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You can read the recommendations in the user guide, the technical guide or the installation guide for TOSHIBA RD-XV45. You'll find the answers to all your questions on the TOSHIBA RD-XV45 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TOSHIBA RD-XV45
User guide TOSHIBA RD-XV45
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Introduction

Precautions

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

CAUTION: RISK OF ELECTRIC SHOCK. DO NOT OPEN.

CAUTION: TO REDUCE THE RISK OF 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 to persons.

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

The important note is located on the rear of the cabinet.

Laser Safety

This unit employs a laser. Only a qualified service personnel should remove the cover or attempt to service this unit, due to the possibility of eye injury.

CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

CAUTION: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED. DO NOT STARE INTO BEAM.

LOCATION: INSIDE, NEAR THE DECK MECHANISM.

Power Supply

The power supply is connected and the unit is live when the mains cable is plugged into a 220-240 V~, 50 Hz AC outlet. To operate the unit, press [I/O ON / STANDBY].

WARNING: LIVE PARTS INSIDE. DO NOT REMOVE ANY SCREWS.

Caution

1. Do not attempt to open the cabinet. There are no parts inside you can service. Refer all servicing to qualified service personnel.
2. Slots and openings in the cabinet at the sides and underneath are provided for ventilation. To ensure reliable operation and to protect the unit from overheating, these openings must not be blocked or covered. Avoid installation in enclosed spaces such as bookcases unless suitable ventilation is provided.
3. Keep the unit away from radiators and other heat sources.
4. Avoid use near strong magnetic fields.
5. Do not push objects of any kind into the unit through the cabinet slots or openings as they could touch electrically live parts or short circuit parts resulting in a fire or electric shock.
6. Do not spill liquid on the unit. If liquid is spilled and enters the unit, consult qualified service personnel.
7. Do not stand the unit vertically. Use the unit in a horizontal (flat) position only.
8. This product is in Stand-by mode when turned off while the mains cable is connected.
9. Do not place any combustible objects on the device (candles, etc.).
10. Before moving the unit, be sure to remove any discs and unplug the mains cable from the AC outlet.
11. Disconnect the mains plug to shut off when find troubles or not in use.
12. The mains plug shall remain readily operable.
13. Read both manual instructions to ensure correct and safe installation and interconnection of the unit in multimedia systems.
14. Keep the distances 20 cm around apparatus of ventilation openings.

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Manual abstract:

@@@USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. CAUTION: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED. DO NOT STARE INTO BEAM. LOCATION: INSIDE, NEAR THE DECK MECHANISM. CAUTION: Caution 1. Do not attempt to open the cabinet. There are no parts inside you can service. Refer all servicing to qualified service personnel. 2. Slots and openings in the cabinet at the sides and underneath are provided for ventilation.

To ensure reliable operation and to protect the unit from overheating, these openings must not be blocked or covered. Avoid installation in enclosed spaces such as bookcases unless suitable ventilation is provided. 3. Keep the unit away from radiators and other heat sources. 4.

Avoid use near strong magnetic fields. 5. Do not push objects of any kind into the unit through the cabinet slots or openings as they could touch electrically live parts or short circuit parts resulting in a fire or electric shock. 6. Do not spill liquid on the unit.

If liquid is spilled and enters the unit, consult qualified service personnel. 7. Do not stand the unit vertically. Use the unit in a horizontal (flat) position only. 8. This product is in Stand-by mode when turned off while the mains cable is connected. 9. Do not place any combustible objects on the device (candles, etc.). 10.

Before moving the unit, be sure to remove any discs and unplug the mains cable from the AC outlet. 11. Disconnect the mains plug to shut off when find troubles or not in use. 12. The mains plug shall remain readily operable. 13. Read both manual instructions to ensure correct and safe installation and interconnection of the unit in multimedia systems. 14. Keep the distances 20 cm around apparatus of ventilation openings. Power Supply The power supply is connected and the unit is live when the mains cable is plugged into a 220240 V , 50 Hz AC outlet.

To operate the unit, press [ON / STANDBY]. WARNING: LIVE PARTS INSIDE. DO NOT REMOVE ANY SCREWS. 2 EN E439BBD_EN.book Page 3 Wednesday, May 31, 2006 4:01 PM Declaration of Conformity This product complies with the requirement of the directives EMC-Directive: 89 / 336 / EEC Low Voltage Directive: 73 / 23 / EEC CE Marking: 93 / 68 / EEC We declare that the following product: HDD & DVD / Video Cassette Recorder Model RD-XV45KB Trade Name: TOSHIBA is in compliance with following Regulations.

EN55013: 2001+A1:2003, EN55020: 2002+A1:2003, EN61000-3-2: 2000, EN61000-3-3: 1995 + A1: 2001 EN60065: 2002 EN60825-1 Edition 1.2: 2001 It is important that the colour of the replacement fuse cover corresponds with the rating marking on the base of the plug. If the plug has to be changed because it is not suitable for your socket, or becomes damaged, it should be cut off and an appropriate plug fitted following the wiring instructions below. The plug removed must be disposed of safely as insertion into a 13A socket is likely to cause an electrical hazard. For your own safety read the following instructions carefully before attempting to connect this unit to mains.

The wires in this mains lead are coloured in accordance with the following code: BLUE=NEUTRAL, BROWN=LIVE Important As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red. No connection is to be made to the earth terminal of the plug. If a 13 Amp (BS 1363) Plug is used, a 3 Amp Fuse must be fitted, or if any other type of Plug is used a 3 or 5 Amp Fuse must be fitted, either in the Plug or Adaptor, or on the Distribution Board. Mains Supply: 220 - 240V 50 Hz - AC only Introduction Connections Basic Setup A NOTE ABOUT RECYCLING This product's packaging materials are recyclable and can be reused. Please dispose of any materials in accordance with your local recycling regulations. This product consists of materials which can be recycled and reused if disassembled by a specialised company. Batteries should never be thrown away or incinerated but disposed of in accordance with your local regulations concerning chemical wastes. Make your contribution to the environment!!! · Exhausted batteries do not belong in the dustbin. · You can dispose of them at a collection point for exhausted batteries or special waste.

· Contact your council for details. For Customer Use: Carefully read the Model No. and Serial No. located at the back of the unit and enter the information below. Retain this information for future reference. Model No. _____ Serial No. _____ Recording Playback Do not make any connection to the larger pin marked with the letter "E" or by the symbol or coloured green or green and yellow. FUSE Editing BLUE (Neutral) BROWN (Live) CORD GRIP OUTER SHEATH OF THE WIRE Function Setup Installation Location For safety and optimum performance of this unit: ·

Install the unit in a horizontal and stable position. · Do not place anything directly on top of the unit.

· Do not place the unit directly on top of the TV. · Shield the unit from direct sunlight and keep away from sources of intense heat. Avoid dusty or humid locations. Avoid locations with insufficient ventilation for suitable heat dissipation. Do not block the ventilation holes on the sides of the unit.

Avoid locations subject to strong vibration or strong magnetic fields. VCR Functions Connection to Power Before Switching on make sure that the voltage of your electricity supply is the same as that indicated on the rating plate. Mains Cord This appliance may be fitted with a non-rewireable plug. If it is necessary to change the fuse in a nonrewireable plug the fuse cover must be refitted. If the fuse cover is lost or damaged, the plug must not be used until a replacement available from the appliance manufacturer is obtained.

Others EN 3 E439BBD_EN.book Page 4 Wednesday, May 31, 2006 4:01 PM Avoid the Hazards of Electrical Shock and Fire · Do not handle the mains cable with wet hands. · Do not pull on the mains cable to disconnect it from AC outlet. Grasp it by the plug. · If the water is spilled onto the unit accidentally, unplug the mains cable immediately and take the unit to an Authorized Service Centre for servicing. Moisture Condensation Warning Moisture condensation may occur inside the unit when it is moved from a cold place to a warm place, after heating a cold room, or under conditions of high humidity. Do not use the unit for at least 2 hours to allow the inside to dry. About Copyright Unauthorized copying, broadcasting, public performance and lending of discs are prohibited.



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write) as well as a videotape. You can choose any one for your convenience. *HDD DVD VCR One-touch Timer Recording (OTR) Page 35 (HDD / DVD) or Page 90 (VCR)* [This feature allows you to start the recording right away with just one-touch. And each press of [REC / OTR 1] (HDD / DVD / VCR) increases the recording time by 30 minutes.

Left channel stereo recording The unit can record monaural sound from the Left channel as pseudo stereo sound (same Left and Right channels) automatically. (AV3 only) *HDD DVD Timer Programming up to 32 programmes* [Pages 36-38] You can programme the unit to record up to 32 programmes within a one-month period. Daily or weekly repeating programmes can also be programmed. *Recording Monitor* [Page 32] You can check how the actual recording picture and the sound will be in the selected Rec Mode before attempting to record. *Automatic Chapter Marker* [Page 32] Each recorded title is automatically marked with chapter marks.

Automatic Playlist Making (VR mode discs and HDD only) [Page 70] Playlists are automatically copied from the Original List, so that you can edit titles. *HDD 160 GB Hard Disc* [Pages 28-30] This unit is equipped with a 160 GB hard disc which allows you to record up to 340 hours (with SEP mode). The HDD operates just like a VR mode DVD-RW disc.



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Most of the functions which are available with a VR mode DVD-RW disc can be performed on the HDD too. PDC [Page 37] This system assures that the TV programme you wish to record using timer recording will be recorded exactly from beginning to end even if the actual broadcasting time differs. Connections Dubbing With this unit, you can enjoy bi-directional dubbing with HDD, DVD or VCR. HDD DVD Maximum of x 20 HDD to VR mode DVD-RW disc dubbing speed (High Speed Dubbing) [Pages 44-46] Up to 20 times high speed dubbing from HDD to VR mode DVD-RW disc is possible if you use the compatible disc. Just Dubbing [Page 44] When dubbing from HDD to DVD, if you set the Rec Mode to "Auto", this unit will automatically select the most suitable Rec Mode for the dubbing. Basic Setup Recording Playback HDD DVD VCR Simultaneous Playback and Recording Page 61] [You can play back a title while recording. HDD DVD Theatre-quality Sound at Home [Page 23] When connecting the unit to an amplifier or a decoder that is compatible with Dolby Digital, you can experience a theatre-quality sound environment.

Variable Skip [Page 62] You can skip forward a certain time, which is specified in the Setup Menu in advance, with one-touch while playback. Variable Replay [Page 62] You can skip back a certain time, which is specified in the Setup Menu in advance, with one-touch while playback. HDD Time Shift Playback [Page 61] You can play back a title being recorded from the beginning while recording continues. Series Search [Page 66] You can search for the group of titles made with the same Periodical Timer Recordings. Playback Editing Function Setup VCR Functions Others EN 7 E439BBD_EN.book Page 8 Wednesday, May 31, 2006 4:01 PM Editing HDD DVD Deleting Titles [Pages 70-71] You can delete titles which you do not need anymore. Making Playlists [Pages 70-80] While the Original List remains as it is, you can edit titles in the Playlist. Putting Names on Titles Setting / Clearing Chapter Marks Dividing / Combining Titles Deleting Parts of Titles Moving Titles Protecting Titles [Page 72] You can prevent accidental editing or title erasing. Compatibility DVD Playing back discs recorded in Video mode on any regular DVD player: Discs recorded in Video mode can be played back on regular DVD players, including computer DVD drives compatible with DVD-Video playback. You will need to finalise the discs recorded in Video mode to play back in other DVD players.

· DVD-Video Format (Video mode) is a new format for recording on DVD-RW / R discs that was approved by the DVD Forum in 2000. Adoption of this format is optional for manufactures of DVD playback devices and there are DVD-Video players, DVD-ROM drives and other DVD playback devices available that cannot play back DVD-RW / R discs recorded in the DVD-Video Format. 8 EN E439BBD_EN.book Page 9 Wednesday, May 31, 2006 4:01 PM Introduction Choosing a disc When you want to play DVD or CD software or copy programmes from the HDD to a recordable DVD, load an appropriate disc into the recorder. There are many types and formats of discs.

Please use the following information to select an appropriate disc. Note Connections · Handle the disc according to the disc instruction manual. · Toshiba cannot guarantee that all discs bearing the DVD or CD logos will operate as expected. Additionally, Toshiba cannot guarantee those discs recorded in this device will operate properly in other DVD players, recorders and/or personal computer drives. For recording / playback Basic Setup Disc DVD-R Mark Specification Remarks · 4.

7 GB for General Ver. 2.0 Read carefully the section "On DVD-R discs" (Page 11). (8 cm (3 1/4 in.)) Depending on the disc status or the recording equipment, (12 cm (4 3/4 in.)) playback of the disc may not be possible on this recorder. DVD-RW · 4.7 GB for Ver. 1.1 and 1.

2 (8 cm (3 1/4 in.)) (12 cm (4 3/4 in.)) Read carefully the section "On DVD-RW discs" (Page 11). Depending on the disc status or the recording equipment, playback of the disc may not be possible on this recorder. Recording Using different disc types for different purposes DVD-RW / R discs when creating your own original discs for distribution DVD-R discs are designed to comply with the global standard DVD-Video format, and can be recorded only once. DVD-R discs are convenient when you edit your original content (recorded personal events such as a wedding party) with this recorder, transfer them to the recorder and make copies to send to your friends or relatives. The discs can be played on other compatible DVD players. DVD-RW discs, which are rewritable, can be used as well. We cannot guarantee that DVD-RW / R discs recorded on this recorder will be playable on all DVD recorders/ players. Similarly, there is no guarantee that all DVD-RW / R discs recorded on other recorders will be playable on this recorder.

Playback Editing Function Setup VCR Functions Others EN 9 E439BBD_EN.book Page 10 Wednesday, May 31, 2006 4:01 PM For playback only Disc DVD video Mark Specification · 8 cm (3 1/4 in.) 12 cm (4 3/4 in.) · Region number Remarks The region number of this DVD recorder is 2. The region number marked on the rear panel must correspond to a specific playable area, that is printed on your DVD video disc.

If you do not find Region 2 or ALL regions, or the disc is encoded to permit playback only in regions other than Region 2, disc playback will not be allowed by the recorder. or Audio CD (CD-DA) · 8 cm (3 1/4 in.) 12 cm (4 3/4 in.) CD-R CD-RW · 12 cm (4 3/4 in.) · CD-DA (audio CD) format, MP3, JPEG, DivX® files Depending on the disc status, playback may not be possible.

VCD (VIDEO CD) · 12 cm (4 3/4 in.) · Version 1.1 and 2.0 is a trademark of DVD Format/Logo Licensing Corporation. · You cannot play discs other than those listed above. · You cannot play non-standardized discs even if they may be labelled as above. · You cannot play discs with specialized encoding (such as SACD discs) or the DVD audio portions of DVD Audio discs. · Toshiba cannot guarantee that all discs bearing the DVD or CD logos will operate as expected. This label indicates playback compatibility with DVD-RW discs recorded in VR mode (Video Recording Format). Note · This unit cannot play the DVD-R discs recorded in VR mode (Video Recording Format).

· Toshiba is not liable for any damage or loss caused directly or indirectly by the malfunction of this recorder, including, without limitation, any one of the following: · Failure to record contents intended to be recorded by the consumer. · Failure to edit contents as intended by the consumer. · When a DVD-RW / R disc created on this recorder is used (e.g., insertion, playback, recording or editing) in another DVD player, recorder or personal computer drive.



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· When a DVD-RW/R disc that is used in the manner described in the immediately preceding bullet point is used again in this recorder. · When a DVD-RW/R disc that was recorded in another DVD recorder, or in a personal computer drive is used in this recorder. · Some functions may not work with personal computer discs. · Discs recorded in this recorder may not operate as expected on other DVD players, recorders or personal computer drives. Because of problems and errors that can occur during the creation of DVD and CD software and/or the manufacture of DVD and CD discs, Toshiba cannot guarantee that product will play every feature of every DVD bearing the DVD logo and/or every CD bearing the CD logo.

As one of the creators of DVD technology, Toshiba DVD players are manufactured using the highest standards of quality, and as a result, such incompatibilities are rare. 10 EN E439BBD_EN.book Page 11 Wednesday, May 31, 2006 4:01 PM Introduction On DVD-R discs Standards · DVD-R for General Ver. 2.0 discs can be used for recording and playback.

· Discs compatible with the following recording mode speed can also be used: Ver. 2.0/2x Ver. 2.0/4x Ver.

2.0/8x Ver. 2.0/16x · Select discs labelled "for video", "for recording", "120 min." etc. Recording conditions · Images for which copying is prohibited or restricted (copy once or copy prohibited) cannot be recorded. · We strongly recommend using any DVD-R 2x or 8x to assure good recording quality. Discs that have been tested and are proven to be compatible with this recorder: Verbatim DVD-R 8x Maxell DVD-R Marks on DVD video discs The following are examples of marks and the meanings. Mark Meanings Number of audio streams recorded in the disc. (2 streams such as English and Japanese in this example.

) Number of subtitle languages recorded in the disc. (2 subtitle languages are recorded in this example.) Number of camera angles recorded in the disc. (3 camera angles are recorded in this example.) 2 2 Connections Basic Setup 3 4:3 LB 16:9 LB Pictures are recorded in the standard picture shape (4:3 aspect ratio). Pictures are recorded in the letter box picture shape (4:3 aspect ratio with horizontal black bars in the top and bottom of pictures). Pictures are recorded in the 16:9 wide picture shape. TVs with 4:3 aspect ratio will display them in the letter box style. Pictures are recorded in the 16:9 wide picture shape. TVs with 4:3 aspect ratio will display them in the pan scan style (one or both sides of pictures are cut).

Actual picture shape may vary depending on the aspect ratio or mode selection of the TV. On DVD-RW discs Standards · Discs labelled DVD-RW Ver. 1.1 or 1.2 can be used.

· Discs compatible with the following recording mode speeds can also be used: Ver. 1.1/2x Ver. 1.2/4x · Select discs labelled "for video", "for recording", "120 min.

" etc. Recording conditions · Images for which copying is prohibited (copy prohibited) cannot be recorded. If the disc is labelled as CPRM compatible, images for which copying is restricted (copy once) can be recorded in VR mode. · We strongly recommend using any DVD-RW 4x disc to assure good recording quality. Discs that have been tested and are proven to be compatible with this recorder: TDK DVD-RW 2x JVC DVD-RW 4x Recording Playback 16:9 PS Editing Function Setup VCR Functions Others EN 11 E439BBD_EN.book Page 12 Wednesday, May 31, 2006 4:01 PM Structure of disc contents Normally, DVD video discs are divided into titles, and the titles are subdivided into chapters. Video CDs/Audio CDs are divided into tracks. DVD video disc Title 1 Title 2 Chapter 1 Chapter 2 Chapter 1 Chapter 2 Chapter 3 On handling discs · Do not touch the playback side of the disc. Yes Playback side · Do not stick paper or tape to discs. Video CD/Audio CD Track 1 Track 2 Track 3 Track 4 Track 5 No On cleaning discs MP3, JPEG, DivX Group 1 Track 1 Track 2 Track 3 © Group 2 Track 4 Track 5 · Fingerprints and dust on the disc cause picture and sound deterioration.

Wipe the disc from the centre outwards with a soft cloth. Always keep the disc clean. Yes Title: Divided contents of a DVD video disc. Roughly corresponds to a story title in short stories. Chapter: Divided contents of a title. This corresponds to a chapter in a story. Track: Divided contents of a Video CD or an Audio CD. Group: Divided contents of a MP3, JPEG or DivX® data disc. Consists of number of tracks. Each title, chapter, or track is assigned a number, which is called "title number", "chapter number" or "track number" respectively.

Some discs may not have these numbers. When you record on the HDD, one recording will always equal one title. You can divide a title into several chapters by marking borders in it to facilitate scene search. No · Do not use any type of solvent such as thinners, benzene, commercially available cleaners or antistatic spray for vinyl LPs. It may damage the disc.

On storing discs · Do not store discs in a place subject to direct sunlight or near heat sources. · Do not store discs in places subject to moisture and dust such as a bathroom or near a humidifier. · Store discs vertically in a case. Stacking or placing objects on discs outside of their case may cause warping. 12 EN E439BBD_EN.

book Page 13 Wednesday, May 31, 2006 4:01 PM Introduction Discs and purposes The table shows main functions which are available on this recorder per disc category. This will help you choose discs. DVD-RW disc Video mode Characteristics on this recorder Suitable for saving data in Video mode format to play on compatible devices. You can erase recorded contents to use the disc repeatedly. DVD-RW disc VR mode Suitable for saving data in VR mode format to play on compatible devices. You can erase recorded contents to use the disc repeatedly. DVD-R disc Video mode Suitable for saving data in Video mode format to play on compatible devices. Once you execute Video mode finalising process on a recorded disc so that it can be played on other players. You cannot make additions, corrections and deletions of contents on the disc. No preparatory steps required.

Yes Yes Deleting contents cannot restore the disc space. After you execute Video mode finalising process on a recorded disc, you cannot delete contents of the disc. Yes Yes Yes After you execute Video mode finalising process on a recorded disc, you cannot name a title or create a thumbnail. No No Connections For the first use Recording a TV programme Erasing recorded contents Initialise the disc. Yes Yes If the disc has been executed Video mode finalising process, first cancel the process then delete contents. Initialise the disc. Yes Yes You can erase recorded contents without cancelling the finalising process. Basic Setup Recording Indexing recorded contents Naming a title Creating a thumbnail Yes Yes Yes After you execute Video mode finalising process on a recorded disc, you cannot name a title or create a thumbnail.



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Yes Yes Yes After you execute VR mode finalising process on a recorded disc, you can name a title or create a thumbnail. Yes Yes Playback Collecting favourite scenes (Playlist Editing) Making a new title from a Playlist containing favourite scenes (Copy within the same disc) Playing contents recorded on this recorder, on other devices No No Execute Video mode finalising process on this recorder.

This process makes the disc playable on other compatible devices. (Some models excepted.) Initialise the disc. Execute VR mode finalising process on this recorder. This process makes the disc playable on other compatible devices. (Some models excepted.)

(Some models excepted.) Initialise the disc. Execute Video mode finalising process on this recorder. This process makes the disc playable on other compatible devices. (Some models excepted.)

) Editing When a message appears and the loaded disc cannot be used: Function Setup VCR Functions Others EN 13 E439BBD_EN.book Page 14 Wednesday, May 31, 2006 4:01 PM Guide to the Owner's Manual Symbols used in the Owner's Manual To show what recording mode or disc type applies to each function, the following symbols appear at the beginning of each operating item. Symbol HDD DVD-V Video Description Available to (internal) HDD Available to DVD-Videos Available to DVD-RW discs in Video mode Available to DVD-RW discs in VR mode Available to DVD-R discs in Video mode Available to Audio CDs Available to Video CDs Available to CD-RW / R discs with MP3 files Available to CD-RW / R discs with JPEG files Available to DVD-RW / R and CD-RW / R discs with DivX® files Available to VHS tapes Use only cassettes marked VHS (). DVD-RW VR DVD-RW DVD-R CD VCD MP3 JPEG DivX® VCR PAL 14 EN E439BBD_EN.book Page 15 Wednesday, May 31, 2006 4:01 PM Introduction Functional Overview Front Panel 2 3 4 5 6* 7 8 9 10 11 12 Connections I / VCR REC PROGRAM DUBBING VCR HDD/DVD HDD DVD REC VCR DVD HDD DVD ON / STANDBY HDD DVD Basic Setup S-VIDEO AV3 VIDEO L R 1 1 2 3 4 5 6 7 8 9 unit on / off. 25 24 23 22 21 20 19 17 18 16 15* 13 14* VCR is selected. ON / STANDBY button: Press to turn the ON / STANDBY indicator: Lights up when the power is on. 16 Device Select Buttons / Indicators: VCR: Press to activate the VCR. Lights up when HDD: Press to activate the HDD. Lights up when DVD: Press to activate the DVD.

Lights up when DVD is selected. HDD is selected. Cassette compartment: Insert a tape here. REC indicator (VCR): Lights up during VCR recording. Recording DUBBING indicator: Lights up during dubbing. OPEN / CLOSE O button* (DVD): Press to open / close the disc tray. 17 DUBBING HDD 18 DUBBING VCR DVD button: Press to start One Touch Dubbing from HDD to DVD. REC indicators (HDD / DVD): Lights up during HDD / DVD recording. Disc tray: Place a disc here. RESET: Press with a sharp pointed object to restart the unit.

Also refer to the "Note" right below. 10 S-VIDEO input jack (AV3) (HDD / DVD / VCR): Connect the S-Video output of an external device here using a commercially available S-Video cable. 11 VIDEO input jack (AV3) (HDD / DVD / VCR): Connect the video output of an external device here using a commercially available Video cable. 12 AUDIO input jacks (AV3) (HDD / DVD / VCR): Connect the audio output of an external device here using a commercially available Audio (L / R) cable. 13 I REC button (HDD / DVD): Press once to start a basic recording.

Press repeatedly to start an OTR (One-touch Timer Recording). Each press increases the recording time by 30 minutes up to 8 hours. 14 PLAY P button* (HDD / DVD): Press to start or resume playback. 15 STOP S button* (HDD / DVD): Press to stop playback, recording or dubbing. DVD button: Press to start One Touch Dubbing from VCR to DVD.

19 PROGRAM / buttons: Press to change the channel. 20 Front Panel Display: Shows information and messages. Refer to "Front Panel Display Guide" on page 21. 21 I REC button (VCR): Press once to start a basic recording. Press repeatedly to start an OTR (One-touch Timer Recording). Each press increases the recording time by 30 minutes up to 8 hours. 22 PLAY P button (VCR): Press to start playback. 23 F.FWD f button (VCR): Press to fast forward or fast search. 24 REW r button (VCR): Press to rewind or rewind search.

25 STOP / EJECT O/S button (VCR): Press to eject the videotape. Press to stop recording or playback. () * You can also turn on the unit by pressing these buttons. Note After pressing [RESET], - The settings for the items listed below will be lost; - Clock Setting - Timer Programme - Resume point - The settings for the item listed below will not be lost, but need to be set again; - Channel Setting - All other settings will remain as memorized. Playback Editing Function Setup VCR Functions Button names described in the Owner's Manual The instructions in this manual are described mainly with the operations using the remote control. Some operations can be carried out using the buttons on the front panel. Others EN 15 E439BBD_EN.book Page 16 Wednesday, May 31, 2006 4:01 PM Rear Panel HDD / DVD / VCR AV2 (DECODER) HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT HDD/DVD/VCR COAXIAL L AERIAL AV1 (TV) R RF OUT 1 1 2 Mains cable - Connect to a standard AC outlet. 2 5 3 4 5 6 7 8 AUDIO OUT jacks (HDD / DVD) - Connect to the audio input jacks on your TV. Use a commercially available Audio cable.

AV2(DECODER) (HDD / DVD / VCR) - Connect to VCR, camcorder, or other Audio-Video equipment. Use a commercially available Scart cable. 6 S-VIDEO OUT jack (HDD / DVD) - Connect to the S-Video input jack on your TV. Use a commercially available S-Video cable. 3 AV1(TV) (HDD / DVD / VCR) - Connect to the Scart socket on your TV.

Use a commercially available Scart cable. 7 8 AERIAL (HDD / DVD / VCR) - Connect to an antenna or cable. 4 DIGITAL AUDIO OUT (COAXIAL) jack (HDD / DVD) - Connect to an amplifier with a digital input jack such as a Dolby Digital decoder or DTS decoder. Use a commercially available Coaxial cable. RF OUT (HDD / DVD / VCR) - Connect to the Aerial jack on your TV, cable box or direct broadcast system.

Use the supplied RF cable. Note - Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit. - This unit does not have an RF modulator. 16 EN E439BBD_EN.book Page 17 Wednesday, May 31, 2006 4:01 PM Introduction Remote Control 4 MENU / LIST button (HDD / DVD): 14 OPEN/ CLOSE TIMER PROG. INPUT SELECT 15 1* O .@/: ABC DEF 16 2 JKL 1 GHI 3 MNO PROG. 17 2 4 PQRS 5 TUV 6 WXYZ 7 8 SPACE 9 0 SYSTEM SETUP AUDIO CLEAR 3 4 5 ** MENU/LIST TOP MENU 18 20 ENTER DISPLAY RETURN 19 21 22 6 7 REV SKIP VARIABLE VARIABLE REPLAY SKIP 23 PLAY FWD 24 9* 8 SLOW STOP PAUSE 25 REC MONITOR VCR HDD DVD 10 11 12 13 REC MODE REC/OTR REC/OTR REC/OTR I DUBBING MODE 1 I SEARCH MODE 26* 27 28 29 30 31 32 33 34 Displays the Disc Menu.



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Changes the Original List and the Playlist.

5 Cursor U / D / L / P buttons: Selects items or settings. 6 DISPLAY button: Displays the on-screen menu. 7 SKIP B / F buttons (HDD / DVD): During playback, press to skip to the previous / next chapter or track. Or when playback is paused, press to play back in forward / reverse step by step. 8 REV r button: (HDD / DVD) During playback, press to play back in fast reverse. Or when playback is paused, press to play back in slow reverse. (VCR) Press to rewind the videotape or to view the picture rapidly in reverse during the playback mode. 9 PLAY P button*: Press to start or resume playback. If the resume point has been set, the playback will start from the resume point. 10 SLOW button (VCR): During playback, press to view the videotape in slow motion. Connections Basic Setup Recording 11 REC MONITOR button (HDD / DVD): Press to check the picture and the audio qualities for recording. REC MODE button: Press to select the Rec Mode. DUBBING MODE button: Press to display the Dubbing Menu. The unit switches to the HDD / DVD mode when this button is pressed. TIMER PROG.

button: Press to display the Timer Programming List. The unit switches to the HDD / DVD mode when this button is pressed. INPUT SELECT button: Press to select an external input mode ("AV1", "AV2" or "AV3"). ON / STANDBY button: Press to turn the unit on / off. Playback 12 13 14 () Editing * You can also turn on the unit by pressing these buttons when the remote control is in VCR / HDD / DVD mode.

15 16 (**) This button does not function for this unit. OPEN / CLOSE O button* (DVD / VCR): Press to open / close the disc tray or eject a videotape. Function Setup 17 PROG. / buttons: 1 2 Number buttons: Press to select channel numbers. Press to select a title / chapter / track on the display. Press to enter setting values. Press to enter the index number / desired time to search in VCR mode. SETUP button: Press to display the Setup Menu. The unit switches to the HDD / DVD mode when this button is pressed. Press to change the channel up / down.

(VCR) Press to adjust the tracking during playback or in slow motion of the videotape. Also while playback is in still mode, you can stabilize the still picture.

18 CLEAR button: (HDD / DVD) Press to clear the information once entered, etc. (DVD) Press to erase the track number entered in the programme play screen for Video / Audio CDs. (VCR) Press to reset the tape counter. 19 AUDIO button: During playback, press to change the audio settings. VCR Functions 3 Others EN 17 E439BBD_EN.book Page 18 Wednesday, May 31, 2006 4:01 PM 20 TOP MENU button (HDD / DVD): Displays the Title List. Device Select Buttons: 28 VCR button: Press to activate the remote control in VCR mode. (See page 19.)

) Press to activate the VCR. 21 ENTER button: Press to confirm or select menu items. 22 RETURN button: Press to return to the previously displayed Menu Screen. 23 VARIABLE SKIP button (HDD / DVD): Skips by the amount of time set in advance. 29 HDD button: Press to activate the remote control in HDD mode.

(See page 19.) Press to activate the HDD. 24 VARIABLE REPLAY button (HDD / DVD): Replays by the amount of time set in advance. 25 FWD f button: (HDD / DVD) During playback, press to play back in fast forward. Or when playback is paused, press to play back in slow forward.

(VCR) Press to rapidly advance the videotape or view the picture rapidly in forward during playback. 26 STOP S button*: Press to stop playback, recording, or dubbing. 27 PAUSE p button: Press to pause playback or recording. 30 DVD button: Press to activate the remote control in DVD mode. (See page 19.) Press to activate the DVD. 31 REC / OTR I button (VCR): Press once to start a basic VCR recording. Press repeatedly to start a One-touch Timer Recording in VCR mode. 32 REC / OTR I button (HDD): Press once to start a basic HDD recording. Press repeatedly to start a One-touch Timer Recording in HDD mode.

33 REC / OTR I button (DVD): Press once to start a basic DVD recording. Press repeatedly to start a One-touch Timer Recording in DVD mode. 34 SEARCH MODE button (VCR): Press to call up the index or time search menu. Button names described in the Owner's Manual The instructions in this manual are described mainly with the operations using the remote control. Some operations can be carried out using the buttons on the front panel. 18 EN E439BBD_EN.book Page 19 Wednesday, May 31, 2006 4:01 PM Introduction Installing batteries in the remote control Install two R6 (AA) batteries (supplied) into the remote control, carefully match with the polarity indicated inside the battery compartment. HDD / DVD / VCR modes switching Because this product is a combination of a VCR, a HDD and a DVD recorder, you must select first which component you wish to operate. Device Select Buttons / Indicators Connections 1 2 3 I / OPEN / CLOSE VCR REC PROGRAM DUBBING VCR TIMER PROG. INPUT SELECT HDD/DVD HDD DVD REC O .

@/: ABC DEF VCR DVD HDD DVD ON / STANDBY HDD DVD 1 GHI 2 JKL 3 MNO PROG. Caution · Incorrect use of batteries can result in hazards such as leakage and bursting. · Do not mix new and old batteries together. · Do not use different kinds of batteries together. · Make sure that the + and - ends of each battery match the indications inside the battery compartment.

· Remove batteries if the equipment will not be used for a month or more. · When disposing used batteries, please comply with governmental regulations or the public instructions for environmental protection that apply in your country or area. · Do not recharge, short-circuit, heat, burn or disassemble batteries. VCR

HDD DVD 4 PQRS 5 TUV 6 WXYZ 7 8 SPACE 9 Basic Setup 0 DVD button / indicator HDD button / indicator VCR button / indicator SYSTEM SETUP AUDIO CLEAR MENU/LIST TOP MENU ENTER DISPLAY RETURN SKIP VARIABLE VARIABLE REPLAY SKIP REV PLAY FWD SLOW STOP PAUSE VCR button HDD button DVD button REC MONITOR VCR HDD DVD REC MODE REC/OTR REC/OTR REC/OTR I DUBBING MODE I I SEARCH MODE Recording HDD mode Press [HDD] on the remote control. (Verify that the HDD indicator is lit.)

) DVD mode Press [DVD] on the remote control. (Verify that the DVD indicator is lit.) VCR mode Playback About the remote control · Make sure there is no obstacle between the remote control and the remote control sensor on the unit. · Use within the operating range and angle as shown. Editing Within about 7m I / ON / STANDBY VCR REC Press [VCR] on the remote control. (Verify that the VCR indicator is lit.) PRO GRA M DUB BING VCR VCR DVD HDD DVD HDD 30° 30° N / OPE SE CLO ER TIM OG PR .



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@ / : . U T T I N P L E C S E D V D H D D / D V D R E C H D D D V D N o t e · P r e s s i n g t h e d e v i c e s e l e c t b u t t o n o n t h e f r o n t p a n e l D O E S N O T s w i t c h t h e d e v i c e m o d e o f t h e r e m o t e c o n t r o l . Y o u M U S T s e l e c t t h e c o r r e c t d e v i c e m o d e o n t h e r e m o t e c o n t r o l .

· If you press [REC / OTR I] of each device, recording starts in its device mode. · When the buttons listed below are pressed, the unit switches to the HDD / DVD mode. - [TIMER PROG.] - [SETUP] - [DUBBING MODE] Function Setup 1 C A B I G H 2 4 P Q R S J K L D E F 3 5 7 T U V M N O 6 8 S Y S T E M T S E N U M E T / L I S E N T E R R U P P T O O G P R R e m o t e c o n t r o l · The maximum operable range as follows: Line of sight: approximately 7 m Either side of centre: approximately 7 m within 30 degrees · Remote control operation may become unreliable if the remote control sensor of the unit is being exposed by the strong sunlight or fluorescent light. · Remote controls for different devices can interfere with each other. Be careful when using remote controls for other equipment located close to the unit. · Replace the batteries when the operating range of the remote control reduces. C E S P A W X Y Z . 9 0 A U D I O E A C L R N U M E V C R

Functions Others EN 19 E439BBD_EN.book Page 20 Wednesday, May 31, 2006 4:01 PM Guide to Display Information The Display Menu gives you information on the playback status of the HDD or DVD.

Guide to Setup Menu This unit uses the following on-screen menu for most operations. It allows you to change the settings of the unit to match the environment, and to customise the settings as you prefer. "Easy Setting Menu" and "Advanced Menu" are available. "Easy Setting Menu" consists of those frequently needed. You can make all required settings using "Advanced Menu."

"Display Example: Press [DISPLAY] once to show the information on the current operation mode. Press [DISPLAY] one more time to see more information, and to call up the icons for the available features. 1 DVD MODE DVD Play T 8 / 8 C 1 / 4 0:00:04/ 1:30:00 AAA 2 3 How to use Setup Menus: Press [SETUP] to display "Easy Setting Menu" or "Advanced Menu." Choose either menu using [Cursor U / D], then press [ENTER]. · CD Menu is available only when a CD is loaded.

4 Press [DISPLAY] once. DVD MODE T Example: Advanced Menu Advanced Menu DVD Menu DVD Recording Format 8 / 8 C 1 / 4 0:00:04/ 1:30:00 HDD Menu Initial Setup Timer Program CD Easy Setting Menu 5 ? SEARCH NR Select a menu using [Cursor U / D], then press [ENTER]. Press [DISPLAY] twice. Advanced Menu Each section includes the information as listed below: 1 Device mode 2 · Current title number / total number of the titles · Current chapter number / total number of the chapters · Elapsed playback time of the current title / total time of the title 3 · Playback status · Name of the current title 4 Playback status icon 5 Icons for the available features: DVD Menu HDD Menu Initial Setup Timer Program Clock Setting Channel Setting Playback Record Display CD Easy Setting Menu Reset to factory default Select an item to set using [Cursor U / D], then press [ENTER]. Sub menu or option window will appear. Advanced Menu DVD Menu HDD Menu Initial Setup Clock Setting : SEARCH : AUDIO : SUBTITLE : ANGLE : REPEAT : ZOOM : NOISE REDUCTION Note · This is an example screen only for explanation. Displayed items varies depending on the actual mode. · The information will not appear under the following conditions; - When there is no title recorded in the HDD/DVD. - During recording (DVD only). Clock Setting Channel Setting Playback Timer Program CD Easy Setting Menu Clock Setting Auto ClockRecord Setting Display Reset to factory default Make your desirable selection using [Cursor U / D / L / P], then press [ENTER].

Available menus vary among discs. 20 EN E439BBD_EN.book Page 21 Wednesday, May 31, 2006 4:01 PM Introduction Front Panel Display Guide 1 2 3 TIME SHIFT DB VCR HDD DVD CD R W Connections 4 5 6 1 2 TIME SHIFT Appears during the Time Shift Playback (HDD). 5 Disc type and current status of the unit CD : Appears when an Audio CD or a disc with MP3 / JPEG / DivX® files is on the disc tray. Appears when a DVD-R disc is loaded on the disc tray. RW : Appears when a DVD-RW disc is loaded on the disc tray. Basic Setup Title / Track and Chapter mark : : Appears when indicating a title / track number. Appears when indicating a chapter number. R: 6 Displays the following Played-back time Current title / chapter / track number Recording time Clock Channel number VCR tape counter Remaining time for a One-touch Timer Recording Recording 3 Current status of the unit Appears when Timer Recording is in Standby, or is proceeding. Disappears when all the Timer Recordings are finished.

(Does not appear while in the Satellite Link standby mode or the Satellite Link Recording is in progress.) : Appears when a videotape is in the unit. DB : Lights up during a dubbing process. : Playback 4 I VCR : Lights up during VCR recording. I HDD : Lights up during HDD recording.

I DVD : Lights up during DVD recording. Editing Display Messages Appears when the unit is turning on. Appears when the unit is turning off. Function Setup Appears when the disc tray is opening. Appears when a disc is loaded on the disc tray.

Appears when the disc tray is closing. VCR Functions Others EN 21 E439BBD_EN.book Page 22 Wednesday, May 31, 2006 4:01 PM Connections To Aerial jack Audio/Video cable (not supplied) Antenna Cable Signal 3 3 Scart cable (not supplied) Scart/RCA cable (not supplied) or Scart adaptor (not supplied) 2 RF cable (supplied) HDD / DVD / VCR AV2 (DECODER) HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT HDD/DVD/VCR COAXIAL L AERIAL AV1 (TV) 1 RF cable (not supplied) R RF OUT AUDIO IN S-VIDEO IN Connections Connecting to a TV Connect the unit to a TV after considering the capabilities of your existing equipment. Audio cable (not supplied) S-Video cable (not supplied) Before installation, unplug your TV and this unit. Using the Scart socket HDD / DVD / VCR AV2 (DECODER) HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT HDD/DVD/VCR COAXIAL L AERIAL 1 2 3 AV1 (TV) Connect the antenna or cable to the AERIAL jack of this unit. Connect the RF OUT jack of this unit to the Aerial jack of your TV. Use the supplied RF cable. Connect AV1(TV) Scart socket of this unit to the Scart socket of your TV. Use a commercially available Scart cable. R RF OUT Note for a TV with no S-Video input jack or Scart socket: · This unit has no RF modulator, so this type of TV cannot be used.



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Connecting to external equipment This unit has three input terminals, AV1(TV) or AV2(DECODER) on the rear panel and AV3 on the front panel. Be sure that all the units are off before making any connections. Note · If your TV does not have a Scart socket, use a commercially available Scart adaptor or Scart / RCA cable to connect. Use only AV1(TV) or AV2(DECODER) socket for the VCR output signals of this unit. · Teletext can only be output in VCR mode through AV1(TV) out. Recording from a HDD / DVD player, VCR, Satellite Box or other Audio-Video equipment with a Scart output socket (AV2) AV output socket (Scart) Scart cable (not supplied) Using the S-VIDEO OUT jack and the AUDIO OUT jacks (only for HDD / DVD) If your TV has an S-Video input jack, use S-Video and Audio cables to connect. 1 2 3 Follow steps 1 and 2 above. Connect S-VIDEO OUT jack of this unit to the S-Video input jack of your TV. Use a commercially available S-Video cable. Connect the AUDIO OUT jacks of this unit to the analogue Audio input jacks of your TV.

Use a commercially available Audio cable. AV2 (DECODER) HDD / DVD / VCR AV2 (DECODER) HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT HDD/DVD/VCR COAXIAL L AERIAL AV1 (TV) R RF OUT 22 EN E439BBD_EN.book Page 23 Wednesday, May 31, 2006 4:01 PM Note · When you record a TV programme from a Satellite Box, you must connect a Scart cable to AV2(DECODER). (See page 38.) · If the external equipment connected to the AV2(DECODER) socket supplies control voltage to this unit via Pin 8 of the Scart cable, the display functions (e.g.P01) of the remote control cannot be seen on the TV. In this case, turn off the external equipment to prevent control voltage. 1 For clear digital sound quality, use the DIGITAL AUDIO OUT (COAXIAL) jack to connect your digital audio equipment. If the audio format of the digital output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all.

Introduction Connections Recording from a camcorder or other Audio-Video equipment with no Scart output socket (AV3) If no S-Video input jack is available, connect to VIDEO input jack on the front panel using an RCA Video cable. Set "S-Video In" when using S-VIDEO input jack. (See page 48.) Connecting a Dolby Digital™ decoder, DTS decoder or MPEG decoder · Connecting Multi-channel Dolby Digital decoder allows you to enjoy the Multi-channel Dolby Digital surround system as well as DTS decoder, Multichannel surround system. · After connecting to a Dolby Digital decoder, set "Dolby Digital" to "Stream" in "Audio Out". (See page 85.) · After connecting to a DTS decoder, set "DTS" to "On" in "Audio Out". (See page 85.) · After connecting to a MPEG decoder, set "MPEG" to "Stream" in "Audio Out". (See page 85.)

) Basic Setup AV3 (Front) PROGRAM DUBBING VCR HDD/DVD HDD DVD REC VCR DVD HDD DVD HDD DVD Recording S-VIDEO AV3 VIDEO L R Connecting to an MD deck or DAT deck Audio cable (not supplied) S-Video cable (not supplied) S-VIDEO AUDIO OUT OUT Digital audio for better sound quality (only for HDD / DVD) Digital audio input jack COAXIAL · The audio source recorded in Dolby Digital Multichannel surround format cannot be recorded using an MD or DAT deck as a digital sound. · If not connected to a Dolby Digital decoder, set "Dolby Digital" to "PCM" in "Audio Out" (see page 85). Playing back a DVD using incorrect settings may generate noise distortion, and damage speakers. · Set "Dolby Digital" and "MPEG" to "PCM" and set "DTS" to "Off" in "Audio Out" (see page 85) for connecting to an MD or DAT deck. · You can use AUDIO OUT jacks for the connection of your audio system.

Playback Dolby Digital decoder, DTS decoder or MPEG decoder, etc. After you have completed connections Switch the input selector on your TV to an appropriate external input channel. For details, refer to the Owner's Manual of your TV. Editing Function Setup HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT Note · Connect this unit directly to the TV. If the AV cables are connected to a VCR, pictures may be distorted due to the effects of the copy protection system.

Coaxial cable (not supplied) COAXIAL L R VCR Functions HDD / DVD / VCR AV2 (DECODER) HDD/DVD DIGITAL AUDIO OUT AUDIO OUT S-VIDEO OUT HDD/DVD/VCR COAXIAL L AERIAL AV1 (TV) R RF OUT The connections illustrated above are optional for better sound. Others EN 23 E439BBD_EN.book Page 24 Wednesday, May 31, 2006 4:01 PM Basic Setup For the first time use Right after the purchase of the unit, do the Initialise Setting by doing the following procedures. This menu may not appear if you have already turned on the unit. 1 2 After making all the necessary connections, turn on the TV.

Select the appropriate external input channel. (See pages 22 to 23.) Press [ON / STANDBY]. The following screen will automatically appear and the Auto Channel Tuning will start. If you like to skip this step, press [RETURN].

Auto Tuning · Wait for several minutes to finish channel storing. After Auto Tuning has stopped: · Use [PROG. /] or [the Number Buttons] to change the channel. · When you use [the Number Buttons], press [0] first for a single digit number. · Use [INPUT SELECT] to select an external input channel ("AV1", "AV2" or "AV3") of this unit. To cancel auto tuning: Press [SETUP] or [RETURN] during scanning. Note · The selection will be affected by how you receive TV channels in your local area. · If the auto tuning is cancelled during scanning, some channels not yet tuned may not be received. · You cannot change the channel when either HDD, DVD or VCR is in any recording mode (normal recording, One-touch Timer Recording or Timer Recording). · Sorting of TV channels from P01 to P06 will be performed automatically as follows.

P01: BBC1 P02: BBC2 P03: ITV P04: CH4 P05: CH5 P06: SKY NEWS * If you are using a satellite receiver, turn it on and select SKY NEWS before commencing tuning. Auto Tuning Channel Setting Auto Tuning Although your unit may automatically memorise the channels you receive when you turn it on for the first time, you can set up the channels again. Manual Tuning Tune each channel manually. 1 2 3 4 5 6 Press [ON / STANDBY] to turn on the unit. Turn the TV on and select the input to which the unit is connected. In stop mode, press [SETUP]. "Easy Setting Menu" or "Advanced Menu" will appear. 1 2 3 4 In stop mode, press [SETUP]. "Easy Setting Menu" or "Advanced Menu" will appear.



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Select "Initial Setup" using [Cursor U / D], then press [ENTER].

Select "Channel Setting" using [Cursor U / D], then press [ENTER]. Select "Auto Tuning" using [Cursor U / D], then press [ENTER]. The unit will start storing channels available in your area. Select "Initial Setup" using [Cursor U / D], then press [ENTER]. Select "Channel Setting" using [Cursor U / D], then press [ENTER].

Select "Manual Tuning" using [Cursor U / D], then press [ENTER]. Manual Tuning Position Channel Decoder Skip P12 123 On Off 24 EN E439BBD_EN.book Page 25 Wednesday, May 31, 2006 4:01 PM 5 6 Select "Position" using [Cursor U / D], then press [Cursor P]. Select the position number you want using [the Number buttons] or [Cursor U / D], then press [Cursor L]. You can select position numbers 01 to 99.

Introduction To skip a preset channel You can set the unit to skip channels you can no longer receive or seldom watch when you access channels using [PROG. /]. 1 2 3 Follow steps 1 to 4 in "Manual tuning". (See page 24.) Select "Position" using [Cursor U / D], then press [Cursor P]. Select the position number you want to skip using [the Number buttons] or [Cursor U / D], then press [Cursor L]. Select "Skip" using [Cursor U / D], then press [Cursor P]. Select "On" using [Cursor U / D], then press [Cursor L]. · To skip another channel, repeat steps 2 to 5. Connections 7 8 Select "Channel" using [Cursor U / D], then press [Cursor P].

Press [Cursor U / D] to start scanning. · The tuner will begin to search up or down automatically. When a channel is found, the unit will stop searching and the picture will appear on the TV screen. · You can select a desired channel number using [the Number buttons]. Refer to the following Channel Plan table and press the three digits to select the channel number. (To select channel 4, press [0] first and then press [0] and [4]. Or press [4] and then " 4" appears and wait for 2 seconds.) · If this is the channel you want, press [Cursor L]. Channel Plan CH Indication TV Channel 01 10 IRA-IRJ, GAP 21 69 E21 E69 74 78 X, Y, Z, Z+1, Z+2 80 99, 100 S1 S20, GAP 121 141 S21 S41 This unit can receive the Hyper and Oscar frequency bands. · If "Skip" is set to "On," select "Skip" using [Cursor U / D], then press [Cursor P].

Select "Off" using [Cursor U / D], then press [Cursor L]. · If you want to decode scrambled signals, select "Decoder" using [Cursor U / D], then press [Cursor P]. Select "On" using [Cursor U / D], then press [Cursor L]. · To store another channel, repeat steps 5 to 8. Basic Setup 4 5 6 Recording Press [SETUP] to exit.

Move You can replace two channels. Playback 1 2 3 4 5 Press [SETUP]. "Easy Setting Menu" or "Advanced Menu" will appear. Select "Initial Setup" using [Cursor U / D], then press [ENTER]. Editing Select "Channel Setting" using [Cursor U / D], then press [ENTER].

Channel Setting Menu will appear. 9 After completion, press [SETUP] to exit. Select "Move" using [Cursor U / D], then press [ENTER]. Option window will appear. Function Setup To select a channel Notes on using [the Number buttons]: · Enter channel numbers as a two-digit number for the quickest result. For example, to select channel 6, press [0] and [6]. If you only press [6], channel 6 will be selected after 2 seconds. You can only select channels 1 to 99. About an external input: · You can select the external input mode "AV1," "AV2" or "AV3" using [INPUT SELECT]. · You cannot change the channel when either HDD, DVD or VCR is in any recording mode (normal recording, One-touch Timer Recording or Timer Recording).

Select the position number of which you want to change the channel using [Cursor U / D], then press [ENTER]. You cannot select a position number where " - " appears next to the number, because "Skip" is set to "On" for that position number. VCR Functions 6 Move the channel to another position number using [Cursor U / D], then press [ENTER]. · To move another channel, repeat steps 5 to 6. 7 Press [SETUP] to exit. Others EN 25 E439BBD_EN.book Page 26 Wednesday, May 31, 2006 4:01 PM Setting the clock Auto Clock Setting Note · If you want to cancel "Auto Clock Setting", select "Off" using [Cursor U / D] at step 5, and then press [ENTER]. · The default setting of "Auto Clock Setting" is "On". · The clock may set itself automatically after you connect the antenna cable to the unit and plug in the mains cable. In this case, the current time will appear on the front panel display.

· To set the clock automatically, the channel assigned to "P04" must receive the PDC signal and the Decoder must be Off. · The clock cannot be set automatically if you are not receiving a channel in your area that carries a time signal. In this case, set the clock manually. · Once the auto clock setting is performed, the unit will correct the current time by receiving PDC broadcasts whenever the unit is in standby mode. · The unit will correct the current time automatically at 8:00, if the unit is in standby mode.

· From 23:00 to 1:00, the Auto Clock function will not operate even if the unit is in standby mode. 1 Press [SETUP]. "Easy Setting Menu" or "Advanced Menu" will appear. Advanced Menu DVD Menu HDD MENU HDD Menu Initial Setup Initial Setup Timer Program Delete Playlist DVD Disc Format DVD Recording Format Finalise Disc Protect Easy Setting Menu 2 Select "Initial Setup" using [Cursor U / D], then press [ENTER]. Advanced Menu DVD Menu HDD Menu Initial Setup Timer Program Display CD Easy Setting Menu Reset to factory default Clock Setting Channel Setting Playback Record Manual Clock Setting 1 2 Follow the steps 1 to 3 in "Auto Clock Setting" on the left.

Select "Clock Setting" using [Cursor U / D], then press [ENTER]. Clock Setting Window will appear. Clock Setting 31 / 12 / 2006 (Sun) 22 : 32 3 Select "Clock Setting" using [Cursor U / D], then press [ENTER]. Clock Setting Menu will appear. Clock Setting Clock Setting Auto Clock Setting 3 4 Move to the item you want to set using [Cursor L / P], and change the setting to suit your preference using [Cursor U / D]. When all the information is entered, press [ENTER]. Your setting is activated. Although seconds are not displayed, they will be counted from zero. 4 Select "Auto Clock Setting" using [Cursor U / D], then press [ENTER]. Option window will appear.



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