

DVD+VCR



DV1040 User's Guide















IMPORTANT SAFEGUARDS



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



TO REDUCE THE RISK OF CAUTION: ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the appliance.

WARNING TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, CAUTION FULLY INSERT.

IMPORTANT FOR LASER PRODUCTS

LASFR

This Digital Video Disc Player employs a Laser System. To ensure proper use of this product please read this owner's manual carefully and retain for future reference. Should the unit require maintenance, contact an authorized service location - see service procedure.

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

To prevent direct exposure to the laser beam, do not try to open the enclosure. Visible laser radiation when open and interlocks defeated.

DO NOT STARE INTO THE BEAM.

DANGER Visible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.

CLASS 1 LASER PRODUCT

CAUTION Do not open the top cover. There are no user serviceable parts inside the Unit; leave all servicing to qualified service personnel.

FCC NOTICE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rule. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception; which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experience radio/TV technical for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION Any changes or modification in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit will protect you if you observe the following procedures for installation, use and servicing. This unit is fully transistorized and does not contain any parts that can be repaired by the user.

1 Read Instructions

All the safety and operating instructions should be read before the unit is operated.

2 Retain Instructions

The safety and operating instructions should be retained for future reference.

3 Heed Warnings

All warnings on the unit and in the operating instructions should be adhered to.

4 Follow Instructions

All operating and use instructions should be followed.

5 Cleaning

Unplug this unit from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

6 Attachments

use attachments unless recommended by the unit's manufacturer as they may cause hazards.

Water and Moisture

Do not use this unit near water- for example. near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool and the like. Caution: Maintain electrical safety. Powerline operated equipment or accessories connected to this unit should bear the UL listing mark or CSA certification mark on the accessory itself and should not be modified so as to defeat the safety features. This will help avoid any potential hazard from electrical shock or fire. If in doubt, contact qualified service personnel.

8 Accessories

Do not place this unit on an unstable cart, stand, tripod, bracket, or table. The unit may fall, causing serious injury to a child or adult as well as serious damage to the unit. Use this unit only with a cart, stand, tripod, bracket, or table recommended by the manufacturer.

unit and cart PORTABLE CART WARNING combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the unit and

(symbol provided by RETAC)



cart combination to overturn.

9 Ventilation

Slots and openings in the case are provided for ventilation to ensure reliable operation of the unit and to protect it from overheating. These openings must not be blocked or covered. These openings must not be blocked by placing the unit on a bed, sofa, rug, or other similar surface. This unit should never be placed near or over a radiator or heat radiator. This unit should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

10 Power Sources

This unit should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your dealer or local power company. For units intended to operate from battery power, or other sources, refer to the operating instructions.

11 Grounding or Polarization

This unit is equipped with a polarized alternating -current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. To prevent electric shock, do not use this polarized plug with an extension cord, receptacle, or other outlet unless the blades can be fully inserted without blade exposure. If you need an extension cord, use a polarized cord.

12 Power-Cord Protection

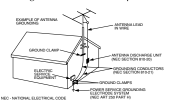
Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the unit.

Note to CATV system installer

This reminder is provided to call the CATV system installer's attention to Section 820-40 of the NEC which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

13 Outdoor Antenna Grounding

If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1984 (Section 54 of Canadian Electrical Code, Part 1) provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antennadischarge unit, connection to grounding electrodes, and requirements for the grounding electrode. See example as shown.



14 Power Lines

An outside antenna system should not be located in the vicinity of overhead power lines, other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching or approaching such power lines or circuits as contact with them might be fatal. Installing an outdoor antenna can be hazardous and should be left to a professional antenna installer.

15 Lightning

For added protection for this unit during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the unit due to lightning and power line surges.

16 Disc Tray

Keep your fingers well clear of the disc as it is closing. It may cause serious personal injury.

17 Overloading

Do not overload wall outlets or extension cords as this can result in a risk of fire or electric shock.

18 Object and Liquid Entry

Never push objects of any kind into this unit through openings as they may touch dangerous voltage points or "short-out" parts that could result in a fire or electric shock. Never spill liquid of any kind on the unit.

19 Burden

Do not place a heavy object on or step on the product. The object may fall, causing serious personal injury and serious damage to the product.

20 Disc

Do not use a cracked, deformed or repaired disc. These discs are easily broken and may cause serious personal injury and product malfunction.

21 Servicing

Do not attempt to service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

22 Damage Requiring Service

Unplug this unit from the wall outlet and refer servicing to qualified service personnel under the following conditions.

- A When the power-supply cord or plug is damaged.
- B If liquid has been spilled, or objects have fallen into the unit.
- C If the unit has been exposed to rain or water.
- D If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to its normal operation.
- E If the unit has been dropped or the cabinet has been damaged.
- F When the unit exhibits a distinct change in performance-this indicates a need for service.

23 Replacement Parts

When replacement parts are required, have the service technician verify that the replacements he uses have the same safety characteristics as the original parts. Use of replacements specified by the unit manufacturer can prevent fire, electric shock, or other hazards.

24 Safety Check

Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks recommended by the manufacturer to determine that the unit is in safe operating condition.

25 Wall or Ceiling Mounting

The product should be mounted to a wall or ceiling only as recommended by the manufacturer.

26 Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

FEATURES...

- DVD, VCD, MP3 on CD-R/RW, and VHS playback
- Watch DVD and Record TV at the same time
- Multi-function remote control (VCR, DVD)
- Video Index Search System (VISS)
- Multi-channel Television Sound (MTS) playback/record
- High Quality 6-Head Hi-Fi Sound
- One Touch Recording (OTR)
- Progressive Scan
- MP3 playback
- Graphical On Screen Display (OSD)
- Screensaver function (DVD)
- 3D Sound (3D sound effect using 2 speakers)
- High bit / high sampling with 27MHz / 10bit video encoder
- High bit / high sampling with 96KHz / 24bit audio D/A converter
- Coaxial digital audio output (PCM, Dolby Digital, dts)
- Built-in Dolby Digital decoder (DVD)
- Analog audio 2-channel output for DOWNMIX (x1)
- Composite video out (x1)
- Slow Forward / Reverse (DVD) playback
- Fast Forward / Reverse playback
- DVD Title, Chapter and Time Search, and CD/VCD Track and Time Search
- Adjustable TV Aspect Ratio
- Repeat playback
- A-B Repeat (DVD)
- English, French and Spanish OSD
- Parental Lock (DVD)
- Multi Angle function (DVD)

This function allows you to choose the viewing angle of scenes which were shot from a number of different angles. (The number of angles available depends on the disc.)

• Zoom function (DVD/VCD)

READ CAREFULLY BEFORE USING

Please read carefully before using this DVD player.

Placement and handling

- The picture and sound of a nearby TV, VCR, or radio may be distorted during playback. In this case, position the unit away from the TV, VCR, or radio, or turn off the unit after removing the disc.
- Do not use volatile liquids, such as insecticide spray, near the unit. Do not leave rubber or plastic products in contact with the unit for a long period of time. They will leave marks on the surface.

When Not in Use

- When the unit is not in use, be sure to remove the disc or tape and turn off the power.
- If you do not use the unit for a long period of time, remove the remote control batteries to prevent leakage.

Moving

- The original shipping carton and packing materials come in handy. For maximum protection, re-pack the unit as it was originally packaged at the factory.
- Remember to eject any videotape or disc.

Cleaning

• Use a soft, dry cloth. If the surfaces are extremely dirty, use a soft cloth lightly moistened with a mild detergent solution. Do not use strong solvents such as alcohol, benzine, or thinner, as these might damage the surface of the unit.

Maintenance

 This is a high precision video device. For optimal performance, we recommend regular inspection and maintenance every 1,000 hours by qualified service personnel. Contact your dealer or nearest service center.

Antenna Orientation

 Antennas are subject to changes in direction or damage due to wind and rain. For best results, contact your nearest service center about proper orientation and/or replacement.

Copyright

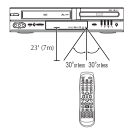
 It is forbidden by law to copy, broadcast, show, broadcast via cable, play in public, or rent copyrighted material without permission.

Tape and Disc Handling

- To prevent damage to the unit, do not use moldy, stained, scratched or otherwise damaged tapes or discs.
- Condensation may be present on your videotape. Allow the tape to dry completely before using it.
- After playing, store discs and tapes in their cases to prevent damage.
- Do not expose discs or tapes to high temperatures, humidity, mold, direct sunlight, dirt, dust or strong magnetic materials.

Using the Remote Control

- Operate remote control within 23 ft. (7m) of the unit.
- Do not press two buttons at the same time.
- · Do not store in a dusty or humid location.



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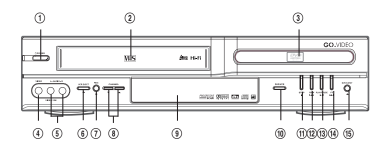
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IDENTIFICATION OF CONTROLS

Front Panel



(1) (1) Power button

Use to power the device on/off if AC power supply is connected.

- (2) Use to insert videotape
- 3 Disc tray
- 4 Video input jack
- ⑤ Audio input jacks
- **6** VCR Eject button
- (7) Record button
- **8** Channel Up/Down buttons
- Operation Display Window

Displays the status of device. For more information, see "Operation Display Window" on the next page.

10 DVD/VCR button

Use to change DVD mode to VCR mode, and vice versa.

① Stop button

Use to stop playing.

(12) Rewind button

Use to rewind videotape or disc.

(3) PLAY/PAUSE button

Use to start and pause playback of videotape or disc.

(4) Fast Forward button

Use to fast forward videotape or skip to the next chapter of a disc.

(5) DVD Eject button

Operation Display Window

VCR IIII II DVD GO REC III III III III

- RECORDING MODE -



Timer Recording on Standby



Timer Recording Error



Recording in Progress



Timer Recording in Progress



Recording Pause

- REPEAT MODE -



Repeat one chapter



Repeat all chapters



Repeat a defined period from A



Repeat a defined period from A to B

- DVD OPERATION -



DVD playback



Fast playback



Fast reverse playback



Slow playback



Still picture



Progressive Scan mode



Interlaced Scan mode

- VCR OPERATION -



VCR playback



Fast forward



Rewinding



Fast playback (CUE)



Fast reverse playback (REVIEW)



Slow playback



Still picture

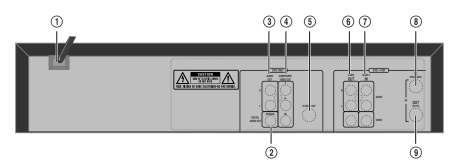


Stop



Child Lock

Rear Panel

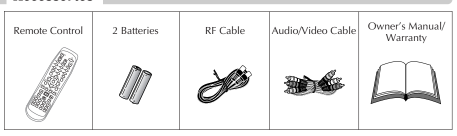


- 1) Power Cord
 - Connect to wall outlet.
- Digital Output (COAXIAL) Jack
 Connect to digital receiver/ amplifier or digital audio decoder.
- ③ AUDIO Out Jack
- (4) COMPONENT Video Out Jack

For best picture quality, connect the unit to TV or monitor with COMPONENT(480i) input.

- **⑤** S-Video Output Jack
- **6** A/V Output Jack
- 7 A/V Input Jack
- (8) Connection to Antenna/Cable
- (9) Connection to TV

Accessories

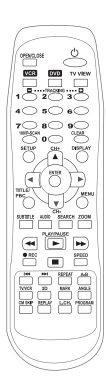


• To purchase accessories or additional parts, contact your nearest dealer or service center.

REMOTE CONTROL



| \bigcirc | Switches the DVD+VCR on or off. |
|-----------------------------------|---|
| OPEN/CLOSE | [DVD] Opens/closes the disc tray, [VCR] Ejects a tape |
| VCR | Changes to VCR mode. |
| DVD | Changes to DVD mode. |
| TV VIEW | Selects the devices connected to the Audio/Video sockets (AV1, AV2, VCR, DVD). |
| 1 3 3 | [VCR] Manually reduces of streaks or picture "jitter". |
| 1 2 3 4 4 5 6 7 8 9 | Number entry |
| 100/P-SCAN | [DVD] Activates Progressive Scan, [VCR] Number 100 |
| ©H: | Navigate through the menus., [VCR] Channel Up/Down button |
| ENTER | Confirms a menu selection. |
| | [DVD] Removes any menu or display from the screen. |
| CLEAR | IVCRI Resets the time counter to 0:00:00. Also clears on- screen menu item entries when setting the time and date or timer recordings. |
| DISPLAY | date of time recordings. |
| | IDVD, VCRI Shows the status displays. |
| SETUP | Ŭ |
| \bigcirc | IDVD, VCRI Shows the status displays. |
| SETUP TITLE/ | [DVD, VCR] Shows the status displays. [DVD, VCR] Displays or exits the SETUP menu. [DVD] Displays the title menu when playing a DVD. |
| SETUP TIITLE/ PBC | [DVD, VCR] Shows the status displays. [DVD, VCR] Displays or exits the SETUP menu. [DVD] Displays the title menu when playing a DVD. Activates PBC mode when playing a VCD. |
| SETUP TITLE! PBC MENU | [DVD, VCR] Shows the status displays. [DVD, VCR] Displays or exits the SETUP menu. [DVD] Displays the title menu when playing a DVD. Activates PBC mode when playing a VCD. [DVD] Accesses the disc menu during play (if there is one). |
| SETUP TITLE! PBC MENU SUBTITLE | IDVD, VCRI Shows the status displays. IDVD, VCRI Displays or exits the SETUP menu. IDVDI Displays the title menu when playing a DVD. Activates PBC mode when playing a VCD. IDVDI Accesses the disc menu during play (if there is one). IDVDI Selects a desired language for the subtitle. |



| | Pauses playing a clise of a tape. Pauses playback or recording modes. |
|-------------|--|
| 4 | Starts fast reverse, reverses accelerated play or reverses slow motion |
| > | Starts fast forward, forward accelerated play or forward slow motion |
| | Stops play, accelerated search, slow motion or recording. |
| ● REC | $^{\rm [VCR]}$ Starts record mode on tapes with the safety tab intact. Press this repeatedly to set a recording duration for OTR. |
| SPEED | $^{\mbox{\scriptsize [VCR]}}$ Overrides the default recording speed (either SP or SLP). |
| 44 | [DVD] Skips back to previous chapter or track in playback mode, Back step in pause mode |
| ▶ | IDVDI Skips forward to next chapter or track in playback mode, advances one frame in pause mode , IVCRI Advances one frame in pause mode |
| REPEAT | [DVD] Repeats a Title, Chapter, Disc, One, Directory or Random playback. |
| A B | [DVD] Allows selection of a section and will play it repeatedly. |
| TV/VCR | [DVD, VCR] Switches between TV and VCR |
| 3D | [DVD] Selects virtual 3D sound effect between VSR (Virtual Surround mode) and EST (Enhanced Stereo mode) |
| MARK | [DVD] Stores bookmarks in memory to be viewed (listened to) again |
| ANGLE | [DVD] Accesses multiple camera angles if any were added to the disc when it was created. |
| CM SKIP | [VCR] Commercial Skip skips forward 30 seconds |
| REPLAY | [VCR] Replays previous 15 seconds |
| L.CH. | IVCRI Go to Last Channel button |
| PROGRAM | [VCR] TIMER RECORDING button, [DVD] PROGRAM Playback button |
| | |

Starts playing a disc or a tape.

Child Lock!!!

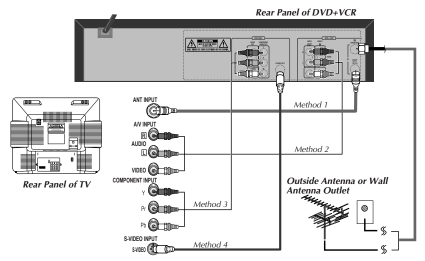
PLAY/PAUSE

Press the power [O] button on the remote control for about 8 seconds. All front panel and remote control buttons are now locked, and the Lock indicator (" 58 FE") will be displayed on window display. To release child lock, press the power [O] button again for about 8 seconds.

CONNECTING TO A TV

■ The default RF Output channel is CH3. If Channel 3 is used by a TV station, you must change it to Channel 4. See "To Set Output Channel" on page 23.

Various methods of connecting your TV



Method 1

Unplug the RF cable from the "ANT.IN" Jack on the rear panel of the TV. Plug this cable into the "ANT.IN" jack on the rear panel of the DVD+VCR. Connect the "RF OUT" jack on the DVD+VCR to the "ANT.IN" jack on the TV with another RF cable.

If your cable system provides all your channels, connect an RF Cable from the OUT jack of the Cable Box to the "IN From Antenna" jack on the DVD+VCR unit.

Method 2: Connecting to a TV equipped with audio/video in jacks

Use the supplied audio/video cable to connect the **Video Out** jack on the DVD+VCR to the **Video In** jack on your TV. Connect the **AUDIO Out** jack on the DVD+VCR to the AUDIO IN jack on the TV. Match the color of the cable to the color of the jack.

$\label{eq:Method} \textbf{3}: \textbf{Connecting to a TV equipped with component video in jacks}$

Connect component video cables (not supplied) from the **Component Video Out** jacks on the DVD+VCR to the Component Video In jacks on the TV. If you do not receive a clear picture using the Component Video Pr, Pb, Y jacks, try connecting to the Cr, Cb, Y jacks instead. The component video connection only works in DVD playback mode.

To use the VCR or view TV channels, you still need to connect the RF cable or the audio/video cables.

Method 4: Connecting to a TV equipped with S-Video in jacks

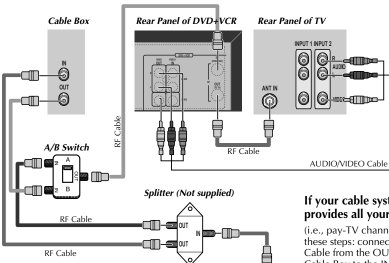
Connect an S-Video cable (not supplied) between the S-Video Out jack on the DVD+VCR to the S-Video In jack on the TV. The S-Video connection only works in DVD playback mode. To use the VCR or view TV channels, you still need to connect the RF cable or the audio/video cables.



- VHF: TV channels 2~13, UHF: TV channels 14~69, CATV: Cable TV
- If you do not receive a clear picture using the Component Video Pr, Pb, Y jacks, try connecting to the Cr, Cb, Y jacks instead.

CONNECTING A CABLE BOX

How to connect



If your cable system provides all your channels

(i.e., pay-TV channels), follow these steps: connect an RF Cable from the OUT jack of the Cable Box to the IN jack on the DVD+VCR unit. Then connect another RF cable from the OUT

jack on the DVD+VCR to the IN or ANT jack on the rear of the TV.

1. Find the RF cable that goes into your cable box. Unplug it from the cable box and plug it into an RF splitter (available at your local electronics store.)

Cable Outlet

- 2. Connect an RF cable between one OUT terminal on the splitter and the IN terminal on the cable box.
- 3. Connect another RF cable between the other OUT terminal on the splitter and the A-IN terminal on an A/B switch (available at your local electronics store.)
- 4. Connect a third RF cable between the OUT terminal on the cable box and the B-IN terminal on the A/B switch.
- 5. Connect an RF cable between the OUT terminal on the A/B switch and the ANT. IN jack on your DVD+VCR.

When the A/B switch is set to B, use the cable box control to change channels. When the A/B switch is set to A, use the DVD+VCR remote to change channels.

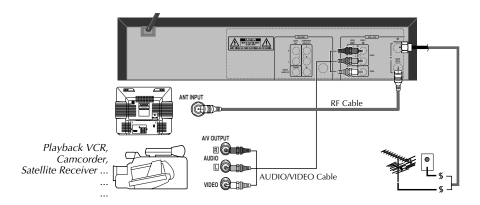
How to watch regular TV and record Cable TV

- I Set the Channel Select switch of the cable Box to CH 3. If Channel 3 is used by a TV station, you must change it to Channel 4. See "To Set Output Channel" on page 23.
- **2** Select the channel to be recorded on the Cable Box. If you want to watch the show that is recording, press [TV/INPUT] button on your TV to select "Out (VCR)".
- $oldsymbol{3}$ Press the [REC] button on the DVD+VCR.
- f 4 To watch regular TV while you record from cable, select the desired channel on your TV. Because of the nature of cable boxes, you cannot watch one Cable TV channel and record another at the same time.

CONNECTING OTHER VIDEO EQUIPMENT

■ You can connect a wide variety of audio/video equipment to your DVD+VCR, including an additional VCR, Laser Disc Player, DVD Player, Camcorder, Satellite Receiver, or Video Game. Because these devices use all of connections, they are described together.

How to Connect



- 1 Connect audio/video cables from the Audio/Video Out jack on your other video equipment to the Audio/Video In jack on rear panel (or front panel) of DVD+VCR.
- 2 Connect an RF cable from the "ANT. IN" jack on a TV or satellite receiver to the "RF.OUT" jack on the DVD+VCR.
- 3 To record other video equipment with the DVD+VCR, insert a tape with the record safety tab intact into DVD+VCR and follow the instructions for recording on page 24.

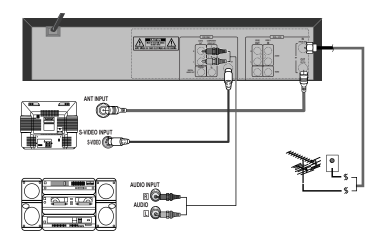
How to Copy (Edit) Tape with Other Video Equipment

- 1 Turn on the DVD+VCR.
- 2 Press [TV VIEW] and set the DVD+VCR to display "External Input 1" or "External Input 2" on TV screen.
- $oldsymbol{3}$ Press [PLAY] on the other video equipment.
- f 4 Press [REC] on the DVD+VCR when you want to record from the other video equipment.
- **5** Press [Pause] on the DVD+VCR to prevent recording a scene you do not want.

(Caution) Recording is stopped automatically after 5 minutes in Pause mode. Press the [REC] button again if you want to resume recording.

CONNECTING TO A STEREO RECEIVER

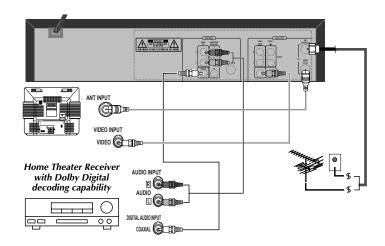
How to Connect



- 1 Connect audio/video cables from the AUDIO OUT jack on the rear panel of the DVD+VCR to the In jack of the stereo receiver.
- f 2 On the stereo's control panel, select the "External Input" that you connected to the DVD+VCR.
- ${f 3}$ Turn on the stereo receiver and start playback of a DVD disc or Hi-Fi videotape. You should hear sound from the speakers connected to your stereo receiver.

CONNECTING TO A DOLBY DIGITAL DECODER OR DTS DECODER

How to Connect



If you are playing a DVD disc that has a soundtrack in 5.1 channel Dolby Digital Surround, or DTS surround formats, the DVD+VCR outputs a Dolby Digital or DTS data stream from its COAXIAL DIGITAL AUDIO OUT jack. By hooking the DVD+VCR up to a Dolby Digital or DTS decoder, you can enjoy high-quality surround sound.

- 1 Connect a coaxial digital audio cable (not included) from the DIGITAL AUDIO OUT jack on the DVD+VCR to the Digital Audio In jack on the decoder.
- f 2 Connect the TV as explained on page 12, for playback and recording of videotapes.



Not all DVD discs have these soundtrack formats.

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OUTPUT SELECT

To Select DVD

Press the [DVD] button.

"DVD" lights on the operation display window and all remote control buttons control the DVD player.

To Select VCR

Press the [VCR] button.

"VCR" lights on the operation display window and all remote control buttons control the VCR.

To Watch TV or External Input

Press the [TV VIEW] button.

The unit will cycle through VCR PLAYBACK \rightarrow BROADCASTING RECEPTION \rightarrow EXTERNAL INPUT.

Stop when you see the viewing mode you want.

DVD PLAYBACK





- If you do not close the tray, it will be closed automatically in 5 minutes to protect it from damage.
- Some CD-R, CD-RW (MP3, AUDIO CD) may not play due to disparities in producing medium (PC, CD-Recorder), media type, and/or disc format.

Press [७] to turn on the unit.

Press [DVD] to select DVD mode.

Press [OPEN/CLOSE] to open the disc tray.

Place your disc in the center of the disc tray, with the label facing upward.



Press [OPEN/CLOSE] to close the tray.

The disc tray is closed and many discs will start playback automatically.

To start playback, press [PLAY].

- In the case of DVD,
 DVD menus and titles are often displayed on screen.
- In the case of S-VCD and VCD2.0:
 The disc menus are displayed on screen and are converted into PBC (Playback Back Control) mode.
- In the case of CD, VCD1.1 and MP3: The disc plays in order of its track numbers.

To stop playback, press [■].

To pause, press [PLAY] during playback.

Press [PLAY] again to resume playback.

Press [OPEN/CLOSE] to open the disc tray.

Remove the disc, and press [OPEN/CLOSE] to close the tray.

Various Playback Methods

- For fast (or reverse) playback, press [►►] (or [◀◀]) in Playback mode.
 - * Unavailable during MP3 playback and with certain DVDs.
- For slow (or reverse) playback, press [►►] (or [◄◄]) in Pause mode.
 - * Not available during VCD playback. The Mark will appear.
- For still picture, press [PLAY] in Playback mode.

Selecting an audio language

You may select an audio language if a disc includes multiple languages.



Keep pressing [AUDIO] until your preferred language appears in playback mode.



If the DVD disc includes audio information, every time you press [AUDIO], English (ENG), French (FRE), Spanish (SPA), etc. appear one by one.

Selecting a subtitle language

You may select an subtitle language if a disc includes multiple languages.



Keep pressing [SUBTITLE] until your preferred language appears in playback mode.



If the DVD disc includes subtitle information, every time you press [SUBTITLE], English (ENG), French (FRE), Spanish (SPA), ... and OFF appear one by one.

Things to know before DVD playback

Which discs you can use

DVD Video (Digital Versatile Disc)

DVD-R (DVD-Recordable)

DVD-RW (DVD-Rewritable)

Audio CD (Compact Disc Digital Audio)

Video CD (format 1.0/1.1./2.0)

Super Video CD

CD-R (CD recordable) Audio/ MP3 contents

CD-RW (CD rewritable) Audio/ MP3 contents





Regional code

If the region number described on the DVD disc does not correspond to the Region number of this player, the player will not play this disc.



For more detailed information, go to "ABOUT DVD" page in "HELP" chapter .

VCR PLAYBACK



Press [6] to turn on the DVD/VCR.

Press [VCR] to select VCR mode.

Insert the desired tape.



To start playback, press [PLAY].

If the picture is flickering or poor quality, adjust it with the [TRACKING +/-] buttons.

To stop playback, press [■].

To pause playback, press [PLAY].

Press [PLAY] again to resume playback.

Press [VCR EJECT] on the unit or [OPEN/CLOSE] on the remote control to eject the tape.

Various Playback Methods

- For fast forward (or reverse) playback, press [▶▶] (or [◀◀]) in Playback mode.
- For Still picture, pause the playback, then press [PLAY/PAUSE] in Playback mode.
- For slow-motion playback, pause the playback, then press [►►] in Pause mode.
 - * NOTE: The VCR does not have Slow Reverse Playback.
- For Frame Advance, press [►] in Pause mode. Each time you press this button, the picture advances one frame.

To Adjust Display

This product includes automatic Tracking so you can enjoy a clear picture without additional operation. However:

- If the screen is poor in Playback mode,
- If noises occur in the upper or lower part of the screen in slow playback mode,
- If paused picture vibrates up and down.

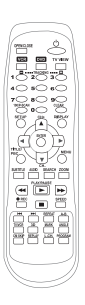
Then try using the [TRACKING +/-] buttons to adjust the display manually.



If the VCR detects contaminated head(s), it shows an on-screen message to bring this to your attention.

* If you see this message, clean the video heads with a commercial headcleaner.

CLOCK SET



Set the TV to CH 3 (or 4).

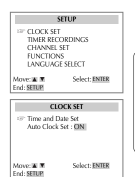
Press [VCR] on the remote control to select VCR mode.

Press [SETUP].

Press [ENTER] to select "CLOCK SET".

"Time and Date Set" is already selected.

Press [ENTER] to set the time and date.



Set the current date and time by pressing [<, >, ^, v] keys or pressing the [0-9] keys.

For DATE SET, follow the order of Month / Day / Year ; for TIME SET, follow the order of Hour / Minute.

If the input box blinks rapidly, you have entered an invalid number. Enter a zero as the first number for hours or months between 1 and 9.

When CLOCK SET is complete, press [SETUP] twice to return to the main Setup menu or three times to return to VCR mode.





MEMORIZING TV CHANNELS

To Automatically Memorize Channels

■ Memorizing channels allows you to use the CH+/- button without seeing empty channels. You can manually delete channels you do not want to watch.

1

Press [VCR], then press [SETUP].

Press [v] to move the to "CHANNEL SET", and then press [ENTER].

CLOCK SET
TIMER RECORDINGS
CHANNEL SET
FLINCTIONS

7

Select "Auto Channel Search".

Press [ENTER] to select "AUTO CHANNEL SFARCH".

CHANNEL SET

LANGUAGE SELECT

Auto Channel Search
Add/Remove Channels
Signal Type: CABLE
Cable Box Setup
Channel Change: CH3

Select "Detect Automatically".

Press [ENTER] to detect the channel automatically.

AUTO CHANNEL SEARCH

What type of signal are you using?

Cable TV Antenna

Detect Automatically

The DVD+VCR searches for all available channels. When this process is complete, the lowest channel found is displayed.

AUTO CHANNEL SEARCH

Now scanning channel 11

3

Check memorized channels.

To check the memorized channels, press [CH+/–] on the remote control

To Memorize Channels Manually

■ To add or remove channels manually:

1

Press [VCR], then press [SETUP] and select "CHANNEL SET".

Select "Add/Remove Channels".

CHANNEL SET

Auto Channel Search
Add/Remove Channels

Signal Type: Cable Box Setup Channel Change:

CABLE CH3

2

Select the desired channel and memorize it.

Use the [0-9] buttons to select the desired channel.

When [>] is pressed, "REMOVED" under the channel number changes to "ADDED".

ADD/REMOVE CHANNELS

Channel 02 is now ADDED.

3

Check the memorized channel.

To check the memorized channel, press [CH+/-] on the remote control

To Delete Channels Manually

■ To delete memorized channels:

1 Press [VCR], then press [SETUP] and select "CHANNEL SET". Select "Add/Remove Channels"

ADD/REMOVE CHANNELS

Channel 02 is now REMOVED.

2 Select the desired channel and delete it.

Use the [0-9] buttons to select the desired channel to delete.

When [<] is pressed, "ADDED" under the channel number changes to "REMOVED".

 ${f 3}$ To check the deleted channel, press [CH+/–] on the remote control.

Selecting cable or antenna viewing

This feature is useful if your cable signal goes out because it allows you to switch to a regular antenna for alternate television reception.

To set the signal type:

Press [ENTER] to toggle the setting between CABLE and ANTENNA in the CHANNEL SET screen. When the desired signal type is displayed, press [SETUP] twice to exit.

CHANNEL SET

Auto Channel Search
Add/Remove Channels
Signal Type: CABLE
Cable Box Setup
Channel Change: CH3

To Set Cable Box

This feature is useful if your cable signal goes out. It allows you to switch to a regular antenna for alternate television reception.

1

Press [VCR], then press [SETUP] and select "CHANNEL SET".

Select "Cable Box Setup".

CHANNEL SET

Auto Channel Search
Add/Remove Channels
Signal Type:
CABLE
Cable Box Setup

Channel Change: CH3

2

Select "Cable Box Channel".

Enter the channel number which matches to the output of the Cable Box.

CABLE BOX SETUP

On what channel does the VCR receive signals from the cable box? (usually 3, 4 or video)

--

To Set Output Channel

■ Use this option to change the VCR 's output channel. The default is channel 3.

Press [VCR], then press [SETUP] and select "CHANNEL SET". Select "Channel Change".

Press [ENTER] to set the RF Output channel to CH3 or CH4.

CHANNEL SET

Auto Channel Search
Add/Remove Channels
Signal Type: CABLE
Cable Box Setup
Channel Change: CH3

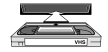


To Record With VCR



Press [\circlearrowleft] to turn on the DVD/VCR.

- Press [VCR] to select VCR mode.
- Turn on the TV and select Ch 3, or press [INPUT] on your TV to select External Input mode.
- Insert a recordable tape.
 Insert a tape with recording tab.



- With [CHANNEL], [0-9] and [TV VIEW] buttons, select the desired channel or external input to record.
- Select the desired speed (SP or SLP) with the [SPEED] button.
- Press the [REC] button.
 The unit starts recording.
- If you want to pause recording, press [PLAY].

 After pressing [PLAY], if the unit is left in Pause mode for five minutes, the recording is stopped automatically.
- To exit recording, press [STOP].

To Watch Another TV Channel or DVD while recording

1 If you want to watch another TV channel during recording, press [TV/VCR].

Select the desired channel by using the TV's remote control or channel buttons. If you use the DVD/VCR buttons to change channels, you will record the channel you are watching.

2 If you want to playback a DVD during recording, insert a DVD disc.

Place the desired DVD disc on DVD tray, press [DVD] to change OUTPUT to DVD mode and press [PLAY].

To Record From DVD To Videotape during DVD playback

1 Press [DVD] to select DVD mode.

Insert the desired DVD disc.

You cannot record copy-protected DVD discs.

Insert a recordable tape into the VCR.

- 2 Press [PLAY] to start the DVD playback and press [REC] to start the VCR recording.
- 3 To exit copy, press [■].

Recording stops automatically when DVD playback is finished or recorded tape reaches the end.

Video recorded in PROGRESSIVE SCAN mode will playback abnormally. First change PROGRESSIVE to INTERLACED mode in the SCAN MODE screen, then record from DVD to videotape. (refer to pages 44, 47)

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners.

Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

One Touch Recording (OTR)

■ To record the current TV program at the touch of a button, follow the procedures below.

f 1 First, follow steps 1 to 4 under "To Record With VCR" on page 24.

2 Press [REC] repeatedly to set the desired recording time:

Once continuous recording until you press [STOP] Twice record for 30 mins from current time

3 (times) record for 1 hour

11 record for 6 hours

12 record for 7 hours 13 record for 8 hours

14 record for 9 hours

15 Return to normal (continuous) recording

3 To stop Recording, press [STOP].

TIMER RECORDING

Timer Recording

Turn on the TV.

Make sure the current time is set correctly (see page 21 for instructions on setting the clock).

Insert a recordable tape with recording tab.

Press [VCR] to select VCR mode.

Press [SETUP] and select "TIMER RECORDINGS".

Move To "TIMER RECORDINGS" with [v] and press [ENTER].

CLOCK SET

TIMER RECORDINGS
CHANNEL SET
FUNCTIONS
LANGUAGE SELECT

Move: A V Select: ENTER
End: SETUP

SETUP

Select "Make a New Program".

Press [ENTER] to select "Make a New Program".

TIMER RECORDINGS

*** Make a New Program
Review/Cancel Programs

**Move: ** ** Select: ENTER
Fnd: SETUP

Set How Often to Record.

Move to desired recording type with [v] and press [ENTER].

For details, see "Types of Timer Recordings" on page 28.

How often do you want to record program?

One Time
Daily (Sun-Sat)
Weekdays (Mon-Fri)
Weekly (Once a Week)

Move: ▲ ▼ Select: ENTER End: SETUP

Channel

Start Date

Select a Show to Record.

Select the desired channel with [0-9].

**If Converter Box and DVD+VCR are connected with an audio/video cable, select "EXTERNAL INPUT" as the TIMER REC CH with the [TV VIEW] button.

PROGRAM1 (ONE TIME)

0 4 Cable

--/--

When \square moves to "Cable", select either "Cable" or "Antenna" with [v] or [A].

9

Set Date and Time to Record.

Select the date, start time and end time to record using [0-9].

PROGRAM1 (ONE TIME)
Channel 104 Cable

Start Date Start Time Start Time Speed SP

Move: ◀ ▶ Input: ▲ ▼ Video: TVview End: SETUP

10

Set "Tape Speed".

Select either SP, SLP or Auto with [v] or $[\Lambda]$.

For more information on recording speed, see "Using video cassette" on page 28.

PROGRAM1 (ONE TIME)

Channel 104 Cable Start Date 06 / 04 Start Time 10 : 10 AM End Time 11 : 10 AM

Tape Speed SP

Move: ◀ ▶ Input: ▲ ▼ Video: TVview End: SETUP

If the unit is not ready (e.g., a recordable tape is not inserted, the tape is currently playing or the unit is powered off), an error message will appear on screen.

Press [SETUP] to complete the Timer Recording.

"Program # has been saved. For program recording, insert a cassette...." message is displayed.

TIMER RECORDING indicator, **!** is displayed on the operation display window.

At the scheduled time, the Timer Recording will begin.

PROGRAM1 (ONE TIME)

Channel 104 Cable Start Date 06 / 04 Start Time 10 : 10 AM End Time 11 : 10 AM Tape Speed SP

Move: ◀ ► Input: ▲ ▼
Video: TVview End: SETUP

PROGRAM 1 has been saved.

For program recording, insert a cassette.

End: SETUP

To Confirm or Cancel TIMER RECORDINGS

Repeat steps 1-6 of "Timer Recording".

Select "Review/Cancel Programs".

TIMER RECORDINGS

Make a New Program
Review/Cancel Programs

Move: ▲ ▼ End: SETUP Select: ENTER

2

Confirm Timer Recording details with [v] and press [CLEAR] to delete specific details.

PROGRAM 1 (ONE TIME)

Channel 104 Cable
Start Date 06 / 04
Start Time 10 : 10 AM
End Time 11 : 10 AM
Tape Speed SP

Move: ▲ ▼ End: SETUP Cancel: CLEAR Change: ENTER

Timer Program Setting

Press [PROGRAM] in VCR mode.

This is a shortcut to view the Timer Recording menu.

Before setting a Timer Recording, the clock should be set correctly and VCR mode should be selected.

Types of Timer Recordings

One Time: A single Timer Recording on a specific date and time.

Daily : A Timer Recording that will record at the same time every day.

Weekday: A Timer Recording that will record at the same time Monday through Friday.

Weekly: A Timer Recording that will record once a week on the selected day and time.

Using Video Cassettes

Before you play or record on a video cassette tape, please read this information on the proper care and use of video cassettes.

Use only video cassettes that bear the VHS mark: VHS.

There are four types of video cassettes: T-60, T-90, T-120, and T-160. The amount you can record on a tape is dependent upon the tape speed at which you record. The table below lists the recording time (hours:minutes) for each tape type according to recording speed.

| Tape Type | SP Mode (Standard Play) | SLP Mode (Extended Play) |
|-----------|-------------------------|--------------------------|
| T-60 | 1:00 | 3:00 |
| T-90 | 1:30 | 4:30 |
| T-120 | 2:00 | 6:00 |
| T-160 | 2:40 | 8:00 |



Protecting video cassettes from accidental erasure

Cassettes have a safety tab to prevent erasure. Break off the safety tab with a screw driver. If you wish to record on a cassette without a safety tab, cover the hole with cellophane tape. If you insert a video cassette without a safety tab into the unit after setting the timer recording program, "(日)" will blink on the display panel in the power

off mode and the unit will automatically eject the cassette. In the power on mode, the unit will playback automatically.

If you insert a video cassette with a safety tab into the unit after setting the timer recording program, the unit will be in stand-by mode.

Inserting video cassettes

Firmly insert the cassette into the cassette compartment with the label up. An inverted cassette cannot be inserted. Do not attempt to insert a video cassette if the unit is unplugged. Do not insert fingers or any foreign object beyond the door flaps of the cassette compartment; this could lead to injury or equipment damage.

Removing video cassettes

Press [VCR EJECT] on the front panel and the VCR will eject the tape. Pull the cassette out gently. Do not attempt to pull out the video cassette after the unit begins to load the video cassette. Let it finish loading, then press [EJECT] to eject it.



 Audio-visual material may include works of copyright which must not be recorded without authorization of the copyright owner.

WATCHING AND RECORDING CABLE TV

To Watch and Record Cable TV

Because of the nature of converter boxes, you cannot watch one Cable TV channel and record another at the same time.

Turn on the cable box and then set a channel to watch or to record.

Turn on the DVD+VCR and then set the DVD+VCR channel connected to the converter (CH03/04/EXTERNAL INPUT).

Power on TV and then set the channel connected to the DVD+VCR (CH03/04/VCR).

Recording while Watching

With the setup described above, the channel selected by the converter is displayed on screen. Press [REC] on the DVD+VCR to record the channel selected by the converter, or press [REC] repeatedly to set One Touch Recording (OTR) (see page 25).

TIMER RECORDINGS from Cable TV

Program VCR.

Follow the instructions on page 26 for setting a Timer Recording. Set the DVD+VCR to the channel input from the converter box (CH3, CH4 or EXTERNAL INPUT). Enter date and time of the cable program in the Timer Recording menu.

Set Channel on Converter Box.

Set converter to the cable TV channel you wish to record. for example to record CH48,

Display CH48 with CONVERTER CHANNEL SELECT button.

Complete Timer Recording.

If you leave the cable box turned on, the DVD+VCR powers on automatically and starts recording at the programmed time.

Using Advanced VCR Features

Auto Playback

■ With Auto Play turned on (the factory default setting), the DVD+VCR player automatically starts playback when you insert a tape with its safety tab removed.

Press [SETUP] and select "FUNCTIONS".

Move to "FUNCTIONS" with [v] and press [ENTER].

SETUP CLOCK SET TIMER RECORDINGS CHANNEL SET □ FUNCTIONS LANGUAGE SELECT Select: ENTER Move: ▲ ▼ End: SETUP

Press [ENTER] to switch between ON and OFF.

- Select ON if you want a tape with its safety tab removed to start playing automatically when the tape is inserted.
- Select OFF if you do not want a tape with its safety tab removed to start playing automatically.

FUNCTIONS Auto Play: ON Auto TV/VCR: ON Index Search Go-To Search Set Auto Reneat Move: ▲ ▼ Select: ENTER End: SETUP

FUNCTIONS

ON

ON

Select: ENTER

Auto Play:

Auto TV/VCR:

Move: ▲ ▼

End: SETUP

Index Search

Go-To Search Set Auto Repeat

Switch the VCR to TV or VCR mode automatically

■ Auto TV/VCR Controls whether the DVD/VCR's TV/VCR setting changes automatically to VCRviewing mode when turned on.

Press [VCR] to enter VCR mode. Press [SETUP] and select "FUNCTIONS".

Move to "FUNCTIONS" with [v] and press [ENTER].

Press [ENTER] to switch between ON and OFF.

- Select ON if you want the VCR to switch to the VCR mode when the VCR is turned on or a cassette is inserted. This only applies if you connect the ANT.IN and RF OUT jacks of your VCR and TV
- and watch your VCR on channel 3 of your TV.
- Select OFF if you want the VCR to remain in TV mode. This is useful if you watch your VCR on the TV's video input and you don't want your antenna/cable signal interrupted by the VCR.

Searching a cassette tape for programs (indexing)

■ When you record a program, the VCR places an index mark at the start of the recording. To search for an index mark:

Press [SETUP] and select "FUNCTIONS".

Select "Index Search".

FUNCTIONS Auto Play: Auto TV/VCR: Index Search Go-To Search Set Auto Repeat

If you want to scan through a certain number of index marks, use the number buttons to enter the number of marks you want to search. Press [CLEAR] on the remote to correct an entry.

Press [REW] to search backward or [FF] to

INDEX SEARCH Press REW or FF to begin searching Enter a specific index number - -Fnd: SETUP

search forward. The VCR will locate your index mark and begin playback. If you did not enter a specific index number, the VCR will locate the next index mark and begin playback. Press [STOP] to stop index searching.



- If two recordings overlap, the index mark for the second program will be erased. Therefore, when you use the index feature to find the second program, the VCR will skip over it.
 - If you record multiple programs in one recording session, the VCR will only find the index mark that was placed on the video cassette tape when the recording session began. Some index marks that may be missed by the VCR:
 - A mark too close to your location on the tape.
 - The mark at the beginning of a recorded segment of five minutes or less.
 - The first index mark on the tape when you start at the beginning of the tape.

Searching with the tape counter (Go-To Search)

■ The tape counter helps you locate segments by their position on the tape. The counter is in hours, minutes and seconds.

Press [SETUP] and select "FUNCTIONS".

Select "Go-To Search".

FUNCTIONS Auto Play: Auto TV/VCR: Index Search

Go-To Search

Set Auto Repeat

The tape counter is displayed on the screen. Use the [0-9] keys to enter the tape counter you want to find and press [REW] or [FF]. The VCR will search for the time counter you specified.

GO-TO SEARCH Current tape counter is

2:17:18

Press REW or FF to go to -: - -: 00

Set Auto Repeat

■ You can set the DVD/VCR to play the same segment of a tape over and over in a repeating loop.

Press [SETUP] and select "FUNCTIONS".

Select "Set Auto Repeat".

The Set Auto Repeat menu will ask for a loop end time to be specified.
To turn off Set Auto Repeat,press the [CLEAR] button.

FUNCTIONS Auto Play: ON Auto TV/VCR: ON Index Search Go-To Search

AUTO REPEAT

Set the length of time you want the tape to play in a repeating loop

Loop from 0:00 to -: - -(h:mm)

Cancel: CLEAR End: SETUP

End: SETUP

Auto Clock Set

Auto Clock Set automatically adjusts the DVD/VCR clock for Daylight Savings Time (DST) every spring and fall. The Auto Clock Set is ON by default. If you live in an area that does not use Daylight Savings Time, turn this feature OFF.

1

Press [VCR], then press [SETUP] and select "CLOCK SET".

Move into "Auto Clock Set" with [v].

Press [ENTER] to switch between ON and OFF.

- Select ON if you want the VCR's clock to adjust automatically for DST
- Select OFF if you do not want the clock to automatically adjust for DST

CLOCK SET Time and Date Set **Auto Clock Set : ON Move: **A ** **Select: ENTER

Changing the setup menu language

■ You can set the language for VCR Setup menus to English, Spanish, or French.

Press [SETUP] button and select "LANGUAGE SELECT".

SETUP

CLOCK SET
TIMER RECORDINGS
CHANNEL SET
FUNCTIONS

FUNCTIONS

Set the language to English, Spanish or French and [ENTER].

LANGUAGE SELECT Select a language.

English Spanish French

Marking a tape for zero search

- 1 Use PLAY, REW, or FF to locate the point on the tape you would like to mark as 0:00:00. Pause the tape at this point.
- **2** Press [DISPLAY] to display the tape counter on the screen.
- 3 Press [CLEAR] to reset the tape counter to 0:00:00.
- **4** You can continue to play the tape or perform other functions with the VCR.

On-Screen Display (O.S.D)

- 1 Press [DISPLAY] to display the tape counter, clock and status mode on the TV screen.
- ${f 2}$ Press [DISPLAY] again to view just the tape counter.

REPLAY function

Replays the previous 15 seconds of videotape.

LAST CHANNEL function

Returns to the previous TV channel which was being watched.

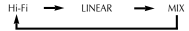
SKIP function

Skips 30 seconds forward on a videotape, which may be used to skip commercials.

HI-FI STEREO PLAYBACK

Playing a tape in Hi-Fi high-quality

- "Hi-Fi" appears at the top of the screen.
- Pressing [AUDIO] changes the audio track as follows:



If there is noise in the recording, please select "Linear" to reduce it.

Forced Mono

- In some cases reception is poor when receiving stereo or SAP (Secondary Audio Program) audio signals. Press [AUDIO] to improve this poor audio quality by changing to mono sound.
- Press [AUDIO] again or change the channel to resume normal stereo or SAP sound.



Television programs broadcast in stereo will be recorded in Hi-Fi.

Recording Stereo or Secondary Audio Programs (SAP)

- You can only record stereo and SAPs if the program is broadcast in stereo or with an SAP.
 Consult a television guide for specific broadcast information.
- Programs are broadcast in mono, stereo, or SAP.
- Press [AUDIO] to select STEREO, MONO, SAP in the following order:





- The following guidelines will help you decide on the best method for recording programs. Choose:
 - Stereo reception for normal recording and to record broadcast stereo television.
 - Mono reception if the stereo signal is weak and sound is too "noisy."
 - SAP reception to record a second audio program. An example of an SAP is a program that is broadcast in English, but has a Spanish SAP.

DVD OPERATION

PLAYING A DESIRED SCENE

To skip scenes on a disc

DVD, VCD, VCD2.0, CD, MP3

To skip to the next chapter (or track), press [►►1].

The current chapter (or track) skips to the next chapter (or track).

To skip to the previous chapter (or track), press [▮◀◀].

The current scene skips to the previous chapter (or track) or to the first scene of the current chapter (or track).

Jumping directly to a desired title

DVD

- Some movie discs contain multiple titles. If the disc has a title menu, the [TITLE] button can be used to select the desired title. Details of operation will differ depending on the disc used.
 - * Selecting a title may not be available on certain DVD discs.
 - Press [TITLE] or [MENU].

A list of the titles on the disc is displayed. In the case of VCD discs, menu screens will appear only if a disc has PBC function and PBC ON is activated.



Press [ENTER] or [PLAY] after pressing [< > ^ v] to select the desired title.



The selected title starts playing.



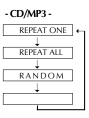
Repeating chapters, titles, and tracks

DVD, VCD, CD, MP3

In playback mode, pressing [REPEAT] more than once changes the repeat action as follows:









- CHAPTER : Current chapter will play repeatedly.
- TITLE: Current title will play repeatedly.
- TRACK: Current track will play repeatedly.
- DISC : Current disc will play repeatedly.
- REPEAT ONE : Current file will play repeatedly.
- REPEAT ALL: All files on the disc will play repeatedly.
- RANDOM: Tracks on the disc will play in random order.
- OFF : Repeat playback will be cancelled.

Repeating a defined period from A to B

DVD, VCD, CD

■ You may use the [A-B] button to select a period to repeat.

A MP3 disc may not be repeated from A to B.

At the point where you want to start the repeat playback, press [A-B].



Point A is set. You may use the Fast Forward, Reverse playback and scene or chapter selection keys to move to the point where you want the repeat to end.

At the point where you want to end the repeat playback, press [A-B] again.

₽ A-B

Point B is set and the segment from A to B will play repeatedly.

To exit repeat playback mode, press [A-B].

○ OFF

3

Normal playback will resume.

Searching a DVD by Title, Chapter or Time

DVD

If you want to search for a title number, press [SEARCH] once.

The current and total number of titles are displayed. Use the [0-9] buttons to enter the desired title number.



If you want to search for a chapter number, press [SEARCH] twice.

The current and total number of chapters are displayed. Use the [0-9] buttons to enter the desired chapter number.



If you want to search for a time, press [SEARCH] three times.

Use the [0-9] buttons to enter the desired time.



When to Playback

When finished, press [ENTER].

Playback will start from the selected position.

Searching VCD by Track or Time

VCD

To search for a track number, press [SEARCH] once.

If PBC is OFF, the screen shows the current and total number of tracks. Use the [0-9] buttons to enter the desired track.



- * If PBC is ON, entering the track number converts PBC to OFF mode automatically.
- To search for a track time, press [SEARCH] twice.



If PBC is OFF, the screen shows total time. Use the [0-9] buttons to enter the desired time.

When finished, press [ENTER].
Playback will start from the selected position.

Storing bookmarks in memory to be viewed (listened to) again

DVD

■ Storing a bookmark in the DVD memory is similar to marking your page in a book. It allows you to quickly return to any point on the disc. Marks are not permanent. They are erased from the DVD memory when you eject the disc or power off the DVD.

1

Storing a marker in the memory.



Press [BOOKMARK] during play and press [ENTER] at the starting point to be viewed (listened to) again.

2

Recalling/Clearing a marker

Press [BOOKMARK] during playback. Press [< >] to select the marker to be recalled/cleared.

Press [PLAY] to recall a marker. Or press [CLEAR] to clear a marker. Play resumes from the point corresponding to the selected marker, or the selected marker is cleared.

CONFIRMING CURRENT PLAY MODE

Confirming the current disc mode

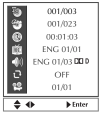
While in Play mode, press [DISPLAY].

The current disc mode is displayed.

If you want to change the mode, select the item with $[\]$ or [v] and enter the new settings with the [0-9], [<] or [>] buttons.. When finished with each change, press [ENTER].

To exit Display mode, press [DISPLAY] again.

- DVD disc -



- current title / total title
- → current chapter / total chapter
- → time elapsed
- → subtitle selected / current subtitle / total subtitle
- → audio language selected / current / total audio language
- → repeat playback mode
- → current angle / total angle

- SVCD disc -



- → current track / total track
- → time elapsed
- → repeat playback mode
- → PBC mode
- → current audio language / total audio language

- VCD disc -



- current track / total track number
- → time elapsed
- → repeat playback mode
- → PBC mode

- CD, MP3, JPEG disc -



→ current track / total track number → time elapsed, repeat playback mode

ZOOM, MULTI ANGLE AND 3D AUDIO

Using the zoom function

DVD, VCD

■ You can enlarge the current screen 2 or 4 times.

In the case of SVCD and VCD, only 2 times Zoom is available.

Keep pressing [ZOOM] until the preferred level of magnification appears.

Each you press [ZOOM], the zoom magnification changes 2 times (X2) \rightarrow 4 times (X4) \rightarrow OFF \rightarrow 2 times (X2) \rightarrow ...

The default zoom position is the center of the screen. You can move this point using $[<> \land v]$.







Viewing Different Angles

DVD

If a disc includes multiple angles, you can watch the same scene from different perspectives. The function is limited to DVD discs supporting multi-angle information.

Keep pressing [ANGLE] until the preferred angle appears.



Every time you press [ANGLE], the angle changes in consecutive order.

Selecting 3D Audio

DVD, VCD, CD

■ You can enjoy a virtual 3D sound effect from 2-channel sources.

Press [3D].

Every time you press [3D], the 3D sound toggles between 3D ON \rightarrow 3D OFF.

| ((3D))) | ON |
|----------|-----|
| (((3D))) | OFF |

ABOUT MP3, JPEG DISCS

Playing a disc containing MP3 files

MP3

■ This unit will play MP3 files recorded on CD-R and CD-RW discs.

1

Press [OPEN/CLOSE] to open the disc tray.

Place a disc with MP3 files on the disc tray with the label side up.

Press [OPEN/CLOSE] to close the disc tray.

The DVD+VCR will load the disc and display the directory structure.

The following screen appears.



Select the desired folder.

Move the cursor to the desired folder by pressing [< > ^ v] and

press [ENTER] to confirm.



4

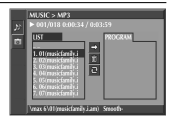
Select the file to listen to.

Move the cursor to the file you want to listen to (or view) by pressing $[<> \land v]$.

Press [PLAY] to start playback.

The selected file will play.

Press [■] to stop playback.



5

Repeat playback mode.

Every time you press [REPEAT], repeat playback mode changes as follows: REPEAT ONE → REPEAT ALL → RANDOM → → ...

Or select by pressing [> v] and press [ENTER].

The selected file or folder will be playback repeatedly.





You can program playback.

Select the file or folder in LIST folder. Then press [PROGRAM].

The selected file or folder will go into PROGRAM folder.

Press [PLAY] in PROGRAM folder.

To move all the files selected in LIST folder to PROGRAM folder, select and press [ENTER].



If you want to delete all the files in the PROGRAM folder, select $\[\]$ by pressing [>v] and press [ENTER].

If you want to delete one file from the programmed playback, select it and then press [CLEAR] button. This does not remove the file from the disc.



The ability of this unit to read MP3 discs is dependent on the following:

- The Bit Rate must be within 64-256 kbps.
- The maximum number of directories should not exceed 32.
- The maximum depth level of directories should not exceed 4.
- If a file is recorded with a variable bit rate (VBR) (Example: 54~256kbps) distortion may occur during playback.
- File names should be 8 or fewer letters and/or numbers, and must incorporate the "MP3" file extension. EXAMPLE: ******** MP3 where each * is a letter or number.
- Use only letters and/ or numbers in file names. If you use special characters, the file and/ or folder names may not be displayed correctly on the on-screen display.

Caution

- Avoid using CD-RW (Rewritable) discs. They may not play back correctly.
- The CD-R should be written using the 'disc at once' method.
- Only discs made with ISO 9660 formatting can be played.

Playing a disc containing JPEG (PHOTO) files

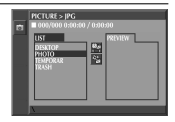
IPEG

■ This unit will play JPEG files recorded on CD-R and CD-RW discs. It will also play JPEG files recorded on DVD, DVD-R, DVD-RW, and DVD+RW.

1

Select the desired folder.

Move the cursor to the desired folder by pressing $\lceil \wedge \nu \rceil$ and press [ENTER] to confirm.



2

Slideshow Delay Time set.

Select " Slideshow & Delay Time" function. Then press [ENTER] to adjust the slideshow delay time from 0FF to 10 minutes.



3

Start the slideshow of file.

If you press [PLAY] when a JPEG image is selected instead of [ENTER], a slideshow will begin automatically starting from the selected image.

• To stop the slideshow, press [STOP]. To turn left, press [<].

To turn right, press [>].

To skip to next screen (or file), press $[\blacktriangleright \!\!\! \bullet]$.

To skip to previous screen (or file), press [◄].

4

Combination Play set.

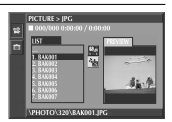
Select " Combination Play" function.

Select the folder in LIST folder. Then press [ENTER] or [PLAY] to enter into the playback of total files

A combination play will begin.

 Playback order in Audio/Video: The first file in the first folder → The last file in the last folder





DISPLAYING DISC MENUS

To display disc menus

DVD, VCD2.0

1

Press [TITLE] or [MENU].

- The disc menu is displayed. These menus vary by disc. ("Return" will appear on the OSD with VCD2.0.)
- If it is a VCD2.0, select PBC ON mode by pressing [TITLE].
 - * CD and VCD1.1 do not have menus.
- 2

Move the cursor to the desired menu item with [$< > \land v$] and select with [ENTER] or [PLAY].

PROGRESSIVE SCAN MODE

Selecting SCAN MODE

DVD

While DISC STOP, press [P.SCAN].

Each time you press [P.SCAN], SCAN MODE changes as follows: INTERLACED \rightarrow PROGRESSIVE \rightarrow INTERLACED \rightarrow PROGRESSIVE.

* If SCAN MODE is set to "INTERLACED", connect Y/Pb/Pr on the DVD+VCR to the INTERLACED input on your TV.

If SCAN MODE is set to "PROGRESSIVE", connect Y/Pb/Pr on the DVD+VCR to the PROGRESSIVE SCAN input on your TV.

DVD LANGUAGE SETUP

■ You can set your preferred language for disc menus, audio soundtracks and subtitles.

While in Stop mode, press [SETUP].



Selecting an OSD language.

Select a OSD language to be displayed on DVD menus with [ENTER].



If a disc does not include language information, the selected language will not appear. Selecting an AUDIO language.

Set your preferred audio language with [ENTER]. If the audio language is set and recorded on the DISC, it is automatically played in the set language every time it is played.

OTHERS - - - - : Another language can be selected. You can input 4-digit language code.

Refer to the language codes on next page. Press [CLEAR] if an incorrect language code is entered.





4

Selecting a SUBTITLE language.

Set your preferred subtitle with [ENTER]. If the subtitle language is set and recorded on the DISC, it is automatically played in the set language every time it is played.

OTHERS - - - - : Another language can be selected. You can input 4-digit language code.

Refer to the language codes on next page. Press [CLEAR] if an incorrect language code is entered.





5

Selecting a DISC MENU language.

Set your preferred DISC MENU language with [ENTER]. If the DISC MENU language is set and recorded on the DISC, it is automatically played in the set language every time it is played.

OTHERS - - - - : Another language can be selected. You can input 4-digit language code.

Refer to the language codes. Press [CLEAR] if an incorrect language code is entered.





Table of Language and Their Abbreviations

Enter the appropriate code number for the initial settings "AUDIO", "SUBTITLE" and/or "DISC MENU".

| Code Language | Code Language | Code Language | Code Language | Code Language |
|---------------------|------------------|-----------------------|---------------------|-----------------|
| 6565 Afar | 6983 Spanish | 7473 Yiddish | 7789 Burmese | 8385 Sundanese |
| 6566 Abkhazian | 6984 Estonian | 7487 Javanese | 7865 Nauru | 8386 Swedish |
| 6570 Afrikaans | 6985 Basque | 7565 Georgian | 7869 Nepali | 8387 Swahili |
| 6577 Ameharic | 7065 Persian | 7575 Kazakh | 7876 Dutch | 8465 Tamil |
| 6582 Arabic | 7073 Finnish | 7576 Greenlandic | 7879 Norwegian | 8469 Telugu |
| 6583 Assamese | 7074 Fiji | 7577 Cambodian | 7982 Oriya | 8471 Tajik |
| 6588 Aymara | 7079 Faroese | 7578 Kannada | 8065 Panjabi | 8472 Thai |
| 6590 Azerbaijani | 7082 French | 7579 Korean | 8076 Polish | 8473 Tigrinya |
| 6665 Bashkir | 7089 Frisian | 7583 Kashmiri | 8083 Pashto, Pushto | 8475 Turkmen |
| 6669 Byelorussian | 7165 Irish | 7585 Kurdish | 8084 Portuguese | 8476 Tagalog |
| 6671 Bulgarian | 7168 Scots Gael | lic 7589 Kirghiz | 8185 Quechua | 8479 Tonga |
| 6672 Bihari | 7176 Galician | 7665 Latin | 8277 Rhaeto-Romance | 8482 Turkish |
| 6678 Bengali;Bangla | 7178 Guarani | 7678 Lingala | 8279 Romanian | 8484 Tatar |
| 6679 Tibetan | 7185 Gujarati | 7679 Laothian | 8285 Russian | 8487 Twi |
| 6682 Breton | 7265 Hausa | 7684 Lithuanian | 8365 Sansrit | 8575 Ukrainian |
| 6765 Catalan | 7273 Hindi | 7686 Latvian, Lettish | 8368 Sindhi | 8582 Urdu |
| 6779 Corsican | 7282 Croatian | 7771 Malagasy | 8372 Serbo-Croatian | 8590 Uzbek |
| 6783 Czech | 7285 Hungarian | 7773 Maori | 8373 Singhalese | 8673 Vietnamese |
| 6789 Welsh | 7289 Armenian | 7775 Macedonian | 8375 Slovak | 8679 Volapük |
| 6865 Danish | 7365 Interlingua | 7776 Malayalam | 8376 Slovenian | 8779 Wolof |
| 6869 German | 7378 Indonesian | n 7778 Mongolian | 8377 Samoan | 8872 Xhosa |
| 6890 Bhutani | 7383 Icelandic | 7779 Moldavian | 8378 Shona | 8979 Yoruba |
| 6976 Greek | 7384 Italian | 7782 Marathi | 8379 Somali | 9072 Chinese |
| 6978 English | 7387 Hebrew | 7783 Malay | 8381 Albanian | 9085 Zulu |
| 6979 Esperanto | 7465 Japanese | 7784 Maltese | 8382 Serbian | |



■ To set the DVD+VCR to match the capabilities of your TV:

While in Stop mode, press [SETUP].



TV ASPECT

VIDEO OUT

4:3 LB

4:3 PS

16:9 WIDE

Selecting TV ASPECT.

If you select "4:3 LB", you can watch the original widescreen movie, but black bars will appear above and below the picture.

If you select "4:3 PS", the picture will fill the screen but the sides of the movie will be cropped.

If a disc size was recorded in 4:3, you cannot watch it in wide screen even if TV ASPECT is set to "16:9 WIDE".

Selecting VIDEO OUT.

You may set VIDEO OUT to S-VIDEO or COMPONENT.

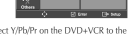
* If VIDEO OUT is set to S-VIDEO, you cannot set SCAN MODE. If VIDEO OUT is set to COMPONENT, you can set SCAN MODE.



Selecting SCAN MODE.

You may set SCAN MODE to INTERLACED or PROGRESSIVE.

* If SCAN MODE is set to "INTERLACED", connect Y/Pb/Pr on the DVD+VCR to the INTERLACED input on your TV.



SCAN MODE

INTERLACED 🗸

PROGRESSIVE

If SCAN MODE is set to "PROGRESSIVE", connect Y/Pb/Pr on the DVD+VCR to the PROGRESSIVE SCAN input on your TV.



■ To set the DVD+VCR to match the capabilities of your audio system:

While in Stop mode, press [SETUP].



DIGITAL OUT DYNAMIC RANGE LPCM

Selecting DIGITAL OUT. Set audio output to coaxial o

Set audio output to coaxial or optical. You can set the outgoing digital signal to BITSTREAM or LPCM:

- BITSTREAM: The raw audio signal recorded on the disc goes to the digital audio output.
- LPCM: The decoded audio signal goes to the digital audio output.

Select a Dynamic Range

You can set the Dynamic Range as follows:

- **Off**: You can hear the sound as it was originally recorded on the disc.
- Full: You can hear loud sounds softer and soft sounds louder.



OTHERS SETUP

While in Stop mode, press [SETUP].



Selecting OSD.

Select "ON" to have the OSD (On Screen Displays) shown on the screen.



Selecting SCREEN SAVER.

To protect your TV from possible damage from bright scenes over long periods of time, you can turn on the built-in screensaver. When set to "ON", the screensaver functions automatically whenever the unit is left in Stop for 5 minutes.



Selecting Autoplay.

It skips ads and trailers and starts the movie.



Restoring DEFAULTS.

If you press [ENTER] when the cursor highlights RESET, "Are you sure?" message will appear. Confirm with [OK].

This feature resets every function to its original Factory Defaults except the Parental Control settings.



6

Selecting PARENTAL.

Press [>] when the cursor highlights PARENTAL.

When "INPUT PASSWORD" appears on the screen, enter your password. And confirm with [OK].

Change Parental Rating level.

After you have entered the correct password, you can change the PARENTAL rating by pressing $[\land v]$. Confirm your choice by pressing [ENTER].

These 8 levels of parental control protect children from watching violence, sexual scenes and other objectionable material.







- If the password is wrong, "WRONG PASSWORD" appears instead of "CHANGE PASSWORD".
- The initial Password is "3308". If you forget your new password, you may input this number.

Changing a password.

To change your password, move the cursor to "PASSWORD" and press [>].
Enter your current password.

Then enter a new password and press IENTERI.



PAINPUT PASSWORD

CANCEL

Confirm the new password by typing it again.

Now your password is changed.







Playable Discs

• DVD, Video CD (Version 1.1, 2.0), S-VCD and Audio CD

| Disc type | Playable | Restriction |
|-----------|----------|--------------------------------------|
| DVD | Yes | Region number 1 or Region number All |
| Video CD | Yes | Version 1.0/1.1/2.0, SVCD |
| CD | Yes | PCM |
| CD-G | Yes | Only Audio playback |
| CD-ROM | Yes | MP3 File |
| CD-R | Yes | Video-CD/CD/CD-ROM (MP3 File) |
| CD-RW | Yes | Video-CD/CD/CD-ROM (MP3 File) |
| DVD-R | Yes | DVD Video |
| DVD-RW | Yes | DVD Video |
| DVD+RW | Yes | DVD Video |
| DVD-ROM | Yes | |
| DVD-RAM | Yes | |
| Photo CD | Yes | |

REGION MANAGEMENT INFORMATION

This unit is designed and manufactured to respond to the Region Management information that is recorded on a DVD disc. The region number of this player is "1". If the region number described on the DVD discs does not correspond to the Region number of this player, the player will not play this disc. This player will play DVD discs made for "ALL" regions. Therefore, this player will play DVD discs marked with labels containing the region number "1" or "ALL".



(Region 1)



(Region ALL)

DVD Terms

| DVD | A DVD (Digital Versatile Disc or Digital Video Disc) can include 135 minutes of video information. It can also hold up to 8 languages and 32 subtitle languages. By using MPEG-2 video compression and digital 3D surround sound, DVD realizes high resolution video and theater quality sound. |
|------|---|
| CDDA | A CDDA (Compact disc digital audio) is a music disc. |
| MP3 | MP3 (MPEG-1 Layer 3) is an audio compression format that enables audio files to be stored and transferred on a computer with a relatively small file size. It enables you to enjoy near CD quality music at a fraction of the size. |
| PBC | PBC (PlayBack Control) refers to control of Video CD 2.0, Video CD 3.0, SVCD and CVD. The scenes or information to be viewed (or listened to) can be selected interactively on your TV monitor. |

| CHAPTER | Information recorded on a DVD. A title on a DVD is divided into many tracks, each of which are referred to as chapters. Each chapter is numbered and can be searched using its number. |
|----------------------|--|
| TITLE | Information recorded on a DVD. A DVD can be divided into may titles. |
| TRACK | Information recorded on a video CD or audio CD. A disc consists of many tracks. Each track is numbered and can be searched using its number. |
| dts | Digital Theatre System is a 5.1 -channel surround sound system that is widely used in movie theatres around the world. It enables the bit rate to be increased to provide excellent sound quality. "DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc. |
| Multi Angle | Some DVD discs contain various scenes that have been simultaneously shot from a number of different angles. |
| PCM | Linear PCM is a signal-recording format used on CDs. While a CD is recorded at 44.1kHz/16bit, a DVD is recorded at 48KHz/16bit up to 96KHz/24bit. |
| Dolby Digital | Dolby Digital enables the delivery of mono through 5.1-channel audio at data rates from 32 kbps to 640 kbps, thus offering flexibility and economical performance as well as uncompromised sound quality. |
| Bitstream | Digital audio data that is decoded into an analog signal for subsequent output to speakers. |
| Lt/Rt | Provides a Dolby Surround-compatible downmix mode which can be decoded by a Dolby Pro Logic decoder to produce a multi-channel surround experience. |
| Downmix | DOWNMIX is reproducing the proper audio when audio format recorded on a disc differs from the output audio channel configuration. For example, with just one stereo speaker system you can hear full 5.1 channel audio. |
| S-VIDEO | The S-VIDEO output separates the color (C) and luminance (Y) signals before transmitting them to the TV set in order to achieve a sharper picture. |
| COMPONENT | Component Video is a technology to divide and transmit a color signal (C) into B-Y (Pb) and R-Y (Pr) color difference signal. This technology supplies a clearer and more vivid picture than composite video. |

Handling Discs

- To keep a disc clean, do not touch the side containing playback information.
- · Do not attach paper or tape to it.
- Do not expose a disc to direct sunlight or electric heating systems.
- Keep discs in their case between uses to prevent damage.





Cleaning Discs

- Before using, gently wipe the disc from the center out with a clean cloth.
- Do not use any type of solvent such as thinner, benzol (benzene), commercial cleaning products or antistatic sprays.



ABOUT VCR AND VIDEOTAPE

VCR Terms

| AFT | Automatic fine tuning, a circuit that automatically adjusts TV reception to optimum condition. |
|--------------|---|
| CABLE | Cable television. |
| Index Search | A feature of this VCR that automatically records an index mark each time recording begins. It helps you locate a particular segment of the tape quickly and easily. |
| SLP | Super Long Play, an intermediate tape recording speed that combines most of the picture/audio quality obtainable at the standard recording speed with some of the tape economy of Extended Play. |
| OSD | On-screen display of information pertinent to the features of the VCR. |
| OTR | One-touch recording, a feature that allows you to record the program you're watching by pressing the REC key. Each press of the key increases the recording time by 30 minutes, up to four hours. |
| RF | Radio frequency, the composite audio/video signal supplied to a TV receiver (or other video component) by an antenna or cable system. |
| Safety tab | The plastic tab at the back of a video tape cassette which, when removed, prevents accidental erasure of a recording. |
| SP | Standard play, the recording speed to use when the best picture quality is of prime importance (and when total recording time is not). |

What is dew condensation symptom?

• If a VCR is moved from a cool place to a warm and damp place or to a place facing a direct cool air flow from an air-conditioner... condensation may form on the VCR heads.

If condensation occurs,

- 1 First, turn the unit on for one or two hours before using it.
- 2 Do not use when condensation is present because it may damage the VCR or videotape.

How to use a head cleaner

- If you use an old or contaminated videotape, the picture may not be clear due to contamination
 of the VCR heads. Remove contaminants using a head-cleaner as described below.
- 1 Insert a head-cleaner tape into the VCR.
- 2 Press [PLAY] for 5 seconds, and then press [FF] for about 10 seconds.



- 3 Eject the head-cleaner from the VCR.
 - If the picture is still not clear, repeat the above 2 or 3 more times.

TROUBLESHOOTING (DVD)

| Symptom | Checks |
|--|---|
| The player does not play. | If a DVD is from overseas, it may not play. Make sure the DVD's region code is 1 or All. Make sure the DVD is inserted in the right direction. If it is a CD-ROM for a PC or DVD-ROM, it will not play. |
| No sound. | Play mode may be slow or paused. (In variable speed play, no sound comes through) Check audio connections. Make sure TV and amplifier are working correctly. Check "AUDIO" items in the SETUP menu. |
| A disc is playing but screen does not appear or poor screen appears. | Did you turn on your TV? Check video connections. The player may be paused. The disc may have some contaminants or be damaged. The disc may be defective. |
| Sound is irregular. | ➤ Check the connection with Dolby Digital amplifier. ➤ Make sure plugs are securely connected. ➤ Some contaminants may be present in connection terminal. |
| Remote control does not work. | To operate DVD, first press the [DVD] button. Unplug the power plug and plug it again. Make sure you are within 23 feet (7 meters) of the unit, and that there are no obstacles between the remote and the front panel. Battery may be weak or dead. |
| Dolby Digital sound does not work | ➤ Dolby Digital sound works only with a Dolby Digital amplifier. ➤ Make sure there is a "Dolby Digital" mark on the DVD. ➤ If using the digital output, press [STOP], then press [SETUP] and make sure "DIGITAL OUTPUT" is set to "BITSTREAM". ➤ Make sure all components are connected correctly. |
| • [AUDIO] or [SUBTITLE] button does not work. | ➤ If a DVD does not include language information, these functions are not supported. |
| • [ANGLE] button does not work while a DVD is playing. | ➤ "ANGLE" is supported only if the DVD contains multi angle scenes. |
| "MENU" does not appear while a DVD is playing. | Make sure you are within 23 feet (7 meters) of the unit, and that there are no obstacles between the remote and the front panel. Battery may be weak or dead. A DVD may not contain menu information. |
| Screen shakes or appears only in black and white. (or Subtitles shake) | ➤ A disc may have some contaminants or be damaged. ➤ If you playback a PAL DVD disc with region code "ALL", the playback screen may shake. |
| The file name of MP3 (CD-R) appears with strange letters. | ➤ The unit only recognizes MP3 file names with letters, numbers and special symbols. The maximum length is 10 characters. ➤ Unrecognized characters will be displayed as "". |
| Any MP3 (CD-R) file isn't displayed. | ➤ If the surface of the disk is damaged, file display and playback is not possible. |

HEL

TROUBLESHOOTING (VCR)

| Symptom | Checks | | |
|--|--|--|--|
| • "Power On" does not work. | ➤ Make sure the power plug is inserted in an electric outlet. | | |
| Unit does not work even in "Power On". | Make sure a videotape is inserted. Press [VCR] on the remote control or press DVD/VCR on the front panel of the unit. Unplug the unit and plug it in again. | | |
| A videotape will not insert. | Make sure a power plug is inserted in an electric outlet. Make sure a videotape is not already inserted. Make sure the videotape is inserted in the right direction (the side with the transparent window should be on the top) Have you inserted the videotape again just after the tape was ejected? Try it again after fully ejecting it. When a videotape jams on insertion the tape may not be inserted correctly. Remove the tape and then reinsert it gently. | | |
| On inserting a videotape, the tape is re-ejected. | ➤ This is a safety feature to protect your videotape. Please pull out the tape and insert it again. | | |
| A videotape is not ejected. | ➤ If the product is not used for a long time, a videotape may not be ejected because the tape inside may be stretched. In this case, unplug the unit for about 10 minutes, plug it in again, then press [EJECT]. | | |
| A channel on video and a play screen does not appear. | Check your antenna's connection. TV channel should be set to video channel (3 or 4). Check if your antenna's signal is weak. If so, connect a frequency amplifier to the device. Press [TV/VCR] until "VCR" is displayed on the display panel. | | |
| Noise (screen noise) appears on screen. | ➤ VCR is not playing and is tuned to a weak TV channel. ➤ Select TV by pressing [TV/VCR] on remote control. | | |
| Noise appears on screen after recording. | ➤ While playing a videotape, there may be some noise at the beginning of the tape or when resuming playback after pausing the tape, which is normal. | | |
| While in Play mode noise appears. | ➤ Press [TRACKING] for better picture quality. Videotape may be poor. Try playing another one to decide if the problem is the tape of the VCR. | | |
| Sound and picture are irregular. Sound comes on but picture does not appear. Screen is irregular and stripes appear. "Screen Error" message is displayed on screen. | ➤ Use a head-cleaner to clean the VCR heads. VCR heads may be contaminated. | | |
| While recording and playing, the top of screen waves. | ➤ Because VCR Play signals are not stable like a TV signals, the screen may be unstable or curved while playing. To fix the problem, adjust the horizontal adjustment on the TV. | | |
| • A screen is not clear. | ➤ If the videotape is old or was recorded on another model bands may appear on the screen. Try using the ITRACKING+/ 1 buttons | | |

➤ Try using a head-cleaner.

➤ Try using the [TRACKING+/–] buttons.

| Symptom | Checks |
|--|--|
| A screen in Pause mode is shaking or slow playback is not clear. | ➤ Try using a head-cleaner. ➤ Try using the [TRACKING+/-] buttons. |
| The unit will not record a TV program. | Check whether the desired channel is visible on the screen. If not, press [TV VIEW] to view the TV. Check whether the timer recording settings are right. Are RF cables connected to the antenna connection correctly? Does a channel number appear on the display? Check the record safety tab on the videotape. Is the RF cable connected to the "ANT.IN" terminal? |
| When [REC] is pressed, the videotape is immediately ejected. | ➤ Make sure the clock is set correctly. ➤ Does the display show "♥" (Ready for timer recording)? ➤ Make sure the timer recording settings are right. ➤ Check the record safety tab on the videotape. |
| Timer recording from Cable TV does not work. | Was the cable data output code set correctly? Is the cable box setup and output channel set correctly? Refer to its user manual for instructions. Did you enter a password? (Please cancel it.) Did you turn off your player? (Please turn it on.) |
| In spite of pressing [CH+/-], a channel can not be set. | The selected channel cannot be stored. Please check your channel settings or press a number button. |
| Screen is distorted while playing a copy of a tape. | ➤ Some rental tapes or discs are set to prevent copying in manufacturing. These tapes cannot be duplicated in good condition. |
| Remote control does not work. | Battery may be weak or dead. Make sure you are within 23 feet (7 meters) of the unit, and that there are no obstacles between the remote and the front panel. |
| Rewind and FF Buttons on remote control do not work. | If a videotape is completely rewound, "VISS REW" and "REW" do not work. If a videotape has been played completely the end, "FF", "VISS FF", "PLAY" and "REC" do not work. |
| VISS index search does not work. | Are you playing a tape that was not recorded in this recorder? You may have started recording while the VCR was paused. Please start recording from Stop mode. |
| Cable broadcasting can not be selected. | ➤ Select "CABLE" not "NETWORK" in the "CHANNEL SETTING" menu. |

SPECIFICATIONS

| Power requirement | | AC 120V, 60Hz | | |
|----------------------|---------|---|--|--|
| Power consump | otion | 24W (supplementary 4W) | | |
| Weight | | 9.9 lbs (4.5kg) | | |
| Dimensions (W | xHxD) | 17.1" x 3.7" x 10.0" (435mm x 93mm x 255mm) | | |
| Operating temp | erature | 41°F~95°F (5°C~35°C) | | |
| Installation cond | ditions | Horizontal / Relative humidity under 80% | | |
| Channel covera | ge | VHF: 2-13 CH / UHF: 14-69 CH / Cable: 1-125 | | |
| Signal type | | NTSC COLOR | | |
| Antenna Input/c | output | U/V-mixed: 75 Ω unbalanced | | |
| VIDEO input | | 1.0 Vp-p unbalanced, RCA JACK | | |
| AUDIO input | | -8.8dBm, RCA JACK | | |
| VHF output | | 3 or 4 CH | | |
| VIDEO output | DVD/VCR | VIDEO output terminal, 1.0 Vp-p unbalanced, RCA JACK | | |
| | DVD | S-VIDEO output (75 Ω In load Y: 1.0Vp-p, C:0.286Vp-p) | | |
| | | COMPONENT output (75 Ω In load Y: 1.0Vp-p, Pb:0.7Vp-p, Pr:0.7Vp-p) | | |
| AUDIO output DVD/VCR | | Audio output terminal (2 kinds): -8.8dBm(VCR), 2.0Vrms(DVD), RCA JACK | | |
| | DVD | Analogue AUDIO output (2 CH): 2.0Vrms | | |
| | | Digital audio output (COAXIAL) | | |
| Playable tapes | | Very high dense tapes with VHS marks | | |
| Playable discs | | DVD, VIDEO-CD, CD (12mm), CD (8mm), MP3, CD-R, CD-RW | | |
| Tape speed | | SP: 33.35mm/s, SLP: 11.12mm/s | | |
| Playtime | | SP: 2hrs, SLP: 6hrs (use of T-120 tape) | | |
| Clock display | | 12 hrs AM/PM | | |
| Timer Recording | g | 8 programs a year | | |
| VIDEO S/N (VC | R) | Over 45dB(Standard recording) | | |
| Resolution | VCR | Over 220 lines (Standard recording) | | |
| | DVD | Over 500 lines (DVD Disc PLAY) | | |
| AUDIO | VCR | Over 69dB (Hi-Fi), over 40dB (Mono) | | |
| | DVD | 90dB | | |
| AUDIO dynamic range | | 90dB | | |
| | | | | |

${\it DVD}~Audio~output~standards$

| Output | Disc type | | | |
|-----------------------|-------------------|------------------|------------------|--|
| Output | DVD | VIDEO-CD | CD | |
| Analogue Audio output | 48/96KHz sampling | 44.1KHz sampling | 44.1KHz sampling | |
| Digital Audio output | 48KHz sampling | 44.1KHz sampling | 44.1KHz sampling | |



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