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You can read the recommendations in the user guide, the technical guide or the installation guide for ONKYO DR-S2.0. You'll find the answers to all your questions on the ONKYO DR-S2.0 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual ONKYO DR-S2.0**  
**User guide ONKYO DR-S2.0**  
**Operating instructions ONKYO DR-S2.0**  
**Instructions for use ONKYO DR-S2.0**  
**Instruction manual ONKYO DR-S2.0**

**ONKYO®**

DVD Receiver

***DR-S2.0***

Instruction Manual

Thank you for purchasing the Onkyo DVD Receiver.  
Please read this manual thoroughly before making connections and turning on the power.  
Following the instructions in this manual will enable you to obtain optimum performance and listening enjoyment from your new DVD Receiver.  
Please retain this manual for future reference.



## Contents

Before Using Your DVD Receiver 2

Getting Started

Basic Operation

Advanced DVD/VIDEO CD/  
Audio CD Operation

Additional Operation

Other



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**Manual abstract:**

*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. Important Safeguards 1. 2. 3. 4. 5. Read Instructions All the safety and operating instructions should be read before the appliance is operated. Retain Instructions The safety and operating instructions should be retained for future reference.

*Heed Warnings* All warnings on the appliance and in the operating instructions should be adhered to. *Follow Instructions* All operating and use instructions should be followed. *Cleaning* Unplug the appliance from the wall outlet (the mains) before cleaning. The appliance should be cleaned only as recommended by the manufacturer. *Attachments* Do not use attachments not recommended by the appliance manufacturer as they may cause hazards.

*Water and Moisture* Do not use the appliance 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. *Accessories* Do not place the appliance on an unstable cart, stand, tripod, bracket, or table. The appliance may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the appliance. Any mounting of the appliance should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn. **PORTABLE CART WARNING 13. Power-Cord Protection** Power-supply cords (mains leads) 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 (leads) at plugs, convenience receptacles, and the point where they exit from the appliance. **14. Outdoor Antenna (Aerial) Grounding** If an outside antenna (aerial) or cable system is connected to the appliance, be sure the antenna (aerial) or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna- (aerial-) discharge unit, size of grounding conductors, location of antenna- (aerial-) discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See **FIGURE 1. 15. Lightning** For added protection for the appliance during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet (the mains) and disconnect the antenna (aerial) or cable system.

This will prevent damage to the appliance due to lightning and power-line surges. **16. Power Lines** An outside antenna (aerial) system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna (aerial) system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal. **17.**

**Overloading** Do not overload wall outlets, extension cords (leads), or integral convenience receptacles as this can result in a risk of fire or electric shock. **18. Object and Liquid Entry** Never push objects of any kind into the appliance 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 appliance. **19.**

**Servicing** Do not attempt to service the appliance yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. **20. Damage Requiring Service** Unplug the appliance from the wall outlet (the mains) and refer servicing to qualified service personnel under the following conditions: A. When the power-supply cord (mains lead) or plug is damaged, B.

If liquid has been spilled, or objects have fallen into the appliance, C. If the appliance has been exposed to rain or water, D. If the appliance does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the appliance to its normal operation, E. If the appliance has been dropped or damaged in any way, and F.

When the appliance exhibits a distinct change in performance this indicates a need for service. **6. 7. 8. 9. S3125A 10. Ventilation** Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the appliance and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the appliance on a bed, sofa, rug, or other similar surface. The appliance should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided. There should be free space of at least 20 cm (8 in.

) and an opening behind the appliance. **11. Power Sources** The appliance 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 appliance dealer or local power company. **12. Grounding or Polarization** The appliance may be 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 should still fail to fit, contact your electrician to replace your obsolete outlet.

Do not defeat the safety purpose of the polarized plug. **2 21. Replacement Parts** When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards. **22.**

**Safety Check** Upon completion of any service or repairs to the appliance, ask the service technician to perform safety checks to determine that the appliance is in proper operation condition.



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23. Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer. 24. Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.

FIGURE 1: EXAMPLE OF ANTENNA (AERIAL) GROUNDING AS PER NATIONAL ELECTRICAL CODE, ANSI/NFPA 70 ANTENNA LEAD IN WIRE GROUND CLAMP ANTENNA DISCHARGE UNIT (NEC SECTION 810-20) ELECTRIC SERVICE EQUIPMENT GROUNDING CONDUCTORS (NEC SECTION 810-21) GROUND CLAMPS POWER SERVICE GROUNDING ELECTRODE SYSTEM (NEC ART 250, PART H) NEC NATIONAL ELECTRICAL CODE S2898A Precautions For U.S. model The laser is covered by a housing which prevents exposure during operation or maintenance. However, this product is classified as a Laser Product by CDRH (Center for Devices and Radiological Health) which is a department of the Food and Drug Administration. According to their regulations 21 CFR section 1002.30, all manufactures who sell Laser Products must maintain records of written communications between the manufacturer, dealers and customers concerning radiation safety. If you have any complaints about instructions or explanations affecting the use of this product, please feel free to write to the address on the back page of this manual. When you write us, please include the model number and serial number of your unit. In compliance with Federal Regulations, the certification, identification and the period of manufacture are indicated on the rear panel. For Canadian model This class B digital apparatus complies with Canadian ICES-003.

For models having a power cord with a polarized plug: CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT. Modele pour les Canadien Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. Sur les modeles dont la fiche est polarisee: ATTENTION: POUR EVITER LES CHOCs ELECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU'AU FOND. FCC INFORMATION FOR USER CAUTION: The user changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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 Rules. 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 into an outlet on a circuit different from that to which the receiver is connected. · Consult the dealer or an experienced radio/TV technician for help. CAUTION: VISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. DO NOT STARE INTO BEAM.

CAUTION: THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. This unit contains a semiconductor laser system and is classified as a "CLASS 1 LASER PRODUCT." So, to use this model properly, read this Instruction Manual carefully. In case of any trouble, please contact the store where you purchased the unit. To prevent being exposed to the laser beam, do not try to open the enclosure.

The label on the right is applied on the rear panel except for USA and Canadian models. "CLASS 1 LASER PRODUCT " Note to CATV system installer: This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC, ANSI/NFPA 70, 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. This label on the rear panel states that: 1. This unit is a CLASS 1 LASER PRODUCT and employs a laser inside the cabinet. 2. To prevent the laser from being exposed, do not remove the cover. Refer servicing to qualified personnel. 3 Precautions 1. Regional Restriction Codes (Region Number) Regional restriction codes are built into DVD players and DVD videos for each sales region. If the regional code of the DVD Receiver does not match one of the regional codemp.

If water or any other liquid enters the case, take the unit to an authorized service center for inspection. 8. Location of the unit · Place the unit in a well-ventilated location. Take special care to provide plenty of ventilation on all sides of the unit especially when it is placed in an audio rack. If ventilation is blocked, the unit may overheat and malfunction. · Do not expose the unit to direct sunlight or heating units as the unit's internal temperature may rise and shorten the life of the pickup. · Avoid damp and dusty places and places directly affected by vibrations from the speakers. In particular, avoid placing the unit on or above one of the speakers. · Be sure the unit is placed in a horizontal position. Never place it on its side or on a slanted surface as it may malfunction. · When you place the unit near a TV, radio, or VCR, the playback picture may become poor and the sound may be distorted. In this case, place the unit away from the TV, radio, or VCR. 9. Care From time to time you should wipe the front and rear panels and the cabinet with a soft cloth. For heavier dirt, dampen a soft cloth in a weak solution of mild detergent and water, wring it out dry, and wipe off the dirt.

Following this, dry immediately with a clean cloth. Do not use rough material, thinners, alcohol or other chemical solvents or cloths since these could damage the finish or remove the panel lettering. 4 Table of Contents Important Safeguards/Precautions/Table of Contents ...

.....  
.....  
.....  
.....  
..... 25 Getting Started Features ....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....



.....

.....

.....

.....

.....

.....

.....

*.. 11 Positioning Speakers .....*

.....

.....

.....

.....

.....

.....

.....

.....

.....

*... 12 Connecting Speakers .....*

.....

.....

.....

.....

.....

.....

.....

.....

.....

*... 13 Making Antenna (Aerial) Connections .....*

.....

.....

.....

.....

.....

.....

*..... 14 z Connection for the Onkyo Cassette Tape Deck ...*

.....

.....

.....

.....

*.. 16 Connecting the Power/Turning on the DVD Receiver ...*

.....

.....

.....

.....

.....

*.... 17 Speaker Setup .....*

.....  
.....  
.....  
.....

.....  
.....  
.....  
.....

.....  
.....  
.....  
.....

.... 18 Basic Operation Playing DVD Videos/VIDEO CDs/Audio CDs .....

.....  
.....  
.....

.....  
.....  
.....

..... Listening to the Radio ..

.....  
.....  
.....  
.....

.....  
.....  
.....  
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.....  
.....  
.....

..... Playing the Connected Source .



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... *Various Functions Common to all the Sources ..*

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... *Enjoying the Sound Effects .....*

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..... *22 28 30 32 34 Advanced DVD/VIDEO CD/Audio CD Operation Playing Repeatedly .....*

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.....  
.....  
.....

.....  
.....  
.....

..... *41 Playing in a Favorite Order ..*

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*42 Playing in Random Order .....*









until another *MODE* button is pressed. (Details about the functions and the related function modes are explained in each section.) *SLE* This indicator is lit while any button on the remote controller is pressed. *SEND/LEARN* indicator *SEND* Remote control sensor *LEARN SLE EP ON STNBY INPUT SELECTOR MODE DVD TA/MD 30°* Notes · Place the unit away from strong light such as direct sunlight or inverted fluorescent light which can prevent proper operation of the remote controller.

· Using another remote controller of the same type in the same room or using the unit near equipment which uses infrared rays may cause operational interference. · Do not put any object (such as a book) on the remote controller. The buttons of the remote controller may be pressed by mistake and drain the batteries. · Make sure the audio rack doors do not have colored glass. Placing the unit behind such doors may prevent proper remote controller operation.

· If there is any obstacle between the remote controller and the remote control sensor, the remote controller will not operate. *EP ON STNBY INPUT SELECTOR MODE TA/MD DVD G MODE DIO AU ISTENIN L TD EO STER R UR S MEN LE U TIT TV A.C TR L MODE* buttons *MODE CH TUN ENTER VOL DVD RE TA/MD REPEAT TURN P SETUC R TV/V MUTING AB DIMMER DIO AU TV REC OPEN/CLOSE RANDOM SLOW* Press *MODE DVD* first before operating the built-in DVD player. *SUBTITLE ON / OFF ANGLE ZOOM 8 Ab ou t 5 30° m (1 6 fe e t)* Notes on Discs This section shows you how to handle, clean, and store discs.



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*Playable Discs This DVD Receiver can playback the following discs. Disc mark Contents Disc size 12 cm Maximum playback time Approx. 4 hours (single sided disc) Approx. 8 hours (double sided disc) Approx. 80 minutes (single sided disc) Approx. 160 minutes (double sided disc) Approx.*

*74 minutes Approx. 20 minutes Approx. 74 minutes Cleaning Discs · Fingerprints and dust on the disc cause picture and sound deterioration. Wipe the disc from the center outwards with a soft cloth. Always keep the disc clean. DVD videos Audio + Video (moving pictures) Audio + Video (moving pictures) Audio 8 cm VIDEO CDs 12 cm 8 cm 12 cm · If you cannot wipe off the dust with a soft cloth, wipe the disc lightly with a slightly moistened soft cloth and finish with a dry cloth. · Do not use any type of solvent such as thinner, benzine, commercially available cleaners or antistatic spray for vinyl LPs. It may damage the disc. Audio CDs\* 8 cm (CD Approx. 20 minutes single) 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. \* Finalized CD-Rs are also playable. Such CD-Rs that TOC (Table of Contents) information (such as track numbers) are recorded on to the PMA a special area in the disc is described as finalized CD-Rs.*

*· You cannot playback discs other than those listed above. · You cannot play discs such as CD-RW, CD-ROM, DVD-RAM, DVD-RW, etc., even if the marks in the above table are labeled on those discs. · This DVD Receiver uses the PAL\*/NTSC color system, and cannot playback DVD videos recorded in any other color system (SECAM, etc.).*

*· Avoid using heart-shaped or octagonal discs. Playing irregularly shaped discs may damage the internal mechanism of the DVD Receiver. About VIDEO CDs This DVD Receiver supports VIDEO CDs equipped with the PBC (Version 2.0) function. (PBC is the abbreviation for Playback Control.) You can enjoy two playback variations depending on the type of disc. · VIDEO CD not equipped with PBC function (Version 1.1) Sound and movies can be played on this DVD Receiver in the same way as an audio CD. · VIDEO CD equipped with PBC function (Version 2.0) In addition to operation of a VIDEO CD not equipped with the PBC function, you can enjoy playback with interactive software and search function using the menu displayed on the TV screen (Menu Playback).*

*Some of the functions described in this Instruction Manual may not work with some discs. · Do not use discs that have residue from adhesive tape, rental discs that have peeling labels, or discs that have custom labels or stickers. Otherwise, you may not be able to eject the discs or the DVD Receiver may become inoperative. \* Not applicable for USA and Canadian models Notes on Copyright Handling Discs · Do not touch the playback side of the disc. It is forbidden by law to copy, broadcast, show, broadcast on cable, play in public, and rent copyrighted material without permission. DVD videos are copy protected, and any recordings made from these discs will be distorted. 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. Playback side · Do not attach paper or tape to discs. 9 Connecting to a TV Before connecting · Refer also to the instruction manual of the TV. · When you connect the DVD Receiver to the TV, be sure to turn off the power and unplug both the units from the mains before making any connections. · Connect the DVD Receiver to the TV directly.*

*If you connect the DVD Receiver to a VCR, TV/VCR combination, or video selector, the playback picture may be distorted as DVD videos are copy protected.*

*· Connect the plugs securely. · Note that one audio/video connection cable and one S video connection cable are supplied. Incomplete Insert completely Connecting to a TV With Component Video Inputs If the TV or monitor has component video inputs, make this connection. Connecting to these inputs allows you to enjoy higher quality picture playback compared to the connections explained in "Connecting to a TV Without Component Video Inputs" below.*

*TV To audio outputs R (Red) L (White) Stereo audio connection cable Notes · Actual labels for component video inputs may vary depending on the TV manufacturer (ex. Y/CB/CR, Y/B-Y/R-Y, etc.). · In some TVs, the color levels of the playback picture may be reduced slightly or the tint may change. In such a case, adjust the TV for optimum performance. (Red) DIGITAL OUTPUT (OPT) FM 75 AM (OPT) VIDEO 1 IN IN To component video inputs Y PB PR*

*Component video connection cable Only pictures from a DVD video or VIDEO CD played with the DVD Receiver will be output to the TV. ANTENNA DIGITAL INPUT (COAX) VIDEO 2 (White) VIDEO 2 IN REMOTE CONTROL COMPONENT VIDEO OUTPUT Y PB PR MON OUT VIDEO 1 VIDEO 2 OUT MON OUT VIDEO 1 OUT IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE (Yellow) (White) (Red) Connecting to a TV Without Component Video Inputs If the TV or monitor has an S video input, make the S video connection. The S video connection will provide higher quality picture playback. DO NOT connect the power cord (mains lead) at this time. Stereo audio connection cable To audio outputs L (White) S video connection cable Both the S video and video connections are necessary, otherwise the picture from equipment to be connected on the next page may not be output to the TV.*

*R (Red) TV To S video input To video input (Yellow) Video connection cable : Signal flow 10 Connecting to Audio/Video Equipment Before connecting · About the VIDEO 1 and VIDEO 2 jacks/connectors The video input/output connections are also necessary even if you · Refer also to the instruction manual of each component to be make the S video input/output connections. connected. · Connect the plugs securely. Incomplete · When you connect the DVD Receiver to audio/video equipment, be sure to turn off the power and unplug all the units from the mains before · Note that one audio/video connection cable and one S video connection cable are making any connections.*



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supplied (if not used in the connection on · About the DIGITAL INPUT (OPT) and DIGITAL the opposite page). OUTPUT (OPT) connectors Remove the protective caps before making connections. Insert completely When not in use, be sure to replace them. VCR, DVD Recorder, etc. To S video input To digital optical audio output Set Top Box, LD Player, Video Cassette Player, etc. To digital coaxial audio output To S video output To video output To audio outputs To S video output (Yellow) (Yellow) R (Red) Audio/video connection cable VIDEO OUT SUB WOOFER PRE OUT IN IN OUT (REC) IN (PLAY) IN AUDIO R (Red) (Red) MON OUT R (Red) To audio inputs To TAPE/MD OUT L (White) (White) IN L (White) (Yellow) L (White) To video output To audio outputs VIDEO OUT SUB WOOFER PRE OUT IN IN OUT (REC) IN (PLAY) IN AUDIO DIGITAL OUTPUT (OPT) (OPT) 1 VIDEO 2 IN To video input (Yellow) MON OUT VIDEO 2 S video connection cable Optical fiber cable This connection is only for equipment with a digital optical/coaxial audio output.

Digital recording is not always possible; therefore, also connect to the analog audio jacks (see page 61 for recording sound). Audio/video connection cable S video connection cable Coaxial connection cable (Red) OUT MON OUT (Yellow) IN DIGITAL OUTPUT (OPT) (OPT) 1 VIDEO 2 IN (White) VIDEO 2 AM VIDEO 1 (White) (Yellow) (Red) DIGITAL INPUT (COAX) VIDEO 2 DIGITAL OUTPUT (OPT) (OPT) DIGITAL INPUT (COAX) VIDEO 2 VIDEO 1 VIDEO 1 MON OUT VIDEO 1 OUT IN VIDEO 2 IN MON OUT S VIDEO VIDEO 1 VIDEO 2 OUT IN IN MON OUT VIDEO 1 OUT IN VIDEO 2 IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN L AUDIO To VIDEO 1 To VIDEO 2 SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 TAPE/MD TV/LINE R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE ANTENNA FM 75 DIGITAL OUTPUT (OPT) (OPT) DIGITAL INPUT (COAX) VIDEO 2 COMPONENT VIDEO OUTPUT Y PB PR REMOTE CONTROL VIDEO 1 IN IN MON OUT VIDEO 1 VIDEO 2 OUT MON OUT VIDEO 1 OUT IN VIDEO 2 IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE DO NOT connect the power cord (mains lead) at this time. Optical fiber cable DIGITAL INPUT (COAX) VIDEO 2 VIDEO 1 OUT IN VIDEO 2 IN This connection is only for equipment with a digital optical audio input. Digital recording is not always possible; therefore, also connect to the analog audio jacks (see page 61 for recording sound). S VIDEO L AUDIO To digital optical audio input To audio outputs (PLAY) (White) L (White) R VIDEO 1 TAPE/MD TV/LINE MD Recorder, DAT, Cassette Tape Deck, CD Recorder, etc.

To audio inputs (REC) R (Red) L (White) (Red) (White) (Red) Stereo audio connection cable R (Red) : Signal flow 11 Positioning Speakers Two speaker systems (SPEAKERS A and SPEAKERS B) can be connected to the DVD Receiver. The SPEAKERS A system is to be placed in the main room, and the SPEAKERS B system is to be placed in a second room. The configuration of the SPEAKERS A system The SPEAKERS A system consists of the front left, center, and right speakers, surround left and right speakers, and subwoofer. You can reproduce the sounds such as Dolby surround and DTS surround. The configuration of the SPEAKERS B system The SPEAKERS B system consists of the front left and right speakers.

You can reproduce only monaural and stereo sounds. Standard speaker placement of the SPEAKERS A system Speaker placement plays an important role in the reproduction of Surround sound. The placement of the speakers varies depending on the size of the room and the wall coverings used in the room. The illustration below shows an example of a layout for standard speaker placement. Refer to this example when you position the speakers in order to experience the best of Surround sound. For ideal Surround effects, all speakers should be installed. If a center speaker or subwoofer is not connected, the sound from the unused channel is properly distributed to the connected speakers in order to reproduce the best Surround sound possible. Front The center speaker reproduces a richer sound image by enhancing the perception of the sound's source and movement. The left, right, and center speakers should face the seated listener and be placed at ear level. Front left speaker TV/Screen Subwoofer Front Center Speaker Front right speaker Surround The surround speakers reproduce the feel of a moving sound while creating the sensation of being in the middle of the action.

Place the left and right surround speakers 1 meter (3 feet) above the listener's ear level and facing toward the sides of the room, making sure that the listener is within the speakers' dispersion angle. Surround left Speaker Surround right Speaker Subwoofer Install a subwoofer with a built-in power amplifier for powerful bass sounds. The placement of the subwoofer does not affect the final quality of the sound image much, therefore, you can install it wherever it is convenient. Refer to the speakers' instruction manuals for details. 12 Connecting Speakers Before connecting · Refer also to the instruction manuals of the speakers. · This DVD Receiver is designed to reproduce optimum sound quality when speakers with the impedances specified below are connected. Please check the following information and choose speakers with appropriate impedances for the connections. Front speakers: 6 ohms min. per speaker Center speaker: 6 ohms min. Surround Speakers : 6 ohms min.

per speaker · Strip 10 mm from the end of each cord, then twist the exposed wires tightly. 10 mm · To prevent damage to circuits, never short-circuit the positive (+) and negative (-) speaker wires. · Do not connect the speaker cable to the L and R connectors at the same time and do not connect more than one speaker to the same speaker connectors. NO! R L R L + + NO! NO! Connecting to SPEAKERS A Right ch. The main speaker system is SPEAKERS A. Follow the illustration on the right. Front speakers Left ch. Center ch. How to connect to the speaker connectors + + + Press and hold the lever. Surround speaker Insert the stripped end of the cord.

By releasing the lever, the lever is replaced. FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L Surround speaker Left ch. Active subwoofer Right ch. + + ANTENNA FM 75 AM DIGITAL OUTPUT (OPT) (OPT) DIGITAL INPUT (COAX) VIDEO 2 COMPONENT VIDEO OUTPUT Y PB PR REMOTE CONTROL VIDEO 1 IN IN MON OUT VIDEO 1 VIDEO 2 OUT MON OUT VIDEO 1 OUT IN VIDEO 2 IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE DO NOT connect the power cord (mains lead) at this time.



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Front speaker Connecting to SPEAKERS B To place the additional speaker system for the second room, make the SPEAKERS B connection on the right. Right ch. FRONT SPEAKERS R Front speaker Left ch. A L R B L SURROUND CENTER SPEAKERS SPEAKER R L + + 13 Making Antenna (Aerial) Connections Connecting the Supplied FM and AM Indoor Antennas (Aerials) ANTENNA FM 75 AM DIGITAL OUTPUT (OPT) (OPT) DIGITAL INPUT (COAX) VIDEO 2 COMPONENT VIDEO OUTPUT Y PB PR REMOTE CONTROL VIDEO 1 IN IN MON OUT VIDEO 1 VIDEO 2 OUT MON OUT VIDEO 1 OUT IN VIDEO 2 IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE DO NOT connect the power cord (mains lead) at this time. AM indoor antenna (aerial) FM indoor antenna (aerial) (USA and Canadian models) (Other models) Insert into the hole. Press up and hold the lever.

Insert the end of the cord. Release the lever to secure the connection. ANTENNA FM 75 AM Adjusting the position of the FM indoor antenna (aerial) While listening to an FM program (see page 28), extend the antenna (aerial) and move it in various directions until the clearest signal is received, then secure the antenna (aerial) with push pins in the position with the least distortion. Note Insert one end of the AM antenna (aerial) cord to either of the AM antenna (aerial) connectors and the other end to the other connector. There is no difference between one end of the AM antenna (aerial) cord and the other end, unlike the speaker cords which have positive and negative poles. Adjusting the position of the AM indoor antenna (aerial) While listening to an AM program (see page 28), set the antenna (aerial) in the direction and position where you receive the clearest sound. Put it as far away as possible from the unit, TVs, speaker cables, and power cords (mains leads). Connecting an AM Outdoor Antenna (Aerial) An outdoor antenna (aerial) will be more effective if it is stretched horizontally above a window or outside. Leave the supplied AM indoor antenna (aerial) connected. Note To avoid the risk of lightning and electrical shock, grounding is necessary.

Follow item 14 of the "Important Safeguards" on page 2 when you install an outdoor antenna (aerial). ANTENNA FM 75 AM Outdoor antenna (aerial) AM indoor antenna (aerial) 14 Connecting an FM Outdoor Antenna (Aerial) If the FM reception is not very clear with the supplied antenna (aerial), connect an FM outdoor antenna (aerial) instead of the indoor FM antenna (aerial). FM outdoor antenna (aerial) Connecting coaxial cable to a 75/300 ohm antenna (aerial) adapter\* 1 Strip the end of the coaxial cable. 15 mm 636 mm mm mm 1/4 1/8 1/4 3 Remove the transformer wire A from slit B and insert it into slit C. ANTENNA Slit B FM 75 AM in.

in. 5/8 in. in. Slit C Wire A Connecting 300 ohm ribbon wire to a 75/300 ohm antenna (aerial) adapter\* Loosen the screws and wrap the wire around these screws. Then tighten the screws with a screwdriver.

Tighten Loosen 6 Reinstall the cover. 2 With your fingernail or a small screwdriver, press the stoppers outward and remove the cover. 4 Insert the end of the cable. 5 Clamp it in place with pliers. 4 5 \* (USA and Canadian models) Not supplied (Other models) Supplied Notes . . . . Install the antenna (aerial) well away from tall buildings and in an area where FM stations can directly be received. Keep the antenna (aerial) away from noise sources (neon signs, busy roads, etc.). It is dangerous to put the antenna (aerial) close to power lines. Keep it well away from power lines, transformers, etc. To avoid the risk of lightning and electrical shock, grounding is necessary.

Follow item 14 of the "Important Safeguards" on page 2 when you install the outdoor antenna (aerial). Directional linkage Do not use the same antenna (aerial) for both FM and TV (or VCR) reception since the FM and TV (or VCR) signals can interfere with each other. If you must use a common FM/TV (or VCR) antenna (aerial), use a directional linkage type splitter. Directional linkage type splitter To DVD Receiver To TV (or VCR) 15 z Connection for the Onkyo Cassette Tape Deck The supplied remote controller has the following three extended functions in addition to operating the DVD Receiver: . First, operating the TV (see page 31), . Second, operating the Onkyo MD recorder (no z connection is needed) (see page 31), and . Third, operating the z connected Onkyo cassette tape deck through the DVD Receiver (see page 31). To use the third function, you need to make the z connection between the cassette tape deck and the DVD Receiver. The z cable to make the z connection is supplied with the cassette tape deck. If you start playing back the cassette tape deck after making the z connection, the DVD Receiver automatically changes its input source to the cassette tape deck Direct Change function. Onkyo cassette tape deck z cable ANTENNA FM 75 AM DIGITAL OUTPUT (OPT) (OPT) DIGITAL INPUT (COAX) VIDEO 2 COMPONENT VIDEO OUTPUT PR Y PB REMOTE CONTROL VIDEO 1 IN IN MON OUT VIDEO 1 VIDEO 2 OUT MON OUT VIDEO 1 OUT IN VIDEO 2 IN S VIDEO OUT IN IN OUT (REC) IN (PLAY) IN FRONT SPEAKERS R A L R B L SURROUND CENTER SPEAKERS SPEAKER R L SUB WOOFER PRE OUT L AUDIO AUDIO R VIDEO 1 VIDEO 2 TAPE/MD TV/LINE DO NOT connect the power cord (mains lead) at this time. Notes . Connect the plugs securely. . Be sure to connect to the z connectors using the z cable.

. The connections on page 11 are needed even if z connection is made. . Do not connect the DVD Receiver's z connector to any component other than an Onkyo product. It may cause malfunction. Incomplete Insert completely 16 Connecting the Power/Turning on the DVD Receiver Before connecting . Make sure that all the connections from pages 10 to 16 are complete (the connection to the TV is required). . Turning on the DVD Receiver may cause a momentary power surge, which might interfere with other electrical equipment such as computers.

If this happens, use a wall outlet on a different circuit. 1 Thank you for your purchase of Our DVD-Video Player. Please make a selection for On-Screen Language and your TV shape and press ENTER button on your remote control. FIRST SETUP On-Screen Language ENG 4:3LB TV Shape Connect the power cord (mains lead) to a wall outlet (the mains). 2 Press the POWER switch to switch on the main power.

The DVD Receiver enters standby mode. The STANDBY indicator lights up. Notes . To switch off the main power, press the POWER switch again. . The buttons on the remote controller don't operate if the POWER switch is set to OFF.



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STANDBY Before operating the cursor Press MODE DVD or MODE AUDIO. STANDBY/ON MASTER VOLUME STANDBY POWER DISPLAY ACOUSTIC CONTROL FM MODE ON OFF INPUT DVD / CD TUNING/PRESET PRESET MEMORY SURROUND STEREO TD SUBWOOFER MODE SPEAKER SPEAKER A/B SETUP PHONES S LE EP ON STNBY INPUT SELECTOR MODE TA/MD DV D DIO G MODE AU ISTENIN L TD EO STER R UR S MEN LE U TIT TV 3 Press STANDBY/ON on the DVD Receiver or ON on the remote controller. The DVD Receiver turns on. The light and display on the DVD Receiver's front panel light. At the same time, the STANDBY indicator goes off. STANDBY/ON MASTER VOLUME STANDBY POWER DISPLAY ACOUSTIC CONTROL FM MODE ON OFF INPUT TUNING/PRESET A.

C TR L CH TUN DVD / CD PRESET MEMORY SURROUND STEREO SUBWOOFER TD MODE SPEAKER SPEAKER A/B SETUP PHONES ENTER VOL RE REPEAT TUR N UP SET CR T V/V DIMMER MUTING The first time you turn on the DVD Receiver, the FIRST SETUP screen appears. In the FIRST SETUP screen, select the On-Screen Language and TV Shape according to the aspect ratio of the TV screen (see pages 54 and 55). 1 2 3 4 5 Press / to select "On-Screen Language," then press ENTER. Select a language with /, then press ENTER. Press to select "TV Shape," then press ENTER. Press / to select the aspect ratio of the TV screen, then press ENTER. Finally press SETUP. All of your selections are set and the FIRST SETUP screen disappears. AB ENTER REC OPEN/CLOSE RANDOM SLOW ENTER SUBTITLE ON / OFF ANGLE ZOOM MEMORY CLEAR AUDIO DISPLAY SW MODE TEST TONE Notes ·

To turn off the DVD Receiver, press STANDBY/ON on the DVD Receiver, or STNBY on the remote controller. The DVD Receiver enters standby mode.

Be sure to set the volume to minimum before turning off the DVD Receiver. · You can change the above settings later with "Customizing the Function Settings" on page 52. UP SET CR V/V T 1 4 SP A 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH LATE NIGHT DISTANCE 7 SP B 8 T D SETUP +10 -- / --- 0 17 Speaker Setup You need to set up the speaker configuration for the speaker system connected to the SPEAKERS A connectors (see page 13.) (There is no speaker configuration setup for the SPEAKERS B system.) If you purchased the optional speaker system with the DR-S2.

0 DVD Receiver, follow the steps in "Setting up the Optional Speaker System Smart Configuration Setting" below. Follow the steps in "Setting up Non-Optional Speakers" on the next page if: · Your DVD Receiver is not a USA nor Canadian model, or · Your speakers are not the optional speaker system of the DVD Receiver. Notes · Speaker setup cannot be done if; Headphones are connected (see page 33), or The SPEAKERS B system is On (see page 32). · It is not necessary to set the parameters again once you have completed the setup (with one exception\*) unless you change the speaker configuration. \* See "To Listen to a High-Frequency/High-Quantization Format Source in its Original Sound Quality 96k Sound" on page 48.

Setting up the Optional Speaker System Smart Configuration Setting (Only for USA and Canadian models) Use the Smart Configuration setting to set up the optional speaker system. The optional speaker system is composed of the following speakers: · D-30 (front left and right, and surround left and right speakers) · D-30C (front center speaker) · SKW-30 (subwoofer) STANDBY/ON MASTER VOLUME STANDBY POWER DISPLAY ACOUSTIC CONTROL FM MODE ON OFF INPUT DVD / CD TUNING/PRESET PRESET MEMORY SURROUND STEREO TD SUBWOOFER MODE SPEAKER SPEAKER A/B SETUP PHONES Display SPEAKER A/B SPEAKER SETUP 1 Unit only SPEAKER SETUP Press SPEAKER SETUP. "SmartConfig" appears in the display. Note If any display appears other than "SmartConfig," press the button repeatedly until "SmartConfig" appears. 3 SPEAKER SETUP Press SPEAKER SETUP. Smart Configuration is complete. Tip 2 SPEAKER A/B Press SPEAKER A/B to select "Spk Set A." For precise setting, carry out "Setting the Distance From the Listening Position to Each Speaker" on page 20. Note "Spk Set B" also appears by pressing the button repeatedly, though, this setting is reserved for future applications. Therefore, be sure to select "Spk Set A.

" 18 Setting up Non-Optional Speakers SLE EP ON STNBY INPUT SELECTOR MODE Before operating the remote controller Press MODE AUDIO. The remote controller remains in the AUDIO mode, until another MODE button is pressed. DIO AU TA/MD DVD G MODE DIO AU ISTENIN L TD EO STER R UR S MEN LE U TIT TV A.C TR L CH TUN ENTER VOL RE STANDBY/ON MASTER VOLUME STANDBY POWER REPEAT TURN P SETUC R TV/V MUTING AB DIMMER DISPLAY ACOUSTIC CONTROL FM MODE ON OFF INPUT DVD / CD TUNING/PRESET PRESET MEMORY SURROUND STEREO TD SUBWOOFER MODE SPEAKER SPEAKER A/B SETUP PHONES REC OPEN/CLOSE RANDOM SLOW SUBTITLE ON / OFF ANGLE ZOOM Display SUBWOOFER MODE SPEAKER SETUP MEMORY CLEAR AUDIO DISPLAY SW MODE SW MODE TEST TONE 1 4 SP A 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH LATE NIGHT DISTANCE 7 SP B 8 T D SETUP +10 -- / --- 0 Selecting the number of speaker channels Unit only SPEAKER SETUP Setting the Subwoofer Mode Unit SUBWOOFER MODE Press SPEAKER SETUP repeatedly to select the number of channels for the SPEAKERS A system. Press SUBWOOFER MODE on the unit or SW MODE on the remote controller. (USA and Canadian models) Although "SmartConfig" may appear in the display, do not select "SmartConfig" in this step. Remote controller SW MODE 1 Pressing the button repeatedly within three seconds changes the number of channels as follows (the corresponding speaker configuration is described in parentheses): SmartConfig Appears if your DVD Receiver is the USA or Canadian model. Do not select this in this step. Speaker 2ch (Front left and right speakers) Speaker 3ch (Front left, center, and right speakers) Speaker 4ch (Front left and right, plus surround left and right speakers) Speaker 5ch (Front left, center, and right, plus surround left and right speakers) The normal display resumes in three seconds. Notes With the first press of the button, you can check the present setting.

Then each press of the button changes the subwoofer mode as follows (a tip on how to select the right subwoofer mode is in parentheses): SW Mode 2\* (When largewidebandfront speakers are connected) SW Off (When no subwoofer is connected) SW Mode 1 (When smallwith limited bass signal handlingfront speakers are connected) \* (For USA and Canadian models) The display appears in the following order: SW Mode 1 SW Mode 2 SW Off The normal display resumes in three seconds.



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· The listening mode will automatically be set to "Stereo" (see page 38) once you set or reset the number of channels. · To check the present setting while the normal display is displayed, press SPEAKER SETUP once. To change the setting, press the button repeatedly within three seconds. 19 Speaker Setup Setting the Distance From the Listening Position to Each Speaker Before starting the procedure below, measure the distances from each speaker to the listening position.

For pair speakers such as front left and right speakers, the distance from the listening position to one speaker should be the same as the distance to the other.

In the procedure below, select the values which approximate the actual distances. SLE EP ON STNBY INPUT SELECTOR MODE TA/MD DVD G MODE DIO AU ISTENIN L TD EO STER R UR S MEN LE U TIT TV A.C TR L CH TUN ENTER VOL RE REPEAT TURN P SETUC R TV/V DIMMER MUTING AB REC OPEN/CLOSE RANDOM SLOW SUBTITLE ON / OFF ANGLE ZOOM MEMORY CLEAR AUDIO DISPLAY SW MODE TEST TONE 1 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH 1,3-5 2-4 LATE NIGHT DISTANCE 4 SP A 7 SP B 8 T D SETUP +10 -- / --- 0 1 Remote controller only DISTANCE Press DISTANCE. The distance entry display for the front left and right speakers appears.

4 DISTANCE 5 Press DISTANCE, then press UP / DOWN repeatedly to select the surround left and right speaker distance. 5 m m 9 UP/ DOWN 2 9 UP/ DOWN SEARCH Press UP /DOWN to select the front left and right speaker distance. SEARCH You cannot enter the following distances: · Distances longer than the distance set for the front speakers. · Distances shorter than the distance obtained by subtracting "4.5 m (15 ft.)" from the distance entered for the front speakers. Note If you selected a speaker configuration with no surround speakers on the previous page, this step will be skipped. m You can select a distance between 0.3 m and 9 m (1 ft. and 30 ft.

) 3 DISTANCE 5 Press DISTANCE, then press UP / DOWN repeatedly to select the center speaker distance. 5 DISTANCE Press DISTANCE. The normal display resumes. 5 m 9 UP/ DOWN SEARCH You cannot enter the following distances: · Distances longer than the distance set for the front speakers. · Distances shorter than the distance obtained by subtracting "1.5 m (5 ft.)" from the distance entered for the front speakers. Note If you selected a speaker configuration with no center speaker on the previous page, this step will be skipped. 20 Adjusting Each Speaker's Relative Volume Balance Test Tone Adjust each speaker's relative volume balance so that the volumes of all speakers' test tones sound equal at the listening position.

SLE EP ON STNBY INPUT SELECTOR MODE TA/MD DVD G MODE DIO AU ISTENIN L TD EO STER RR SU TV A.C TR L T TITLE MEN U CH TUN ENTER VOL RE REPEAT TURN P SETUC R TV/V DIMMER MUTING AB REC OPEN/CLOSE RANDOM SLOW SUBTITLE ON / OFF ANGLE ZOOM MEMORY CLEAR AUDIO DISPLAY 1,3 2 2 SW MODE TEST TONE 1 4 SP A 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH LATE NIGHT DISTANCE 7 SP B 8 T D SETUP +10 -- / --- 0 1 Remote controller only TEST TONE Press TEST TONE. Each speaker emits the test tone (pink noise) and the display shows the speaker emitting the test tone in the following order: Left (Front left ch.) Subwfr (Subwoofer) Surr L (Surround left ch.) Center (Center ch.)

) Right (Front right ch.) Surr R (Surround right ch.) 3 TEST TONE 2 When you have completed the adjustment by repeating step 2, press TEST TONE. The test tone stops and the normal display resumes. Note Even if you don't press TEST TONE, the test tone will stop after 10 cycles.

2 dB Note No test tone will be emitted from the speaker which is not included in the speaker configuration on page 19 even if it is actually connected. 2 CH SEL 8 Press CH SEL repeatedly to select the speaker, then press UP / DOWN to adjust the volume level. The volume level can be adjusted between 12dB and +12dB. 9 UP/ DOWN SEARCH 21 Basic Operation Playing DVD Videos / VIDEO CDs / Audio CDs Before playing · DVD Videos, VIDEO CDs, and audio CDs can be played with the DVD Receiver (see "Playable Discs" on page 9). Do not play anything else. · When playing DVD videos and VIDEO CDs, turn on the TV and set the TV to the DVD Receiver's input. DVD If the screen on the right appears Screen Saver If you pause a picture for a long while, the screen saver operates. To resume normal display, press s. (You can set this function to Off. See page 57.

) About the DVD, VCD, and CD marks in the pages related to DVD video/VIDEO CD/audio CD operation DVD VCD CD means "The function or title is related to DVD operation." means "The function or title is related to VIDEO CD operation." means "The function or title is related to audio CD operation."

DVD VCD To play NTSC discs (Multisystem TV is needed)\* Set "PAL/Auto" to "Auto" using the menu explained in "Customizing the Function Settings" starting from page 52. See page 55 for direct information. \* Not applicable for USA and Canadian models DVD VCD CD Basic Playback 1 2 Press r. The disc tray opens. If the DVD Player is in standby mode when the button is pressed The DVD Player turns on and the disc tray opens. In this case, it takes several seconds until the disc tray opens. Place the disc on the disc tray.

STANDBY/ON Put the disc in the tray with the label side facing up. There are two different disc sizes. Place the disc in the correct guide on the disc tray. STANDBY POWER ON OFF INPUT PHONES CAUTION Keep your fingers well clear of the disc tray as it is closing. Neglecting to do so may cause serious personal injury.

STANDBY/ON MASTER VOLUME STANDBY POWER DISPLAY ACOUSTIC CONTROL FM MODE ON OFF INPUT DVD / CD TUNING/PRESET PRESET MEMORY SURROUND STEREO TD SUBWOOFER MODE SPEAKER SPEAKER A/B SETUP PHONES 3 DVD If a title menu appears on the TV screen The DVD video has a title menu, or the VIDEO CD is equipped with the PBC (Playback Control) function. Follow steps 2 and 3 in "Locating a title using the title menu" on page 25. For details about the PBC function, see "About VIDEO CDs" on page 9. To start playback with or without using the PBC function, see page 59. Press s.

The disc tray closes and playback starts. If you press r to close the tray after step 2, playback may automatically start depending on the disc. One of the indicators, which indicate the digital sound format of the playing source, lights.



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DOLBY DIGITAL, DTS, MPEG\* (for MPEG2 sound), PCM (2 channel digital stereo) DOLBY DIGITAL DTS MPEG PCM DVD VCD DVD If a sound selection menu appears on the TV screen See "Enjoying the Sound Effects" on page 34 for details of the sound systems. Select the appropriate sound using // / , then press ENTER (see the illustration of the remote controller on the opposite page). For example, if you need to select either "DTS" or "Stereo," select "DTS" since the DVD Receiver is able to reproduce DTS (Digital Theater System) Surround sound. \* Not applicable for USA and Canadian models CD The type of the inserted disc lights. For the other information that appears in the display, see pages 50 and 51. If the sound is not reproduced from the beginning of the disc See the first note in the lower right corner of the opposite page. 22 DVD Tip to obtain a higher quality picture Occasionally, some picture noise not usually visible during a normal broadcast may appear on the TV screen while playing a DVD video because the high resolution pictures on these discs include a lot of information.

While the amount of noise depends on the TV you use, you should generally adjust the TV to reduce sharpness when viewing DVD videos. Before operating the remote controller Press MODE DVD. DVD DVD VCD S LE EP ON STNBY 3 To remove the disc Press r to open the disc tray. Remove the disc after the disc tray opens completely. After removing the disc, be sure to press the button again to close the tray. DVD VCD CD INPUT SELECTOR MODE TA/MD DVD IO UD TENING MODE A LIS TD EO STER RR SU TV A.C TR L TIT LE MEN U CH TUN ENTER VOL RE REPEAT TUR N UP SET CR T V/V DIMMER MUTING AB To pause playback (still mode) Press DVD VCD DVD VCD CD (remote controller only) during playback. To play frame by frame Press repeatedly during pause. Each time you press picture advances one frame. To resume normal playback, press s.

, the To start playback, press s. 3 REC OPEN/CLOSE 1 RANDOM SLOW SUBTITLE ON / OFF ANGLE ZOOM Note The sound is muted during still mode and frame by frame playback. MEMORY CLEAR AUDIO DISPLAY SW MODE TEST TONE 1 4 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH LATE NIGHT DISTANCE To stop playback Press e. DVD VCD CD SP A 7 SP B 8 T D SETUP When you press s to restart playback, playback starts from the location where you stopped playback because the location index is stored in memory. Note The location where playback resumes may vary depending on the disc or the stopped scene.

+10 -- / --- 0 REMOTE CONTROLLER RC-437M Notes · When you start playing a CD, the sound may not be reproduced briefly while the DVD Receiver recognizes the sound system (DTS Surround or PCM). If this happens, stop playback by pressing e twice, then press s to restart playback. The sound will be reproduced from the beginning of the disc. · Do not move the DVD Receiver during playback. Doing so may damage the disc.

· Use r on the remote controller or DVD Receiver to open and close the disc tray. Do not touch the disc tray while it is moving. Doing so may cause the DVD Receiver to malfunction. · Do not press down on the disc tray or put any objects other than playable discs on the disc tray. Doing so may cause the DVD Receiver to malfunction. · In many instances, a menu screen appears when playback of a movie is complete. Prolonged display of an on-screen menu may damage your television set, permanently etching that image onto its screen. To avoid this, be sure to press e once the movie is complete. Resuming playback from the beginning Press e again after stopping playback to clear the location index memory, then press s to start playback. DVD Playback starts from the beginning of the current title.

To start playback from the beginning of the DVD video, open and close the disc tray (press r twice), then press s to start playback. Playback starts from the beginning of the disc. VCD CD Note The location index memory will also be cleared when: · The power cord (mains lead) is unplugged, · The DVD Receiver has entered standby mode, · The disc tray is opened, · The parental lock setting is changed (see page 58) or a disc menu language is selected (see page 54), or · The other input source is selected. 23 Playing DVD Videos / VIDEO CDs / Audio CDs To play in fast forward or fast reverse DVD DVD VCD CD SEND LEARN Press f (Fast Forward) or d (Fast Reverse) during playback. The playback speed becomes two times the normal speed. Each press of the same button changes the playback speed as follows: Two times the normal speed ×2 Eight times the normal speed ×8 30 times the normal speed ×30 S LE EP ON STNBY TV screen INPUT SELECTOR MODE TA/MD DVD IO UD TENING MODE A LIS TD EO STER RR SU TIT LE TV Notes · No sound is reproduced and no subtitles appear during fast forward or reverse playback. · The ×2, ×8, and ×30 speeds are only approximate speeds. These speeds may vary slightly from disc to disc. VCD CD A.C TR L MEN U CH With each press of the same button, the playback speed alternates with the other as follows: To check the marks on the right while playing a CD, When f turn on the TV and set the is pressed TV to the DVD Receiver's input.

TV screen TUN ENTER VOL RE REPEAT TUR N UP SET CR T V/V DIMMER MUTING FF1 FF2 AB Note No sound is reproduced When d and no subtitles appear is pressed while playing back a VIDEO CD, whereas the sound is reproduced while playing back an audio CD. FR1 FR2 REC OPEN/CLOSE RANDOM SLOW SUBTITLE ON / OFF ANGLE ZOOM To resume normal playback, press s. MEMORY CLEAR AUDIO DISPLAY SW MODE TEST TONE 1 2 5 CH SEL 3 6 9 UP/ DOWN SEARCH To play in slow-motion Press during playback. Each press of the button changes the slow-motion speed as follows: 1/2 the normal speed 1/2 DVD VCD LATE NIGHT DISTANCE 4 SP A 7 SP B 8 T D SETUP 1/4 the normal speed 1/4 1/8 the normal speed 1/8 +10 -- / --- 0 TV screen REMOTE CONTROLLER RC-437M Note The sound is muted during slow-motion playback. To resume normal playback, press s.

Various Functions While Playing Discs To use the following functions, see page 32. · Turning on/off the SPEAKERS A/SPEAKERS B Systems · Adjusting the Volume · Muting the Sound · Listening Through Headphones · Controlling the Brightness of the Lights on the DVD Receiver · Using the Sleep Timer Enjoying the Sound Effects See page 34. 24 Locating a Specific Title/Chapter/Track/Location MENU SLE EP ON STNBY INPUT SELECTOR MODE TA/MD DVD G MODE DIO AU ISTENIN L TD EO STER RR SU TV Normally, DVD videos are divided into titles, and the titles are subdivided into chapters.



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