
1	9-885-043-25	ASSY PANEL FRONT (D910AZ)				(D910B/D910E/D9	910N/D910R/D910AZ)
				UT01	9-885-043-08	COMMANDER (RMT-V503B)	
2	9-885-037-27	DOOR TRAY				(D	950B/D950E/D950GI)
3	9-885-037-28	SPRING ETC-DOOR TRAY					





<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	Part No.	<u>Description</u>	<u>Remarks</u>
B462 B560		SCREW MAC 3X3 MOTOR CAPSTAN		B570 G542		SCREW CAP 2.6X6 BELT-PULLEY	

8-1-4 DVD Mechanical Parts



The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>
900	3-078-592-01	SCREW TAP 2X6		H203	3-078-588-01	SHAFT PU	
903	9-885-037-07	SCREW MAC 1.7X3		H204	9-885-037-31	GEAR FEED A	
904	9-885-037-08	SCREW TAP 1.7X5		H205	9-885-037-32	GEAR FEED B	
H103	9-885-037-29	PULLEY GEAR		H206	9-885-037-23	HOLDER-CAM SKEW	
H104	9-885-037-20	MOTOR LOADING ASSY		H207	9-885-037-21	MOTOR-SPINDLE	
H105	3-078-583-01	BELT RECTANGULAR		H210	9-885-037-22	MOTOR FEED ASSY	
H106	9-885-037-30	GEAR TRAY		⊥∆ H211	9-885-037-37	ASSY PICK UP	
H108	9-885-037-24	TRAY DISC		H241	9-885-037-06	CABLE FLAT 24P	
H202	9-885-037-35	RUBBER INSULATOR					



8-2 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL: metal-film resistor
 METAL OXIDE: Metal Oxide-film resistor
 F: nonflammable
 Not all of the parts are listed.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
 In each case, u: μ, for example:
 uA...: μA..., uPA..., μPA..., uPB..., μPB..., μPB..., μPC..., μPC..., μPD...
- CAPACITORS: uF: μF
- COILS
 - uH: μH

When indicating parts by reference number, please include the board name.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

DVD MAN BOARD FUNCTION BOARD	<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>
9-885-043-19 PWB MAIN ASSY (D910R) (D9108/D910E/D910E/D910N/D910R) 9-885-043-20 PWB MAIN ASSY (D910R2) (D9108/D910E/D910F/D910N/D910R) 0D1 1-805-013-11 DIODE > (D9108/D910E/D910F/D910N/D910R) AIC2 1-805-024-11 C (DA CONVERTER) (D9108/D910E/D910N/D910R) AIC2 1-805-024-11 C (DA CONVERTER) (D9108/D910E/D910N/D910R) AIC4 1-605-024-11 C (DA CONVERTER) (D9108/D910E/D910N/D910R) AIC2 1-805-024-11 C (DA CONVERTER) (D9108/D910E/D910N/D910R) AIC2 1-805-034-11 C S01 (ASIC) (D9108/D910E/D910N/D910R) PIC1 1-805-034-11 C S01 (ASIC) (D9108/D910E/D910N/D910R) SIG1 9-885-037-81 IC S1145X01 (ASIC) (S1145X01 (ASIC)) SIG1 9-885-037-81 IC S145X10 (ASIC) (D100E) ZIC2 9-885-037-81 IC S145X26 (DRAM) (CF13904 (MDROP)) ZIC3 9-885-037-81 IC S145X201 (ASIC) (CF128) (CF128) ZIC4 9-885-037-81 IC S145X26 (DRAM) (D100E) (D100E)			-					
9-885-043-20 PWB MAIN ASSY (D910AZ) CD0DE > CD0DE > (D9108/D9106/D9108/D910				910AZ)			< SWITCH >	
< DIODE > SW705 1-786-33-11 TACT SW (TAPPING 5mm) (D910B/D910E/D910W/D910R) DD1 1-805-013-11 DIODE DAP202K (D5 AIC2 1-805-024-11 IC (DA CONVERTER) AIC4 1-805-028-11 IC (POSI, FIKED) PIC1 1-885-037-19 IC SSL1463A01 (ASIC) SIC1 9-885-037-19 IC SSL1463A01 (ASIC) SIC2 9-885-037-81 IC SSL1463A01 (ASIC) SIC1 9-885-037-81 IC SSL1463A01 (ASIC) SIC1 9-885-037-81 IC SSL1463A01 (ASIC) SIC2 9-885-037-81 IC SSL1463A01 (ASIC) SIC1 9-885-037-81 IC SSL1463A01 (ASIC) VIC1 9-885-037-81 IC AFMST28 (IMOTOR DRIVER) VIC1 9-885-037-82 IC C ANDAT24 (DECODER) ZIC2 9-885-036-81 IC (FLASH MEMORY) (EURO D) (D102 IC 4-345 MEMORY) (EURO D) IC 4-345 MEMORY) (EURO D) ZIC3 9-885-050-85 IC (FLASH MEMORY)			· · · · · ·		SW704	1-786-353-11	`	
DD1 1-805-013-11 DIODE DAP202K C > AIC2 1-805-024-11 IC (DA CONVERTER) (D910B/D910E/D910W/D910R) AIC4 1-805-024-11 IC (DA CONVERTER) (D910B/D910E/D910W/D910R) AIC4 1-805-024-11 IC (DA CONVERTER) (D910B/D910E/D910W/D910R) PIC1 1-805-024-11 IC (DP AMP 4560) (D910B/D910E/D910W/D910R) PIC2 9-885-037-02 IC (PSI, FIXED) S. M. P. S. BOARD RIC1 9-885-037-02 IC FAIN8728 (MOTOR DRIVER) SC01 3-075-256-01 SCREW TAP 3X12 VIC1 9-885-036-80 IC C ARB6728 (DCODER) - CATS072 I-165-573-11 CONDENSER FILM 0.1uF SIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950G/D910E/D910B/D910B) - - CISS01 1-165-573-11 CONDENSER FILM 0.1uF ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950G/D950G/D910E/D910B/D910B) - - ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W)			< DIODE >		SW705	1-786-353-11	TACT SW (TAPPING 5mm))
AIC2 1-805-024-11 IC (DA CONVERTER) AIC4 1-805-024-11 IC (DA CONVERTER) (D910B/D910E/D910VD910R) AIC4 1-805-024-11 IC (DA CONVERTER) AIC4 1-805-023-11 IC (DA CONVERTER) (D910B/D910E/D910VD910R) PIC1 1-805-023-11 IC (DS CMAP4 4560) (PSI-1453001) (D910B/D910E/D910VD910R) PIC2 9-885-037-19 IC (SSL 1463A01 (ASIC) S. M. P. S. BOARD (D910B/D910E/D910VD910R) SIC1 9-885-037-03 IC 4A73054 (VIDEO) (FISS1 1-576-527-11 FUSE CLIP SIC2 9-885-043-28 IC 2R36742 (DECODER) SCREW TAP 3X12 (CAPACITOR > ZIC2 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D950B/D3060(J0950E/D910E/D910B) SCREW TAP 3X12 (CAPACITOR > ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D3060(J0950E/D910E/D910E) (C1SS01 1-165-573-11 CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D3050(J0950E/D910E/D910E) (C1SS01 1-165-573-11 CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D3050(J0950E/D910E/D910E/D910E) (D10DE N1148 0.1uF ZIC1 1-805-012-11 <td< td=""><td>DD1</td><td>1-805-013-11</td><td>DIODE DAP202K</td><td></td><td>SW706</td><td>1-786-353-11</td><td>TACT SW (TAPPING 5mm)</td><td>)</td></td<>	DD1	1-805-013-11	DIODE DAP202K		SW706	1-786-353-11	TACT SW (TAPPING 5mm))
AIC4 1-805-028-11 IC (0P AMP 4560) PIC1 1-805-028-11 IC (0P AMP 4560) PIC2 9-885-030-11 IC (FOS) (FRED) RIC1 9-885-037-19 IC SSL1463A01 (ASIC) SIC1 9-885-037-18 IC SSL1455X01 (ASIC) SIC2 9-885-036-98 IC 41U/16266 (DRAM) SIC3 9-885-036-97 IC FAN9728 (MOTOR DRIVER) VIC1 9-885-036-97 IC FAN9728 (MOTOR DRIVER) VIC1 9-885-036-97 IC IS42S16400A-7T (DRAM) ZIC2 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D590B/0560E/0950E/D910E/D910B) CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (0910W/D910R) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (0910W/D910R) ZIC3 9-885-050-83 IC (FLASH MEMORY) (AZ) (0910AZ) D11 1-805-027-11 IC 24C021 (EEPROM) ZIC4 1-805-016-11 TRANSISTOR KSC1623-L D12 1-805-016-11 TRANSISTOR KSC1623-L D12 1-805-016-11 TRANSISTOR KSA1182-Y D1SS01 <t< td=""><td></td><td></td><td>< 1C ></td><td></td><td></td><td></td><td></td><td></td></t<>			< 1C >					
PIC1 1-805-030-11 IC 1563 (V REGULATOR) PIC2 9-885-037-02 IC (POSI. FIXED) RIC1 9-885-037-02 IC SSL1463A01 (ASIC) SIC1 9-885-037-18 IC SSL1463A01 (ASIC) SIC2 9-885-036-98 IC 41LV16266 (DRAM) SIC3 9-885-036-97 IC FAN8728 (MOTEO DRIVER) VIC1 9-885-036-97 IC FAN8728 (MOTEO DRIVER) ZIC2 9-885-036-98 IC L32516400A-7T (DRAM) ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D9508/D9506/D9506/D9106/D9108/D9108/) CA1106-573-11 CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (AC) (D910A2) CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (AZ) (D910A2) D1P101 1-804-407-11 DIODE N4148 ZIC3 9-885-050-85 IC (FLASH MEMORY) (AZ) (D910A2) D1P101 1-804-407-11 DIODE N4148 ZIC4 1-805-016-11 TRANSISTOR KSC1623-L D1S01 1-804-407-11 DIODE IM4148 D15602 1-805-4111 TRANSISTOR KSC1623-L D1							(D910	3/D910E/D910N/D910R)
PIC2 9-885-037-02 IC (POSI, FIXED) S. M. P. S. BOARD RIC1 9-885-037-13 IC SSL1463A01 (ASIC) ************************************								
RIC1 9-885-037-19 IC \$\$L1463A01 (ASIC) ************************************								
SIC1 9-885-037-18 IC S5L1455X01 (ASIC) SIC2 9-885-036-98 IC 41LV16256 (DRAM) SIC3 9-885-036-98 IC 41LV16256 (DRAM) SIC3 9-885-037-03 IC FAN8728 (MOTOR DRIVER) VIC1 9-885-037-03 IC LA73054 (VIDEO) ZIC2 9-885-036-99 IC IS42S16400A-7T (DRAM) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950E/D910E/D910E) (D950B/D950G/D950E/D910E/D910E) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950E/D910E/D910E) C (FLASH MEMORY) (EURO E) (D910N/D910R) ZIC3 9-885-050-83 IC (FLASH MEMORY) (2URO U) (D1 1-805-027-11 IC 240201 (EEPROM) ZIC6 1-805-027-11 IC 240201 (EEPROM) ZIC7 1-805-016-11 TRANSISTOR KSC1623-L CTRANSISTOR SC1623-L D01 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-412-11 D02 1-805-014-11 TRANSISTOR R02 1-805-014-11 TRANSISTOR R02 1-805-014-11 TRANSISTOR								
SIC2 9-885-036-98 IC 41LV16256 (DRAM) FC1SS2 1-576-527-11 FUSE CLIP SIC3 9-885-036-97 IC FAN8728 (MOTOR DRIVER) SC01 3-075-256-01 SCREW TAP 3X12 VIC1 9-885-036-92 IC L373054 (VIDEO) - - CAPACITOR > ZIC2 9-885-036-92 IC S42S16400A-7T (DRAM) - CAPACITOR > - ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950G/D950E/D910E/D910B) - CISS01 1-165-573-11 CONDENSER FILM 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (AZ) (D910AZ) - D10DE > - D10DE > ZIC3 9-885-050-85 IC (FLASH MEMORY) (AZ) (D910AZ) - D10DE N4002 D10DE N4148 D10DE N4148 ZIC63 1-805-012-11 IC 24C021 (EEPROM) - D11 1-804-407-11 D10DE N4148 ZIC7 1-805-016-11 TRANSISTOR KSC1623-L D1S501 1-804-407-11 D10DE N4148 D1501 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 D10DE IT5 D02 1-805-014-11 TRANSISTOR								
SIG3 9-885-036-97 IC FAN8728 (MOTOR DRIVER) SC01 3-075-256-01 SCREW TAP 3X12 VIC1 9-885-037-03 IC LA73054 (VIDEO) ZIC2 9-885-043-28 IC ZR36742 (DECODER) ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D9508/D9506/D9506/D950E/D910E/D910B) 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (D910N/D910R) 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (AZ) (D910AZ) D1011 1-804-409-11 DIODE IN4002 ZIC6 1-805-012-11 IC 24C021 (EEPROM) D1P101 1-804-409-11 DIODE IN4148 D15F01 1-805-016-11 TRANSISTOR KSC1623-L D1S501 1-804-413-11 DIODE IN4148 D12 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT4 D02 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-80								
VIC1 9-885-037-03 IC LA73054 (VIDE0) ZIC1 9-885-043-28 IC ZR36742 (DECODER) ZIC2 9-885-043-28 IC ZR36742 (DECODER) ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (09508/09506/09506/09506/0910E/0910B) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (D910N/D910R) 0.1uF ZIC3 9-885-050-83 IC (FLASH MEMORY) (Z) (D910AZ) 0.1uF ZIC6 1-805-027-11 IC 240021 (EEPROM) D1P101 1-804-407-11 DIODE IN4148 D1F01 1-805-016-11 TRANSISTOR KSC1623-L D1SF02 1-804-407-11 DIODE IN4148 D1SF02 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IN4148 D1SF02 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D02 1-805-014-11 <								
ZIC1 9-885-043-28 IC ZR36742 (DECODER) < CAPACITOR > ZIC2 9-885-036-99 IC IS42S16400A-7T (DRAM) (D950B/D950GI/D950E/D910E/D910B) (D950B/D950GI/D950E/D910E/D910B) \triangle C1SD02 1-165-573-11 CONDENSER FILM (ONDENSER FILM (ONDENSER FILM) 0.1uF (ONDENSER FILM) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO W) (D950B/D950GI/D950E/D910E/D910B) < DIODE > ZIC3 9-885-050-85 IC (FLASH MEMORY) (EURO E) (D910N/D910R) < DIDE			(,		SC01	3-075-256-01	SCREW TAP 3X12	
ZIC2 9-885-036-99 IC IS42S16400A-7T (DRAM) ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURO W) (D950B/D950G/D950G/D950E/D910E/D910B) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (D910N/D910R) ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (D910N/D910R) ZIC3 9-885-050-85 IC (FLASH MEMORY) (EURO E) (D910N/D910R) ZIC3 9-885-050-85 IC (FLASH MEMORY) (AZ) (D910AZ) D1 1-805-027-11 IC 24C021 (EEPROM) ZIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) VIBRATOR > D1P101 1-804-407-11 DIODE D01 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 D02 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE D03 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D03 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D03 1-805-014-11 TRANSISTOR KSA1182-Y D1SS01 1-804-413-11 DIODE IT5								
ZIC3 9-885-050-82 IC (FLASH MEMORY) (EURÓ W) (D950B/D950E/D910E/D910B) ZIC3	2101	9-000-040-20	IC ZR30742 (DECODER)				< UAFAUITUR >	
Line Line <thline< th=""> Line Line <thl< td=""><td>ZIC2</td><td>9-885-036-99</td><td>IC IS42S16400A-7T (DRAM)</td><td></td><td>▲C1SD02</td><td>1-165-573-11</td><td>CONDENSER FILM</td><td>0.1uF</td></thl<></thline<>	ZIC2	9-885-036-99	IC IS42S16400A-7T (DRAM)		▲C1SD02	1-165-573-11	CONDENSER FILM	0.1uF
ZIC3 9-885-050-83 IC (FLASH MEMORY) (EURO E) (D910N/D910R) DIODE > ZIC3 9-885-050-85 IC (FLASH MEMORY) (AZ) (D910AZ) D1P101 1-805-027-11 D1 24C021 (EEPROM) D1P103 1-804-407-11 DIODE IN4102 ZIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) D1P104 1-804-407-11 DIODE IN4148 D1P104 1-805-016-11 TRANSISTOR × D1SF01 1-804-407-11 DIODE IN4148 D02 1-805-016-11 TRANSISTOR KSC1623-L D1SF02 1-804-413-11 DIODE IT5 D03 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D03 1-805-014-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D03 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 R02 1-805-014-11 TRANSISTOR KSA1182-Y D1SS11 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz	ZIC3	9-885-050-82		910E/D910B)	∆C1SS01	1-165-573-11	CONDENSER FILM	0.1uF
ZIC7 1-805-027-11 IC 24C021 (EEPROM) ZIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) VIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) VIC9 VIC9 1-805-016-11 VIC9 1-805-016-11 TRANSISTOR VIC9 VIBRATOR KSC1623-L D1S01 1-804-413-11 DIODE VID02 1-805-014-11 TRANSISTOR KSA1182-Y D1SS01 1-804-413-11 DIODE UF4007 VIBRATOR > D1SS12 VIBRATOR > D1SS12 1-805-041-11							< DIODE >	
ZIC7 1-805-027-11 IC 24C021 (EEPROM) D1P103 1-804-407-11 DIODE IN4148 ZIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) D1P104 1-804-407-11 DIODE IN4148 DQ1 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-412-11 DIODE IT5 DQ2 1-805-016-11 TRANSISTOR KSC1623-L D1SS02 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 DQ3 1-805-014-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS11 1-804-408-11 DIODE UF4007 VIBRATOR > SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 D1SS15 1-804-412-11 DIODE SE55 D1SS15 1-804-	2103	9-000-000-00	IC (FLASH MEMORT) (AZ) (DSTOAZ)	D1P101	1-804-409-11	DIODE IN4002	
ZIC8 1-805-022-11 IC 74VHCT125A (CMOS LOGIC) D1P104 1-804-407-11 DIODE IN4148 D1SF01 1-804-407-11 DIODE IN4148 D1SF02 1-804-412-11 DIODE IN4148 D1SF02 1-804-412-11 DIODE IN4148 D1SF02 1-804-412-11 DIODE IN4148 D1SF02 1-804-412-11 DIODE IT5 D02 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 D03 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 R01 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 R02 1-805-014-11 TRANSISTOR KSA1182-Y D1SS11 1-804-408-11 DIODE UF4007 VIBRATOR > VIBRATOR > D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS15 1-804-412-11 DIODE SE55 SY1 1-795-750-11 CR	ZIC7	1-805-027-11	IC 24C021 (EEPROM)					
< TRANSISTOR > D1SF02 1-804-412-11 DIODE FIT4 DQ1 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS02 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS11 1-804-408-11 DIODE UF4007 VIBRATOR > D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4	ZIC8	1-805-022-11	IC 74VHCT125A (CMOS LOGIC)		D1P104	1-804-407-11	DIODE IN4148	
DQ1 1-805-016-11 TRANSISTOR KSC1623-L D1SS01 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS02 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-408-11 DIODE UF4007 VIBRATOR > D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4								
DQ2 1-805-016-11 TRANSISTOR KSC1623-L D1SS02 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS14 1-804-408-11 DIODE UF4007 RQ2 1-805-014-11 CRYSTAL UNIT (33.8688MHz) SY1 1-795-749-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4			< TRANSISTOR >		D1SF02	1-804-412-11	DIODE FIT4	
DQ2 1-805-016-11 TRANSISTOR KSC1623-L D1SS02 1-804-413-11 DIODE IT5 DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS14 1-804-408-11 DIODE UF4007 RQ2 1-805-014-11 CRYSTAL UNIT (33.8688MHz) SY1 1-795-749-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4	D01	1-805-016-11	TRANSISTOR KSC1623-I		D1SS01	1-804-413-11	DIODE IT5	
DQ3 1-805-016-11 TRANSISTOR KSC1623-L D1SS03 1-804-413-11 DIODE IT5 RQ1 1-805-014-11 TRANSISTOR KSA1182-Y D1SS04 1-804-413-11 DIODE IT5 RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS12 1-804-408-11 DIODE UF4007 VIBRATOR > SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4								
RQ2 1-805-014-11 TRANSISTOR KSA1182-Y D1SS11 1-804-408-11 DIODE UF4007 < VIBRATOR > D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 ZY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4								
< VIBRATOR > D1SS12 1-805-041-11 DIODE SE55 SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 ZY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4	RQ1	1-805-014-11	TRANSISTOR KSA1182-Y		D1SS04	1-804-413-11	DIODE IT5	
SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS13 1-805-041-11 DIODE SE55 ZY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4	RQ2	1-805-014-11	TRANSISTOR KSA1182-Y		D1SS11	1-804-408-11	DIODE UF4007	
SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS13 1-805-041-11 DIODE SE55 ZY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4			< VIBRATOR >		D1SS12	1-805-041-11	DIODE SE55	
SY1 1-795-749-11 CRYSTAL UNIT (33.8688MHz) D1SS14 1-805-041-11 DIODE SE55 ZY1 1-795-750-11 CRYSTAL UNIT (27MHz) D1SS15 1-804-412-11 DIODE FIT4								
	SY1	1-795-749-11	CRYSTAL UNIT (33.8688MHz)					
D1SS16 1-804-411-11 DIODE UG2D	ZY1				D1SS15	1-804-412-11	DIODE FIT4	
					D1SS16	1-804-411-11	DIODE UG2D	

S. M. P. S. VCR MAIN

<u>Ref. No.</u>	Part No.	Description	Remarks	<u>Ref. No.</u>	Part No.	Descrip	tion		<u>Remarks</u>
	1-804-412-11			D702	1-804-407-11		IN/41/48		
	1-804-412-11	-		DIGE		DIODL			
		DIODE MTZJ12B		D703	1-804-407-11				
		DIODE MTZJ9.1B		D704	1-804-407-11				
201551	9-885-036-94	DIODE MTZJ20B		D705 D805	1-804-407-11			(EXCEPT D910AZ)	
ZD1SS2	1-805-265-11	DIODE MTZJ4.3B		D803				(EXCEPT D910AZ)	
								, ,	
		< FET >		D81A				(EXCEPT D910AZ)	
SU2110	9-885-036-95				1-804-409-11 1-804-407-11	-			
00011A	3-003-030-33				1-804-407-11				
		< FUSE >			1-804-409-11				
A E10D01	1 576 506 11			DCD01	1 004 407 11		111110		
	1-570-520-11	FUSE (1.6A/250V)			1-804-407-11 1-804-407-11				
		< IC >			1-804-407-11				
					1-804-407-11	-			
		IC PHOTO COUPLER		DAA801	1-805-012-11	DIODE	DAN202	2K	
	1-804-445-11 9-885-037-01	IC KA4318 IC (PWM CONTROLLER)		DAA802	1-805-009-11		DAN217	7	
101332	9-005-057-01				1-805-012-11				
		< COIL >		DAA804	1-805-012-11	DIODE	DAN202	2K	
					1-805-012-11				
				DAA810	1-805-012-11	DIODE	DAN202	2K (D910AZ)	
AL15502	1-424-831-11	LINE FILTER 20uH		DAA811	1-805-012-11		DAN202	PK (D910A7)	
		< TRANSFORMER >			1-804-407-11				
					1-804-407-11				
⊥ PT1SD1	9-885-043-32	TRANS SWITCHING EER3530		VZ1 VZ2	1-805-011-11 1-805-011-11				
		< TRANSISTOR >		VZZ	1-000-011-11	DIODE	UDZ9.1	D	
				VZ3	1-805-011-11				
	1-804-424-11			VZ4	1-805-011-11				
Q1P104	1-804-424-11	TRANSISTOR KSC2328AY		VZ5 VZ6	1-805-011-11 1-805-011-11				
				VZ9	1-805-011-11				
		VCR MAIN BOARD							
		*****		VZ10	1-805-011-11				
	9-885-043-36	PWB MAIN ASSY VHS (D950B)						1B (EXCEPT D910AZ) B (EXCEPT D910AZ)	
		PWB MAIN ASSY VHS (D950GI)						1B (EXCEPT D910AZ)	
		PWB MAIN ASSY VHS (D950E)		ZD04C	1-805-011-11	DIODE	UDZ9.1	B (EXCEPT D910AZ)	
		PWB MAIN ASSY VHS (D910E)		70404	1 004 414 11				
	9-885-043-40	PWB MAIN ASSY VHS (D910B)		ZD401 ZD701	1-804-414-11 1-805-011-11				
	9-885-043-41	PWB MAIN ASSY VHS (D910N)		ZD801				B (EXCEPT D910AZ)	
		PWB MAIN ASSY VHS (D910R)		ZD806	1-805-011-11	DIODE	UDZ9.1	В	
	9-885-043-43	PWB MAIN ASSY VHS (D910AZ)		ZD807	1-805-011-11	DIODE	UDZ9.1	В	
JC801S	3-078-566-01	SCREW TAP M3 L10 BLK (EXCEPT D9	10AZ)	ZD809	1-805-011-11	DIODE	UDZ9.1	B (EXCEPT D910AZ)	
PIC3S		SCREW TAP 3X8	, ,					B (EXCEPT D910AZ)	
				ZD811				B (EXCEPT D910AZ)	
		< DIODE >			1-804-416-11 1-804-418-11				
D301	1-804-407-11	DIODE IN4148		ZD1F03	1-004-410-11	DIODE		.	
D302		DIODE IN4002			1-804-416-11				
D401		DIODE IN4002						1B (EXCEPT D910AZ)	
D501		DIODE IN4002						1B (EXCEPT D910AZ)	
D603	1-004-407-11	DIODE IN4148			1-805-011-11 1-805-011-11				
D620	1-804-409-11	DIODE IN4002						(<i></i>)	
D688		DIODE IN4148							
D692 D701		DIODE IN4002 DIODE IN4148						Note :	
0701	101-11							The components ide	

Note : The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

VCR MAIN

<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>	<u>Ref. No.</u>	Part No.	Description	<u>Remarks</u>
		< FUSE >		Q814		TRANSISTOR	KSC1623-L (EXCEPT D910AZ)
* 5704				Q815			KSC1623-L (EXCEPT D910AZ)
▲ FZ01 ▲ FZ02		FUSE-RADIAL LEA FUSE-RADIAL LEA		Q816 Q880			KSC1623-L (EXCEPT D910AZ) KSR2001 (EXCEPT D910AZ)
		FUSE-RADIAL LEA		4000	1 001 120 11		
⊥ FZ04	1-576-729-11	FUSE-RADIAL LEA	JD1A	Q882			KSR2001 (EXCEPT D910AZ)
		< IC >		Q3A01 Q3A02		TRANSISTOR TRANSISTOR	KSC945 KSA733
		< 10 >		Q3A02			KTC3023
DIC1	1-805-039-11	IC M74HCU04		Q3A04			KTC3023
IC301	1-804-702-11	IC (VIDEO)					
IC501 IC604	1-804-703-11	IC (HIFI) IC (RESET) (EXC		Q3A05 Q3A06			KTC3023 KSA733
IC604 IC604	1-804-704-11	· / ·		Q6P01			KSA733
					1-804-420-11		KSA733
IC605		IC 524C80D81		Q6P04	1-804-421-11	TRANSISTOR	KSC945
IC608	1-804-705-11		ECT) (D910N/D910R/D910AZ)	010100	1 004 400 11	TRANSICTOR	1/00001
IC701 IC802		IC (LED DRIVER IC BU4053BCFV			1-804-429-11 1-804-421-11		KSR2001 KSC945
IC803		IC BU4053BCFV			1-804-424-11		KSC2328AY
			(EXCEPT D910AZ)	Q1P106	1-804-424-11	TRANSISTOR	KSC2328AY
				Q1P107	1-804-424-11	TRANSISTOR	KSC2328AY
			50B/D910B/D910R)	010100	1 904 400 11	TRANSISTOR	1/00001
		IC MSP3417D (I	EXCEPT D910R/D910AZ)		1-804-429-11 1-804-421-11		KSR2001 KSC945
	1-804-454-11	. , .			1-804-424-11		KSC2328AY
ICA811	1-805-028-11		P) (EXCEPT D950B/D910B)		1-804-424-11		KSC2328AY
BIOO				QA801	1-805-016-11	TRANSISTOR	KSC1623-L
PIC3	1-805-031-11	IC 3RD13 (V RE	GULATOR)	04802	1-805-016-11	TRANSISTOR	KSC1623-L
		< LED >			1-805-017-11		200MW
					1-805-018-11		KSR2103
		LED-IR (T/S REE			1-805-015-11		KSA812
LD701			950B/D950GI/D950E)	QAA804	1-805-018-11	TRANSISTOR	KSR2103
LD701	9-880-043-31	LED DISPLAY (D910	E/D910B/D910N/D910R/D910AZ)	044805	1-805-017-11	TRANSISTOR	200MW
		(2010	2, 20102, 20101, 20101, 2010, 20		1-805-016-11		KSC1623-L
		< TRANSISTOR >	>		1-805-018-11		KSR2103
DTCO1	1 004 770 11	TRANSICTOR			1-805-016-11		KSC1623-L
PT601 PT602	1-804-770-11 1-804-770-11		PHOTO INTERRUPTER PHOTO INTERRUPTER	QAA809	1-805-017-11	TRANSISTOR	200MW
Q302	1-804-421-11		KSC945	QAV802	1-805-015-11	TRANSISTOR	KSA812 (EXCEPT D910AZ)
			(D950B/D910B/D910R)				, , , , , , , , , , , , , , , , , , ,
Q305	1-804-429-11		KSR2001			< MODULE >	
Q351	1-804-420-11	TRANSISTOR	KSA733	BM701	1-477-308-11	REMOCON MOD (
Q3Q1	1-804-421-11	TRANSISTOR	KSC945		1 177 000 11		
Q3Q2	1-804-421-11		KSC945			< PHOTO TRANSIS	STOR >
Q3Q3	1-804-421-11		KSC945	0.001	4 004 400 44		
Q3Q4 Q3Q6	1-804-421-11 1-804-428-11		KSC945 KSR1004	S601 S602		PHOTO TRANSIST	OR (END SENSOR) OR (START SENSOR)
QUQU	1-004-420-11	INANOIOTON	Kontoo4	0002	1-004-403-11		
Q3Q7	1-804-421-11	TRANSISTOR	KSC945			< SWITCH >	
Q601	1-804-428-11		KSR1004				
Q802	1-804-428-11 1-804-428-11		KSR1004 (EXCEPT D910AZ)			SWITCH MODE (P	,
Q803 Q804	1-804-428-11		KSR1004 (EXCEPT D910AZ) KSR2001 (EXCEPT D910AZ)	30002	1-100-199-11	SWITCH REC (REC	ownon)
			(< TUNER >	
Q808	1-804-428-11		KSR1004				
Q809	1-804-421-11		KSC945 (EXCEPT D910AZ)			TUNER PAL (D950	,
Q810 Q811	1-804-421-11 1-804-421-11		KSC945 KSC945 (EXCEPT D910AZ)	TM401	9-000-043-35	TUNER PAL (EXCE	ri Dagod/Dalod)
Q812	9-885-043-26		KSR1104				
							Noto
Q813	9-885-043-26	IRANSISTOR	KSR1104				Note : The components identified by mark \triangle or dotted line with mark

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

VCR MAIN

<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>
		< VIBRATOR >	
XT301	1 705 220 11		
XT601		VIBRATOR CRYSTAL (4.433619MHz) VIBRATOR CRYSTAL (32.768kHz)	
71001	1 100 002 11	,	D910N/D910R)
XT602	1-795-331-11	VIBRATOR CRYSTAL (8MHz)	
XT4N01	9-885-043-29	CRYSTAL (18.432MHz)	
		MISCELLANEOUS ********	
1 200	1-823-023-11	POWER CORD KKP419C (EXCEPT I	0950GI)

∕∆200	1-823-023-11	POWER CORD KKP419C (EXCEPT D9
1∆200	1-823-025-11	POWER CORD Y352 (D950GI)
B410	1-763-836-11	LOADING ASSY, MOTOR
B560	1-796-432-11	MOTOR CAPSTAN
G001	1-796-704-11	ASSY CLYNDER 6HD (SECAM)
H104	9-885-037-20	MOTOR LOADING ASSY
H207	9-885-037-21	MOTOR-SPINDLE
H210	9-885-037-22	MOTOR FEED ASSY
.∕∆H211	9-885-037-37	ASSY PICK UP
H241	9-885-037-06	CABLE FLAT 24P

ACCESSORIES & PACKING MATERIALS

3-084-914-12 3-084-914-22	MANUAL, INSTRUCTION (FRENCH) (D910E) MANUAL, INSTRUCTION (ITALIAN) (D910E)
3-084-914-32	MANUAL, INSTRUCTION (SPANISH)
	(D910E/D950E)
3-084-914-42	MANUAL, INSTRUCTION (GERMAN)
	(D910E/D950E)
3-084-914-52	MANUAL, INSTRUCTION (DUTCH)
	(D910E/D950E)
3-084-915-12	MANUAL, INSTRUCTION (ENGLISH) (D950GI)
3-084-916-12	MANUAL, INSTRUCTION (FRENCH)
	(D910B/D950B)
3-084-917-11	MANUAL, INSTRUCTION (ENGLISH) (D910N)
3-084-917-21	MANUAL, INSTRUCTION (POLISH) (D910N)
3-084-917-31	MANUAL, INSTRUCTION (HUNGARIAN) (D910N)
0 00 0 0 0 0	
3-084-917-41	MANUAL, INSTRUCTION (CZECH) (D910N)
3-084-917-51	MANUAL, INSTRUCTION (RUSSIAN) (D910R)
3-084-918-12	MANUAL, INSTRUCTION (ENGLISH) (D910AZ)
9-885-043-07	COMMANDER (RMT-V503A)
0 000 0 10 01	(D910B/D910E/D910N/D910R/D910AZ)
9-885-043-08	COMMANDER (RMT-V503B)
0 000 0 10 00	(D950B/D950E/D950GI)
	(03300/03300/03300)
9-885-043-33	CABLE RCA (RED)
9-885-043-34	CABLE RCA (YEL)
3-003-043-34	

Note :

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

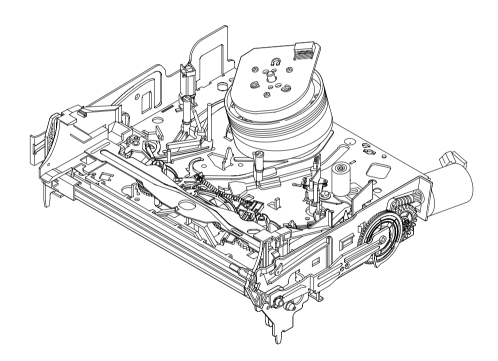
SLV-D910AZ/D910B/D910E/D910N/D910R/ D950B/D950E/D950GI

Sony Corporation Home Storage Company — 162 —

VHS MECHANICAL ADJUSTMENT MANUAL VII

TS-10 MECHANISM

Please use this manual with the service manual.





VHS MECHANISM DECK

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1. Disassembly and Reassembly

1-1 Deck Parts Locations

1-1-1 Top View

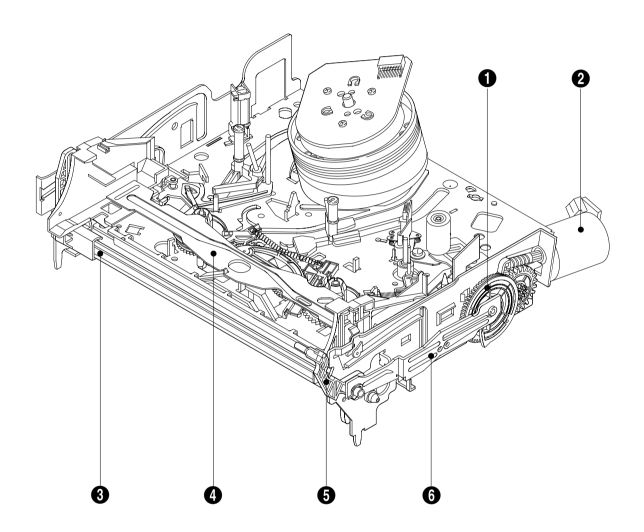


Fig. 1-1 Top parts Location-1

GEAR FL CAM
 MOTOR LOADING ASS'Y
 LEVER FL ARM ASS'Y
 HOLDER FL CASSETTE ASS'Y
 LEVER FL DOOR
 SLIDER FL DRIVE

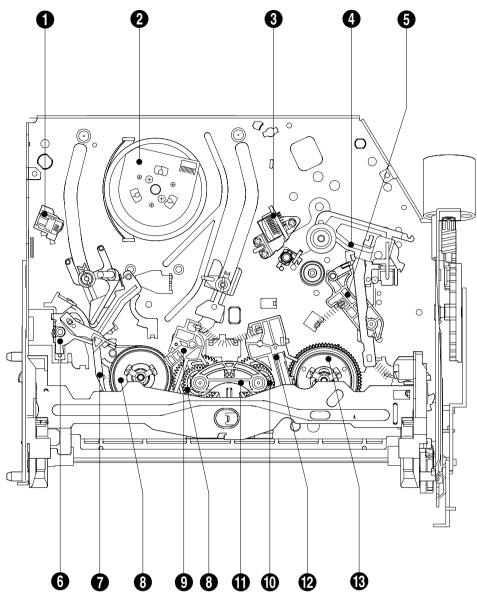


Fig. 1-2 Top Parts Location-2

- **1** FE HEAD
- 2 CYLINDER ASS'Y
- **3** ACE HEAD ASS'Y
- LEVER UNIT PINCH ASS'Y
- **5** LEVER #9 GUIDE ASS'Y
- **6** LEVER TENSION ASS'Y
- **7** BAND BRAKE ASS'Y

B DISK S REEL
LEVER S BRAKE ASS'Y
GEAR IDLE
LEVER IDLE
LEVER T BRAKE ASS'Y
DISK T REEL

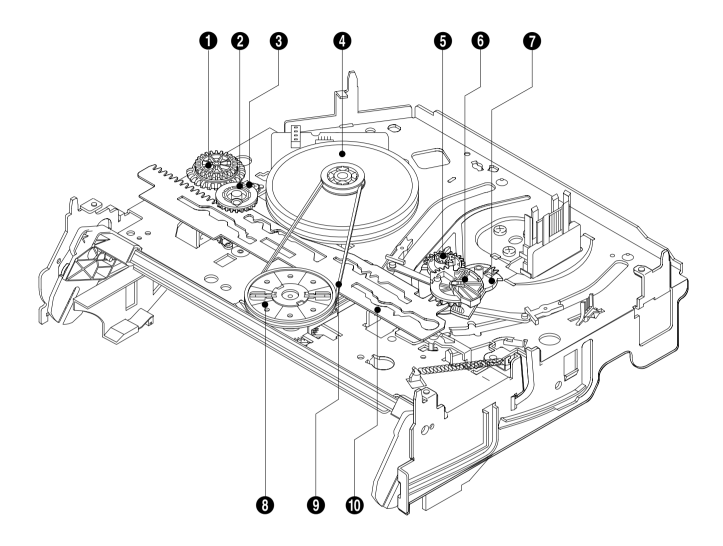


Fig. 1-3 Bottom Parts Location

-5-

GEAR JOINT 1
 GEAR JOINT 2
 BRACKET GEAR
 MOTOR CAPSTAN ASS'Y
 LEVER T LOAD ASS'Y
 GEAR LOADING DRIVE
 LEVER S LOAD ASS'Y
 HOLDER CLUTCH ASS'Y
 BELT PULLEY
 SLIDER CAM

1-2 Main Deck

- 1-2-1 Lever FL Door Removal
- 1) Push the Holder FL Cassette Ass'y **1** about 20mm in the direction of arrow "A".
- 2) Rotate the Lever FL Door ② in the direction of arrow "B".
- 3) Release the Hook (3) and Remove the Lever FL Door (2) in the direction of arrow "C".

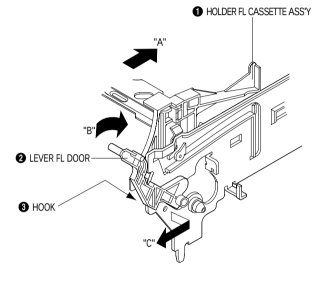


Fig. 1-4 Lever FL Door Removal

- 1-2-2 Holder FL Cassette Ass'y Removal
- 1) Pull the Holder FL Cassette Ass'y **1** to the eject position.
- 2) Pull the Holder FL Cassette Ass'y ① as grasping the Holder FL Cassette Ass'y ① and Lever FL Cassette-R ② in the same time to release hooking from Main Base until the Boss [A] of Holder FL Cassette Ass'y ① is taken out from the Rail [B].
- 3) Lift the Holder FL Cassette Ass'y ①, in this time, you have to grasp the Lever FL Cassette-R ②
 Continuously until the Holder FL Cassette Ass'y ① is taken out completely.

Note : Be sure to insert Lever FL Cassette-R **2** in the direction of "A" to prevent separation and breakage of the Lever FL Cassette-R **2** at disassembling and reassembling.

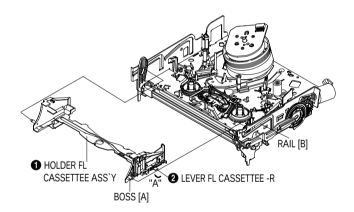


Fig. 1-5 Holder FL Cassette Ass'y Removal

1-2-3 Slider FL Drive, Gear FL Cam Removal

- 1) Pull the Slider FL Drive **1** to the front direction.
- 2) Remove the Slider FL Drive **1** in the direction of arrow. (Refer to Fig. 1-6)
- 3) Remove the Gear FL cam 2.

Note : When reinstalling be sure to reassemble Slider FL drive **①** after you insert the Boss of Lever FL ARM-R in Groove of Slider Fl drive **①**.

Assembly : Align the Gear FL Cam ① with the Gear worm wheel Post as shown drawing. (Refer to Timing point)

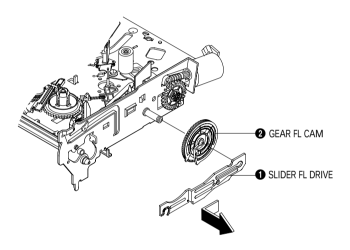


Fig. 1-6 Slider FL Drive Removal

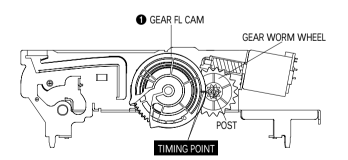


Fig. 1-7 Gear FL Cam, Gear Worm

1-2-4 Lever FL Arm Ass'y Removal

- 1) Push the hole "A" in the direction of arrow "B" use the pin.(about Dia.2.5)
- 2) Pull out the Lever FL Arm Ass'y **1** from the Boss of Main Base.
- 3) Remove the Lever FL Arm Ass'y **●** in the direction of arrow "C".

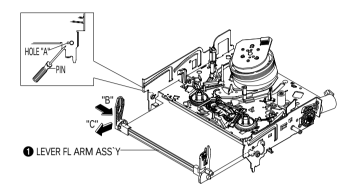


Fig. 1-8 Lever FL Arm Ass'y Removal

1-2-5 Gear Worm Wheel Removal

1) Remove the Gear Worm wheel **①**.

1-2-6 Motor Loading Ass'y Removal

- 1) Remove the screw **①**.
- 2) Remove the Motor Loading Ass'y **2**.

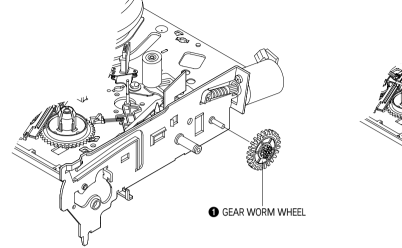
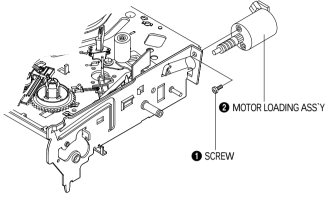


Fig. 1-9 Gear Worm Wheel Removal





1-2-7 Bracket Gear, Gear Joint 2, 1 Removal

- 1) Remove the SCREW **①**.
- 2) Remove the Bracket Gear **2**.
- 3) Remove the Gear Joint 2 3.
- 4) Remove the Gear Joint 1 ④.

Assembly :

- Be sure to align dot mark of Gear Joint 1 ① with dot mark of Gear Joint 2 ② as shown Fig 1-12. (Refer to Timing point1)
- 2) Confirm the Timing Point 2 of the Gear Joint 2 2 and Slider Cam 3.

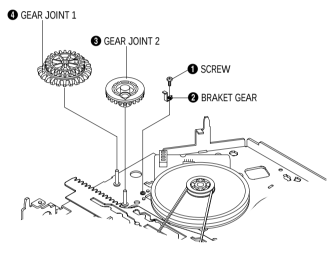


Fig. 1-11 Bracket Gear, Gear Joint 1,2 Removal

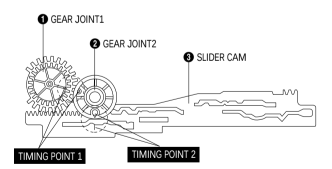


Fig. 1-12 Gear Joint 1,2 Assembly

- 1-2-8 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Removal
- 1) Remove the Belt Pulley. (Refer to Fig. 1-30)
- 2) Remove the Gear Loading Drive **1** after releasing Hook [A] in the direction arrow as shown in detail drawing.
- 3) Remove the Slider Cam **2**.
- 4) Remove the Lever Load S (3), Link Load S (5) & Lever Load T (4), Link Load T (6).

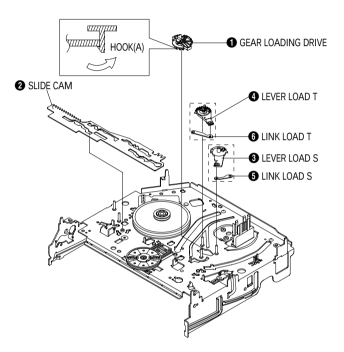
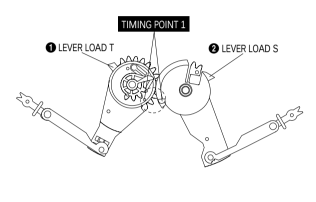


Fig. 1-13 Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y Removal

- 1-2-9 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly
- When reinstalling, be sure to align dot of Lever Load T Ass'y
 with dot of Lever Load S Ass'y
 as shown in drawing, (Refer to Timing Point 1).
- 2) Insert the Pin A,B,C,D into the Slider Cam 3 hole,
- Be sure to align dot of Lever Load T ① and dot of Gear Loading Drive ④, (Refer to Timing Point 2).
- 4) Aline dot of Gear Loading drive ④ with mark of Slider Cam ③ as shown in drawing(Refer to Timing Point 3).



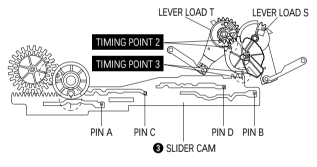


Fig. 1-14 Gear Loading Drive, Slider Cam, Lever Load S, T Ass'y Assembly

- 1-2-10 Lever Pinch Drive, Lever Tension Drive Removal
- Remove the Lever Pinch Drive ①, Lever Tension Drive ②.

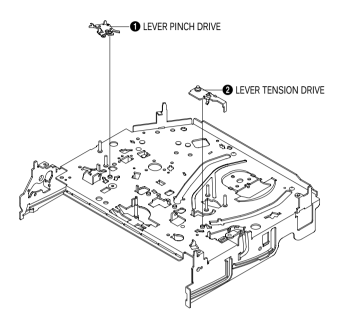


Fig. 1-15 Lever Pinch Drive, Lever Tension Drive Removal

- 1-2-11 Lever Tension Ass'y, Band Brake Ass'y Removal
- 1) Remove the Lever Brake S Ass'y (Refer to Fig 1-17).
- 2) Remove the Spring Tension Lever ①.
- 3) Rotate stopper of Main Base in the direction of arrow "A".
- 4) Lift the Lever Tension Ass'y **2** & Band brake Ass'y **3**.

Note :

- 1) When replacing the Lever Tension Ass'y **2**, be sure to apply Grease on the post,
- 2) Take care not to touch stain on the felt side, and not to be folder and broken Band brake Ass'y
- 3) After Lever Tension Ass'y seated, Rotate stopper of Main Base to the Mark[B].

1-2-12 Lever Brake S, T Ass'y Removal

- 1) Release the Hook [A] and the Hook [B], [C] in the direction of arrow as shown in Fig 1-17.
- 2) Lift the Lever S, T Brake Ass'y 1, 2 with spring brake 3.

Assembly :

- 1)Assembly the Lever S Brake Ass'y **1** on the Main Base.
- 2)Assembly the Lever T Brake Ass'y **2** with spring brake **3**.

Note : Take extreme care not to be folded and transformed Spring Brake at removing or reinstalling.

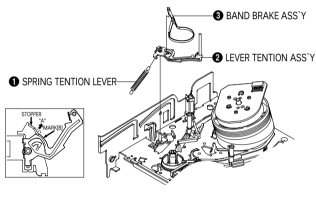


Fig. 1-16 Lever Tension Ass'y, Band Brake Ass'y Removal

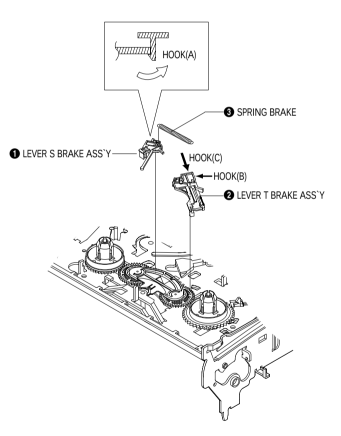


Fig. 1-17 Lever Brake S, T Ass'y Removal

- 1-2-13 Gear Idle Ass'y Removal
- 1) Push the Lever Idle **()** in the direction of arrow "A", "B".
- 2) Lift the Lever Idle **1**.

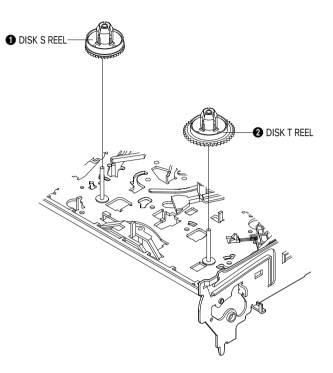
Assembly :

- 1) Apply oil in two Bosses of Lever Idle **①**.
- 2) Assemble the Gear Idle **2** with the Lever Idle **1**.

Note : When replacing the Gear Idle ②, be sure to add oil in the boss of Lever Idle ①.

1-2-14 Disk S, T Reel Removal

1) Lift the Disk S, T Reel **1**, **2**.





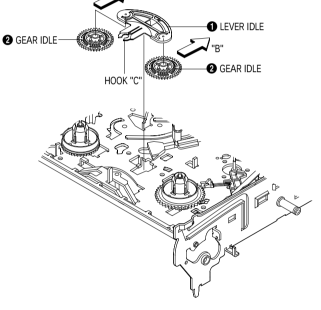


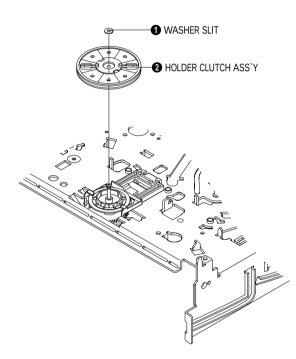
Fig. 1-18 Gear Idle Ass'y Removal

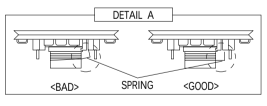
1-2-15 Holder Clutch Ass'y Removal

- 1) Remove the Washer Slit **1**.
- 2) Lift the Holder Clutch Ass'y **2**.

Note : When you reinstall Holder Clutch Ass'y

- 1) Check the condition of spring as shown in detail A.
- Don't push Holder Clutch Ass'y down with excessive force Just insert Holder Clutch Ass'y into post center with dead force and Rotate it smoothly. Be sure to confirm that spring is in the slit of Gear Center Ass'y as shown in detail B.





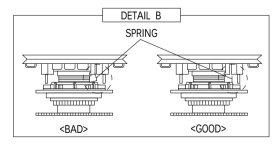


Fig. 1-20 Holder Clutch Ass'y Removal

- 1-2-16 Lever Up Down Ass'y, Gear Center Ass'y Removal
- Remove the 2 hooks in the direction of arrow as shown Fig. 1-21 and lift the Lever Up Down Ass'y
- 2) Lift the Gear Center Ass'y **2**.

Assembly :

- 1) Insert the Lever Up Down Ass'y **1** in the rectangular holes on Main Base as shown in Fig 1-22.
- 2) Lift the Lever Up Down Ass'y **1** about 35 degree.(Refer to Fig 1-22)
- 3) Insert Ring of the Gear Center Ass'y **2** in the Guide of the Lever Up Down Ass'y **1**.
- 4) Insert the Gear Center Ass'y **2** in the post on Main Base.
- 5) Push down the Lever Up Down Ass'y **1** for locking of the Hook.

Note :

- 1) Take care not to separate and sentence does not mark sense.
- 2) Be sure to confirm that Ring of the Gear Center Ass'y ② is in the Guide of the Lever Up Down Ass'y ① after finishing assembly of Lever Up

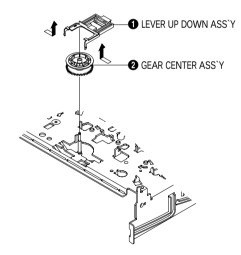


Fig. 1-21 Lever Up Down Ass'y Removal

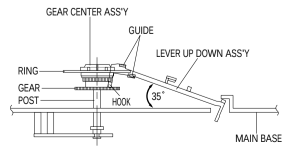


Fig. 1-22 Lever Up Down Ass'y Removal

- 1-2-17 Guide Cassette Door Removal
- 1) Lift the Hook [A].
- 2) Rotate the Guide Cassette Door **()** in the direction of arrow.

Note : After reinstalling the Guide Cassette Door **1** sure the Hook [A].

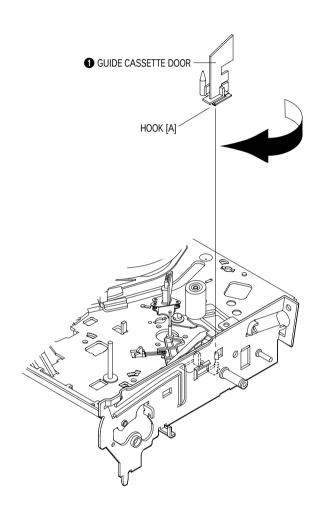


Fig. 1-23 Guide Cassette Door Removal

- 1-2-18 Lever Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal
- 1) Lift the Unit Pinch Ass'y **1**.
- 2) Remove the Plate Joint **2** from Lever Pinch Drive.
- 3) Remove the Spring Pinch Drive **3**.

Note :

- 1) Take extreme care not to touch the grease on the Roller Pinch.
- 2) When reinstalling, be sure to apply grease on the post pinch roller.

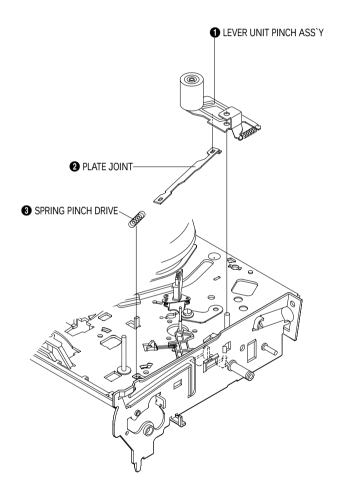


Fig. 1-24 Lever Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

1-2-19 Lever #9 Guide Ass'y Removal

- 1) Remove the Spring #9 Guide **①**.
- 2) Lift the Spring #9 Guide Ass'y ② in the direction of arrow "A".

Note :

- 1) Take extreme care not to get grease on the tape Guide Post.
- 2) After reinstalling, check the bottom side of the Post #9 Guide to the top side of Main Base.

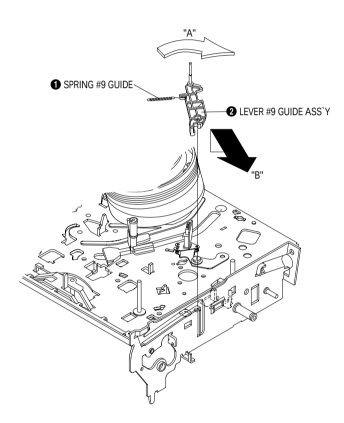


Fig. 1-25 Lever #9 Guide Ass'y Removal

1-2-20 FE Head Removal

- 1) Remove the screw **1**.
- 2) Lift the FE Head **2**.

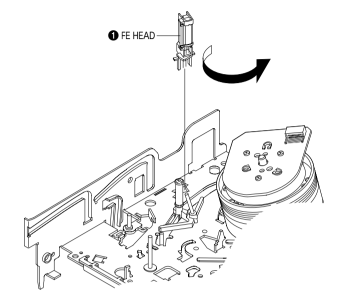


Fig. 1-26 FE Head Removal

- 1-2-21 ACE Head Removal
- 1) Pull out the FPC from connector of ACE Head Ass'y **2**.
- 2) Remove the screw **①**.
- 3) Lift the ACE Head Ass'y **2**.
 - C HEAD ACE ASS Y

1-2-22 Slider S, T Ass'y Removal

1) Move the Slider S, T Ass'y **1**, **2** to slot, and then lift it to remove. (Refer to arrow)

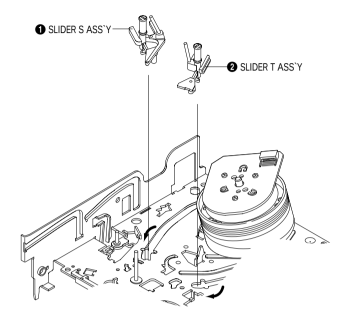


Fig. 1-28 Slider S, T Ass'y Removal

Fig. 1-27 ACE Head Removal

1-2-23 Plate Ground Deck, Cylinder Ass'y Removal

- 1) Remove the 3 Screws **①**.
- 2) Lift the Plate Ground Deck **2**.
- 3) Lift the Cylinder Ass'y **3**.

Assembly :

- Match the 3 holes in the bottom of Cylinder ass'y
 to the 3 holes of Main Base as attending not to drop or knock the Cylinder ass'y
- 2) Tighten the 1 Screw **①**.
- 3) Match the Plate Ground Deck **2** to the Hole of Base Main.
- 4) Tighten the other 2 Screws **1**.

Note :

- 1) Take care not to touch the Cylinder Ass'y ③ and the tape guide post at reinstalling.
- 2) When reinstalling, Don't push down too much on Screw Driver.

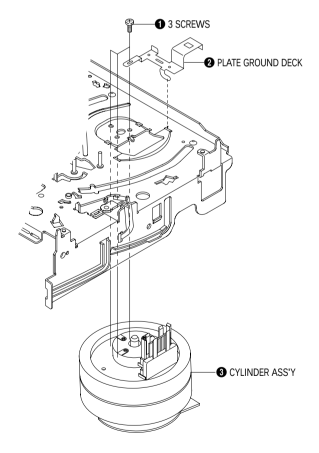


Fig. 1-29 Plate Ground Deck, Cylinder Ass'y Removal

1-2-24 Belt Pulley Removal

1) Remove the Belt Pulley **①**.

Note : Take extreme care not to get grease on Belt Pulley **1** at assembling or reassembling.

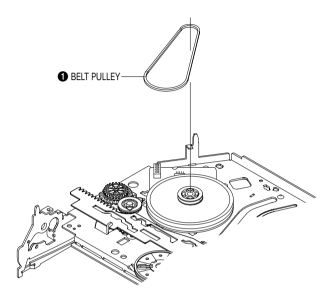


Fig. 1-30 Belt Pulley Removal

1-2-25 Level Head Cleaner Ass'y Removal

- 1) Release the Hook **1**.
- 2) Lift the Lever Head Cleaner Ass'y **2**.

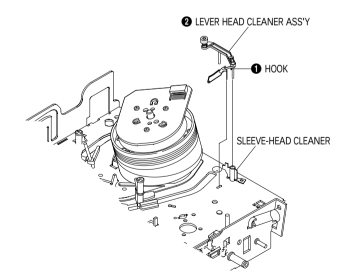


Fig. 1-31 Level Head Cleaner Ass'y Removal

- 1-2-26 Damper Capstan, Motor Capstan Ass'y Removal
- 1) Remove the Damper Capstan **()** in the direction of arrow.
- 2) Remove the 3 Screws **2**.
- 3) Remove the Motor Capstan Ass'y 3.

Assembly :

- Match the 3 holes of Motor Capstan Ass'y 3 to the 3 holes of Main Base. Be careful not to drop or knock the Motor Capstan Ass'y 3.
- 2) Tighten the 3 Screws 2 in the direction of arrow as shown detail drawing.
- 3) Assemble the Damper Capstan **1**.

Note : After tightening screws, check if there is gap between the head of screws and the top side of Main Base. There should have no gap between the head of screws and the top side of Main Base.

After reinstalling, adjusting the tape transport system again.

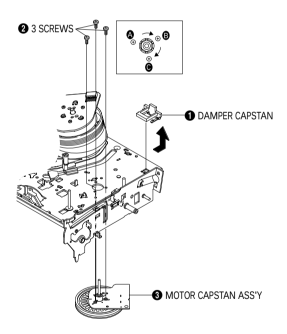
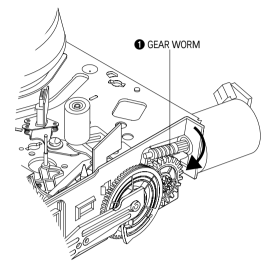


Fig. 1-32 Damper Capstan, Motor Capstan Ass'y Removal

1-2-27 How to Eject the Cassette Tape (If the unit does not operate on condition that is inserted into housing ass'y)

1) Turn the Gear worm ① clockwise with screw driver. (Refer to arrow)

(Other method : Remove the Screw of Motor Load Ass'y, Separate the Motor Load Ass'y)

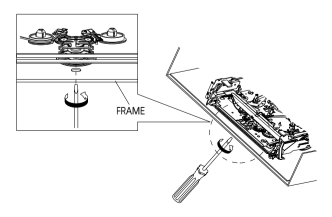




 When Slider S,T are approched in the position of unloading, rotate holder Clutch counterclockwise after inserting screw driver in the hole of frame's bottom in order to wind the unwinded tape. (Refer to Fig.1-34)

(If you rotate Gear Worm ① continuously when tape is in state of unwinding, you may cause a tape contamination by grease and tape damage. Be sure to wind the unwinded tape in the state of set horizently.)

3) Rotate Gear Worm ① clockwise using screw driver again up to the state of eject mode and then pick out the tape.(Refer to Fig.1-33)





1) The replacement time of parts is not life of parts.

2) The table 1-1 is that the VCR Set is in normal condition (normal temperature, normal humidity).

The checking period may be changed owing to the condition of use, runtime and environmental conditions.

3) Life of the Cylinder Ass'y is depend on the condition of use.

4) See exploded view for location of each parts.

*	Parts Name	Checking Period								Domork		
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remark
	POST TENSION	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	 To clean the parts, use patch and alcohol (solvent). After cleaning, use the video tape after alcohol is gone away completely. We recommend to use oil [NT-68] or solvent. One or two drops of oil should be applied after cleaning with alcohol.
	SLANT POST S, T	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
T	#8 GUIDE SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
A P E	CAPSTAN SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
	#9 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
Р	#3 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
A	GUIDE ROLLER S, T	Δ	Δ	Δ	0	0	0	0	0	0	0	
T	CYLINDER ASS'Y	Δ	0	0	0	0	0	0	0	0	0	
H	FE HEAD	Δ	Δ	Δ	0	0	0	0	0	0	0	
S	ACE HEAD	Δ	0	0	0	0	0	0	0	0	0	
Y	PINCH ROLLER	Δ	0	0	0	0	0	0	0	0	0	
S T	POST REEL S, T		•		•		•		•		•	 Periodic time of applying oil (Apply oil after cleaning) The excessive applying oil may be the cause of malfunction.
E	SLEEVE TENSION		•		•		•		•		•	
M	POST CENTER		•		•		•		•		•	
	LEVER IDLE BOSS (2Point)		•		•		•		•		•	
D	CAPSTAN MOTOR PULLEY	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0	
R Y	BELT PULLEY				0	0	0	0	0	0	0	
V S	HOLDER CLUTCH ASS'Y	Δ	0	0	0	0	0	0	0	0	0	
i E N E G M	GEAR CENTER ASS'Y		0	0	0	0	0	0	0	0	0	
	GEAR IDLE (2Point)		0	0	0	0	0	0	0	0	0	
	LOADING MOTOR		0	0	0	0	0	0	0	0	0	
ыкаке Вкаке	BAND BRAKE ASS'Y		0	0	0	0	0	0	0	0	0	
K É E M	BRAKE T ASS'Y		0	0	0	0	0	0	0	0	0	

<Table 1-1>

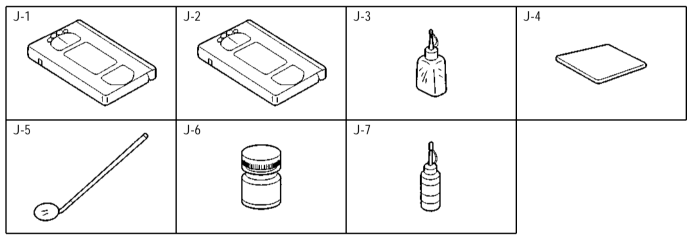
 Δ : Cleaning

O : Check and replacement in necessary

♦ : Add Oil

1-4 Tools and fixtures reguired for service

Ref. No.		Name	Part No.	Caved Jig No.	Remarks
J-1	Torque Measurem	ent Cassette VHT-103S	J-6090-072-A		For FWD & back tension torque measurement
	Torque Measurem	ent Cassette VHT-404S	J-6082-012-A		For CUE and REVIEW torque measurement
J-2	Alignment Tape	KRV-52NE (NTSC)	8-192-605-41		Tape path, Audio azimuth, X-value adjustments
		KRV-51N2 (NTSC)	8-192-605-32		Electrical adjustments, Operation check
		KRV-52PL (PAL)	8-192-605-46		Tape path, Audio azimuth, X-value adjustments
		KRV-51P (PAL)	8-192-605-36		Electrical adjustments, Operation check
J-3	Cleaning Fluid		Y-2031-001-0		
J-4	Chamois Leather		2-034-697-00	—	
J-5	Dental Mirror (wit	h Handle)	J-6080-029-A		Tape path and tape traveling adjustments or
	Dental Mirror (Mir	rror)	J-6080-030-1	SL-5052	checks
J-6	Grease Molykote	EM 30LG	J-6090-014-A		Net. 20 g
J-6	Diamond Oil NT-6	8	7-661-018-18		



<Fig 1-35>

2. Alignment and Adjustment

2-1 Tape Transport System and Adjustment Locations

The tape transport system has been adjusted precisely in the factory. Alignment is not necessary except for the following :

1) Noise observed on the screen.

2) Tape damage.

3) Parts replacement in the tape transport system.

Lower flange height of tape guide is used as the reference for the transport adjustment. To maintain the height of the tape guide and prevent damage, do not apply excessive force onto the main base.

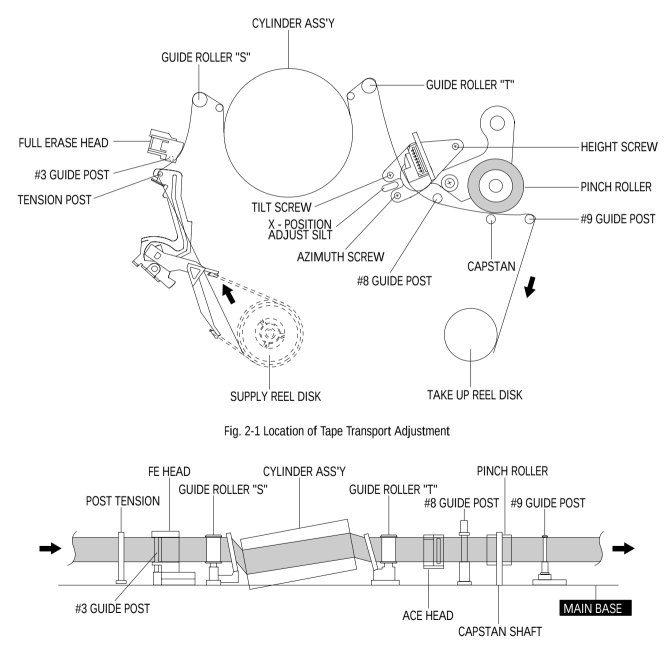


Fig. 2-2 Tape Travel Diagram

2-2 Tape Transport System Adjustment

When parts are replaced, perform the required adjustments by referring to procedures for the tape transport system. If there are any changes to the tape path, first run a T-120 tape and make sure excessive tape wrinkle does not occur at the tape guides.

- 1) If tape wrinkle is observed at the guide roller S, T, turn the guide roller S, T until wrinkle disappears.
- If the tape wrinkle is still observed at the tape guide, perform the tilt adjustment of the ACE head. (See page 5-3 of the Service Manual for Test Point Locations.)
- 2-2-1 ACE Head Assembly Adjustment
- 2-2-1(a) ACE HEAD HEIGHT ADJUSTMENT
- 1) Run the alignment tape (KRV-52NE (NTSC)/52PL (PAL)) in the playback mode.
- 2) Observe surface of the audio head using a dental mirror.
- 3) Turn screw (C) clockwise or counterclockwise until the gap of lower tape edge and the lower edge of the control head is about 0.25mm. (Refer to Fig. 2-3 and 2-4)

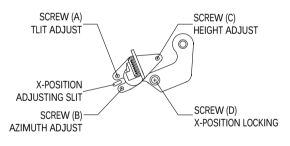


Fig. 2-3 Location of ACE Head Adjustment Screw

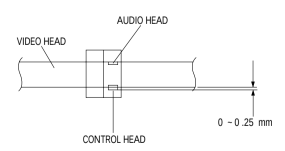


Fig. 2-4 ACE Head Height Adjustment

2-2-1(b) ACE HEAD TILT ADJUSTMENT

- 1) Playback a blank tape and observe the position of the tape at the lower flange of tape guide.
- 2) Confirm that there is no curl or wrinkle at the lower flange of tape guide as shown in Fig. 2-5 (B).
- 3) If a curl or wrinkle of the tape occurs, slightly turn the screw (A) tilt adjust on the ACE head ass'y.
- 4) Reconfirm the ACE head height.

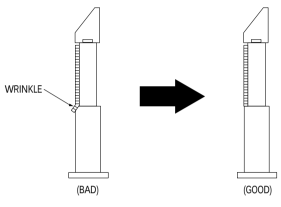


Fig. 2-5 Tape Guide Check

2-2-1(c) AUDIO AZIMUTH ADJUSTMENT

- 1) Load alignment tape (KRV-52NE (NTSC)/52PL (PAL)) and playback the NTSC : 5KHz (PAL : 4KHz) signal.
- 2) Connect channel-1 scope probe to audio output test point.
- 3) Adjust screw (B) to achieve maximum audio level. (See Fig. 2-3)
- 2-2-1(d) ACE HEAD POSITION (X-POINT) ADJUSTMENT
- 1) See "2. Alignment and Adjustment" for ACE Head position (X-Point) adjustment.

- 2-2-2 Linearity Adjustment (Guide roller S, T adjustment)
- 1) Playback the alignment tape (KRV-51N2 (NTSC)/51P (PAL)) (SP mode, Mono Scope).
- 2) Observe the video envelope signal on an oscilloscope (triggered by the video switching pulse).
- 3) Make sure the video envelope waveform (at its minimum) meets the specification shown in Fig. 2-6.

If it does not, adjust as follows :

Note :

- a=Maximum output of the video RF envelope.
- b=Minimum output of the video RF envelope at the entrance side.
- c=Minimum output of the video RF envelope at the center point.
- d=Maximum output of the video RF envelope at the exit side.
- 4) If the section A in Fig. 2-7 does not meet the specification, adjust the guide roller S up or down.
- 5) If the section B in Fig. 2-7 does not meet the specification, adjust the guide roller T up or down.

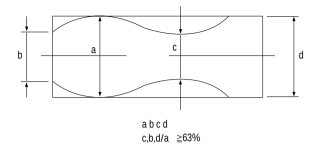


Fig. 2-6 Envelope Waveform Adjustment

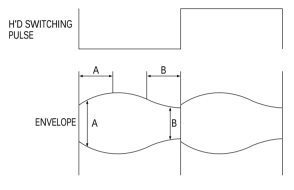


Fig. 2-7 Adjustment Points

- 6) Play back the alignment tape (SP mode, Mono Scope).
- 7) Connect an oscilloscope CH-1 to the Envelope and CH-2 to the H'D SW Pulse for triggering.
- 8) Turn the guide roller heads with a flat head (
) driver to obtain a flat video RF envelope as shown in Fig. 2-8.

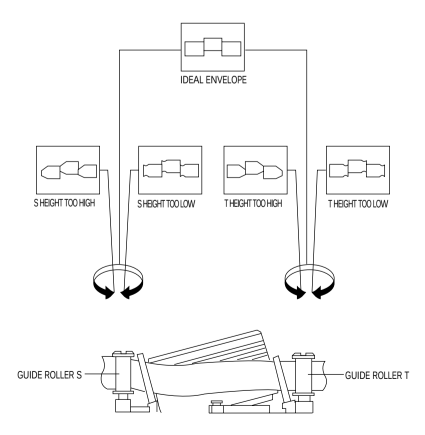


Fig. 2-8 Guide Roller S, T Height Adjustment

2-2-3 Check Transitional Operation from RPS to Play

Check transition from RPS mode to play mode : Using a pre-recorded SP tape, make sure the entry side of envelope comes to an appropriate steady state within 3 seconds (as shown in Fig. 2-9). If the envelope waveform does not reach specified peak-to peak amplitude within 3 seconds, adjust as follows :

- Make sure there is no gap between the supply roller lower flange and the tape. If there is a gap, adjust the supply guide roller again.
- 2) Change operation mode from the RPS to the play mode (again) and make sure the entry side of envelope rises within 3 second.

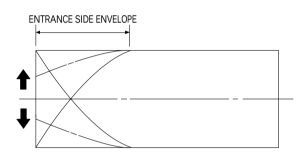


Fig. 2-9 Video Envelope Rising when Operation mode Changes from RPS to Play Mode

2-2-4 Envelope Check

- Make recordings on T-120 (E-120) and T-160 (E-180) tape.
 Make sure the playback output envelope meets the specification as shown in Fig. 2-10.
- 2) Play back a self recorded tape (recording made on the unit using with T-120 (E-120). The video envelope should meet the specification as shown in Fig. 2-10. In SP mode, (A) should equal (B).
 If the head gap is wide upper cylinder should be

If the head gap is wide, upper cylinder should be checked.

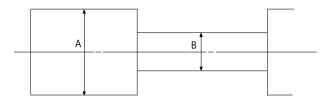


Fig. 2-10 Envelope Output and Output Level

- 2-2-5 Tape Wrinkle Check
- 1) Run the T-160 (E-180) tape in the playback, FPS, RPS and Pause modes and observe tape wrinkle at each guide.
- 2) If excessive tape wrinkle is observed, perform the following adjustments in Playback mode :
- Tape wrinkle at the guide roller S, T section : Linearity adjustment.
- Tape wrinkle at tape guide flange : ACE head assembly coarse adjustment.

2-3 Reel Torque

- 1) The rotation of the capstan motor causes the Holder Clutch Ass'y to rotate through the Belt Pulley.
- 2) The spring wrap PLAY/REV of holder clutch ass'y drives the disk reel S, T through gear idle by rotation of gear center ass'y.
- 3) Brake is operated by slider cam at FF/REW mode.
- 4) Transportation of accurate driving force is done by gears. (Gear Center Ass'y)

Note : If the spec. does not meet the followings specifications, replace the holder clutch ass'y and then recheck.

<table 2-1=""></table>						
MODE	TORQUE g/cm	GAUGE				
PB	42 ± 11	Cassette Torquemeter				
RPS	145 ± 30	Cassette Torquemeter				

VHS MECHANICAL ADJUSTMENT MANUAL VII